



FR-A760-00017 to 06630-NA

SCO PART OF THE PA

OUTLINE

WIRING

PRECAUTIONS FOR USE OF THE INVERTER

PARAMETERS

PROTECTIVE FUNCTIONS

PRECAUTIONS FOR MAINTENANCE AND INSPECTION

6

SPECIFICATIONS

Thank you for choosing this Mitsubishi Inverter.

This Instruction Manual provides instructions for advanced use of the FR-A700 series inverters.

Incorrect handling might cause an unexpected fault. Before using the inverter, always read this instruction manual and the Installation Guideline [IB-0600312ENG] packed with the product carefully to use the equipment to its optimum.

This section is specifically about safety matters

Do not attempt to install, operate, maintain or inspect the inverter until you have read through instruction manual and appended documents carefully and can use the equipment correctly. Do not use the inverter until you have a full knowledge of the equipment, safety information and instructions. In this the safety instruction levels are classified into instruction manual, "WARNING" and "CAUTION".



Assumes that incorrect flanding may based hazardous conditions, resulting in death or severe Assumes that incorrect handling may cause injury.

⚠CAUTION

Assumes that incorrect handling may cause hazardous conditions, resulting in medium or slight injury, or may cause physical damage only.

Note that even the $\boxed{ \triangle \text{CAUTION} }$ level may lead to a serious consequence according to conditions. Please follow strictly the instructions of both levels because they are important to personnel safety.

1. Electric Shock Prevention

AWARNING

- While power is on or when the inverter is running, do not open the front cover Otherwise you may get an electric shock.
- Do not run the inverter with the front cover or wiring cover removed. Otherwise, you may access the exposed high-voltage terminals or the charging part of the circuitry and get an electric shock.
- Even if power is off, do not remove the front cover except for wiring or periodic inspection. You may access the charged inverter circuits and get an electric shock.
- Before starting wiring or inspection, check to make sure that the operation panel indicator is off, wait for at least 10 minutes after the power supply has been switched off, and check that there are no residual voltage using a tester or the like. The capacitor is charged with high voltage for some time after power off and
- This inverter must be earthed (grounded). Earthing (Grounding) must conform to the requirements of national and local safety regulations and electrical codes. (NEC section 250, IEC 536 class 1 and other applicable standards)
- Any person who is involved in the wiring or inspection of this equipment should be fully competent to do the work.
- Always install the inverter before wiring. Otherwise, you may get an electric shock or be injured.
- Perform setting dial and key operations with dry hands to prevent an electric shock. Otherwise you may get an electric shock.
- Do not subject the cables to scratches, excessive stress, heavy loads or pinching. Otherwise you may get an electric shock
- Do not replace the cooling fan while power is on. It is dangerous to replace the cooling fan while power is on.
- Do not touch the printed circuit board with wet hands. You may get an electric shock.
- When measuring the main circuit capacitor capacity, the DC voltage is applied to the motor for 1s at powering off. Never touch the motor terminal, etc. right after powering off to prevent an electric shock

ACAUTION 2. Fire Prevention

- Install the inverter on a nonflammable wall without holes (so that nobody can touch the inverter heatsink on the rear side, etc.).
- Mounting it to or near combustible material can cause a fire. If the inverter has become faulty, switch off the inverter power.
- A continuous flow of large current could cause a fire.
- When using a brake resistor, make up a sequence that will turn off power wher an alarm signal is output.
 - Otherwise, the brake resistor may excessively overheat due to damage of the brake transistor and such, causing a fire.
- Do not connect the resistor directly to the DC terminals P/+ and N/-. This could cause a fire.

3. Injury Prevention <u>ACAUTION</u>

- Apply only the voltage specified in the instruction manual to each terminal. Otherwise, burst, damage, etc. may occur.
- Ensure that the cables are connected to the correct terminals. Otherwise, burst damage, etc. may occur.
- Always make sure that polarity is correct to prevent damage, etc. Otherwise burst, damage, etc. may occur.
- While power is on or for some time after power-off, do not touch the inverter as it is hot and you may get burnt

4. Additional Instructions

Also note the following points to prevent an accidental failure, injury, electric shock, etc.

(1) Transportation and installation

⚠CAUTION

- When carrying products, use correct lifting gear to prevent injury.
- Do not stack the inverter boxes higher than the number recommended.
- Ensure that installation position and material can withstand the weight of the inverter. Install according to the information in the instruction manual.
- Do not install or operate the inverter if it is damaged or has parts missing. This can result in breakdowns.
- When carrying the inverter, do not hold it by the front cover or setting dial; it may fall off or fail.
- Do not stand or rest heavy objects on the product.
- Check the inverter mounting orientation is correct.
- Prevent other conductive bodies such as screws and metal fragments or other flammable substance such as oil from entering the inverter.
- As the inverter is a precision instrument, do not drop or subject it to impact.
- Use the inverter under the following environmental conditions. Otherwise, the inverter may be damaged.

nent	Surrounding air temperature	LD, ND (initial setting): -10°C to +40°C (14°F to 104°F) (non-freezing) (00840 or less) -10°C to +50°C (14°F to 122°F) (non-freezing) (01040 or more) HD: -10°C to +40°C (14°F to 104°F) (non-freezing) SLD: -10°C to +30°C (14°F to 86°F) (non-freezing) (00061 or less) -10°C to +40°C (14°F to 104°F) (non-freezing) (00120 or more)	
nuc	Ambient humidity	90% RH or less (non-condensing)	
Environment	Storage temperature	-20°C to +65°C *1 (-4°F to 149°F)	
ш.	Atmosphere	Indoors (free from corrosive gas, flammable gas, oil mist, dust and dirt)	
	Altitude, vibration	Maximum 1000m (3280.80feet) above sea level for standard operation. After that derate by 3% for every extra 500m (1640.40feet) up to 2500m (8202feet) (91%) 5.9m/s² or less *2	

- Temperature applicable for a short time, e.g. in transit.
- *2 2.9m/s² or less for the 02210 or more.

(2) Wiring

- Do not install a power factor correction capacitor or surge suppressor/radio noise filter (capacitor type filter) on the inverter output side. These devices on the inverter output side may be overheated or burn out.
- The connection orientation of the output cables U, V, W to the motor will affect the direction of rotation of the motor

(3) Test operation and adjustment

∆CAUTION

Before starting operation, confirm and adjust the parameters. A failure to do so may cause some machines to make unexpected motions

(4) Operation

AWARNING

- When you have chosen the retry function, stay away from the equipment as it will restart suddenly after an alarm stop.
- Since pressing (SIOP) key may not stop output depending on the function setting
- status (refer to page 292), provide a circuit and switch separately to make an emergency stop (power off, mechanical brake operation for emergency stop, etc).
- Make sure that the start signal is off before resetting the inverter alarm. A failure to do so may restart the motor suddenly.
- The load used should be a three-phase induction motor only. Connection of any other electrical equipment to the inverter output may damage the inverter as well as
- Performing pre-excitation (LX signal and X13 signal) under torque control (real sensorless vector control) may start the motor running at a low speed even when the start command (STF or STR) is not input. The motor may run also at a low speed when the speed limit value = 0 with a start command input. Perform pre-excitation after making sure that there will be no problem in safety if the
- Do not modify the equipment.
- Do not perform parts removal which is not instructed in this manual. Doing so may lead to fault or damage of the inverter

ACAUTION

- The electronic thermal relay function does not guarantee protection of the motor from overheating. It is recommended to install both an external thermal and PTC thermistor for overheat protection.
- Do not use a magnetic contactor on the inverter input for frequent starting/ stopping of the inverter.
- Use a noise filter to reduce the effect of electromagnetic interference. Otherwise nearby electronic equipment may be affected.
- Take measures to suppress harmonics. Otherwise power supply harmonics from the inverter may heat/damage the power factor correction capacitor and generator.
- When a 600V class motor is inverter-driven, it should be insulation-enhanced or surge voltages suppressed. Surge voltages attributable to the wiring constants may occur at the motor terminals, deteriorating the insulation of the motor.
- When parameter clear or all clear is performed, reset the required parameters before starting operations. Each parameter returns to the initial value.
- The inverter can be easily set for high-speed operation. Before changing its setting, fully examine the performances of the motor and machine.
- In addition to the inverter's holding function, install a holding device to ensure safety.
- Before running an inverter which had been stored for a long period, always perform inspection and test operation.
- For prevention of damage due to static electricity, touch nearby metal before touching this product to eliminate static electricity from your body.

(5) Emergency stop **ACAUTION**

- Provide a safety backup such as an emergency brake which will prevent the machine and equipment from hazardous conditions if the inverter fails.
- When the breaker on the inverter input side trips, check for the wiring fault (short circuit), damage to internal parts of the inverter, etc. Identify the cause of the trip, then remove the cause and power on the breaker.
- When the protective function is activated, take the corresponding corrective action, then reset the inverter, and resume operation.

(6) Maintenance, inspection and parts replacement **ACAUTION**

 Do not carry out a megger (insulation resistance) test on the control circuit of the inverter. It will cause a failure.

(7) Disposing of the inverter

ACAUTION

Treat as industrial waste

General instructions

Many of the diagrams and drawings in this instruction manual show the inverter without a cover, or partially open. Never run the inverter in this status. Always replace the cover and follow this instruction manual when operating the inverter

. (\cap	N	T	F	N	т	9
•	U	U	IN			IV		J

1	OU	TLINE	1
	1.1	Product checking and parts identification	2
	1.2	Inverter and peripheral devices	3
	1.2.1	·	
		Method of removal and reinstallation of the front cover	
	1.4	Installation of the inverter and enclosure design	7
	1.4.1	Inverter installation environment	7
	1.4.2	2 Cooling system types for inverter enclosure	9
	1.4.3	3 Inverter placement	. 10
2	WIF	RING	13
	2.1	Wiring	14
	2.1.1	•	
	2.1.2		
	2.2	Main circuit terminal specifications	17
	2.2.1	•	
	2.2.2		
	2.2.3	3 Cables and wiring length	. 21
	2.2.4	When connecting the control circuit and the main circuit separately to the power supply (separate power)	. 24
	2.3	Control circuit specifications	26
	2.3.1	Control circuit terminals	. 26
	2.3.2	2 Changing the control logic	. 29
	2.3.3	3 Control circuit terminal layout	. 31
	2.3.4	Wiring instructions	. 31
	2.3.5	When connecting the operation panel using a connection cable	. 32
	2.3.6	RS-485 terminal block	. 33
	2.3.7	7 Communication operation	. 33
	2.4	Connection of motor with encoder (vector control)	34
	2.5	Connection of stand-alone option units	37
	2.5.1	Connecting an external brake resistor other than dedicated external brake resistor (provided (FR-A760-00330 or less)	,
	2.5.2	Connection of the brake unit (FR-BU-C)	. 39
	2.5.3	Connection of the power factor improving DC reactor	. 39
3	PRI	ECAUTIONS FOR USE OF THE INVERTER	41
	3.1	Noise and leakage currents	42

	3.1.1	Leakage currents and countermeasures	42
	3.1.2	Inverter-generated noises and their reduction techniques	43
	3.1.3	Power supply harmonics	45
3.	2	Installation of a reactor	46
3.	3	Power-off and magnetic contactor (MC)	47
3.	4	Inverter-driven 600V class motor	48
3.	5	Precautions for use of the inverter	49
3.	6	Failsafe of the system which uses the inverter	51
4	PA	RAMETERS	53
	_	• (I	
4.		Operation panel (FR-DU07)	
	4.1.1	,	
	4.1.2		
	4.1.3		
	4.1.4		
4.	_	Parameter List	
	4.2.1	Parameter list	57
4.	3	Control mode	74
	4.3.1	What is vector control?	75
	4.3.2	Change the control method (Pr. 80, Pr. 81, Pr. 451, Pr. 800)	78
4.	4	Speed control by real sensorless vector control, vector control	82
	4.4.1	Setting procedure of real sensorless vector control (speed control)	84
	4.4.2	Setting procedure of vector control (speed control)	85
	4.4.3	Torque limit level setting for speed control (Pr. 22, Pr. 803, Pr. 810 to Pr. 817, Pr. 858, Pr. 868, Pr. 874)	86
	4.4.4	To perform high accuracy/fast response operation (gain adjustment of real sensorless vector control and vector control) (Pr. 818 to Pr. 821, Pr. 830, Pr. 831, Pr. 880)	91
	4.4.5	Speed feed forward control, model adaptive speed control (Pr. 828, Pr. 877 to Pr. 881)	98
	4.4.6	Torque biases (Pr. 840 to Pr. 848)	100
	4.4.7	Prevent the motor from overrunning (Pr. 285, Pr. 853, Pr. 873)	103
	4.4.8	Notch filter (Pr. 862, Pr. 863)	104
4.	5	Torque control by real sensorless vector control, vector control	. 105
	4.5.1	Torque control	105
	4.5.2	Setting procedure of real sensorless vector control (torque control)	109
	4.5.3	Setting procedure of vector control (torque control)	110
	4.5.4	Torque command (Pr. 803 to Pr. 806)	111

	4.5.5	Speed limit (Pr. 807 to Pr. 809)	113
	4.5.6	Gain adjustment of torque control (Pr. 824, Pr. 825, Pr. 834, Pr. 835)	116
4.	.6 Pc	osition control by vector control	118
	4.6.1	Position control	118
	4.6.2	Conditional position feed function by contact input (Pr. 419, Pr. 464 to Pr. 494)	120
	4.6.3	Position control (Pr. 419, Pr. 428 to Pr. 430) by inverter pulse train input	123
	4.6.4	Setting of the electronic gear (Pr. 420, Pr. 421, Pr. 424)	125
	4.6.5	Setting of positioning adjustment parameter (Pr. 426, Pr. 427)	126
	4.6.6	Gain adjustment of position control (Pr. 422, Pr. 423, Pr. 425)	127
	4.6.7	Trouble shooting for when position control is not exercised normally	129
4.	.7 Ac	djustment of real sensorless vector control, vector control	130
	4.7.1	Speed detection filter and torque detection filter (Pr. 823, Pr. 827, Pr. 833, Pr. 837)	130
	4.7.2	Excitation ratio (Pr. 854)	131
4.	.8 Ac	djust the output torque (current) of the motor	132
	4.8.1	Manual torque boost (Pr. 0, Pr. 46, Pr. 112)	132
	4.8.2	Advanced magnetic flux vector control (Pr. 71, Pr. 80, Pr. 81, Pr. 89, Pr. 450, Pr. 451, Pr. 453, Pr. 454, Pr. 569, Pr. 800)	134
	4.8.3	Slip compensation (Pr. 245 to Pr. 247)	137
	4.8.4	Stall prevention operation (Pr. 22, Pr. 23, Pr. 48, Pr. 49, Pr. 66, Pr. 114, Pr. 115, Pr. 148, Pr. 149, Pr. 154, Pr. 156, Pr. 157, Pr. 858, Pr. 868)	138
	4.8.5	Multiple rating (Pr. 570)	143
4.	.9 Li	mit the output frequency	145
	4.9.1	Maximum/minimum frequency (Pr. 1, Pr. 2, Pr. 18)	145
	4.9.2	Avoid mechanical resonance points (Frequency jump) (Pr. 31 to Pr. 36)	146
4.	.10 Se	et V/F pattern	147
	4.10.1	Base frequency, voltage (Pr. 3, Pr. 19, Pr. 47, Pr. 113)	
	4.10.2	Load pattern selection (Pr. 14)	
		Elevator mode (automatic acceleration/deceleration) (Pr. 61, Pr. 64, Pr. 292)	
	4.10.4	Adjustable 5 points V/F (Pr. 71, Pr. 100 to Pr. 109)	153
4.	.11 Fr	equency setting by external terminals	154
	4.11.1	Multi-speed setting operation (Pr. 4 to Pr. 6, Pr. 24 to Pr. 27, Pr. 232 to Pr. 239)	154
	4.11.2		
	4.11.3	Input compensation of multi-speed and remote setting (Pr. 28)	158
	4.11.4	Remote setting function (Pr. 59)	
4.	.12 Se	etting of acceleration/deceleration time and	
		celeration/deceleration pattern	161
	4.12.1	Setting of the acceleration and deceleration time (Pr. 7, Pr. 8, Pr. 20, Pr. 21,	404
		Pr. 44, Pr. 45, Pr. 110, Pr. 111)	161

4	.12.2	Starting frequency and start-time hold function (Pr. 13, Pr. 571)	163
4	.12.3	Acceleration/deceleration pattern (Pr. 29, Pr. 140 to Pr. 143, Pr. 380 to Pr. 383, Pr. 516 to Pr. 519)	164
4	.12.4	Shortest acceleration/deceleration and optimum acceleration/deceleration	160
		(automatic acceleration/deceleration) (Pr. 61 to Pr. 63, Pr. 292, Pr. 293)	
		lection and protection of a motor	
	.13.1	Motor protection from overheat (Electronic thermal relay function) (Pr. 9, Pr. 51)	
4	.13.2	Applied motor (Pr. 71, Pr. 450)	174
4	.13.3	Offline auto tuning (Pr. 71, Pr. 80 to Pr. 84, Pr. 90 to Pr. 94, Pr. 96, Pr. 450, Pr. 453 to Pr. 463, Pr. 684, Pr. 859, Pr. 860)	176
4	.13.4	Online auto tuning (Pr. 95, Pr. 574)	186
4.1	4 M	otor brake and stop operation	190
4	.14.1	DC injection brake and zero speed control, servo lock (LX signal, X13 signal, Pr. 10 to Pr. 12, Pr. 802, Pr. 850)	190
4	.14.2	Selection of regenerative brake and DC feeding (Pr. 30, Pr. 70)	194
4	.14.3	Stop selection (Pr. 250)	199
4	.14.4	Stop-on contact control function (Pr. 6, Pr. 48, Pr. 270, Pr. 275, Pr. 276)	200
4	.14.5	Brake sequence function (Pr. 278 to Pr. 285, Pr. 292)	203
4	.14.6	Orientation control (Pr. 350 to Pr. 366, Pr. 369, Pr. 393, Pr. 396 to Pr. 399)	206
4.1	5 Fu	nction assignment of external terminal and control	217
	.15.1	Input terminal function selection (Pr. 178 to Pr. 189)	
4	.15.2	Inverter output shutoff signal (MRS signal, Pr. 17)	
4	.15.3	Condition selection of function validity by the second function selection signal (RT) and third function selection signal (X9) (RT signal, X9 signal, Pr. 155)	221
4	.15.4	Start signal operation selection (STF, STR, STOP signal, Pr. 250)	222
4	.15.5	Magnetic flux decay output shutoff signal (X74 signal)	224
4	.15.6	Output terminal function selection (Pr. 190 to Pr. 196)	225
4	.15.7	Detection of output frequency (SU, FU, FU2, FU3, FB, FB2, FB3, LS signal, Pr. 41 to Pr. 43, Pr. 50, Pr. 116, Pr. 865)	232
4	.15.8	Output current detection function	
		(Y12 signal, Y13 signal, Pr. 150 to Pr. 153, Pr. 166, Pr. 167)	
		Detection of output torque (TU signal, Pr. 864)	
4	.15.10	Remote output function (REM signal, Pr. 495 to Pr. 497)	236
4.1	6 M	onitor display and monitor output signal	237
4	.16.1	Speed display and speed setting (Pr. 37, Pr. 144, Pr. 505, Pr. 811)	237
4	.16.2	DU/PU, FM, AM terminal monitor display selection (Pr. 52, Pr. 54, Pr. 158, Pr. 170, Pr. 171, Pr. 268, Pr. 563, Pr. 564, Pr. 891)	239
4	.16.3	Reference of the terminal FM (pulse train output) and AM (analog voltage output) (Pr. 55, Pr. 56, Pr. 291, Pr. 866, Pr. 867)	244
4	.16.4	Terminal FM, AM calibration (Calibration parameter C0 (Pr. 900), C1 (Pr. 901))	247

4.17	U	peration selection at power failure and instantaneous power failure	250
4.	17.1	Automatic restart after instantaneous power failure/flying start (Pr. 57, Pr. 58, Pr. 162 to Pr. 165, Pr. 299, Pr. 611)	250
4.	17.2	Power failure-time deceleration-to-stop function (Pr. 261 to Pr. 266, Pr. 294)	254
4.18	Oı	peration setting at alarm occurrence	257
4.	18.1	Retry function (Pr. 65, Pr. 67 to Pr. 69)	257
4.	18.2	Fault code output selection (Pr. 76)	259
4.	18.3	Input/output phase loss protection selection (Pr. 251, Pr. 872)	260
4.	18.4	Overspeed detection (Pr. 374)	260
4.	18.5	Encoder signal loss detection (Pr. 376)	260
4.	18.6	Fault definition (Pr. 875)	261
4.19	Er	nergy saving operation and energy saving monitor	262
4.	19.1	Energy saving control (Pr. 60)	262
4.	19.2	Energy saving monitor (Pr. 891 to Pr. 899)	263
4.20	M	otor noise, noise reduction	268
4.2	20.1	PWM carrier frequency and Soft-PWM control (Pr. 72, Pr. 240, Pr. 260)	268
4.21	Fr	equency/torque setting by analog input (terminal 1, 2, 4)	270
4.2	21.1	Function assignment of analog input terminal (Pr. 858, Pr. 868)	270
4.2	21.2	Analog input selection (Pr. 73, Pr. 267)	271
4.2	21.3	Analog input compensation (Pr. 73, Pr. 242, Pr. 243, Pr. 252, Pr. 253)	275
4.2	21.4	Response level of analog input and noise elimination (Pr. 74, Pr. 822, Pr. 826, Pr. 832, Pr. 836, Pr. 849)	277
4.2	21.5	Bias and gain of frequency setting voltage (current) (Pr. 125, Pr. 126, Pr. 241, C2(Pr. 902) to C7(Pr. 905), C12(Pr. 917) to C15(Pr. 918))	279
4.2	21.6	Bias and gain of torque (magnetic flux) setting voltage (current) (Pr. 241, C16(Pr. 919) to C19(Pr. 920), C38 (Pr. 932) to C41 (Pr. 933))	285
4.2	21.7	4mA input check of current input (Pr. 573)	290
4.22	Mi	soperation prevention and parameter setting restriction	292
4.2	22.1	Reset selection/disconnected PU detection/PU stop selection (Pr. 75)	
4.2	22.2	Parameter write selection (Pr. 77)	295
4.2	22.3	Reverse rotation prevention selection (Pr. 78)	296
4.2	22.4	Display of applied parameters and user group function (Pr. 160, Pr. 172 to Pr. 174)	296
4.23	Se	election of operation mode and operation location	298
4.2	23.1	Operation mode selection (Pr. 79)	298
4.2	23.2	Operation mode at power on (Pr. 79, Pr. 340)	306
4.2	23.3	Start command source and frequency command source during communication operation (Pr. 338, Pr. 339, Pr. 550, Pr. 551)	307
4.24	Co	ommunication operation and setting	312

	4.24.1	Wiring and configuration of PU connector	312
	4.24.2	Wiring and arrangement of RS-485 terminals	314
	4.24.3	Initial settings and specifications of RS-485 communication (Pr. 117 to Pr. 124, Pr. 331 to Pr. 337, Pr. 341, Pr. 549)	317
	4.24.4	Communication EEPROM write selection (Pr. 342)	318
	4.24.5	Mitsubishi inverter protocol (computer link communication)	319
	4.24.6	Modbus-RTU communication specifications (Pr. 331, Pr. 332, Pr. 334, Pr. 343, Pr. 539, Pr. 549)	331
	4.24.7	Operation by PLC function (Pr. 414 to Pr. 417, Pr. 498, Pr. 506 to Pr. 515)	344
	4.24.8	USB communication (Pr. 547, Pr. 548)	345
4.	.25 Sp	ecial operation and frequency control	346
	4.25.1	PID control (Pr. 127 to Pr. 134, Pr. 575 to Pr. 577)	346
	4.25.2	Bypass-inverter switchover function (Pr. 57, Pr. 58, Pr. 135 to Pr. 139, Pr. 159)	354
	4.25.3	Load torque high speed frequency control (Pr. 4, Pr. 5, Pr. 270 to Pr. 274)	359
	4.25.4	Droop control (Pr. 286 to Pr. 288)	361
	4.25.5	Frequency setting by pulse train input (Pr. 291, Pr. 384 to Pr. 386)	363
	4.25.6	Encoder feedback control (Pr. 144, Pr. 285, Pr. 359, Pr. 367 to Pr. 369)	366
	4.25.7	Regeneration avoidance function (Pr. 665, Pr. 882 to Pr. 886)	368
4.	.26 Us	eful functions	370
	4.26.1	Cooling fan operation selection (Pr. 244)	370
	4.26.2	Display of the life of the inverter parts (Pr. 255 to Pr. 259)	371
	4.26.3	Maintenance timer alarm (Pr. 503, Pr. 504)	374
	4.26.4	Current average value monitor signal (Pr. 555 to Pr. 557)	375
	4.26.5	Free parameter (Pr. 888, Pr. 889)	377
4.	.27 Se	tting of the parameter unit and operation panel	378
	4.27.1	PU display language selection (Pr. 145)	378
	4.27.2	Operation panel frequency setting/key lock operation selection (Pr. 161)	378
	4.27.3	Buzzer control (Pr. 990)	380
	4.27.4	PU contrast adjustment (Pr. 991)	380
4.	28 Pa	rameter clear	381
4.	.29 AI	parameter clear	382
4.	.30 Pa	rameter copy and parameter verification	383
	4.30.1	Parameter copy	383
	4.30.2	Parameter verification	384
4.	.31 Cł	neck and clear of the faults history	385
	PROT	TECTIVE FUNCTIONS	387

5

	5.1	Reset method of protective function	388	
	5.2	List of fault or alarm display		
	5.3	Causes and corrective actions	390	
	5.4	Correspondences between digital and actual characters	404	
	5.5	Check first when you have troubles	405	
	5.5.	-		
	5.5.2	Motor generates abnormal noise	405	
	5.5.3	Motor generates heat abnormally	406	
	5.5.4	Motor rotates in opposite direction	406	
	5.5.5	Speed greatly differs from the setting	406	
	5.5.6	Acceleration/deceleration is not smooth	406	
	5.5.7	Motor current is large	406	
	5.5.8	Speed does not increase	406	
	5.5.9	Speed varies during operation	407	
	5.5.	0 Operation mode is not changed properly	407	
	5.5.	1 Operation panel (FR-DU07) display is not operating	407	
	5.5.	2 POWER lamp is not lit	407	
	5.5.	3 Parameter write cannot be performed	407	
6	PR	ECAUTIONS FOR MAINTENANCE AND INSPECTION	409	
	6.1	nspection item	410	
	6.1.1	·		
	6.1.2			
	6.1.3	·		
	6.1.4		411	
	6.1.5	Display of the life of the inverter parts		
	0.1.5	,	412	
	6.1.6	Checking the inverter and converter modules	412 412	
		Checking the inverter and converter modules	412 412 413	
	6.1.6	Checking the inverter and converter modules Cleaning Replacement of parts	412 412 413	
	6.1.6 6.1.8	Checking the inverter and converter modules Cleaning Replacement of parts	412 413 413 417	
	6.1.6 6.1.8	Checking the inverter and converter modules Cleaning Replacement of parts Inverter replacement. Measurement of main circuit voltages, currents and powers	412 413 413 417	
	6.1.6 6.1.7 6.1.8	Checking the inverter and converter modules Cleaning Replacement of parts Inverter replacement. Measurement of main circuit voltages, currents and powers Measurement of powers	412 413 413 417 418	
	6.1.6 6.1.7 6.1.8 6.2 6.2.7	Checking the inverter and converter modules Cleaning Replacement of parts Inverter replacement Measurement of main circuit voltages, currents and powers Measurement of powers Measurement of voltages and use of PT	412 413 417 418 420	
	6.1.6 6.1.7 6.1.8 6.2 6.2.7 6.2.2	Checking the inverter and converter modules Cleaning Replacement of parts Inverter replacement Measurement of main circuit voltages, currents and powers Measurement of powers Measurement of voltages and use of PT Measurement of currents	412 413 417 418 420 420	
	6.1.6 6.1.7 6.1.8 6.2 6.2.2 6.2.2 6.2.3	Checking the inverter and converter modules Cleaning Replacement of parts Inverter replacement. Measurement of main circuit voltages, currents and powers Measurement of powers Measurement of voltages and use of PT Measurement of currents Use of CT and transducer	412413413417418420421	
	6.1.6 6.1.7 6.1.8 6.2 6.2.2 6.2.2 6.2.3	Checking the inverter and converter modules Cleaning Replacement of parts Inverter replacement. Measurement of main circuit voltages, currents and powers Measurement of powers Measurement of voltages and use of PT Measurement of currents. Use of CT and transducer Measurement of inverter input power factor	412 413 417 418 420 420 421 421	
	6.1.6 6.1.7 6.1.8 6.2 6.2.2 6.2.2 6.2.2 6.2.4 6.2.5	Checking the inverter and converter modules Cleaning Replacement of parts Inverter replacement Measurement of main circuit voltages, currents and powers Measurement of powers Measurement of voltages and use of PT Measurement of currents Use of CT and transducer Measurement of inverter input power factor Measurement of converter output voltage (across terminals P/+ - N/-)	412413417418420420421421	
	6.1.6 6.1.7 6.1.8 6.2 6.2.2 6.2.3 6.2.4 6.2.5 6.2.5	Checking the inverter and converter modules Cleaning Replacement of parts Inverter replacement Measurement of main circuit voltages, currents and powers Measurement of powers Measurement of voltages and use of PT Measurement of currents Use of CT and transducer Measurement of inverter input power factor Measurement of converter output voltage (across terminals P/+ - N/-) Measurement of inverter output frequency	412413417418420421421422	

	6.2.9 Pres	sure test	422
7	SPECIFIC	CATIONS	423
	7.1 Rating		424
	_	ter rating	
	7.2 Comm	on specifications	425
	7.3 Outline	e dimension drawings	426
		ter outline dimension drawings	
	APPEND	CES	433
	Appendix 1	For customers who have replaced the older model with this inverter	434
	Appendix 1-1	Replacement of the FR-A500 series	434
	Appendix 2	Control mode-based parameter (function) correspondence table and instruction code list	436

OUTLINE

This chapter describes the basic "OUTLINE" for use of this product.

Always read the instructions before using the equipment

1.1	Product checking and parts identification	2
	Inverter and peripheral devices	
1.3	Method of removal and reinstallation of the front	
	cover	5
1.4	Installation of the inverter and enclosure design	7

<abbreviations></abbreviations>	
DU	Operation panel (FR-DU07)
PU	Operation panel (FR-DU07) and parameter unit (FR-PU04/
	FR-PU07)
Inverter	Mitsubishi inverter FR-A700 series
FR-A700	Mitsubishi inverter FR-A700 series
Pr	Parameter Number
PU operation	Operation using the PU (FR-DU07/FR-PU04/FR-PU07).
External operation	Operation using the control circuit signals
Combined operation	Combined operation using the PU (FR-DU07/FR-PU04/
	FR-PU07) and external operation.
<tradamarka></tradamarka>	

<Trademarks>

- · Microsoft and Visual C++ are registered trademarks of Microsoft Corporation in the United States and/or other countries.
- LonWorks[®] is a registered trademark of Echelon Corporation in the U.S.A and other countries.
- DeviceNetTM is a registered trademark of ODVA (Open DeviceNet Vender Association, Inc.).
- · Other company and product names herein are the trademarks and registered trademarks of their respective owners.

2

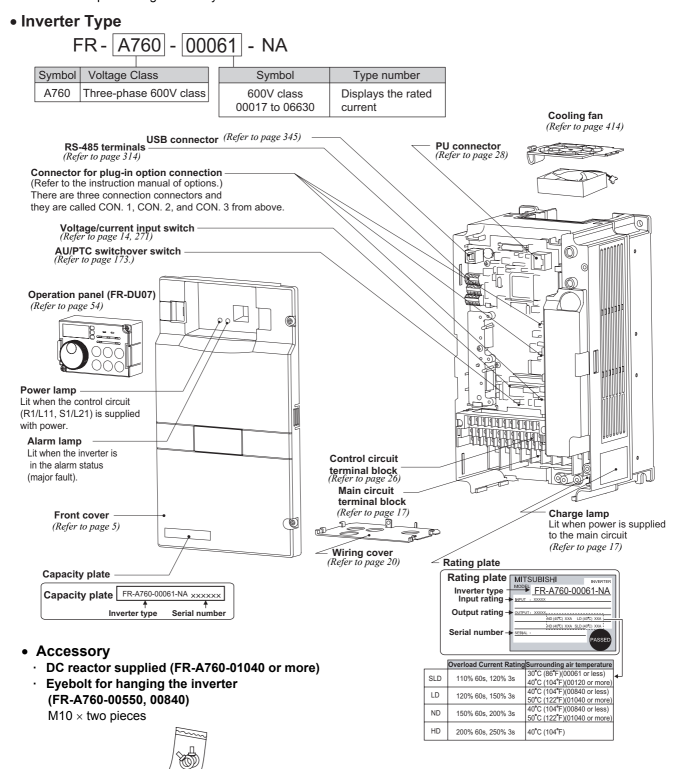
3

6



1.1 Product checking and parts identification

Unpack the inverter and check the capacity plate on the front cover and the rating plate on the inverter side face to ensure that the product agrees with your order and the inverter is intact.

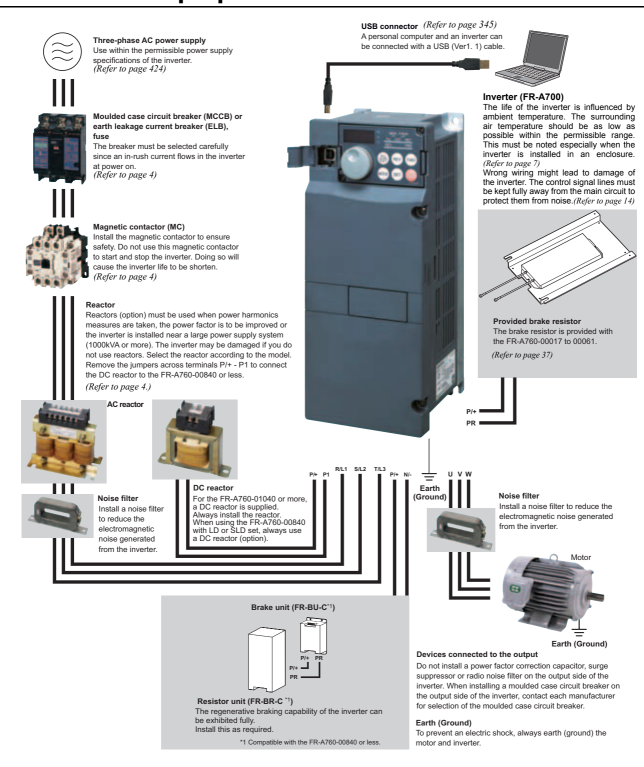


 Provided brake resistor (FR-A760-00061 or less)

REMARKS

For removal and reinstallation of covers, refer to page 5.

1.2 Inverter and peripheral devices



= Caution =

- Do not install a power factor correction capacitor, surge suppressor on the inverter output side. This will cause the inverter to trip or the capacitor, and surge suppressor to be damaged. If any of the above devices are connected, immediately remove them.
- Electromagnetic wave interference
 The input/output (main circuit) of the inverter includes high frequency components, which may interfere with the communication devices (such as AM radios) used near the inverter.
- Refer to the instruction manual of each option and peripheral devices for details of peripheral devices.



1.2.1 Peripheral devices

Check the inverter type of the inverter you purchased. Appropriate peripheral devices must be selected according to the capacity. Refer to the following list and prepare appropriate peripheral devices:

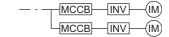
600V class

Motor Output	Applicable Inverter Type	Rated current of Molde or Earth Leakage	Magnetic		
(kW (HP))*1	Applicable inverter Type	Standard	With power factor improving reactor	Contactor	
0.75 (1)	FR-A760-00017-NA	5A	3A	3A	
2.2 (3)	FR-A760-00040-NA	15A	10A	7A	
3.7 (5)	FR-A760-00061-NA	20A	10A	11A	
7.5 (10)	FR-A760-00120-NA	30A	20A	19A	
15 (20)	FR-A760-00220-NA	60A	40A	33A	
22 (30)	FR-A760-00330-NA	100A	60A	47A	
37 (50)	FR-A760-00550-NA	125A	100A	70A	
55 (75)	FR-A760-00840-NA	175A	125A	99A	
75 (100)	FR-A760-01040-NA	_	175A	98A	
90 (125)	FR-A760-01310-NA	_	225A	127A	
110 (150)	FR-A760-01520-NA	_	250A	146A	
132 (200)	FR-A760-02210-NA	_	350A	192A	
185 (300)	FR-A760-02550-NA	_	400A	234A	
220 (350)	FR-A760-03040-NA	_	600A	282A	
280 (450)	FR-A760-04020-NA	_	600A	373A	
355(550)	FR-A760-04960-NA	_	800A	469A	
450(700)	FR-A760-06630-NA	_	1000A	617A	

^{*1} Selections for use of the 4-pole standard motor with power supply voltage of 575VAC 50Hz.

^{*2} Select the MCCB according to the power supply capacity.
Install one MCCB per inverter.
For installations in the United States or Canada, use the class T type fuse certified by the UL and cUL.

(Refer to Page Installation Guideline.)

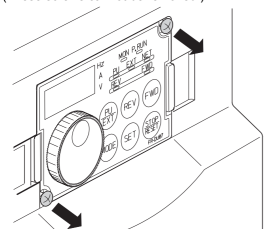


^{*3} When the breaker on the inverter primary side trips, check for the wiring fault (short circuit), damage to internal parts of the inverter, etc. Identify the cause of the trip, then remove the cause and power on the breaker.

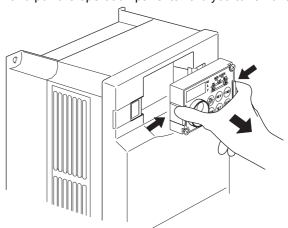
1.3 Method of removal and reinstallation of the front cover

•Removal of the operation panel

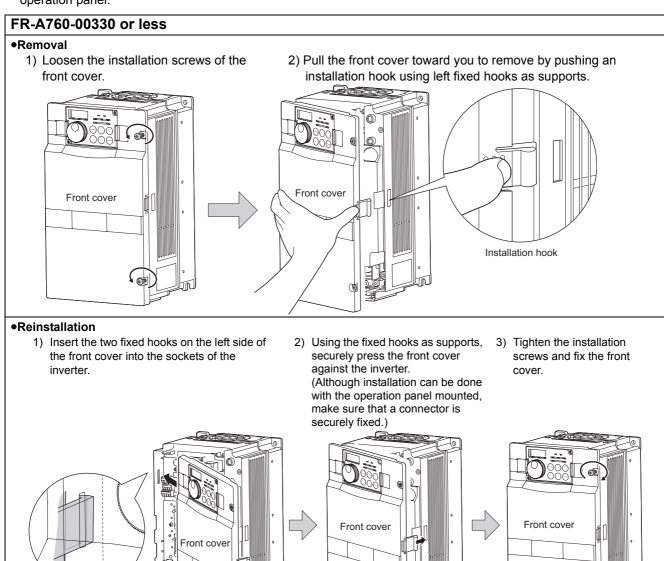
1) Loosen the two screws on the operation panel. (These screws cannot be removed.)



2) Push the left and right hooks of the operation panel and pull the operation panel toward you to remove.



When reinstalling the operation panel, insert it straight to reinstall securely and tighten the fixed screws of the operation panel.



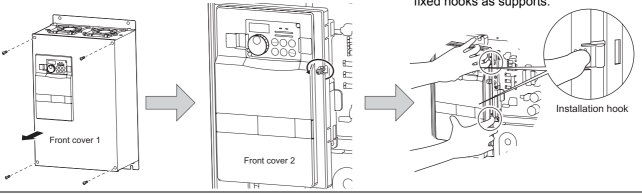


FR-A760-00550 or more

Removal

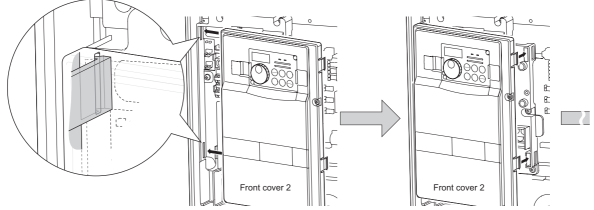
- 1) Remove installation screws on the front cover 1 to remove the front cover 1.
- Loosen the installation screws of the front cover 2.

3) Pull the front cover 2 toward you to remove by pushing an installation hook on the right side using left fixed hooks as supports.

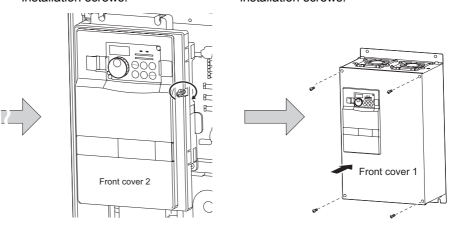


Reinstallation

- 1) Insert the two fixed hooks on the left side of the front cover 2 into the sockets of the inverter.
- Using the fixed hooks as supports, securely press the front cover 2 against the inverter. (Although installation can be done with the operation panel mounted, make sure that a connector is securely fixed.)



- 3) Fix the front cover 2 with the installation screws.
- 4) Fix the front cover 1 with the installation screws.



REMARKS

For the FR-A760-02210-NA or more, the front cover 1 is separated into two parts.

CAUTION

- 1. Fully make sure that the front cover has been reinstalled securely. Always tighten the installation screws of the front cover.
- 2. The same serial number is printed on the capacity plate of the front cover and the rating plate of the inverter. Before reinstalling the front cover, check the serial numbers to ensure that the cover removed is reinstalled to the inverter from where it was removed.

1.4 Installation of the inverter and enclosure design

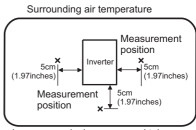
When an inverter enclosure is to be designed and manufactured, heat generated by contained equipment, etc., the environment of an operating place, and others must be fully considered to determine the enclosure structure, size and equipment layout. The inverter unit uses many semiconductor devices. To ensure higher reliability and long period of operation, operate the inverter in the ambient environment that completely satisfies the equipment specifications.

1.4.1 Inverter installation environment

As the inverter installation environment should satisfy the standard specifications indicated in the following table, operation in any place that does not meet these conditions not only deteriorates the performance and life of the inverter, but also causes a failure. Refer to the following points and take adequate measures.

Environmental standard specifications of inverter

Item	Description
Surrounding air temperature	LD, ND (initial setting): -10°C to +40°C (14°F to 104°F) (non-freezing) (00840 or less) -10°C to +50°C (14°F to 122°F) (non-freezing) (01040 or more) HD: -10°C to +40°C (14°F to 104°F) (non-freezing) SLD: -10°C to +30°C (14°F to 86°F) (non-freezing) (00061 or less) -10°C to +40°C (14°F to 104°F) (non-freezing) (00120 or more)
Ambient humidity	90% RH maximum (non-condensing)
Atmosphere	Free from corrosive and explosive gases, dust and dirt
Maximum Altitude	1,000m (3280.80 feet) or less
Vibration	5.9m/s ² or less *1



Leave enough clearances and take cooling measures.

(1) Temperature

Always operate the inverter within the permissible surrounding air temperature (Refer to the table above). Operation outside this range will considerably shorten the service lives of the semiconductors, parts, capacitors and others. Take the following measures so that the surrounding air temperature of the inverter falls within the specified range.

- 1) Measures against high temperature
 - Use a forced ventilation system or similar cooling system. (Refer to page 9.)
 - Install the enclosure in an air-conditioned electrical chamber.
 - Block direct sunlight.
 - Provide a shield or similar plate to avoid direct exposure to the radiated heat and wind of a heat source.
 - Ventilate the area around the enclosure well.
- 2) Measures against low temperature
 - Provide a space heater in the enclosure.
 - Do not power off the inverter. (Keep the start signal of the inverter off.)
- 3) Sudden temperature changes
 - Select an installation place where temperature does not change suddenly.
 - Avoid installing the inverter near the air outlet of an air conditioner.
 - If temperature changes are caused by opening/closing of a door, install the inverter away from the door.

(2) Humidity

Normally operate the inverter within the 45 to 90% range of the ambient humidity. Too high humidity will pose problems of reduced insulation and metal corrosion. On the other hand, too low humidity may produce a spatial electrical breakdown.

- 1) Measures against high humidity
 - Make the enclosure enclosed, and provide it with a hygroscopic agent.
 - · Take dry air into the enclosure from outside.
 - · Provide a space heater in the enclosure.
- 2) Measures against low humidity

What is important in fitting or inspection of the unit in this status is to discharge your body (static electricity) beforehand and keep your body from contact with the parts and patterns, besides blowing air of proper humidity into the enclosure from outside.

3) Measures against condensation

Condensation may occur if frequent operation stops change the in-enclosure temperature suddenly or if the outside-air temperature changes suddenly.

Condensation causes such faults as reduced insulation and corrosion.

- Take the measures against high humidity in 1).
- Do not power off the inverter. (Keep the start signal of the inverter off.)

^{1 2.9}m/s² or less for the FR-A760-02210 or more.

(3) Dust, dirt, oil mist

Dust and dirt will cause such faults as poor contact of contact points, reduced insulation or reduced cooling effect due to moisture absorption of accumulated dust and dirt, and in-enclosure temperature rise due to clogged filter.

In the atmosphere where conductive powder floats, dust and dirt will cause such faults as malfunction, deteriorated insulation and short circuit in a short time.

Since oil mist will cause similar conditions, it is necessary to take adequate measures.

Countermeasures

- Place in a totally enclosed enclosure.

 Take measures if the in-enclosure temperature rises. (Refer to page 9.)
- · Purge air.

Pump clean air from outside to make the in-enclosure pressure higher than the outside-air pressure.

(4) Corrosive gas, salt damage

If the inverter is exposed to corrosive gas or to salt near a beach, the printed board patterns and parts will corrode or the relays and switches will result in poor contact.

In such places, take the measures given in Section (3).

(5) Explosive, flammable gases

As the inverter is non-explosion proof, it must be contained in an explosion proof enclosure.

In places where explosion may be caused by explosive gas, dust or dirt, an enclosure cannot be used unless it structurally complies with the guidelines and has passed the specified tests. This makes the enclosure itself expensive (including the test charges).

The best way is to avoid installation in such places and install the inverter in a non-hazardous place.

(6) Highland

Use the inverter at the altitude of within 1000m (3280.80 feet).

If it is used at a higher place, it is likely that thin air will reduce the cooling effect and low air pressure will deteriorate dielectric strength.

(7) Vibration, impact

The vibration resistance of the inverter is up to 5.9m/s^2 (2.9m/s^2 for the FR-A760-02210 or more) at 10 to 55 Hz frequency and 1mm (0.04 inch) amplitude.

Vibration or impact, if less than the specified value, applied for a long time may make the mechanism loose or cause poor contact to the connectors.

Especially when impact is imposed repeatedly, caution must be taken as the part pins are likely to break.

Countermeasures

- Provide the enclosure with rubber vibration isolators.
- Strengthen the structure to prevent the enclosure from resonance.
- Install the enclosure away from sources of vibration.

1.4.2 Cooling system types for inverter enclosure

From the enclosure that contains the inverter, the heat of the inverter and other equipment (transformers, lamps, resistors, etc.) and the incoming heat such as direct sunlight must be dissipated to keep the in-enclosure temperature lower than the permissible temperatures of the in-enclosure equipment including the inverter.

The cooling systems are classified as follows in terms of the cooling calculation method.

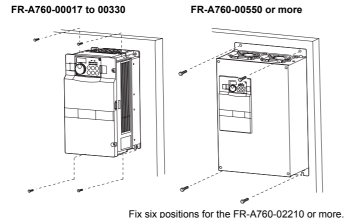
- 1) Cooling by natural heat dissipation from the enclosure surface (Totally enclosed type)
- 2) Cooling by heat sink (Aluminum fin, etc.)
- 3) Cooling by ventilation (Forced ventilation type, pipe ventilation type)
- 4) Cooling by heat exchanger or cooler (Heat pipe, cooler, etc.)

	Cooling System	Enclosure Structure	Comment
National	Natural ventilation (Enclosed, open type)	INV	Low in cost and generally used, but the enclosure size increases as the inverter capacity increases. For relatively small capacities.
Natural cooling	- 		Being a totally enclosed type, the most appropriate for hostile environment having dust, dirt, oil mist, etc. The enclosure size increases depending on the inverter capacity.
	Heatsink cooling	Heatsink INV	Having restrictions on the heatsink mounting position and area, and designed for relative small capacities.
Forced cooling	Forced ventilation		For general indoor installation. Appropriate for enclosure downsizing and cost reduction, and often used.
	Heat pipe	Heat pipe	Totally enclosed type for enclosure downsizing.

1.4.3 Inverter placement

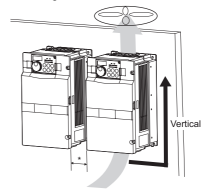
(1) Installation of the Inverter

Installation on the enclosure



CAUTION

When encasing multiple inverters, install them in parallel as a cooling measure. Install the inverter vertically.



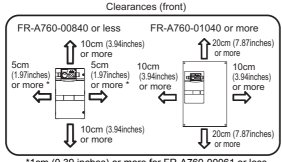
* Refer to the clearances below.

REMARKS

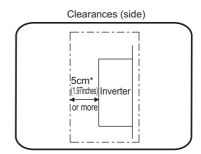
To use a brake resistor provided for the FR-A760-00061 or less, refer to page 15.

(2) Clearances around the inverter

To ensure ease of heat dissipation and maintenance, leave at least the shown clearances around the inverter. At least the following clearances are required under the inverter as a wiring space, and above the inverter as a heat dissipation space.



*1cm (0.39 inches) or more for FR-A760-00061 or less



*1cm (0.39 inches) or more for FR-A760-00061 or less

REMARKS

For replacing the cooling fan of the FR-A760-02210 or more, 30cm (11.8inches) of space is necessary in front of the inverter. Refer to page 414 for fan replacement.

(3) Inverter mounting orientation

Mount the inverter on a wall as specified. Do not mount it horizontally or any other way.

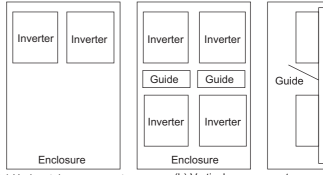
(4) Above the inverter

Heat is blown up from inside the inverter by the small fan built in the unit. Any equipment placed above the inverter should be heat resistant.

(5) Arrangement of multiple inverters

When multiple inverters are placed in the same enclosure, generally arrange them horizontally as shown in the right figure (a). When it is inevitable to arrange them vertically to minimize space, take such measures as to provide guides since heat from the bottom inverters can increase the temperatures in the top inverters, causing inverter failures.

When mounting multiple inverters, fully take caution not to make the surrounding air temperature of the inverter higher than the permissible value by providing ventilation and increasing the enclosure size.



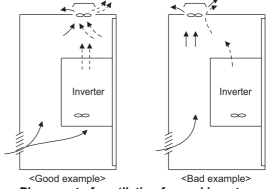
(a) Horizontal arrangement

(b) Vertical arrangement

Arrangement of multiple inverters

(6) Placement of ventilation fan and inverter

Heat generated in the inverter is blown up from the bottom of the unit as warm air by the cooling fan. When intalling a ventilation fan for that heat, determine the place of ventilation fan installation after fully considering an air flow. (Air passes through areas of low resistance. Make an airway and airflow plates to expose the inverter to cool air.)



Placement of ventilation fan and inverter

MEMO

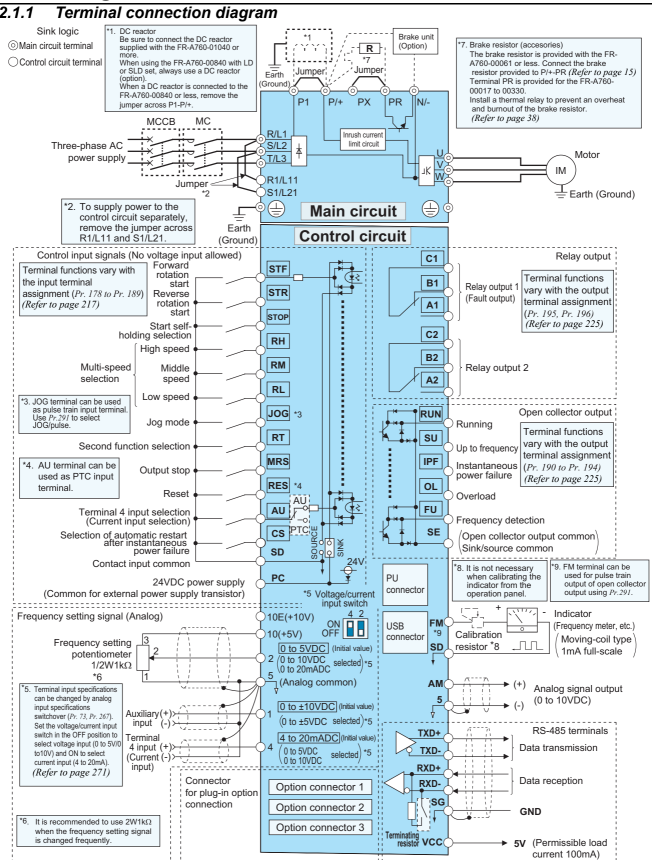
2 WIRING

This chapter describes the basic "WIRING" for use of this product.

Always read the instructions before using the equipment

2.1	Wiring	. 14
2.2	Main circuit terminal specifications	. 17
	Control circuit specifications	
2.4	Connection of motor with encoder (vector control)	.34
2.5	Connection of stand-alone option units	.37

2.1 Wiring



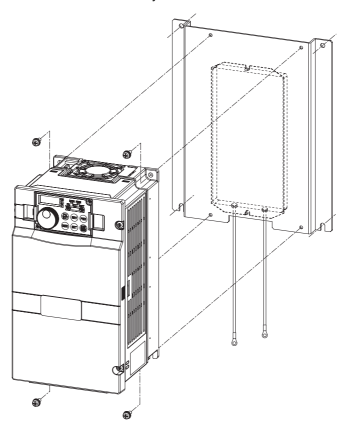
- CAUTION =
- To prevent a malfunction due to noise, keep the signal cables more than 10cm (3.94inches) away from the power cables. Also separate the main circuit wire of the input side and the output side
- After wiring, wire offcuts must not be left in the inverter.
- Wire offcuts can cause an alarm, failure or malfunction. Always keep the inverter clean.
- When drilling mounting holes in an enclosure etc., take care not to allow chips and other foreign matter to enter the inverter. Set the voltage/current input switch correctly. Different setting may cause a fault, failure or malfunction.

2.1.2 Connection of accessory optional brake resistor

Connecting the brake resistor enclosed with the unit to the FR-A760-00017 to 00061 will improve regeneration capability.

(1) Installation procedure

Connect the brake resistor to the inverter with accessory screws.



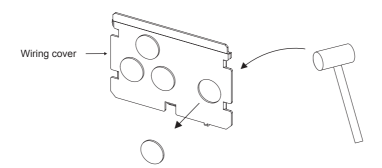
REMARKS

Connecting the brake resistor changes the protective structure to OPEN type (NEMA1).

(2) Connection

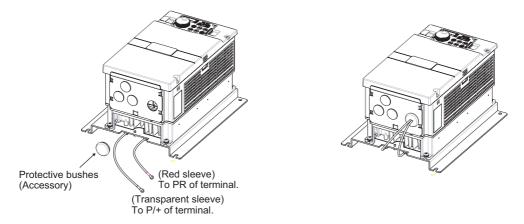
Wiring cover and Handling (FR-A760-00061 or less)

1) Remove the wiring cover of the inverter. Punch out a knockout by firmly tapping it with such as a hammer. Remove any sharp edges and burrs from knockout holes of the wiring cover.

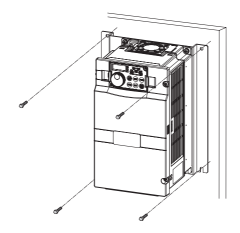




2)Attach protective bushes provided to the wiring cover and cut with nippers or a cutter before running the cables. Connect the wire with red sleeve to PR terminal. Connect the wire with transparent sleeve to P/+.



(3) Installation of the inverter



= CAUTION =

When handling the wiring cover, care must be taken not to cut fingers or hands with sharp edges and burrs. To avoide wire offcuts and other foreign matter to enter the inverter.

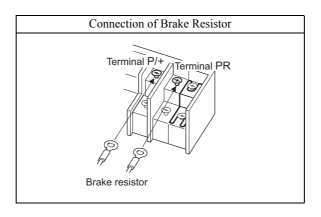
MARNING

Do not wire without using protective bushes. Otherwise, the cable sheathes may be scratched by the wiring cover edges, resulting in a short circuit or ground fault.

(4) Connection of the provided brake resistor (FR-A760-00061 or less)

●FR-A760-00061 or less

Connect the brake resistor across terminals P/+ and PR.



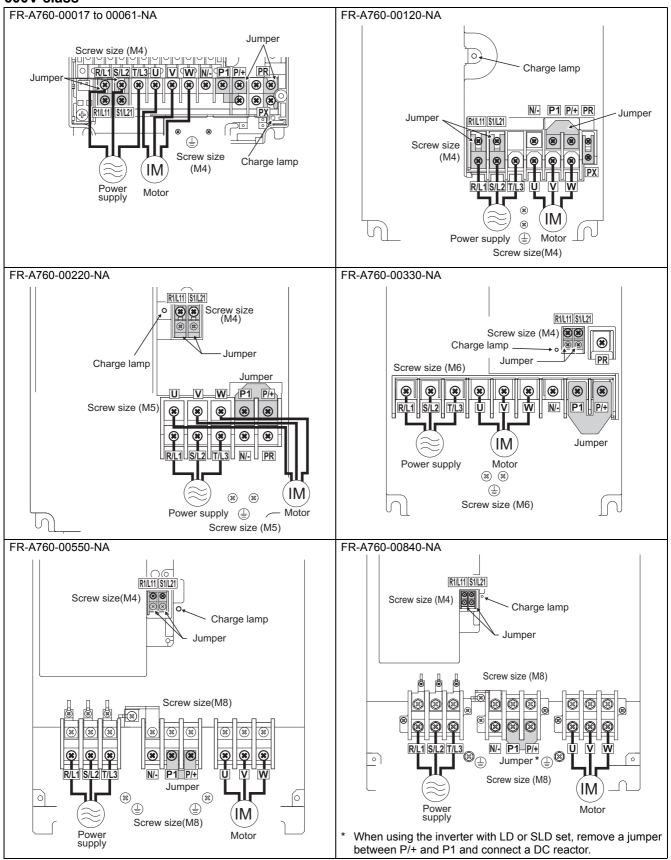
2.2 Main circuit terminal specifications

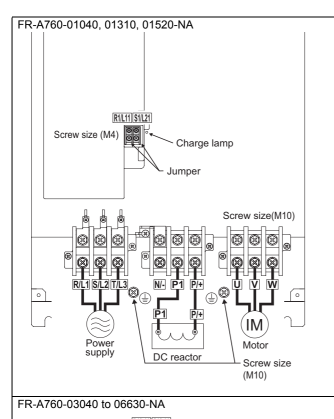
2.2.1 Specification of main circuit terminal

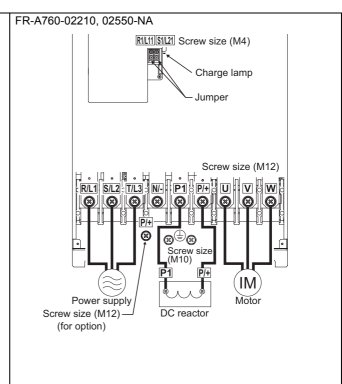
Terminal Symbol	Terminal Name	Description					
R/L1, S/L2, T/L3	AC power input	Connect to the commercial power supply.					
U, V, W	Inverter output	Connect a three-	phase squirrel-c	age motor.			
R1/L11, S1/L21	Power supply for control circuit	Connected to the AC power supply terminals R/L1 and S/L2. To retain the fault display and fault output, remove the jumpers from terminals R/L1-R1/L11 and S/L2-S1/L21 and apply external power to these terminals. Do not turn off the power supply for control circuit (R1/L11, S1/L21) with the main circuit power (R/L1, S/L2, T/L3) on. Doing so may damage the inverter. The circuit should be configured so that the main circuit power (R/L1, S/L2, T/L3) is also turned off when the power supply for control circuit (R1/L11, S1/L21) is off.					
		00120 or less 00220 or more 600V class 60VA 80VA					
P/+, PR	Brake resistor connection (FR-A760-00330 or less)	Connect a dedicated brake resistor across terminals P/+ - PR.					
P/+, N/-	Brake unit connection	Connect the brake unit (FR-BU-C).					
P/+, P1	DC reactor connection	For the FR-A760-00840 or less, remove the jumper across terminals P/+ - P1 and connect the DC reactor. (As a DC reactor is supplied with the FR-A760-01040 or more as standard, be sure to connect the DC reactor. When using the FR-A760-00840 with LD or SLD set, always use a DC reactor (option).)					
PR, PX	Provided brake circuit connection	PR terminal is provided with the FR-A760-00330 or less. PX terminal is provided with the FR-A760-00120 or less. Connect the brake resistor to P/+ - PR. PX terminal is not used. (PX terminal and PR terminal are shorted.)					
	Earth (Ground)	For earthing (grounding) the inverter chassis. Must be earthed (grounded).					

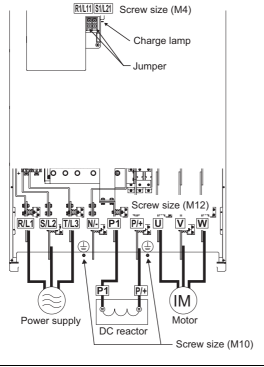


2.2.2 Terminal arrangement of the main circuit terminal, power supply and the motor wiring. 600V class



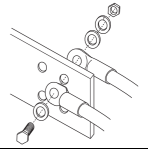






= CAUTION

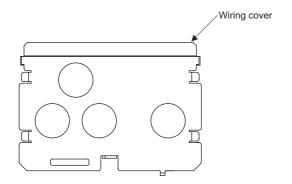
- The power supply cables must be connected to R/L1, S/L2, T/L3. (Phase sequence needs not to be matched.) Never connect the power cable to the U, V, W of the inverter. Doing so will damage the inverter.
- Connect the motor to U, V, W. At this time, turning on the forward rotation switch (signal) rotates the motor in the counterclockwise direction when viewed from the motor shaft.
- When wiring the inverter main circuit conductor of the FR-A760-03040 or more, tighten a nut from the right side of the conductor. When wiring two wires, place wires on both sides of the conductor. (Refer to the drawing on the right.) For wiring, use bolts (nuts) provided with the inverter.

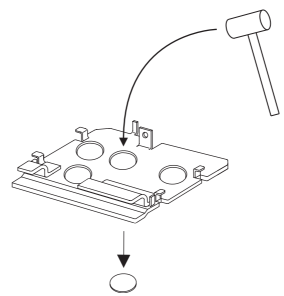




Wiring cover and Handling (FR-A760-00330 or less)

- 1) Remove the wiring cover of the inverter. Punch out a knockout by firmly tapping it with such as a hammer. Remove any sharp edges and burrs from knockout holes of the wiring cover.
- 2) Install conduits and fix with conduits clamps. Pass the cable always through the conduit.





= CAUTION =

When handling the wiring cover, care must be taken not to cut fingers or hands with sharp edges and burrs.

To avoide wire offcuts and other foreign matter to enter the inverter, conduits must be installed to the all knockout holes.

WARNING

Do not wire without using conduits. Otherwise, the cable sheathes may be scratched by the wiring cover edges, resulting in a short circuit or ground fault.

2.2.3 Cables and wiring length

(1) Applied cable size

Select the recommended cable size to ensure that a voltage drop will be 2% max.

If the wiring distance is long between the inverter and motor, a main circuit cable voltage drop will cause the motor torque to decrease especially at the output of a low frequency.

The following table indicates a selection example for the wiring length of 20m (65.62feet).

600V class (when input power supply is 575V)

		Crimping Terminal				Onimania a Tamaia al			Cable Sizes *1					
Applicable		Tightening	C	rımpıng	iermin	aı		HIV, etc	c. (mm	²)		AV	VG	
Inverter Type	Screw Size *2	Torque N·m	R/L1, S/L2, T/L3	U, V, W	P/+, P1	Earth (Ground) Cable	R/L1, S/L2, T/L3	U, V, W	P/+, P1	Earth (Ground) Cable	R/L1, S/L2, T/L3	U, V, W	P/+, P1	Earth (Ground) Cable
FR-A760-00017-NA	M4	1.5	2-4	2-4	2-4	2-4	2	2	2	2	14	14	14	14
FR-A760-00040-NA	M4	1.5	2-4	2-4	2-4	2-4	2	2	2	2	14	14	14	14
FR-A760-00061-NA	M4	1.5	2-4	2-4	2-4	2-4	2	2	2	2	14	14	14	14
FR-A760-00120-NA	M4	1.5	3.5-4	2-4	3.5-4	3.5-4	3.5	2	3.5	3.5	12	14	10	12
FR-A760-00220-NA	M5	2.5	5.5-5	5.5-5	8-5	5.5-4	5.5	5.5	8	5.5	10	10	8	10
FR-A760-00330-NA	M6	4.4	14-6	14-6	14-6	14-6	14	14	14	14	6	6	4	6
FR-A760-00550-NA	M8	7.8	22-8	22-8	22-8	22-8	22	22	22	22	4	4	2	4
FR-A760-00840-NA	M8	7.8	38-8	38-8	38-8	22-8	38	38	38	22	2	2	1/0	4
FR-A760-01040-NA	M10	14.7	60-10	60-10	60-10	38-10	60	60	60	38	2	2	1/0	1
FR-A760-01310-NA	M10	14.7	60-10	60-10	60-10	38-10	60	60	60	38	1/0	1/0	2/0	1
FR-A760-01520-NA	M10	14.7	60-10	60-10	60-10	38-10	60	60	60	38	2/0	2/0	3/0	1
FR-A760-02210-NA	M12(M10)	24.5	80-12	80-12	80-12	38-10	80	80	80	38	4/0	250	300	1
FR-A760-02550-NA	M12(M10)	24.5	100-12	100-12	125-12	38-10	100	100	125	38	250	300	2×2/0	1
FR-A760-03040-NA	M12(M10)	24.5	125-12	125-12	150-12	60-10	125	125	150	60	2×2/0	2×3/0	2×4/0	1/0
FR-A760-04020-NA	M12(M10)	24.5	2×80-12	2×80-12	2×100-12	100-10	2×80	2×80	2×100	100	2×4/0	2×250	2×300	4/0
FR-A760-04960-NA	M12(M10)	24.5	2×125-12	2×125-12	2×150-12	100-10	2×125	2×125	2×150	100	2×300	2×300	2×350	300
FR-A760-06630-NA	M12(M10)	24.5	2×200-12	2×200-12	2×250-12	100-10	2×200	2×200	2×250	100	2×400	2×400	2×500	300

^{*1} The cables used should be 75°C (167°F) copper cables.

 $\dot{\text{A}}$ screw for earthig (grounding) of the 02210 or more indicated in ().

The line voltage drop can be calculated by the following formula:

line voltage drop [V]= $\frac{\sqrt{3} \times \text{wire resistance}[m\Omega/m] \times \text{wiring distance}[m] \times \text{current}[A]}{1000}$

Use a larger diameter cable when the wiring distance is long or when it is desired to decrease the voltage drop (torque reduction) in the low speed range.

CAUTION =

- · Tighten the terminal screw to the specified torque.
 - A screw that has been tighten too loosely can cause a short circuit or malfunction.
 - A screw that has been tighten too tightly can cause a short circuit or malfunction due to the unit breakage.
- · Use crimping terminals with insulation sleeve to wire the power supply and motor.

^{*2} The terminal screw size indicates the terminal size for R/L1, S/L2, T/L3, U, V, W, PR, PX, P/+, P/-, P1 a screw for earthing (grounding), and P/+ for option connection.



(2) Notes on earthing (grounding)

- Always earth (ground) the motor and inverter.
 - 1)Purpose of earthing (grounding)

Generally, an electrical apparatus has an earth (ground) terminal, which must be connected to the ground before use.

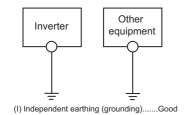
An electrical circuit is usually insulated by an insulating material and encased. However, it is impossible to manufacture an insulating material that can shut off a leakage current completely, and actually, a slight current flow into the case. The purpose of earthing (grounding) the case of an electrical apparatus is to prevent operator from getting an electric shock from this leakage current when touching it.

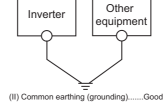
To avoid the influence of external noises, this earthing (grounding) is important to audio equipment, sensors, computers and other apparatuses that handle low-level signals or operate very fast.

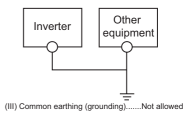
2)Earthing (grounding) methods and earthing (grounding) work

As described previously, earthing (grounding) is roughly classified into an electrical shock prevention type and a noise-affected malfunction prevention type. Therefore, these two types should be discriminated clearly, and the following work must be done to prevent the leakage current having the inverter's high frequency components from entering the malfunction prevention type earthing (grounding):

- (a) Where possible, use independent earthing (grounding) for the inverter. If independent earthing (grounding) (I) is impossible, use joint earthing (grounding) (II) where the inverter is connected with the other equipment at an earthing (grounding) point. Joint earthing (grounding) as in (III) must be avoided as the inverter is connected with the other equipment by a common earth (ground) cable.
 - Also a leakage current including many high frequency components flows in the earth (ground) cables of the inverter and inverter-driven motor. Therefore, they must use the independent earthing (grounding) method and be separated from the earthing (grounding) of equipment sensitive to the aforementioned noises.
 - In a tall building, it will be a good policy to use the noise malfunction prevention type earthing (grounding) with steel frames and carry out electric shock prevention type earthing (grounding) in the independent earthing (grounding) method.
- (b) This inverter must be earthed (grounded). Earthing (Grounding) must conform to the requirements of national and local safety regulations and electrical codes. (NEC section 250, IEC 536 class 1 and other applicable standards).
- (c) Use the thickest possible earth (ground) cable. The earth (ground) cable should be of not less than the size indicated in the table on the previous page.
- (d) The grounding point should be as near as possible to the inverter, and the ground wire length should be as short as possible.
- (e) Run the earth (ground) cable as far away as possible from the I/O wiring of equipment sensitive to noises and run them in parallel in the minimum distance.









To be compliant with the European Directive (Low Voltage Directive), refer to the Installation guideline.

(3) Total wiring length

The overall wiring length for connection of a single motor or multiple motors should be within the value in the table below. (The wiring length should be 100m (328.08feet) maximum for vector control.)

• When fast-response current limit is enabled, the wiring length should be within the value in the table below (**Pr. 156* = 0, 2, 4, 6, 8, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30).

· ND/HD Rated

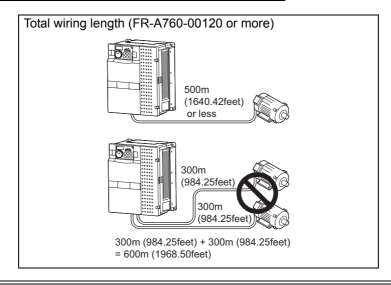
Pr. 72 PWM frequency selection setting (carrier frequency)	FR-A760-00017	FR-A760-00040	FR-A760-00061	FR-A760-00120 or more
2 (2kHz) or less	100m	300m	300m	500m
	(328.08feet)	(984.25feet)	(984.25feet)	(1640.42feet)
3 to 15 (3kHz to 14.5kHz)	100m	200m	300m	500m
	(328.08feet)	(656.16feet)	(984.25feet)	(1640.42feet)

· LD/SLD Rated

Pr. 72 PWM frequency selection setting(carrier frequency)	FR-A760- 00017	FR-A760- 00040	FR-A760- 00061	FR-A760-00120		FR-A760- 00220 or more
2 (2kHz) or less	100m (328.08feet)	200m (656.16feet)	300m (984.25feet)	500m (1640.42feet)		500m (1640.42feet)
3 to 15 (3kHz to 14.5kHz)	100m	100m	200m	ND,HD	500m (1640.42feet)	500m
3 to 13 (3KHZ to 14.3KHZ)	(328.08feet)	(328.08feet)	(656.16feet)	LD,SLD	400m (1312.33feet)	(1640.42feet)

· When fast-response current limit is disabled, the wiring length should be within the value in the table below (* $Pr.\ 156 = 1, 3, 5, 7, 9, 11, 13, 15, 17, 19, 21, 23, 25, 27, 29$).

FR-A760-00017	FR-A760-00040	FR-A760-00061	FR-A760-00120 or more
100m	300m	500m	500m
(328.08feet)	(984.25feet)	(1640.42feet)	(1640.42feet)



CAUTION =

- · Especially for long-distance wiring, the inverter may be affected by a charging current caused by the stray capacitances of the wiring, leading to a malfunction of the overcurrent protective function or fast-response current limit function or a malfunction or fault of the equipment connected on the inverter output side. If fast-response current limit function malfunctions, disable this function. (For *Pr. 156 Stall prevention operation selection, refer to page 138*.)
- For details of Pr. 72 PWM frequency selection, refer to page 268.

(4) Cable size of the control circuit power supply (terminal R1/L11, S1/L21)

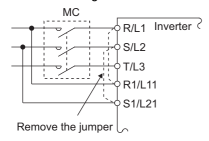
· Terminal screw size: M4

· Cable size: 0.75mm² to 2mm² · Tightening torque: 1.5N·m



2.2.4 When connecting the control circuit and the main circuit separately to the power supply (separate power)

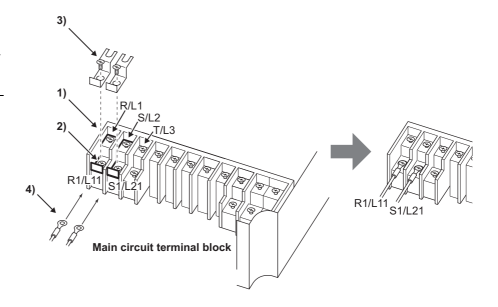
<Connection diagram>



When fault occurs, opening of the electromagnetic contactor (MC) on the inverter power supply side results in power loss in the control circuit, disabling the fault output signal retention. Terminals R1/L11 and S1/L21 are provided to hold a fault signal. In this case, connect the power supply terminals R1/L11 and S1/L21 of the control circuit to the primary side of the MC.

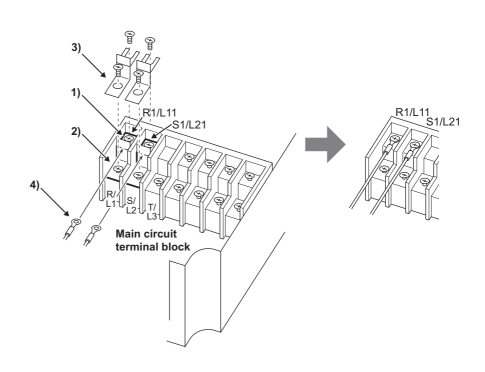
• FR-A760-00017 to 00061

- 1)Loosen the upper screws.
- 2) Remove the lower screws.
- 3) Remove the jumper
- 4) Connect the separate power supply cable for the control circuit to the lower terminals (R1/L11, S1/L21).



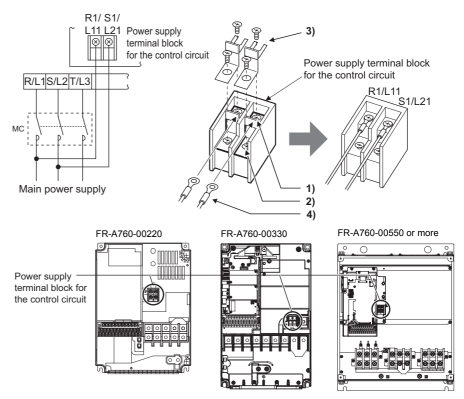
• FR-A760-00120

- 1) Remove the upper screws.
- 2) Remove the lower screws.
- 3) Remove the jumper.
- 4) Connect the separate power supply cable for the control circuit to the <u>upper terminals</u> (R1/L11, S1/L21).



• FR-A760-00220 to 00840

- 1) Remove the upper screws.
- 2) Remove the lower screws.
- 3) Pull the jumper toward you to remove.
- 4) Connect the separate power supply cable for the control circuit to the <u>upper terminals (R1/L11, S1/L21)</u>. Never connect the power cable to the terminals in the lower stand. Doing so will damage the inverter.



= CAUTION =

- Do not turn off the control power (terminals R1/L11 and S1/L21) with the main circuit power (R/L1, S/L2, T/L3) on. Doing so may damage the inverter. Make up a circuit which will switch off the main circuit power supply terminals R/L1, S/L2, T/L3 when the control circuit power supply terminals R1/L11, S1/L21 are switched off.
- · Be sure to use the inverter with the jumpers across terminals R/L1-R1/L11 and S/L2-S1/L21 removed when supplying power from other sources. The inverter may be damaged if you do not remove the jumper.
- · The voltage should be the same as that of the main control circuit when the control circuit power is supplied from other than the primary side of the MC.
- · The power capacity necessary when separate power is supplied from R1/L11 and S1/L21 differs according to the inverter capacity.

	00120 or less	00220 or more
600V class	60VA	80VA

- If the main circuit power is switched off (for 0.1s or more) then on again, the inverter resets and a fault output will not be held.
- For the FR-A760-01040 or more, the R1/L11, S1/L21 terminals are only used for factory wiring.
 Do not remove the jumper to R1/L11 and S1/L21 terminals.

Do not connect wires to R1/L11 and S1/L21 terminals.



2.3 Control circuit specifications

2.3.1 Control circuit terminals

indicates that terminal functions can be selected using Pr. 178 to Pr. 196 (I/O terminal function selection) (Refer to page 217.)

(1) Input signals

Type	Terminal Symbol	Terminal Name	Description		Rated Specifications	Refer to page	
	STF	Forward rotation start Reverse	Turn on the STF signal to start forward rotation and turn it off to stop. Turn on the STR signal to start reverse	When the STF and STR signals are turned on simultaneously, the stop	Input resistance	217	
	STR	rotation start	rotation and turn it off to stop.	command is given.	4.7kΩ Voltage at		
	STOP	Start self- holding selection	Turn on the STOP signal to self-hold the sta	urn on the STOP signal to self-hold the start signal.		217	
	RH, RM, RL	Multi-speed selection	e combination of RH,	Contacts at short-circuited: 4 to 6mADC	217		
		Jog mode selection	Turn on the JOG signal to select Jog operati turn on the start signal (STF or STR) to star			217	
	JOG	Pulse train input	JOG terminal can be used as pulse train inp pulse train input terminal, the <i>Pr. 291</i> setting (maximum input pulse: 100kpulses/s)	needs to be changed.	Input resistance $2k\Omega$ Contacts at short-circuited: 8 to 13mADC	217	
	RT	Second function selection	When the second function such as "second	urn on the RT signal to select second function. When the second function such as "second torque boost" and second V/F (base frequency)" are set, turning on the RT signal elects these functions.			
†	MRS	Output stop	Turn on the MRS signal (20ms or more) to soutput. Use to shut off the inverter output when stop electromagnetic brake.		217		
Contact input	RES	Reset	Used to reset fault output provided when far Turn on the RES signal for more than 0.1s, Initial setting is for reset always. By setting <i>F</i> to enabled only at a fault occurrence. Recovereset is cancelled.	Input resistance 4.7kΩ Voltage at opening: 21 to 27VDC Contacts at	217		
	AU	Terminal 4 input selection	Terminal 4 is made valid only when the AU sign frequency setting signal can be set between 4 Turning the AU signal on makes terminal 2 (vo	short-circuited: 4 to 6mADC	271		
	70	PTC input	AU terminal is used as PTC input terminal (the motor). When using it as PTC input term switch to PTC.			173	
	CS	Selection of automatic restart after instantaneous power failure	power restoration. Note that restart setting is r	When the CS signal is left on, the inverter restarts automatically at power restoration. Note that restart setting is necessary for this operation. In the initial setting, a restart is disabled. Refer to Pr. 57 Restart coasting time in page 250)			
		External transistor common (source)	When connecting the transistor output (open such as a programmable controller, when so selected, connect the external power supply transistor output to this terminal to prevent a by undesirable currents.	ource logic is / common for			
	SD	Contact input common (sink) (initial setting)	Common terminal for contact input terminal terminal FM.			_	
		24VDC power supply common	Common output terminal for 24VDC 0.1A poterminal). Isolated from terminals 5 and SE.	ower supply (PC			

Type	Terminal Symbol	Terminal Name	Description	Rated Specifications	Refer to page
ıt		Contact input common (source)	Common terminal for contact input terminal (source logic).	Power supply	
Contact input	PC	External transistor common (sink) (initial setting)	When connecting the transistor output (open collector output), such as a programmable controller, when sink logic is selected, connect the external power supply common for transistor output to this terminal to prevent a malfunction caused by undesirable currents.	voltage range 19.2 to 28.8VDC Permissible load current 100mA	30
		24VDC power supply	Can be used as 24VDC 0.1A power supply.		
	10E	Frequency setting power	When connecting the frequency setting potentiometer at an initial status, connect it to terminal 10.	10VDC±0.4V Permissible load current 10mA	271
	10	supply	Change the input specifications of terminal 2 when connecting it to terminal 10E. (Refer to Pr. 73 Analog input selection page 275.)	5.2VDC±0.2V Permissible load current 10mA	271
	2	Frequency setting (voltage)	Inputting 0 to 5VDC (or 0 to 10V, 0 to 20mA) provides the maximum output frequency at 5V (10V, 20mA) and makes input and output proportional. Use <i>Pr. 73</i> to switch from among input 0 to 5VDC (initial setting), 0 to 10VDC, and 0 to 20mA. Set the voltage/current input switch in the ON position to select current input (0 to 20mA). *1	Voltage input: Input resistance $10k\Omega \pm 1k\Omega$ Maximum permissible voltage 20VDC	271
Frequency setting	4	Frequency setting (current)	Inputting 4 to 20mADC (or 0 to 5V, 0 to 10V) provides the maximum output frequency at 20mA makes input and output proportional. This input signal is valid only when the AU signal is on (terminal 2 input is invalid). Use <i>Pr. 267</i> to switch from among input 4 to 20mA (initial setting), 0 to 5VDC, and 0 to 10VDC. Set the voltage/current input switch in the OFF position to select voltage input (0 to 5V/0 to 10V). *1 Use <i>Pr. 858</i> to switch terminal functions.	Current input: Input resistance $245\Omega \pm 5\Omega$ Maximum permissible current 30mA Voltage/current input switch1 switch1	271
	1	Frequency setting auxiliary	Inputting 0 to ± 5 VDC or 0 to ± 10 VDC adds this signal to terminal 2 or 4 frequency setting signal. Use $Pr. 73$ to switch between the input 0 to ± 5 VDC and 0 to ± 10 VDC (initial setting).	Input resistance $10k\Omega \pm 1k\Omega$ Maximum permissible voltage $\pm 20VDC$	271
	5	Frequency setting common	Common terminal for frequency setting signal (terminal 2, 1 or 4) and analog output terminal AM. Do not earth (ground).		271

¹ Set *Pr. 73*, *Pr. 267*, and a voltage/current input switch correctly, then input an analog signal in accordance with the setting.

Applying a voltage signal with voltage/current input switch on (current input is selected) or a current signal with switch off (voltage input is selected) could cause component damage of the inverter or analog circuit of signal output devices. (For details, *refer to page 271*.)

(2) Output signals

Type	Terminal Symbol	Terminal Name	Description	Rated Specifications	Refer to page
Relay	A1, B1, C1	Relay output 1 (Fault output)	, , , , , , , , , , , , , , , , , , , ,		225
ă.	A2, B2, C2	Relay output 2	1 changeover contact output	factor=0.4) 30VDC 0.3A*1	225

^{*1} Only solid copper wire, sizes 16-18 AWG, may be employed for the more than AC150V application.



Type	Terminal Symbol	Terminal Name	Description		Rated Specifications	Refer to page	
	RUN	Inverter running	higher than the starting frequency (initial	witched low when the inverter output frequency is equal to or gher than the starting frequency (initial value 0.5Hz). Switched gh during stop or DC injection brake operation. *			
	SU	Up to frequency	Switched low when the output frequency reaches within the range of ±10% (initial value) of the set frequency. Switched high during acceleration/ deceleration and at a stop. *		24VDC (27VDC maximum) 0.1A (A voltage drop is 2.8V maximum when the signal is on.)	225	
Open collector	OL	Overload warning	Switched low when stall prevention is activated by the stall prevention function. Switched high when stall prevention is cancelled. *	Fault code (4bit) output (Refer to page 259)	*Low indicates that the open collector output	225	
ď	IPF	Instantaneous power failure	Switched low when an instantaneous power failure and under voltage protections are activated. *	n instantaneous der voltage		225	
	FU	Frequency detection	Switched low when the inverter output frequency is equal to or higher than the preset detected frequency and high when less than the preset detected frequency. *		transistor is off (does not conduct).	225	
	SE	Open collector output common	Common terminal for terminals RUN, SU		_		
Pulse	FM	For meter		Output item: Output frequency (initial setting)	Permissible load current 2mA 1440pulses/s at 60Hz	239	
Pu	FIVI	NPN open collector output	Select one e.g. output frequency from monitor items. Not output during inverter reset. The output signal is proportional to the	Signals can be output from the open collector terminals by setting <i>Pr.</i> 291.	Maximum output pulse: 50kpulses/s Permissible load current: 80mA	363	
Analog	АМ	Analog signal output	magnitude of the corresponding monitoring item.	Output item: Output frequency (initial setting)	Output signal 0 to 10VDC Permissible load current 1mA (load impedance 10kΩ or more) Resolution 8 bit	239	

(3) Communication

전 Terminal Symbol Name Description				Description	Referto page			
10			PU connector	With the PU connector, communication can be made through RS-485. (for connection on a 1:1 basis only) . Conforming standard : EIA-485(RS-485) . Transmission format : Multidrop . Communication speed : 4800 to 38400bps . Overall length : 500m (1640.42feet)	312			
3S-485	Note that the second of the							
RS	terminals	TXD-	transmission terminal	With the RS-485 terminals, communication can be made through RS-485. Conforming standard : EIA-485(RS-485)				
	5 ter	RXD+	Inverter	Transmission format : Multidrop link				
	S-485	RXD-	reception terminal	Communication speed : 300 to 38400bps Overall length : 500m (1640.42feet)				
	SG Earth (Ground)		Earth (Ground)					
USB	computer through USB		Interfase:Conforms to USB1.1 Transmission speed:12Mbps	345				

2.3.2 Changing the control logic

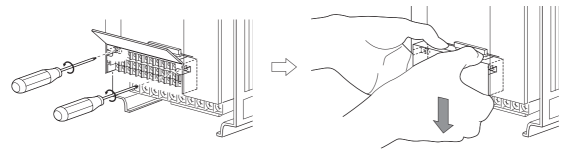
The input signals are set to sink logic (SINK) when shipped from the factory.

To change the control logic, the jumper connector on the back of the control circuit terminal block must be moved to the other position.

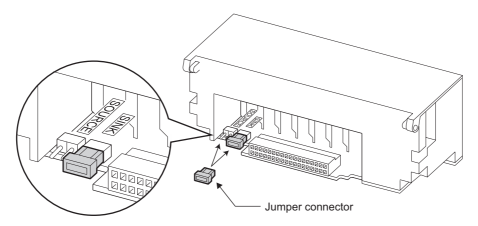
(The output signals may be used in either the sink or source logic independently of the jumper connector position.)

1)Loosen the two installation screws in both ends of the control circuit terminal block. (These screws cannot be removed.)

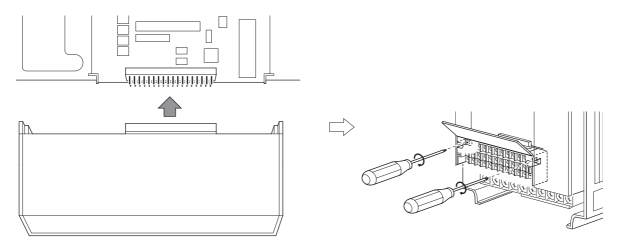
Pull down the terminal block from behind the control circuit terminals.



2) Change the jumper connector set to the sink logic (SINK) on the rear panel of the control circuit terminal block to source logic (SOURCE).



3) Using care not to bend the pins of the inverter's control circuit connector, reinstall the control circuit terminal block and fix it with the mounting screws.



CAUTION =

- 1. Make sure that the control circuit connector is fitted correctly.
- 2. While power is on, never disconnect the control circuit terminal block.

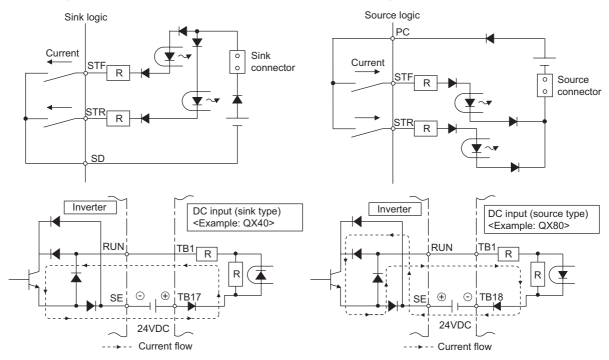


4) Sink logic and source logic

- · In sink logic, a signal switches on when a current flows from the corresponding signal input terminal.

 Terminal SD is common to the contact input signals. Terminal SE is common to the open collector output signals.
- In source logic, a signal switches on when a current flows into the corresponding signal input terminal.

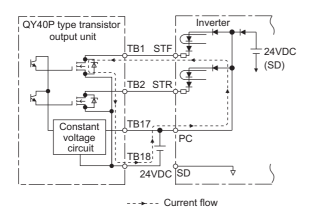
 Terminal PC is common to the contact input signals. Terminal SE is common to the open collector output signals.
 - Current flow concerning the input/output signal when sink logic is selected
- Current flow concerning the input/output signal when source logic is selected



• When using an external power supply for transistor output

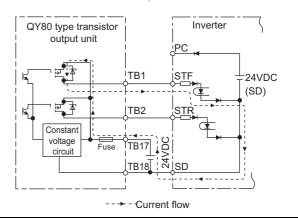
Sink logic type

Use terminal PC as a common terminal, and perform wiring as shown below. (Do not connect terminal SD of the inverter with terminal 0V of the external power supply. When using terminals PC-SD as a 24VDC power supply, do not install an external power supply in parallel with the inverter. Doing so may cause a malfunction in the inverter due to undesirable currents.)



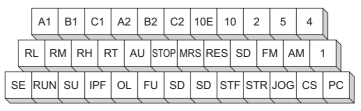
Source logic type

Use terminal SD as a common terminal, and perform wiring as shown below. (Do not connect terminal PC of the inverter with terminal +24V of the external power supply. When using terminals PC-SD as a 24VDC power supply, do not install an external power supply in parallel with the inverter. Doing so may cause a malfunction in the inverter due to undesirable currents.)



2.3.3 Control circuit terminal layout

Terminal screw size: M3.5 Tightening torque: 1.2N·m



(1) Common terminals of the control circuit (SD, 5, SE)

Terminals SD, 5, and SE are all common terminals (0V) for I/O signals and are isolated from each other. Do not earth (ground) these terminals.

Avoid connecting the terminal SD and 5 and the terminal SE and 5.

Terminal SD is a common terminal for the contact input terminals (STF, STR, STOP, RH, RM, RL, JOG, RT, MRS, RES, AU, CS) and frequency output signal (FM).

The open collector circuit is isolated from the internal control circuit by photocoupler.

Terminal 5 is a common terminal for frequency setting signal (terminal 2, 1 or 4) and analog output terminal AM.

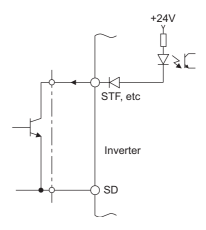
It should be protected from external noise using a shielded or twisted cable.

Terminal SE is a common terminal for the open collector output terminal (RUN, SU, OL, IPF, FU).

The contact input circuit is isolated from the internal control circuit by photocoupler.

(2) Signal inputs by contactless switches

The contacted input terminals of the inverter (STF, STR, STOP, RH, RM, RL, JOG, RT, MRS, RES, AU, CS) can be controlled using a transistor instead of a contacted switch as shown on the right.



External signal input using transistor

2.3.4 Wiring instructions

- 1) Terminals 5, SD and SE are common to the I/O signals and isolated from each other. Do not earth (ground). Avoid connecting the terminal SD and 5 and the terminal SE and 5.
- 2) Use shielded or twisted cables for connection to the control circuit terminals and run them away from the main and power circuits (including the 200V relay sequence circuit).
- Use two or more parallel micro-signal contacts or twin contacts to prevent a contact faults when using contact inputs since the control circuit input signals are micro-currents.





Micro signal contacts

Twin contacts

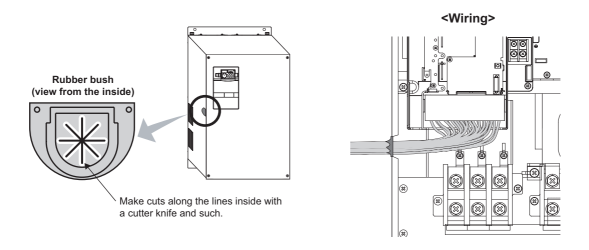
- 4) Do not apply a voltage to the contact input terminals (e.g. STF) of the control circuit.
- 5) Always apply a voltage to the fault output terminals (A, B, C) via a relay coil, lamp, etc.
- 6) It is recommended to use the cables of 0.75mm² gauge for connection to the control circuit terminals.

 If the cable gauge used is 1.25mm² or more, the front cover may be lifted when there are many cables running or the cables are run improperly, resulting in an operation panel contact fault.
- 7) The wiring length should be 30m (98.43feet) (200m (656.17feet) for terminal FM) maximum.



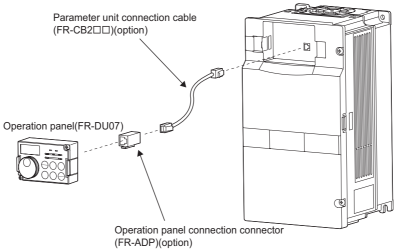
Wiring of the control circuit of the FR-A760-01040 or more

For wiring of the control circuit of the FR-A760-01040 or more, separate away from wiring of the main circuit. Make cuts in rubber bush of the inverter side and lead wires.



2.3.5 When connecting the operation panel using a connection cable

When connecting the operation panel (FR-DU07) to the inverter using a cable, the operation panel can be mounted on the enclosure surface and operationality improves.



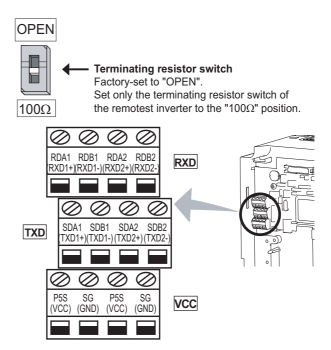
REMARKS

- · Overall wiring length when the operation panel is connected: 20m(65.6 feet)
- Refer to the following when fabricating the cable on the user side.
 Commercially available product examples (as of Feb., 2008)

1)	Product	Туре	Maker
1)	10BASE-T cable	SGLPEV-T 0.5mm × 4P	Mitsubishi Cable Industries, Ltd.
2)	RJ-45 connector	5-554720-3	Tyco Electronics Corporation

2.3.6 RS-485 terminal block

- · Conforming standard: EIA-485(RS-485)
- · Transmission format: Multidrop link
- · Communication speed: MAX 38400bps
- · Overall length: 500m (1640 feet)
- Connection cable:Twisted pair cable (4 paires)



2.3.7 Communication operation

Using the PU connector or RS-485 terminal, you can perform communication operation from a personal computer etc. When the PU connector is connected with a personal, FA or other computer by a communication cable, a user program can run and monitor the inverter or read and write to parameters.

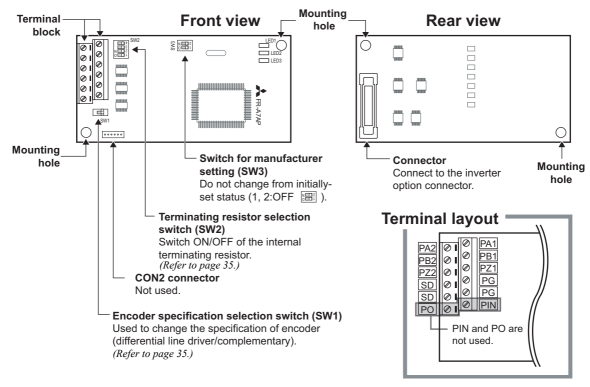
For the Mitsubishi inverter protocol (computer link operation), communication can be performed with the PU connector and RS-485 terminal.

For the Modbus RTU protocol, communication can be performed with the RS-485 terminal. For further details, *refer to 312*.

2.4 Connection of motor with encoder (vector control)

Orientation control and encoder feedback control, and speed control, torque control and position control by full-scale vector control operation can be performed using a motor with encoder and a plug-in option FR-A7AP.

(1) Structure of the FR-A7AP

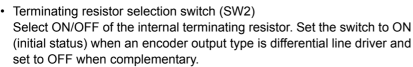


(2) Terminals of the FR-A7AP

Terminal	Terminal Name	Description		
PA1	Encoder A-phase signal input terminal			
PA2	Encoder A-phase inverse signal input terminal			
PB1	Encoder B-phase signal input terminal	A-, B- and Z-phase signals are input from the encoder.		
PB2	Encoder B-phase inverse signal input terminal			
PZ1	Encoder Z-phase signal input terminal			
PZ2	Encoder Z-phase inversion signal input terminal			
PG	Encoder power supply (positive side) input terminal	Input terminal for the encoder power supply.		
SD	Encoder power supply ground terminal	Connect the external power supply (5V, 12V, 15V, 24V) and the encoder power cable.		
PIN	Netwood			
PO	Not used.			

(3) Switches of the FR-A7AP

Encoder specification selection switch (SW1)
 Select either differential line driver or complementary
 It is initially set to the differential line driver. Switch its position according to output circuit.

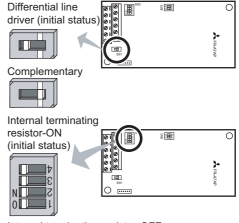


ON: with internal terminating resistor (initial status)

OFF: without internal terminating resistor

REMARKS

- Set all swithces to the same setting (ON/OFF).
- If the encoder output type is differential line driver, set the terminating resistor switch to the "OFF" position when sharing the same encoder with other unit (NC (numerical controller), etc) or a terminating resistor is connected to other unit.







· Encoder specification

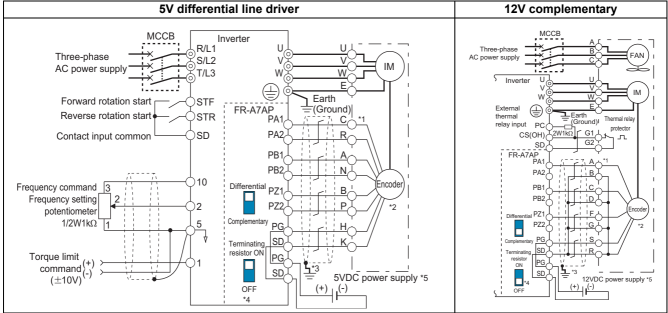
Item	Specification	
Resolution	0 to 4096 Pulse/Rev (setting by Pr. 369)	
Power supply voltage	5V, 12V, 15V, 24V	
Output signal form	A, B phases (90° phase shift) Z phase: 1 pulse/rev	
Output circuit	Differential line driver	

CAUTION =

- SW3 switch is for manufacturer setting. Do not change the setting.
- Encoder with resolution of 1000 to 4096 pulse/rev is recommended

(4) Wiring example

· Speed control



- *1 The pin number differs according to the encoder used.
- Speed control and torque control are properly performed even without connecting Z phase.
- Connect the encoder so that there is no looseness between the motor and motor shaft. Speed ratio should be 1:1.
- *3 Earth (Ground) the shielded cable of the encoder cable to the enclosure with a P clip, etc. (Refer to page 36.)
- *4 For the complementary, set the terminating resistor selection switch to off position. (Refer to page 35.)
- *5 A separate power supply of 5V/12V/15V/24V is necessary according to the encoder power specification.



(5) Instructions for encoder cable wiring

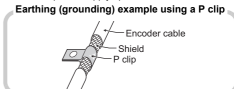
• Use twisted pair shield cables (0.2mm² or larger) to connect the FR-A7AP and position detector. Cables to terminals PG and SD should be connected in paralell or be larger in size according to the cable length. To protect the cables from noise, run them away from any source of noise (e.g. the main circuit and power supply voltage).

Wiring Length	Paralell Connect	Larger-Size Cable	
Within 10m (32.8feet)	At least two cables in parallel	Cable gauge	0.4mm ² or larger
Within 20m (65.6feet)	Within 20m (65.6feet) At least four cables in parallel		0.75mm ² or larger
Within 100m (328.1feet) *	thin 100m (328.1feet) * At least six cables in parallel		1.25mm ² or larger

When differential line driver is set and a wiring length is 30m (98.4feet) or more

The wiring length can be extended to 100m by slightly increasing the power by 5V (approx. 5.5V) using six or more cables with gauge size of 0.2mm² in parallel or a cable with gauge size of 1.25mm² or more. Note that the voltage applied should be within power supply specifications of encoder.

· To reduce noise of the encoder cable, earth (ground) the encoder shielded cable to the enclosure (as near as the inverter) with a P clip or U clip made of metal.



(6) Parameter for encoder (Pr. 359, Pr. 369)

Parameter Number	Name	Initial Value	Setting Range	Description
359	Encoder rotation	1	0	Encoder CW Forward rotation is clockwise rotation when viewed from A.
333	direction	1	1	Forward rotation is clockwise rotation when viewed from A. CCW Forward rotation is counterclockwise rotation when viewed from A. Set the number of encoder pulses output.
369	Number of encoder pulses	1024	0 to 4096	Set the number of encoder pulses output. Set the number of pulses before it is multiplied by 4.

The above parameters can be set when the FR-A7AP (option) is mounted.

(7) Motor for vector control and parameter setting example

Motor Name	Pr. 9 Electronic thermal O/L relay	Pr. 71 Applied motor	Pr. 80 Motor capacity	Pr. 81 Number of motor poles	Pr. 359 Encoder rotation direction	Pr. 369 Number of encoder pulses
Standard motor (thermal characteristic:standard)	Motor rated current	0	Motor capacity	Number of motor poles	1	1024
Constant torque motor (thermal characteristic:constant torque)	Motor rated current	1	Motor capacity	Number of motor poles	1	1024
Vector control dedicated motor	0 •3	30	Motor capacity	Number of motor poles	1	1024
Other manufacturer's standard motor	Motor rated current	3 *1	Motor capacity	Number of motor poles	*2	*2
Other manufacturer's constant torque motor	Motor rated current	13 +1	Motor capacity	Number of motor poles	*2	*2

Values in the bolded frame are initial values.

- Offline auto tuning is necessary. (Refer to page 176)
- Set this parameter according to the motor (encoder) used. Use thermal protector input provided with the motor.

◆Parameters referred to ◆

Vector control (speed control) Refer to page 84. Vector control (torque control) Refer to page 110.

Vector control (position control) Refer to page 118.

Orientation control Refer to page 206.

Encoder feedback control Refer to page 366.

2.5 Connection of stand-alone option units

The inverter accepts a variety of stand-alone option units as required.

Incorrect connection will cause inverter damage or accident. Connect and operate the option unit carefully in accordance with the corresponding option unit manual.

2.5.1 Connecting an external brake resistor other than dedicated external brake resistor (provided). (FR-A760-00330 or less)

A dedicated external brake resistor is provided with the FR-A760-00061 or less. Fit the external brake resistor when the enclosed brake resistor does not have enough thermal capability for high-duty operation. Connect the brake resistor to terminal P/+ and PR. (For the locations of terminal P/+ and PR, refer to the terminal block layout (page 18).)

The external brake resistor should be as listed in the following table. Selected the rated power of the brake resistor according to the brake duty. (The rated power indicated below assumes that the brake resistor duty is 10%)

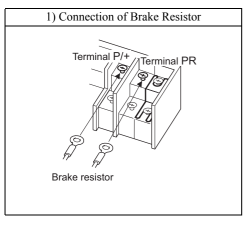
Inverter size	Brake resistance	Reference rated power at brake duty of 10% (6%)*
FR-A760-00017-NA	1000 Ω or more	180W or more
FR-A760-00040-NA	370 Ω or more	500W or more
FR-A760-00061-NA	220 Ω or more	800W or more
FR-A760-00120-NA	110 Ω or more	1600W or more
FR-A760-00220-NA	60 Ω or more	3600W or more
FR-A760-00330-NA	40 Ω or more	5500W or more

^{*}For the FR-A760-00220/00330, the brake duty is 6%.

- · Pr. 30 Regenerative function selection = "1"
- · Pr. 70 Special regenerative brake duty = "FR-A760-00120 or less: 10%, FR-A760-00220 or more: 6%" (Refer to page 194)

●FR-A760-00017 to 00061

1) Connect the brake resistor across terminals P/+ and PR.



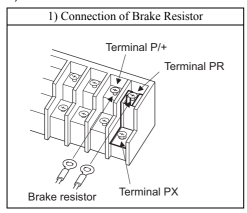
CAUTION

Disconnect the provided brake resistor when connecting a brake resistor other than the provided brake resistor to terminal P/+ and PR. Otherwise the inverter may be damaged.



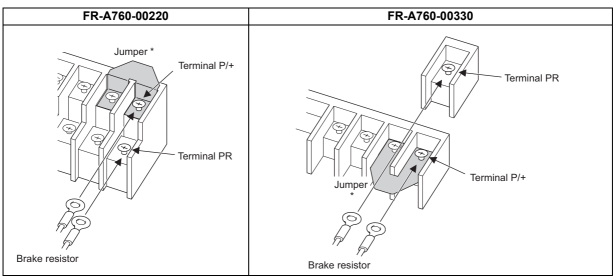
●FR-A760-00120

1) Connect the brake resistor across terminals P/+ and PR.

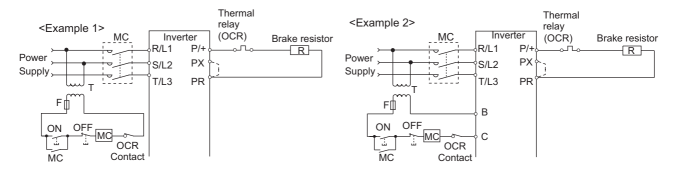


●FR-A760-00220, 00330

Connect the brake resistor across terminals P/+ and PR.



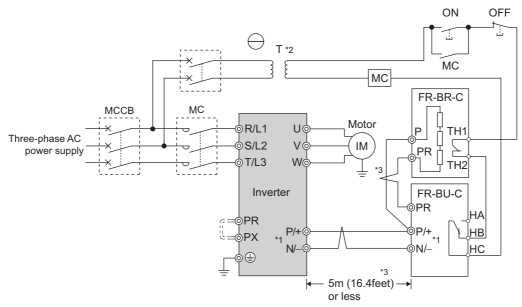
- Do not remove a jumper across terminal P/+ and P1 except when connecting a DC reactor.
- When the regenerative brake transistor is damaged, the following sequence is recommended to prevent overheat and burnout of the brake resistor.



2.5.2 Connection of the brake unit (FR-BU-C)

When connecting the brake unit (FR-BU-C) to improve the brake capability at deceleration, make connection as shown below.

(1) Connection with the FR-BU-C (FR-A760-00840 or less)



- 1 Connect the inverter terminals (P/+, N/-) and brake unit (FR-BU-C) terminals so that their terminal signals match with each other. (Incorrect connection will damage the inverter.)
- *2 Install a step-down transformer.
- *3 The wiring distance between the inverter, brake unit (FR-BU-C) and resistor unit (FR-BR-C) should be within 5m(16.4 feet). If twisted wires are used, the distance should be within 10m(32.8feet).

CAUTION

- · If the transistors in the brake unit should become faulty, the resistor can be unusually hot, causing a fire. Therefore, install a magnetic contactor on the inverter's input side to configure a circuit so that a current is shut off in case of fault.
- Do not remove a jumper across terminal P/+ and P1 except when connecting a DC reactor.

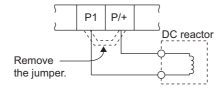
2.5.3 Connection of the power factor improving DC reactor

When using the DC reactor, connect it between terminals P1-P/+.

For the FR-A760-00840 or less, the jumper connected across terminals P1-P/+ must be removed. Otherwise, the reactor will not exhibit its performance.

For the FR-A760-01040 or more, a DC reactor is supplied. Always install the reactor.

When using the FR-A760-00840 with LD or SLD set, always use a DC reactor.



= CAUTION =

- The wiring distance should be within 5m (16.4feet).
- · The size of the cables used should be equal to or larger than that of the power supply cables (R/L1, S/L2, T/L3). (Refer to page 21)

MEMO

PRECAUTIONS FOR USE OF THE INVERTER

This chapter explains the "PRECAUTIONS FOR USE OF THE INVERTER" for use of this product.

Always read the instructions before using the equipment

3.1	Noise and leakage currents	42
	Installation of a reactor	
3.3	Power-off and magnetic contactor (MC)	47
	Inverter-driven 600V class motor	
3.5	Precautions for use of the inverter	49
3.6	Failsafe of the system which uses the inverter.	51



3.1 Noise and leakage currents

3.1.1 Leakage currents and countermeasures

Capacitances exist between the inverter I/O cables, other cables and earth and in the motor, through which a leakage current flows. Since its value depends on the capacitances, carrier frequency, etc., low acoustic noise operation at the increased carrier frequency of the inverter will increase the leakage current. Therefore, take the following measures. Select the earth leakage breaker according to its rated sensitivity current, independently of the carrier frequency setting.

(1) To-earth (ground) leakage currents

Leakage currents may flow not only into the inverter's own line but also into the other lines through the earth (ground) cable, etc. These leakage currents may operate earth (ground) leakage circuit breakers and earth leakage relays unnecessarily.

Countermeasures

- · If the carrier frequency setting is high, decrease the *Pr. 72 PWM frequency selection* setting. Note that motor noise increases. Selecting *Pr. 240 Soft-PWM operation selection* makes the sound inoffensive.
- · By using earth leakage circuit breakers designed for harmonic and surge suppression in the inverter's own line and other line, operation can be performed with the carrier frequency kept high (with low noise).
- To-earth (ground) leakage currents
 - Take caution as long wiring will increase the leakage current. Decreasing the carrier frequency of the inverter reduces the leakage current.
 - · Increasing the motor capacity increases the leakage current.

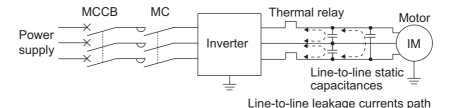
(2) Line-to-line leakage currents

Harmonics of leakage currents flowing in static capacities between the inverter output cables may operate the external thermal relay unnecessarily.

• Line-to-line leakage current data example (600V class)

Motor	Rated Motor	Leakage Currents(mA)			
Capacity (kW(HP))	Current(A)	Wiring length 50m(164.04feet)	Wiring length 100m(328.08feet)		
0.75(1)	1.1	1020	1590		
1.5(2)	2.0	1110	1680		
2.2(3)	3.2	1200	1770		
3.7(5)	5.2	1320	1890		
5.5(7.5)	7.8	1470	2040		
7.5(10)	9.9	1605	2175		

- · Motor
- ·Carrier frequency: 14.5kHz
- ·Used wire: 2mm², 4cores Cabtyre cable



Countermeasures

- · Use Pr. 9 Electronic thermal O/L relay.
- · If the carrier frequency setting is high, decrease the *Pr. 72 PWM frequency selection* setting. Note that motor noise increases. Selecting *Pr. 240 Soft-PWM operation selection* makes the sound inoffensive. To ensure that the motor is protected against line-to-line leakage currents, it is recommended to use a temperature sensor to directly detect motor temperature.
- •Installation and selection of moulded case circuit breaker

Install a moulded case circuit breaker (MCCB) on the power receiving side to protect the wiring of the inverter input side. Select the MCCB according to the inverter input side power factor (which depends on the power supply voltage, output frequency and load). Especially for a completely electromagnetic MCCB, one of a slightly large capacity must be selected since its operation characteristic varies with harmonic currents. (Check it in the data of the corresponding breaker.)

3.1.2 Inverter-generated noises and their reduction techniques

Some noises enter the inverter to malfunction it and others are radiated by the inverter to malfunction peripheral devices. Though the inverter is designed to be insusceptible to noises, it handles low-level signals, so it requires the following basic techniques. Also, since the inverter chops outputs at high carrier frequency, that could generate noises. If these noises cause peripheral devices to malfunction, measures should be taken to suppress noises. These techniques differ slightly depending on noise propagation paths.

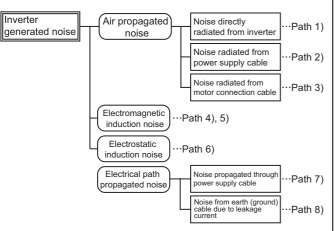
1) Basic techniques

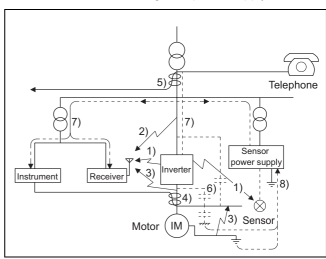
- Do not run the power cables (I/O cables) and signal cables of the inverter in parallel with each other and do not bundle them.
- Use twisted pair shielded cables for the detector connection and control signal cables, and connect the sheathes
 of the shield cables to terminal SD.
- · Earth (Ground) the inverter, motor, etc. at one point.

2) Techniques to reduce noises that enter and malfunction the inverter

When devices that generate many noises (which use magnetic contactors, magnetic brakes, many relays, for example) are installed near the inverter and the inverter may be malfunctioned by noises, the following measures must be taken:

- Provide surge suppressors for devices that generate many noises to suppress noises.
- Fit data line filters (page 44) to signal cables.
- · Earth (Ground) the shields of the detector connection and control signal cables with cable clamp metal.
- 3) Techniques to reduce noises that are radiated by the inverter to malfunction peripheral devices Inverter-generated noises are largely classified into those radiated by the cables connected to the inverter and inverter main circuits (I/O), those electromagnetically and electrostatically induced to the signal cables of the peripheral devices close to the main circuit power supply, and those transmitted through the power supply cables.





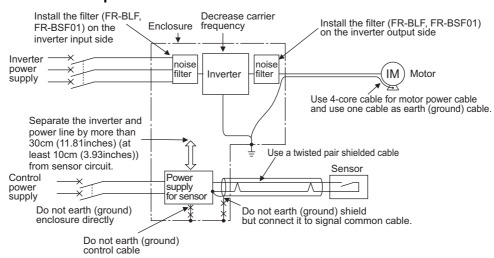


Noise Propagation Path	Measures
1) 2) 3)	When devices that handle low-level signals and are liable to malfunction due to noises, e.g. instruments, receivers and sensors, are contained in the enclosure that contains the inverter or when their signal cables are run near the inverter, the devices may be malfunctioned by air-propagated noises. The following measures must be taken: (1) Install easily affected devices as far away as possible from the inverter. (2) Run easily affected signal cables as far away as possible from the inverter and its I/O cables. (3) Do not run the signal cables and power cables (inverter I/O cables) in parallel with each other and do not bundle them. (4) Inserting a line noise filter into the I/O suppresses the radiation noise from the cables. (5) Use shield cables as signal cables and power cables and run them in individual metal conduits to produce further effects.
4) 5) 6)	When the signal cables are run in parallel with or bundled with the power cables, magnetic and static induction noises may be propagated to the signal cables to malfunction the devices and the following measures must be taken: (1) Install easily affected devices as far away as possible from the inverter. (2) Run easily affected signal cables as far away as possible from the I/O cables of the inverter. (3) Do not run the signal cables and power cables (inverter I/O cables) in parallel with each other and do not bundle them. (4) Use shield cables as signal cables and power cables and run them in individual metal conduits to produce further effects.
7)	When the power supplies of the peripheral devices are connected to the power supply of the inverter in the same line, inverter-generated noises may flow back through the power supply cables to malfunction the devices and the following measures must be taken: Install the line noise filter to the power cables (I/O cables) of the inverter.
8)	When a closed loop circuit is formed by connecting the peripheral device wiring to the inverter, leakage currents may flow through the earth (ground) cable of the inverter to malfunction the device. In such a case, disconnection of the earth (ground) cable of the device may cause the device to operate properly.

Data line filter

Noise entry can be prevented by providing a data line filter for the detector cable etc.

Noise reduction examples



3.1.3 Power supply harmonics

The inverter may generate power supply harmonics from its converter circuit to affect the power generator, power capacitor etc. Power supply harmonics are different from noise and leakage currents in source, frequency band and transmission path. Take the following countermeasure suppression techniques.

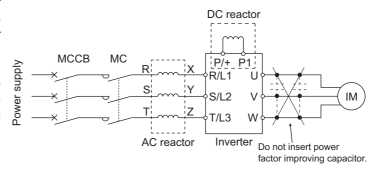
•The differences between harmonics and noises are indicated below:

Item	Harmonics	Noise
Frequency	Normally number 40 to 50 max. (3kHz or less)	High frequency (several 10kHz to 1GHz order)
Environment	To-electric channel, power impedance	To-space, distance, wiring path
Quantitative understanding	Theoretical calculation possible	Random occurrence, quantitative grasping difficult
Generated amount	Nearly proportional to load capacity	Depending on the current fluctuation ratio (larger as switching is faster)
Affected equipment immunity	Specified in standard per equipment	Different depending on maker's equipment specifications
Suppression example	Provide reactor.	Increase distance.

Measures

The harmonic current generated from the inverter to the input side differs according to various conditions such as the wiring impedance, whether a reactor is used or not, and output frequency and output current on the load side.

For the output frequency and output current, we understand that they should be calculated in the conditions under the rated load at the maximum operating frequency.



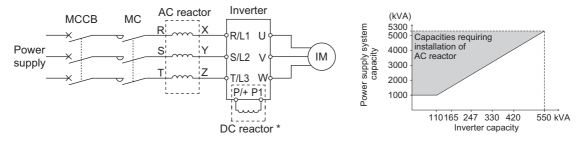
= CAUTION =

The power factor improving capacitor and surge suppressor on the inverter output side may be overheated or damaged by the high frequency components of the inverter output. Also, since an excessive current flows in the inverter to activate overcurrent protection, do not provide a capacitor and surge suppressor on the inverter output side when the motor is driven by the inverter. For power factor improvement, install a reactor on the inverter input side or in the DC circuit.



3.2 Installation of a reactor

When the inverter is connected near a large-capacity power transformer (1000kVA or more) or when a power capacitor is to be switched over, an excessive peak current may flow in the power input circuit, damaging the converter circuit. To prevent this, always install the optional AC reactor.



* When connecting the DC reactor to the FR-A760-00840 or less, remove the jumper across terminals P/+ - P1. For the FR-A760-01040 or more, a DC reactor is supplied. Always install the reactor. When using the FR-A760-00840 with LD or SLD set, always use a DC reactor.

REMARKS

The wiring length between the DC reactor and inverter should be 5m (16.4feet) maximum and minimized. Use the same wire size as that of the power supply wire (R/L1, S/L2, T/L3). (Refer to page 21)

3.3 Power-off and magnetic contactor (MC)

(1) Inverter input side magnetic contactor (MC)

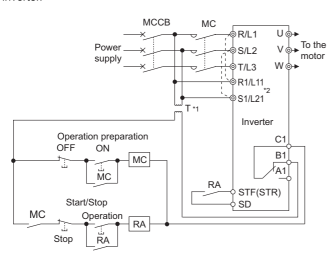
On the inverter input side, it is recommended to provide an MC for the following purposes.

- (Refer to page 4 for selection.)
- 1) To release the inverter from the power supply when the fault occurs or when the drive is not functioning (e.g. emergency stop operation). When cycle operation or heavy-duty operation is performed with an optional brake resistor connected, overheat and burnout of the electrical-discharge resistor can be prevented if a regenerative brake transistor is damaged due to insufficient heat capacity of the electrical-discharge resistor and excess regenerative brake duty.
- 2) To prevent any accident due to an automatic restart at restoration of power after an inverter stop made by a power failure
- 3) To reset the inverter for an extended period of time
 - The control power supply for inverter is always running and consumes a little power. When stopping the inverter for an extended period of time, powering off the inverter will save power slightly.
- 4) To separate the inverter from the power supply to ensure safe maintenance and inspection work

 The inverter's input side MC is used for the above purpose, select class JEM1038-AC3MC for the inverter input side current when making an emergency stop during normal operation.

REMARKS

Since repeated inrush currents at power on will shorten the life of the converter circuit (switching life is about 1,000,000 times.), frequent starts and stops of the MC must be avoided. Turn on/off the inverter start controlling terminals (STF, STR) to run/stop the inverter.



Inverter start/stop circuit example

As shown on the left, always use the start signal (ON or OFF across terminals STF or STR-SD) to make a start or stop. (Refer to page 222)

- *1 Install a step-down transformer.
- *2 Connect the power supply terminals R1/L11, S1/L21 of the control circuit to the primary side of the MC to hold an alarm signal when the inverter's protective circuit is activated. At this time, remove jumpers across terminals R/L1-R1/L11 and S/L2-S1/L21. (Refer to page 24 for removal of the jumper.)

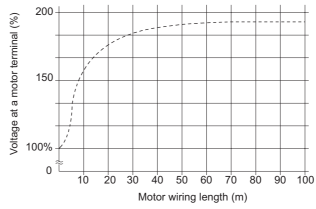
(2) Handling of the inverter output side magnetic contactor

Switch the magnetic contactor between the inverter and motor only when both the inverter and motor are at a stop. When the magnetic contactor is turned on while the inverter is operating, overcurrent protection of the inverter and such will activate. When an MC is provided to switch to a commercial power supply, for example, it is recommended to use bypass operation Pr. 135 to Pr. 139 (Refer to page 354).



3.4 Inverter-driven 600V class motor

In the PWM type inverter, a surge voltage attributable to wiring constants is generated at the motor terminals. Especially for a 600V class motor, the surge voltage may deteriorate the insulation.



Surge voltage at a motor terminal by motor wiring length (reference)

When the 600V class motor is driven by the inverter, consider the following measures:

Measures

- (1) Inverter duty motor

 Select an inverter duty motor. Many motor manufacturers sell motors with insulation systems designed to withstand the stress imposed by PWM inverters
- (2) AC reactor
 For added protection, install an AC reactor on the inverter output

3.5 Precautions for use of the inverter

The FR-A700 series is a highly reliable product, but incorrect peripheral circuit making or operation/handling method may shorten the product life or damage the product.

- Before starting operation, always recheck the following items.
- (1) Use crimping terminals with insulation sleeve to wire the power supply and motor.
- (2) Application of power to the output terminals (U, V, W) of the inverter will damage the inverter. Never perform such wiring.
- (3) After wiring, wire offcuts must not be left in the inverter.

 Wire offcuts can cause an alarm, failure or malfunction. Always keep the inverter clean. When drilling mounting holes in an enclosure etc., take care not to allow chips and other foreign matter to enter the inverter.
- (4) Use cables of the size to make a voltage drop 2% maximum. If the wiring distance is long between the inverter and motor, a main circuit cable voltage drop will cause the motor torque to decrease especially at the output of a low frequency. Refer to page 21 for the recommended cable sizes.
- (5) The overall wiring length should be 500m (1640.4 feet) maximum.

 (The wiring length should be 100m (328.09 feet) maximum for vector control.)

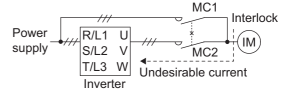
 Especially for long distance wiring, the fast-response current limit function may decrease or the equipment connected to the secondary side may malfunction or become faulty under the influence of a charging current due to the stray capacity of the wiring. Therefore, note the overall wiring length. (Refer to page 23.)
- (6) Electromagnetic wave interference
 The input/output (main circuit) of the inverter includes high frequency components, which may interfere with the communication devices (such as AM radios) used near the inverter. In this case, install a noise filter to minimize interference.
- (7) Do not install a power factor correction capacitor, surge suppressor or radio noise filter on the inverter output side. This will cause the inverter to trip or the capacitor, and surge suppressor to be damaged. If any of the above devices is installed, immediately remove it.
- (8) Before starting wiring or other work after the inverter is operated, wait for at least 10 minutes after the power supply has been switched off, and check that there are no residual voltage using a tester or the like. The capacitor is charged with high voltage for some time after power off and it is dangerous.
- (9) A short circuit or earth (ground) fault on the inverter output side may damage the inverter modules.
 - Fully check the insulation resistance of the circuit prior to inverter operation since repeated short circuits caused by peripheral circuit inadequacy or an earth (ground) fault caused by wiring inadequacy or reduced motor insulation resistance may damage the inverter modules.
 - Fully check the to-earth (ground) insulation and inter-phase insulation of the inverter output side before power-on. Especially for an old motor or use in hostile atmosphere, securely check the motor insulation resistance etc.
- (10) Do not use the inverter input side magnetic contactor to start/stop the inverter.

 Always use the start signal (ON/OFF of STF and STR signals) to start/stop the inverter. (Refer to page 47)
- (11) Across P/+ and PR terminals, connect only an external regenerative brake discharge resistor. Do not connect a mechanical brake.
- (12) Do not apply a voltage higher than the permissible voltage to the inverter I/O signal circuits.

 Application of permissible voltage to the inverter I/O signal circuit and incorrect polarity may damage the I/O terminal.

 Especially check the wiring to prevent the speed setting potentiometer from being connected incorrectly to short terminals 10E-5.
- (13) Provide electrical and mechanical interlocks for MC1 and MC2 which are used for bypass operation. When the wiring is incorrect or if there is an electronic bypass circuit as shown on the right, the inverter will be damaged by leakage current from the power supply due to arcs generated at the time of switch-over or chattering caused by a sequence error. (Commercial operation can not be performed with the vector

dedicated motor.)





- (14) If the machine must not be restarted when power is restored after a power failure, provide a magnetic contactor in the inverter's input side and also make up a sequence which will not switch on the start signal.
 If the start signal (start switch) remains on after a power failure, the inverter will automatically restart as soon as the power is restored.
- (15) Instructions for overload operation

When performing an operation of frequent start/stop with the inverter, rise/fall in the temperature of the transistor element of the inverter will repeat due to a continuous flow of large current, shortening the life from thermal fatigue. Since thermal fatigue is related to the amount of current, the life can be increased by reducing current at locked condition, starting current, etc. Decreasing current may increase the life. However, decreasing current will result in insufficient torque and the inverter may not start. Therefore, choose the inverter which has enough allowance for current (up to 2 rank larger in capacity).

- (16) Make sure that the specifications and rating match the system requirements.
- (17) A motor with encoder is necessary for vector control. In addition, connect the encoder directly to the backlash-free motor shaft. (An encoder is not necessary for real sensorless vector control.)
- (18) When the motor speed is unstable, due to change in the frequency setting signal caused by electromagnetic noises from the inverter, take the following measures when applying the motor speed by the analog signal.
 - · Do not run the signal cables and power cables (inverter I/O cables) in parallel with each other and do not bundle them.
 - · Run signal cables as far away as possible from power cables (inverter I/O cables).
 - · Use shield cables as signal cables.
 - Install a ferrite core on the signal cable (Example: ZCAT3035-1330 TDK).

3.6 Failsafe of the system which uses the inverter

When a fault occurs, the inverter trips to output a fault signal. However, a fault output signal may not be output at an inverter fault occurrence when the detection circuit or output circuit fails, etc. Although Mitsubishi assures best quality products, provide an interlock which uses inverter status output signals to prevent accidents such as damage to machine when the inverter fails for some reason and at the same time consider the system configuration where failsafe from outside the inverter, without using the inverter, is enabled even if the inverter fails.

Interlock method which uses the inverter status output signals
 By combining the inverter status output signals to provide an interlock as shown below, an inverter alarm can be detected.

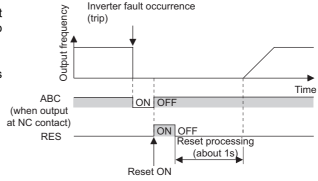
No	Interlock Method	Check Method	Used Signals	Refer to Page
1)	Inverter protective function operation	Operation check of an alarm contact Circuit error detection by negative logic	Fault output signal (ALM signal)	231
2)	Inverter running status	Operation ready signal check	Operation ready signal (RY signal)	228
3)	Inverter running status	Logic check of the start signal and running signal	Start signal (STF signal, STR signal) Running signal (RUN signal)	222, 228
4)	Inverter running status	Logic check of the start signal and output current	Start signal (STF signal, STR signal) Output current detection signal (Y12 signal)	222, 228

1) Check by the output of the inverter fault signal

When the fault occurs and trips the inverter, the fault output signal (ALM signal) is output (ALM signal is assigned to terminal ABC in the initial setting).

Check that the inverter functions properly.

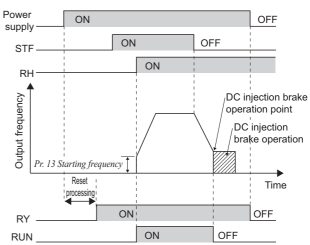
In addition, negative logic can be set (on when the inverter is normal, off when the fault occurs).



- 2) Checking the inverter operating status by the inverter operation ready completion signal Operation ready signal (RY signal) is output when the inverter power is on and the inverter becomes operative. Check if the RY signal is output after powering on the inverter.
- Checking the inverter operating status by the start signal input to the inverter and inverter running signal.

The inverter running signal (RUN signal) is output when the inverter is running (RUN signal is assigned to terminal RUN in the initial setting).

Check if RUN signal is output when inputting the start signal to the inverter (forward signal is STF signal and reverse signal is STR signal). For logic check, note that RUN signal is output for the period from the inverter decelerates until output to the motor is stopped, configure a sequence considering the inverter deceleration time





4) Checking the motor operating status by the start signal input to the inverter and inverter output current detection signal.

The output current detection signal (Y12 signal) is output when the inverter operates and currents flows in the motor. Check if Y12 signal is output when inputting the start signal to the inverter (forward signal is STF signal and reverse signal is STR signal). Note that the current level at which Y12 signal is output is set to 150% of the inverter rated current in the initial setting, it is necessary to adjust the level to around 20% using no load current of the motor as reference with *Pr. 150 Output current detection level*.

For logic check, as same as the inverter running signal (RUN signal), the inverter outputs for the period from the inverter decelerates until output to the motor is stopped, configure a sequence considering the inverter deceleration time.

Output	Pr. 190 to Pr. 196 Setting				
Signal	Positive logic	Negative logic			
ALM	99	199			
RY	11	111			
RUN	0	100			
Y12	12	112			

 When using various signals, assign functions to Pr. 190 to Pr. 196 (output terminal function selection) referring to the table on the left.

CAUTION

• Changing the terminal assignment using *Pr. 190 to Pr. 196 (output terminal function selection)* may affect the other functions. Make setting after confirming the function of each terminal.

(2) Backup method outside the inverter

Even if the interlock is provided by the inverter status signal, enough failsafe is not ensured depending on the failure status of the inverter iteself. For example, even if the interlock is provided using the inverter fault output signal, start signal and RUN signal output, there is a case where a fault output signal is not output and RUN signal is kept output even if an inverter fault occurs.

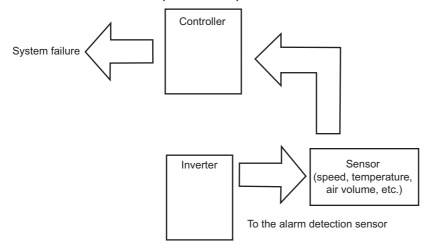
Provide a speed detector to detect the motor speed and current detector to detect the motor current and consider the backup system such as cheking up as below according to the level of importance of the system.

1) Start signal and actual operation check

Check the motor running and motor current while the start signal is input to the inverter by comparing the start signal to the inverter and detected speed of the speed detector or detected current of the current detector. Note that the motor current runs as the motor is running for the period until the motor stops since the inverter starts decelerating even if the start signal turns off. For the logic check, configure a sequence considering the inverter deceleration time. In addition, it is recommended to check the three-phase current when using the current detector.

2) Command speed and actual operation check

Check if there is no gap between the actual speed and commanded speed by comparing the inverter speed command and detected speed of the speed detector.



4 / PARAMETERS

This chapter explains the "PARAMETERS" for use of this product.

Always read this instructions before use.

The abbreviations in the explanations below are as follows:

...V/F control,

Magnetic flux ... Advanced magnetic flux vector control,

Sensorless ...Real sensorless vector control

vector ... Vector control

1

2

3

٦

5

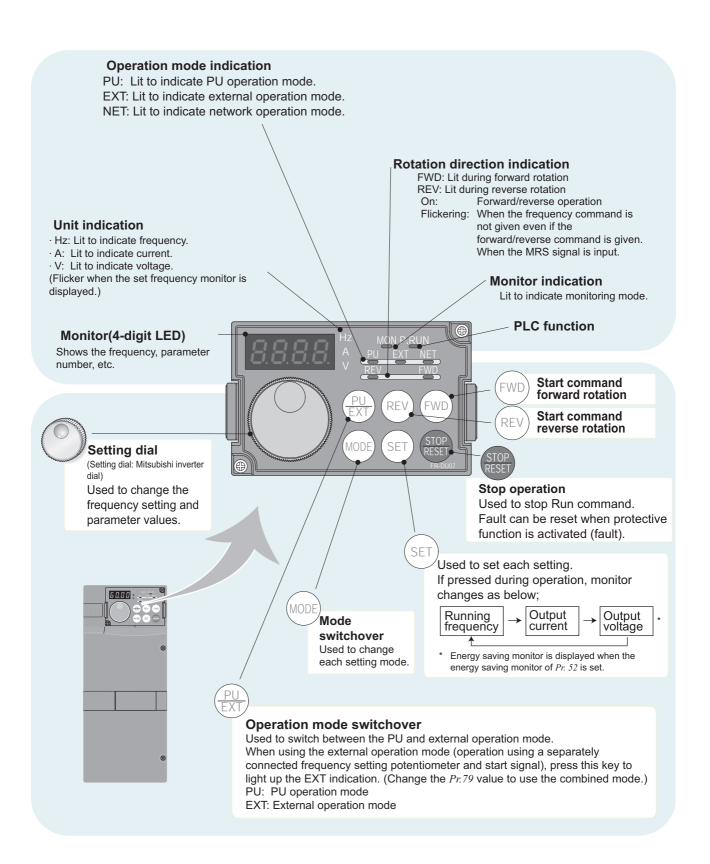
6

7

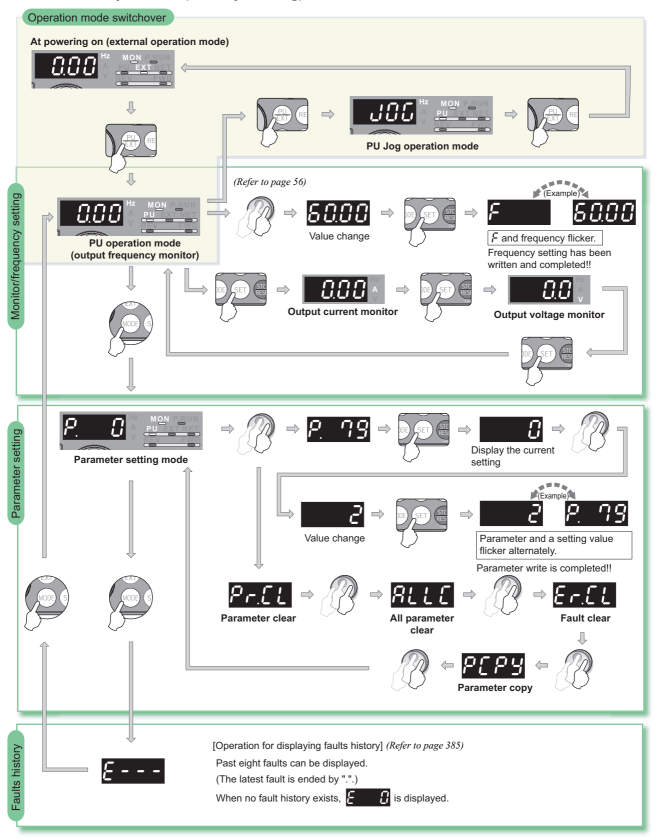


4.1 Operation panel (FR-DU07)

4.1.1 Parts of the operation panel (FR-DU07)



4.1.2 Basic operation (factory setting)





4.1.3 Change the parameter setting value

Changing example Change the Pr. 1 Maximum frequency.

Operation Display 1. Screen at powering on The monitor display appears. PU indication is lit 2. Press $\left(\frac{PU}{EXT}\right)$ to choose the PU operation mode. The parameter 3. Press (MODE) to choose the parameter number read setting mode. previously appears. 4. Turn O until P (Pr. 1) appears. **5.**Press(SET) to read the currently set value. " ¡¡¡¡¡¡(initial value) appears. 6.Turn to change it to the set 7.Press (SET) to set.

- Flicker ··· Parameter setting complete!!
- · By turning , you can read another parameter.
- · Press (SET) to show the setting again.
- · Press (SET) twice to show the next parameter.
- · Press (MODE) twice to return the monitor to frequency monitor.

? Er I to Er Y are displayed ... Why?

② Er! appears. Write disable error

ξ τ ∂ appears. Write error during operation

Er 3 appears. Calibration error

६८५ appears. Mode designation error

For details refer to page 390.

REMARKS

The number of digits displayed on the operation panel (FR-DU07) is four.

If the values to be displayed have five digits or more including decimal places, the fifth or later numerals can not be displayed nor set.

(Example) When Pr. 1

When 60Hz is set, 60.00 is displayed.

When 120Hz is set, 120.0 is displayed and second decimal place is not displayed nor set.

4.1.4 Setting dial push

Push the setting dial (



) to display the set frequency currently set.



4.2.1 Parameter list

For simple variable-speed operation of the inverter, the initial setting of the parameters may be used as they are. Set the necessary parameters to meet the load and operational specifications. Parameter setting, change and check can be made from the operation panel (FR-DU07).

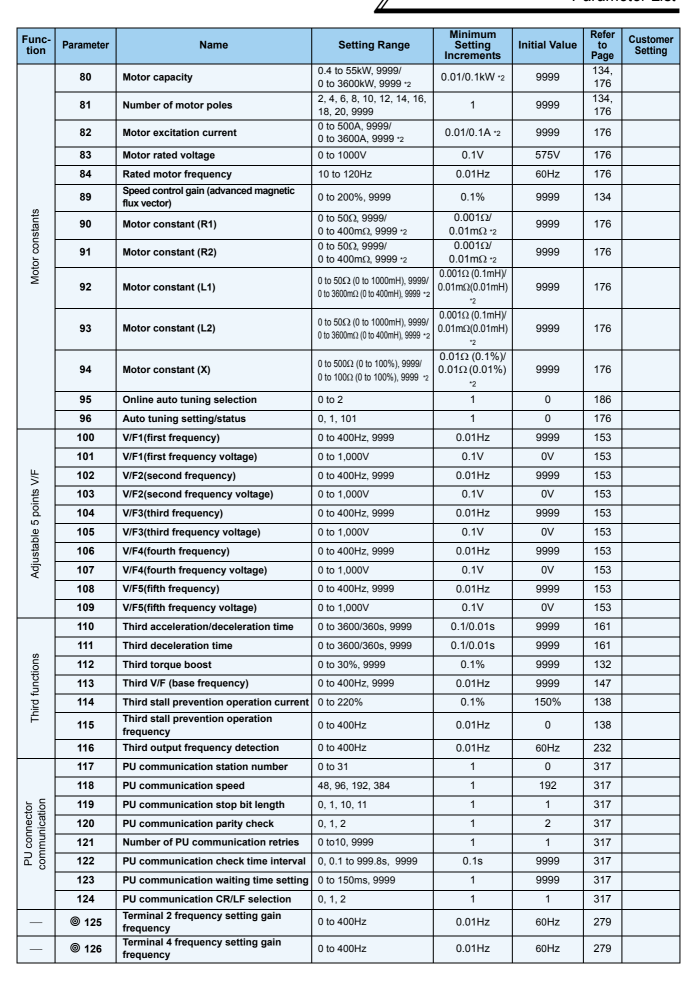
REMARKS

- indicates simple mode parameters. (initially set to extended mode)
- The shaded parameters in the table allow its setting to be changed during operation even if "0" (initial value) is set in *Pr. 77 Parameter write selection*.
- Refer to the appendix 4 (page 436) for instruction codes for communication and availability of parameter clear, all clear, and parameter copy of each parameter.

Func- tion	Parameter	Name	Setting Range	Minimum Setting Increments	Initial Value	Refer to Page	Customer Setting
	◎ 0	Torque boost	0 to 30%	0.1%	5/3/2/1% *1	132	
	© 1	Maximum frequency	0 to 120Hz	0.01Hz	120/60Hz *2	145	
	© 2	Minimum frequency	0 to 120Hz	0.01Hz	0Hz	145	
ns	⊚ 3	Base frequency	0 to 400Hz	0.01Hz	60Hz	147	
ctio	© 4	Multi-speed setting (high speed)	0 to 400Hz	0.01Hz	60Hz	154	
Basic functions	© 5	Multi-speed setting (middle speed)	0 to 400Hz	0.01Hz	30Hz	154	
asic	◎ 6	Multi-speed setting (low speed)	0 to 400Hz	0.01Hz	10Hz	154	
В	⊚ 7	Acceleration time	0 to 3600/360s	0.1/0.01s	5/15s *3	161	
	© 8	Deceleration time	0 to 3600/360s	0.1/0.01s	5/15s *3	161	
	⊚ 9	Electronic thermal O/L relay	0 to 500/0 to 3600A *2	0.01/0.1A *2	Rated inverter current	171	
ion	10	DC injection brake operation frequency	0 to 120Hz, 9999	0.01Hz	3Hz	190	
DC injection brake	11	DC injection brake operation time	0 to 10s, 8888	0.1s	0.5s	190	
DC	12	DC injection brake operation voltage	0 to 30%	0.1%	1%	190	
_	13	Starting frequency	0 to 60Hz	0.01Hz	0.5Hz	163	
	14	Load pattern selection	0 to 5	1	0	149	
g ıtion	15	Jog frequency	0 to 400Hz	0.01Hz	5Hz	156	
Jog operation	16	Jog acceleration/deceleration time	0 to 3600/360s	0.1/0.01s	0.5s	156	
_	17	MRS input selection	0, 2, 4	1	0	220	
_	18	High speed maximum frequency	120 to 400Hz	0.01Hz	120/60Hz *2	145	
_	19	Base frequency voltage	0 to 1000V, 8888, 9999	0.1V	9999	147	
ation/ ration es	20	Acceleration/deceleration reference frequency	1 to 400Hz	0.01Hz	60Hz	161	
Acceleration/ deceleration times	21	Acceleration/deceleration time increments	0, 1	1	0	161	
	22	Stall prevention operation level (torque limit level)	0 to 400%	0.1%	150%	138	
Stall prevention	23	Stall prevention operation level compensation factor at double speed	0 to 200%, 9999	0.1%	9999	138	
Multi-speed setting	24 to 27	Multi-speed setting (4 speed to 7 speed)	0 to 400Hz, 9999	0.01Hz	9999	154	
_	28	Multi-speed input compensation selection	0, 1	1	0	158	
_	29	Acceleration/deceleration pattern selection	0 to 5	1	0	164	
	30	Regenerative function selection	0, 1, 2, 10, 11, 20, 21	1	0	194	
	31	Frequency jump 1A	0 to 400Hz, 9999	0.01Hz	9999	146	
JCy	32	Frequency jump 1B	0 to 400Hz, 9999	0.01Hz	9999	146	
Frequency jump	33	Frequency jump 2A	0 to 400Hz, 9999	0.01Hz	9999	146	
req ju	34	Frequency jump 2A	0 to 400Hz, 9999	0.01Hz	9999	146	
Ψ.	35 36	Frequency jump 3A Frequency jump 3B	0 to 400Hz, 9999 0 to 400Hz, 9999	0.01Hz 0.01Hz	9999 9999	146 146	
	37	Speed display	0, 1 to 9998	1	9999	237	



Func- tion	Parameter	Name	Setting Range	Minimum Setting Increments	Initial Value	Refer to Page	Customer Setting
cy L	41	Up-to-frequency sensitivity	0 to 100%	0.1%	10%	232	
uen	42	Output frequency detection	0 to 400Hz	0.01Hz	6Hz	232	
Frequency detection	43	Output frequency detection for reverse rotation	0 to 400Hz, 9999	0.01Hz	9999	232	
	44	Second acceleration/deceleration time	0 to 3600/360s	0.1/0.01s	5s	161	
	45	Second deceleration time	0 to 3600/360s, 9999	0.1/0.01s	9999	161	
ဟ	46	Second torque boost	0 to 30%, 9999	0.1%	9999	132	
tion	47	Second V/F (base frequency)	0 to 400Hz, 9999	0.01Hz	9999	147	
Second functions	48	Second stall prevention operation current	0 to 220%	0.1%	150%	138	
Secon	49	Second stall prevention operation frequency	0 to 400Hz, 9999	0.01Hz	0Hz	138	
0,	50	Second output frequency detection	0 to 400Hz	0.01Hz	30Hz	232	
	51	Second electronic thermal O/L relay	0 to 500A, 9999/ 0 to 3600A, 9999 *2	0.01/0.1A *2	9999	171	
ions	52	DU/PU main display data selection	0, 5 to 14, 17 to 20, 22 to 25, 32 to 35, 50 to 57, 100	1	0	239	
Monitor functions	54	FM terminal function selection	1 to 3, 5 to 14, 17, 18, 21, 24, 32 to 34, 50, 52, 53, 70	1	1	239	
Joni	55	Frequency monitoring reference	0 to 400Hz	0.01Hz	60Hz	244	
2	56	Current monitoring reference	0 to 500/0 to 3600A *2	0.01/0.1A *2	Rated inverter current	244	
Automatic restart	57	Restart coasting time	0, 0.1 to 5s, 9999/ 0, 0.1 to 30s, 9999 *2	0.1s	9999	250	
Automat	58	Restart cushion time	0 to 60s	0.1s	1s	250	
	59	Remote function selection	0, 1, 2, 3	1	0	158	
	60	Energy saving control selection	0, 4	1	0	262	
tion/	61	Reference current	0 to 500A, 9999/ 0 to 3600A, 9999 *2	0.01/0.1A *2	9999	151, 168	
Automatic acceleration/ deceleration	62	Reference value at acceleration	0 to 220%, 9999	0.1%	9999	168	
natic a decele	63	Reference value at deceleration	0 to 220%, 9999	0.1%	9999	168	
Auton	64	Starting frequency for elevator mode	0 to 10Hz, 9999	0.01Hz	9999	151	
_	65	Retry selection	0 to 5	1	0	257	
	66	Stall prevention operation reduction starting frequency	0 to 400Hz	0.01Hz	60Hz	138	
	67	Number of retries at fault occurrence	0 to 10, 101 to 110	1	0	257	
Retry	68	Retry waiting time	0 to 10s	0.1s	1s	257	
ď	69	Retry count display erase	0	1	0	257	
	70	Special regenerative brake duty	0 to 30%/0 to 10% *2	0.1%	0%	194	
			0 to 8, 13 to 18, 30, 33,			134,	
	71 72	Applied motor PWM frequency selection	34 0 to 15/0 to 6, 25 *2	1	2	174 268	
	73	Analog input selection	0 to 7, 10 to 17	1	1	275	
	74	Input filter time constant Reset selection/disconnected PU	0 to 8 0 to 3, 14 to 17, 100 to	1	1	277	
	75	detection/PU stop selection	103, 114 to 117	1	14	292	
	76	Fault code output selection	0, 1, 2	1	0	259	
	77	Parameter write selection	0, 1, 2	1	0	295	
	78	Reverse rotation prevention selection	0, 1, 2	1	0	296	
	⊚ 79	Operation mode selection	0, 1, 2, 3, 4, 6, 7	1	0	298	





Func- tion	Parameter	Name	Setting Range	Minimum Setting Increments	Initial Value	Refer to Page	Customer Setting
	127	PID control automatic switchover frequency	0 to 400Hz, 9999	0.01Hz	9999	346	
c	128	PID action selection	10, 11, 20, 21, 50, 51, 60, 61, 70, 71, 80, 81, 90, 91, 100, 101	1	10	346	
PID operation	129	PID proportional band	0.1 to 1000%, 9999	0.1%	100%	346	
obei	130	PID integral time	0.1 to 3600s, 9999	0.1s	1s	346	
PID	131	PID upper limit	0 to 100%, 9999	0.1%	9999	346	
	132	PID lower limit	0 to 100%, 9999	0.1%	9999	346	
	133	PID action set point	0 to 100%, 9999	0.01%	9999	346	
	134	PID differential time	0.01 to 10.00s, 9999	0.01s	9999	346	
	135	Electronic bypass sequence selection	0, 1	1	0	354	
S	136	MC switchover interlock time	0 to 100s	0.1s	1s	354	
Bypass	137	Start waiting time	0 to 100s	0.1s	0.5s	354	
В	138	Bypass selection at a fault	0, 1	1	0	354	
	139	Automatic switchover frequency from inverter to bypass operation	0 to 60Hz, 9999	0.01Hz	9999	354	
	140	Backlash acceleration stopping frequency	0 to 400Hz	0.01Hz	1Hz	164	
lash ures	141	Backlash acceleration stopping time	0 to 360s	0.1s	0.5s	164	
Backlash measures	142	Backlash deceleration stopping frequency	0 to 400Hz	0.01Hz	1Hz	164	
	143	Backlash deceleration stopping time	0 to 360s	0.1s	0.5s	164	
_	144	Speed setting switchover	0, 2, 4, 6, 8, 10, 102, 104, 106, 108, 110	1	4	237	
PU	145	PU display language selection	0 to 7	1	1	378	
	148	Stall prevention level at 0V input	0 to 220%	0.1%	150%	138	
tion	149	Stall prevention level at 10V input	0 to 220%	0.1%	200%	138	
etec	150	Output current detection level	0 to 220%	0.1%	150%	234	
Current detection	151	Output current detection signal delay time	0 to 10s	0.1s	0s	234	
Curr	152	Zero current detection level	0 to 220%	0.1%	5%	234	
	153	Zero current detection time	0 to 1s	0.01s	0.5s	234	
_	154	Voltage reduction selection during stall prevention operation	0, 1	1	1	138	
_	155	RT signal function validity condition selection	0, 10	1	0	221	
_	156	Stall prevention operation selection	0 to 31, 100, 101	1	0	138	
	157	OL signal output timer	0 to 25s, 9999	0.1s	0s	138	
_	158	AM terminal function selection	1 to 3, 5 to 14, 17, 18, 21, 24, 32 to 34, 50, 52, 53, 70	1	1	239	
	159	Automatic switchover frequency range from bypass to inverter operation	0 to 10Hz, 9999	0.01Hz	9999	354	
	© 160	User group read selection	0, 1, 9999	1	0	296	
_	161	Frequency setting/key lock operation selection	0, 1, 10, 11	1	0	378	
start	162	Automatic restart after instantaneous power failure selection	0, 1, 2, 10, 11, 12	1	0	250	
ic re.	163	First cushion time for restart	0 to 20s	0.1s	0s	250	
mati	164	First cushion voltage for restart	0 to 100%	0.1%	0%	250	
Automatic restart functions	165	Stall prevention operation level for restart	0 to 220%	0.1%	150%	250	
Current detection	166	Output current detection signal retention time	0 to 10s, 9999	0.1s	0.1s	234	
Current	167	Output current detection operation selection	0, 1	1	0	234	

Func- tion	Parameter	Name	Setting Range	Minimum Setting Increments	Initial Value	Refer to Page	Custome Setting
_	168	Parameter for manufacturer setting. Do	o not set.				
	169		T		1	l	1
Cumulative monitor clear	170	Watt-hour meter clear	0, 10, 9999	1	9999	239	
Cumulativ	171	Operation hour meter clear	0, 9999	1	9999	239	
group	172	User group registered display/batch clear	9999, (0 to 16)	1	0	296	
User g	173	User group registration	0 to 999, 9999	1	9999	296	
n	174	User group clear	0 to 999, 9999	1	9999	296	
	178	STF terminal function selection	0 to 20, 22 to 28, 42 to 44, 50, 60, 62, 64 to 71, 74, 9999	1	60	217	
ment	179	STR terminal function selection	0 to 20, 22 to 28, 42 to 44, 50, 61, 62, 64 to 71, 74, 9999	1	61	217	
signı	180	RL terminal function selection		1	0	217	
n as:	181	RM terminal function selection	0 to 20, 22 to 28, 42 to 44, 50, 62, 64 to 71, 74,	1	1	217	
ction	182	RH terminal function selection	9999	1	2	217	
lfun	183	RT terminal function selection		1	3	217	
Input terminal function assignment	184	AU terminal function selection	0 to 20, 22 to 28, 42 to 44, 50, 62 to 71, 74, 9999	1	4	217	
ut te	185	JOG terminal function selection		1	5	217	
lub	186	CS terminal function selection	0 to 20, 22 to 28, 42 to 44, 50, 62, 64 to 71, 74, 9999	1	6	217	
	187	MRS terminal function selection		1	24	217	
	188	STOP terminal function selection		1	25	217	
	189	RES terminal function selection	0.1.0.40.1.00.05.1.00	1	62	217	
_	190	RUN terminal function selection	0 to 8, 10 to 20, 25 to 28, 30 to 36, 39, 41 to 47, 64,	1	0	225	
ignment	191	SU terminal function selection	70, 84, 85, 90 to 99,	1	1	225	
ign	192	IPF terminal function selection	100 to 108, 110 to 116, 120, 125 to 128, 130 to	1	2	225	
asa	193	OL terminal function selection	136, 139, 141 to 147,	1	3	225	
ction	194	FU terminal function selection	164, 170, 184, 185, 190 to 199, 9999	1	4	225	
Output terminal function assi	195	ABC1 terminal function selection	0 to 8, 10 to 20, 25 to 28, 30 to 36, 39, 41 to 47, 64, 70, 84, 85, 90, 91, 94 to 99, 100 to 108, 110 to	1	99	225	
_	196	ABC2 terminal function selection	116, 120, 125 to 128, 130 to 136, 139, 141 to 147, 164, 170, 184, 185, 190, 191, 194 to 199, 9999	1	9999	225	
Multi-speed setting	232 to 239	Multi-speed setting (8 speed to 15 speed)	0 to 400Hz, 9999	0.01Hz	9999	154	
_	240	Soft-PWM operation selection	0, 1	1	1	268	
_	241	Analog input display unit switchover	0, 1	1	0	279	
	242	Terminal 1 added compensation amount (terminal 2)	0 to 100%	0.1%	100%	275	
_	243	Terminal 1 added compensation amount (terminal 4)	0 to 100%	0.1%	75%	275	
_	244	Cooling fan operation selection	0, 1	1	1	370	



Func- tion	Parameter	Name	Setting Range	Minimum Setting Increments	Initial Value	Refer to Page	Customer Setting
ation	245	Rated slip	0 to 50%, 9999	0.01%	9999	137	
Slip compensation	246	Slip compensation time constant	0.01 to 10s	0.01s	0.5s	137	
Slip	247	Constant-power range slip compensation selection	0, 9999	1	9999	137	
_	250	Stop selection	0 to 100s,1000 to 1100s 8888, 9999	0.1s	9999	199	
_	251	Output phase loss protection selection	0, 1	1	1	260	
ompensation tion	252	Override bias	0 to 200%	0.1%	50%	275	
Frequency compensation function	253	Override gain	0 to 200%	0.1%	150%	275	
	255	Life alarm status display	(0 to 15)	1	0	371	
ş	256	Inrush current limit circuit life display	(0 to 100%)	1%	100%	371	
Life check	257	Control circuit capacitor life display	(0 to 100%)	1%	100%	371	
Life	258	Main circuit capacitor life display	(0 to 100%)	1%	100%	371	
	259	Main circuit capacitor life measuring	0, 1	1	0	371	
_	260	PWM frequency automatic switchover	0, 1	1	1	268	
	261	Power failure stop selection	0, 1, 2, 11, 12	1	0	254	
Power failure stop	262	Subtracted frequency at deceleration start	0 to 20Hz	0.01Hz	3Hz	254	
lure	263	Subtraction starting frequency	0 to 120Hz, 9999	0.01Hz	60Hz	254	
er fai	264	Power-failure deceleration time 1	0 to 3600/360s	0.1/0.01s	5s	254	
Powe	265	Power-failure deceleration time 2	0 to 3600s/360s, 9999	0.1/0.01s	9999	254	
	266	Power failure deceleration time switchover frequency	0 to 400Hz	0.01Hz	60Hz	254	
	267	Terminal 4 input selection	0, 1, 2	1	0	271	
_	268	Monitor decimal digits selection	0,1, 9999	1	9999	239	
	269	Parameter for manufacturer setting. Do	not set.				
	270	Stop-on contact/load torque high- speed frequency control selection	0, 1, 2, 3	1	0	200, 359	
control	271	High-speed setting maximum current	0 to 220%	0.1%	50%	359	
Load torque ed frequency	272	Middle-speed setting minimum current	0 to 220%	0.1%	100%	359	
Load torque high speed frequency control	273	Current averaging range	0 to 400Hz, 9999	0.01Hz	9999	359	
high sp	274	Current averaging filter time constant	1 to 4000	1	16	359	
contact	275	Stop-on contact excitation current low- speed multiplying factor	0 to 1000%, 9999	0.1%	9999	200	
Stop-on contact contract	276	PWM carrier frequency at stop-on contact	0 to 9, 9999/ 0 to 4, 9999 +2	1	9999	200	

Func- tion	Parameter	Name	Setting Range	Minimum Setting Increments	Initial Value	Refer to Page	Customer Setting
	278	Brake opening frequency	0 to 30Hz	0.01Hz	3Hz	203	
on	279	Brake opening current	0 to 220%	0.1%	130%	203	
ıncti	280	Brake opening current detection time	0 to 2s	0.1s	0.3s	203	
se fu	281	Brake operation time at start	0 to 5s	0.1s	0.3s	203	
nen	282	Brake operation frequency	0 to 30Hz	0.01Hz	6Hz	203	
sed	283	Brake operation time at stop	0 to 5s	0.1s	0.3s	203	
Brake sequence function	284	Deceleration detection function selection	0, 1	1	0	203	
	285	Overspeed detection frequency (Excessive speed deviation detection frequency)	0 to 30Hz, 9999	0.01Hz	9999	103, 203	
ıtrol	286	Droop gain	0 to 100%	0.1%	0%	361	
con	287	Droop filter time constant	0 to 1s	0.01s	0.3s	361	
Droop control	288	Droop function activation selection	0, 1, 2, 10, 11	1	0	361	
_	291	Pulse train I/O selection	0, 1, 10, 11, 20, 21, 100	1	0	244, 363	
_	292	Automatic acceleration/deceleration	0, 1, 3, 5 to 8, 11	1	0	151, 168, 203	
_	293	Acceleration/deceleration separate selection	0 to 2	1	0	168	
—	294	UV avoidance voltage gain	0 to 200%	0.1%	100%	254	
	299	Rotation direction detection selection at restarting	0, 1, 9999	1	0	250	
	331	RS-485 communication station number	0 to 31(0 to 247)	1	0	317	
	332	RS-485 communication speed	3, 6, 12, 24, 48, 96, 192, 384	1	96	317	
	333	RS-485 communication stop bit length	0, 1, 10, 11	1	1	317	
	334	RS-485 communication parity check selection	0, 1, 2	1	2	317	
on	335	RS-485 communication retry count	0 to 10, 9999	1	1	317	
ınicati	336	RS-485 communication check time interval	0 to 999.8s, 9999	0.1s	0s	317	
mm	337	RS-485 communication waiting time setting	0 to 150ms, 9999	1	9999	317	
RS-485 communication	338	Communication operation command source	0, 1	1	0	307	
RS-4	339	Communication speed command source	0, 1, 2	1	0	307	
	340	Communication startup mode selection	0, 1, 2, 10, 12	1	0	306	
	341	RS-485 communication CR/LF selection	0, 1, 2	1	1	317	
	342	Communication EEPROM write selection	0, 1	1	0	318	
	343	Communication error count	_	1	0	331	



Func- tion	Parameter	Name	Setting Range	Minimum Setting Increments	Initial Value	Refer to Page	Customer Setting
	350 *4	Stop position command selection	0, 1, 9999	1	9999	206	
	351 *4	Orientation speed	0 to 30Hz	0.01Hz	2Hz	206	
	352 *4	Creep speed	0 to 10Hz	0.01Hz	0.5Hz	206	
	353 *4	Creep switchover position	0 to 16383	1	511	206	
	354 *4	Position loop switchover position	0 to 8191	1	96	206	
<u>0</u>	355 *4	DC injection brake start position	0 to 255	1	5	206	
ontr	356 *4	Internal stop position command	0 to 16383	1	0	206	
Orientation control	357 *4	Orientation in-position zone	0 to 255	1	5	206	
atio	358 *4	Servo torque selection	0 to 13	1	1	206	
ent	359 *4 360 *4	Encoder rotation direction	0, 1 0 to 127	1	0	206 206	
Orić	360 *4 361 *4	16 bit data selection Position shift	0 to 127	1	0	206	
_	362 *4	Orientation position loop gain	0.1 to 100	0.1	1	206	
	362 *4 363 *4	Completion signal output delay time	0.1 to 100	0.1s	0.5s	206	
	364 *4	Encoder stop check time	0 to 5s	0.1s	0.5s	206	
	365 *4	Orientation limit	0 to 60s, 9999	1s	9999	206	
	366 *4	Recheck time	0 to 5s, 9999	0.1s	9999	206	
	367 *4	Speed feedback range	0 to 400Hz, 9999	0.01Hz	9999	366	
	368 *4	Feedback gain	0 to 100	0.1	1	366	
Encoder feedback	369 *4	Number of encoder pulses	0 to 4096	1	1024	206, 366	
inc ed	374	Overspeed detection level	0 to 400Hz	0.01Hz	140Hz	260	
ш <u>ш</u>	376 *4	Encoder signal loss detection enable/ disable selection	0, 1	1	0	260	
tion/	380	Acceleration S-pattern 1	0 to 50%	1%	0	164	
celera ation C	381	Deceleration S-pattern 1	0 to 50%	1%	0	164	
S-pattern acceleration/ deceleration C	382	Acceleration S-pattern 2	0 to 50%	1%	0	164	
S-pat	383	Deceleration S-pattern 2	0 to 50%	1%	0	164	
input	384	Input pulse division scaling factor	0 to 250	1	0	363	
Pulse train input	385	Frequency for zero input pulse	0 to 400Hz	0.01Hz	0	363	
Pulse	386	Frequency for maximum input pulse	0 to 400Hz	0.01Hz	60Hz	363	
<u>1</u> 0	393 *4	Orientation selection	0, 1, 2	1	0	206	
ont	396 *4	Orientation speed gain (P term)	0 to 1000	1	60	206	
ion	397 *4	Orientation speed integral time	0 to 20s	0.001s	0.333s	206	
Orientation control	398 *4	Orientation speed gain (D term)	0 to 100	0.1	1	206	
Orie	399 *4	Orientation deceleration ratio	0 to 1000	1	20	206	
no	414	PLC function operation selection	0, 1	1	0	344	
function	415	Inverter operation lock mode setting	0, 1	1	0	344	
C F	416	Pre-scale function selection	0 to 5	1	0	344	
PLC	417	Pre-scale setting value	0 to 32767	1	1	344	

Func- tion	Parameter	Name	Setting Range	Minimum Setting Increments	Initial Value	Refer to Page	Customer Setting
	419 *4	Position command source selection	0, 2	1	0	120, 123	
	420 *4	Command pulse scaling factor numerator	0 to 32767	1	1	125	
	421 *4	Command pulse scaling factor denominator	0 to 32767	1	1	125	
_	422 *4	Position loop gain	0 to 150s ⁻¹	1s ⁻¹	25s ⁻¹	127	
ontro	423 *4	Position feed forward gain	0 to 100%	1%	0	127	
Position control	424 *4	Position command acceleration/ deceleration time constant	0 to 50s	0.001s	0s	125	
osit	425 *4	Position feed forward command filter	0 to 5s	0.001s	0s	127	
ь	426 *4	In-position width	0 to 32767pulse	1	100	126	
	427 *4	Excessive level error	0 to 400K, 9999	1K	40K	126	
	428 *4	Command pulse selection	0 to 5	1	0	123	
	429 *4	Clear signal selection	0, 1	1	1	123	
	430 *4	Pulse monitor selection	0 to 5, 9999	1	9999	123	
	450	Second applied motor	0 to 8, 13 to 18, 30, 33, 34, 9999	1	9999	134, 174	
	451	Second motor control method selection	10, 11, 12, 20, 9999	1	9999	134	
	453	Second motor capacity	0.4 to 55kW, 9999/ 0 to 3600kW, 9999 *2	0.01kW/0.1kW *2	9999	134	
	454	Number of second motor poles	2, 4, 6, 8, 10, 9999	1	9999	134	
	455	Second motor excitation current	0 to 500A, 9999/ 0 to 3600A, 9999 *2	0.01/0.1A *2	9999	176	
ants	456	Rated second motor voltage	0 to 1000V	0.1V	575V	176	
onst	457	Rated second motor frequency	10 to 120Hz	0.01Hz	60Hz	176	
otor c	458	Second motor constant (R1)	0 to 50Ω, 9999/ 0 to 400mΩ, 9999 *2	0.001Ω/ 0.01mΩ *2	9999	176	
Second motor constants	459	Second motor constant (R2)	0 to 50Ω, 9999/ 0 to 400mΩ, 9999 *2	0.001Ω/ 0.01mΩ *2	9999	176	
Sea	460	Second motor constant (L1)	0 to 50Ω (0 to 1000mH), 9999/ 0 to 3600mΩ (0 to 400mH), 9999 *2	$0.001\Omega (0.1 \text{mH}) / \ 0.01 \text{m} \Omega (0.01 \text{mH}) \ ^{*2}$	9999	176	
	461	Second motor constant (L2)	0 to 50Ω (0 to 1000mH), 9999/ 0 to 3600 m Ω (0 to 400mH), 9999 *2	$0.001\Omega (0.1 \text{mH})/0.01 \text{m}\Omega (0.01 \text{mH})$	9999	176	
	462	Second motor constant (X)	0 to 500 Ω (0 to 100%), 9999/ 0 to 100 Ω (0 to 100%), 9999 *2	0.01Ω (0.1%)/ 0.01Ω (0.01%) *2	9999	176	
	463	Second motor auto tuning setting/ status	0, 1, 101	1	0	176	



Func- tion	Parameter	Name	Setting Range	Minimum Setting Increments	Initial Value	Refer to Page	Customer Setting
	464 *4	Digital position control sudden stop deceleration time	0 to 360.0s	0.1s	0	120	
	465 *4	First position feed amount lower 4 digits	0 to 9999	1	0	120	
	466 *4	First position feed amount upper 4 digits	0 to 9999	1	0	120	
	467 *4	Second position feed amount lower 4 digits	0 to 9999	1	0	120	
	468 *4	Second position feed amount upper 4 digits	0 to 9999	1	0	120	
	469 *4	Third position feed amount lower 4 digits	0 to 9999	1	0	120	
	470 *4	Third position feed amount upper 4 digits	0 to 9999	1	0	120	
	471 *4	Fourth position feed amount lower 4 digits	0 to 9999	1	0	120	
	472 *4	Fourth position feed amount upper 4 digits	0 to 9999	1	0	120	
_	473 *4	Fifth position feed amount lower 4 digits	0 to 9999	1	0	120	
ctio	474 *4	Fifth position feed amount upper 4 digits	0 to 9999	1	0	120	
ūnu	475 *4	Sixth position feed amount lower 4 digits	0 to 9999	1	0	120	
pe pe	476 *4	Sixth position feed amount upper 4 digits	0 to 9999	1	0	120	
l fe	477 *4	Seventh position feed amount lower 4 digits	0 to 9999	1	0	120	
tion	478 *4	Seventh position feed amount upper 4 digits	0 to 9999	1	0	120	
iosi	479 *4	Eighth position feed amount lower 4 digits	0 to 9999	1	0	120	
Conditional position feed function	480 *4	Eighth position feed amount upper 4 digits	0 to 9999	1	0	120	
ion	481 *4	Ninth position feed amount lower 4 digits	0 to 9999	1	0	120	
ndit	482 *4 483 *4	Ninth position feed amount upper 4 digits Tenth position feed amount lower 4 digits	0 to 9999	1	0	120 120	
Cor	463 *4 484 *4	Tenth position feed amount lower 4 digits	0 to 9999 0 to 9999	1	0	120	
_	485 *4	Eleventh position feed amount lower 4 digits	0 to 9999	1	0	120	
	486 *4	Eleventh position feed amount lower 4 digits	0 to 9999	1	0	120	
	487 *4	Twelfth position feed amount lower 4 digits	0 to 9999	1	0	120	
	488 *4	Twelfth position feed amount upper 4 digits	0 to 9999	1	0	120	
	489 *4	Thirteenth position feed amount lower 4 digits	0 to 9999	1	0	120	
	490 *4	Thirteenth position feed amount upper 4 digits	0 to 9999	1	0	120	
	491 *4	Fourteenth position feed amount lower 4 digits	0 to 9999	1	0	120	
	492 *4	Fourteenth position feed amount upper 4 digits	0 to 9999	1	0	120	
	493 *4	Fifteenth position feed amount lower 4 digits	0 to 9999	1	0	120	
	494 *4	Fifteenth position feed amount upper 4 digits	0 to 9999	1	0	120	
ıtput	495	Remote output selection	0, 1, 10, 11	1	0	236	
Remote output	496	Remote output data 1	0 to 4095	1	0	236	
Rem	497	Remote output data 2	0 to 4095	1	0	236	
_	498	PLC function flash memory clear	0 to 9999	1	0	344	
nance	503	Maintenance timer	0 (1 to 9998)	1	0	374	
Maintenance	504	Maintenance timer alarm output set time	0 to 9998, 9999	1	9999	374	
	505	Speed setting reference	1 to 120Hz	0.01Hz	60Hz	237	
	506	Parameter 1 for user	0 to 65535	1	0	344	
	507	Parameter 2 for user	0 to 65535	1	0	344	
	508	Parameter 3 for user	0 to 65535	1	0	344	
_	509	Parameter 4 for user	0 to 65535	1	0	344	
PLC function	510	Parameter 5 for user	0 to 65535	1	0	344	
fun	511	Parameter 6 for user	0 to 65535	1	0	344	
٦۲C	511	Parameter 7 for user	0 to 65535	1	0	344	
Т				1			
	513	Parameter 8 for user	0 to 65535		0	344	
	514	Parameter 9 for user	0 to 65535	1	0	344	
	515	Parameter 10 for user	0 to 65535	1	0	344	

Func- tion	Parameter	Name	Setting Range	Minimum Setting Increments	Initial Value	Refer to Page	Customer Setting
tion/	516	S-pattern time at a start of acceleration	0.1 to 2.5s	0.1s	0.1s	164	
S-pattern acceleration/ deceleration D	517	S-pattern time at a completion of acceleration	0.1 to 2.5s	0.1s	0.1s	164	
tern a eceler	518	S-pattern time at a start of deceleration	0.1 to 2.5s	0.1s	0.1s	164	
S-pat d	519	S-pattern time at a completion of deceleration	0.1 to 2.5s	0.1s	0.1s	164	
_	539	Modbus-RTU communication check time interval	0 to 999.8s, 9999	0.1s	9999	331	
В	547	USB communication station number	0 to 31	1	0	345	
USB	548	USB communication check time interval	0 to 999.8s, 9999	0.1s	9999	345	
ion	549	Protocol selection	0, 1	1	1	331	
Communication	550	NET mode operation command source selection	0, 1, 9999	1	9999	307	
Comm	551	PU mode operation command source selection	1, 2, 3	1	2	307	
age tor	555	Current average time	0.1 to 1.0s	0.1s	1s	375	
nt aver monit	556	Data output mask time	0.0 to 20.0s	0.1s	0s	375	
Current average value monitor	557	Current average value monitor signal output reference current	0 to 500/0 to 3600A *2	0.01/0.1A *2	Rated inverter current	375	
_	563	Energization time carrying-over times	(0 to 65535)	1	0	239	
_	564	Operating time carrying-over times	(0 to 65535)	1	0	239	
Second motor constants	569	Second motor speed control gain	0 to 200%, 9999	0.1%	9999	134	
Multiple rating	570	Multiple rating setting	0 to 3	1	2	143	
	571	Holding time at a start	0.0 to 10.0s, 9999	0.1s	9999	163	
_	573	4mA input check selection	1, 9999	1	9999	290	
_	574	Second motor online auto tuning	0, 1	1	0	186	
trol	575	Output interruption detection time	0 to 3600s, 9999	0.1s	1s	346	
control	576	Output interruption detection level	0 to 400Hz	0.01Hz	0Hz	346	
PID	577	Output interruption cancel level	900 to 1100%	0.1%	1000%	346	
_	611	Acceleration time at a restart	0 to 3600s, 9999	0.1s	5/15s *2	250	
_	665	Regeneration avoidance frequency gain	0 to 200%	0.1%	100%	368	
_	684	Tuning data unit switchover	0, 1	1	0	176	
_	800	Control method selection	0 to 5, 9 to 12, 20	1	20	78, 134	
	802 *4	Pre-excitation selection	0, 1	1	0	190	
and	803	Constant power range torque characteristic selection	0, 1	1	0	86, 111	
Torque command	804	Torque command source selection	0, 1, 3 to 6	1	0	111	
ine c	805	Torque command value (RAM)	600 to 1400%	1%	1000%	111	
Torq	806	Torque command value (RAM,EEPROM)	600 to 1400%	1%	1000%	111	



Func- tion	Parameter	Name	Setting Range	Minimum Setting Increments	Initial Value	Refer to Page	Customer Setting
nit	807	Speed limit selection	0, 1, 2	1	0	113	
Speed limit	808	Forward rotation speed limit	0 to 120Hz	0.01Hz	60Hz	113	
Spe	809	Reverse rotation speed limit	0 to 120Hz, 9999	0.01Hz	9999	113	
	810	Torque limit input method selection	0, 1	1	0	86	
	811	Set resolution switchover	0, 1, 10, 11	1	0	86, 237	
nit	812	Torque limit level (regeneration)	0 to 400%, 9999	0.1%	9999	86	
Torque limit	813	Torque limit level (3rd quadrant)	0 to 400%, 9999	0.1%	9999	86	
orqu	814	Torque limit level (4th quadrant)	0 to 400%, 9999	0.1%	9999	86	
ĭ	815	Torque limit level 2	0 to 400%, 9999	0.1%	9999	86	
	816	Torque limit level during acceleration	0 to 400%, 9999	0.1%	9999	86	
	817	Torque limit level during deceleration	0 to 400%, 9999	0.1%	9999	86	
Easy gain tuning	818	Easy gain tuning response level setting	1 to 15	1	2	91	
=asy tuni	819	Easy gain tuning selection	0 to 2	1	0	91	
	820	Speed control P gain 1	0 to 1000%	1%	60%	91	
	821	Speed control integral time 1	0 to 20s	0.001s	0.333s	91	
	822	Speed setting filter 1	0 to 5s, 9999	0.001s	9999	277	
	823 *4	Speed detection filter 1	0 to 0.1s	0.001s	0.001s	130	
	824	Torque control P gain 1	0 to 200%	1%	100%	116	
_	825	Torque control integral time 1	0 to 500ms	0.1ms	5ms	116	
ctio	826	Torque setting filter 1	0 to 5s, 9999	0.001s	9999	277	
Adjustment function	827	Torque detection filter 1	0 to 0.1s	0.001s	0s	130	
ient	828	Model speed control gain	0 to 1000%	1%	60%	98	
ıstır	830	Speed control P gain 2	0 to 1000%, 9999	1%	9999	91	
Adju	831	Speed control integral time 2	0 to 20s, 9999	0.001s	9999	91	
	832	Speed setting filter 2	0 to 5s, 9999	0.001s	9999	277	
	833 *4	Speed detection filter 2	0 to 0.1s, 9999	0.001s	9999	130	
	834	Torque control P gain 2	0 to 200%, 9999	1%	9999	116	
	835	Torque control integral time 2	0 to 500ms, 9999	0.1ms	9999	116	
	836 837	Torque setting filter 2	0 to 5s, 9999	0.001s	9999 9999	277 130	
	840 *4	Torque detection filter 2 Torque bias selection	0 to 0.1s, 9999 0 to 3, 9999	0.001s	9999	100	
	841 *4	Torque bias 1	600 to 1400%, 9999	1%	9999	100	
	842 *4	Torque bias 2	600 to 1400%, 9999	1%	9999	100	
as	843 *4	Torque bias 3	600 to 1400%, 9999	1%	9999	100	
Torque bias	844 *4	Torque bias filter	0 to 5s, 9999	0.001s	9999	100	
orqu	845 *4	Torque bias operation time	0 to 5s, 9999	0.01s	9999	100	
-	846 *4	Torque bias balance compensation	0 to 10V, 9999	0.1V	9999	100	
	847 *4	Fall-time torque bias terminal 1 bias	0 to 400%, 9999	1%	9999	100	
	848 *4	Fall-time torque bias terminal 1 gain	0 to 400%, 9999	1%	9999	100	
	849	Analog input offset adjustment	0 to 200%	0.1%	100%	277	
	850	Brake operation selection	0, 1	1	0	190	
	853 *4	Speed deviation time	0 to 100s	0.1s	1s	103	
on	854	Excitation ratio	0 to 100%	1%	100%	131	
ncti	858	Terminal 4 function assignment	0, 1, 4, 9999	1	0	270	
Additional function	859	Torque current	0 to 500A, 9999/ 0 to 3600A, 9999 *2 0 to 500A, 9999/	0.01A/0.1A *2	9999	176	
dditic	860	Second motor torque current	0 to 3600A, 9999 *2	0.01A/0.1A *2	9999	176	
Ā	862	Notch filter time constant	0 to 60	1	0	104	
	863	Notch filter depth	0, 1, 2, 3	1	0	104	
	864	Torque detection	0 to 400%	0.1%	150%	235	
	865	Low speed detection	0 to 400Hz	0.01Hz	1.5Hz	232	

Protective Indication tonctions Functions	866 867 868 872	Name Torque monitoring reference	Setting Range	Minimum Setting Increments	Initial Value	Refer to	Customer Setting
_	867 868	Torque monitoring reference				Page	Cotting
ctive	868		0 to 400%	0.1%	150%	244	
ons		AM output filter	0 to 5s	0.01s	0.01s	244	
ons	872	Terminal 1 function assignment	0 to 6, 9999	1	0	270	
ons	V	Input phase loss protection selection	0, 1	1	0	260	
	873 *4	Speed limit	0 to 120Hz	0.01Hz	20Hz	103	
unc	874	OLT level setting	0 to 200%	0.1%	150%	86	
<u> т</u> –	875	Fault definition	0, 1	1	0	261	
NS	877	Speed feed forward control/model adaptive speed control selection	0, 1, 2	1	0	98	
functio	878	Speed feed forward filter	0 to 1s	0.01s	0s	98	
ystem	879	Speed feed forward torque limit	0 to 400%	0.1%	150%	98	
Control system functions	880	Load inertia ratio	0 to 200 times	0.1	7	91, 98	
ပိ	881	Speed feed forward gain	0 to 1000%	1%	0%	98	
tion	882	Regeneration avoidance operation selection	0, 1, 2	1	0	368	
nce fund	883	Regeneration avoidance operation level	300 to 1000V	0.1V	940VDC	368	
Regeneration avoidance function	884	Regeneration avoidance at deceleration detection sensitivity	0 to 5	1	0	368	
eneration	885	Regeneration avoidance compensation frequency limit value	0 to 10Hz, 9999	0.01Hz	6Hz	368	
Rege	886	Regeneration avoidance voltage gain	0 to 200%	0.1%	100%	368	
ree meters	888	Free parameter 1	0 to 9999	1	9999	377	
Free	889	Free parameter 2	0 to 9999	1	9999	377	
	891	Cumulative power monitor digit shifted times	0 to 4, 9999	1	9999	263	
	892	Load factor	30 to 150%	0.1%	100%	263	
onitor	893	Energy saving monitor reference (motor capacity)	0.1 to 55/0 to 3600kW *2	0.01/ 0.1kW *2	Inverter rated capacity	263	
Energy saving monitor	894	Control selection during commercial power-supply operation	0, 1, 2, 3	1	0	263	
savi	895	Power saving rate reference value	0, 1, 9999	1	9999	263	
ergy	896	Power unit cost	0 to 500, 9999	0.01	9999	263	
핍	897	Power saving monitor average time	0, 1 to 1000h, 9999	1h	9999	263	
	898	Power saving cumulative monitor clear	0, 1, 10, 9999	1	9999	263	
	899	Operation time rate (estimated value)	0 to 100%, 9999	0.1%	9999	263	



Func- tion	Parameter	Name	Setting Range	Minimum Setting Increments	Initial Value	Refer to Page	Customer Setting
	C0 (900)∗₅	FM terminal calibration	_	_	_	247	
	C1 (901)∗₅	AM terminal calibration	_	_	_	247	
	C2 (902)∗5	Terminal 2 frequency setting bias frequency	0 to 400Hz	0.01Hz	0Hz	279	
neters	C3 (902)∗5	Terminal 2 frequency setting bias	0 to 300%	0.1%	0%	279	
paran	125 (903)∗₅	Terminal 2 frequency setting gain frequency	0 to 400Hz	0.01Hz	60Hz	279	
ation	C4 (903)∗5	Terminal 2 frequency setting gain	0 to 300%	0.1%	100%	279	
Calibration parameters	C5 (904)∗₅	Terminal 4 frequency setting bias frequency	0 to 400Hz	0.01Hz	0Hz	279	
	C6 (904)∗₅	Terminal 4 frequency setting bias	0 to 300%	0.1%	20%	279	
	126 (905)∗₅	Terminal 4 frequency setting gain frequency	0 to 400Hz	0.01Hz	60Hz	279	
	C7 (905)∗₅	Terminal 4 frequency setting gain	0 to 300%	0.1%	100%	279	
	C12 (917)∗₅	Terminal 1 bias frequency (speed)	0 to 400Hz	0.01Hz	0Hz	279	
	C13 (917)∗₅	Terminal 1 bias (speed)	0 to 300%	0.1%	0%	279	
	C14 (918)∗₅	Terminal 1 gain frequency (speed)	0 to 400Hz	0.01Hz	60Hz	279	
S	C15 (918)∗₅	Terminal 1 gain (speed)	0 to 300%	0.1%	100%	279	
Calibration parameters	C16 (919)∗₅	Terminal 1 bias command (torque/ magnetic flux)	0 to 400%	0.1%	0%	285	
paraı	C17 (919)∗₅	Terminal 1 bias (torque/magnetic flux)	0 to 300%	0.1%	0%	285	
ation	C18 (920)∗₅	Terminal 1 gain command (torque/ magnetic flux)	0 to 400%	0.1%	150%	285	
Calibr	C19 (920)∗₅	Terminal 1 gain (torque/magnetic flux)	0 to 300%	0.1%	100%	285	
	C38 (932)*5	Terminal 4 bias command (torque/ magnetic flux)	0 to 400%	0.1%	0%	285	
	C39 (932)*5	Terminal 4 bias (torque/magnetic flux)	0 to 300%	0.1%	20%	285	
	C40 (933)*5	Terminal 4 gain command (torque/ magnetic flux)	0 to 400%	0.1%	150%	285	
	C41 (933)*5	Terminal 4 gain (torque/magnetic flux)	0 to 300%	0.1%	100%	285	
	989	Parameter copy alarm release	10, 100	1	10/100 *2	383	
P	990	PU buzzer control	0, 1	1	1	380	
	991	PU contrast adjustment	0 to 63	1	58	380	
SIS	Pr. CL	Parameter clear	0, 1	1	0	381	
ear	ALLC	All parameter clear	0, 1	1	0	382	
Clear parameters	Er.CL	Faults history clear	0, 1	1	0	385	
ğ	PCPY	Parameter copy	0, 1, 2, 3	1	0	383	

Differ according to capacities.

5%: FR-A760-00017

3%: FR-A760-00040

2%: FR-A760-00220 or more
Differ according to capacities. (FR-A760-00840 or less/FR-A760-01040 or more)
Differ according to capacities. (FR-A760-00120 or less/FR-A760-00220 or more)
Setting can be made only when the FR-A7AP is mounted.
The parameter number in parentheses is the one for use with the parameter unit (FR-PU04/FR-PU07).

Parameters according to purposes	
4.3 Control mode	74
4.3.1 What is vector control?	
4.4 Speed control by real sensorless vector control, vector control	82
4.4.1 Setting procedure of real sensorless vector control (speed control)	
4.4.2 Setting procedure of vector control (speed control)	85
(Pr. 22, Pr. 803, Pr. 810 to Pr. 817, Pr. 858, Pr. 868, Pr. 874)	86
4.4.4 To perform high accuracy/fast response operation (gain adjustment of real sensorless vector control and vector control) (Pr. 818 to Pr. 821, Pr. 830, Pr. 831, Pr. 880)	91
4.4.5 Speed feed forward control, model adaptive speed control (Pr. 828, Pr. 877 to Pr. 881)	98
4.4.6 Torque biases (Pr. 840 to Pr. 848)	
4.4.7 Prevent the motor from overrunning (Pr. 285, Pr. 853, Pr. 873)	
4.5 Torque control by real sensorless vector control, vector control	105
4.5.1 Torque control	
4.5.2 Setting procedure of real sensorless vector control (torque control)	
4.5.4 Torque command (Pr. 803 to Pr. 806)	
4.5.5 Speed limit (Pr. 807 to Pr. 809)	
4.5.6 Gain adjustment of torque control (Pr. 824, Pr. 825, Pr. 834, Pr. 835)	118
4.6.1 Position control	
4.6.2 Conditional position feed function by contact input (Pr. 419, Pr. 464 to Pr. 494)	
4.6.3 Position control (Pr. 419, Pr. 428 to Pr. 430) by inverter pulse train input	123
4.6.4 Setting of the electronic gear (Pr. 420, Pr. 421, Pr. 424)	
4.6.6 Gain adjustment of position control (Pr. 422, Pr. 423, Pr. 425)	
4.6.7 Trouble shooting for when position control is not exercised normally	129
4.7 Adjustment of real sensorless vector control, vector control	130
4.7.1 Speed detection filter and torque detection filter (Pr. 823, Pr. 827, Pr. 833, Pr. 837)	
4.8 Adjust the output torque (current) of the motor	132
4.8.1 Manual torque boost (Pr. 0, Pr. 46, Pr. 112)	
4.8.2 Advanced magnetic flux vector control (Pr. 71, Pr. 80, Pr. 81, Pr. 89, Pr. 450, Pr. 451, Pr. 453, Pr. 454, Pr. 569, Pr. 800)	
4.8.3 Slip compensation (Pr. 245 to Pr. 247)	
4.8.4 Stall prevention operation (Pr. 22, Pr. 23, Pr. 48, Pr. 49, Pr. 66, Pr. 114, Pr. 115, Pr. 148, Pr. 149, Pr. 154, Pr. 156, Pr. 157, Pr. 858, Pr. 868)	120
4.8.5 Multiple rating (Pr. 570)	
4.9 Limit the output frequency	145
4.9.1 Maximum/minimum frequency (Pr. 1, Pr. 2, Pr. 18)	145
4.9.2 Avoid mechanical resonance points (Frequency jump) (Pr. 31 to Pr. 36)	
4.10 Set V/F pattern 4.10.1 Base frequency, voltage (Pr. 3, Pr. 19, Pr. 47, Pr. 113)	147
4.10.1 Base frequency, voltage (Pr. 3, Pr. 19, Pr. 47, Pr. 113)	
4.10.3 Elevator mode (automatic acceleration/deceleration) (Pr. 61, Pr. 64, Pr. 292)	151
4.10.4 Adjustable 5 points V/F (Pr. 71, Pr. 100 to Pr. 109)	
4.11 Frequency setting by external terminals	154
4.11.1 Multi-speed setting operation (Pr. 4 to Pr. 6, Pr. 24 to Pr. 27, Pr. 232 to Pr. 239)	
4.11.3 Input compensation of multi-speed and remote setting (Pr. 28)	158
4.11.4 Remote setting function (Pr. 59)	158
4.12 Setting of acceleration/deceleration time and	
acceleration/deceleration pattern	161
4.12.1 Setting of the acceleration and deceleration time (Pr. 7, Pr. 8, Pr. 20, Pr. 21, Pr. 44, Pr. 45, Pr. 110, Pr. 111)	161
4.12.2 Starting frequency and start-time hold function (Pr. 13, Pr. 571)	

4.12.3	Acceleration/deceleration pattern (Pr. 29, Pr. 140 to Pr. 143, Pr. 380 to Pr. 383, Pr. 516 to Pr. 519)	164
4.12.4	Shortest acceleration/deceleration and optimum acceleration/deceleration	104
	(automatic acceleration/deceleration) (Pr. 61 to Pr. 63, Pr. 292, Pr. 293)	168
4.13	Selection and protection of a motor	171
4.13.1	Motor protection from overheat (Electronic thermal relay function) (Pr. 9, Pr. 51)	
4.13.2	Applied motor (Pr. 71, Pr. 450)	174
4.13.3	Pr. 453 to Pr. 463, Pr. 684, Pr. 859, Pr. 860)	176
4.13.4		
4.14	Motor brake and stop operation	190
4.14.1	DC injection brake and zero speed control, servo lock (LX signal, X13 signal,	
4 4 4 0	Pr. 10 to Pr. 12, Pr. 802, Pr. 850)	
4.14.2 4.14.3	Selection of regenerative brake and DC feeding (Pr. 30, Pr. 70)	
4.14.4	Stop-on contact control function (Pr. 6, Pr. 48, Pr. 270, Pr. 275, Pr. 276)	200
4.14.5	Brake sequence function (Pr. 278 to Pr. 285, Pr. 292)	
4.14.6	Orientation control (Pr. 350 to Pr. 366, Pr. 369, Pr. 393, Pr. 396 to Pr. 399)	
	Function assignment of external terminal and control	217
4.15.1	Input terminal function selection (Pr. 178 to Pr. 189)	
4.15.2 4.15.3	Inverter output shutoff signal (MRS signal, Pr. 17)	220
1.10.0	third function selection signal (X9) (RT signal, X9 signal, Pr. 155)	221
4.15.4	Start signal operation selection (STF, STR, STOP signal, Pr. 250)	222
4.15.5	Magnetic flux decay output shutoff signal (X74 signal)	
4.15.6 4.15.7	Output terminal function selection (Pr. 190 to Pr. 196)	225
4.13.7	Pr. 41 to Pr. 43, Pr. 50, Pr. 116, Pr. 865)	232
4.15.8	Output current detection function	
4.45.0	(Y12 signal, Y13 signal, Pr. 150 to Pr. 153, Pr. 166, Pr. 167)	
4.15.9 4.15.10	Detection of output torque (TU signal, Pr. 864) Remote output function (REM signal, Pr. 495 to Pr. 497)	
	Monitor display and monitor output signal	227
4.16.1	Speed display and speed setting (Pr. 37, Pr. 144, Pr. 505, Pr. 811)	237
4.16.2	DU/PU, FM, AM terminal monitor display selection (Pr. 52, Pr. 54, Pr. 158, Pr. 170,	
	Pr. 171, Pr. 268, Pr. 563, Pr. 564, Pr. 891)	239
4.16.3	Reference of the terminal FM (pulse train output) and AM (analog voltage output) (Pr. 55, Pr. 56, Pr. 291, Pr. 866, Pr. 867)	244
4.16.4	Terminal FM, AM calibration (Calibration parameter C0 (Pr. 900), C1 (Pr. 901))	244 247
	Operation selection at power failure and instantaneous power failure	250
4.17.1	Automatic restart after instantaneous power failure/flying start	
	(Pr. 57, Pr. 58, Pr. 162 to Pr. 165, Pr. 299, Pr. 611)	250
4.17.2	Power failure-time deceleration-to-stop function (Pr. 261 to Pr. 266, Pr. 294)	254
4.18	Operation setting at alarm occurrence	257
4.18.1	Retry function (Pr. 65, Pr. 67 to Pr. 69)	
4.18.2	Fault code output selection (Pr. 76)	
4.18.3 4.18.4	Input/output phase loss protection selection (Pr. 251, Pr. 872)	
4.18.5	Encoder signal loss detection (Pr. 376)	
4.18.6	Fault definition (Pr. 875)	261
4.19	Energy saving operation and energy saving monitor	262
4.19.1	Energy saving control (Pr. 60)	
4.19.2	Energy saving monitor (Pr. 891 to Pr. 899)	263
4.20	Motor noise, noise reduction	268
4.20.1	PWM carrier frequency and Soft-PWM control (Pr. 72, Pr. 240, Pr. 260)	268
4.21	Frequency/torque setting by analog input (terminal 1, 2, 4)	270
4.21.1	Function assignment of analog input terminal (Pr. 858, Pr. 868)	
	Analog input selection (Pr. 73, Pr. 267)	271 275
→ .∠ i -3	/ MIGROR HIDUL COMPONING HOURT H. F.	∠/:)

4.27.1 PU display language selection (Pr. 145)	380 380 381 382 383
4.27.1 PU display language selection (Pr. 145)	380 380 381 382
4.27.1 PU display language selection (Pr. 145)	380 381
4.27.1 PU display language selection (Pr. 145)	380 380
4.27.1 PU display language selection (Pr. 145)	380
4.27.1 PU display language selection (Pr. 145)	
4.27.1 PU display language selection (Pr. 145)	^
	378
4.27 Setting of the parameter unit and operation panel	
4.26.5 Free parameter (Pr. 888, Pr. 889)	
4.26.4 Current average value monitor signal (Pr. 555 to Pr. 557)	375
4.26.3 Maintenance timer alarm (Pr. 503, Pr. 504)	
4.26.2 Display of the life of the inverter parts (Pr. 255 to Pr. 259)	
4.26 Useful functions 4.26.1 Cooling fan operation selection (Pr. 244)	
4.26 Useful functions	370
4.25.6 Encoder feedback control (Pr. 144, Pr. 285, Pr. 359, Pr. 367 to Pr. 369)	
4.25.5 Frequency setting by pulse train input (Pr. 291, Pr. 384 to Pr. 386)	
4.25.4 Droop control (Pr. 286 to Pr. 288)	
4.25.3 Load torque high speed frequency control (Pr. 4, Pr. 5, Pr. 270 to Pr. 274)	359
4.25.1 PID control (Pr. 127 to Pr. 134, Pr. 575 to Pr. 577)	
4.25 Special operation and frequency control 4.25.1 PID control (Pr. 127 to Pr. 134, Pr. 575 to Pr. 577)	
4.25 Special operation and frequency control	246
4.24.7 Operation by PLC function (Pr. 414 to Pr. 417, Pr. 498, Pr. 506 to Pr. 515)	
Pr. 539, Pr. 549)	
4.24.6 Modbus-RTU communication specifications (Pr. 331, Pr. 332, Pr. 334, Pr. 343,	
4.24.4 Communication EEPROM white selection (Pr. 342)	
(Pr. 117 to Pr. 124, Pr. 331 to Pr. 337, Pr. 341, Pr. 549)	
4.24.3 Initial settings and specifications of RS-485 communication	. . =
4.24.2 Wiring and arrangement of RS-485 terminals	
4.24.1 Wiring and configuration of PU connector	
4.24 Communication operation and setting	312
communication operation (Pr. 338, Pr. 339, Pr. 550, Pr. 551)	307
4.23.2 Start command source and frequency command source during	300
4.23.1 Operation mode selection (Pr. 79)	
4.23 Selection of operation mode and operation location	298
4.22.4 Display of applied parameters and user group function (Pr. 160, Pr. 172 to Pr. 174)	
4.22.3 Reverse rotation prevention selection (Pr. 78)	
4.22.2 Parameter write selection (Pr. 77)	
4.22.1 Reset selection/disconnected PU detection/PU stop selection (Pr. 75)	
4.22 Misoperation prevention and parameter setting restriction	292
4.21.7 4mA input check of current input (Pr. 573)	290
(Pr. 241, C16(Pr. 919) to C19(Pr. 920), C38 (Pr. 932) to C41 (Pr. 933))	
(Pr. 125, Pr. 126, Pr. 241, C2(Pr. 902) to C7(Pr. 905), C12(Pr. 917) to C15(Pr. 918))	279
4.21.5 Bias and gain of frequency setting voltage (current)	070
	277
(Pr. 74, Pr. 822, Pr. 826, Pr. 832, Pr. 836, Pr. 849)	



4.3 Control mode

V/F control (initial setting), advanced magnetic flux vector control, real sensorless vector control and vector control are available with this inverter.

(1) V/F Control

It controls frequency and voltage so that the ratio of frequency (F) to voltage (V) is constant when changing frequency.

(2) Advanced magnetic flux vector control

• This control devides the inverter output current into an excitation current and a torque current by vector calculation and makes voltage compensation to flow a motor current which meets the load torque.

POINT

If the following conditions are not satisfied, select V/F control since malfunction such as insufficient torque and uneven rotation may occur.

- The motor capacity should be equal to or one rank lower than the inverter capacity. (note that the capacity should be 0.4kW or more)
- · If any other manufacturer's motor is used or the wiring length is long, using the offline auto tuning function runs the motor with the optimum operating characteristics.
- · Single-motor operation (one motor run by one inverter) should be performed.
- · Wiring length from inverter to motor should be within 30m (98.4feet). (Perform offline auto tuning in the state where wiring work is performed when the wiring length exceeds 30m (98.4feet).)

(3) Real sensorless vector control

- By estimating the motor speed, speed control and torque control with more advanced current control function are enabled. When high accuracy and fast response is necessary, select the real sensorless vector control and perform offline auto tuning.
- · This control can be applied to the following applications.
 - · To minimize the speed fluctuation even at at a severe load fluctuation
 - · To generate low speed torque
- · To prevent machine from damage due to too large torque (torque limit)
- · To perform torque control

POINT

If the following conditions are not satisfied, select V/F control since malfunction such as insufficient torque and uneven rotation may occur.

- The motor capacity should be equal to or one rank lower than the inverter capacity. (note that the capacity should be 0.4kW or more)
- · If any other manufacturer's motor is used or the wiring length is long, using the offline auto tuning function runs the motor with the optimum operating characteristics.
- · Single-motor operation (one motor run by one inverter) should be performed.

(4) Vector control

- · When the FR-A7AP is mounted, full-scale vector control operation can be performed using a motor with encoder. Fast response/high accuracy speed control (zero speed control, servo lock), torque control, and position control can be performed.
- What is vector control?

Excellent control characteristics when compared to V/F control and other control techniques, achieving the control characteristics equal to those of DC machines.

It is suitable for applications below.

- \cdot To minimize the speed fluctuation even at a severe load fluctuation
- · To generate low speed torque
- · To prevent machine from damage due to too large torque (torque limit)
- · To perform torque control or position control
- · Servo-lock torque control which generates torque at zero speed (i.e. status of motor shaft = stopped)

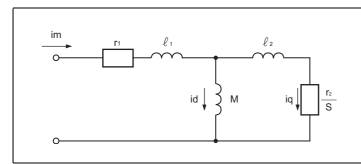
POINT

If the conditions below are not satisfied, malfunction such as insufficient torque and uneven rotation may occur.

- The motor capacity should be equal to or one rank lower than the inverter capacity. (note that the capacity should be 0.4kW or more)
- · If any other manufacturer's motor is used or the wiring length is long, using the offline auto tuning function runs the motor with the optimum operating characteristics.
- · Single-motor operation (one motor run by one inverter) should be performed.
- · Wiring length from inverter to motor should be within 30m (98.4feet). (Perform offline auto tuning in the state where wiring work is performed when the wiring length exceeds 30m (98.4feet).)

4.3.1 What is vector control?

Vector control is one of the control techniques for driving an induction motor. To help explain vector control, the fundamental equivalent circuit of an induction motor is shown below:



r1 : Primary resistance

r2 : Secondary resistance

ℓ₁: Primary leakage inductance

 ℓ_2 : Secondary leakage inductance

M: Mutual inductance

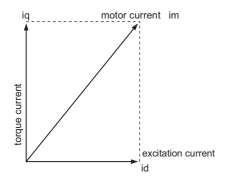
S: Slip

id: Excitation current

iq: Torque current

im: Motor current

In the above diagram, currents flowing in the induction motor can be classified into a current id (excitation current) for making a magnetic flux in the motor and a current iq (torque current) for causing the motor to develop a torque.



In vector control, the voltage and output frequency are calculated to control the motor so that the excitation current and torque current (as shown in the left figure) flow to the optimum as described below:

- (1) The excitation current is controlled to place the internal magnetic flux of the motor in the optimum status.
- (2) Derive the torque command value so that the difference between the motor speed command and the actual speed (speed estimated value for real sensorless vector control) obtained from the encoder connected to the motor shaft is zero. Torque current is controlled so that torque as set in the torque command is developed.

Motor-generated torque (TM), slip angular velocity (ω s) and the motor's secondary magnetic flux (ϕ 2) can be found by the following calculation:

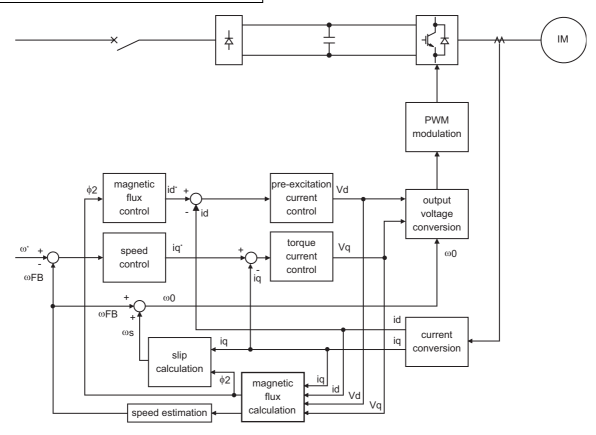
$$\begin{split} T_{M} & \propto \varphi_{2} \cdot iq \\ \varphi_{2} &= M \cdot id \\ \\ \omega s &= \frac{r2}{L2} \cdot \frac{iq}{id} \\ \text{where, L2 = secondary inductance} \\ L2 &= \ell_{2} + M \end{split}$$

Vector control provides the following advantages:

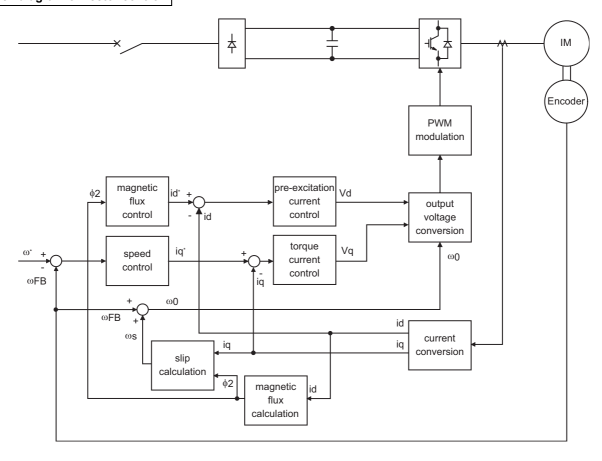
- Excellent control characteristics when compared to V/ F control and other control techniques, achieving the control characteristics equal to those of DC machines.
- (2) Applicable to fast response applications with which induction motors were previously regarded as difficult to use. Applications requiring a wide variable-speed range from extremely low speed to high speed, frequent acceleration/deceleration operations, continuous four-quadrant operations etc.
- (3) Allows torque control.
- (4) Allows servo-lock torque control which generates a torque at zero speed (i.e. status of motor shaft = stopped). (Cannot be performed under real sensorless vector control.)



Block diagram of real sensorless vector control



Block diagram of vector control



$\overline{\gamma}$

(1) Speed control

Speed control operation is performed to zero the difference between the speed command (ω^*) and actual rotation detection value (ω FB). At this time, the motor load is found and its result is transferred to the torque current controller as a torque current command (iq*).

(2) Torque current control

A voltage (Vq) is calculated to start a current (iq*) which is identical to the torque current command (iq) found by the speed controller.

(3) Magnetic flux control

The magnetic flux (ϕ 2) of the motor is derived from the excitation current (id). The excitation current command (id*) is calculated to use that motor magnetic flux (ϕ 2) as a predetermined magnetic flux.

(4) Excitation current control

A voltage (Vd) is calculated to start a current (id) which is identical to the excitation current command (id*) found by magnetic flux control.

(5) Output frequency calculation

Motor slip (ω s) is calculated on the basis of the torque current value (iq) and magnetic flux (ϕ 2). The output frequency (w0) is found by adding that slip (ω s) to the feedback (ω FB) found by a feedback from the encoder.

The above results are used to make PWM modulation and run the motor.



4.3.2 Change the control method (Pr. 80, Pr. 81, Pr. 451, Pr. 800)

Set when selecting the advanced magnetic flux vector control, real sensorless vector control or vector control. Select a control mode from speed control mode, torque control mode and position control mode under real sensorless vector control or vector control. The initial value is V/F control.

- •Select a control method using Pr. 800 (Pr. 451) Control method selection .
- Each control method can be switched using a method switching signal (MC).

Parameter Number	Name	Initial Value	Setting Range		Description	
			00840 or less	0.4 to 55kW	Cat the applied mater canacity	
80	Motor capacity	9999	01040 or more	0 to 3600kW	Set the applied motor capacity.	ity.
			999	9	V/F control	
				8, 10	Set the number of motor pol	es.
81	Number of motor poles	9999	12, 14, 16, 18, 20		X18 signal-ON:V/F control	Set 10 + number of motor poles
			9999		V/F control	
		rol method		5	Vector control	
800	Control method				Vector control test operation	
800	selection	20	10, 11, 12		Real sensorless vector control	
			20		V/F control (advanced magnetic flux vector control)	
451	51 Second motor control method selection		10, 11, 12		Real sensorless vector control	
451			20, 9999		V/F control (advanced magnetic flux vector control)	

(1) Setting of the motor capacity and the number of motor poles (Pr. 80, Pr. 81)

- · Motor specifications(the motor capacity and the number of motor poles) must be set to select advanced magnetic flux vector control, real sensorless vector control or vector control.
- · Set the motor capacity (kW) in *Pr. 80 Motor capacity* and set the number of motor poles in *Pr. 81 Number of motor poles*.

REMARKS

• Setting number of motor poles in Pr. 81 changes the Pr. 144 Speed setting switchover setting automatically. (Refer to page 237.)

(2) Selection of control method and control mode

· Select the inverter control method for V/F control, advanced magnetic flux vector control (speed control), real sensorless vector control (speed control, torque control) and vector control (speed control, torque control, and position control).

Pr. 80, Pr. 81 Setting	Pr. 800 Setting	Pr. 451 Setting	Control Method	Control Mode	Remarks		
	0	_		Speed control	_		
	1	_		Torque control	_		
	2	_		Speed control-torque control switchover	MC ON: Torque control MC OFF: Speed control		
	3	_	Vector control	Position control	_		
	4	_		Speed control-position control switchover	MC ON: Position control MC OFF: Speed control		
Other	5	_		Position control-torque control switchover	MC ON: Torque control MC OFF: Position control		
than	9	_		Vector control test operation	Vector control test operation		
9999	1	0		Speed control	_		
	1	1	Real sensorless vector	Torque control	_		
	1	2	control	Speed control-torque control switchover	MC ON: Torque control MC OFF: Speed control		
		0 itial value)	Advanced magnetic flux vector control	Speed control	_		
	9999 (<i>Pr. 451</i> initial value)		V/F control, advanced magnetic flux vector control				
9999		_ *		V/F control			

^{*} Control method is V/F control regardless of the setting value of Pr. 800 when "9999" is set in Pr. 80 Motor capacity or Pr. 81 Number of motor poles.



(3) Vector control test operation (Pr. 800 = "9")

· Speed control test operation can be performed even when the motor is not connected.

The speed calculation value changes to track the speed command and the transition can be checked with the operation panel and analog signal output at FM and AM.

= CAUTION =

- · Since current is not detected and voltage is not output, monitors related to current and voltage such as output current and output voltage, etc. and output signals do not function.
- For speed calcuration, speed is calculated in consideration of Pr. 880 Load inertia ratio.

(4) Control method switching by external terminals (RT signal, X18 signal)

- The switching of the control method (V/F control, advanced magnetic flux vector control, real sensorless vector control and vector control) by the external terminal may be made in either of the following two ways: switching by the second function selection signal (RT), or V/F switching signal (X18).
- Two types of control method can be switched with the RT signal by setting the type of motor to be used as second motor in *Pr. 450 Second applied motor* and control method of the motor in *Pr. 451 Second motor control method selection*. Turn on the RT signal to select the second function.
- · For switching by the X18 signal, setting "12, 14, 16, 18, 20" in *Pr. 81 Number of motor poles* and turning the X18 signal on switches the currently selected control method (advanced magnetic flux vector control, real sensorless vector control and vector control) to V/F control. In this case, use this signal only for changing the control method of one motor since second function as electronic thermal relay characteristic, etc. can not be changed. (Use the RT signal to change the second function.)

For the terminal used for X18 signal input, set "18" in any of *Pr. 178 to Pr. 189 (input terminal function selection)* to assign the function.

First Motor Control Method Second Motor Control Method (RT signal is on)		Pr. 450 Setting	Pr. 453, Pr. 454 Setting	Pr. 451 Setting
	V/F control	9999	_	
V/F control	V/I CONTROL	Other than 9999	9999	—
V/F control	Advanced magnetic flux vector control		Other than	20, 9999
	Real sensorless vector control		9999	10 to 12
	Same control as the first motor *1	9999	_	_
Advanced magnetic flux vector control	V/F control	011 11	9999	_
Real sensorless vector control	Advanced magnetic flux vector control	Other than 9999	Other than	20, 9999
	Real sensorless vector control	2300	9999	10 to 12

^{*1} V/F control is selected when "12, 14, 16, 18, 20" is set in *Pr. 81* and the X18 signal is on. When the X18 signal is not assigned, turning the RT signal on selects V/F control as the RT signal shares this function.

REMARKS

- The RT signal is assigned to the terminal RT in the initial setting. By setting "3" in any of *Pr. 178 to Pr. 189* (*input terminal function selection*), you can assign the RT signal to the other terminal.
- · The RT signal acts as the second function selection signal and makes the other second functions valid. (Refer to page 221.)



(5) Switching the control method from the external terminal (MC signal)

- · When "12 (2)" is set in *Pr.* 800 (*Pr.* 451), speed control is selected when the control mode switching signal (MC) is off, and torque control is selected when the signal is off under real sensorless vector control and vector control. Switching between speed control and torque control is always enabled.
 - Under vector control, speed control/position control switchover and torque control/position control switchover can be made by setting "4, 5" in *Pr. 800*. For the terminal used for MC signal input, set "26" in any of *Pr. 178 to Pr. 189 (input terminal function selection)* to assign the function.
- · When an analog input terminal (terminal 1,4) is used for torque limit, torque command, etc., terminal functions also switch as below if control mode is switched.

Terminal 1 function according to control

Pr. 868 Setting	Real Sensorless Vector Control ($Pr. 8\theta\theta$ = 12), Vector Control ($Pr. 8\theta\theta$ = 2)				
rr. 808 Setting	Speed control (MC signal-OFF)	Torque control (MC signal-ON)			
0 (initial value)	Speed setting auxiliary	Speed limit auxiliary			
1	Magnetic flux command	Magnetic flux command			
2	Regenerative torque limit (Pr. 810 = 1)	_			
3	_	Torque command (Pr. 804 = 0)			
4	Torque limit ($Pr. 810 = 1$)	Torque command (Pr. 804 = 0)			
5	_	Forward reverse speed limit (Pr. 807 = 2)			
6	_	_			
9999	_	_			

D., 949 Cotting	Vector Control ($Pr. 800 = 4$)				
Pr. 868 Setting	Speed control (MC signal-OFF)	Position control (MC signal-ON)			
0 (initial value)	Speed setting auxiliary	_			
1	Magnetic flux command	Magnetic flux command			
2	Regenerative torque limit (Pr. 810 = 1)	Regenerative torque limit (Pr. 810 = 1)			
3	_	_			
4	Torque limit ($Pr. 810 = 1$)	Torque limit ($Pr. 810 = 1$)			
5 —		_			
6	Torque bias	_			
9999 —		_			

Pr. 868 Setting	Vector Control ($Pr. 8\theta\theta = 5$)			
17. 800 Setting	Position control (MC signal-OFF)	Torque control (MC signal-ON)		
0 (initial value)	_	Speed setting auxiliary		
1	Magnetic flux command	Magnetic flux command		
2	Regenerative torque limit (Pr. 810 = 1)	_		
3	_	Torque command (Pr. 804 = 0)		
4	Torque limit (Pr. 810 = 1)	Torque command (Pr. 804 = 0)		
5	_	Forward reverse speed limit (Pr. 807 = 2)		
6	_	_		
9999		_		

• Terminal 4 function according to control

Pr. 858 Setting	Real Sensorless Vector Control ($Pr. 8\theta\theta = 12$), Vector Control ($Pr. 8\theta\theta = 2$)			
17. 838 Setting	Speed control (MC signal-OFF)	Torque control (MC signal-ON)		
0 (initial value)	Speed command (AU signal-ON)	Speed limit (AU signal-ON)		
1	Magnetic flux command	Magnetic flux command		
4 Torque limit (<i>Pr. 810</i> = 1)		_		
9999 —		_		

Pr. 858 Setting	Vector Control (Pr. 800 = 4)			
Fr. 656 Setting	Speed control (MC signal-OFF)	Position control (MC signal-ON)		
0 (initial value)	Speed command (AU signal-ON)	_		
1	Magnetic flux command	Magnetic flux command		
4	Torque limit (Pr. 810 = 1)	Torque limit (Pr. 810 = 1)		
9999 —		_		

Pr. 858 Setting	Vector Control ($Pr. 800 = 5$)			
Fr. 838 Setting	Position control (MC signal-OFF)	Torque control (MC signal-ON)		
0 (initial value)	_	Speed limit (AU signal-ON)		
1	Magnetic flux command	Magnetic flux command		
4	Torque limit (<i>Pr. 810</i> = 1)	_		
9999 —		_		

^{—:} No function

REMARKS

- · Switching between speed control and torque control is always enabled independently of whether the motor is at a stop or running or the DC injection brake operation (pre-excitation).
- During motor operation, speed control/position control switchover and torque control/position control switchover is made when frequency drops to the Pr. 865 Low speed detection.

CAUTION =

· Changing the terminal assignment using *Pr. 178 to Pr. 189 (input terminal function selection)* may affect the other functions. Please make setting after confirming the function of each terminal.

◆ Parameters referred to ◆

Advanced magnetic flux vector control Tear Refer to page 134

Real sensorless vector control, vector control (speed control) Refer to page 82

Real sensorless vector control, vector control (torque control) Refer to page 105

Vector control (position control) Refer to page 118

Pr. 178 to Pr. 189 (input terminal function selection) Refer to page 217

Pr. 450 Second applied motor Refer to page 174

Pr. 804 Torque command source selection Refer to page 111

Pr. 807 Speed limit selection Refer to page 113

Pr. 810 Torque limit input method selection Refer to page 86

Pr. 858 Terminal 4 function assignment, Pr. 868 Terminal 1 function assignment 👺 Refer to page 270

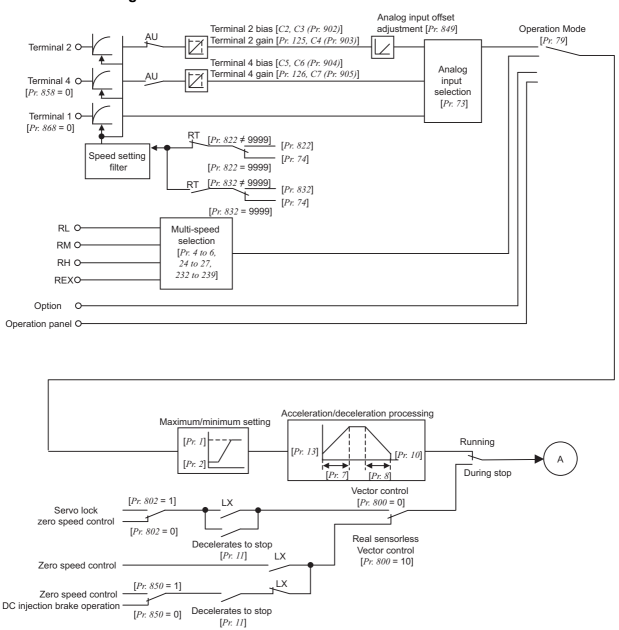


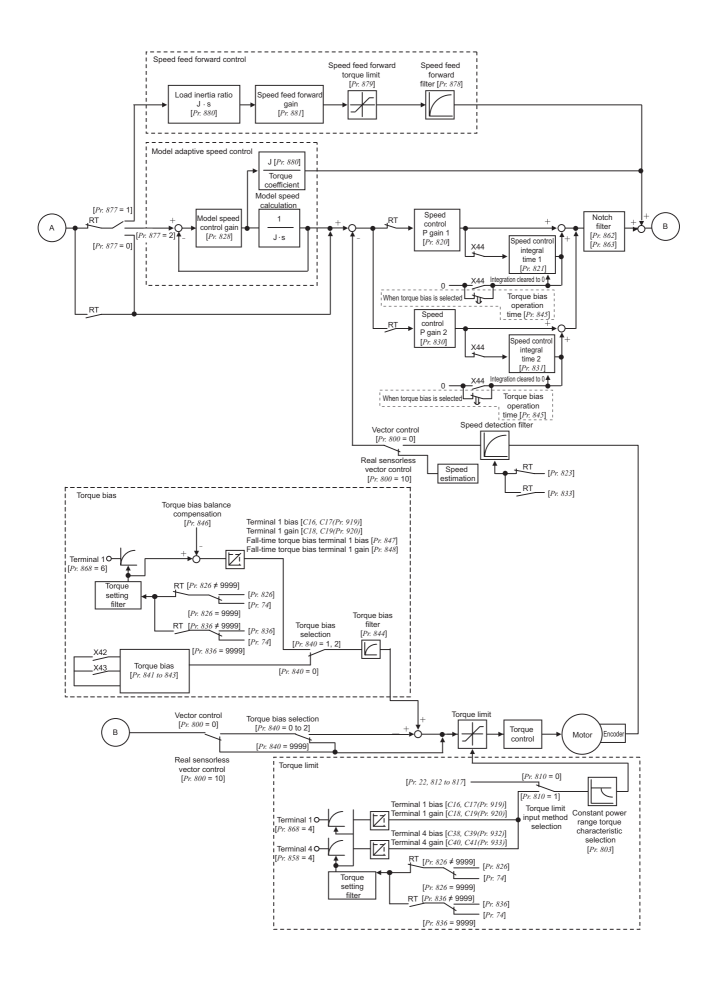
4.4 Speed control by real sensorless vector control, vector control

Purpose	Parameter that s	Parameter that should be Set		
To perform torque limit during speed control	Torque limit	Pr. 22, Pr. 803, Pr. 810, Pr. 812 to Pr. 817, Pr. 858, Pr. 868, Pr. 874	86	
Gain adjustment of speed control	Easy gain tuning Gain adjustment	Pr. 818 to Pr. 821, Pr. 830, Pr. 831, Pr. 880	91	
To enhance the trackability of the motor in response to a speed command change	Speed feed forward control, model adaptive speed control	Pr. 828, Pr. 877 to Pr. 881	98	
Stabilize the speed detection signal	Speed detection filter	Pr. 823, Pr. 833	130	
Accelerates the rise of the torque at a start	Torque bias	Pr. 840 to Pr. 848	100	
Avoid mechanical resonance	Notch filter	Pr. 862, Pr. 863	104	

Speed control is exercised to match the speed command and actual motor speed.

(1) Control block diagram







4.4.1 Setting procedure of real sensorless vector control (speed control) (Sensorless)

Perform secure wiring. (Refer to page 14.)



Set the motor. (Pr. 71) (Refer to page 174.)



Set "3" (standard motor) or "13" (constant torque motor) in *Pr. 71 Applied motor*.

Set the motor capacity and the number of motor poles. (Pr.~80,~Pr.~81)

(Refer to page 78.)



Set the motor capacity (kW) in *Pr. 80 Motor capacity* and set the number of motor poles (number of poles) in *Pr. 81 Number of motor poles*. (V/F control is performed when the setting is "9999" (initial value).)

Select a control method. (Refer to page 78)



Set "10" (speed control) or "12" (speed-torque switchover) in $Pr.\ 800$ and make speed control valid.

Set the operation command. (Refer to page 298)

Select the start command and speed command.

- (1) Start command
 - 1) Operation panel: Setting by pressing (FWD)/(REV) of the operation panel
 - External command: Setting by forward rotation and reverse rotation command (terminal STF or STR)
- (2) Speed command
 - 1) Operation panel: Setting by turning



of the operation panel

- 2) External analog command (terminal 2 or 4):
 Give a speed command using the analog signal input to terminal 2 (or terminal 4).
- Multi-speed command:
 The external signals (RH, RM, RL) may also be used to give speed command.

Set the torque limit. (Pr. 810) (Refer to page 86.)



Perform offline auto tuning. (Pr. 96) (Refer to page 176.)



Test run

As required

- · Easy gain tuning (Refer to page 91)
- · Select online auto tuning. (Pr. 95) (Refer to page 186)
- Manual input speed control gain adjustment (Refer to page 94)

CAUTION

- Make sure to perform offline auto tuning before performing real sensorless vector control.
- Speed command setting range is 0 to 120Hz for real sensorless vector control.
- The carrier frequencies are selectable from among 2k, 6k, 10k, 14kHz for real sensorless vector control.
- Torque control can not be performed in the low speed (approx. 10Hz or less) regeneration range and with light load at low speed (approx. 20% or less of rated torque at approx. 5Hz or less). Choose vector control.
- Performing pre-excitation (LX signal and X13 signal) under torque control may start the motor running at a low speed even when the start command (STF or STR) is not input. The motor may run also at a low speed when the speed limit value=0 with a start command input. Perform pre-excitation after making sure that there will be no problem in safety if the motor runs.
- Do not switch between the STF (forward rotation command) and STR (reverse rotation command) during operation under torque control. Overcurrent trip (E.OC□) or opposite rotation deceleration fault (E.11) occurs.
- For the FR-A760-00017 to 00061, the speed deviation may become large at 20Hz or less and torque may become insufficient in the low speed range under 1Hz during continuous operation under real sensorless vector control. In this case, stop the inverter once, then start (online auto tuning) again to improve.
- When the inverter is likely to start during motor coasting under real sensorless vector control, set to make frequency search of automatic restart after instantaneous power failure valid (*Pr.* 57 ≠ "9999", *Pr.* 162 = "10").
 Enough torque may not be generated in the ultra-low speed range less than approx. 2Hz when performing real sensorless vector
- Enough torque may not be generated in the ultra-low speed range less than approx. 2Hz when performing real sensorless vector control.

The guideline of speed control range is as shown below.

Driving: 1:200 (2, 4, 6 poles) Can be used at 0.3Hz or more at rated 60 Hz 1:30 (8, 10 poles) Can be used at 2Hz or more at rated 60 Hz

Regeneration:1:12 (2 to 10 poles) Can be used at 5Hz or more at rated 60 Hz

4.4.2 Setting procedure of vector control (speed control) __vector_

Perform secure wiring.



Mount the FR-A7AP.

Set the motor and encoder. (Pr. 71, Pr. 359, Pr. 369)



Set Pr. 71 Applied motor, Pr. 359 Encoder rotation direction and Pr. 369 Number of encoder pulses according to the motor and encoder used. (Refer to page 36.)

Set the motor capacity and the number of motor poles

(Pr. 80, Pr. 81) (Refer to page 78.)



Set the motor capacity (kW) in Pr. 80 Motor capacity and set the number of motor poles (number of poles) in Pr. 81 Number of motor poles. (V/F control is performed when the setting is "9999" (initial value).)

Select a control method. (Refer to page 78.)



Make speed control valid by selecting "0" (speed control), "2" (speedtorque switchover), or "4" (speed-position switchover) for Pr. 800.

Set the run command. (Refer to page 298.)

Select the start command and speed command.

- (1) Start command
 - 1)Operation panel: Setting by pressing operation panel



- 2)External command: Setting by forward rotation or reverse rotation command (terminal STF or STR)
- (2)Speed command
 - 1)Operation panel: Setting by pressing (of the operation panel
 - 2)External analog command (terminal 2 or 4):

Give a speed command using the analog signal input to terminal 2 (or terminal 4).

3)Multi-speed command:

The external signals (RH, RM, RL) may also be used to give speed command.

Set the torque limit. (Pr. 810) (Refer to page 86.)



Test run

As required

- Perform offline auto tuning. (Pr. 96) (refer to page 176).
- Select online auto tuning. (Pr. 95) (refer to page 186).
- Easy gain tuning (refer to page 91)
- Manual input speed control gain adjustment (refer to page 94)

CAUTION :

- Speed command setting range is 0 to 120Hz for vector control.
- The carrier frequencies are selectable from among 2k, 6k, 10k, 14kHz for vector control.

(2k and 6kHz for the FR-A760-01040 or more)



4.4.3 Torque limit level setting for speed control (Pr. 22, Pr. 803, Pr. 810 to Pr. 817, Pr. 858, Pr. 868, Pr. 874) Sensorless Vector

This function limits the output torque to the predetermined value during speed control under real sensorless vector control or vector control.

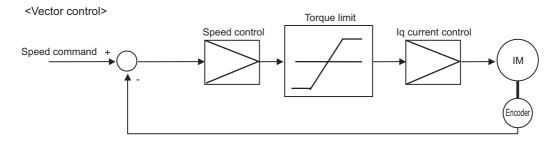
- Set the torque limit level within the range 0 to 400% in *Pr. 22*. When the TL signal is turned on, torque limit level 2 functions.
- You can select whether the torque limit level is set using parameters or analog input teminals (terminal 1, 4). In addition, you can set torque limit level for forward (power driving/regeneration) and reverse (power driving/regeneration) operation individually.

Parameter Number	Name	Initial Value	Setting Range	Desc	cription
22	Stall prevention operation level (torque limit level)	150/200%*	0 to 400%	Set the torque limit level in % on the assumption that the rated torque is 100% * For the FR-A760-00061 or less, the value change from 150% to 200% when V/F control or advance magnetic flux vector control is changed to resensorless vector control or vector control.	
803	Constant power range torque characteristic	0	0	Constant motor output limit	Select the torque limit in the constant output
	selection		1	Constant torque limit	region by torque limit setting.
810	Torque limit input method	0	0	settings)	orque limit by parameter
	selection	-	1	1, 4)	torque limit by terminal
811	811 Set resolution switchover		0	Speed setting and running speed monitor increments from the PU, RS-485 communication or communication option.	Torque limit setting increments Pr. 22, Pr. 812 to Pr. 817
			0 1	1r/min 0.1r/min	0.1%
			10 11	1r/min 0.1r/min	0.01%
812	Torque limit level (regeneration)	9999	0 to 400%	Set the torque limit level for forward rotation regeneration.	
	,		9999	1	Pr. 22 or analog terminal
813	Torque limit level (3rd quadrant)	9999	0 to 400% 9999	Set the torque limit level for reverse rotation driving. Limit at the value of <i>Pr. 22</i> or analog terminal	
814	Torque limit level (4th quadrant)	9999	0 to 400%	Set the torque limit level for reverse rotation regeneration.	
815	Torque limit level 2	9999	9999 0 to 400% 9999	Limit at the value of $Pr. 22$ or analog terminal When the torque limit selection (TL) signal is on, the $Pr. 815$ value is a torque limit value regardless of $Pr. 810$.	
	Torque limit level during		0 to 400%		Pr. 22 or analog terminal alue during acceleration.
816	acceleration	9999	9999	Same torque limit as	
817	Torque limit level during	9999	0 to 400% 9999		alue during deceleration.
858	deceleration Terminal 4 function assignment	0	0, 4, 9999	Same torque limit as at constant speed When "4" is set in, the torque limit can be	
868	Terminal 1 function assignment	0	0, 2 to 5, 9999	changed with a signal to terminal 4. When "4" is set in, the torque limit can be changed with a signal to terminal 1.	
874	OLT level setting	150%	0 to 200%	This function can make an inverter trip if the torque limit is activated to stall the motor. Set the output at which an inverter trip is made.	

CAUTION =

[·] Under real sensorless vector control, the lower limit of torque limit level is set 30% if the value less than 30% is input.

(1) Torque limit block diagram

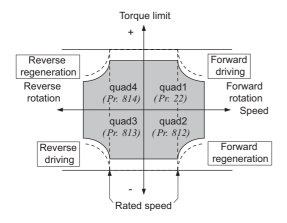


(2) Selection of torque limit input method (Pr. 810)

· Set *Pr. 810 Torque limit input method selection* to select the method to limit output torque during speed control. Torque limit by parameter setting is initially set.

Parameter Number	Setting Range	Torque Limit Input Method	Description
810	0 (initial value)	Internal torque limit	Parameter-set torque limit operation is performed. Changing the torque limit parameter value by communication enables torque limit to be input by communication.
	1	External torque limit	Torque limit using the analog voltage (current) from terminal 1 or terminal 4 is made valid.

(3) Torque limit level by parameter setting (Pr.~810 = "0", Pr.~812 to Pr.~814)

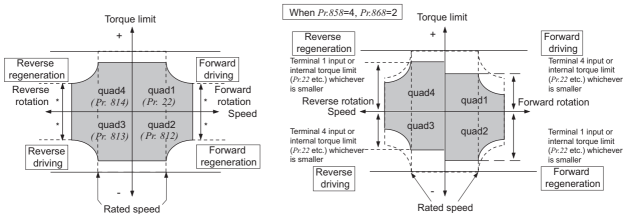


- · In the initial setting, limit is made on all quadrants on the *Pr. 22 Stall prevention operation level (torque limit level)* .
- · When you want to set the level on a quadrant basis, set the torque limit level in *Pr. 812 Torque limit level (regeneration)*, *Pr. 813 Torque limit level (3rd quadrant)*, *Pr. 814 Torque limit level (4th quadrant)*.

When "9999" is set, Pr. 22 is the torque limit level.

(4) Torque limit level by analog input (terminal 1, 4) (Pr. 810 = "1", Pr. 858, Pr. 868)

- · With the upper limit of torque limit as set in *Pr. 22*, the analog input from terminal 1 input is used as the torque limit value within the *Pr. 22* setting range.
- · When torque limit value is input from terminal 1, set "4" in *Pr. 868 Terminal 1 function assignment*. When torque limit value is input from terminal 4, set "4" in *Pr. 858 Terminal 4 function assignment*.
- When Pr. 858 = "4" and Pr. 868 = "2", torque is limitted by analog input from terminal 1 for regeneration and by terminal 4 for driving.
- Torque limit by analog input can be calibrated using *calibration parameter C16 (Pr. 919) to C19 (Pr. 920), C38 (Pr. 932) to C41 (Pr. 933) . (Refer to page 285)*



* Analog input (terminal 1, 4) or internal torque control (*Pr. 22* etc.) whichever is smaller

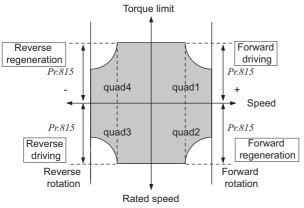


• Terminal 1, 4 function according to control (—: without function)

D. 050 Cotting	Pr. 868 Setting •2	Real Sensorless Vector Control (Speed Control)		
11. 030 Setting *1		Terminal 4 function	Terminal 1 function	
	0		Speed setting auxiliary	
	(initial value)		· ° ,	
	1 *4		Magnetic flux command	
0	2	Speed command	_	
(initial value)	3	(AU signal-ON)		
(4	(3 /	Torque limit (<i>Pr.</i> 810 = 1)	
	5		——————————————————————————————————————	
	6 *4		Torque bias (<i>Pr.</i> 840 = 1 to 3)	
	9999		_	
	0 (initial value)	Magnetic flux command	Speed setting auxiliary	
	1 ∗₄	—-*3	Magnetic flux command	
	2		_	
1 *4	3		_	
	4	Magnetic flux command	Torque limit ($Pr. 810 = 1$)	
	5	Magnette nax command	_	
	6 *4		Torque bias (<i>Pr. 840</i> = 1 to 3)	
	9999		_	
	0 (initial value)	Torque limit (<i>Pr. 810</i> = 1)	Speed setting auxiliary	
	1 *4		Magnetic flux command	
	2	Driving torque limit (Pr. 810 = 1)	Regenerative torque limit ($Pr. 810 = 1$)	
4 *2	3	Torque limit (<i>Pr. 810</i> = 1)	_	
	4	*3	Torque limit ($Pr. 810 = 1$)	
	5			
	6 *4	Torque limit ($Pr. 810 = 1$)	Torque bias (<i>Pr. 840</i> = 1 to 3)	
	9999		_	
9999	_	-	_	

- *1 When the Pr. 868 setting is other than "0", other functions of terminal 1 (auxiliary input, override function, PID control) do not function.
- *2 When the Pr. 858 setting is other than "0", PID control and speed command from terminal 4 do not function even if the AU signal turns on.
- *3 When "1" (magnetic flux command) or "4" (torque limit) is set in both *Pr. 858* and *Pr. 868*, function of terminal 1 has higher priority and terminal 4 has no function.
- *4 Setting is valid only when exercising vector control with the FR-A7AP.

(5) Second torque limit level (TL signal, Pr. 815)



- For *Pr. 815 Torque limit level 2*, the *Pr. 815* value is a torque limit value regardless of *Pr. 810 Torque limit input method selection* when the torque limit selection signal (TL) is on.
- Set "27" in *Pr. 178 to Pr. 189 (input terminal function selection)* to assign a function to the TL signal.

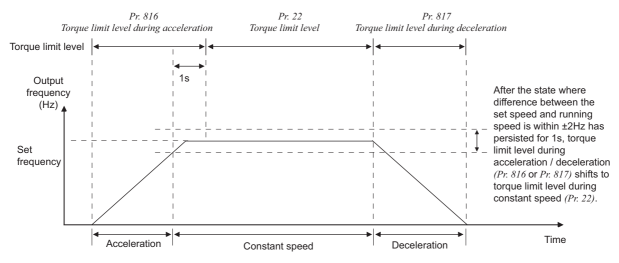
CAUTION =

· Changing the terminal assignment using *Pr. 178 to Pr. 189 (input terminal function selection)* may affect the other functions. Please make setting after confirming the function of each terminal.

(6) Set a torque limit value during acceleration and deceleration individually (Pr. 816, Pr. 817)

· You can set torque limit during acceleration and deceleration individually.

The following chart shows torque limit according to the settings of *Pr. 816 Torque limit level during acceleration* and *Pr. 817 Torque limit level during deceleration*.



(7) Setting increments switchover of the torque limit level (Pr. 811)

• By setting "10, 11" in *Pr. 811 Set resolution switchover*, the setting increments of *Pr. 22 Torque limit level* and *Pr. 812 to Pr. 817 (torque limit level*) can be switched to 0.01%.

REMARKS

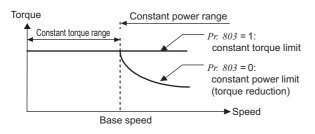
- The internal resolution of the torque limit is 0.024% (100/2¹²) and the fraction less than the resolution is rounded off.
- When the torque limit setting increments have been changed (0.1%⇔0.01%), reset is necessary because the settings of *Pr. 22* and *Pr. 812 to Pr. 817* are multiplied by 1/10 (ten times).

For example, when 10 (0.01%) set in Pr.~811 is changed to 1 (0.1%) with Pr.~22 = 150.00%,

Pr. 22 = 1500.0% and the maximum torque is 400%.

- The fraction less than the resolution equivalent to 0.1% is rounded off even if "10 or 11" is set in *Pr. 811* when real sensorless vector control is selected.
- Refer to page 237 for switchover of speed setting increments.

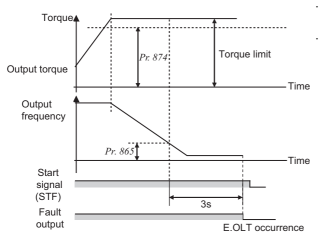
(8) Change the torque characteristics in the constant power range (Pr. 803)



 You can select whether the torque imit in the constant power range be constant torque limit (setting is "1") or constant power limit (initial setting is "0"), using Pr. 803 Constant power range torque characteristic selection under torque limit operation.



(9) Trip when torque limit is activated (Pr. 874)



- This function can cause a trip if the torque limit is activated to stall the motor.
- The motor stalls if the torque limit is activated under a high load applied during speed control or position control. At this time, if the motor speed is lower than the speed set in Pr. 865 Low speed detection and also the output torque exceeds the level set in Pr. 874 OLT level setting for 3s, it is regarded as a stop effected by stall prevention and E. OLT is output, resulting in a trip.

REMARKS

 If the frequency has fallen to 0.5Hz by stall prevention operation and remains for 3s under V/F control and advanced magnetic flux vector control, a fault (E.OLT) appears and trips the inverter. In this case, this function is activated regardless of Pr. 874.
 This fault is not provided under torque control.

♦Parameters referred to ♦

- · Pr. 22 Stall prevention operation level TF Refer to page 138
- · Pr. 178 to Pr. 189 (input terminal function selection) Refer to page 217
- · Pr. 840 Torque bias selection ® Refer to page 100
- · Pr. 865 Low speed detection ** Refer to page 232

4.4.4 To perform high accuracy/fast response operation (gain adjustment of real sensorless vector control and vector control) (Pr. 818 to Pr. 821, Pr. 830,

Pr. 831, Pr. 880) Sensorless Vector

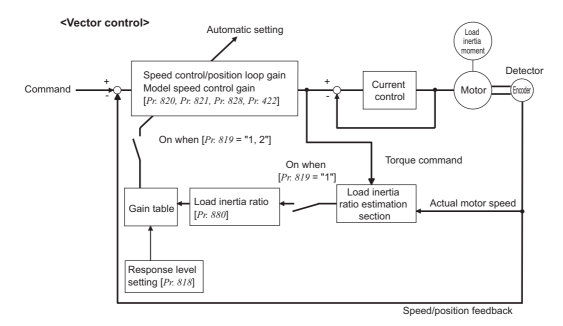
The ratio of the load inertia to the motor inertia (load inertia moment) is estimated in real time from the torque command and speed during motor operation by vector control. As optimum gain of speed control and position control are automatically set from the load inertia ratio and response level, time and effort of making gain adjustment are reduced. (Easy gain tuning)

When the load inertia ratio can not be estimated due to load fluctuation or real sensorless vector control is exercised, control gain is automatically set by manually inputting the load inertia ratio.

Make a manual input adjustment when vibration, noise or any other unfavorable phenomenon occurs due to large load inertia or gear backlash, for example, or when you want to exhibit the best performance that matches the machine.

Parameter Number	Name	Initial Value	Setting Range	Description
818	Easy gain tuning response level setting	2	1 to 15	Set the response level. 1: Slow response to 15: Fast response
			0	Without easy gain tuning
819	Easy gain tuning selection	0	1	With load estimation, with gain calculation (valid only during vector control)
			2	With load (Pr. 880) manual input, gain calculation
820	Speed control P gain 1	60%	0 to 1000%	Set the proportional gain for speed control. (Increasing the value improves trackability in response to a speed command change and reduces speed variation with disturbance.)
821	Speed control integral time 1	0.333s	0 to 20s	Set the integral time during speed control. (Decrease the value to shorten the time taken for returning to the original speed if speed variation with disturbance occurs.)
830	Speed control P gain 2	9999	0 to 1000%	Second function of <i>Pr. 820</i> (valid when RT signal is on)
			9999	No function
831	Speed control integral time 2	9999	0 to 20s	Second function of <i>Pr. 821</i> (valid when RT signal is on)
			9999	No function
880	Load inertia ratio	7 times	0 to 200 times	Set the load intertia ratio to the motor.

(1) Block diagram of easy gain tuning function





(2) Easy gain tuning execution procedure (Pr. 819 = "1" load inertia ratio automatic estimation)

Easy gain tuning (load inertia ratio automatic estimation) is valid only in the speed control or position control mode under vector control.

It is invalid under torque control, V/F control, advanced magnetic flux vector control and real sensorless vector control.

1) Set the response level using *Pr. 818 Easy gain tuning response level setting.*

Refer to the diagram on the right and set the response level.

Increasing the value will improve trackability to the command, but too high value will generate vibration. The relationship between the setting and response level are shown on the right.

2) Each control gain is automatically set from the load inertia ratio estimated during

acceleration/deceleration operation and the Pr. 818 Easy gain tuning response level setting value.

Pr. 880 Load inertia ratio is used as the initial value of the load inertia ratio for tuning. Estimated value is set in *Pr.* 880 during tuning.

The load inertia ratio may not be estimated well, e.g. it takes a long time for estimation, if the following conditions are not satisfied.

- · Time taken for acceleration/deceleration to reach 1500r/min is 5s or less.
- · Speed is 150r/min or more.
- · Acceleration/deceleration torque is 10% or more of the rated torque.
- · Abrupt disturbance is not applied during acceleration/deceleration.
- · Load inertia ratio is approx. 30 times or less.
- · No gear backlash nor belt looseness is found.
- 3) Press (FWD) or (REV) to estimate the load inertia ratio or calculate gain any time. (The operation command for external operation is the STF or STR signal.)

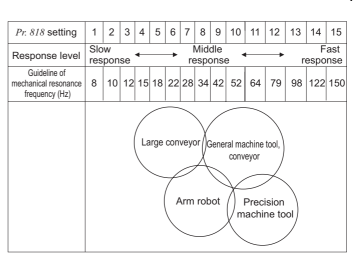
(3) Easy gain tuning execution procedure (Pr.819 = "2" load inertia manual input)

Easy gain tuning (load inertia ratio manual input) is valid only in the speed control mode under real sensorless vector control or in the speed control or position control mode under vector control.

- 1) Set the load inertia ratio to the motor in *Pr. 880 Load inertia ratio*.
- 2) Set "2" (with easy gain tuning) in *Pr. 819 Easy gain tuning selection*. Then, *Pr. 820 Speed control P gain 1* and *Pr. 821 Speed control integral time 1* are automaticaly set by gain calculation.
 - Operation is performed in a gain adjusted status from the next operation.
- 3) Perform a test run and set the response level in *Pr.* 818 Easy gain tuning response level setting. Increasing the value will improve trackability to the command, but too high value will generate vibration. (When "2" (parameter write enabled during operation) is set in *Pr.* 77 Parameter write selection, response level adjustment can be made during operation.)

REMARKS

- · When "1 or 2" is set in *Pr.* 819 and then returned the *Pr.* 819 setting to "0" after tuning is executed, tuning results which are set in each parameter remain unchanged.
- · When good tuning accuracy is not obtained after executing easy gain tuning due to disturbance and such, perform fine adjustment by manual input. Set "0" (without easy gain tuning) in *Pr.* 819.



(4) Parameters automatically set by easy gain tuning

The following table indicates the relationship between easy gain tuning function and gain adjustment parameter.

	Easy Gain Tuning Selection (Pr. 819) Setting		
	0	1	2
Load inertia ratio (Pr. 880)	Manual input	 a) Inertia estimation result (RAM) by easy gain tuning is dispayed. b) Set the value in the following cases: Every hour after power-on When a value other than "1" is set in Pr. 819 When vector control is changed to other control (V/F control etc.) using Pr. 800 c) Write is enabled only during a stop (manual input) 	Manual input
Speed control P gain 1 (Pr. 820) Speed control integral time 1 (Pr. 821) Model speed control gain (Pr. 828) Position loop gain (Pr. 422)	Manual input	 a) Tuning result (RAM) is displayed. b) Set the value in the following cases: Every hour after power-on When a value other than "1" is set in <i>Pr. 819</i> When vector control is changed to other control (V/F control etc.) using <i>Pr. 800</i> c) Write (manual input) disabled 	a) Gain is calculated when "2" is set in <i>Pr. 819</i> and the result is set in the parameter. b) When the value is read, the tuning result (parameter setting value) is displayed. c) Write (manual input) disabled

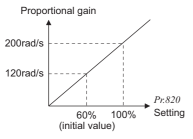
= CAUTION =

[·] Performing easy gain tuning with larger inertia than the specified value during vector control may cause malfunction such as hunting. In addition, when the motor shaft is fixed with servo lock or position control, bearing may be damaged. To prevent these, make gain adjustment by manual input without performing easy gain tuning.

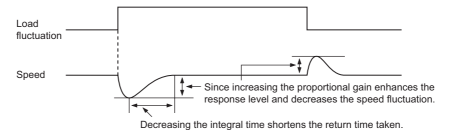


(5) Manual input speed control gain adjustment

· Make adjustment when any of such phenomena as unusual machine vibration/noise, low response level and overshoot has occurred.



- · Pr. 820 Speed control P gain 1 = "60%" (initial value) is equivalent to 120rad/s (speed responce of the motor alone). Increasing the setting value improves the response level, but a too large gain will produce vibration and/or unusual noise.
- Decreasing the *Pr. 821 Speed control integral time 1* shortens the return time taken at a speed change. However, a too short time will generate an overshoot.
- · When there is load inertia, the actual speed gain is as given below.



Actual speed gain = speed gain of motor without load × JM+.II

JM: Inertia of the motor

JL: Motor shaft-equivalent load inertia

- · Adjustment procedures are as below:
 - 1)Check the conditions and simultaneously change the Pr. 820 value.
 - 2)If you cannot make proper adjustment, change the Pr. 821 value and repeat step 1).

No.	Phenomenon/ Condition	Adjustment Method		
		Set the Pr. 820 and Pr. 821 values a little higher.		
1	Load inertia is large	<i>Pr.</i> 820 When a speed rise is slow, increase the value 10% by 10% until just before vibration/noise is produced, and set about 0.8 to 0.9 of that value.		
		Pr. 821	If an overshoot occurs, double the value until an overshoot does not occur, and set about 0.8 to 0.9 of that value.	
		Set the Pr	820 value a little lower and the Pr. 821 value a little higher.	
	Vibration/noise generated from mechanical system	Pr. 820	Decrease the value 10% by 10% until just before vibration/noise is not produced,	
2			and set about 0.8 to 0.9 of that value.	
		Pr. 821	If an overshoot occurs, double the value until an overshoot does not occur, and	
			set about 0.8 to 0.9 of that value.	
		Set the Pr	: 820 value a little higher.	
3	Slow response	Pr. 820	When a speed rise is slow, increase the value 5% by 5% until just before	
		17. 020	vibration/noise is produced, and set about 0.8 to 0.9 of that value.	
	Long return time (response time)	Set the Pr	: 821 value a little lower.	
4		Decrease the <i>Pr. 821</i> value by half until just before an overshoot or the unstable phenomenon		
		does not occur, and set about 0.8 to 0.9 of that value.		
	Overshoot	Set the Pr. 821 value a little higher.		
5	or unstable	Increase the Pr. 821 value double by double until just before an overshoot or the unstable		
	phenomenon occurs.	phenomenon does not occur, and set about 0.8 to 0.9 of that value.		

REMARKS

- · When making manual input gain adjustment, set "0" (without easy gain tuning) (initial value) in Pr. 819 Easy gain tuning selection.
- · Pr. 830 Speed control P gain 2 and Pr. 831 Speed control integral time 2 are made valid when the RT terminal is switched on. Make adjustments in the same way as Pr. 820 and Pr. 821.

(6) When using a multi-pole motor (8 poles or more)

Specially when using a multi-pole motor with more than 8 poles under real sensorless vector control or vector control, adjust *Pr. 820 Speed control P gain 1* and *Pr. 824 Torque control P gain 1* according to the motor referring to the following methods.

- · For *Pr. 820 Speed control P gain 1*, increasing the setting value improves the response level, but a too large gain will produce vibration and/or unusual noise.
- · For *Pr. 824 Torque control P gain 1*, note that a too low value will produce current ripples, causing the motor to generate sound synchronizing the cycle of current ripples.

Adjustment method

No.	Phenomenon/Condition	Adjustment Method		
1	The motor rotation is unstable in the low speed range.	Set a higher value in $Pr.~820~Speed~control~P~gain~I$ according to the motor inertia. Since the self inertia of a multi-pole motor tends to become large, make adjustment to improve the unstable phenomenon, then make fine adjustment in consideration of the response level using that setting as reference. In addition, when performing vector control with encoder, gain adjustment according to the inertia can be easily done using easy gain tuning $(Pr.~819 = 1)$.		
2	Speed trackability is poor	Set a higher value in Pr. 820 Speed control P gain 1.		
3	Speed variation at the load fluctuation is large	Increase the value 10% by 10% until just before vibration or unusual noise is produced, and set about 0.8 to 0.9 of that value. If you cannot make proper adjustment, increase the value of <i>Pr. 821 Speed control integral time 1</i> double by double and make adjustment of <i>Pr. 820</i> again		
4	Torque becomes insufficient or torque ripple occurs at starting or in the low speed range under real sensorless vector control.	Set the speed control gain a little higher. (same as No. 1) If the problem still persists after gain adjustment, increase <i>Pr. 13 Starting frequency</i> or set the acceleration time shorter if the inverter is starting to avoid continuous operation in the ultra low speed range.		
5	Unusual motor and machine vibration, noise or overcurrent occurs.	Set a lower value in Pr. 824 Torque control P gain 1.		
6	Overcurrent or overspeed (E.OS) occurs at a start under real sensorless vector control.	Decrease the value 10% by 10% until just before the phenomenon is improved, and set about 0.8 to 0.9 of that value.		

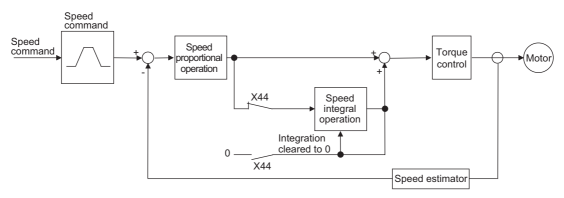
(7) P/PI switchover (X44 signal)

· By turning the P/PI control switching signal (X44) on/off during seed control operation under real sensorless vector control or vector control, you can select whether to add the integral time (I) or not when performing gain adjustment with P gain and integral time.

When the X44 signal is off......Pl control When the X44 signal is on.....P control

• For the terminal used for X44 signal input, set "44" in any of *Pr. 178 to Pr. 189 (input terminal function selection)* to assign the function.

[Function block diagram]



CAUTION =

· Changing the terminal assignment using *Pr. 178 to Pr. 189 (input terminal function selection)* may affect the other functions. Make setting after confirming the function of each terminal.



(8) Troubleshooting (speed)

	Phenomenon	Cause	Countermeasures
		(1) The motor wiring is wrong (2) Encoder specifications (encoder specification selection switch FR-A7AP) are wrong (3) The encoder wiring is wrong.	 (1) Wiring check Select V/F control (set "9999" in Pr. 80 or Pr. 81) and check the rotation direction of the motor. When the forward rotation signal is input, the motor running in the counterclockwise direction as viewed from the motor shaft is normal. (If it runs in the clockwise direction, the phase sequence of the inverter secondary side wiring is incorrect.) (2) Check the encoder specifications. Check the encoder specifications selection switch (FR-A7AP) of differential/complementary (3) Check that FWD is displayed when running the motor in the counter-clockwise direction from outside during a stop of the inverter with vector control setting. If REV is displayed, the encoder phase sequence is wrong. Perform the correct wiring or match the Pr. 359 Encoder
1	Motor does not rotate. (Vector control)		rotation direction. Pr. 359 Setting Relationship between the Motor and Encoder O CW
			CCW (Initial value) Encoder Clockwise direction as viewed from A is forward rotation CCW Encoder Counter clockwise direction as viewed from A is forward rotation
		(4) The <i>Pr. 369 Number of encoder</i> pulses setting and the number of encoder used are different.	(4) The motor will not run if the parameter setting is smaller than the number of encoder pulses used. Set the <i>Pr. 369 Number of encoder pulses</i> correctly.
		(5) Encoder power specifications are wrong. Or, power is not input.	(5) Check the power specifications (5V/12V/15V/24V) of encoder and input the external power supply.
2	Motor does not run at correct speed. (Speed command does not match actual speed)	(1) The speed command from the command device is incorrect. The speed command is compounded with noise.	(1) Check that a correct speed command comes from the command device. Decrease Pr. 72 PWM frequency selection.
		(2) The speed command value does not match the inverter-recognized value.	(2) Readjust speed command bias/gain <i>Pr. 125, Pr. 126, C2 to C7</i> and <i>C12 to C15</i> .
		(3) The number of encoder pulses setting is incorrect.	(3) Check the setting of <i>Pr. 369 Number of encoder pulses</i> . (vector control)
3	Speed does not rise to the	(1) Insufficient torque. Torque limit is actuated.	(1) -1 Increase the torque limit value. (Refer to torque limit of speed control on page 86) (1) -2 Insufficient capacity
	speed command.	(2) Only P (proportional) control is selected.	(2) When the load is heavy, speed deviation will occur under P (proportional) control. Select PI control.

	DI				
	Phenomenon	Cause	Countermeasures		
4	Motor speed is unstable.	(1) The speed command varies.	 (1) -1 Check that a correct speed command comes from the command device. (Take measures against noises.) (1) -2 Decrease <i>Pr. 72 PWM frequency selection</i>. (1) -3 Increase <i>Pr. 822 Speed setting filter 1. (Refer to page 277)</i> 		
		(2) Insufficient torque.	(2) Increase the torque limit value. (Refer to torque limit of speed control on page 86)		
		(3) The speed control gains do not match the machine. (mechanical resonance)	 (3) -1 Perform easy gain tuning. (Refer to page 92) (3) -2 Adjust Pr. 820, Pr. 821. (Refer to page 94) (3) -3 Perform speed feed forward/model adaptive speed control. 		
5	Motor or machine hunts (vibration/noise is produced).	(1) The speed control gain is high.	 (1) -1 Perform easy gain tuning. (Refer to page 92) (1) -2 Decrease Pr. 820 and increase Pr. 821. (1) -3 Perform speed feed foward control and model adaptive speed control. 		
		(2) The torque control gain is high.	(2) Decrease the Pr. 824 value. (Refer to page 116)		
		(3) The motor wiring is wrong.	(3) Check the wiring		
6	Acceleration/deceleration time does not match the setting.	(1) Insufficient torque.	(1) -1 Increase the torque limit value. (Refer to torque limit of speed control on page 86) (1) -2 Perform speed feed foward control.		
		(2) Large load inertia.	(2) Set the acceleration/deceleration time that meets the load.		
7	Machine operation is unstable	(1) The speed control gains do not match the machine.	 (1) -1 Perform easy gain tuning. (Refer to page 92) (1) -2 Adjust Pr. 820, Pr. 821. (Refer to page 94) (1) -3 Perform speed feed foward control and model adaptive speed control. 		
		(2) Slow response because of improper acceleration/ deceleration time of the inverter.	(2) Change the acceleration/deceleration time to an optimum value.		
8	Speed fluctuates at low speed.	(1) Adverse effect of high carrier frequency.	(1) Decrease Pr. 72 PWM frequency selection.		
	-1	(2) Low speed control gain.	(2) Increase Pr. 820 Speed control P gain 1.		

4.4.5 Speed feed forward control, model adaptive speed control (Pr. 828, Pr. 877 to Pr. 881) Sensorless Vector

By making parameter setting, select the speed feed forward control or model adaptive speed control.
 The speed feed forward control enhances the trackability of the motor in response to a speed command change.

The model adaptive speed control enables individual adjustment of speed trackability and motor disturbance torque response.

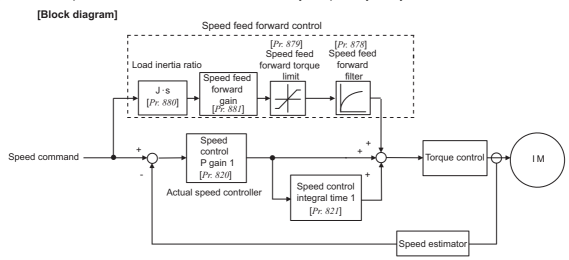
Parameter Number	Name	Initial Value	Setting Range	Description
828	Model speed control gain	60%	0 to 1000%	Set the gain for model speed controller.
	Speed feed forward		0	Normal speed control is exercised.
877	877 control/model adaptive speed control selection	0	1	Speed feed forward control is exercised.
077			2	Model adaptive speed control is enabled.
878	Speed feed forward filter	0s	0 to 1s	Set the primary delay filter for the speed feed forward result calculated using the speed command and load inertia ratio.
879	Speed feed forward torque limit	150%	0 to 400%	Limits the maximum value of the speed feed forward torque.
880	Load inertia ratio	7 times	0 to 200 times	Set the load inertia ratio to the motor.
881	Speed feed forward gain	0%	0 to 1000%	Set the feed forward calculation result as a gain.

POINT

When model adaptive speed control is selected, the data obtained from easy gain tuning is used for *Pr. 828 Model speed control gain*. Perform easy gain tuning also (simultaneously). (*Refer to page 91*)

(1) Speed feed forward control (Pr. 877 = "1")

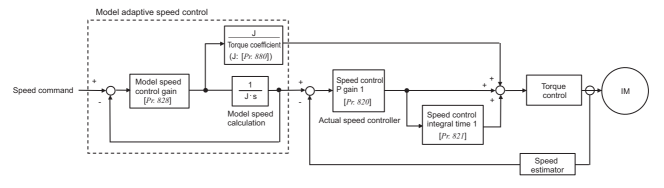
- · Calculate required torque in responce to the acceleration/deceleration command for the inertia ratio set in *Pr.* 880 and generate torque immediately.
- · When the speed feed forward gain is 100%, the calculation result of the speed feed forward is reflected as-is.
- \cdot If the speed command changes suddenly, large torque is generated due to the speed feed forward calculation. The maximum value of the speed feed forward is limited using Pr.~879.
- · Using Pr.878, the speed feed forward result can be dulled by the primary delay filter.



(2) Model adaptive speed control (Pr. 877 = "2")

- The motor's model speed is calculated to feed back the model side speed controller. This model speed is also used as the actual speed controller command.
- The inertia ratio in Pr. 880 is used for calculation of the torque current command value given by the model side speed controller.
- The torque current command value of the model side speed controller is added to the output of the actual speed controller, and the result is used as the iq current control input.
 - Pr. 828 is used for model side speed control (P control), and the first gain in Pr. 820 is used for the actual speed controller. The model adaptive speed control is valid for the first motor only.
- When Pr.~877 = 2, switching to the second motor handles the second motor as Pr.~877 = 0.

[Block diagram]



CAUTION =

The adequate gain value for the model and actual loop parts are set according to the responce setting of easy gain tuning under model adaptive speed control. To increase the responce level, the Pr. 818 Easy gain tuning response level setting needs to be changed (increased).

(3) Combination of easy gain tuning

The following table indicates the relationships between the speed feed forward/model adaptive speed control and easy gain tuning function.

	Easy Gain Tuning Selection (Pr. 819) Setting				
	0	1	2		
Load inertia ratio (Pr. 880)	Manual input	Inertia ratio estimation value found by easy gain tuning is displayed. Manual input enabled only during a stop.	Manual input		
Speed control P gain 1 (Pr. 820)	Manual input	Tuning results are displayed. Write disabled	Tuning results are displayed. Write disabled		
Speed control integral time 1 (<i>Pr. 821</i>)	Manual input	Tuning results are displayed. Write disabled	Tuning results are displayed. Write disabled		
Model speed control gain (Pr. 828)	Manual input	Tuning results are displayed. Write disabled	Tuning results are displayed. Write disabled		
Speed feed forward gain (Pr. 881)	Manual input	Manual input	Manual input		

♦ Parameters referred to ♦

Pr. 820 Speed control P gain 1, Pr. 830 Speed control P gain 2 Refer to page 91

Pr. 821 Speed control integral time 1, Pr. 831 Speed control integral time 2 Refer to page 91



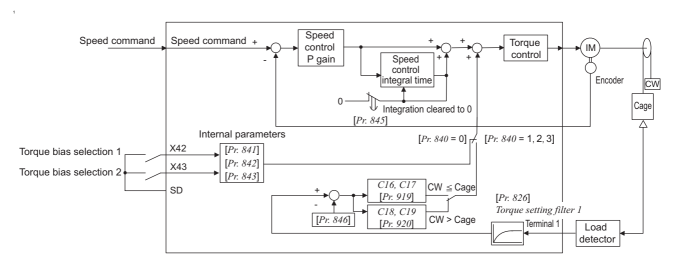
4.4.6 Torque biases (Pr. 840 to Pr. 848) _______

This function accelerates the rise of the torque at a start. Adjust the torque at a motor start using the contact signals or analog signals .

Parameter Number	Name	Initial Value	Setting Range	Description
			0	Set the torque bias amount with the contact signal (X42, X43) using <i>Pr. 841 to Pr. 843</i> .
840 Torque bia			1	Set the terminal 1-based torque bias amount as desired in <i>C16 to C19</i> . (in the case a cage goes up when a motor runs reversely)
	Torque bias selection	9999	2	Set the terminal 1-based torque bias amount as desired in <i>C16 to C19</i> . (in the case a cage goes up when a motor runs forward)
			3	The terminal 1-based torque bias amount can be set automatically in <i>C16 to C19, Pr. 846</i> according to the load.
			9999	Without torque bias, rated torque 100%
841	Torque bias 1		600 to 999%	Negative torque bias amount (-400% to -1%)
842	Torque bias 2	9999	1000 to 1400%	Positive torque bias amount (0% to 400%)
843	Torque bias 3		9999	Without torque bias setting
844	Torque bias filter	9999	0 to 5s	Time until torque rises.
044	Torque bias filter	9999	9999	Same operation as when 0s is set.
845	Torque bias operation time			Time for maintaining torque equivalent to the torque bias amount.
	ume		9999	Same operation as when 0s is set.
846	Torque bias balance	9999	0 to 10V	Set the voltage under balanced load.
040	compensation	9999	9999	Same operation as when 0V is set.
847	Fall-time torque bias	9999	0 to 400%	Set the bias value of the torque command.
047	terminal 1 bias	9999	9999	Same as at a rise time (C16, C17 (Pr. 919)).
848	Fall-time torque bias	9999	0 to 400%	Set the gain value of the torque command.
040	terminal 1 gain	3333	9999	Same as at a rise time (C18, C19 (Pr. 920)).

The above parameters can be set when the FR-A7AP (option) is mounted.

(1) Block diagram



(2) Setting torque bias amount with the contact input (Pr. 840 = "0")

- · Select the torque bias amount in the table below according to the combination of contact signals.
- Set "42" in Pr. 178 to Pr. 189 (input terminal function selection) for the terminal used for X42 signal input and set "43" for the terminal used for X43 signal input to assign functions.

Torque Bias Selection 1 (X42)	Torque Bias Selection 2 (X43)	Torque Bias Amount
OFF	OFF	0%
ON	OFF	Pr. 841 -400% to +400% (setting value : 600 to 1400%)
OFF	ON	Pr. 842 -400% to +400% (setting value : 600 to 1400%)
ON	ON	Pr. 843 -400% to +400% (setting value : 600 to 1400%)

Example) when Pr. 841 = 1025, 25%

when Pr. 842 = 975, -25%

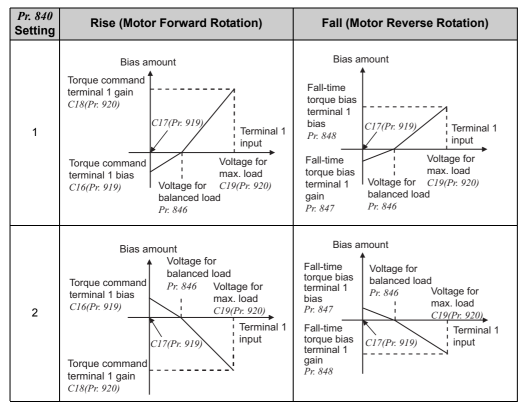
when Pr. 843 = 925, -75%

= CAUTION :

Changing the terminal assignment using Pr. 178 to Pr. 189 (input terminal function selection) may affect the other functions. Make setting after confirming the function of each terminal.

(3) Setting torque bias amount with terminal 1 (Pr. 840 = "1, 2")

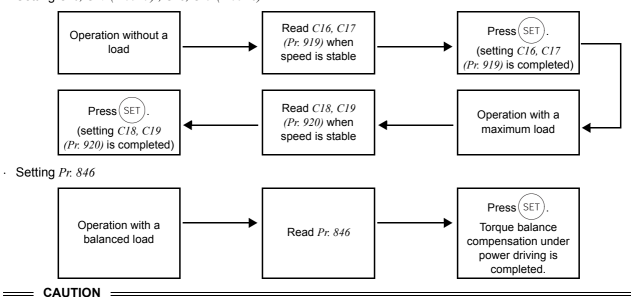
- · Calculate torque bias from the load input from terminal 1 as shown in the diagram below and provide torque bias.
- \cdot When torque bias amount is set from terminal 1, set "6" in Pr.~868~Terminal~1~function~assignment .





(4) Setting torque bias amount with terminal 1 (Pr. 840 = "3")

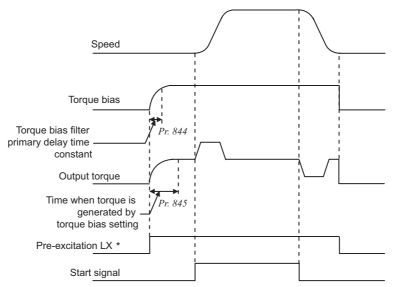
- · C16 Terminal 1 bias command (torque/magnetic flux), C17 Terminal 1 bias (torque/magnetic flux), C18 Terminal 1 gain command (torque/magnetic flux), C19 Terminal 1 gain (torque/magnetic flux), and Pr. 846 Torque bias balance compensation can be set automatically according to the load.
- · When torque command is set from terminal 1, set "6" in Pr. 868 Terminal 1 function assignment.
- · Setting C16, C17 (Pr. 919), C18, C19 (Pr. 920)



When starting torque bias operation after completion of automatic setting, set "1 or 2" in Pr. 840.

(5) Torque bias operation

- When a value other than 9999 is set in *Pr. 844 Torque bias filter*, you can slow the rise of torque. At this time, the torque rises according to the time constant of the primary delay filter.
- · Set the time for output torque be maintained with the torque bias command value alone in Pr. 845 Torque bias operation time.



* When pre-excitation is not made, the torque bias functions simultaneously with the start signal.

= CAUTION

- · When torque bias is made valid and "6" is set in *Pr.* 868, terminal 1 serves as torque command not as frequency setting auxiliary. When override compensation is set by *Pr.* 73 and terminal 1 acts as main speed, no main speed (main speed = 0Hz) is slected.
- · Changing the terminal assignment using *Pr. 178 to Pr. 189 (input terminal function selection)* may affect the other functions. Make setting after confirming the function of each terminal.

Reference parameters

- · Pr. 73 Analog input selection Refer to page 271.
- · Pr. 178 to Pr. 189 (input terminal function selection) ** Refer to page 217.
- · C16 to C19 (torque setting voltage (current) bias and gain) Refer to page 285.

4.4.7 Prevent the motor from overrunning (Pr. 285, Pr. 853, Pr. 873) Vector

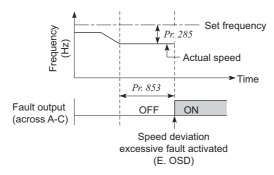
This function prevents the motor from overrunning when the load torque is too large and incorrect number of encoder is set.

Parameter Number	Name	Initial Value	Setting Range	Description
	Excessive speed		9999	Without speed deviation excessive
285	deviation detection frequency *1	9999	0 to 30Hz	If the difference (absolute value) between the speed command value and actual speed during
853 *2	Speed deviation time	1.0s	0 to 100s	speed control under vector control exceeds the <i>Pr. 285 Excessive speed deviation detection</i> frequency for more than the time set in <i>Pr. 853</i> Speed deviation time, speed deviation excessive occurs and inverter fault (E. OSD) appears, resulting in a trip.
873 *2	Speed limit	20Hz	0 to 120Hz	Frequency is limited at the set frequency + Pr. 873.

^{*1} Acts as Overspeed detection frequency under encoder feed back operation. (Refer to page 203)

(1) Speed deviation excessive (Pr. 285, Pr. 853)

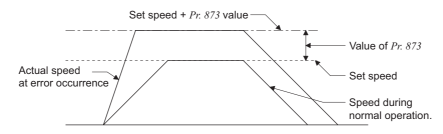
When the deviation between the set frequency and actual speed is large, e.g. too large load torque, this function can cause the inverter to provide a speed deviation excessive fault (E.OSD) and come to a trip.



(2) Speed limit (*Pr. 873*)

This function prevents the motor from overrunning when the setting of number of encoder pulses and the actual number differ.

When the setting of number of encoder pulses is smaller than the actual number, the motor may increase its speed. To prevent this, restrict the output frequency with frequency (obtained by adding the set frequency and *Pr.* 873).



= CAUTION =

- · If automatic restart after instantaneous power failure (*Pr.* 57 ≠ 9999) is selected when the setting of number of encoder pulses is smaller than the actual number, the output speed is limited with the synchronous speed obtained by adding the maximum setting (*Pr.* 1) and *Pr.* 873 setting.
- When speed limit function is activated due to regenerative torque limit, output torque may suddenly decrease. In addition, output phase loss (E.LF) may occur when speed limit function is activated during pre-excitation.

When the setting of number of encoder pulses are correct, it is recommended to set a mamimum value (120Hz) in Pr. 873.

Reference parameters

Pr. 285 Overspeed detection frequency Refer to page 203.

^{*2} This parameter can be set when the FR-A7AP (option) is mounted.



4.4.8 Notch filter (Pr. 862, Pr. 863) Sensorless Vector

You can reduce the response level of speed control in the resonance frequency band of the mechanical system to avoid mechanical resonance.

Parameter Number	Name	Initial Value	Setting Range	Description
862	Notch filter time constant	0	0 to 60	Refer to the following table
863	Notch filter depth	0	0 to 3	$0 \text{ (deep)} \rightarrow 3 \text{ (shallow)}$

(1) Pr. 862 Notch filter time constant

· If you do not know the mechanical resonance frequency, decrease notch frequency gradually from the highest value. The point at which the smallest vibration is generated is the notch frequency setting.

Setting	0	1	2	3	4	5	6	7	8	9
Frequency	Invalid	1000	500	333.3	250	200	166.7	142.9	125	111.1
Setting	10	11	12	13	14	15	16	17	18	19
Frequency	100	90.9	83.3	76.9	71.4	66.7	62.5	58.8	55.6	52.6
Setting	20	21	22	23	24	25	26	27	28	29
Frequency	50	47.6	45.5	43.5	41.7	40	38.5	37	35.7	34.5
Setting	30	31	32	33	34	35	36	37	38	39
Frequency	33.3	32.3	31.3	30.3	29.4	28.6	27.8	27.0	26.3	25.6
Setting	40	41	42	43	44	45	46	47	48	49
Frequency	25.0	24.4	23.8	23.3	22.7	22.2	21.7	21.3	20.8	20.4
Setting	50	51	52	53	54	55	56	57	58	59
Frequency	20.0	19.6	19.2	18.9	18.5	18.2	17.9	17.5	17.2	16.9
Setting	60									
Frequency	16.7									

(2) Pr. 863 Notch filter depth

 The notch filter with deeper depth has an effect on minimizing mechanical resonance. However, large vibration may be generated adversely due to substantial phase delay. Make adjustment of notch depth in order of the shallower depth.

Setting	3	2	1	0
Depth	Shallow	\rightarrow	←	Deep
Gain	-4dB	-8dB	-14dB	-40dB

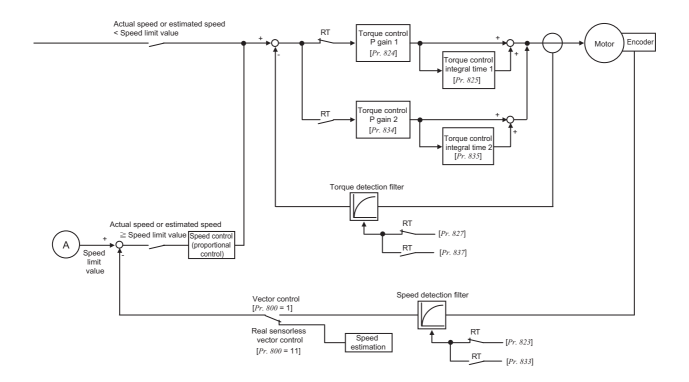
4.5 Torque control by real sensorless vector control, vector control

Purpose	Parameter	Refer to Page	
Selection of torque command source and setting of torque command value	Torque command	Pr. 803 to Pr. 806	111
Prevent the motor overspeed	Speed limit	Pr. 807 to Pr. 809	113
Improve torque control accuracy	Gain adjustment for torque control	Pr. 824, Pr. 825, Pr. 834, Pr. 835	116
Stabilize the torque detection signal	Torque detection filter	Pr. 827, Pr. 837	130

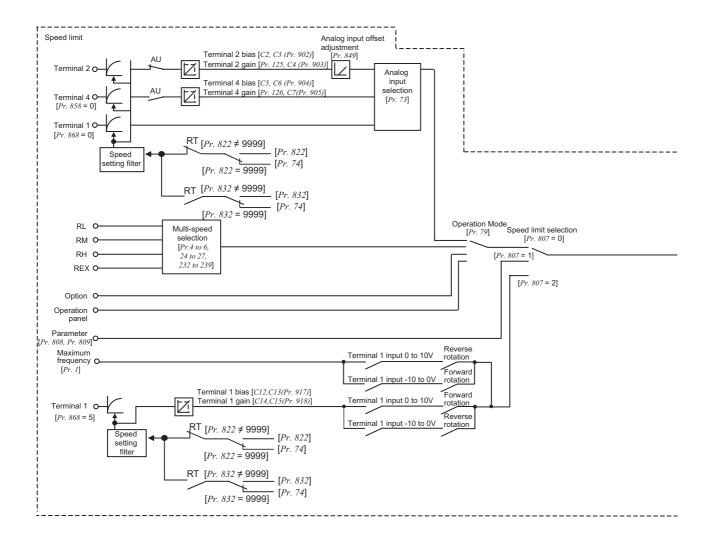
4.5.1 Torque control

- Torque control is exercised to develop torque as set in the torque command.
- The motor speed becomes constant when the motor output torque and load torque are balanced. For torque control, therefore, the speed is determined by the load.
- For torque control, the motor gains speed as the motor output torque becomes greater than the motor load. To prevent overspeed, set the speed limit value so that the motor speed does not increase too high. (Torque control is disabled under speed limit since speed control is exercised.)
- When speed limit is not set, the speed limit value setting is regarded as 0Hz to disable torque control.

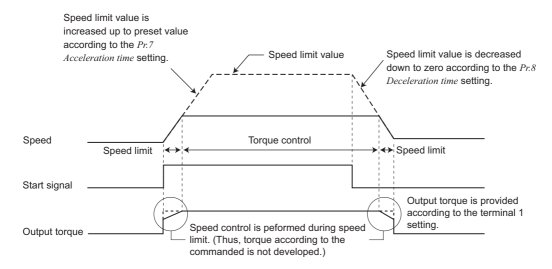
(1) Block diagram



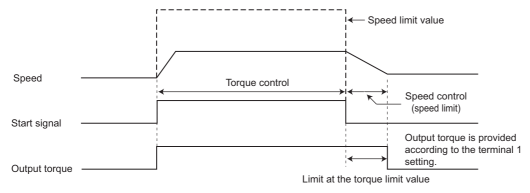




(2) Operation transition



· When "0" is set in *Pr.* 7 or *Pr.* 8 , speed control is exercised upon powering off a start signal and the output torque is limited at the torque limit value.



Item	Description				
	External operation	STF, STR signal			
Start signal	PU operation	(FWD) and (REV) of FR-DU07, FR-PU07 or FR-PU04			
Torque command	Select the input method of torque command and input the torque command.				
Speed limit	Select the input method of speed limit and input the speed limit value.				

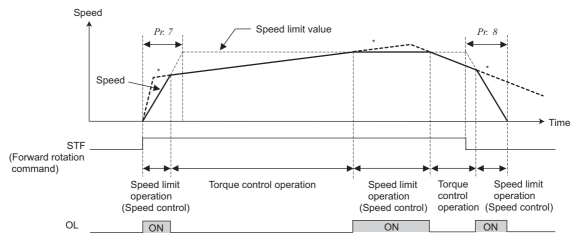


(3) Operation example (when Pr. 804 = "0")

Torque control is enabled if the actual speed is less than the speed limit value.

When the actual speed reaches or exceeds the speed limit value, speed limit operation starts, torque control is stopped, and speed control (proportional control) starts.

The following shows the operations in response to the analog input command from terminal 1.



*When the speed limit activates, torque according to the commanded is not developed.

- 1) When STF signal is turned on, the speed limit value is increased according to the time set in Pr. 7.
- 2) Speed control operation is performed if the actual speed rises to or above the speed limit value.
- 3) When the STF signal is turned off, the speed limit value is decreased according to the time set in Pr. 8.
- 4) For torque control, the actual speed becomes constant when the torque command and load torque are balanced.
- 5) The motor torque developing direction is determined by the combination of the torque command input polarity and start signal as indicated in the following table.

Torque Command	Torque Developing Direction				
Polarity	STF signal ON	STR signal ON			
Positive torque command	Forward rotation direction (forward rotation driving/reverse rotation regeneration)	Reverse rotation direction (forward rotation regeneration/reverse rotation driving)			
Negative torque command	Reverse rotation direction (forward rotation regeneration/reverse rotation driving)	Forward rotation direction (forward rotation driving/reverse rotation regeneration)			

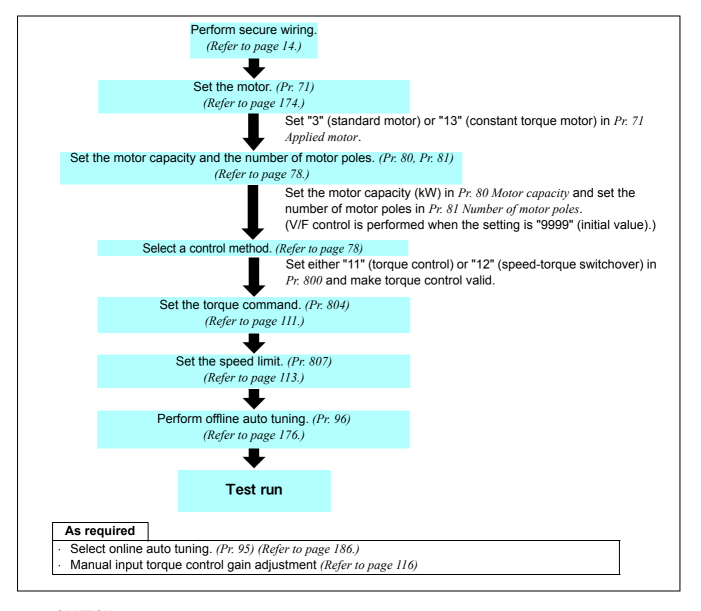
REMARKS

- · When speed limit operation starts, speed control is exercised to enable internal torque limit (*Pr. 22 torque limit level*) (initial value). Speed control may not be returned to torque control in this case.
 - Torque limit be set to external torque limit (terminal 1, 4). (Refer to page 86.)
- · Undervoltage avoidance function (*Pr. 261* = "11, 12") of power-failure deceleration stop function is made invalid under torque control. When *Pr. 261* = "11 (12)", the inverter operates in the same manner as when "1 (2)" is set in *Pr. 261*.
- Set linear acceleration/deceleration (*Pr. 29* = "0 (initial value)") when torque control is exercised. When acceleration/deceleration patterns other than the linear acceleration/deceleration are selected, the protective function of the inverter may function. (*Refer to page 164*)

CAUTION =

 Performing pre-excitation (LX signal and X13 signal) under torque control (real sensorless vector control) may start the motor running at a low speed even when the start command (STF or STR) is not input. The motor may run also at a low speed when the speed limit value = 0 with a start command input. Perform pre-excitation after making sure that there will be no problem in safety if the motor runs.

Setting procedure of real sensorless vector control (torque control) Sensorless 4.5.2



= CAUTION

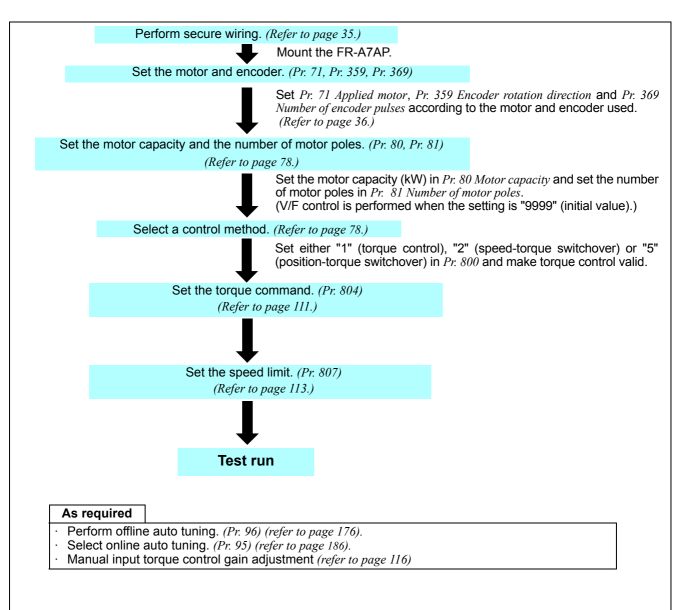
- Make sure to perform offline auto tuning before performing real sensorless vector control.
- The carrier frequencies are selectable from among 2k, 6k, 10k, 14kHz for real sensorless vector control.
- Torque control can not be performed in the low speed (approx. 10Hz or less) regeneration range and with light load at low speed (approx. 20% or less of rated torque at approx. 5Hz or less). Choose vector control.
- Performing pre-excitation (LX signal and X13 signal) under torque control may start the motor running at a low speed even when the start command (STF or STR) is not input. The motor may run also at a low speed when the speed limit value=0 with a start command input. Perform pre-excitation after making sure that there will be no problem in safety if the motor runs.
- Do not switch between the STF (forward rotation command) and STR (reverse rotation command) during operation under torque
- control. Overcurrent trip (E.OC□) or opposite rotation deceleration fault (E.11) occurs.

 For the FR-A760-00017 to 00061, the speed deviation may become large at 20Hz or less and torque may become insufficient in the low speed region under 1Hz during continuous operation under real sensorless vector control. In this case, stop the inverter once, then start (online auto tuning) again to improve.
- When the inverter is likely to start during motor coasting under real sensorless vector control, set to make frequency search of automatic restart after instantaneous power failure valid (Pr. 57 ≠ "9999", Pr. 162 = "10").
- Enough torque may not be generated in the ultra-low speed range less than approx. 2Hz when performing real sensorless vector control.

The guideline of speed control range is as shown below.

Driving: 1:200 (2, 4, 6 poles) Can be used at 0.3Hz or more at rated 60Hz 1:30 (8, 10 poles) Can be used at 2Hz or more at rated 60Hz Regeneration:1:12 (2 to 10 poles) Can be used at 5Hz or more at rated 60Hz





CAUTION

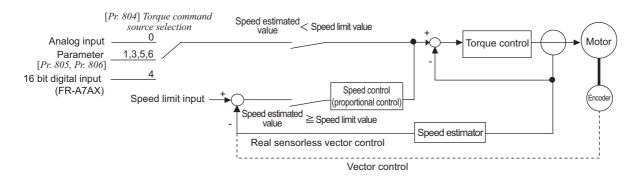
The carrier frequencies are selectable from among 2k, 6k, 10k, 14kHz for vector control. (2k and 6kHz for the FR-A760-01040 or more)

4.5.4 Torque command (Pr. 803 to Pr. 806) Sensorless Vector

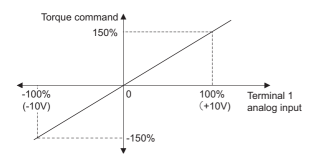
Torque command source for torque control can be selected.

Parameter Number	Name	Initial Value	Setting Range	Description		
803	Constant power range torque characteristic	0	0	Constant motor output command	Select the torque command in the constant power region by torque	
	selection		1	Constant torque command	command setting.	
			0	Torque command by termina (Refer to page 285)	al1 analog input	
			1	Torque command by parame (-400% to 400%)	eter setting (Pr. 805 or Pr. 806)	
	OO4 Torque command	0	3	Torque command by parameter setting (<i>Pr. 805</i> or <i>Pr. 806</i>) (-400% to 400%)	Torque command with using CC-Link communication (FR-A7NC) Setting from the remote resister can be made. (-400% to 400%)	
			4	12 bit/16 bit digital input (FR-A7AX)		
804	source selection		5	Torque command by parameter setting (<i>Pr. 805</i> or <i>Pr. 806</i>) with using communication other than CC-Link communication	Torque command with using CC-Link communication (FR-A7NC)	
			6	(-400% to 400%) Torque command with using CC-Link communication (-327.68% to 327.67%)	Setting from the remote resister can be made. (-327.68% to 327.67%)	
805	Torque command value (RAM)	1000%	600 to 1400%	Writes the torque command value to the RAM. On the assumption that 1000% is 0%, the torque command is set by an offset from 1000%.		
806	Torque command value (RAM,EEPROM)	1000%	600 to 1400%	Writes the torque command value to the RAM and EEPROM. On the assumption that 1000% is 0%, the torque command is set by an offset from 1000%.		

(1) Control block diagram

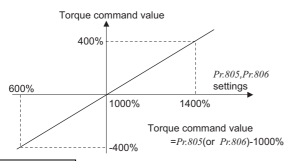


(2) Torque command (Pr. 804 = "0" (initial value)) by analog input (terminal 1)



- Torque command is given by voltage (current) input to terminal 1.
 - When torque command is input from terminal 1, set "4 or 3" in *Pr. 868 Terminal 1 function assignment*.
- Torque command by analog input can be calibrated using calibration parameter C16 (Pr. 919) to C19 (Pr. 920). (Refer to page 285)

(3) Torque command using parameters (Pr. 804 = "1")



- · Torque command value can be set by setting *Pr. 805 Torque command value (RAM)* or *Pr. 806 Torque command value (RAM,EEPROM)* .
- For Pr.~805 or Pr.~806, the torque command is set by an offset from 1000% on the assumption that 1000% is 0%. The relationship between the Pr.~805 or Pr.~806 setting and actual torque command value at this time is shown on the left.
- When changing the torque command frequently, write to *Pr.* 805. Performing frequent parameter write to *Pr.* 806 will shorten the life of the EEPROM.

REMARKS

• When torque command is set in *Pr.* 805 (RAM), powering off the inverter will erase the changed parameter values. Therefore, the parameter value available when power is switched on again is the value set in *Pr.* 806 (EEPROM).

CAUTION

· When giving a torque command by parameter setting, set the speed limit value to an appropriate value to prevent overspeed. (Refer to page 113.)

(4) Torque command by CC-Link communication (Pr. 804 = "3, 5, 6")

- · Writing a value to Pr. 805 or Pr. 806 using the FR-A7NC (communication option) sets the torque command value.
- · When "3 or 5" is set in *Pr.804*, torque command can be set in remote resister RWw1 or RWwC using the FR-A7NC (communication option).
- By setting "5, 6" in *Pr.804*, the range of torque command setting from FR-A7NC (communication option) is set from -327.68% to 327.67% (0.01% increments).

Pr. 804 Setting	Torque Command Source	Setting Range	Increments	
1	Torque command by parameter setting (Pr. 805 or Pr. 806)	600 to 1400 (-400% to 400%)	1%	
	Torque command by parameter setting (Pr. 805 or Pr. 806)			
3	Torque command from remote resister (RWw1 or RWwC) with using CC-Link communication (FR-A7NC)	600 to 1400 (-400% to 400%)	1%	
	Torque command by parameter setting (Pr. 805 or Pr. 806) without using CC-Link communication (FR-A7NC)	600 to 1400 (-400% to 400%)	1%	
5	Torque command by parameter setting (Pr. 805 or Pr. 806) with using CC-Link communication (FR-A7NC)	-32768 to 32767 (two's complement) (-327.68% to 327.67%)	0.01%	
	Torque command from remote resister (RWw1 or RWwC) with using CC-Link communication (FR-A7NC)	-32768 to 32767 (two's complement) (-327.68% to 327.67%)	0.01%	
6	Torque command by parameter setting (Pr. 805 or Pr. 806) without using CC-Link communication (FR-A7NC)	600 to 1400 (-400% to 400%)	1%	
0	Torque command by parameter setting (Pr. 805 or Pr. 806) with using CC-Link communication (FR-A7NC)	-32768 to 32767 (two's complement) (-327.68% to 327.67%)	0.01%	

REMARKS

For details of the setting with the FR-A7NC, refer to the FR-A7NC instruction manual.

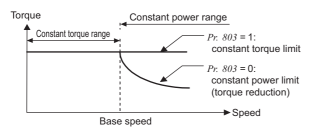
(5) Torque command by 16 bit digital input (Pr. 804 = 4)

· Give a torque command by 16 bit or 12 bit digital input using the FR-A7AX (plug-in option).

REMARKS

For details of the setting with the FR-A7AX, refer to the FR-A7AX instruction manual.

(6) Change the torque characteristics in the constant power (Pr. 803)



Due to the motor characteristics, torque is reduced at or above the base frequency. Set "1" in *Pr. 803 Constant power range torque characteristic selection* when you want to keep the torque to be constant even at or above the base frequency.

◆Parameters referred to ◆

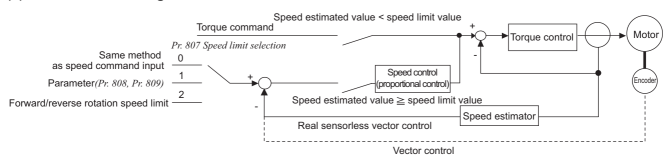
Pr. 868 Terminal 1 function assignment Refer to page 86.
Calibration parameter C16 (Pr. 919) to C19 (Pr. 920) (terminal 1 bias, gain torque) Refer to page 285

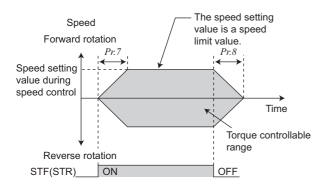
4.5.5 Speed limit (Pr. 807 to Pr. 809) Sensorless Vector

Set the speed limit value to prevent overspeed of the motor in case the load torque becomes less than the torque command value, etc. during torque control operation.

Parameter Number	Name	Initial Value	Setting Range	Description
		0	0	Use the speed command value during speed control as speed limit.
807	Speed limit selection		1	According to $Pr.~808$ and $Pr.~809$, set the speed limit in forward and reverse rotation directions individually.
307	speed lillil Selection		2	Forward/reverse rotation speed limit The analog voltage of the terminal 1 input is used to make speed limit. The speed limit of the forward rotation and reverse rotation is switched according to the polarity.
808	Forward rotation speed limit	60Hz	0 to120Hz	Set the speed limit for the forward rotation direction.
809	Reverse rotation speed	9999	0 to120Hz	Set the speed limit of the reverse rotation side.
503	limit	5555	9999	As set in <i>Pr.</i> 808.

(1) Control block diagram





(2) Use the speed command for speed control (Pr. 807 = "0" initial value)

- Set the speed limit in the same method as speed setting for speed control (speed setting by the PU (FR-DU07/ FR-PU07/FR-PU04), multi-speed setting, options, etc.)
- According to the acceleration time set in *Pr. 7 Acceleration time*, the limit level is increased from 0Hz upon turning on of the start signal, and when the start signal turns off, the speed limit level is decreased from the then speed limit level to the DC injection brake operation speed in *Pr. 10* to a stop in accordance with the deceleration time set in *Pr. 8 Deceleration time*.

REMARKS

- · When the above speed limit command is greater than the *Pr. 1 Maximum frequency* value, the speed limit value is the *Pr. 1 Maximum frequency* value, and when the speed limit command is less than the *Pr. 2 Minimum frequency* value, the speed limit value is the *Pr. 2 Minimum frequency* value. Similarly when the speed limit command is smaller than *Pr. 13 Starting frequency*, the speed limit value is 0Hz.
- · When speed limit is to be made using analog input, perform calibration of the analog input terminal 1, 2 and 4. (Refer to page 285.)

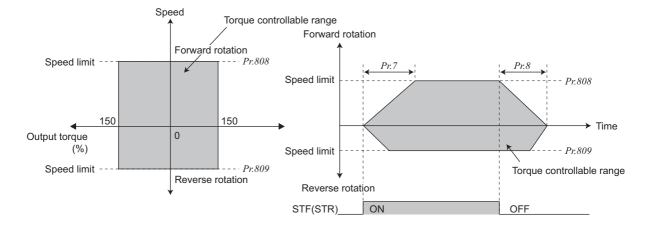
CAUTION

When speed limit is to be made using the analog command (terminal 1,2,4), turn off the external signals (RH, RM, RL). If any of external signals (RH, RM, RL) is on, multi-speed limits are made valid.

(3) Set the forward rotation and reverse rotation individually (Pr. 807 = "1")

Set the speed limit during foward rotation using *Pr. 808 Forward rotation speed limit* and the speed limit during reverse rotation using *Pr. 809 Reverse rotation speed limit*.

The speed during forward and reverse rotation is limited at the setting value of Pr.~808 when "9999" (initial value) is set in Pr.~809.

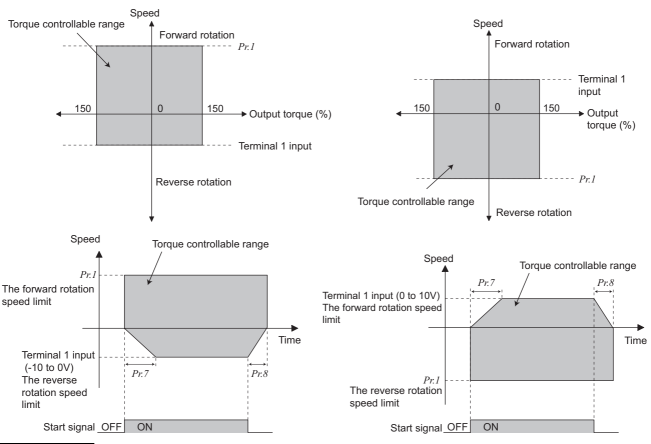


(4) Forward rotation/reverse rotation speed limit (Pr. 807 = "2")

- · When making a speed limit using analog input from terminal 1, the speed limit of the forward and reverse rotation can be switched according to the polarity of voltage.
- · Forward/reverse rotation speed limit is made valid when Pr. 868 Terminal 1 function assignment = "5".
- · For 0 to 10V input, set the forward rotation speed limit. The reverse rotation speed limit at this time is the value of *Pr.1 Maximum frequency*.
- · For -10 to 0V input, set the reverse rotation speed limit. The forward rotation speed limit at this time is the value of *Pr. 1 Maximum frequency* .
- · The maximum speed of both the forward and reverse rotations is Pr. 1 Maximum frequency.

●When terminal 1 input is "-10 to 0V"

●When terminal 1 input is "0 to 10V"



REMARKS

· When making speed limit from terminal 1, make calibration of terminal 1. (Refer to page 285.)

CAUTION

When the actual speed reaches or exceeds the speed limit value, torque control is switched to speed control to prevent overspeed.

5! (SL) appears on the operation panel during speed limit operation and the OL signal is output.

♦ Parameters referred to ♦

Pr. 1 Maximum frequency, Pr. 2 Minimum frequency Refer to page 145

Pr. 7 Acceleration time, Pr. 8 Deceleration time Refer to page 161

Pr. 13 Starting frequency Refer to page 163

Pr. 4 to Pr. 6, Pr. 24 to Pr. 27, Pr. 232 to Pr. 239 (Multi-speed operation) Refer to page 154

Pr. 868 Terminal 1 function assignment Refer to page 270

Pr. 125, Pr. 126, C2 to C7, C12 to C15 (frequency setting voltage (current) bias/gain) Refer to page 279

4.5.6 Gain adjustment of torque control (Pr. 824, Pr. 825, Pr. 834, Pr. 835) Sensorless Vector

Although stable operation is possible with the initial value, make adjustment when any of such phenomena as unusual motor and machine vibration/noise and overcurrent has occurred.

Parameter Number	Name	Initial Value	Setting Range	Description
824	Torque control P gain 1	100%	0 to 200%	Set the current loop proportional gain. 100% is equivalent to 2000rad/s.
825	Torque control integral time 1	5ms	0 to 500ms	Set the current loop integral compensation time.
834	834 Torque control P gain 2		0 to 200%	Set the current loop proportional gain when the RT signal is on.
			9999	Without torque control P gain 2 function
835	Torque control integral	9999	0 to500ms	Set the current loop integral compensation time when the RT signal is on.
	time 2		9999	Without torque control integral time 2 function

(1) Adjustment of current loop proportional (P) gain

- · For general adjustment, make setting within the range 50 to 200% as a guideline.
- · Set the proportional gain for torque control.
- · Increasing the value improves trackability in response to a current command change and reduces current variation with disturbance. However, a too large gain will cause instability, generating harmonic torque pulsation.

(2) Adjustment of current control integral time

- · Set the integral time of current control during torque control.
- · A small value enhances the torque response level, but a too small value will cause current fluctuation.
- · Decreasing the value shortens the time taken to return to the original torque if current variation with disturbance occurs.

(3) Use multiple gains

- · When you want to change the gain according to applications, switch multiple motors with one inverter, etc., use Torque control P gain 2 and Torque control integral time 2.
- · Pr. 834 Torque control P gain 2 and Pr. 835 Torque control integral time 2 are valid when the RT signal is on.

REMARKS

- The RT signal acts as the second function selection signal and makes the other second functions valid. (Refer to page 221.)
- The RT signal is assigned to the terminal RT in the initial setting. By setting "3" in any of Pr. 178 to Pr. 189 (input terminal function selection), you can assign the RT signal to the other terminal.

(4) Adjustment procedure

Make adjustment when any of such phenomena as unusual motor and machine vibration/noise/current and overcurrent has occurred.

1)Check the conditions and simultaneously change the Pr. 824 value.

2)If you cannot make proper adjustment, change the Pr. 825 value and repeat step 1).

	Adjustment Method					
	Set <i>Pr.</i> 824 a little lower and <i>Pr.</i> 825 a little higher. First lower <i>Pr.</i> 824 and check the motor for unusual vibration/noise and overcurrent. If the problem still persists, increase <i>Pr.</i> 825.					
Pr. 824	Decrease the value 10% by 10% until just before unusual noise and current are improved, and set about 0.8 to 0.9 of that value. Note that a too low value will produce current ripples, causing the motor to generate sound synchronizing the cycle of current ripples.					
Pr. 825	Increase the current value double by double until just before an unusual noise and current does not occur, and set about 0.8 to 0.9 of that value. Note that taking a too long time will produce current ripples, causing the motor to generate sound synchronizing the cycle of current ripples.					

(5) Troubleshooting (Torque)

	Phenomenon	Cause	Countermeasures
		(1) The phase sequence of the motor or encoder wiring is wrong.	(1) Check the wiring. (Refer to page 14)
		(2) The <i>Pr. 800 Control method selection</i> setting is improper.	(2) Check the <i>Pr. 800</i> setting. (<i>Refer to page 78</i>)
		(3) The speed limit value is not input.	(3) Set the speed limit value. (If the speed limit value is not input, the motor will not rotate since the speed limit value is regarded as 0Hz.)
1	Torque control is not exercised normally.	(4) The torque command varies.	 (4)-1 Check that the command device gives a correct torque command. (4)-2 Decrease <i>Pr. 72 PWM frequency selection</i>. (4)-3 Increase <i>Pr. 826 Torque setting filter 1</i>
		(5) The torque command does not match the inverter-recognized value.	(5) Recalibrate C16 Terminal 1 bias command (torque/magnetic flux), C17 Terminal 1 bias (torque/magnetic flux), C18 Terminal 1 gain command (torque/magnetic flux), C19 Terminal 1 gain (torque/magnetic flux). (Refer to page 285)
		(6) Torque variation due to the change in the motor temperature.	(6) Select magnetic flux observer by setting <i>Pr. 95 Online</i> auto tuning selection. (Refer to page 186)
2	When the torque command is small, the motor rotates in the direction opposite to the start signal.	The offset calibration of the torque command does not match.	Recalibrate C16 Terminal 1 bias command (torque/magnetic flux) and C17 Terminal 1 bias (torque/magnetic flux). (Refer to page 285)
3	Normal torque control cannot be exercised during acceleration/ deceleration. The motor vibrates.	The speed limit is activated. (When $Pr.~807$ = "0, 2", the speed limit may be activated since the speed limit value changes with the setting of the acceleration/ deceleration time in $Pr.~7$ and $Pr.~8$.)	Reduce the acceleration/deceleration time. Or, set the acceleration/deceleration time to "0". (The speed limit during acceleration/deceleration depends on the speed limit during the constant speed.)
4	Output torque is not linear in response to the torque command.	Insufficient torque.	Return the excitation ratio in $Pr. 854$ to the initial value.

♦Parameters referred to ♦

Pr. 72 PWM frequency selection Refer to page 268

Pr. 178 to Pr. 189 (input terminal function selection) Refer to page 217

Pr. 800 Control method selection Refer to page 78

Pr. 807 Speed limit selection Refer to page 113

C16 to C19 (torque setting voltage (current) bias and gain) Refer to page 285



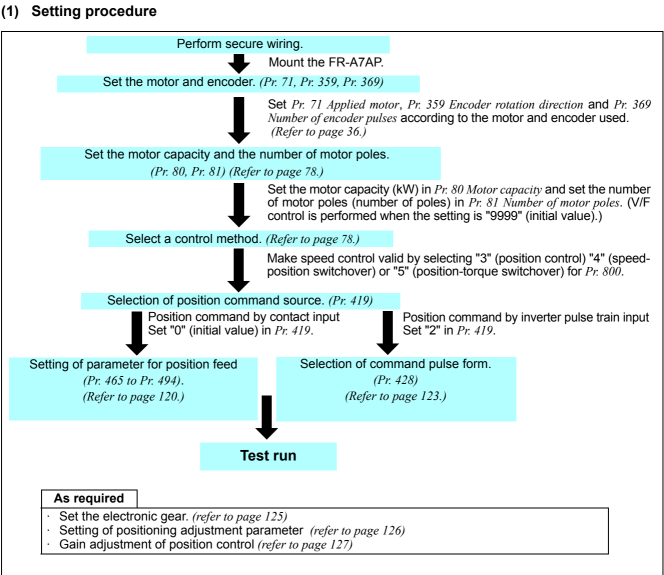
4.6 Position control by vector control

Purpose	Parameter	Refer to Page	
Conditional position control by parameter setting	Position command by parameter	Pr. 419, Pr. 464 to Pr. 494	120
Position control by pulse train input of the inverter	Position command by conditional pulse train	Pr. 419, Pr. 428 to Pr. 430	123
Adjust the gear ratio of motor and machine	Setting the electronic gear	Pr. 420, Pr. 421, Pr. 424	125
Setting of positioning adjustment parameter	In-position width Excessive level error	Pr. 426, Pr. 427	126
Improve position control accuracy	Gain adjustment of position control	Pr. 422, Pr. 423, Pr. 425	127

4.6.1 Position control Vector

- In the position control, the speed command is calculated so that the difference between command pulse (or parameter setting) and the number of feedback pulses from the encoder is zero to run the motor.
- This inverter can perform conditional position feed by contact input and position control by inverter conditional pulse input.

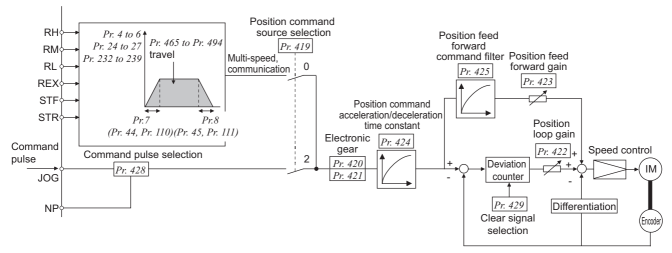
(1) Setting procedure



CAUTION

The carrier frequencies are selectable from among 2k, 6k, 10k, 14kHz for vector control. (2k and 6kHz for the FR-A760-01040 or more)

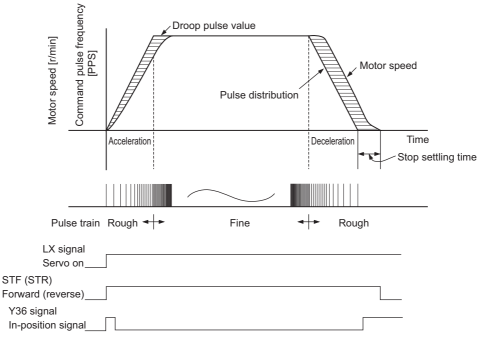
(2) Control block diagram



(3) Example of operation

The speed command given to rotate the motor is calculated to zero the difference between the number of internal command pulse train pulses (when *Pr. 419* = 0, the number of pulses set by parameter (*Pr. 465 to Pr. 494*) is changed to the command pulses in the inverter) and the number of pulses fed back from the motor end encoder.

- 1) When a pulse train is input, pulses are accumulated in the deviation counter and these droop pulses act as position control pulses to give the speed command.
- 2) As soon as the motor starts running under the speed command of the inverter, the encoder generates feed back pulses and the droop of the deviation counter is counted down. The deviation counter maintains a given droop pulse value to keep the motor running.
- 3) When the command pulse input stops, the droop pulses of the deviation counter decrease, reducing the speed. The motor stops when there are no droop pulses.
- 4) When the number of droop pulses has fallen below the value set in *Pr. 426 In-position width*, it is regarded as completion of positioning and the in-position signal (Y36) turns on.



- · For conditional position control function by contact input, the STF and STR terminals provide the forward (reverse) command signal. The motor can run only in the direction where the forward (reverse) signal is on. Turning the STF signal off does not run the motor forward and turning the STR signal off does not run the motor reverse.
- The pulse train is rough during acceleration and coarse at the maximum speed. During deceleration the pulse train is rough and at last there are no pulses. The motor stops shortly after the command pulses stop.

 This time lag is necessary for maintaining the stop accuracy and called stop settling time.

REMARKS

- · For the servo on signal (LX), set "23" in Pr. 178 to Pr. 189 (input terminal function selection) to assign the function.
- · For the in-position signal (Y36), set "36" in *Pr. 190 to Pr. 196 (output terminal function selection)* to assign the function.



CAUTION

Changing the terminal function using any of Pr. 178 to Pr. 189, 190 to Pr. 196 may affect the other functions. Make setting after confirming the function of each terminal.

◆Parameters referred to ◆

Pr. 178 to Pr. 189 (input terminal function selection) Refer to page 217 Pr. 190 to Pr. 196 (output terminal function selection) Refer to page 225

4.6.2 Conditional position feed function by contact input (Pr. 419, Pr. 464 to Pr. 494)

Vector

Inputting the number of pulses (positions) in the parameters and setting multi-speed and forward (reverse) commands enable position control. The motor does not return to the home position with this conditional position feed function .

Parameter Number	Name	Initial Value	Setting Range	Description
419	Position command source			Conditional position control function by contact input. (position command by parameter settings)
419	selection	U	2	Conditional pulse train position command by inverter pulse train input
464	Digital position control sudden stop deceleration time	0s	0 to 360.0s	Set the time until the inverter stops when the forward rotation (reverse rotation) command is turned off with the position feed forward function.

Parameter Number	Name	Initial Value	Setting Range		Selection Method (OFF: ×, ON: ○)		Position feed frequency	
Number			Range	REX	RH	RM	RL	nequency
465	First position feed amount lower 4 digits	0	0 to 9999	×	0	×	×	High speed (Pr. 4)
466	First position feed amount upper 4 digits	0	0 to 9999]	O	×	X	nigh speed (Fr. 4)
467	Second position feed amount lower 4 digits	0	0 to 9999			0		Middle appeal (Pr. 5)
468	Second position feed amount upper 4 digits	0	0 to 9999	×	×		×	Middle speed (Pr. 5)
469	Third position feed amount lower 4 digits	0	0 to 9999	×	V		0	Low speed (Pr. 6)
470	Third position feed amount upper 4 digits	0	0 to 9999	×	×	×	O	
471	Fourth position feed amount lower 4 digits	0	0 to 9999	×	×	0	0	4 speed (Pr. 24)
472	Fourth position feed amount upper 4 digits	0	0 to 9999		^)	1 opood (1 1. 24)
473	Fifth position feed amount lower 4 digits	0	0 to 9999	×	0	×	0	5 speed (Pr. 25)
474	Fifth position feed amount upper 4 digits	0	0 to 9999					
475	Sixth position feed amount lower 4 digits	0	0 to 9999	.,	0	0	.,	6 speed (Pr. 26)
476	Sixth position feed amount upper 4 digits	0	0 to 9999	×			×	0 speed (Fr. 20)
477	Seventh position feed amount lower 4 digits	0	0 to 9999	×	0	0	0	7 speed (Pr. 27)
478	Seventh position feed amount upper 4 digits	0	0 to 9999					7 3pecu (17. 27)
479	Eighth position feed amount lower 4 digits	0	0 to 9999	- 0	×		.,	8 speed (Pr. 222)
480	Eighth position feed amount upper 4 digits	0	0 to 9999		×	×	×	8 speed (Pr. 232)

Parameter Number	Name	Initial Value	Setting		Selection Method (OFF: ×, ON: O)			Position feed
			Range	REX	RH	RM	RL	frequency
481	Ninth position feed amount lower 4 digits	0	0 to 9999	- 0	×	×	0	9 Speed (Pr. 233)
482	Ninth position feed amount upper 4 digits	0	0 to 9999		×	×	O	9 Speed (Pr. 233)
483	Tenth position feed amount lower 4 digits	0	0 to 9999	0		0		10 apped (Pr. 224)
484	Tenth position feed amount upper 4 digits	0	0 to 9999		×	0	×	10 speed (Pr. 234)
485	Eleventh position feed amount lower 4 digits	0	0 to 9999	- 0	×	0	0	11 speed (Pr. 235)
486	Eleventh position feed amount upper 4 digits	0	0 to 9999] ~))	
487	Twelfth position feed amount lower 4 digits	0	0 to 9999	0	0	×	×	12 speed (Pr. 236)
488	Twelfth position feed amount upper 4 digits	0	0 to 9999] ~			^	12 specu (1 1. 230)
489	Thirteenth position feed amount lower 4 digits	0	0 to 9999	0	0	×	0	13 speed (Pr. 237)
490	Thirteenth position feed amount upper 4 digits	0	0 to 9999					10 specu (1 1. 237)
491	Fourteenth position feed amount lower 4 digits	0	0 to 9999	0	0	0	×	14 speed (Pr. 220)
492	Fourteenth position feed amount upper 4 digits	0	0 to 9999] ~			×	14 speed (Pr. 238)
493	Fifteenth position feed amount lower 4 digits	0	0 to 9999	- 0	0	0	0	15 speed (Br. 220)
494	Fifteenth position feed amount upper 4 digits	0	0 to 9999					15 speed (Pr. 239)

The above parameters can be set when the FR-A7AP (option) is mounted.



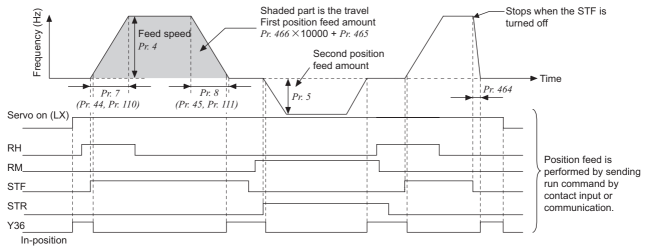
(1) Setting of position feed amount by parameter

- ·Set position feed amount in Pr. 465 to Pr. 494.
- ·The feed amount set in each parameter is selected by mult-speed terminal (RH, RM, RL, REX).
- ·Set (encoder resolution × speed × 4 times) for position feed amount.
- ·For example, the formula for stopping the motor after 100 rotations using an encoder with 2048pulse/rev is as follows:

2048 (pulse/rev) \times 100 (speed) \times 4 = 819200 (feed amount)

To set 819200 for the first position feed amount, divide the value into upper four digits and lower four digits and set 81 (decimal) in Pr: 466 (upper) and 9200 (decimal) in Pr: 465 (lower).

(2) Position command operation by parameter



· For deceleration by turning the STF(STR) off, use *Pr. 464 Digital position control sudden stop deceleration time* to set deceleration time.

REMARKS

- · Acceleration/deceleration time is 0.1s minimum and 360s maximum.
- · Pr. 20 Acceleration/deceleration reference frequency is clamped at a minimum of 16.66Hz (500r/min).
- · The acceleration/deceleration patterns for position control are all linear acceleration and the setting of *Pr. 29 Acceleration/deceleration pattern selection* is invalid.

CAUTION

Information on multi-speed command (position command by RL, RM, RH, and REX signals) is determined at rising of the forward (reverse) command to perform position control. Therefore, set forward (reverse) command after multi-speed command (position command). Position feed is invalid if the multi-speed command is given after forward (reverse) command.

♦ Parameters referred to ♦

Pr. 20 Acceleration/deceleration reference frequency 🐨 Refer to page 161 Pr. 29 Acceleration/deceleration pattern selection 🐨 Refer to page 164

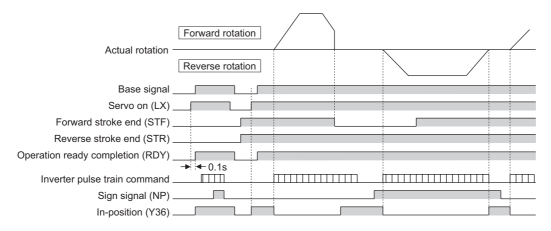
Conditional position pulse train command can be input by pulse train input and sign signal (NP) from the JOG terminal.

Parameter Number	Name	Initial Value	Setting Range	Description			
419	Position command source	0	0	Conditional position contribut. (position command			
713	selection	O	2	Conditional pulse train position command by inverter pulse train input			
428	Command pulse selection	0	0 to 2	Pulse train + sign	Negative logic		
420	Command pulse selection	J	3 to 5	Fuise train + sign	Positive logic		
429			0	Deviation counter is cleared at edge of turning of the clear signal (CLR) from off			
429	Clear signal selection	1	1	Deviation counter while the clear signal (CLR on			
430	430 Pulse monitor selection		0 to 5	The status of various pulses during running is displayed.			
			9999	Frequency monitor is displayed.			

The above parameters can be set when the FR-A7AP (option) is mounted.

(1) Operation

Turning on the servo on signal (LX) cancels the output shut-off and the operation ready signal (RDY) turns on after 0.1s. Turning on the STF (forward stroke end signal) or STR (forward stroke end signal) runs the motor according to the commanded pulse. When the forward (reverse) stroke end signal turns off, the motor does not run in that direction.



(2) Pulse train form type selection (Pr. 428, NP signal)

- 1)Set "2"(conditional pulse train position command) in Pr. 419.
- 2)Set "68" in Pr. 178 to Pr. 189 (input terminal function selection) to assign conditional position pulse train sign (NP).
- 3)Select command pulse train using Pr. 428

Pr. 428 Setting	Command Pulse Train Type		At Forward Rotation	At Reverse Rotation
0 to 2	Negative logic	Pulse train + sign	JOG TOTAL	H
3 to 5	Positive logic	Pulse train + sign	JOG	

4)Select vector control, then select position control.

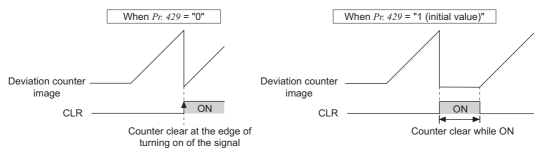
REMARKS

· When Pr. 419 Position command source selection = "2" (conditional pulse train position command), JOG terminal serves as conditional position pulse train input terminal regardless of the Pr. 291 Pulse train I/O selection setting.



(3) Selection of clear signal (Pr. 429, CLR signal)

- · Use this function to zero the droop pulse for home position operation, etc.
- \cdot When "0" is set in Pr.~429, the deviation counter is cleared at the edge of truning on of the clear signal (CLR). In addition, the CLR signal turns on in synchronization with zero pulse signal of the encoder at home position operation, etc., deviation counter is cleared.
- · For the terminal used for CLR signal, set "69" in any of *Pr. 178 to Pr. 189 (input terminal function selection)* to assign the function.



(4) Pulse monitor selection (Pr. 430)

The status of various pulses during running is displayed.

Set "6" in Pr. 52 DU/PU main display data selection to display output frequency monitor.

Pr. 430 Setting	Description	Display Range (FR-DU07)	Display Range (FR-PU04/FR-PU07)
0	The cumulative command pulse value is displayed.	Lower 4 digits	Lower 5 digits
1	The cumulative command pulse value is displayed.	Upper 4 digits	Upper 5 digits
2	The cumulative feedback pulse value is displayed	Lower 4 digits	Lower 5 digits
3	The cumulative feedback pulse value is displayed.	Upper 4 digits	Upper 5 digits
4	The draph pulses are manitored	Lower 4 digits	Lower 5 digits
5	The droop pulses are monitored.	Upper 4 digits	Upper 5 digits
9999	Frequency monitor is displayed. (initial value)	•	

REMARKS

- · Count the number of pulses when the servo is on.
- · The cumulative pulse value is cleared when the base is shut off or the clear signal (CLR) is turned on.

CAUTION

· Changing the terminal assignment using *Pr. 178 to Pr. 189 (input terminal function selection)* may affect the other functions. Make setting after confirming the function of each terminal.

◆Parameters referred to ◆

Pr. 52 DU/PU main display data selection Refer to page 239

Pr. 178 to Pr. 189 (input terminal function selection) ** Refer to page 217

4.6.4 Setting of the electronic gear (Pr. 420, Pr. 421, Pr. 424) Vector

Set the ratio of the machine side gear and the motor side gear.

Parameter Number	Name	Initial Value	Setting Range	Description
420	Command pulse scaling factor numerator	1	0 to 32767 *	Set the electric gear.
421	Command pulse scaling factor denominator	1	0 to 32767 *	<i>Pr. 420</i> is a numerator and <i>Pr. 421</i> is a denominator.
424	Position command acceleration/deceleration time constant	0s	0 to 50s	Used when rotation has become unsmooth at a large electronic gear ratio (about 10 times or more) and low speed.

The above parameters can be set when the FR-A7AP (option) is mounted.

(1) Calculation of the gear ratio (Pr. 420, Pr. 421)

· The position resolution (travel per pulse $\Delta \ell$ [mm]) is determined by the travel per motor revolution Δs [mm] and the feedback pulses Pf [pulse/rev] of the detector, and is represented by the following expression.

$$\Delta \ell = \frac{\Delta s}{Df}$$
 Δs

 $\Delta \ell$:travel per pulse [mm]

 $\Delta \ell = \frac{\Delta s}{Pf}$ $\Delta s: \text{ travel per parse [.....]}$ $\Delta s: \text{ travel per motor rotation [mm]}$ Pf: number of feedback pulses [pulse/rev] (number of pulses after multiplying the number of pulses by four)

Using the parameters, the travel per command pulse can be set separately to set the travel per command pulse without a fraction.

$$\Delta \ell = \frac{\Delta s}{Pf} \times \frac{Pr. 420}{Pr. 421}$$

In addition, the relationship between the motor speed and internal command pulse frequency is as follows:

fo
$$\times \frac{Pr. 420}{Pr. 421}$$
 = Pf $\times \frac{No}{60}$ fo : Internal command pulse frequency [pps] No : Motor speed [r/min]

= CAUTION =

Set the electronic gear in the range of 1/50 to 20.

Note that too small a value will decrease the speed command and too large a value will increase the speed ripples

[Setting example 1]

The electronic gear ratio is $\Delta s = 10$ (mm) when the travel per pulse $\Delta \ell = 0.01$ (mm) and the number of feedback pulses Pf = 4000 (pulse/rev) in a drive system where the ballscrew pitch PB = 10 (mm) and the reduction ratio 1/n = 1.

According to the following expression,

$$\Delta \ell = \frac{\Delta s}{Pf} \times \frac{Pr. 420}{Pr. 421}$$

$$\frac{Pr. 420}{Pr. 421} = \Delta \ell \times \frac{Pf}{\Delta s}$$

$$= 0.01 \times \frac{4000}{10} = \frac{4}{1}$$

Therefore, set "4" in Pr. 420 and "1" in Pr. 421.

[Setting example 2]

Find the internal command pulse frequency of the dedicated motor rated speed.

Note that the command pulse scaling factor Pr. 420/Pr. 421 = 1.

Assuming that the number of encoder pulses is 2048 (pulses/rev) (feedback pulse Pf = 2048×4),

fo = 2048
$$\times$$
 4 (multiplication) \times No \times Pr. 421 \times Pr. 420 \times = 204800

Therefore, the internal command pulse frequency is 204800 (pps).

When the operation panel (FR-DU07) is used, the maximum setting is 9999. When a parameter unit is used, up to the maximum value within the setting range can be set.



Relationship between position resolution $\Delta \ell$ and overall accuracy

Since overall accuracy (positioning accuracy of machine) is the sum of electrical error and mechanical error, normally take measures to prevent the electrical system error from affecting the overall error. As a guideline, refer to the following relationship.

$$\Delta \ell < \left(\frac{1}{5} \text{ to } \frac{1}{10}\right) \times \Delta \epsilon$$
 $\Delta \epsilon$:positioning accuracy

<Stopping characteristic of motor>

When parameters are used to run the motor, the internal command pulse frequency and motor speed have the relationship as shown in the chart on $page\ 119$, and as the motor speed decreases, pulses are accumulated in the deviation counter of the inverter. These pulses are called droop pulses (ϵ) and the relationship between command frequency (fo) and position loop gain (Kp: $Pr.\ 422$) is as represented by the following expression.

$$\varepsilon = \frac{\text{fo}}{\text{Kp}}$$
 [pulse] $\varepsilon = \frac{204800}{25}$ [pulse] (rated motor speed)

When the initial value of Kp is $25s^{-1}$, the droop pulses (ε) are 8192 pulses.

Since the inverter has droop pulses during running, a stop settling time (ts) is needed from when the command has zeroed until the motor stops. Set the operation pattern in consideration of the stop settling time.

ts =
$$3 \times \frac{1}{Kp}$$
 [s]

When the initial value of Kp is 25s⁻¹, the stop settling time (ts) is 0.12s.

The positioning accuracy $\Delta \varepsilon$ is (5 to 10) $\times \Delta \ell = \Delta \varepsilon$ [mm]

(2) Position command acceleration/deceleration time constant (Pr. 424)

- · When the electronic gear ratio is large (about 10 or more times) and the speed is low, rotation will not be smooth, resulting in pulse-wise rotation. At such a time, set this parameter to smooth the rotation.
- · When acceleration/deceleration time cannot be provided for the command pulses, a sudden change in command pulse frequency may cause an overshoot or error excess alarm. At such a time, set this parameter to provide acceleration/deceleration time.

Normally set 0.

◆Parameters referred to ◆

Pr. 422 Position loop gain Refer to page 127

Parameter Number	Name	Initial Value	Setting Range	Description
426	In-position width	100 pulses	0 to 32767 pulses *	When the number of droop pulses has fallen below the setting value, the in-position signal (Y36) turns on.
427 Excessive level error		40K	0 to 400K	A position error excessive (E.OD) occurs when the number of droop pulses exceeds the setting.
			9999	Function invalid

The above parameters can be set when the FR-A7AP (option) is mounted.

(1) In-position width (Pr. 426)

The Y36 signal acts as an in-position signal.

When the number of droop pulses has fallen below the setting value, the in-position signal (Y36) turns on.

For the Y36 signal, assign the function by setting "36" (positive logic) or "136" (negative logic) in any of Pr. 190 to Pr. 196 (output terminal function selection).

(2) Excessive level error (Pr. 427)

When droop pulses exceed the value set in Pr.~427, excessive position error occurs and displays a fault (E.OD) to trip the inverter. When you decreased the Pr.~422 Position loop gain setting, increase the error excessive level setting.

Also decrease the setting when you want to detect an error slightly earlier under large load.

When "9999" is set in Pr. 427, excessive position error (E.OD) does not occur regardless of droop pulses.

^{*} When the operation panel (FR-DU07) is used, the maximum setting is 9999. When a parameter unit is used, up to the maximum value within the setting range can be set.

4.6.6 Gain adjustment of position control (Pr. 422, Pr. 423, Pr. 425) Vector

Easy gain tuning is available as an easy tuning method. Refer to page 91 for easy gain tuning. If it does not produce any effect, make fine adjustment by using the following parameters. Set "0" in Pr. 819 Easy gain tuning selection before setting the parameters below.

Parameter Number	Name	Initial Value	Setting Range	Description
422	Position loop gain	25s ⁻¹	0 to 150s ⁻¹	Set the gain of the position loop.
423	Position feed forward gain	0%	0 to 100%	Function to cancel a delay caused by the droop pulses of the deviation counter.
425	Position feed forward command filter	0s	0 to 5s	Enters the primary delay filter in response to the feed forward command.

The above parameters can be set when the FR-A7AP (option) is mounted.

(1) Position loop gain (Pr. 422)

- · Make adjustment when any of such phenomena as unusual vibration, noise and overcurrent of the motor/machine occurs.
- · Increasing the setting improves trackability for the position command and also improves servo rigidity at a stop, but oppositely makes an overshoot and vibration more liable to occur.
- · Normally set this parameter within the range about 5 to 50.

Phenomenon/Condition	Adjustment Method			
	Increase the P	r. 422 value.		
Slow response	Pr. 422	Increase the value 3s ⁻¹ by 3s ⁻¹ until just before an overshoot, stop-time vibration or other instable phenomenon occurs, and set about 0.8 to 0.9 of that value.		
Overshoot, stop-time	Decrease the	Pr. 422 value.		
vibration or other instable phenomenon occurs.	Pr. 422	Decrease the value 3s ⁻¹ by 3s ⁻¹ until just before an overshoot, stop-time vibration or other instable phenomenon does not occur, and set about 0.8 to 0.9 of that value.		

(2) Position feed forward gain (Pr. 423)

- · This function is designed to cancel a delay caused by the droop pulses of the deviation counter.
- · When a tracking delay for command pulses poses a problem, increase the setting gradually and use this parameter within the range where an overshoot or vibration will not occur.
- · This function has no effects on servo rigidity at a stop.
- · Normally set this parameter to 0.



(3) Troubleshooting (Position control)

	Phenomenon	Cause	Countermeasures
		 (1) The phase sequence of the motor or encoder wiring is wrong. (2) The control mode selection <i>Pr</i>: 	(1) Check the wiring. (Refer to page 35)(2) Check the Pr. 800 setting. (Refer to page 78)
		800 setting is improper.(3) The servo on signal or stroke end signal (STF, STR) is not input.	(3) Check that the signals are input normally.
1	Motor does not rotate.	(4) Command pulse, position pulse sign (NP) are not correctly input.	 (4)-1 Check that the command pulses are input normally. (Check the cumulative command pulse value in <i>Pr.</i> 430) (4)-2 Check the command pulse form and command pulse selection, <i>Pr.</i> 428, setting. (4)-3 Check that the position pulse sign (NP) is assigned to the input terminal. (input terminal.)
		 (5) Pr. 419 Position command source selection setting is not correct. (6) When "0" is set in Pr. 419 Position command source selection, the settings of position feed amount in Pr. 465 to Pr. 494 are not correct. 	to the input terminal. (inverter pulse input) (5) Check the position command source selection <i>in Pr.</i> 419. (6) Check the position feed amount in <i>Pr.</i> 465 to <i>Pr.</i> 494.
2	Position shift occurs.	(1) The command pulses are not input correctly.	 (1)-1 Check the command pulse form and command pulse selection, <i>Pr. 428</i> setting. (1)-2 Check that the command pulses are input normally. (Check the cumulative command pulse value in <i>Pr. 430</i>) (1)-3 Check that the position pulse sign (NP) is assigned to the input terminal. (inverter pulse input)
		(2) The command is affected by noise. Or the encoder feedback signal is compounded with noise.	 (2)-1 Decrease the <i>Pr. 72 PWM frequency selection</i> value. (2)-2 Change the earthing (grounding) point of shielded wire. Or leave the cable suspended.
3	Motor or machine hunts.	(1) The position loop gain is high.(2) The speed gain is high.	 (1) Decrease the <i>Pr. 422</i> value. (2)-1 Perform easy gain tuning. (2)-2 Decrease <i>Pr. 820</i> and increase <i>Pr. 821</i>.
4	Machine operation is unstable.	(1) The acceleration/deceleration time setting has adverse effect.	(1) Decrease Pr. 7 and Pr. 8.

- ◆Parameters referred to◆

Pr. 7 Acceleration time Refer to page 161

Pr. 8 Deceleration time Refer to page 161

Pr. 72 PWM frequency selection Refer to page 268

Pr. 800 Control method selection Refer to page 78

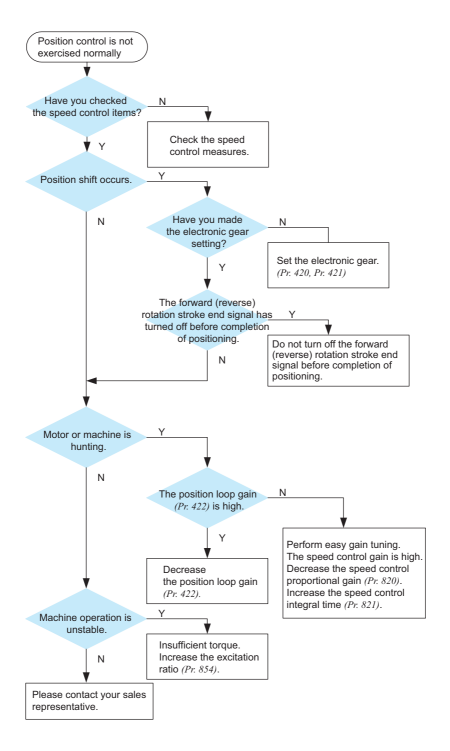
Pr. 802 Pre-excitation selection Refer to page 190

Pr. 819 Easy gain tuning selection Refer to page 91

Pr. 820 Speed control P gain 1 Refer to page 91

Pr. 821 Speed control integral time 1 Refer to page 91

4.6.7 Trouble shooting for when position control is not exercised normally vector



REMARKS

The speed command of position control relates to speed control. (Refer to page 84)



4.7 Adjustment of real sensorless vector control, vector control

Purpose	Parameter	Refer to Page	
Stabilize speed and feedback signal	Speed detection filter Torque detection filter	Pr. 823, Pr. 827, Pr. 833, Pr. 837	130
Change the excitation ratio	Excitation ratio	Pr. 854	131

4.7.1 Speed detection filter and torque detection filter (Pr. 823, Pr. 827, Pr. 833, Pr. 837) Sensorless Vector

Set the time constant of the primary delay filter relative to the speed feedback signal and torque feedback signal. Since this function reduces the speed loop response, use it with the initial value.

Parameter Number	Name	Initial Value	Setting Range	Description
			0	Without filter
823 *1	Speed detection filter 1	0.001s	0.001 to 0.1s	Set the time constant of the primary delay filter relative to the speed feedback signal.
			0	Without filter
827	Torque detection filter 1 0s 0.001 to 0.1s	Set the time constant of the primary delay filter relative to the torque feedback signal.		
833 *1	833 *1 Speed detection filter 2		0 to 0.1s	Second function of <i>Pr. 823</i> (valid when RT signal is on)
			9999	Same as the Pr. 823 setting
837	Torque detection filter 2	9999	0 to 0.1s	Second function of <i>Pr. 827</i> (valid when RT signal is on)
	•		9999	Same as the Pr. 827 setting

^{*1} This parameter can be set when the FR-A7AP (option) is mounted.

(1) Stabilize speed detection (Pr. 823, Pr. 833)

- Since the current loop response reduces, use it with the initial value.
 Increase the setting value gradually and adjust the value to stabilize the speed when speed ripples occur due to harmonic disturbance, etc. A too large value will run the motor unstably.
- · Pr. 823 and Pr. 833 are valid only during vector control

(2) Stabilize speed detection (Pr. 827, Pr. 837)

Since the current loop response reduces, use it with the initial value.
 Increase the setting value gradually and adjust the value to stabilize the speed when torque ripples occur due to harmonic disturbance, etc. A too large value will run the motor unstably.

(3) Use multiple primary delay filters.

· Use Pr.~833 and Pr.~837 to change the filter accroding to applications. Pr.~833 and Pr.~837 are valid when the RT signal is on.

REMARKS

- · The RT signal acts as the second function selection signal and makes the other second functions valid. (Refer to page 221.)
- · The RT signal is assigned to the RT terminal in the initial setting. By setting "3" in any of *Pr. 178 to Pr. 189 (input terminal function selection)*, you can assign the RT signal to the other terminal.

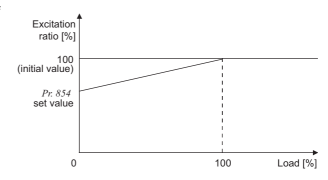
4.7.2 Excitation ratio (Pr. 854) Sensorless Vector

Decrease the excitation ratio when you want to improve efficiency under light load. (Motor magnetic noise decreases.)

Parameter Number	Name	Initial Value	Setting Range	Description
854	Excitation ratio	100%	0 to 100%	Set the excitation ratio under no load.

 Note that the rise of output torque becomes slow if excitation ratio is decreased.

This function is appropriate for applications as machine tools which repeat rapid acceleration/deceleration up to high speed.



REMARKS

· When "1" (magnetic flux with terminal) is set in *Pr. 858 Terminal 4 function assignment* or *Pr. 868 Terminal 1 function assignment*, the *Pr. 854* setting is made invalid.

4.8 Adjust the output torque (current) of the motor

Purpose	Paramete	Refer to Page	
Set starting torque manually	Manual torque boost	Pr. 0, Pr. 46, Pr. 112	132
Automatically control output current according to load	Advanced magnetic flux vector control	Pr. 71, Pr. 80, Pr. 81, Pr. 89, Pr. 450, Pr. 451, Pr. 453, Pr. 454, Pr. 569, Pr. 800	134
Compensate for motor slip to secure low-speed torque	Slip compensation	Pr. 245 to Pr. 247	137
Limit output current to prevent inverter trip	Stall prevention operation	Pr. 22, Pr. 23, Pr. 66, Pr. 154, Pr. 156, Pr. 157	138
Change the overload current rating specifications	Multiple rating setting	Pr. 570	143

4.8.1 Manual torque boost (Pr. 0, Pr. 46, Pr. 112)

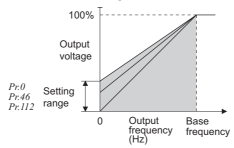
You can compensate for a voltage drop in the low-frequency region to improve motor torque reduction in the low-speed range.

- •Motor torque in the low-frequency range can be adjusted to the load to increase the starting motor torque.
- •Three types of starting torque boost can be changed by switching terminals.

Parameter Number	Name	Initial Value		Setting Range	Description
		00017	5%		
0	Torque boost	00040	3%	0 to 30%	Set the output voltage at 0Hz as %.
	Torque boost	00061, 00120	2%		Set the output voltage at one as 76.
		00220 or more	1%		
	Second torque boost	9999		0 to 30%	Set the torque boost value when the RT
46					signal is on.
				9999	Without second torque boost
	Third torque boost	9999		0 to 30%	Set the torque boost value when the X9
112				0 10 30%	signal is on.
				9999	Without third torque boost

(1) Starting torque adjustment

- · On the assumption that Pr. 19 Base frequency voltage is 100%, set the output voltage at 0Hz in % in Pr. 0 (Pr. 46, Pr. 112).
- Adjust the parameter little by little (about 0.5%), and check the motor status each time. If the setting is too large, the motor will overheat. The guideline is about 10% at the greatest.



(2) Set multiple torque boost (RT signal, X9 signal, Pr. 46, Pr. 112)

- · Use the second (third) torque boost when changing the torque boost according to application or when using multiple motors by switching between them by one inverter.
- · Pr. 46 Second torque boost is made valid when the RT signal turns on.
- *Pr. 112 Third torque boost* is valid when the X9 signal is on. For the terminal used for X9 signal input, set "9" in any of *Pr. 178* to *Pr. 189* (input terminal function selection) to assign the X9 signal function.

REMARKS

- · The RT(X9) signal acts as the second (third) function selection signal and makes the other second (third) functions valid. (Refer to page 221)
- The RT signal is assigned to the RT terminal in the default setting. By setting "3" in any of *Pr. 178 to Pr. 189 (input terminal function selection)*, you can assign the RT signal to the other terminal.

CAUTION

- · Increase the setting value when the distance between the inverter and the motor is long or when the motor torque is insufficient in the low-speed range. If the setting is too large, an overcurrent trip may occur.
- The Pr. 0, Pr. 46, Pr. 112 settings are valid only when V/F control is selected.
- Changing the terminal assignment using *Pr. 178 to Pr. 189 (input terminal function selection)* may affect the other functions. Please make setting after confirming the function of each terminal.

◆ Parameters referred to ◆

Pr. 3 Base frequency, Pr. 19 Base frequency voltage Refer to page 147

Pr. 71 Applied motor Refer to page 174

Pr. 178 to Pr. 189 (Input terminal function selection) Refer to page 217



4.8.2 Advanced magnetic flux vector control (Pr. 71, Pr. 80, Pr. 81, Pr. 89, Pr. 450, Pr. 451, Pr. 453, Pr. 454, Pr. 569, Pr. 800) Magnetic flux

Advanced magnetic flux vector control can be selected by setting the capacity, number and type of motor to be used in Pr.~80 and Pr.~81.

•What is advanced magnetic flux vector control?

The low speed torque can be improved by providing voltage compensation so that the motor current which meets the load torque to flow. Output frequency compensation (slip compensation) is made so that the motor actual speed approximates a speed command value. Effective when load fluctuates drastically, etc.

Parameter Number	Name	Initial Value	Setting Range		Description	on	
71	Applied motor	0	0 to 8, 13 to 18, 30, 33, 34		By selecting a standard motor or constant torque motor, thermal characteristic and motor constants of each motor are set.		
80	Motor conscitu	9999	00840 or less 01040 or more	0.4 to 55kW	Set the applied motor capac	city.	
00	Motor capacity	9999	999		V/F control		
			2, 4, 6,	8, 10	Set the number of motor pol	les.	
81	Number of motor poles	9999	12, 14, 10		X18 signal-ON:V/F control	Set 10 + number of motor poles.	
			999	99	V/F control		
89	Speed control gain (advanced magnetic flux vector)	9999	9 0 to 200%		Motor speed fluctuation due to load fluctuation is adjusted during advanced magnetic flux vector control. 100% is a referenced value.		
	·		9999		Gain matching with the motor set in Pr. 71.		
450	50 Second applied motor 99		0 to 8, 13 to 18, 30, 33, 34		Set when using the second motor. (same specifications as <i>Pr. 71</i>)		
			9999		Function invalid (Pr. 71 is valid)		
	Second motor control		10, 11, 12		Real sensorless vector cont	rol	
451	method selection	9999	20, 9	999	V/F control (advanced magr control)	netic flux vector	
			00840 or less	0.4 to 55kW	Set the capacity of the seco	nd motor	
453	Second motor capacity	9999	01040 or more		Set the capacity of the second motor.		
			9999		V/F control		
454	Number of second motor	9999	2, 4, 6,		Set the number of poles of t	he second motor.	
	poles		999	99	V/F control		
569	Second motor speed control gain	9999	0 to 2	00%	Second motor speed fluctuation is adjusted during magnetic flux vector control 100% is a referenced value.	g advanced	
			999	99	Gain matching with the motor	or set in <i>Pr. 450</i> .	
			0 to		Vector control		
000	Occident I would be a second	00	9		Vector control test operation		
800	Control method selection	20	10, 11, 12		Real sensorless vector cont		
		<u> </u>	20		V/F control (advanced magnetic flux vector control)		

Use Pr. 178 to Pr. 189 to assign the terminals used for the X18 and MC signal. (Refer to page 217)

POINT

If the following conditions are not satisfied, select V/F control since malfunction such as insufficient torque and uneven rotation may occur.

- The motor capacity should be equal to or one rank lower than the inverter capacity. (note that the capacity should be 0.4kW or more)
- If any other manufacturer's motor is used or the wiring length is long, using the offline auto tuning function runs the motor with the optimum operating characteristics.
- Single-motor operation (one motor run by one inverter) should be performed.
- The wiring length from inverter to motor should be within 30m (98.4feet). (Perform offline auto tuning in the state
 where wiring work is performed when the wiring length exceeds 30m (98.4feet).)

(1) Selection method of advanced magnetic flux vector control

Perform secure wiring.

(Refer to page 14)



Set the motor. (Pr. 71)

Motor	Pr. 71 Setting *1	REMARKS
standard motor	0 (initial value)	
constant-torque motor	1	
Other manufacturer's standard motor	3	Offline auto tuning is necessary. *2
Other manufacturer's constant torque motor	13	Offline auto tuning is necessary. *2

^{*1} For other settings of Pr. 71, refer to page 174.

^{*2} Refer to page 176 for offline auto tuning.



Set the motor capacity and the number of motor poles.

(Pr. 80, Pr. 81) (Refer to page 78)



Set motor capacity (kW) in *Pr. 80 Motor capacity* and the number of motor poles (number of poles) in *Pr. 81 Number of motor poles*. (V/F control is performed when the setting is "9999" (initial value).)

Set the operation command. (Refer to page 298)

Select the start command and speed command.

- (1) Start command
 - 1. Operation panel:

Setting by pressing (FWD) I(REV) of the operation panel

- 2. External command: Setting by forward rotation or reverse rotation command (terminal STF or STR)
- (2) Speed command
 - 1. Operation panel:

Setting by O of the operation panel

- 2. External analog command (terminal 2 or 4):
 Give a speed command using the analog signal input to terminal 2 (or terminal 4).
- 3. Multi-speed command: The external signals (RH, RM, RL) may also be used to give speed command.

Test run

As required

- · Perform offline auto tuning. (Pr. 96) (refer to page 176)
- · Select online auto tuning. (Pr. 95) (refer to page 186)

REMARKS

· When higher accuracy operation is necessary, set online auto tuning after performing offline auto tuning and select real sensorless vector control.

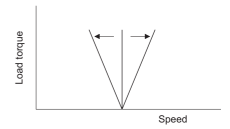
= CAUTION =

- · Uneven rotation slightly increases as compared to the V/F control. (It is not suitable for machines such as grinding machine and wrapping machine which requires less uneven rotation at low speed.)
- · When terminal assignment is changed using *Pr. 178 to Pr. 189 (input terminal function selection)*, the other functions may be affected. Make setting after confirming the function of each terminal.

otor 📉

(2) Adjust the motor speed fluctuation at load fluctuation (speed control gain)

The motor speed fluctuation at load fluctuation can be adjusted using $Pr.\,89$. (It is useful when the speed command does not match the motor speed after the FR-A500(L) series inverter is replaced with the FR-A700 series inverter, etc.)



(3) Advanced magnetic flux vector control is performed with two motors

- Turning the RT signal on allows the second motor to be controled.
- Set the second motor in *Pr. 450 Second applied motor*. (Initial setting is "9999" (without second applied motor). *Refer to page 174*.)

Function	RT signal ON (second motor)	RT signal OFF (first motor)
Applied motor	Pr. 450	Pr. 71
Motor capacity	Pr. 453	Pr. 80
Number of motor poles	Pr. 454	Pr. 81
Speed control gain	Pr. 569	Pr. 89
Control method selection	Pr. 451	Pr. 800

REMARKS

• The RT signal acts as the second function selection signal and makes the other second functions valid. (*Refer to page 221*)

The RT signal is assigned to the terminal RT in the initial setting. By setting "3" in any of *Pr. 178 to Pr. 189 (input terminal function selection)*, the RT signal can be assigned to the other terminal.

CAUTION =

• Changing the terminal assignment using *Pr. 178 to Pr. 189 (input terminal function selection)* may affect the other functions. Please make setting after confirming the function of each terminal.

♦ Parameters referred to ♦

Pr. 71, Pr. 450 Applied motor Refer to page 174

Pr. 800, Pr. 451 Control method selection Refer to page 78

4.8.3 Slip compensation (Pr. 245 to Pr. 247) _____

The inverter output current may be used to assume motor slip to keep the motor speed constant.

Parameter Number	Name	Initial Value	Setting Range	Description
245	Pated clip	9999	0.01 to 50%	Used to set the rated motor slip.
245	Rated slip	9999	0, 9999	No slip compensation
246	Slip compensation time constant	0.5s	0.01 to 10s	Used to set the slip compensation response time. When the value is made smaller, response will be faster. However, as load inertia is greater, a regenerative overvoltage fault (E.OV□) is more liable to occur.
247	Constant-power range slip	9999	0	Slip compensation is not made in the constant power range (frequency range above the frequency set in <i>Pr. 3</i>)
	compensation selection		9999	Slip compensation is made in the constant power range.

· Slip compensation is validated when the motor rated slip calculated by the following formula is set in Pr. 245. Slip compensation is not made when Pr. 245 = "0" or "9999".

Rated slip = $\frac{\text{Synchronous speed at base frequency - rated speed}}{\text{Synchronous speed at base frequency}} \times 100[\%]$

REMARKS

When performing slip compensation, the output frequency may become greater than the set frequency. Set the *Pr. 1 Maximum frequency* value a little higher than the set frequency.

→ Parameters referred to ◆

Pr. 1 Maximum frequency Refer to page 145

Pr. 3 Base frequency Refer to page 147

4.8.4 Stall prevention operation (Pr. 22, Pr. 23, Pr. 48, Pr. 49, Pr. 66, Pr. 114, Pr. 115, Pr. 148, Pr. 149, Pr. 154, Pr. 156, Pr. 157, Pr. 858, Pr. 868)

This function monitors the output current and automatically changes the output frequency to prevent the inverter from coming to trip due to overcurrent, overvoltage, etc. It can also limit stall prevention and fast-response current limit operation during acceleration/deceleration, driving or regeneration. Invalid under real sensorless vector control or vector control.

- Stall prevention
 - If the output current exceeds the stall prevention operation level, the output frequency of the inverter is automatically varied to reduce the output current.
 - Also the second stall prevention function can restrict the output frequency range in which the stall prevention function is valid. (Pr. 49)
- Fast-response current limit
 - If the current exceeds the limit value, the output of the inverter is shut off to prevent an overcurrent.

Parameter Number	Name	Initial Value	Setting Range	Description			
	Stall prevention operation		0	Stall prevention operation selection becomes invalid.			
22	level	150% *	0.1 to 400%	Set the current value at which stall prevention operation be started.			
23	Stall prevention operation level compensation factor	9999	0 to 200% *	The stall operation level can be reduced who a high speed above the rated frequency.	en operating at		
	at double speed		9999	Constant according to Pr. 22			
48	Second stall prevention	150% *	0	Second stall prevention operation invalid			
40	operation current	130 /0	0.1 to 220% *	The second stall prevention operation level of	can be set.		
			0	Second stall prevention operation invalid			
49	Second stall prevention operation frequency	0Hz	0.01 to 400Hz	Set the frequency at which stall prevention of 48 is started.	peration of Pr.		
			9999	Pr. 48 is valid when the RT signal is on.			
66	Stall prevention operation reduction starting frequency	60Hz	0 to 400Hz	Set the frequency at which the stall operation level is started to reduce.			
	Third stall prevention		0	Third stall prevention operation invalid			
114	operation current	150% *	0.1 to 220%	Stall prevention operation level can be changed with the X9 signal.			
	Third stall prevention		0	Third stall prevention operation invalid			
115	operation frequency	0Hz	0.01 to 400Hz	Set the frequency at which stall prevention of the X9 signal is on starts.	peration when		
148	Stall prevention level at 0V input	150% *	0 to 220% *	Stall prevention operation level can be changed	ged by the		
149	Stall prevention level at 10V input	200% *	0 to 220% *	analog signal input to terminal 1 (terminal 4)			
_	Voltage reduction		0	With voltage reduction You can select wh			
154	selection during stall prevention operation	1	1	Without voltage reduction output voltage red stall prevention op			
156	Stall prevention operation selection	0	0 to 31, 100, 101	You can select whether stall prevention oper response current limit operation will be perfo	ation and fast- rmed or not.		
157	OL signal output timer	0s	0 to 25s	Set the output start time of the OL signal output when stall prevention is activated. Without the OL signal output			
			9999				
858	Terminal 4 function assignment	0	0, 1, 4, 9999	By setting "4", the stall prevention operation level can be changed with a signal to terminal 4.			
868	Terminal 1 function assignment	0	0 to 6, 9999	By setting "4", the stall prevention operation changed with a signal to terminal 1.	level can be		

^{*} When Pr. 570 Multiple rating setting ≠ "2", performing inverter reset and all parameter clear changes the initial value and setting range. (Refer to page 143)

Output current Output frequency Output frequency Output frequency Time Stall prevention operation example

(1) Setting of stall prevention operation level (Pr. 22)

- Set in *Pr. 22* the ratio of the output current to the rated inverter current at which stall prevention operation will be performed. Normally set 150% (initial value).
- Stall prevention operation stops acceleration (makes deceleration) during acceleration, makes deceleration during constant speed, and stops deceleration during deceleration.
- · When stall prevention operation is performed, the OL signal is output.

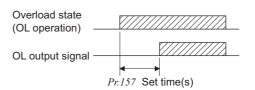
CAUTION =

- · If an overload status lasts long, an inverter trip (e.g. electronic thermal relay function (E.THM)) may occur.
- When Pr. 156 has been set to activate the fast-response current limit (initial setting), the Pr. 22 setting should not be higher than 170%. The torque will not be developed by doing so. (When Pr. 570 = "2")
- When real sensorless vector control or vector control is selected using *Pr.* 800 Control method selection, *Pr.*22 serves as torque limit level. For the FR-A760-00061 or less, the *Pr.* 22 setting changes from 150% (initial value) to 200%.

(2) Stall prevention operation signal output and output timing adjustment (OL signal, Pr. 157)

- · When the output power exceeds the stall prevention operation level and stall prevention is activated, the stall prevention operation signal (OL signal) turns on for longer than 100ms. When the output power falls to or below the stall prevention operation level, the output signal turns off.
- · Use Pr. 157 OL signal output timer to set whether the OL signal is output immediately or after a preset period of time.
- · This operation is also performed when the regeneration avoidance function σL (overvoltage stall) is executed.

Pr. 157 Setting	Description
0 (initial value)	Output immediately
0.1 to 25	Output after the set time (s) has elapsed
9999	Not output



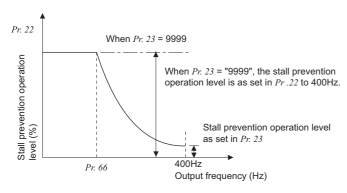
REMARKS

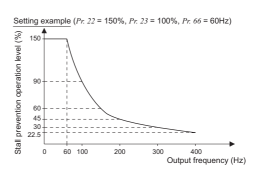
• The OL signal is assigned to the terminal OL in the initial setting. The OL signal can also be assigned to the other terminal by setting "3 (positive logic) or 103 (negative logic)" to any of *Pr. 190 to Pr. 196 (output terminal function selection)*.

CAUTION

- If the frequency has fallen to 0.5Hz by stall prevention operation and remains for 3s, a fault (E.OLT) appears to trip the inverter.
- Changing the terminal assignment is changed using Pr. 190 to Pr. 196 (output terminal function selection) may affect the other functions. Please make setting after confirming the function of each terminal.

(3) Setting of stall prevention operation in high frequency range (Pr. 22, Pr. 23, Pr. 66)





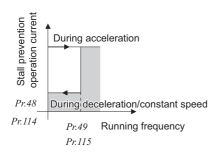
- During high-speed operation above the rated motor frequency, acceleration may not be made because the motor current does not increase. If operation is performed in a high frequency range, the current at motor lockup becomes smaller than the rated output current of the inverter, and the protective function (OL) is not executed if the motor is at a stop.
 - To improve the operating characteristics of the motor in this case, the stall prevention level can be reduced in the high frequency range. This function is effective for performing operation up to the high-speed range on a centrifugal separator etc. Normally, set 60Hz in Pr. 66 and 100% in Pr. 23.
- · Formula for stall prevention operation level

Stall prevention operation level in =
$$A + B \times \left[\frac{Pr. 22 - A}{Pr. 22 - B} \right] \times \left[\frac{Pr. 23 - 100}{100} \right]$$

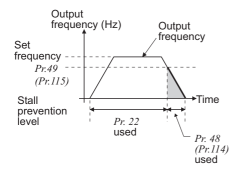
However, A =
$$\frac{Pr. 66(Hz) \times Pr. 22(\%)}{\text{Output frequency (H)}}, B = \frac{Pr. 66(Hz) \times Pr. 22(\%)}{400Hz}$$

· When *Pr. 23 Stall prevention operation level compensation factor at double speed* = "9999" (initial value), the stall prevention operation level is kept constant at the *Pr. 22* setting up to 400Hz.

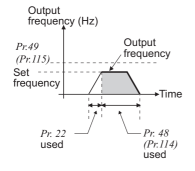
(4) Set multiple stall prevention operation levels (Pr. 48, Pr. 49, Pr. 114, Pr. 115)



Set frequency exceeds Pr. 49(Pr.115)



Set frequency is Pr. 49 (Pr.115)or less



- Setting "9999" in Pr. 49 Second stall prevention operation frequency and turning the RT signal on make Pr. 48 Second stall prevention operation current valid.
- In Pr. 48 (Pr. 114), you can set the stall prevention operation level at the output frequency from 0Hz to that set in Pr. 49 (Pr. 115).
 During acceleration, however, the operation level is as set in Pr. 22.
- This function can also be used for stop-on-contact or similar operation by decreasing the *Pr. 48 (Pr. 114)* setting to weaken the deceleration torque (stopping torque).
- *Pr. 114* and *Pr. 115* are made valid when the X9 signal is on. For the terminal used for X9 signal input, set "9" in any of *Pr. 178 to Pr. 189* input terminal function selection to assign the X9 signal function.

Pr. 49 Setting	Pr. 115 Setting	Operation			
0 (initial value)		The second (third) stall prevention operation is not performed.			
0.01Hz to 400Hz		The second (third) stall prevention operation is performed according to the frequency.*1			
9999*2 Setting can not be made.		The second (third) stall prevention function is performed according to the RT signal. RT signal ON Stall level <i>Pr. 48</i> RT signal OFF Stall level <i>Pr. 22</i>			

- 1 The smaller setting of the stall prevention operation levels set in *Pr. 22* and *Pr. 48* has a higher priority.
- *2 When *Pr.* 868 = "4" (Stall prevention operation level analog input), the stall prevention operation level also switches from the analog input (terminal 1 input) to the stall prevention operation level of *Pr.* 48 when the RT signal turns on. (The second stall prevention operation level cannot be input in an analog form.)

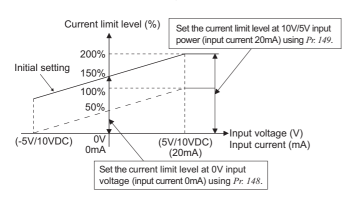
REMARKS

- · When Pr. 49 = "9999" (level changed according to frequency) and Pr. 48 = "0%", the stall prevention operation level is 0% at or higher than the frequency set in Pr. 49.
- · In the initial setting, the RT signal is assigned to the RT terminal. By setting "3" to any of *Pr. 178 to Pr. 189 (input terminal function selection)*, you can assign the RT signal to the other terminal.

= CAUTION =

- · Changing the terminal assignment using *Pr. 178 to Pr. 189 (input terminal function selection)* may affect the other functions. Please make setting after confirming the function of each terminal.
- The RT(X9) signal acts as the second (third) function selection signal and makes the other second (third) functions valid. (Refer
 to page 221)

(5) Stall prevention operation level setting by terminal 1 (terminal 4) (analog variable) (*Pr. 148, Pr. 149, Pr. 858, Pr. 868*)



- To set the stall prevention operation level using terminal 1 (analog input), set *Pr. 868 Terminal 1 function assignment* to "4".
- Input 0 to 5V (or 0 to 10V) to terminal 1. Select 5V or 10V using Pr. 73 Analog input selection. When Pr. 73 = "1" (initial value), 0 to \pm 10V is input.
- To set stall prevention operation level using terminal 4 (analog current input), set "4" in Pr. 858 Terminal 4 function assignment.
 - Input 0 to 20mA to terminal 4. The AU signal need not be turned on.
- Set the current limit level at the input voltage of 0V (0mA) in Pr. 148 Stall prevention level at 0V input
- Set the current limit level at the input voltage of 10V/5V (20mA) in *Pr. 149 Stall prevention level at 10V input.*

050 Cotting	D. 969 Cotting	V/F, Advanced Magne	tic Flux Vector Control
r. asa setting	Terminal 4 function 0 (initial value) 1 2 Frequency command	Terminal 1 function	
Terminal 4 function		Eroguonov auxiliany	
	(initial value)		
	O	Magnetic flux command	
0	_	Frequency command	-
	3		_
initial value)	4 *1	(710 Signal City)	Stall prevention
	-		_
			Torque bias
			-
	I -	Magnetic flux command	
		agrious nan semmana	
		Magnetic flux con — Stall preventic	Magnetic flux command
	1 — 2 3 4 ·1 Magnetic flux command		-
1	_		Torque bias Torque bias Magnetic flux command Stall prevention
		Magnetic flux command	Stall prevention
	-	magnesis nan semmana	
			Torque bias
			-
	ŭ	.	Frequency auxiliary
		Stall prevention	Magnetic flux command
	2		_
4 *2	3	_	_
	4 *1	 *3	Stall prevention
	5		-
	6	Stall prevention	Torque bias
	9999		Torque bias ux command Magnetic flux command Stall prevention Stall prevention Stall prevention Torque bias Torque bias Frequency auxiliary Magnetic flux command Stall prevention Torque bias Stall prevention Torque bias Stall prevention Torque bias Torque bias
9999	_		_

^{*1} When Pr. 868 = "4" (analog stall prevention), other functions of terminal 1 (auxiliary input, override function, PID control) do not function.

REMARKS

· The fast-response current limit level cannot be set.

(6) To further prevent an alarm stop (Pr. 154)

- · When *Pr. 154* is set to "0", the output voltage reduces during stall prevention operation. By making setting to reduce the output voltage, an overcurrent trip can further become difficult to occur.
- Use this function where a torque decrease will not pose a problem.

Pr. 154 Setting	Description
0	Output voltage reduced
1 (initial value)	Output voltage not reduced

^{*2} When Pr. 858 = "4" (analog stall prevention), PID control and speed command from terminal 4 do not function even if the AU signal turns on.

^{&#}x27;3 When "4" (stall prevention) is set in both Pr. 858 and Pr. 868, function of terminal 1 has higher priority and terminal 4 has no function.

(7) Limit the stall prevention operation and fast-response current limit operation according to the operating status (Pr. 156)

· Refer to the following table and select whether fast-response current limit operation will be performed or not and the operation to be performed at OL signal output.

Pr. 156		Fast-response Current Limit	Opera O:Act	revention tion Sel tivated activate	ection	OL Signal Output O:Operation	Fast-response Pr. 156 Current Limit		Stall Prevention Operation Selection O:Activated •:Not activated			OL Signal Output O:Operation
Settii	ng	O: Activated ●: Not activated	Acceleration	Constant speed	Deceleration	●:Operation not continued	n ed	O:Activated ●: Not activated	Acceleration	Constant speed	Deceleration	●:Operation not continued
0 (initia value		0	0	0	0	0	16	0	0	0	0	•
1		•	0	0	0	0	17	•	0	0	0	•
2		0	•	0	0	0	18	0	•	0	0	•
3		•	•	0	0	0	19	•	•	0	0	•
4		0	0	•	0	0	20	0	0	•	0	•
5		•	0	•	0	0	21	•	0	•	0	•
6		0	•	•	0	0	22	0	•	•	0	•
7		•	•	•	0	0	23	•	•	•	0	•
8		0	0	0	•	0	24	0	0	0	0	•
9		•	0	0	•	0	25	•	0	0	•	•
10		0	•	0	•	0	26	0	•	0	•	•
11		•	•	0	•	0	27	•	•	0	•	•
12		0	0	•	•	0	28	0	0	•	•	•
13		•	0	•	•	0	29	•	0	•	•	•
14		0	•	•	•	0	30	0	•	•	•	•
15		•	•	•	•	—- *2	31	•	•	•	•	—- *2
	Driving	0	0	0	0	0	Driving	•	0	0	0	0
100 *3	Regeneration	•	•	•	•	—*2	Regeneration	•	•	•	•	—*2

When "Operation not continued for OL signal output" is selected, the " Fill [" fault (stopped by stall prevention) is displayed and operation *1

= CAUTION

- When the load is heavy, when the lift is predetermined, or when the acceleration/deceleration time is short, stall prevention is activated and acceleration/deceleration may not be made according to the preset acceleration/deceleration time. Set Pr. 156 and stall prevention operation level to the optimum values.
- In vertical lift applications, make setting so that the fast-response current limit is not activated. Torque may not be produced, causing a drop due to gravity

CAUTION

♠ Do not set a small value as the stall prevention operation current. Otherwise, torque generated will reduce.

Always perform test operation.

Stall prevention operation during acceleration may increase the acceleration time.

Stall prevention operation performed during constant speed may cause sudden speed changes.

Stall prevention operation during deceleration may increase the deceleration time, increasing the deceleration distance.

◆ Parameters referred to ◆

- · Pr. 22 Torque limit level T Refer to page 86
- · Pr. 73 Analog input selection Refer to page 271
- · Pr. 178 to Pr. 189 (Input terminal function selection) ** Refer to page 217
- · Pr. 190 to Pr. 196 (output terminal function selection) Refer to page 225
- · Pr. 570 Multiple rating setting Refer to page 143
- · Pr. 858 Terminal 4 function assignment, Pr. 868 Terminal 1 function assignment 🖫 Refer to page 270

Since both fast-response current limit and stall prevention are not activated, OL signal and E.OLT are not output.

The settings "100" and "101" allow operations to be performed in the driving and regeneration modes, respectively. The setting "101" disables the fast-response current limit in the driving mode.

4.8.5 Multiple rating (Pr. 570)

You can use the inverter by changing the overload current rating specifications according to load applications. Note that the control rating of each function changes.

Parameter Number	Name	Initial Value	Setting Range	Description
			0 *1	SLD Surrounding air temperature 40°C (104°F), (00061 or less surrounding air temperature 30°C (86°F)), Overload current rating 110% 60s, 120% 3s (Inverse time characteristics)
			1 *1	LD Surrounding air temperature 40°C (104°F)/50°C (122°F) *2, Overload current rating 120% 60s, 150% 3s (Inverse time characteristics)
570	Multiple rating setting	2	2	ND Surrounding air temperature 40°C (104°F)/50°C (122°F) *2, Overload current rating 150% 60s, 200% 3s (Inverse time characteristics)
			3	HD Surrounding air temperature 40°C (104°F)/50°C (122°F) *2, Overload current rating 200% 60s, 250% 3s (Inverse time characteristics) Surrounding air temperature 40°C (104°F)/50°C (122°F) *2, Overload current rating 280% 0.5s (Inverse time characteristics)

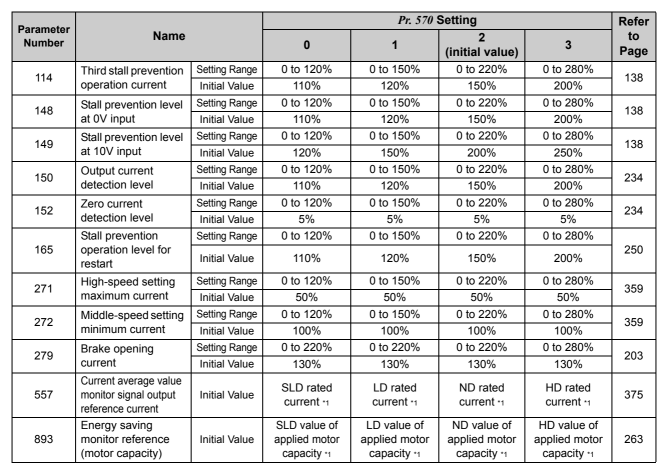
^{*1} This function is valid for V/F control only. This parameter can be set only when "9999" is set in Pr. 80, Pr. 81, Pr. 453, and Pr. 454.

(1) Parameters whose initial value and setting range are changed by *Pr. 570 Multiple rating setting*

- The initial value and setting range of the following parameters are changed by performing reset and all parameter clear after changing this parameter setting.
- Reflect the *Pr. 570* setting in the following procedure.
 - 1) Change the Pr. 570 setting.
 - 2) Reset the inverter.
 - 3) Perform all parameter clear.

Dovemeter			Pr. 570 Setting							
Parameter Number	Name		0	1	2 (initial value)	3	to Page			
9	Electronic thermal O/L relay Initial Value		SLD rated current *1	LD rated current *1	ND rated current *1	HD rated current *1	171			
22	Stall prevention	Setting Range	0 to 400%	0 to 400%	0 to 400%	0 to 400%	86,			
22	operation level	Initial Value	110%	120%	150%	200%	138			
23	Stall prevention operation level compensation factor	Setting Range	0 to 150%, 9999	0 to 200%, 9999	0 to 200%, 9999	0 to 200%, 9999	138			
	at double speed	Initial Value	9999	9999	9999	9999				
	Second stall	Setting Range	0 to 120%	0 to 150%	0 to 220%	0 to 280%				
48	prevention operation current	Initial Value	110%	120%	150%	200%	138			
56	Current monitoring reference Initial Value		SLD rated current *1	LD rated current *1	ND rated current *1	HD rated current *1	244			
62	Reference value at		Reference value at Setting Range		ng Range 0 to 120% 0 to 150% 0 to 22		0 to 220%	0 to 280%	400	
02	acceleration	Initial Value	9999	9999	9999	9999	168			
63	Reference value at	Setting Range	0 to 120%	0 to 150%	0 to 220%	0 to 280%	169			
03	deceleration	Initial Value	9999	9999	9999	9999	168			

^{*2} Differ according to capacities. (FR-A760-00840 or less/FR-A760-01040 or more)



^{*1} The rated current differs according to the inverter capacity. Refer to rated specifications (page 424).

CAUTION =

- · When Pr. 570 = "0 or 1", Pr. 260 PWM frequency automatic switchover becomes valid. (Refer to page 268.)
- · When using the FR-A760-00840 with LD or SLD set, always use a DC reactor.

(2) Precautions for the FR-A760-00840 or less and FR-A760-01040 or more

If Pr. 570 is set to "0 (SLD) or 1 (LD)" when using FR-A760-00840, specifications of the inverter change to that of the FR-A760-01040. Setting change of Pr. 570 is made valid after inverter reset and all parameter clear.

Inverter	Multiple Rating Setting	Parameter Setting		
	SLD	The inverter operates in the same manner as the FR-A760-00840 or more.		
FR-A760-00840	LD	Parameter setting range, minimum setting increments, initial values, etc. change to those of the 01040 or more. <i>Refer to the parameter list</i> for parameters whose values change.		
	ND	No change		
	HD	No change		
	SLD			
FR-A760-01040	LD	No change		
	ND	No Grange		
	HD			

For example, when using the FR-A760-00840, setting "0" in *Pr.* 570 and performing all parameter clear after inverter reset will change the setting range of *Pr.* 9 from "0 to 500A" to "0 to 3600A" and the minimum setting increments from "0.01A" to "0.1A". (*Refer to the parameter list* for other parameters.)

4.9 Limit the output frequency

Purpose	Parameter	Refer to Page	
Set upper limit and lower limit of output frequency	Maximum/minimum frequency	Pr. 1, Pr. 2, Pr. 18	145
Perform operation by avoiding mechanical resonance points	Frequency jump	Pr. 31 to Pr. 36	146

4.9.1 Maximum/minimum frequency (Pr. 1, Pr. 2, Pr. 18)

You can limit the motor speed. Clamp the upper and lower limits of the output frequency.

Parameter Number	Name	Initial Value		Initial Value		Setting Range	Description
1	Maximum frequency	00840 or less	120Hz	0 to 120Hz	Set the upper limit of the output		
'	Maximum frequency	01040 or more	60Hz	0 10 120112	frequency.		
2	Minimum frequency	0Hz		0 to 120Hz	Set the lower limit of the output		
_	minimum requestoy			0 10 120112	frequency.		
18	18 High speed maximum frequency		120Hz	120 to 400Hz	Set when performing the operation		
10	Ingii speed maximum requency	01040 or more	60Hz	120 to 400112	at 120Hz or more.		

Output frequency (Hz) Pr.1 Pr.18 Clamped at the maximum frequency . Frequency setting 5, 10V Clamped at the (4mA) (20mA) minimum frequency

(1) Set maximum frequency

- Set the upper limit of the output frequency in *Pr. 1 Maximum frequency*. If the frequency of the frequency command entered is higher than the setting, the output frequency is clamped at the maximum frequency.
- When you want to perform operation above 120Hz, set the upper limit of the output frequency to *Pr. 18 High speed maximum frequency*. (When *Pr. 18* is set, *Pr. 1* automatically switches to the frequency of *Pr. 18*. When *Pr. 18* is set, *Pr. 18* automatically switches to the frequency of *Pr. 1*.)

REMARKS

· When performing operation above 60Hz using the frequency setting analog signal, change *Pr. 125 (Pr. 126) (frequency setting gain)*. If only *Pr. 1* or *Pr. 18* is changed, operation above 60Hz cannot be performed.

(2) Set minimum frequency

- · Use Pr. 2 Minimum frequency to set the lower limit of the output frequency.
- The output frequency is clamped by the *Pr. 2* setting even if the set frequency is lower than the *Pr. 2* setting (The frequency will not decrease to the *Pr. 2* setting.)

REMARKS

- When Pr. 15 Jog frequency is equal to or less than Pr. 2, the Pr. 15 setting has precedence over the Pr. 2 setting.
- When stall prevention is activated to decrease the output frequency, the output frequency may drop to Pr. 2 or below.

A CAUTION

Note that when $Pr.\ 2$ is set to any value higher than $Pr.\ 13$ Starting frequency, simply turning on the start signal will run the motor at the preset frequency according to the set acceleration time even if the command frequency is not input.

◆ Parameters referred to ◆

Pr. 13 Starting frequency Refer to page 163

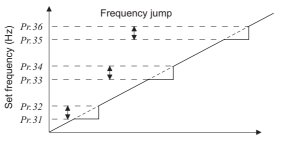
Pr. 15 Jog frequency Refer to page 156



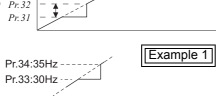
4.9.2 Avoid mechanical resonance points (Frequency jump) (Pr. 31 to Pr. 36)

When it is desired to avoid resonance attributable to the natural frequency of a mechanical system, these parameters allow resonant frequencies to be jumped.

Parameter Number	Name	Initial Value	Setting Range	Description
31	Frequency jump 1A	9999	0 to 400Hz, 9999	
32	Frequency jump 1B	9999	0 to 400Hz, 9999	
33	Frequency jump 2A	9999	0 to 400Hz, 9999	1A to 1B, 2A to 2B, 3A to 3B is
34	Frequency jump 2B	9999	0 to 400Hz, 9999	frequency jumps 9999: Function invalid
35	Frequency jump 3A	9999	0 to 400Hz, 9999	occo. i dilotori ilivalla
36	Frequency jump 3B	9999	0 to 400Hz, 9999	



- · Up to three areas may be set, with the jump frequencies set to either the top or bottom point of each area.
- The settings of frequency jumps 1A, 2A, 3A are jump points, and operation is performed at these frequencies in the jump areas.



To fix the frequency to 30Hz in the range 30Hz to 35Hz, set 35Hz in Pr. 34 and 30Hz in Pr. 33.

To jump the frequency to 35Hz in the range 30Hz to 35Hz, set 35Hz in Pr. 33 and 30Hz in Pr. 34.

= CAUTION

During acceleration/deceleration, the running frequency within the set area is valid.

4.10 Set V/F pattern

Purpose	Parameter	Refer to Page	
Set motor ratings	Base frequency, base frequency voltage	Pr. 3, Pr. 19, Pr. 47, Pr. 113	147
Select a V/F pattern according to applications	Load pattern selection	Pr. 14	149
Automatically set a V/F pattern for elevators	Elevator mode (automatic acceleration)	Pr. 61, Pr. 64, Pr. 292	151
Use special motor	Adjustable 5 points V/F	Pr. 71, Pr. 100 to Pr. 109	153

4.10.1 Base frequency, voltage (Pr. 3, Pr. 19, Pr. 47, Pr. 113)

Used to adjust the inverter outputs (voltage, frequency) to the motor rating.

Parameter Number	Name	Initial Value	Setting Range	Description
3	Base frequency	60Hz	0 to 400Hz	Set the frequency when the motor rated torque is generated. (50Hz/60Hz)
			0 to 1000V	Set the base voltage.
19	Base frequency voltage	9999	8888	95% of power supply voltage
			9999	Same as power supply voltage
47	Second V/F (base frequency)	9999	0 to 400Hz	Set the base frequency when the RT signal is on.
			9999	Second V/F invalid
113	Third V/F (base frequency)	9999	0 to 400Hz	Set the base frequency when the X9 signal is ON.
			9999	Third V/F is invalid

Output frequency (Hz) Pr.19 Pr.19 Output frequency (Hz) Pr.3 Pr.47 Pr.113

(1) Setting of base frequency (Pr. 3)

- · When operating a standard motor, generally set the rated frequency of the motor to *Pr. 3 Base frequency*. When running the motor using electronic bypass operation, set *Pr. 3* to the same value as the power supply frequency.
- If the frequency given on the motor rating plate is "50Hz" only, always set to "50Hz". Leaving the base frequency unchanged from "60Hz" may make the voltage too low and the torque insufficient. It may result in an inverter trip due to overload. Special care must be taken when "1" (reduced torque load) is set in *Pr. 14 Load pattern selection*.

(2) Set multiple base frequencies (Pr. 47, Pr. 113)

- · When you want to change the base frequency when switching two motors with one inverter, use the *Pr. 47 Second V/F* (base frequency).
- Pr. 47 Second V/F (base frequency) is made valid when the RT signal in ON and Pr. 113 Third V/F (base frequency) is made valid when the X9 signal is on. Assign the terminal for X9 signal input using any of Pr. 178 to Pr. 189 (input terminal function selection).

REMARKS

- The RT(X9) signal acts as the second (third) function selection signal and makes the other second (third) functions valid. (Refer to page 221)
- In the initial setting, the RT signal is assigned to the RT terminal. By setting "3" in any of *Pr. 178 to Pr. 189 (input terminal function selection)*, you can assign the RT signal to the other terminal.



(3) Base frequency voltage setting (Pr. 19)

- · Use Pr. 19 Base frequency voltage to set the base voltage (e.g. rated motor voltage).
- · If the setting is less than the power supply voltage, the maximum output voltage of the inverter is as set in Pr. 19.
- · Pr. 19 can be utilized in the following cases.
 - (a) When regeneration frequency is high (e.g. continuous regeneration)During regeneration, the output voltage becomes higher than the reference and may cause an overcurrent trip (E.OC□) due to an increased motor current.
 - (b) When power supply voltage variation is large
 When the power supply voltage exceeds the rated voltage of the motor, speed variation or motor overheat may be caused by excessive torque or increased motor current.
 - (c) When you want to expand constant-power characteristic range
 To expand the constant-power range at the base frequency or less, set a value greater than the power supply voltage to *Pr. 19*.

REMARKS

When operation is discontinued under vector control due to failure of an encoder, etc., setting "9999" in *Pr. 80 Motor capacity* or *Pr. 81 Number of motor poles* enables V/F control operation.

= CAUTION :

- · When advanced magnetic flux vector control mode, real sensorless vector control or vector control is selected, *Pr. 3, Pr. 47, Pr. 113* and *Pr. 19* are made invalid and *Pr. 83* and *Pr. 84* are made valid.
 - Note that *Pr. 3* or *Pr. 47* and *Pr. 113* values are made valid as inflection points of S-pattern when *Pr. 29 Acceleration/deceleration pattern selection* = "1" (S-pattern acceleration/deceleration A).
- · When Pr. 71 Applied motor is set to "2" (adjustable 5 points V/F characteristic), the Pr. 47 and Pr. 113 setting becomes invalid. In addition, you cannot set "8888" or "9999" in Pr. 19.
- · Changing the terminal assignment using *Pr. 178 to Pr. 189 (input terminal function selection)* may affect the other functions. Make setting after confirming the function of each terminal.

→ Parameters referred to ◆

Pr. 14 Load pattern selection Refer to page 149

Pr. 29 Acceleration/deceleration pattern selection Refer to page 164

Pr. 71 Applied motor Refer to page 174

Pr. 80 Motor capacity Refer to page 78.

Pr. 83 Motor rated voltage, Pr. 84 Rated motor frequency Refer to page 176.

Pr. 178 to Pr. 189 (input terminal function selection) ** Refer to page 217.

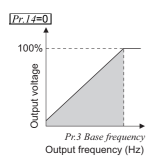
Advanced magnetic flux vector control Terror Refer to page 134.

Real sensorless vector control Refer to page 78.

4.10.2 Load pattern selection (Pr. 14)

You can select the optimum output characteristic (V/F characteristic) for the application and load characteristics.

Parameter Number	Name	Initial Value	Setting Range	Description
			0	For constant torque load
			1	For reduced-torque load
		0	2	For constant torque elevators (at reverse rotation boost of 0%)
14	Load pattern selection		3	For constant torque elevators (at forward rotation boost of 0%)
	14 Load pattern selection		4	RT signal onfor constant torque load RT signal offfor constant torque elevators at reverse rotation boost of 0%
			5	RT signal onfor constant torque load RT signal offfor constant torque elevators at forward rotation boost of 0%



(1) For constant-torque load (setting "0", initial value)

- · At or less than the base frequency, the output voltage varies linearly with the output frequency.
- Set this value when driving the load whose load torque is constant even if the speed varies, e.g. conveyor, cart or roll drive.

POINT

If the load is a fan or pump, select "for rated torque load (setting "0")" in any of the following cases.

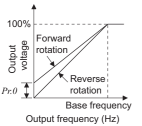
- · When a blower of large moment of inertia (J) is accelerated in a short time
- · For constant-torque load such as rotary pump or gear pump
- · When load torque increases at low speed, e.g. screw pump

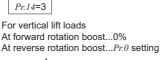
Pr.14=1 100% By Pr.3 Base frequency Output frequency (Hz)

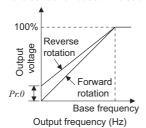
(2) For variable-torque load (setting "1")

- · At or less than the base frequency, the output voltage varies with the output frequency in a square curve.
- Set this value when driving the load whose load torque varies in proportion to the square of the speed, e.g. fan or pump.

Pr.14=2 For vertical lift loads At forward rotation boost...Pr.0 setting At reverse rotation boost...0%







(3) Vertical lift load applications (setting values "2, 3")

- Set "2" when a vertical lift load is fixed as power driving load at forward rotation and regenerative load at reverse rotation
 - $Pr.\ 0\ Torque\ boost$ is valid during forward rotation and torque boost is automatically changed to "0%" during reverse rotation.
- Set "3" for an elevated load that is in the driving mode during reverse rotation and in the regenerative load mode during forward rotation according to the load weight, e.g. counterweight system.

REMARKS

· When torque is continuously regenerated as vertical lift load, it is effective to set the rated voltage in *Pr. 19 Base frequency voltage* to prevent trip due to current at regeneration.



Pr. 14 Setting	RT(X17) Signal	Output Characteristics	
4	ON	For constant torque load (same as when the setting is "0")	
4	OFF	For elevators at reverse rotation boost of 0% (same as when the setting is "2")	
5	ON	For constant torque load (same as when the setting is "0")	
5	OFF	For elevators at forward rotation boost of 0% (same as when the setting is "3")	

(4) Change load pattern selection using terminal (setting values are "4, 5")

- Output characteristic can be switched between for constant torque load and for elevator using the RT signal or X17 signal.
- · For the terminal used for X17 signal input, set "17" in any of *Pr. 178 to Pr. 189 (input terminal function selection)* to assign the function.
- When X17 is assigned, switchover by the RT signal is made invalid.

REMARKS

• The RT signal is assigned to the terminal RT in the initial setting. By setting "3" in any of *Pr. 178 to Pr. 189 (input terminal function selection)*, the RT signal can be assigned to the other terminal.

CAUTION =

- · When advanced magnetic flux vector control, real sensorless vector control or vector control is selected, this parameter setting is ignored.
- · Changing the terminal assignment using *Pr. 178 to Pr. 189 (input terminal function selection)* may affect the other functions. Make setting after confirming the function of each terminal. When the RT signal is on, the other second functions are also valid.

◆ Parameters referred to ◆

Pr. 0 Torque boost Refer to page 132

Pr. 3 Base frequency Refer to page 147

Pr. 178 to Pr. 189 (input terminal function selection) Refer to page 217

Advanced magnetic flux vector control Refer to page 134.

Real sensorless vector control Refer to page 78.



4.10.3 Elevator mode (automatic acceleration/deceleration) (Pr. 61, Pr. 64, Pr. 292)

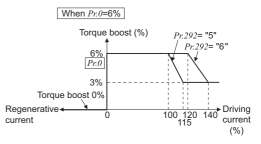
Operation matching a load characteristic of elevator with counterweight can be performed.

Parameter Number	Name	Initial Value	Setting Range		Description	
			00840 or less	0 to 500A	Set the reference current for	alevator mode
61	Reference current	9999	01040 or more	0 to 3600A	Set the reference current for	elevator mode.
			9999	9	Rated inverter current value r	reference
64	Starting frequency for	9999	0 to 10	0%	Set the starting frequency for the	e elevator mode.
04	elevator mode	3333	9999	9	Starting frequency 2Hz	
			0		Normal mode	
			1		Minimum acceleration/ deceleration (without brake)	
			11		Minimum acceleration/ deceleration (with brake)	(Refer to page 168.)
292	Automatic acceleration/ deceleration				Optimum acceleration/ deceleration	
			5		Elevator mode 1 (stall prevention operation lev	vel 150%)
			6		Elevator mode 2 (stall prevention operation lev	vel 180%)
			7, 8	1	Brake sequence mode 1, 2 (Re	fer to page 203.)

(1) Elevator mode

- · When "5" or "6" is set in Pr. 292 Automatic acceleration/deceleration, elevator mode is selected and each setting is changed as in the table below.
- Enough torque is generated during power driving and the torque boost value is automatically changed during regeneration and operation without load so that overcurrent protection function does not activate due to over excitation.

	Normal Mode	Elevato	or Mode	
	Normal Wode	<i>Pr. 292</i> = 5	<i>Pr.</i> 292 = 6	
Torque boost	Pr. 0 (5/3/2/1%)	Changes according to the output current (right chart)		
Starting frequency	Pr. 13 (0.5Hz)	Pr. 64 (2Hz) Accelerate after maintaining 100ms		
Base frequency voltage	Pr. 19 (9999)	575V		
Stall prevention operation level	Pr. 22 (150%) etc.	150%	180%	



When operating the elevator with load more than the rated inverter current, the maximum torque may become insufficient. For the elevator without counterweight, setting "2 or 3" (for elevator load) in Pr. 14 Load pattern selection and an appropriate value in Pr. 19 Base frequency voltage will generate larger maximum torque than when elevator mode is selected.

REMARKS

- Stall prevention operation level automatically decreases according to the electronic thermal relay function cumulative value, to prevent inverter overload trip (E.THT, E.THM).
- When elevator mode (Pr. 292 = 5, 6) is set with automatic acceleration / deceleration set, the stall prevention operation level is changed as shown below.

		SLD	LD	ND	HD
		Pr. 570 = 0	<i>Pr.</i> 570 = 1	<i>Pr.</i> 570 = 2	Pr. 570 = 3
Stall prevention operation level	<i>Pr.</i> 292 = 5	110%	120%	150%	200%
	<i>Pr. 292</i> = 6	115%	140%	180%	230%



(2) Adjustment of elevator mode (Pr. 61, Pr. 64)

· By setting the adjustment parameters Pr. 61 and Pr. 64, the application range can be made wider.

Parameter Number	Name	Setting Range		Description	
		00840 or less	0 to 500A	For example, when the motor and inverter are different in	
61	61 Reference current	01040 or more	0 to 3600A	capacity, set the rated motor current value. Set reference current (A) of the stall prevention operation level	
		9999 (initial value)		The rated inverter output current is defined as reference.	
0.4	Starting	0 to 10Hz		Set the starting frequency for the elevator mode.	
64	frequency for elevator mode 9999 (initial value)		al value)	Starting frequency 2Hz	

REMARKS

- Even if elevator mode has been selected, inputting the jog signal (jog operation), RT signal (second function selection) or X9 signal (third function selection) during an inverter stop will switch to the normal operation and give priority to jog operation or second and third function selection. Note that JOG and RT signal input is invalid even if JOG signal and RT signal are input during operation with acceleration/deceleration selected.
- Elevator mode is invalid when advanced magnetic flux vector, real sensorless vector control or vector control is selected.
- Since the *Pr.* 61 and *Pr.* 64 settings automatically return to the initial value (9999) if the *Pr.* 292 setting is changed, set *Pr.* 292 first when you need to set *Pr.* 61 and *Pr.* 64.

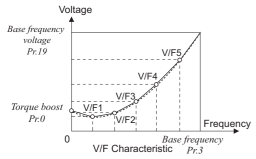
→ Parameters referred to →

Pr. 570 Multiple rating setting Refer to page 143

4.10.4 Adjustable 5 points V/F (Pr. 71, Pr. 100 to Pr. 109)

A dedicated V/F pattern can be made by freely setting the V/F characteristic between a startup and the base frequency and base voltage under V/F control (frequency voltage/frequency). The torque pattern that is optimum for the machine's characteristic can be set.

Parameter Number	Name	Initial Value	Setting Range	Description
71	Applied motor	0	0 to 8, 13 to 18, 30, 33, 34	Set "2" for adjustable 5 points V/F control.
100	V/F1(first frequency)	9999	0 to 400Hz, 9999	
101	V/F1(first frequency voltage)	0V	0 to 1000V	
102	V/F2(second frequency)	9999	0 to 400Hz, 9999	
103	V/F2(second frequency voltage)	0V	0 to 1000V	
104	V/F3(third frequency)	9999	0 to 400Hz, 9999	Set each points (frequency,
105	V/F3(third frequency voltage)	0V	0 to 1000V	voltage) of V/F pattern. 9999: No V/F setting
106	V/F4(fourth frequency)	9999	0 to 400Hz, 9999	
107	V/F4(fourth frequency voltage)	0V	0 to 1000V	
108	V/F5(fifth frequency)	9999	0 to 400Hz, 9999	
109	V/F5(fifth frequency voltage)	0V	0 to 1000V	



- Any V/F characteristic can be provided by presetting the parameters of V/F1 (first frequency voltage/first frequency) to V/F5.
- For a machine of large static friction coefficient and small dynamic static friction coefficient, for example, set a V/F pattern that will increase the voltage only in a low-speed range since such a machine requires large torque at a start.

(Setting procedure)

- 1)Set the rated motor voltage in Pr. 19 Base frequency voltage. (No function at the setting of "9999" (initial value) or "8888".) 2)Set *Pr. 71 Applied motor* to "2" (Adjustable 5 points V/F characteristic).
- 3)Set the frequency and voltage you want to set in Pr. 100 to Pr. 109.

CAUTION

Set this parameter correctly according to the motor used. Incorrect setting may cause the motor to overheat and burn.

— CAUTION

- Adjustable 5 points V/F characteristics function only under V/F control. They do not function under advanced magnetic flux vector control, real sensorless vector control or vector control.
- When Pr. 19 Base frequency voltage = "8888" or "9999", Pr. 71 cannot be set to "2". To set Pr. 71 to "2", set the rated voltage value in Pr. 19.
- When the frequency values at each point are the same, a write disable error ($\mathcal{E}_{\mathcal{F}}$!) appears.
- Set the points (frequencies, voltages) of Pr. 100 to Pr. 109 within the ranges of Pr. 3 Base frequency and Pr. 19 Base frequency voltage.
- When "2" is set in Pr. 71, Pr. 47 Second V/F (base frequency) and Pr. 113 Third V/F (base frequency) will not function.
- When Pr. 71 is set to "2", the electronic thermal relay function makes calculation as a standard motor.

REMARKS

A greater energy saving effect can be expected by combining Pr. 60 Energy saving control selection and adjustable 5 points V/F.

♦ Parameters referred to ♦

- Pr. 3 Base frequency, Pr. 19 Base frequency voltage Refer to page 147
- Pr. 12 DC injection brake operation voltage Refer to page 190
- Pr. 47 Second V/F (base frequency), Pr. 113 Third V/F (base frequency) Refer to page 147
- · Pr. 60 Energy saving control selection Refer to page 262
- · Pr. 71 Applied motor, Pr. 450 Second applied motor Refer to page 174
- Advanced magnetic flux vector control Refer to page 134
- Real sensorless vector control Refer to page 78
- Vector control Refer to page 78



4.11 Frequency setting by external terminals

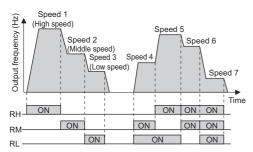
Purpose	Parameter	Refer to Page	
Make frequency setting by combination of terminals	Multi-speed operation	Pr. 4 to Pr. 6, Pr. 24 to Pr. 27, Pr. 232 to Pr. 239	154
Perform jog operation	Jog operation	Pr. 15, Pr. 16	156
Added compensation for multi-speed setting and remote setting	Multi-speed input compensation selection	Pr. 28	158
Infinitely variable speed setting by terminals	Remote setting function	Pr. 59	158

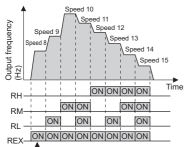
4.11.1 Multi-speed setting operation (Pr. 4 to Pr. 6, Pr. 24 to Pr. 27, Pr. 232 to Pr. 239)

Can be used to change the preset speed in the parameter with the contact terminals. Any speed can be selected by merely turning on-off the contact signals (RH, RM, RL, REX signals).

Parameter Number	Name	Initial Value	Setting Range	Description
4	Multi-speed setting (high speed)	60Hz	0 to 400Hz	Set the frequency when RH turns on.
5	Multi-speed setting (middle speed)	30Hz	0 to 400Hz	Set the frequency when RM turns on.
6	Multi-speed setting (low speed)	10Hz	0 to 400Hz	Set the frequency when RL turns on.
24	Multi-speed setting (speed 4)	9999	0 to 400Hz, 9999	
25	Multi-speed setting (speed 5)	9999	0 to 400Hz, 9999	
26	Multi-speed setting (speed 6)	9999	0 to 400Hz, 9999	
27	Multi-speed setting (speed 7)	9999	0 to 400Hz, 9999	
232	Multi-speed setting (speed 8)	9999	0 to 400Hz, 9999	Frequency from speed 4 to speed 15
233	Multi-speed setting (speed 9)	9999	0 to 400Hz, 9999	can be set according to the combination of the RH, RM, RL and
234	Multi-speed setting (speed 10)	9999	0 to 400Hz, 9999	REX signals.
235	Multi-speed setting (speed 11)	9999	0 to 400Hz, 9999	9999: not selected
236	Multi-speed setting (speed 12)	9999	0 to 400Hz, 9999	Todas. Hat delected
237	Multi-speed setting (speed 13)	9999	0 to 400Hz, 9999	
238	Multi-speed setting (speed 14)	9999	0 to 400Hz, 9999	
239	Multi-speed setting (speed 15)	9999	0 to 400Hz, 9999	

The above parameters allow its setting to be changed during operation in any operation mode even if "0" (initial value) is set in *Pr. 77 Parameter write selection*.





(1) Multi-speed setting (Pr. 4 to Pr. 6)

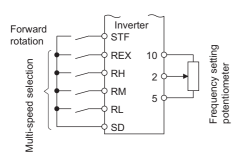
Operation is performed at the frequency set in Pr. 4 when the RH signal turns on, Pr. 5 when the RM signal turns on, and Pr. 6 when the RL signal turns on.

REMARKS

- In the initial setting, if two or three speeds are simultaneously selected, priority is given to the set frequency of the lower signal. For example, when the RH and RM signals turn on, the RM signal (Pr. 5) has a higher priority.
- The RH, RM, RL signals are assigned to the terminal RH, RM, RL in the initial setting.
- By setting "0 ($\overline{R}L$)", "1 (RM)", "2 (RH)" in any of Pr.178 to Pr.189 (input terminal function assignment), the signals can be assigned to other terminals

(2) Multi-speed setting higher than speed 4 (*Pr. 24 to Pr. 27, Pr. 232 to Pr. 239*)

- · Frequency from speed 4 to speed 15 can be set according to the combination of the RH, RM, RL and REX signals. Set the running frequencies in *Pr. 24 to Pr. 27, Pr. 232 to Pr. 239*. (In the initial value setting, speed 4 to speed 15 are unavailable.).
- For the terminal used for REX signal input, set "8" in any of *Pr. 178 to Pr. 189 (input terminal function selection)* to assign the function.
 - * When "9999" is set in Pr.~232~Multi-speed~setting~(speed~8), operation is performed at frequency set in Pr.~6 when RH, RM and RL are turned off and REX is turned on.



Multi-Speed Operation Connection Example

REMARKS

- The priorities of the frequency commands by the external signals are "jog operation > multi-speed operation > terminal 4 analog input > terminal 2 analog input". (Refer to page 279 for the frequency command by analog input)
- Valid in external operation mode or PU/external combined operation mode (*Pr.* 79 = "3" or "4").
- Multi-speed parameters can also be set in the PU or external operation mode.
- Pr. 24 to Pr. 27 and Pr. 232 to Pr. 239 settings have no priority between them.
- When a value other than "0" is set in Pr. 59 Remote function selection, the RH, RM and RL signals are used as the remote setting signals and the multi-speed setting becomes invalid.
- When making analog input compensation, set "1" in *Pr. 28 Multi-speed input compensation selection*.

CAUTION

· Changing the terminal assignment using *Pr. 178* to *Pr. 189* (input terminal function selection) may affect the other functions. Make setting after confirming the function of each terminal.

♦ Parameters referred to ♦

Pr. 15 Jog frequency Refer to page 156

Pr. 28 Multi-speed input compensation selection Refer to page 158

Pr. 59 Remote function selection Refer to page 158

Pr. 79 Operation mode selection Refer to page 298

Pr. 178 to Pr. 189 (input terminal function selection) Refer to page 217



4.11.2 Jog operation (Pr. 15, Pr. 16)

You can set the frequency and acceleration/deceleration time for jog operation. Jog operation can be performed from either the outside or PU.

Can be used for conveyor positioning, test operation, etc.

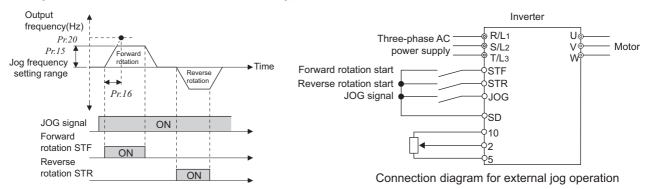
Parameter Number	Name Setting Range		Setting Range	Description	
15	Jog frequency	5Hz	0 to 400Hz	Set the frequency for jog operation.	
16	Jog acceleration/ deceleration time	0.5s	0 to 3600/360s*	Set the acceleration/deceleration time for jog operation. Set the time taken to reach the frequency (Initial value is 60Hz) set in <i>Pr. 20 Acceleration/deceleration reference frequency</i> for acceleration/deceleration time. The acceleration and deceleration time cannot be set separately.	

The above parameters are displayed as simple mode parameters only when the parameter unit (FR-PU04/FR-PU07) is connected. When the operation panel (FR-DU07) is connected, the above parameters can be set only when *Pr. 160 User group read selection* = "0". (*Refer to page 296*)

* When the setting of *Pr. 21 Acceleration/deceleration time increments* is "0" (initial value), the setting range is "0 to 3600s" and the setting increments are "0.1s", and when the setting is "1", the setting range is "0 to 360s" and the setting increments are "0.01s"

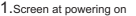
(1) Jog operation from outside

· When the jog signal is on, a start and stop can be made by the start signal (STF, STR). (The JOG signal is assigned to the terminal JOG in the initial setting)



Operation

—Indication



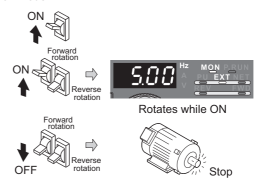
 Confirm that the external operation mode is selected. ([EXT] lit)

If not displayed, press (PU) to change to the external [EXT] operation mode.

If the operation mode still does not change,

set Pr. 79 to change to the external operation mode.

- 2. Turn the JOG switch on.
- 3. Turn the start switch (STF or STR) on.
 - The motor rotates while start switch (STF or STR) is ON.
 - Rotates at 5Hz. (Initial value of Pr. 15)
- 4. Turn the start switch (STF or STR) off.

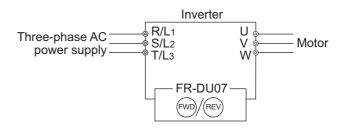


REMARKS

- \cdot When you want to change the running frequency, change Pr. 15 Jog frequency. (initial value "5Hz")
- \cdot When you want to change the acceleration/deceleration time change Pr.~16~Jog~acceleration/deceleration~time . (initial value "0.5s")

(2) Jog operation from PU

Set the PU (FR-DU07/FR-PU07/FR-PU04) to the jog operation mode. Operation is performed only while the start button is pressed.



Operation -

Indication

- Confirmation of the RUN indication and operation mode indication
 - · The monitor mode should have been selected.
 - The inverter should be at a stop.
- $2. \text{Press} \, \frac{\text{PU}}{\text{EXT}}$ to choose the PU JOG operation mode.
- 3. Press (FWD) (or (REV)).
 - While FWD (or REV) is pressed, the motor rotates.
 - · Rotates at 5Hz. (initial value of Pr. 15)
- 4. Release (FWD) (or (REV)).



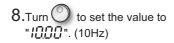




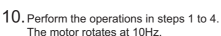


[When changing the frequency of PU JOG operation]

- $\textbf{5.Press} \overset{\text{\tiny{MODE}}}{\text{\tiny{DE}}} \text{ to choose the parameter setting mode.}$
- 6. Turn until Pr. 15 JOG frequency appears.
- 7.Press (SET) to show the currently set value. (5Hz)











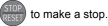




Flicker · · · Parameter setting complete!!

= CAUTION

- · When *Pr. 29 Acceleration/deceleration pattern selection=* "1" (S-pattern acceleration/deceleration A), the acceleration/deceleration time is the period of time required to reach *Pr. 3 Base frequency*.
- The Pr. 15 setting should be equal to or higher than the Pr. 13 Starting frequency setting.
- The JOG signal can be assigned to the input terminal using any of *Pr. 178 to Pr. 189 (input terminal function selection)*. When terminal assignment is changed, the other functions may be affected. Please make setting after confirming the function of each terminal.
 - During jog operation, the second acceleration/deceleration via the RT signal cannot be selected. (The other second functions are valid. (*Refer to page 221*))
- When Pr. 79 Operation mode selection = "4", push (FWD)/(REV) of the PU (FR-DU07/FR-PU04/FR-PU07) to make a start or push



- This function is invalid when Pr. 79 = "3".
- · Jog operation is invalid under position control.

♦ Parameters referred to ♦

- · Pr. 13 Starting frequency Refer to page 163
- · Pr. 29 Acceleration/deceleration pattern selection The Refer to page 164
- · Pr. 20 Acceleration/deceleration reference frequency, Pr. 21 Acceleration/deceleration time increments 🕮 Refer to page 161
- · Pr. 79 Operation mode selection ** Refer to page 298
- · Pr. 178 to Pr. 189 (input terminal function selection) 🕮 Refer to page 217



4.11.3 Input compensation of multi-speed and remote setting (Pr. 28)

By inputting the frequency setting compensation signal (terminal 1, 2), the speed (frequency) can be compensated for relative to the multi-speed setting or the speed setting by remote setting function.

Parameter Number	Name	Initial Value	Setting Range	Description
28	Multi-speed input	0	0	Without compensation
28	compensation selection		1	With compensation

REMARKS

- · Select the terminal (terminal 1, 2) used for compensation input voltage (0 to ±5V, 0 to ±10) using Pr. 73 Analog input selection.
- · When using terminal 1 for compensation input, set "0" (initial value) in Pr. 868 Terminal 1 function assignment.

◆ Parameters referred to ◆

Pr. 4 to Pr. 6, Pr. 24 to Pr. 27, Pr. 232 to Pr. 239 (multi-speed operation) Refer to page 154

Pr. 73 Analog input selection Refer to page 271

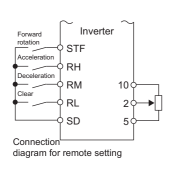
Pr. 59 Remote function selection Refer to page 158

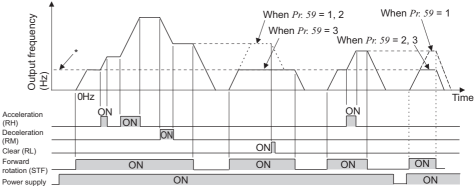
Pr. 868 Terminal 1 function assignment Refer to page 270

4.11.4 Remote setting function (Pr. 59)

• Even if the operation panel is located away from the enclosure, you can use contact signals to perform continuous variable-speed operation, without using analog signals.

Parameter				Description		
Number	Name	Initial Value	Setting Range	RH, RM, RL signal function	Frequency setting storage function	
	Remote function selection	0	0	Multi-speed setting	_	
			1	Remote setting	Yes	
50			2	Remote setting	No	
59			3	Remote setting	No (Turning STF/STR off clears remotely- set frequency.)	





* External operation frequency (other than multi-speed) or PU running frequency

(1) Remote setting function

· Use Pr. 59 to select whether the remote setting function is used or not and whether the frequency setting storage function in the remote setting mode is used or not.

When Pr. 59 is set to any of "1 to 3" (remote setting function valid), the functions of the RH, RM and RL signals are changed to acceleration (RH), deceleration (RM) and clear (RL).

· When the remote function is used, the output frequency of the inverter can be compensated for as follows:

External operation ... Frequency set with RH and RM operation + external operation frequency other than multi-speed (PU operation frequency when *Pr.* 79 = "3" (external, PU combined)) and terminal 4 input.

(When making analog input compensation, set "1" in *Pr. 28 Multi-speed input compensation selection*.

When $Pr.\ 28$ is set to "0" and acceleration/deceleration is made to reach the set frequency of the analog voltage input (terminal 2 or terminal 4) by RH/RM, the auxiliary input by terminal 1 becomes invalid.)

PU operationFrequency set by RH/RM operation + PU running frequency

(2) Frequency setting storage

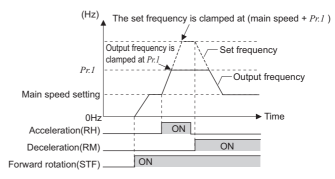
 \cdot The frequency setting storage function stores the remotely-set frequency (frequency set by RH/RM operation) into the memory (EEPROM). When power is switched off once, then on, operation is resumed with that output frequency value. (Pr. 59 = 1)

<Frequency setting storage conditions>

- · Frequency at the point when the start signal (STF or STR) turns off
- The remotely-set frequency is stored every one minute after one minute has elapsed since turn off (on) of both the RH (acceleration) and RM (deceleration) signals. (The frequency is written if the present frequency setting compared with the past frequency setting every one minute is different. The state of the RL signal does not affect writing.)

= CAUTION =

The range of frequency changeable by RH (acceleration) and RM (deceleration) is 0 to maximum frequency (*Pr. 1 or Pr. 18* setting). Note that the maximum value of set frequency is (main speed + maximum frequency).



- When the acceleration or deceleration signal switches on, acceleration/deceleration time is as set in *Pr. 44 Second acceleration/deceleration time* and *Pr. 45 Second deceleration time*. Note that when long time has been set in *Pr. 7* or *Pr. 8*, the acceleration/deceleration time is as set in *Pr. 7* or *Pr. 8*. (when RT signal is off)
- When the RT signal is on, acceleration/deceleration is made in the time set to Pr. 44 and Pr. 45, regardless of the Pr. 7 or Pr. 8 setting.
- Even if the start signal (STF or STR) is off, turning on the acceleration (RH) or deceleration (RM) signal varies the preset frequency.
- When switching the start signal from ON to OFF, or changing frequency by the RH or RM signal frequently, set the frequency setting value storage function (write to EEPROM) invalid (*Pr. 59* = "2, 3"). If set valid (*Pr. 59* = "1"), frequency is written to EEPROM frequently, this will shorten the life of the EEPROM.
- The RH, RM, RL signals can be assigned to the input terminal using any *Pr. 178 to Pr. 189 (input terminal function selection)*. When terminal assignment is changed, the other functions may be affected. Please make setting after confirming the function of each terminal.
- · Also available for the network operation mode

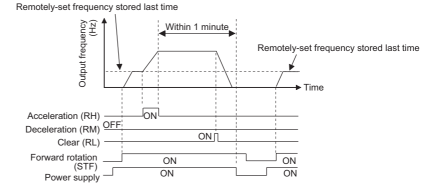


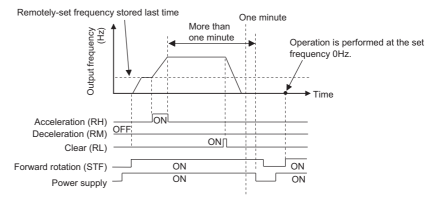
REMARKS

During jog operation or PID control operation, the remote setting function is invalid.

Setting frequency is "0"

- Even when the remotely-set frequency is cleared by turning on the RL (clear) signal after turn off (on) of both the RH and RM signals, the inverter operates at the remotely-set frequency stored in the last operation if power is reapplied before one minute has elapsed since turn off (on) of both the RH and RM signals
- When the remotely-set frequency is cleared by turning on the RL (clear) signal after turn off (on) of both the RH and RM signals, the inverter operates at the frequency in the remotely-set frequency cleared state if power is reapplied after one minute has elapsed since turn off (on) of both the RH and RM signals.





 \bigwedge When selecting this function, re-set the maximum frequency according to the machine.

◆ Parameters referred to ◆

Pr. 1 Maximum frequency, Pr. 18 High speed maximum frequency Refer to page 145

Pr. 7 Acceleration time, Pr. 8 Deceleration time, Pr. 44 Second acceleration/deceleration time, Pr. 45 Second deceleration time Refer to page 161 Pr. 28 Multi-speed input compensation selection Refer to page 158

Pr. 178 to Pr. 189 (input terminal function selection) Refer to page 217

4.12 Setting of acceleration/deceleration time and acceleration/deceleration pattern

Purpose	Parameter that	Refer to Page	
Motor acceleration/deceleration time setting	Acceleration/deceleration time	Pr. 7, Pr. 8, Pr. 20, Pr. 21, Pr. 44, Pr. 45, Pr. 110, Pr. 111	161
Starting frequency	Starting frequency and start- time hold	Pr. 13, Pr. 571	163
Set acceleration/deceleration pattern suitable for application	Acceleration/deceleration pattern and backlash measures	Pr. 29, Pr. 140 to Pr. 143, Pr. 380 to Pr. 383, Pr. 516 to Pr. 519	164
Automatically set appropriate acceleration/deceleration time	Automatic acceleration/ deceleration	Pr. 61 to Pr. 63, Pr. 292	168

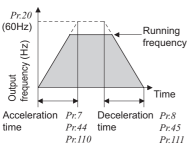
4.12.1 Setting of the acceleration and deceleration time (Pr. 7, Pr. 8, Pr. 20, Pr. 21, Pr. 44, Pr. 45, Pr. 110, Pr. 111)

Used to set motor acceleration/deceleration time.

Set a larger value for a slower speed increase/decrease or a smaller value for a faster speed increase/decrease. For the acceleration time at automatic restart after instantaneous power failure, refer to *Pr. 611 Acceleration time at a restart (page 250)*.

Parameter Number	Name	Initial Value)	Setting Range	Des	cription
7	Acceleration time	00120 or less	5s	0 to 3600/360s *1	Set the motor acceleration time.	
	Acceleration time	00220 or more 15s		0 10 3000/3003 1	Set the motor accer	eration time.
8	Deceleration time	00120 or less	5s	0 to 3600/360s *1	Set the motor decel	eration time
	Deceleration time	00220 or more	15s	0 to 5000/5003	Oct the motor decen	cration time.
20	Acceleration/ deceleration reference frequency	60Hz		1 to 400Hz	Set the frequency that will be the basis of acceleration/deceleration time. As acceleration/deceleration time, set the frequency change time from stop to <i>Pr. 20</i> .	
	Acceleration/	0		0	Increments: 0.1s Range: 0 to 3600s	Increments and setting range of acceleration/
21	deceleration time increments			1	Increments: 0.01s Range: 0 to 360s deceleration time setting can be changed.	
44	Second acceleration/ deceleration time	5s		0 to 3600/360s *1	Set the acceleration/deceleration time when the RT signal is on.	
45	Second deceleration time	9999		0 to 3600/360s *1	Set the deceleration time when the RT signal is on.	
	deceleration time			9999	Acceleration time = deceleration time	
110	Third acceleration/	9999	0000		Set the acceleration/deceleration time who the X9 signal is on.	
110	deceleration time	9999		9999	Without the third acceleration/deceleration function.	
111	Third deceleration	9999		0 to 3600/360s *1	Set the deceleration time when the X9 signal is on.	
	time			9999	Acceleration time = deceleration time	

^{*1} Depends on the *Pr. 21 Acceleration/deceleration time increments* setting. The initial value for the setting range is "0 to 3600s" and the setting increments is "0.1s".



(1) Acceleration time setting (Pr. 7, Pr. 20)

- · Use *Pr. 7 Acceleration time* to set the acceleration time required to reach *Pr. 20 Acceleration/deceleration reference frequency* from 0Hz.
- · Set the acceleration time according to the following formula.

Acceleration time setting =
$$\frac{Pr. 20}{\text{Maximum operating frequency - } Pr. 13} \times \text{Acceleration time from stop to maximum operating frequency}$$

Example) When Pr. 20 = 60Hz (initial value), Pr. 13 = 0.5Hz, and acceleration can be made up to the maximum operating frequency of 50Hz in 10s

$$Pr. 7 = \frac{60 \text{Hz}}{50 \text{Hz} - 0.5 \text{Hz}} \times 10 \text{s} \stackrel{.}{=} 12.1 \text{s}$$



(2) Deceleration time setting (Pr. 8, Pr. 20)

- · Use Pr. 8 Deceleration time to set the deceleration time required to reach 0Hz from Pr. 20 Acceleration/deceleration reference frequency.
- · Set the deceleration time according to the following formula.

Deceleration		Pr. 20		Deceleration time from maximum
time setting	=	Maximum operating frequency - Pr. 10	×	operating frequency to stop.

Example)When the frequency can be decelerated down to the maximum operating frequency of 50Hz in 10s with 120Hz set in $Pr.\ 20$ and 3Hz set in $Pr.\ 10$

$$Pr. 8 = \frac{120 \text{Hz}}{50 \text{Hz} - 3 \text{Hz}} \times 10 \text{s} \stackrel{.}{=} 25.5 \text{s}$$

(3) Change the setting range and increments of the acceleration/deceleration time (Pr. 21)

CAUTION

- Changing the Pr. 21 setting changes the acceleration/deceleration time setting (Pr. 7, Pr. 8, Pr. 16, Pr. 44, Pr. 45, Pr. 110, Pr. 111, Pr. 264, Pr. 265).

(The *Pr. 611 Acceleration time at a restart* setting is not affected.)

<Example>

When Pr. 21 = "0", setting "5.0" s in Pr. 7 and "1" in Pr. 21 automatically changes the Pr. 7 setting to "0.5" s.

(4) Set multiple acceleration/deceleration time (RT signal, Pr. 44, Pr. 45, Pr. 110, Pr. 111)

- · *Pr.* 44 and *Pr.* 45 are valid when the RT signal is on, and *Pr.* 110 and *Pr.* 111 are valid when the X9 signal is on. When both the RT and X9 are on, *Pr.* 110 and *Pr.* 111 are valid.
- · For the terminal used for X9 signal input, set "9" in any of *Pr. 178 to Pr. 189 (input terminal function selection)* to assign the function.
- · When "9999" is set in Pr. 45 or Pr. 111, the deceleration time becomes equal to the acceleration time (Pr. 44, Pr. 110).
- When Pr. 110 = "9999", third acceleration/deceleration time is invalid.

CAUTION

- · In S-shaped acceleration/deceleration pattern A (refer to page 164), the set time is the period required to reach the base frequency set in Pr. 3 Base frequency.
- Acceleration/deceleration time formula when the set frequency is the base frequency or higher

$$t = \frac{4}{9} \times \frac{T}{(Pr.\ 3)^2} \times f^2 + \frac{5}{9}T \quad \text{T: Acceleration/deceleration time setting value(s)} \\ f: Set frequency(Hz)$$

· Guideline for acceleration/deceleration time when Pr. 3 Base frequency = 60Hz (0Hz to set frequency)

Frequency setting (Hz) Acceleration/ deceleration time (s)	60	120	200	400
5	5	12	27	102
15	15	35	82	305

• The RT, X9 signal can be assigned to the input terminal using any of *Pr. 178 to Pr. 189 (input terminal function selection)*. When terminal assignment is changed, the other functions may be affected. Please make setting after confirming the function of each terminal.

REMARKS

- · The RT (X9) signal acts as the second (third) function selection signal and makes the other second (third) function valid. (Refer to page 221)
- The RT signal is assigned to the RT terminal in the default setting. By setting "3" in any of *Pr. 178 to Pr. 189 (input terminal function selection)*, you can assign the RT signal to the other terminal.
- If the *Pr. 20* setting is changed, the *Pr. 125* and *Pr. 126* (frequency setting signal gain frequency) settings do not change. Set *Pr. 125* and *Pr. 126* to adjust the gains.
- When the *Pr. 7, Pr. 8, Pr. 44, Pr. 45, Pr. 110* and *Pr. 111* settings are 0.03s or less, the acceleration/deceleration time is 0.04s (under V/F control, advanced magnetic flux vector control). At that time, set *Pr. 20* to "120Hz" or less.
- If the acceleration/deceleration time is set, the actual motor acceleration/deceleration time cannot be made shorter than the shortest acceleration/deceleration time determined by the mechanical system J (moment of inertia) and motor torque.

◆ Parameters referred to ◆

Pr. 3 Base frequency Refer to page 147

Pr. 10 DC injection brake operation frequency Refer to page 190

Pr. 29 Acceleration/deceleration pattern selection Refer to page 164

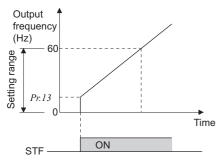
Pr. 125, Pr. 126 (frequency setting gain frequency) Refer to page 279

Pr. 178 to Pr. 189 (input terminal function selection) 👺 Refer to page 217

4.12.2 Starting frequency and start-time hold function (Pr. 13, Pr. 571)

You can set the starting frequency and hold the set starting frequency for a certain period of time. Set these functions when you need the starting torque or want to smooth motor drive at a start.

Parameter Number	Name	Initial Value	Setting Range	Description
13	Starting frequency	0.5Hz	0 to 60Hz	Frequency at start can be set in the range 0 to 60Hz. You can set the starting frequency at which the start signal is turned on.
571	Holding time at a start	9999	0.0 to 10.0s	Set the holding time of <i>Pr. 13 Starting</i> frequency.
			9999	Holding function at a start is invalid



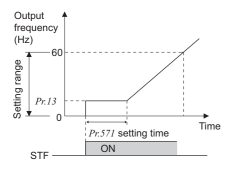
(1) Starting frequency setting (Pr. 13)

- · Frequency at start can be set in the range 0 to 60Hz.
- You can set the starting frequency at which the start signal is turned on.

CAUTION

The inverter will not start if the frequency setting signal is less than the value set in Pr. 13.

For example, when 5Hz is set in Pr. 13, the motor will not start running until the frequency setting signal reaches 5Hz.



(2) Start-time hold function (Pr. 571)

- This function holds the time set in *Pr. 571* and the output frequency set in *Pr. 13 Starting frequency*.
- This function performs initial excitation to smooth the motor drive at a start.

REMARKS

When Pr. 13 = "OHz", the starting frequency is held at 0.01Hz.

CAUTION =

- · When the start signal was turned off during start-time hold, deceleration is started at that point.
- At switching between forward rotation and reverse rotation, the starting frequency is valid but the start-time hold function is invalid.

A CAUTION

Note that when *Pr. 13* is set to any value equal to or less than *Pr. 2 Minimum frequency*, simply turning on the start signal will run the motor at the preset frequency even if the command frequency is not input.

◆ Parameters referred to ◆

Pr. 2 Minimum frequency Refer to page 145

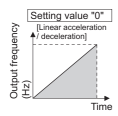


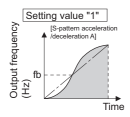
4.12.3 Acceleration/deceleration pattern (Pr. 29, Pr. 140 to Pr. 143, Pr. 380 to Pr. 383, Pr. 516 to Pr. 519)

You can set the acceleration/deceleration pattern suitable for application.

You can also set the backlash measures that stop acceleration/deceleration once at the parameter-set frequency and time during acceleration/deceleration.

Parameter Number	Name	Initial Value	Setting Range	Description
			0	Linear acceleration/ deceleration
			1	S-pattern acceleration/deceleration A
29	Acceleration/deceleration pattern	0	2	S-pattern acceleration/deceleration B
29	selection	U	3	Backlash measures
			4	S-pattern acceleration/deceleration C
			5	S-pattern acceleration/deceleration D
140	Backlash acceleration stopping frequency	1Hz	0 to 400Hz	
141	Backlash acceleration stopping time	0.5s	0 to 360s	Set the stopping frequency and time for backlash measures.
142	Backlash deceleration stopping frequency	1Hz	0 to 400Hz	Valid when Pr : $29 = 3$
143	Backlash deceleration stopping time	0.5s	0 to 360s	1
380	Acceleration S-pattern 1	0	0 to 50%	Valid when S-pattern acceleration/ deceleration C (<i>Pr. 29</i> = 4) is set.
381	Deceleration S-pattern 1	0	0 to 50%	Set the time taken for S-pattern from starting of acceleration/deceleration to linear acceleration as % to the
382	Acceleration S-pattern 2	0	0 to 50%	acceleration/deceleration time (<i>Pr. 7, Pr. 8</i> etc.).
383	Deceleration S-pattern 2	0	0 to 50%	An acceleration/deceleration pattern can be changed with the X20 signal.
516	S-pattern time at a start of acceleration	0.1s	0.1 to 2.5s	
517	S-pattern time at a completion of acceleration	0.1s	0.1 to 2.5s	Valid when S-pattern acceleration/ deceleration D (<i>Pr. 29</i> = 5) is set.
518	S-pattern time at a start of deceleration	0.1s	0.1 to 2.5s	Set the time taken for S-pattern acceleration/deceleration (S-pattern
519	S-pattern time at a completion of deceleration	0.1s	0.1 to 2.5s	operation).





(1) Linear acceleration/ deceleration (Pr. 29 = "0", initial value)

· When the frequency is changed for acceleration, deceleration, etc. in inverter operation, the output frequency is changed linearly (linear acceleration/deceleration) to reach the set frequency without straining the motor and inverter. Linear acceleration/deceleration has a uniform frequency/time slope.

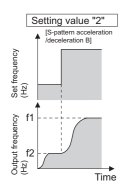
(2) S-pattern acceleration/deceleration A (Pr. 29 = "1")

· For machine tool spindle applications, etc.

Used when acceleration/deceleration must be made in a short time to a high-speed range of not lower than the base frequency. In this acceleration/deceleration pattern, *Pr. 3 Base frequency* (fb) is the inflection point of the S pattern and you can set the acceleration/deceleration time appropriate for motor torque reduction in a constant-power operation region of *Pr. 3 Base frequency* (initial value = 60Hz) or higher.

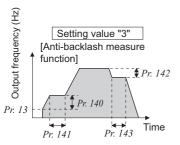
= CAUTION

 As the acceleration/deceleration time of S-pattern acceleration/deceleration A, set the time taken until Pr. 3 Base frequency is reached, not Pr. 20 Acceleration/deceleration reference frequency.



(3) S-pattern acceleration/deceleration B (Pr. 29 = "2")

· For prevention of load shifting in conveyor and other applications Since acceleration/deceleration is always made in an S shape from current frequency (f2) to target frequency (f1), this function eases shock produced at acceleration/deceleration and is effective for load collapse prevention, etc.



(4) Backlash measures (Pr. 29 = "3", Pr. 140 to Pr. 143)

· What is backlash?

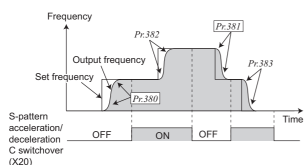
Reduction gears have an engagement gap and have a dead zone between forward rotation and reverse rotation. This dead zone is called backlash, and this gap disables a mechanical system from following motor rotation.

More specifically, a motor shaft develops excessive torque when the direction of rotation changes or when constant-speed operation shifts to deceleration, resulting in a sudden motor current increase or regenerative status.

To avoid backlash, acceleration/deceleration is temporarily stopped.
 Set the acceleration/deceleration stopping frequency and time in Pr. 140 to Pr. 143.

CAUTION

Setting the backlash measures increases the acceleration/deceleration time by the stopping time.



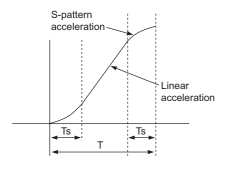
(5) S-pattern acceleration/deceleration C (Pr. 29 ="4", Pr. 380 to Pr. 383)

- With the S-pattern acceleration/deceleration C switch signal (X20), an acceleration/deceleration curve S-pattern 1 or S-pattern 2 can be selected.
- For the terminal used for X20 signal input, set "20" in any of *Pr. 178 to Pr. 189 (input terminal function selection)* to assign the function.

Operation X20 signal	During Acceleration	During Deceleration	
OFF	Pr. 380 Acceleration S-pattern 1	Pr. 381 Deceleration S-pattern 1	
ON	Pr. 382 Acceleration S-pattern 2	Pr. 383 Deceleration S-pattern 2	

 Set % of time taken for forming an S-pattern in Pr. 380 to Pr. 383 as acceleration time is 100%.

Parameter setting (%) Ts / T \times 100%



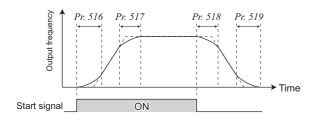
REMARKS

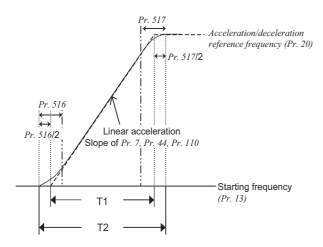
- · At a start, the motor starts at *Pr. 13 Starting frequency* when the start signal turns on.
- If there is a difference between the speed command and speed at a start of deceleration due to torque limit operation etc., the speed command is matched with the speed to make deceleration.

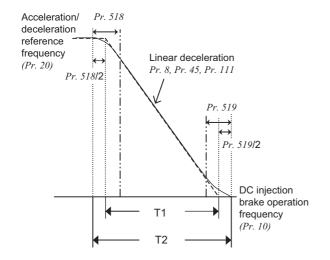
CAUTION =

- · Change the S pattern acceleration/deceleration C switch (X20 signal) after the speed becomes constant.
- S pattern operation before switching continues even if the X20 signal is changed during acceleration or deceleration.
- The X20 signal can be assigned to the input terminal using any of *Pr. 178 to Pr. 189 (input terminal function selection)*. Changing the terminal assignment may affect the other functions. Make setting after confirming the function of each terminal.









(6) S-pattern acceleration/deceleration D (*Pr. 29* = "5", *Pr. 516 to Pr. 519*)

Set the time taken for S-pattern operation of S-pattern acceleration/deceleration using *Pr. 516 to Pr. 519*.
 Set each S-pattern operation time for acceleration start (*Pr. 516*), acceleration completion (*Pr. 517*), deceleration start (*Pr. 518*) and deceleration completion (*Pr. 519*).

 When S-pattern acceleration/deceleration D is set, acceleration/deceleration time will become longer as follows:

Actual acceleration time T2 = set acceleration time T1 +
(S-pattern time at a start of acceleration+S-pattern time at a completion of acceleration) /2
Actual deceleration time T2 = set deceleration time T1 +
(S-pattern time at a start of deceleration+S-pattern time at a completion of deceleration) /2

Set acceleration/deceleration time T1 indicates the actual time taken for linear acceleration/deceleration calculated based on the *Pr. 7, Pr. 8, Pr. 44, Pr. 45, Pr. 110* and *Pr. 111* setting.

CAUTION

- Even if the start signal is turned off during acceleration, the inverter will not decelerate immediately to avoid sudden frequency change. (Likewise, the inverter will not immediately accelerate when deceleration is changed to reacceleration by turning the start signal on during deceleration, etc.)
- For example, the actual acceleration time when starting the inverter with an S-pattern acceleration/deceleration pattern D selected for a stop to 60Hz in the parameter initial setting is as shown left:

Set acceleration time T1 = (Set frequency - Pr. 13) \times Pr. 7/Pr. 20Actual acceleration time T2 = set acceleration time T1 + (Pr. 516 + Pr. 517)/2

Therefore,

Set acceleration time T1 = (60Hz - 0.5Hz) × 5s/60Hz

= 4.96s (actual acceleration time at linear acceleration)

Actual acceleration time T2 = 4.96s + (0.1s + 0.1s)/2

= 5.06s (acceleration time at S-pattern acceleration)

The actual deceleration time when stopping the inverter with an S-pattarn acceleration/deceleration D selected from running frequency to 0 Hz in the parameter initial setting is as shown left:

Set deceleration time T1 = (Set frequency - $Pr. 10^*$) × Pr. 8/Pr. 20Actual deceleration time T2 = Set deceleration time T1 + (Pr. 518 + Pr. 519)/2

* Pr.10.... DC injection brake operation frequency

Therefore,

Set deceleration time T1 = (60Hz - 3Hz) × 5s/60Hz

= 4.75s (actual deceleration time at linear deceleration)

Actual deceleration time T2 = 4.75s + (0.1s + 0.1s)/2

= 4.85s (deceleration time at S-pattern deceleration)

= CAUTION

- When the acceleration/deceleration time (Pr. 7, Pr. 8, etc.) setting under real sensorless vector control or vector control is 0s, the S-pattern acceleration/deceleration A to D (Pr. 29 = "1, 2, 4, 5") is linear acceleration/deceleration. Set linear acceleration/deceleration (Pr. 29 = "0 (initial value)") when torque control is exercised under real sensorless vector
- control or vector control. When acceleration/deceleration patterns other than the linear acceleration/deceleration are selected, the protective function of the inverter may function.

◆ Parameters referred to ◆

Pr. 3 Base frequency Refer to page 147
Pr. 7 Acceleration time, Pr. 8 Deceleration time, Pr. 20 Acceleration/deceleration reference frequency Refer to page 161
Pr. 178 to Pr. 189 (Input terminal function selection) Refer to page 217



4.12.4 Shortest acceleration/deceleration and optimum acceleration/deceleration (automatic acceleration/deceleration) (Pr. 61 to Pr. 63, Pr. 292, Pr. 293)

The inverter operates in the same conditions as when appropriate values are set in each parameter even if acceleration/deceleration time and V/F pattern are not set. This function is useful when you just want to operate, etc. without fine parameter setting.

Parameter Number	Name	Initial Value	Setting Range		Description	
	Reference current	9999	00840 or less	0 to 500A	Set the reference current during shortest/ optimum	
61			01040 or more	0 to 3600A	acceleration/deceleration.	
			9999		Rated inverter output current value is reference	
62	Reference value at acceleration	9999	0 to 220% *		Set the limit value/optimum value during shortest/ optimum acceleration.	
			9999		Shortest acceleration/deceleration: 150% is a limit value Optimum acceleration/deceleration: 100% is an optimum value	
63	Reference value at deceleration	9999	0 to 220% *		Set the limit value/optimum value during shortest/ optimum deceleration.	
			9999		Shortest acceleration/deceleration: 150% is a limit value Optimum acceleration/deceleration: 100% is an optimum value	
	Automatic acceleration/ deceleration	0	0		Normal mode	
			1		Shortest acceleration/deceleration (without brake)	
292			11		Shortest acceleration/deceleration (with brake)	
232			3		Optimum acceleration/deceleration	
			5, 6		Elevator mode1, 2 (refer to page151)	
			7, 8		Brake sequence mode 1, 2 (Refer to page 203.)	
293	Acceleration/ deceleration separate selection	0	0		Both acceleration and deceleration are made in the shortest/optimum acceleration/deceleration mode	
			1		Only acceleration is made in the shortest/optimum acceleration/deceleration mode	
			2		Only deceleration is made in the shortest/optimum acceleration/deceleration mode	

^{*} When Pr. 570 Multiple rating setting ≠ "2", performing inverter reset and all parameter clear changes the setting range. (Refer to page 143)

(1) Shortest acceleration/deceleration mode (Pr. 292 = "1, 11", Pr. 293)

- · Set when you want to accelerate/decelerate the motor for the shortest time. It is desired to make acceleration/ deceleration in a shorter time for a machine tool etc. but the design values of machine constants are unknown.
- · Acceleration/deceleration speed is automatically adjusted at a start of acceleration/deceleration so that acceleration/deceleration is made with the maximum torque the inverter can output according to the setting value of *Pr. 7 Acceleration time* and *Pr. 8 Deceleration time*. (The setting values of *Pr. 7* and *Pr. 8* are not changed)
- Either acceleration or deceleration can be made in the shortest time using *Pr. 293 Acceleration/deceleration separate selection*.
- When the setting value is "0" (initial value), both acceleration and deceleration can be made in the shortest time.
- When the enclosed brake resistor is connected to the FR-A760-00061 or less inverter, set "11" in *Pr.292*. Set "11" also when a high-duty brake resistor or brake unit is connected. Deceleration time can be further shortened.
- · When the shortest acceleration/deceleration mode is selected under V/F control and advanced magnetic flux vector control, the stall prevention operation level during acceleration/deceleration becomes 150% (adjustable using *Pr. 61* to *Pr. 63*). The setting of *Pr. 22 Stall prevention operation level* and stall level by analog input are used only during a constant speed operation.
 - Adjustment using $\dot{P}r$. 61 to Pr. 63 can not be made under real sensorless vector control or vector control since torque limit level (Pr. 22 etc.) is used during acceleration/deceleration.
- · It is inappropriate to use for the following applications.
 - a)Machine with a large inertia such as a fan (more than 10 times). Since stall prevention operation will be activated for a long time, this type of machine may be brought to an alarm stop due to motor overloading, etc.
 - b)It is desired to always perform operation with a constant acceleration/deceleration time.
 - c)It is desired to perform operation making sure the inverter and motor have enough capability.

REMARKS

- Even if automatic acceleration/deceleration mode has been selected, inputting the jog signal (jog operation), RT signal (second function selection) or X9 signal (third function selection) during an inverter stop will switch to the normal operation and give priority to jog operation, second function selection or third function selection. Note that JOG and RT signal input is invalid even if JOG signal and RT signal are input during operation in automatic acceleration/deceleration mode.
- Since acceleration/deceleration is made with the stall prevention operation being activated, the acceleration/deceleration speed always varies according to the load conditions.
- \cdot Note that when proper values are set in Pr.~7 and Pr.~8, acceleration/deceleration time may be shorter than selecting shortest acceleration/deceleration mode.

(2) Optimum acceleration/deceleration mode (Pr. 292 = "3", Pr. 293)

· The optimum operation within the rating range where the inverter can be continuously used regardless of the inverter capability is performed.

Automatically set torque boost and acceleration/deceleration time so that the average current during acceleration/deceleration is the rated current by the self-learning of the inverter.

It is appropriate for applications such as automatic transfer machine, etc. which is small in load change and is operated in a predetermined pattern.

At the initial time when the optimum acceleration/deceleration mode has been selected, operation is performed at the values set in $Pr.\ 0$ Torque boost, $Pr.\ 7$ Acceleration time and $Pr.\ 8$ Deceleration time. After operation, the average current and peak current are calculated from the motor current during acceleration/deceleration. These values are compared with the reference current (initial value is rated inverter current) and calculated, then more appropriate values are set in $Pr.\ 0$, $Pr.\ 7$ and $Pr.\ 8$.

After that, operation is performed under the conditions of Pr. 0, Pr. 7 and Pr. 8 set, and more appropriate values are calculated.

Note that the $Pr. \theta$ value will not change under advanced magnetic flux vector control, real sensorless vector control or vector control.

- · When overvoltage fault (E.OV3) occurs at deceleration, the Pr. 8 setting value becomes 1.4 times larger.
- · Storage of parameters

The optimum values of Pr. 0, Pr. 7 and Pr. 8 are written to both the parameter RAM and EEPROM only three times of acceleration/deceleration after the optimum acceleration/deceleration mode has been selected or after the power is switched on or the inverter is reset. At of after the fourth attempt, they are not stored into EEPROM. Hence, after power-on or inverter reset, the values changed at the third time are valid. Note that the values changed at the fourth or later time are calculated to optimum and the values of Pr. 0, Pr. 7 and Pr. 8 are set to RAM, the values can be stored into EEPROM by reading and writting the values with the operation panel and parameter unit.

Number of	Pr. 0, Pr.		
Optimum Value Changes	EEPROM value	RAM value	Optimum Conditions
1 to 3 times	Updated	Updated	Updated
4 or more times	Unchanged from third value	Updated	Updated

Either acceleration or deceleration can be made in the optimum acceleration/deceleration mode using *Pr. 293 Acceleration/deceleration separate selection*.

When the setting value is "0" (initial value), both acceleration and deceleration are made in the optimum acceleration/deceleration mode.

· It is inappropriate for machines which change in load and operation conditions.

Since the stored optimum values are used for the next operation, faults, e.g. acceleration/deceleration is not made if conditons change, alarm stop is made due to overcurrent protective function, may occur.

REMARKS

- If shortest acceleration/deceleration mode has been selected, inputting the jog signal (jog operation), RT signal (second function selection) or X9 signal (third function selection) during an inverter stop will switch to the normal operation and give priority to jog operation, second function selection or third function selection. Note that JOG and RT signal input is invalid even if JOG signal and RT signal are input during operation in shortest/optimum acceleration/deceleration mode.
- Because of the learning system, this mode is not valid at the first operation after the optimum acceleration/deceleration mode is set.
- · The optimum value are operated on only when acceleration is made from a stop to 30Hz or more or when deceleration is made from 30Hz or more to stop.
- · When the motor is not connected or output current is less than 5% of the rated inverter current, optimum acceleration/ deceleration mode will not function.
 - Even when the optimum acceleration/deceleration mode is selected and Pr. 293 = "1" (acceleration only for the optimum acceleration/deceleration mode), overvoltage fault (E.OV3) occurrence at deceleration makes the Pr. 8 setting value be set again longer.



(3) Adjustment of shortest and optimum acceleration/deceleration mode (Pr. 61 to Pr. 63)

· By setting the adjustment parameters Pr. 61 to Pr. 63, the application range can be made wider.

Parameter Number	Name	Setting Range		Description
	00840 0 to or less 500A			For example, when the motor and inverter are different in capacity, set the rated motor current value.
61	Reference current	01040 or more	0 to 3600A	Shortest acceleration/deceleration: Set reference current (A) of the stall prevention operation level during acceleration/deceleration Optimum acceleration/deceleration: Set reference current (A) of the optimum current during acceleration/deceleration
		9999 (initial value)		The rated inverter current is defined as reference.
62 63	Reference value at acceleration Reference	0 to 220%		Set when it is desired to change the reference level of acceleration and deceleration. Shortest acceleration/deceleration: Set the stall prevention operation level (ratio to the current value of $Pr.\ 61$) during acceleration/deceleration. Optimum acceleration/deceleration: Set the optimum current level (ratio to the current value of $Pr.\ 61$) during acceleration/deceleration.
	value at deceleration	99 (initial		Shortest acceleration/deceleration: The 150% value during shortest acceleration/deceleration is judged as the stall prevention operation level. Optimum acceleration/deceleration: 100% is the optimum value

REMARKS

- · Pr. 61 to Pr. 63 are invalid when real sensorless vector control or vector control is selected in the shortest acceleration/ deceleration mode.
- · Since the *Pr. 61 to Pr. 63* settings automatically return to the initial value (9999) if the *Pr. 292* setting is changed, set *Pr. 292* first when you need to set *Pr. 61 to Pr. 63*.

◆ Parameters referred to ◆

Pr. 0 Torque boost Refer to page 132

Pr. 7 Acceleration time, Pr. 8 Deceleration time Refer to page 161

Pr. 22 Stall prevention operation level Refer to page 138

Pr. 22 Torque limit level Refer to page 86

4.13 Selection and protection of a motor

Purpose	Parameter that r	Refer to Page	
Motor protection from overheat	Electronic thermal O/L relay	Pr. 9, Pr. 51	171
Use the constant torque motor	Applied motor	Pr. 71	174
The motor performance can be maximized for operation in magnetic flux vector control system	Offline auto tuning	Pr. 82 to Pr. 84, Pr. 90 to Pr. 94, Pr. 96	176
High accuracy operation unaffected by the motor temperature and stable operation with high torque down to ultra low speed are performed	Online auto tuning	Pr. 95, Pr. 574	186

4.13.1 Motor protection from overheat (Electronic thermal relay function) (Pr. 9, Pr. 51)

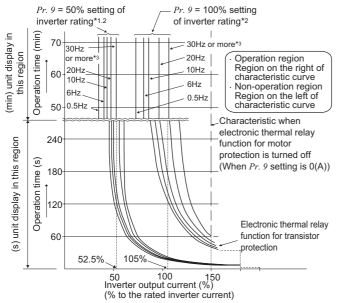
Set the current of the electronic thermal O/L relay to protect the motor from overheat. This feature provides the optimum protective characteristics, including reduced motor cooling capability, at low speed.

Parameter Number	Name	Initial Value	Setting Range		Description	
9	Electronic thermal O/L	Rated inverter	00840 or less	0 to 500A	Set the rated motor current.	
9	relay	current *1	01040 or more	0 to 3600A	Set the rated motor current.	
			00840 or less	0 to 500A	Made valid when the RT signal is on.	
51	Second electronic thermal O/L relay *2	9999	01040 or more	0 to 3600A	Set the rated motor current.	
0.			9999		Second electronic thermal O/L relay invalid	

- *1 The initial value of the FR-A760-00017 is set to 85% of the rated inverter current.
- *2 When parameter is read using the FR-PU04, a parameter name different from an actual parameter is displayed.

(1) Electronic thermal O/L relay (Pr. 9)

Electronic thermal relay function operation characteristic



This function detects the overload (overheat) of the motor, stops the operation of the inverter's output transistor, and trips. (The operation characteristic is shown on the left)

- Set the rated current [A] of the motor in Pr. 9.
 (If the motor has both 50Hz and 60Hz rating and the Pr. 3 Base frequency is set to 60Hz, set the 1.1 times of the 60Hz rated motor current.)
- Set "0" in *Pr. 9* when you do not want to activate the electronic thermal relay function, e.g. when using an external thermal relay with the motor. (Note that the output transistor protection of the inverter functions (E.THT).)
- 1 When a value 50% of the rated inverter current (current value) is set in *Pr.* 9
- *2 The % value denotes the percentage to the rated inverter current. It is not the percentage to the motor rated current.

= CAUTION =

- · Fault by electronic thermal relay function is reset by inverter power reset and reset signal input. Avoid unnecessary reset and power-off.
- · When multiple motors are operated by a single inverter, protection cannot be provided by the electronic thermal relay function. Install an external thermal relay to each motor.
- · When the difference between the inverter and motor capacities is large and the setting is small, the protective characteristics of the electronic thermal relay function will be deteriorated. In this case, use an external thermal relay.
- · A special motor cannot be protected by the electronic thermal relay function. Use the external thermal relay.
- The operation time of the transistor protection thermal relay shortens when the Pr. 72 PWM frequency selection setting increases.
- Electronic thermal relay does not function when 5% or less of inverter rated current is set to electronic thermal relay setting.

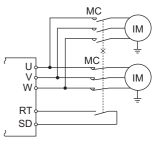


(2) Set multiple electronic thermal relay functions (Pr. 51)

Use this function when rotating two motors of different rated currents individually by a single inverter. (When rotating two motors together, use external thermal relays.)

- · Set the rated current of the second motor in Pr. 51.
- · When the RT signal is on, thermal protection is provided based on the *Pr. 51* setting.

Pr. 450	Pr. 9	Pr. 51	RT =	OFF	RT =	= ON
Second applied motor	Electronic thermal O/L relay	Second electronic thermal O/L relay	First motor	Second motor	First motor	Second motor
		9999	×	×	×	×
9999	0	0	×	×	×	×
		0.01 to 500 (0.1 to 3600)	×	*	×	0
	Other than 0	9999	0	×	0	×
9999		0	0	×	*	×
		0.01 to 500 (0.1 to 3600)	0	*	*	0
0000000	0	9999	×	×	×	×
Other than 9999		0	×	×	×	×
3333		0.01 to 500 (0.1 to 3600)	×	*	×	0
Other atheres	Oth an the an	9999	0	*	*	0
Other than 9999	Other than	0	0	×	*	×
3333	0	0.01 to 500 (0.1 to 3600)	0	*	*	0



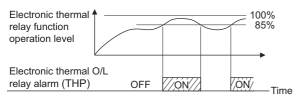
- O Output current value is used to perform integration processing.
- ★ Output current is assumed as 0A to perform integration processing. (cooling processing)
- × Electronic thermal relay function is not activated.

REMARKS

- The RT signal acts as the second function selection signal and makes the other second functions valid. (Refer to page 221)
- The RT signal is assigned to the RT terminal in the initial setting. By setting "3" in any of *Pr. 178 to Pr. 189 (input terminal function selection)*, you can assign the RT signal to the other terminal.

(3) Electronic thermal relay function prealarm (TH) and alarm signal (THP signal)

100%: Electronic thermal relay function alarm operation value . The alarm signal (THP) is output and an electronic thermal pre

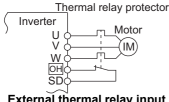


- The alarm signal (THP) is output and an electronic thermal pre alarm (TH) is displayed when the electronic thermal relay function cumulative value reaches 85% of the level set in *Pr. 9* or *Pr. 51*. If it reaches 100% of the *Pr. 9 Electronic thermal O/L relay* setting, electronic thermal relay function protection (E. THM/E.THT) occurs.
- The inverter does not trip if the alarm signal is output.
- · For the terminal used for the THP signal output, assign the function by setting "8" (positive logic) or "108" (negative logic) in any of *Pr. 190 to Pr. 196 (output terminal function selection)*.

CAUTION

· Changing the terminal assignment using *Pr. 190 to Pr. 196 (output terminal function selection)* may affect the other functions. Make setting after confirming the function of each terminal.

(4) External thermal relay input (OH signal)



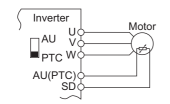
External thermal relay input connection example

- To protect the motor against overheat, use the OH signal when using an external thermal relay or the built-in thermal protector of the motor.
- When the thermal relay operates, the inverter trips and outputs the fault signal (E.OHT).
- · For the terminal used for OH signal input, assign the function by setting "7" in any of *Pr. 178 to Pr. 189 (input terminal function selection)*

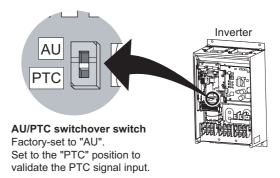
= CAUTION

· Changing the terminal assignment using *Pr. 178 to Pr. 189 (input terminal function selection)* may affect the other functions. Make setting after confirming the function of each terminal.

(5) PTC thermistor input (PTC signal)



PTC thermistor input connection example



Built-in PTC thermistor of the motor can be input to the PTC signal (AU terminal).

- For the terminal used for PTC signal input, assign the function by setting "63" in *Pr. 184 AU terminal function selection* and also set the AU/PTC switchover switch to the PTC terminal function. (The initial setting is the AU terminal function.)
- If a motor overheat state is detected for more than 10s according to the input from the PTC thermistor, the inverter trips and outputs the PTC thermal fault signal (E.PTC).
- The input specifications of the PTC thermistor are shown on the right.

٢	Motor Temperature	PTC Thermistor Resistance Value (Ω)
	Normal	0 to 500
	Boundary	500 to 4k
	Overheat	4k or higher

= CAUTION =

- · When the PTC signal was not assigned to Pr. 184 and the AU/PTC switchover switch was set to the PTC terminal function, the function assigned to the AU terminal is always off. Reversely, when the PTC signal was assigned to Pr. 184 and the AU/PTC switchover switch was set to the AU terminal function, a PTC thermal fault (E.PTC) occurs since the function is always in a motor overheat state.
- · When you want to input a current, assign the AU signal to the other signal.
- When terminal assignment is changed, the other functions may be affected. Please make setting after confirming the function of the AU terminal.

◆ Parameters referred to ◆

Pr. 71 Applied motor Refer to page 174

Pr. 72 PWM frequency selection Refer to page 268

Pr. 178 to Pr. 189 (input terminal function selection) Refer to page 217

Pr. 190 to Pr. 196 (output terminal function selection) Refer to page 225

Specifications of the AU terminal Refer to page 26



4.13.2 Applied motor (Pr. 71, Pr. 450)

Setting of the used motor selects the thermal characteristic appropriate for the motor. Setting is necessary when using a constant-torque motor. Thermal characteristic of the electronic thermal relay function suitable for the motor is set.

Parameter Number	Name	Initial Value	Setting Range	Description
71	Applied motor	0	0 to 8, 13 to 18, 30, 33, 34	Selecting the standard motor or constant- torque motor sets the corresponding motor thermal characteristic.
450	Second applied motor	9999	0 to 8, 13 to 18, 30, 33, 34 9999	Set when using the second motor. (same specifications as <i>Pr.</i> 71) Not function

(1) Set the motor to be used

Refer to the following list and set this parameter according to the motor used.

Pr. 71 (Pr. 450) Setting				Mo	tor (O : used moto	r)
Pr. 71 Pr. 450	Funct	Standard	Constant torque	Vector		
0 (<i>Pr. 71</i> initial value)	Thermal characteristics of a standard motor			0		
1	Thermal characteristics of the con	stant-torque m	otor		0	
2	Thermal characteristics of a stand Adjustable 5 points V/F (Refer to points V/F)			0		
30	Vector control dedicated motor					0
3	Standard motor			0		
13	Constant-torque motor		ne auto tuning		0	
33	Vector control dedicated motor	setting"				0
4	Standard motor			0		
14	Constant-torque motor		ata can be read, ed, and set		0	
34	Vector control dedicated motor	Change	tu, anu set			0
5	Standard motor	Star	Direct input of	0		
15	Constant-torque motor	connection	motor		0	
6	Standard motor	Delta	constants is	0		
16	Constant-torque motor	connection	enabled		0	
7	Standard motor	Star	Motor	0		
17	Constant-torque motor	connection	constants direct input		0	
8	Standard motor	Delta	+	0		
18	Constant-torque motor	connection	offline auto tuning		0	
— 9999 (initial value)	Without second applied motor					

REMARKS

When performing offline auto tuning, set "3, 7, 8, 13, 17, 18, 33" in Pr. 71. (Refer to page 176 for offline auto tuning)

(2) Use two types motors (Pr. 450)

- · Set Pr. 450 Second applied motor to use two types motors with one inverter.
- · When "9999" (initial value) is set, no function is selected.
- · When $Pr. 450 \neq 9999$, turning the RT signal on makes the following parameter valid.

Function	RT Signal ON (second motor)	RT Signal OFF (first motor)
Applied motor	Pr. 450	Pr. 71
Control method selection	Pr. 451	Pr. 800
Motor capacity	Pr. 453	Pr. 80
Number of motor poles	Pr. 454	Pr. 81
Motor excitation current	Pr. 455	Pr. 82
Motor rated voltage	Pr. 456	Pr. 83
Rated motor frequency	Pr. 457	Pr. 84
Motor constant (R1)	Pr. 458	Pr. 90

Function	RT Signal ON (second motor)	RT Signal OFF (first motor)
Motor constant (R2)	Pr. 459	Pr. 91
Motor constant (L1)	Pr. 460	Pr. 92
Motor constant (L2)	Pr. 461	Pr. 93
Motor constant (X)	Pr. 462	Pr. 94
Auto tuning setting/status	Pr. 463	Pr. 96
Online auto tuning selection	Pr. 574	Pr. 95
Torque current	Pr. 860	Pr. 859

REMARKS

- · The RT signal acts as the second function selection signal and makes the other second functions valid. (Refer to page 221)
- The RT signal is assigned to the terminal RT in the initial setting. By setting "3" in any of *Pr. 178 to Pr. 189 (input terminal function selection)*, you can assign the RT signal to the other terminal.

= CAUTION =

· Changing the terminal assignment using *Pr. 178 to Pr. 189 (input terminal function selection)* may affect the other functions. Make setting after confirming the function of each terminal.



▲ Set this parameter correctly according to the motor used.
Incorrect setting may cause the motor to overheat and burn.

◆ Parameters referred to ◆

Pr. 0 Torque boost Refer to page 132

Pr. 12 DC injection brake operation voltage Refer to page 190

Pr. 80 Motor capacity, Pr. 81 Number of motor poles, Pr. 453 Second motor capacity, Pr. 454 Number of second motor poles Refer to page 134

Pr. 82 to Pr. 84, Pr. 90 to Pr. 94, Pr. 96, Pr. 455 to Pr. 463, Pr. 859, Pr. 860 (Motor constant) 🕮 Refer to page 176

Pr. 95 Online auto tuning selection, Pr. 574 Second motor online auto tuning Refer to page 186

Pr. 451 Second motor control method selection, Pr. 800 Control method selection Refer to page 78

Pr. 100 to Pr. 109 (Adjustable 5 points V/F) Refer to page 153



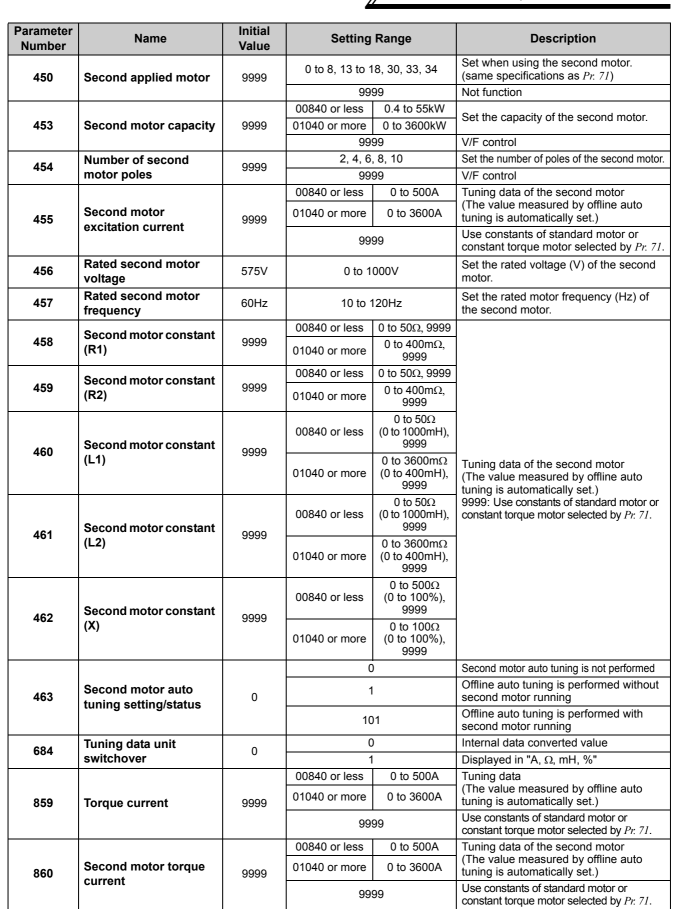
4.13.3 Offline auto tuning (Pr. 71, Pr. 80 to Pr. 84, Pr. 90 to Pr. 94, Pr. 96, Pr. 450, Pr. 453 to Pr. 463, Pr. 684, Pr. 859, Pr. 860) Magnetic flux Sensorless Vector

The motor performance can be maximized with offline auto tuning.

• What is offline auto tuning?

When performing advanced magnetic flux vector control, real sensorless vector control or vector control, the motor can be run with the optimum operating characteristics by automatically measuring the motor constants (offline auto tuning) even when each motor constants differs, other manufacturer's motor is used, or the wiring length is long.

Parameter Number	Name	Initial Value	Setting	Range	Description
71	Applied motor	0	0 to 8, 13 to 1	8, 30, 33, 34	By selecting a standard motor or constant torque motor, thermal characteristic and motor constants of each motor are set.
80	Motor capacity	9999	00840 or less 01040 or more	0.4 to 55kW 0 to 3600kW	Set the applied motor capacity.
			999		V/F control
81	Number of motor poles	9999	2, 4, 6, 12, 14, 10	6, 18, 20	Set the number of motor poles. X18 signal-ON:V/F control Set 10 + number of motor poles.
			999		V/F control
82	Motor excitation current	9999	00840 or less 01040 or more	0 to 500A 0 to 3600A	Tuning data (The value measured by offline auto tuning is automatically set.)
	Current		999	99	Use constants of standard motor or constant torque motor selected by <i>Pr. 71</i> .
83	Motor rated voltage	575V	0 to 1	000V	Set the rated motor voltage(V).
84	Rated motor frequency	60Hz	10 to 1	-	Set the rated motor frequency (Hz).
90	90 Motor constant (R1) 91 Motor constant (R1) 92 Motor constant (L1)	9999	00840 or less	0 to 50Ω, 9999	
			01040 or more	0 to 400mΩ, 9999	
91		9999	00840 or less	0 to 50Ω, 9999	
			01040 or more	0 to 400mΩ, 9999	
92		9999	00840 or less	0 to 50Ω , (0 to 1000mH), 9999	- Tuning data
92			01040 or more	0 to 3600mΩ (0 to 400mH), 9999	(The value measured by offline auto tuning is automatically set.) 9999: Use constants of standard motor or
93	Motor constant (L2)	9999	00840 or less	0 to 50Ω (0 to 1000mH), 9999	constant torque motor selected by <i>Pr. 71</i> .
93	Motor constant (L2)	9999	01040 or more	0 to 3600mΩ (0 to 400mH), 9999	
			00840 or less	0 to 500Ω (0 to 100%), 9999	
94	Motor constant (X)	9999	01040 or more	0 to 100Ω (0 to 100%), 9999	
			C)	Offline auto tuning is not performed
96	Auto tuning setting/	0	1		Offline auto tuning is performed without motor running
			101		Offline auto tuning is performed with motor running





POINT

- This function is made valid only when a value other than "9999" is set in *Pr.* 80 and *Pr.* 81 and advanced magnetic flux vector control, real sensorless vector control or vector control is selected.
- You can copy the offline auto tuning data (motor constants) to another inverter with the PU (FR-DU07/FR-PU07).
- · If any other manufacturer's motor is used or the wiring length is long, using the offline auto tuning function runs the motor with the optimum operating characteristics.
- Tuning is enabled even when a load is connected to the motor. (As the load is lighter, tuning accuracy is higher. Tuning accuracy does not change even if the inertia is large.)
- For the offline auto tuning, you can select either the motor non-rotation mode (Pr. 96 = "1") or rotation mode (Pr. 96 = "1").
- · The rotation mode has higher tuning accuracy than the non-rotation mode.
- · Reading/writing/copy of motor constants tuned by offline auto tuning are enabled.
- · The offline auto tuning status can be monitored with the PU (FR-DU07/FR-PU07/FR-PU04).



Check the following before performing offline auto tuning.

- · Make sure advanced magnetic flux vector control (*Pr.* 80, *Pr.* 81), real sensorless vector control or vector control (*Pr.* 800) is selected.
- · A motor should be connected. Note that the motor should be at a stop at a tuning start.
- The motor capacity should be equal to or one rank lower than the inverter capacity. (note that the capacity is 0.4kW or more)
- · The maximum frequency is 120Hz.
- · Motors such as high-slip motor, high-speed motor and special motor cannot be tuned.
- Even if tuning is performed without motor running (*Pr. 96 Auto tuning setting/status* = "1"), the motor may run slightly. Therefore, fix the motor securely with a mechanical brake, or before tuning, make sure that there will be no problem in safety if the motor runs. (Caution is required especially in vertical lift applications). Note that if the motor runs slightly, tuning performance is unaffected.
- Note the following when selecting offline auto tuning performed with motor running (*Pr. 96 Auto tuning setting/status* = "101").

Torque is not enough during tuning.

The motor may be run at nearly its rated speed.

The brake is open.

No external force is applied to rotate the motor.

· When exercising vector control, use the encoder that is coupled directly to the motor shaft without looseness. Speed ratio should be 1:1.

(2) Setting

- 1) Select the advanced magnetic flux vector control, real sensorless vector control or vector control (refer to page 78).
- 2) Set "1" or "101" in Pr. 96 Auto tuning setting/status.
 - · When the setting is "1" Tuning is performed without motor running.

It takes approximately 25 to 120s * until tuning is completed.

(Excitation noise is produced during tuning.)

*Tuning time differs according to the inverter capacity and motor type.

 \cdot When the setting is "101" Tuning is performed with motor running.

It takes approximately 40s until tuning is completed.

The motor runs at nearly its rated frequency.

- 3) Set the rated motor current (initial value is rated inverter current) in *Pr. 9 Electronic thermal O/L relay (refer to page 171)*.
- 4) Set the rated voltage of motor (initial value is 575V) in *Pr. 83 Motor rated voltage* and rated frequency of motor (initial value is 60Hz) in *Pr. 84 Rated motor frequency*.

(For a Japanese standard motor, etc. which has both 50Hz and 60Hz rated values, set 575V/60Hz).)

5) Set Pr. 71 Applied motor according to the motor used.

Motor	Pr. 71 Setting *
Standard motor	3
Constant-torque motor	13
Vector control dediated motor	33
Other manufacturer's standard motor	3
Other manufacturer's constant torque motor	13

^{*} For other settings of Pr. 71, refer to page 174.



(3) Execution of tuning

CAUTION =

- Before performing tuning, check the monitor display of the operation panel (FR-DU07) or parameter unit (FR-PU04/FR-PU07) if the inverter is in the state ready for tuning. (Refer to 2) below) When the start command is turned on under V/F control, the motor starts.
- 1)When performing PU operation, press (FWD)/(REV) of the operation panel.

For external operation, turn on the start command (STF signal or STR signal). Tuning starts.

CAUTION

- · When selecting offline auto tuning performed with motor running (*Pr. 96 Auto tuning setting/status* = "101"), caution must be taken since the motor runs.
- · To force tuning to end, use the MRS or RES signal or press (RSE) of the operation panel.
 - (Turning the start signal (STF signal or STR signal) off also ends tuning.)
- During offline auto tuning, only the following I/O signals are valid: (initial value)
- · Input signals <valid signal> STOP, OH, MRS, RT, CS, RES, STF, STR
- · Output terminal RUN, OL, IPF, FM, AM, A1B1C1
- Note that the progress status of offline auto tuning is output in fifteen steps from AM and FM when speed and output frequency are selected.
- Since the RUN signal turns on when tuning is started, caution is required especially when a sequerence which releases a mechanical brake by the RUN signal has been designed.
- · When executing offline auto tuning, input the run command after switching on the main circuit power (R/L1, S/L2, T/L3) of the inverter.
- Do not perform ON/OFF switching of the second function selection signal (RT) during execution of offline auto tuning. Auto tuning is not excecuted properly.
- · Setting offline auto tuning (Pr. 96 Auto tuning setting/status = "1 or 101") will make pre-excitation invalid.
- 2)Monitor is displayed on the operation panel (FR-DU07) and parameter unit (FR-PU07/FR-PU04) during tuning as below.

	Parame (FR-PU07/FR-	ter Unit PU04) Display	Operation Panel (FR-DU07) Display
Pr. 96 setting	1	101	1	101
(1) Setting	1 STOP PU	101 STOP PU	HZ MON PRUN A PU EXTNET V REV FWD	III I
(2) Tuning in progress	TUNE 2	TUNE 102 STF FWD PU	HZ MON FUN	102 MON EXT
(3) Normal end	TUNE 3 COMPLETION STF STOP PU	TUNE 103 COMPLETION STF STOP PU	Blickering	Flickering
(4) Error end (when the inverter protective function is activated)	TUNE 9 ERROR STF STOP PU		9	MON PRUN A PUEXT FWD

· Reference: Offline auto tuning time (when the initial value is set)

Offline Auto Tuning Setting	Time
Non-rotation mode (<i>Pr. 96</i> = "1")	Approximately 25 to 120s (Tuning time differs according to the inverter capacity and motor type.)
Rotation mode (<i>Pr. 96</i> = "101")	Approximately 40s (Offline auto tuning time varies with the acceleration and deceleration time settings as indicated below. Offline auto tuning time = acceleration time + deceleration time + approx. 30s)



3)When offline auto tuning ends, press of the operation panel during PU operation. For external operation, turn off the start signal (STF signal or STR signal).

This operation resets the offline auto tuning and the PU's monitor display returns to the normal indication. (Without this operation, next operation cannot be started.)

REMARKS

- Do not change the Pr. 96 setting after completion of tuning (3 or 103).
 - If the Pr. 96 setting is changed, tuning data is made invalid.
 - If the Pr. 96 setting is changed, tuning must be performed again.
- 4)If offline auto tuning ended in error (see the table below), motor constants are not set. Perform an inverter reset and restart tuning.

Error Display	Error Cause	Remedy
8	Forced end	Set "1" or "101" in <i>Pr. 96</i> and perform tuning again.
9	Inverter protective function operation	Make setting again.
91	Current limit (stall prevention) function was activated.	Increase acceleration/deceleration time. Set "1" in $Pr. 156$.
92 Converter output voltage reached 75% of rated value.		Check for fluctuation of power supply voltage.
93	Calculation error A motor is not connected.	Check the motor wiring and make setting again.

5)When tuning is ended forcibly by pressing or turning off the start signal (STF or STR) during tuning, offline auto tuning does not end normally. (The motor constants have not been set.)

Perform an inverter reset and restart tuning.

CAUTION =

- The motor constants measured once in the offline auto tuning are stored as parameters and their data are held until the offline auto tuning is performed again.
- An instantaneous power failure occurring during tuning will result in a tuning error.
 After power is restored, the inverter goes into the normal operation mode. Therefore, when STF (STR) signal is on, the motor runs in the forward (reverse) rotation.
- · Any alarm occurring during tuning is handled as in the ordinary mode. Note that if a fault retry has been set, retry is ignored.
- The set frequency monitor displayed during the offline auto tuning is 0Hz.

CAUTION

Note that the motor may start running suddenly.

 Λ When the offline auto tuning is used in vertical lift application, e.g. a lifter, it may drop due to insufficient torque.



(4) Utilizing or changing offline auto tuning data for use

The data measured in the offline auto tuning can be read and utilized or changed.

<Operating procedure>

1)Set Pr. 71 according to the motor used.

Motor	Pr. 71 Setting*
Standard motor	4
Constant-torque motor	14
Vector control dedicated motor	34
Other manufacturer's standard motor	4
Other manufacturer's constant torque motor	14

^{*1} For other settings of Pr. 71, refer to the page 174.

2)In the parameter setting mode, read the following parameters and set desired values.

Parameter Number	Name	Setting Range	Setting Increments	Initial Value
82	Motor excitation current	0 to ***, 9999	1	9999
90	Motor constant (R1)	0 to ***, 9999	1	9999
91	Motor constant (R2)	0 to ***, 9999	1	9999
92	Motor constant (L1)	0 to ***, 9999	1	9999
93	Motor constant (L2)	0 to ***, 9999	1	9999
94	Motor constant (X)	0 to ***, 9999	1	9999
859	Torque current	0 to ***, 9999	1	9999

REMARKS

 The display units of the motor constants read using Pr. 684 Tuning data unit switchover can be changed. Note that parameter values can not be changed.

Pr.	684 Setting	Pr. 82, Pr. 455	Pr. 90, Pr. 458	Pr. 91, Pr. 459	Pr. 92, Pr. 460	Pr. 93, Pr. 461	Pr. 94, Pr. 462	Pr. 859, Pr. 860
	0	Internal data converted value						
1	00840 or less	0.01A	0.001Ω	0.001Ω	0.1mH	0.1mH	0.1%	0.01A
'	01040 or more	0.1A	0.01 m Ω	0.01 m Ω	0.01mH	0.01mH	0.01%	0.1A

- · When "9999" is set in *Pr. 82, Pr. 90* to *Pr. 94* , *Pr. 455*, *Pr. 458* to *Pr. 462, Pr. 859* and *Pr. 860* use constants of standard motor, constant torque motor or vector motor selected by *Pr. 71*.
- · As the motor constants measured in the offline auto tuning have been converted into internal data (****), refer to the following setting example when making setting:

Setting example To slightly increase *Pr. 90* value (5%)

When Pr. 90 is displayed "2516",

set 2642, i.e. $2516 \times 1.05 = 2641.8$, in Pr. 90.

(The value displayed has been converted into a value for internal use. Hence, simple addition of a given value to the displayed value has no significance.)



(5) Method to set the motor constants without using the offline auto tuning data

The Pr. 92 and Pr. 93 motor constants may either be entered in $[\Omega]$ or in [mH]. Before starting operation, confirm which motor constant unit is used.

• To enter the Pr. 92 and Pr. 93 motor constants in $[\Omega]$

<Operating procedure>

1) Set Pr. 71 according to the motor used.

		Star Connection Motor	Delta Connection Motor
Setting	Standard motor	5	6
Setting	Constant-torque motor	15	16

2) In the parameter setting mode, read the following parameters and set desired values.

Iq = torque current, I100 = rated current, I0 = no load current

$$Ia = \sqrt{1100^2 - 10^2}$$

Parameters Number	Name	Setting Range		Setting Increments	Initial Value
82	Motor excitation current	00840 or less	0 to 500A, 9999	0.01A	9999
02	(no load current)	01040 or more	0 to 3600A, 9999	0.1A	9999
90	Motor constant (r1)	00840 or less	0 to 50Ω, 9999	0.001Ω	9999
90	Wiotor Constant (11)	01040 or more	0 to 400mΩ, 9999	0.01mΩ	9999
91	Motor constant (r2)	00840 or less	0 to 50Ω, 9999	0.001Ω	9999
91	Wiotor Constant (12)	01040 or more	0 to 400mΩ, 9999	$0.01 \text{m}\Omega$	9999
92	00 Mataragastast (4)	00840 or less	0 to 50Ω, 9999	0.001Ω	9999
92	Motor constant (x1)	01040 or more	0 to 3600mΩ, 9999	0.01mΩ	9999
93	Mater constant (v2)	00840 or less	0 to 50Ω, 9999	0.001Ω	0000
93	Motor constant (x2)	01040 or more	0 to 3600mΩ, 9999	0.01mΩ	9999
0.4	Motor constant (vm)	00840 or less	0 to 500Ω, 9999	0.010	0000
94	Motor constant (xm)	01040 or more	0 to 100Ω, 9999	0.01Ω	9999
950	Towns ourset	00840 or less	0 to 500A, 9999	0.01A	0000
859	Torque current	01040 or more	0 to 3600A, 9999	0.1A	9999

3) Refer to the following table and set Pr. 83 and Pr. 84.

Parameter Number	Name	Setting Range	Setting Increments	Initial Value
83	Motor rated voltage	0 to 1000V	0.1V	575V
84	Rated motor frequency	10 to 120Hz	0.01Hz	60Hz

REMARKS

· When "9999" is set in *Pr.* 82, *Pr.* 90 to *Pr.* 94, and *Pr.* 859 use constants of standard motor, constant torque motor or vector motor selected by *Pr.* 71.

= CAUTION =

If "star connection" is mistaken for "delta connection" or vice versa during setting of *Pr. 71*, advanced magnetic flux vector control, real sensorless vector control and vector control cannot be exercised properly.



- To enter the Pr. 92 and Pr. 93 motor constants in [mH] <Operating procedure>
- 1) Set Pr. 71 according to the motor used.

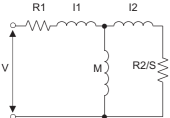
Motor	Pr.71 Setting∗
Standard motor High efficiency motor	0
Constant-torque motor	1
Vector control dedicated motor	30

^{*1} For other settings of Pr. 71, refer to the page 174.

2) In the parameter setting mode, read the following parameters and set desired values.

Calculate the Pr. 94 value from the following formula.

Pr. 94 setting = (1 -
$$\frac{M^2}{L1 \times L2}$$
) × 100 (%)



L1= I1+ M: Primary inductance L2= I2+ M: Secondary inductance

R1: Primary resistance

- R2: Secondary resistance
- I1: Primary leakage inductance
- I2: Secondary leakage inductance
- M: Excitation inductance

Motor equivalent circuit diagram

Parameter Number	Name	Setting Range		Setting Increments	Initial Value
82	Motor excitation current	00840 or less	0 to 500A, 9999	0.01A	9999
62	(no load current)	01040 or more	0 to 3600A, 9999	0.1A	9999
90	Motor constant (D1)	00840 or less	0 to 50Ω, 9999	0.001Ω	9999
90	Motor constant (R1)	01040 or more	0 to 400mΩ, 9999	0.01 m Ω	9999
91	Motor constant (D2)	00840 or less	0 to 50Ω, 9999	0.001Ω	9999
91	Motor constant (R2)	01040 or more	0 to 400mΩ, 9999	0.01 m Ω	9999
92	00 Malasasastast (1.4)	00840 or less	0 to 1000mH, 9999	0.1mH	9999
92	Motor constant (L1)	01040 or more	0 to 400mH, 9999	0.01mH	9999
93	Motor constant (L2)	00840 or less	0 to 1000mH, 9999	0.1mH	9999
93	Motor constant (L2)	01040 or more	0 to 400mH, 9999	0.01mH	9999
94	Motor constant (V)	00840 or less	0 to 100%, 9999	0.1%	9999
94	Motor constant (X)	01040 or more	0 to 100%, 9999	0.01%	9999
859	Torquo current	00840 or less	0 to 500A, 9999	0.01A	9999
659	Torque current	01040 or more	0 to 3600A, 9999	0.1A	3333

3) Refer to the following table and set Pr. 83 and Pr. 84.

Parameter Number	Name	Setting Range	Setting Increments	Initial Value
83	Motor rated voltage	0 to 1000V	0.1V	575V
84	Rated motor frequency	10 to 120Hz	0.01Hz	60Hz

REMARKS

When "9999" is set in Pr. 82, Pr. 90 to Pr. 94, and Pr. 859 use constants of standard motor, constant torque motor or vector motor selected by Pr.71.

(6) Tune second applied motor

- · When you want to switch two motors with one inverter, set the second motor in *Pr. 450 Second applied motor (refer to page 174)*. Initial setting is without second applied motor.
- Turning the RT signal on makes the following parameters for the second parameters valid.

Functions	RT Signal ON (second motor)	RT Signal OFF (first motor)
Motor capacity	Pr. 453	Pr. 80
Number of motor poles	Pr. 454	Pr. 81
Motor excitation current	Pr. 455	Pr. 82
Motor rated voltage	Pr. 456	Pr. 83
Rated motor frequency	Pr. 457	Pr. 84
Motor constant (R1)	Pr. 458	Pr. 90
Motor constant (R2)	Pr. 459	Pr. 91
Motor constant (L1)	Pr. 460	Pr. 92
Motor constant (L2)	Pr. 461	Pr. 93
Motor constant (X)	Pr. 462	Pr. 94
Auto tuning setting/status	Pr. 463	Pr. 96

REMARKS

• The RT signal is assigned to the terminal RT in the initial setting. By setting "3" in any of *Pr. 178 to Pr. 189 (input terminal function selection)*, you can assign the RT signal to the other terminal.

CAUTION

· Changing the terminal assignment using *Pr. 178 to Pr. 189 (input terminal function selection)* may affect the other functions. Please make setting after confirming the function of each terminal.

♦ Parameters referred to ♦

- Pr. 7 Acceleration time, Pr. 8 Deceleration time Refer to page 161
- Pr. 9 Electronic thermal O/L relay Refer to page 171
- Pr. 71 Applied motor Refer to page 174
- Pr. 80 Motor capacity, Pr. 81 Number of motor poles Refer to page 78
- Pr. 95 Online auto tuning selection Refer to page 186
- Pr. 156 Stall prevention operation selection Refer to page 138
- Pr. 178 to Pr. 189 (input terminal function selection) Refer to page 217
- Pr. 190 to Pr. 196 (output terminal function selection) Refer to page 225
- Pr. 800 Control method selection Refer to page 78



4.13.4 Online auto tuning (Pr. 95, Pr. 574) Magnetic flux Sensorless Vector

When online auto tuning is selected under advanced magnetic flux vector control, real sensorless vector control or vector control, excellent torque accuracy is provided by temperature compensation even if the secondary resistance value of the motor varies with the rise of the motor temperature.

Parameter Number	Name	Initial Value	Setting Range	Description
			0	Online auto tuning is not performed
95	Online auto tuning selection	0	1	Start-time online auto tuning
	Selection		2	Magnetic flux observer (normal tuning)
574	Second motor online auto tuning	0	0, 1	Select the second motor online auto tuning. (same as <i>Pr. 95</i>)

(1) Start-time online auto tuning (setting is "1")

- · By quickly tuning the motor constants at a start, high accuracy operation unaffacted by the motor temperature and stable operation with high torque down to ultra low speed can be performed.
- · Make sure advanced magnetic flux vector control (*Pr.* 80, *Pr.* 81), real sensorless vector control or vector control (*Pr.* 800) is selected.
- · Before performing online auto tuning, perform offline auto tuning without fail.

<Operation method>

- 1) Refer to page 176 to perform offline auto tuning.
- 2) Check that "3" or "103" (offline auto tuning completion) is set in *Pr. 96Auto tuning setting/status*.
- 3) Set "1" (start-time online auto tuning) in *Pr. 95 Online auto tuning selection*. Online auto tuning is performed from the next starting.
- 4) Before starting operation, check that the following parameters have been set.

Parameter Number	Description
9	Used as rated motor current and electronic thermal relay parameters.
71	Applied motor
80	Motor capacity (down to one rank lower than the inverter capacity, note that the capacity should be 0.4kW or more)
81	Number of motor poles

5) When performing PU operation, press (FWD)/(REV) of the operation panel.

For external operation, turn on the run command (STF signal or STR signal).

= CAUTION

· For using start-time online auto tuning in elevator, examine the utilization of a brake sequence for the brake opening timing at a start. Though the tuning ends in about a maximum of 500ms after a start, torque is not provided fully during that period. Therefore, note that there may be a possibility of drop due to gravity. (*Refer to page 188.*)

It is recommended to perform tuning using a start time tuning signal (X28). (Refer to page 188.)

(2) Magnetic flux observer (normal tuning) (setting value is "2")

· When exercising vector control using a motor with encoder, it is effective for torque accuracy improvement. The current flowing in the motor and the inverter output voltage are used to estimate/observe the magnetic flux in the motor.

The magnetic flux of the motor is always detected with high accuracy so that an excellent characteristic is provided regardless of the change in the temperature of the secondary resistance.

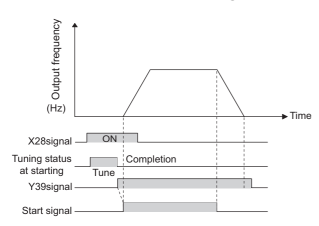
· Vector control (Pr. 80, Pr. 81, Pr. 800) should be selected. (Refer to page 78.)

REMARKS

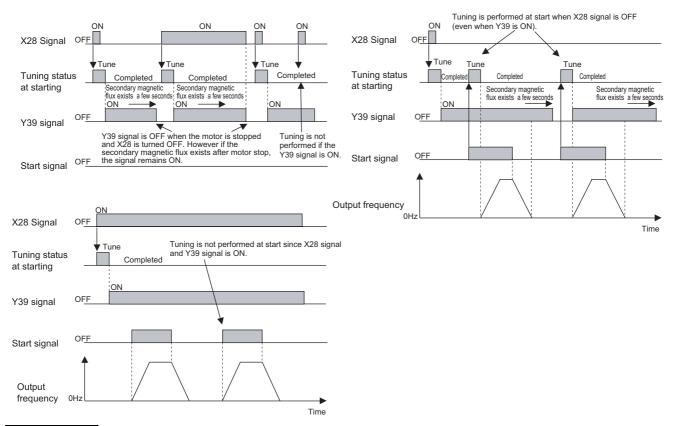
- · Online auto tuning does not operate if the MRS signal is input, if the preset speed is less than the *Pr. 13 Starting frequency* (V/F control or advanced magnetic flux vector control), or if the starting conditions of the inverter are not satisfied, e.g. inverter error.
- · Online auto tuning does not operate during deceleration or at a restart during DC brake operation.
- · Invalid for jog operation.
- · Automatic restart after instantaneous power failure overrides when automatic restart after instantaneous power failure is selected. (Start-time online auto tuning is not performed at frequency search.)
 - Perform online auto tuning at a stop with the X28 signal when using automatic restart after instantaneous power failure together. (Refer to *the following* for details.)
- · Zero current detection and output current detection are valid during online auto tuning.
- · The RUN signal is not output during online auto tuning. The RUN signal turns on at a start.
- · If the period from an inverter stop to a restart is within 4s, start-time tuning is performed but the tuning results are not reflected.



(3) Start-time online auto tuning from external terminal (X28 signal, Y39 signal)



- By turning on the start-time tuning signal (X28) before the start signal (STF or STR) turns on (at a stop), online tuning is performed and a starting delay after start signal turns on due to tuning can be avoided.
- Perform offline auto tuning and set "1" (start-time tuning) in Pr. 95.
- When the start-time tuning completion signal (Y39) is off, start-time tuning with the X28 signal is performed.
- · Start-time tuning ends within 500ms maximum.
- · When using the X28 signal, set "28" in *Pr. 178 to Pr. 189* (input terminal function selection) and assign functions to the input terminal.
- · When using the Y39 signal, set "39 (positive logic) or 139 (negative logic)" in *Pr. 190 to Pr. 196 (output terminal function selection)* and assign functions to the output terminal.



REMARKS

- · Start-time tuning is performed when the start signal is turned on during zero speed control also.
- \cdot The Y39 signal is in on status while secondary magnetic flux exists after the motor stop.
- $\cdot\,\,$ While the Y39 signal is on, the X28 signal is not valid.
- $\cdot\,\,$ The STF, STR signals are valid after completion of the start-time tuning.
- $\cdot\,\,$ Only the output signals below are valid during tuning.
- IPF, THP, PU, Y12, RY, ER, LF, MT, FM, AM, A1, B1, C1, A2, B2, C2
- · Tuning is invalid during V/F control.

CAUTION

· Changing the terminal assignment using *Pr. 178 to Pr. 189 (input terminal function selection) or Pr. 190 to Pr. 196 (output terminal function selection)* may affect the other functions. Make setting after confirming the function of each terminal.



(4) Tune second applied motor

· When you want to switch two motors with one inverter, set the second motor in *Pr. 450 Second applied motor*.(Initial setting is without second applied motor. (*Refer to page 174*))

Perform tuning using Pr. 574 Second motor online auto tuning.

Pr. 574 Second motor online auto tuning is made valid when the RT signal turns on.

Parameter Number	Description
51	Used as rated motor current and electronic thermal relay parameters.
450	Applied motor
453	Motor capacity (down to one rank lower than the inverter capacity, note that the capacity should be 0.4kW or more)
454	Number of motor poles

REMARKS

• The RT signal acts as the second function selection signal and makes the other second functions valid. (*Refer to page 221.*)

The RT signal is assigned to the terminal RT in the initial setting. By setting "3" in any of *Pr. 178 to Pr. 189 (input terminal function selection)*, you can assign the RT signal to the other terminal.

CAUTION

· Changing the terminal assignment using *Pr. 178 to Pr. 189 (input terminal function selection)* may affect the other functions. Make setting after confirming the function of each terminal.

◆ Parameters referred to ◆

Pr. 9 Electronic thermal O/L relay Telegrate Refer to page 171

Pr. 71 Applied motor Refer to page 174

Pr. 80 Motor capacity Refer to page 78

Pr. 81 Number of motor poles Refer to page 78

Pr. 96 Auto tuning setting/status Terr Refer to page 176

Pr. 178 to Pr. 189 (input terminal function selection) Refer to page 217

Pr. 190 to Pr .196 (output terminal function selection) Refer to page 225



4.14 Motor brake and stop operation

Purpose	Parameter that must	be Set	Refer to Page
Motor braking torque adjustment	DC injection brake and zero speed control, servo lock	Pr. 10 to Pr. 12, Pr. 802, Pr. 850	190
Improve the motor braking torque with an option	Selection of a regenerative brake	Pr. 30, Pr. 70	194
Performing operation by DC current input	DC current feeding mode	Pr. 30	194
Coast the motor to a stop	Selection of motor stopping method	Pr. 250	199
Used to stop the motor with a mechanical brake (vibration restraint at stop-on-contact)	Stop-on-contact control	Pr. 270, Pr. 275, Pr. 276	200
Used to stop the motor with a mechanical brake (operation timing of a mechanical brake)	Brake sequence function	Pr. 278 to Pr. 285, Pr. 292	203
Perform position stop (orientation) control of the rotation shaft	Orientation control	Pr. 350 to Pr. 366, Pr. 369, Pr. 393, Pr. 396 to Pr. 399	206

4.14.1 DC injection brake and zero speed control, servo lock (LX signal, X13 signal, Pr. 10 to Pr. 12, Pr. 802, Pr. 850)

The DC injection brake can be operated at a motor stop to adjust the stop timing and braking torque.

Zero speed control can be selected during real sensorless vector control and either zero speed control or servo lock can be selected under vector control.

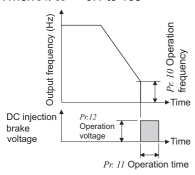
In DC injection brake operation, DC voltage is directly applied to the motor to prevent the motor shaft from rotating when a motor decelerates to stop. While, in zero speed control, vector control is performed to maintain Or/min. In either control, the motor will not return to the original position if the motor shaft rotates due to external force.

The motor shaft position is maintained with servo lock. The motor will return to the original position if the motor shaft rotates due to external force.

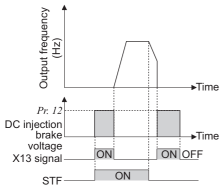
Parameter Number	Name	Initial Value	Setting Range	Description
10	DC injection brake operation frequency	3Hz	0 to 120Hz	Set the operation frequency of the DC injection brake (zero speed control, servo lock).
			9999	Operated at Pr. 13 or less.
				DC injection brake (zero speed control) disabled
11	DC injection brake operation time	0.5s	0.1 to 10s	Set the operation time of the DC injection brake (zero speed control, servo lock).
			8888	Operate when X13 signal is on
12	DC injection brake operation voltage	1%	0 to 30%	Set the DC injection brake voltage (torque). When "0" is set, DC injection brake is disabled.
802 *	Pre-excitation 0		0	Zero speed control
0U2 "	selection	0	1	Servo lock
850	Brake operation	0	0	DC injection brake operation
030	selection		1	Zero speed control

^{*} This parameter can be set when the FR-A7AP (option) is mounted.

When Pr. 11 = "0.1 to 10s"



When Pr. 11 = "8888"



(1) Operation frequency setting (Pr. 10)

- · When the frequency at which the DC injection brake (zero speed control, servo lock) operates is set in *Pr. 10*, the DC injection brake (zero speed control, servo lock) is operated when this frequency is reached during deceleration.
- At the *Pr. 10* setting of "9999", the DC injection brake (zero speed control, servo lock) is operated when deceleration is made to the frequency set in *Pr. 13 Starting frequency*.

REMARKS

- Performing pre-excitation (zero speed control) under real sensorless vector may cause motor vibration, etc. at deceleration to stop. To prevent this, set Pr.10 DC injection brake operation frequency to 0.5Hz or less.
- The initial value of *Pr. 10* automatically changes to 0.5Hz during vector control.

(2) Operation time setting (X13 signal, Pr. 11)

- · Use *Pr. 11* to set the duration period the DC injection brake (zero speed control, servo lock) is applied.
- When the motor does not stop due to large load moment (J), increasing the setting produces an effect.
- When Pr. 11 = "0s", the DC injection brake (zero speed control, servo lock) is not operated. (At a stop, the motor coasts.)
- When Pr. 11 = "8888", the DC injection brake (zero speed control, servo lock) is applied when X13 signal is turned on.
- For the terminal used for X13 signal input, set "13" in any of *Pr. 178 to Pr. 189* to assign the function. (*Refer to page 217*)

REMARKS

- When the X13 signal is turned on with Pr. 11 = "8888", zero speed control is activated regardless of setting of Pr. 850 Brake operation selection.
- Under vector control, zero speed control or servo lock is activated depending on the $Pr.\ 802$ setting.



(3) Operation voltage (torque) setting (Pr. 12)

- · Use $Pr.\ 12$ to set the percentage to the power supply voltage. (This parameter is not used during zero speed control or servo lock.)
- · When Pr. 12 = "0%", the DC injection brake is not operated. (At a stop, the motor coasts.)

(4) Brake operation selection during real sensorless vector control (Pr. 850)

· You can select DC injection brake (initial value) or zero speed control for brake operation during real sensorless vector control.

When Pr. 850 = "1", zero speed control is exercised when the frequency reaches or decreases below the frequency set in Pr. 10.

REMARKS

- When the X13 signal is on with *Pr. 11* = "8888", zero speed control is activated regardless of setting of *Pr. 850 Brake operation selection*.
- · When restarting from brake operation during real sensorless vector control, set "1" (zero speed control) in *Pr.* 850. When the setting value is "0" (DC injection brake), it may take approx. 2s until frequency is actually output from when the start command is input.

(5) Brake operation selection under vector control (Pr. 802)

When pre-excitation is performed, select zero speed control or servo lock using Pr. 802.

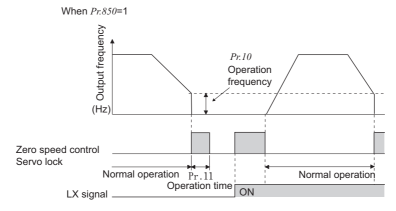
Pr. 802 Setting	Pre-excitation	Description
0 (initial value)		Even under load, an attempt is made to maintain 0r/min to keep the motor shaft stopped. Note that if the shaft is overcome and turned by external force, it does not return to the original position. Position control is not exercised and only speed control is carried out to perform operation.
1	Servo lock	Even under load, an attempt is made to maintain the motor shaft position. Note that if the shaft is turned by external force, it returns to the original position after the external force has gone away. Since position control is exercised, you can adjust this position loop gain using <i>Pr. 422 Position loop gain</i> .

· The relationship between the DC injection brake operation and pre-excitation operation under each control

Control Method	Control Mode	Pr. 802	Pr. 850	Decelerates to Stop	LX-ON	X13-ON (<i>Pr. 11</i> = "8888")
V/F control	_	_	_	DC Injection brake	_	DC Injection brake
Advanced magnetic flux vector control	_	_	_	DC Injection brake	_	DC Injection brake
	Speed	_	0	DC Injection brake	Zero speed	Zero speed
Real sensorless vector	Speed	_	1	Zero speed	Zeio speed	
control	Torque	_	0	DC Injection brake	Zero speed	Zero speed
		_	1	Zero speed	Zero speed	
	Speed	0	_	Zero speed	Zero speed	Zero speed
Vector control	Speed	1	_	Servo lock	Servo lock	Servo lock
VECTOL COLLEGE	Torque	_	_	Zero speed	Zero speed	Zero speed
	Position	_	_	_	Servo lock	_

(6) Pre-excitation signal (LX signal)

- · When the LX signal is turned on under real sensorless vector control or vector control, pre-excitation (zero speed control or servo lock) is exercised during a stop.
- · For the terminal used for LX signal input, set "23" in any of Pr. 178 to Pr. 186 to assign the function.



CAUTION =

- · Changing the terminal assignment using *Pr. 178 to Pr. 189 (input terminal function selection)* may affect the other functions. Make setting after confirming the function of each terminal.
- Performing pre-excitation (LX signal and X13 signal) under torque control (real sensorless vector control) may start the motor running at a low speed even when the start command (STF or STR) is not input. The motor may run also at a low speed when the speed limit value=0 with a start command input. Perform pre-excitation after making sure that there will be no problem in safety if the motor runs.
- · Although FWD/REV of the operation panel is not lit during pre-excitation, note that voltage is applied to the motor.
- · Note that when offline auto tuning (*Pr. 96 Auto tuning setting/status* = "1 or 101") is performed during pre-excitation, offline auto tuning is not executed but the motor starts.

⚠ CAUTION

⚠ Do not set *Pr. 11* to "0, 8888" and *Pr. 12* to "0" under orientation operation. Otherwise, the motor will not stop properly.

As stop holding torque is not produced, install a mechanical brake.

After the machine stops fully and the mechanical brake is applied, switch the LX signal (pre-excitation) off.

◆ Parameters referred to ◆

Pr. 13 Starting frequency Refer to page 163

Pr. 71 Applied motor 🖫 Refer to page 174

Pr. 178 to Pr. 189 (Input terminal function selection) Refer to page 217

Pr. 422 Position loop gain Refer to page 127



4.14.2 Selection of regenerative brake and DC feeding (Pr. 30, Pr. 70)

- •When making frequent starts/stops, use the optional brake unit (FR-BU-C) to increase the regenerative brake duty.
- •You can select either DC feeding mode 1 in which operation is performed with DC power (terminal P/+, N/-) or DC feeding mode 2 in which operation is performed normally with the AC power (terminal R/L1, S/L2, T/L3) and performed with DC power such as battery at occurrence of power failure.

Parameter Number	Name	Initial Value	Setting Range		Description	
					Regeneration unit	Terminal for power supply to the inverter
			0			R/L1, S/L2, T/L3
		1 ()	10		Provided brake resistor, without regenerative function, brake	P/+, N/- (DC feeding mode 1)
30	Regenerative function selection		20		unit (FR-BU-C)	R/L1, S/L2, T/L3 - P/+, N/- (DC feeding mode 2)
	Selection		1			R/L1, S/L2, T/L3
			11		Brake resistor other than provided brake resistor	P, N (DC feeding mode 1)
			21		provided brake register	R/L1, S/L2, T/L3 - P/+, N/- (DC feeding mode 2)
			2		For manufacturer's. Do not set	
70	Special regenerative	0%	00840 or less	0 to 30%	Set the %ED of the built-in brake	transistor operation
70	brake duty	U %	01040 or more	0 to 10%	Set the %ED of the built-in brake transistor operation.	

<FR-A760-00840 or less>

Regeneration Unit	Power Supply to the Inverter	Pr. 30 Setting	Pr. 70 Setting	Remarks	
Provided brake (FR-A760-00061 or	R/L1, S/L2, T/L3	0 (initial value)		The regenerative brake duty is as follows. FR-A760-00017 to 00120 2%	
less),	P/+, N/-	10		Other than the above 0% (without provided brake resistor)	
brake unit (FR-BU-C)	R/L1, S/L2, T/L3 - P/+, N/-	20			
	R/L1, S/L2, T/L3	1	10/6%	Change the setting according to the	
Brake resistor other than provided	P/+, N/-	11		capacity.	
brake resistor	R/L1, S/L2, T/L3 - P/+, N/-	21	10,070	FR-A760-00120 or less/ FR-A760-00220 or more	

<FR-A760-01040 or more>

Regeneration Unit	Power Supply to the Inverter	Pr. 30 Setting	Pr. 70 Setting	
Not used	R/L1, S/L2, T/L3	0 (initial value)		
Not used.	P/+, N/-	10	_	
	R/L1, S/L2, T/L3 - P/+, N/-	20		
		1	0% (initial value)	
For monufacturer's setting De not set		1		
For manufacturer's setting. Do not set.		11	10%	
		21		
		2	_	

(1) When the provided brake resistor, the brake unit (FR-BU-C) is used

· Set "0 (initial value), 10 or 20" in Pr. 30. The Pr. 70 setting is made invalid.

At this time, the regenerative brake duty is as follows. (The provided brake resistor is provided for the FR-A760-00061 or less.)

- · FR-A760-00017 to 00061.2%
- · Other than the above 0% (without provided brake resistor)

(2) When using the brake resistor other than provided brake resistor (FR-A760-00330 or less)

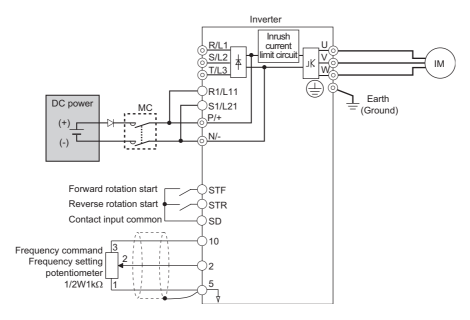
- · Set "1, 11 or 21" in Pr. 30.
- · Set Pr. 70 as follows.

FR-A760-00120 or less...... 10%

FR-A760-00220 or more...... 6%

(3) DC feeding mode 1 ($Pr. 3\theta = "10, 11"$)

- · Setting "10, 11" in *Pr. 30* enables DC power supply operation.
- · Leave the AC power supply connection terminal R/L1, S/L2, and T/L3 open and connect the DC power supply to terminal P/+ and N/-. Also, remove jumpers across terminal R/L1-R1/L11 and S/L2-S1/L21, and connect terminals R1/L11 and S1/L21 to terminal P/+ and N/-.
- $\cdot\,$ The diagram below is a connection example.



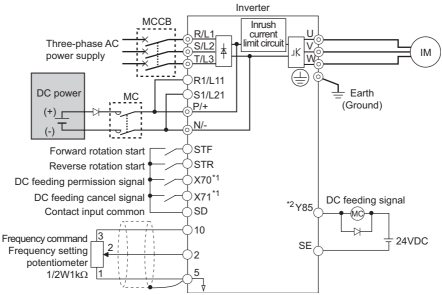


(4) DC feeding mode 2 ($Pr. 3\theta$ = "20, 21")

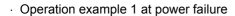
- · When "20, 21" is set in *Pr. 30*, operation is performed with AC power normally and with DC power such as battery at power failure.
- · Connect the AC power supply to terminal R/L1, S/L2, and T/L3 and connect the DC power supply to terminal P/+ and N/-. Also, remove jumpers across terminal R/L1-R1/L11 and S/L2-S1/L21, and connect terminals R1/L11 and S1/L21 to terminal P/+ and N/-.
- Turning on the DC feeding operation permission signal (X70) enables DC power supply operation. Refer to the table below for I/O signals.

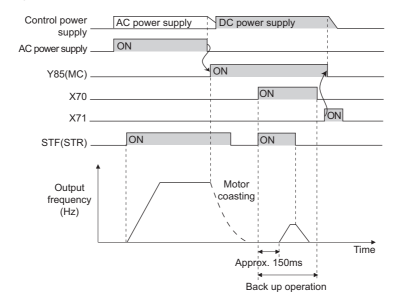
Sigr	nal	Name	Description	Parameter Setting
Input	X70	DC feeding operation permission signal	When performing operation with DC feeding, turn on the X70 signal. When the inverter output is shut off because of power failure, the inverter can be started in about 150ms after switching off the X70 signal then on again. (When automatic restart operation is valid, the inverter starts after additional $Pr. 57$ set time has elapsed.) When the X70 signal turns off during inverter operation, output is shutoff ($Pr. 261 = 0$) or the inverter is decelerated to a stop ($Pr. 261 \neq 0$).	Set 70 in any of <i>Pr. 178</i> to <i>Pr. 189</i> .
	X71	DC feeding cancel signal	Turn this signal on to stop DC feeding. When the X71 signal is turned on during inverter operation with turning on the X70 signal, output is shutoff ($Pr.\ 261 = 0$) or the inverter is decelerated to a stop ($Pr.\ 261 \neq 0$), then the X85 signal turns off after the inverter stop. After turning on of the X71 signal, operation can not be performed even if the X70 signal is turned on.	Set 71 in any of <i>Pr. 178</i> to <i>Pr. 189</i> .
Output	Y85	DC feeding signal	This signal turns on during power failure or under voltage of AC power. The signal turns off when the X71 signal turns on or power is restored. The Y85 signal does not turn off during inverter operation even if the power is restored and turns off after an inverter stop. When the Y85 signal turns on because of undervoltage, the Y85 signal does not turn off even if undervoltage is eliminated. ON/OFF status is retained at an inverter reset.	Set "85 (positive logic) or 185 (negative logic)" in any of <i>Pr. 190</i> to <i>Pr. 196</i>

· The following shows the connection diagram when switching to a DC power using inverter power failure detection.

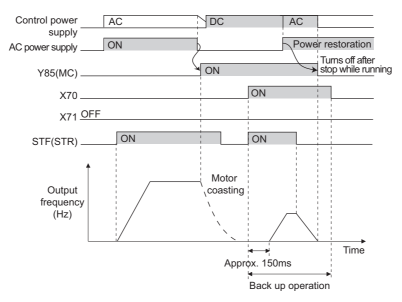


- *1 Assign the function using *Pr. 178 to Pr. 189 (input terminal function selection)*.
- *2 Assign the function using Pr. 190 to Pr. 196 (output terminal function selection).

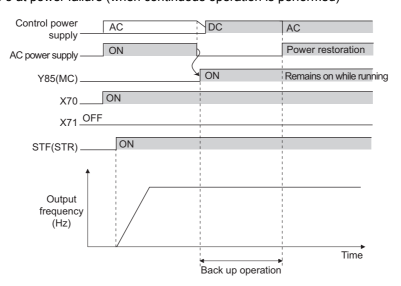




· Operation example 2 at power failure (when DC power is restored)



· Operation example 3 at power failure (when continuous operation is performed)





(5) Power supply specification at DC feeding

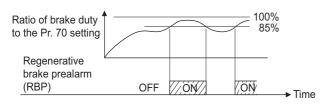
575V class	Rated input DC voltage	742VDC to 848VDC
373V Class	Permissible fluctuation	667VDC to 933VDC

CAUTION =

As voltage between P/+, N/- becomes 1057V or more temporarily at regeneration, make selection of DC power supply carefully.

(6) Regenerative brake duty alarm output and alarm signal (RBP signal)

100%: regenerative overvoltage protection operation value



- [RB] appears on the operation panel and an alarm signal (RBP) is output when 85% of the regenerative brake duty set in Pr. 70 is reached. If the regenerative brake duty reaches 100% of the Pr. 70 setting, a regenerative overvoltage (E.OV1 to E.OV3) occurs.
- The inverter does not trip when the alarm signal is output.
- For the terminal used for the RBP signal output, assign the function by setting "7" (positive logic) or "107" (negative logic) in any of Pr. 190 to Pr. 196 (output terminal function selection).

REMARKS

- The MRS signal can also be used instead of the X10 signal. (Refer to page 220.)
- Refer to pages 39 for the connection of external brake resistor other than provided brake resistor and brake unit (FR-BU-C).
- When AC power is connected to terminal R/L1, S/L2, T/L3 during DC feeding with "10 or 11" (DC feeding) set in Pr. 30, an option fault (E.OPT) occurs.
- When DC feeding operation is performed with "10 or 11" (DC deeding) set in Pr. 30, undervoltage protection (E.UVT) and instantaneous power failure (E.IPF) are not detected.

= CAUTION :

- The brake resister is not connectable to the 00550 or more inverter, the Pr. 70 setting is invalid.
- Changing the terminal assignment using Pr. 178 to Pr. 189 (input terminal function selection) or Pr. 190 to Pr. 196 (output terminal function selection) may affect the other functions. Please make setting after confirming the function of each terminal. (Refer to page 217)

WARNING

The value set in Pr. 70 must not exceed the setting of the brake resistor used. Otherwise, the resistor can overheat.

◆ Parameters referred to ◆

Pr. 57 Restart coasting time Refer to page 250

Pr. 178 to Pr.189 (input terminal function selection) Refer to page 217

Pr. 190 to Pr.196 (output terminal function selection) Refer to page 225

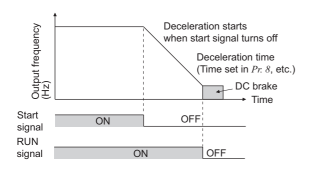
Pr. 261 Power failure stop selection Refer to page 254

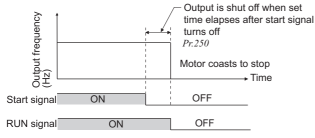
4.14.3 Stop selection (Pr. 250)

Used to select the stopping method (deceleration to a stop or coasting) when the start signal turns off. Used to stop the motor with a mechanical brake, etc. together with switching off of the start signal.

You can also select the operations of the start signals (STF/STR). (Refer to page 222 for start signal selection)

Parameter				Descr	cription		
Number	Name	Initial Value	Setting Range	Start signal (STF/STR) (Refer to page 222)	Stop operation		
250			0 to 100s	STF signal: Forward rotation start STR signal: Reverse rotation start			
	Stop selection	9999	1000s to 1100s	STF signal: Start signal STR signal: Forward/ reverse signal	(Pr. 250 - 1000)s after the		
	Stop selection		9999	STF signal: Forward rotation start STR signal: Reverse rotation start			
			8888	STF signal: Start signal STR signal: Forward/ reverse signal	decelerates to stop.		





(1) Decelerate the motor to a stop

- · Set Pr. 250 to "9999" (initial value) or "8888".
- The motor decelerates to a stop when the start signal (STF/STR) turns off.

(2) Coast the motor to a stop

- · Use Pr. 250 to set the time from when the start signal turns off until the output is shut off. When any of "1000" to "1100" is set, the output is shut off after (Pr. 250 1000)s.
- The output is shut off when the time set in *Pr. 250* has elapsed after the start signal had turned off. The motor coasts to a stop.
- · The RUN signal turns off when the output stops.

REMARKS

Stop selection is invalid when the following functions are activated.

- · Position control (Pr. 419 = 0)
- · Power failure stop function (Pr. 261)
- · PU stop (Pr. 75)
- · Deceleration stop because of fault definition (Pr. 875)
- Deceleration stop because of communication error (Pr. 502)
- Offline auto tuning (with motor running)
- · Emergency stop by LonWorks communication
- · When setting of $Pr.\ 250$ is not 9999 nor 8888, acceleration/deceleration is performed according to the frequency command, until start signal is OFF and output is shutoff.

CAUTION

· When the start signal is turned on again during motor coasting, the motor starts at Pr. 13 Starting frequency.

♦ Parameters referred to ♦

Pr.~7 Acceleration time , Pr.~8 Deceleration time $^{\circ}$ Refer to page 161

Pr. 13 Starting frequency Refer to page 163

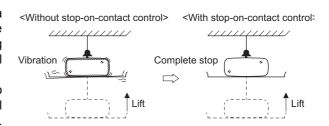


4.14.4 Stop-on contact control function (Pr. 6, Pr. 48, Pr. 270, Pr. 275, Pr. 276)

Magnetic flux Sensorless

To ensure accurate positioning at the upper limit etc. of a lift, stop-on-contact control causes a mechanical brake to be closed while the motor is developing a holding torque to keep the load in contact with a mechanical stopper etc.

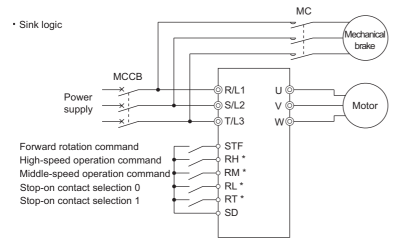
This function suppresses vibration which is liable to occur when the load is stopped upon contact in vertical motion applications, ensuring steady precise positioning.



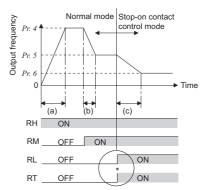
Parameter Number	Name	Initial Value	Setting Range		Description	
6	Multi-speed setting (low speed)	10Hz	0 to 400Hz		Set the output frequency for stop-on-contact control.	
22	Stall prevention operation level	150% *	0 to 400%		Set the stall prevention operation level for stop-on-contact control. The smaller value set in either <i>Pr. 22</i> or <i>Pr. 48</i> has a priority.	
48	Second stall prevention operation current	150% *				
			0		Normal operation	
	Stop-on contact/ load torque high- speed frequency control selection	0	1		Stop-on-contact control	
270			2		Load torque high speed frequency control (Refer to page 359)	
			3		Stop-on-contact+load torque high speed frequency control (<i>Refer to page 359</i>)	
275	Stop-on contact excitation current low-speed	9999	0 to 1000%		Set the force (holding torque) for stop-on-contact control. Normally set 130% to 180%. Valid only during advanced magnetic flux vector control	
	multiplying factor		9999		No compensation.	
	PWM carrier frequency at stop- on contact	9999	00840 or less	0 to 9	Set a PWM carrier frequency for stop-on-contact control. For real sensorless vector control, carrier frequency is	
276			01040 or more 0 to 4		always 2Hz when a setting value is 0 to 5 and always 6Hz when a setting value is 6 to 9. (Valid at the frequency of 3Hz or less.)	
			9999		As set in Pr. 72 PWM frequency selection .	

^{*} When Pr. 570 Multiple rating setting ≠ "2", performing inverter reset and all parameter clear changes the initial value and setting range. (Refer to page 143)

<Connection and operation example>



 $^{^{\}star}$ The input terminal used differs according to the {\it Pr. 180 to Pr. 189} settings.



Goes into stop-on-contact control mode when both RL and RT switch on.

- *RL and RT may be switched on in any order with any time difference
- (a):Acceleration time (Pr. 7)
- (b):Deceleration time (Pr. 8)
- (c):Second deceleration time (*Pr. 44/Pr. 45*)

(1) Set stop-on-contact control

- · Make sure that the inverter is in external operation mode. (Refer to page 298)
- · Select either real sensorless vector control or advanced magnetic flux vector control.
- · Set"1 or 3" in Pr. 270 Stop-on contact/load torque high-speed frequency control selection .
- Set output frequency during stop-on-contact control in Pr. 6 Multi-speed setting (low speed).
 The frequency should be as low as possible (about 2Hz). If it is set to more than 30Hz, the operating frequency will be 30Hz.
- · When both the RT and RL signals are switched on, the inverter enters the stop-on-contact mode, in which operation is performed at the frequency set in *Pr.* 6 independently of the preceding speed.

CAUTION =

- By increasing the Pr. 275 setting, the low-speed (stop-on-contact) torque increases, but overcurrent fault (E.OCT) may occur or the machine may oscillate in a stop-on-contact state.
- The stop-on-contact function is different from servo-lock function, and if used to stop or hold a load for an extended period, this function can cause the motor to overheat.
 - After a stop, immediately reset this function and use a mechanical brake to hold the load.
- · Under the following operating conditions, the stop-on-contact function is made invalid:
 - PU operation (Pr. 79) · JOG operation (JOG signal) · PU+external operation (Pr. 79) · PID control function operation (Pr. 128)
 - · Remote setting function operation (Pr. 59) · Start time tuning · Orientation control function operation
- When performing stop-on-contact control during encoder feedback control, encoder feedback control is made invalid due to a mode shift to the stop-on-contact control mode.

(2) Function switching of stop-on-contact control selection

	Normal C (either RL or RT is	Operation off or both are off)	With Stop-on-Contact Control (both RL and RT are on)		
Useful Functions	Real sensorless vector control	Advanced magnetic flux vector control	Real sensorless vector control	Advanced magnetic flux vector control	
Output frequency	0 to 5V,	speed 0 to 10V mA etc.	Pr. 6 setting		
Stall prevention operation level	_	Pr. 22 setting	_	The smaller value set in either <i>Pr. 22</i> or <i>Pr. 48</i> .	
Torque limit level	Pr. 22 setting	_	Pr. 22 setting	_	
Excitation current low speed scaling factor	-	_	_	The current is compensated for by <i>Pr.</i> 275 (0 to 1000%) settings before RL and RT are switched on.	
Carrier frequency	Pr. 72	setting		put frequency is 3Hz or Pr. 276 = "9999")	
Fast-response current limit	_	Valid	_	Invalid	

^{*} When RL and RT are on, Pr. 49 Second stall prevention operation frequency is invalid.



(3) Set frequency when stop-on-contact control (Pr. 270 = 1, 3) is selected

- The following table lists the frequencies set when the input terminals (RH, RM, RL, RT, JOG) are selected together. Bold frame indicates stop-on-contact control is valid.
- · Stop-on-contact control is disabled when remote setting function is selected (*Pr. 59* = 1 to 3).

In	put Si	gnal ((O = c	on)	Set Frequency
RH	RM	RL	RT	JOG	Set Frequency
0					Pr. 4 Multi-speed setting (high speed)
	0				Pr. 5 Multi-speed setting (middle speed)
		0			Pr. 6 Multi-speed setting (low speed)
			0		By 0 to 5V(0 to 10V), 4 to 20mA input
				0	Pr. 15 Jog frequency
0	0				Pr. 26 Multi-speed setting (speed 6)
0		0			Pr. 25 Multi-speed setting (speed 5)
0			0		Pr. 4 Multi-speed setting (high speed)
0				0	Pr. 15 Jog frequency
	0	0			Pr. 24 Multi-speed setting (speed 4)
	0		0		Pr. 5 Multi-speed setting (middle speed)
	0			0	Pr. 15 Jog frequency
		0	0		Pr. 6 Multi-speed setting (low speed)
		0		0	Pr. 15 Jog frequency
			0	0	Pr. 15 Jog frequency
		0	0	0	Pr. 15 Jog frequency

In	put Si	gnal	(O = c	n)	Set Frequency
RH	RM	RL	RT	JOG	Set Frequency
	0		0	0	Pr. 15 Jog frequency
	0	0		0	Pr. 15 Jog frequency
	0	0	0		Pr. 6 Multi-speed setting (low speed)
0			0	0	Pr. 15 Jog frequency
0		0		0	Pr. 15 Jog frequency
0		0	0		Pr. 6 Multi-speed setting (low speed)
0	0			0	Pr. 15 Jog frequency
0	0		0		Pr. 26 Multi-speed setting (speed 6)
0	0	0			Pr. 27 Multi-speed setting (speed 7)
	0	0	0	0	Pr. 15 Jog frequency
0		0	0	0	Pr. 15 Jog frequency
0	0		0	0	Pr. 15 Jog frequency
0	0	0		0	Pr. 15 Jog frequency
0	0	0	0		Pr. 6 Multi-speed setting (low speed)
0	0	0	0	0	Pr. 15 Jog frequency
					By 0 to 5V(0 to 10V), 4 to 20mA input

CAUTION =

· Changing the terminal function using any of *Pr. 178 to Pr. 189* may affect the other functions. Please make setting after confirming the function of each terminal.

→ Parameters referred to ◆

Pr. 4 to Pr. 6, Pr. 24 to Pr. 27 (multi-speed setting) Refer to page 154

Pr. 15 Jog frequency Refer to page 156

Pr. 22 Stall prevention operation level, Pr. 48 Second stall prevention operation current 🖼 Refer to page 138

Pr. 22 Torque limit level 👺 Refer to page 86

Pr. 59 Remote function selection Refer to page 158

Pr. 72 PWM frequency selection 👺 Refer to page 268

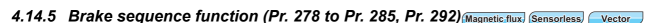
Pr. 79 Operation mode selection Refer to page 298

Pr. 95 Online auto tuning selection Refer to page 186

Pr. 128 PID action selection Refer to page 346

Pr. 178 to Pr. 189 (input terminal function selection) Refer to page 217

Pr. 270 = 2, 3 (load torque high-speed frequency control) Refer to page 359



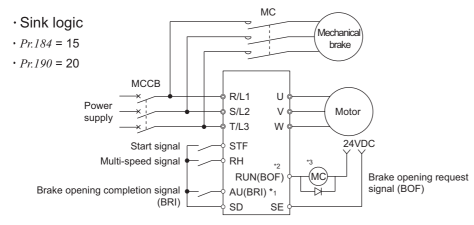
This function is used to output from the inverter the mechanical brake operation timing signal in vertical lift and other applications.

This function prevents the load from dropping with gravity at a start due to the operation timing error of the mechanical brake or an overcurrent alarm from occurring at a stop, ensuring secure operation.

Parameter Number	Name	Initial Value	Setting Range	Description
278	Brake opening frequency	3Hz	0 to 30Hz	Set to the rated slip frequency of the motor + about 1.0Hz. This parameter may be only set if $Pr. 278 \le Pr. 282$.
279	Brake opening current	130%	0 to 220% *2	Generally, set this parameter to about 50 to 90%. If the setting is too low, the load is liable to drop due to gravity at start. Suppose that the rated inverter current is 100%.
280	Brake opening current detection time	0.3s	0 to 2s	Generally, set this parameter to about 0.1 to 0.3s.
281	Brake operation time at start	0.3s	0 to 5s	Set the mechanical delay time until the brake is loosened. Set the mechanical delay time until the brake is loosened + about 0.1 to 0.2s when <i>Pr. 292</i> = "8".
282	Brake operation frequency	6Hz	0 to 30Hz	Set the frequency to activate the mechanical brake by turning off the brake opening request signal (BOF). Generally, set this parameter to the $Pr.\ 278$ setting + 3 to 4Hz. Setting is enabled only when $Pr.\ 282 \ge Pr.\ 278$.
283	Brake operation time at stop	0.3s	0 to 5s	Set the mechanical delay time until the brake is closed + 0.1s when <i>Pr. 292</i> =7. Set the mechanical delay time until the brake is closed + 0.2 to 0.3s when <i>Pr. 292</i> = 8.
	Deceleration detection	0	0	Deceleration is not detected.
284	function selection		1	If deceleration is not normal during deceleration operation, the inverter fault is provided.
285	Overspeed detection frequency *1	9999	0 to 30Hz	If (detected frequency) - (output frequency) ≥ Pr. 285 during encoder feedback control, the inverter fault (E.MB1) is provided.
			9999	Overspeed is not detected.
	Automatic acceleration/ deceleration		0	Normal operation mode
			1, 11	Shortest acceleration/deceleration mode (Refer to page 168)
292		0	3	Optimum acceleration/deceleration mode (Refer to page 169)
232		J	5, 6	Elevator mode (Refer to page 151)
			7	Brake sequence mode 1
			8	Brake sequence mode 2

^{*1} When exercising vector control with the FR-A7AP, this parameter changes to excessive speed deviation detection frequency (For details, refer to page 103)

<Connection diagram>



- *1 The input signal terminal used differs according to the *Pr. 178 to Pr. 189* settings.
- The output signal terminal used differs according to the Pr. 190 to Pr. 196 settings.
- *3 The current should be within the permissible current of transistor in the inverter. (24V 0.1ADC)

CAUTION

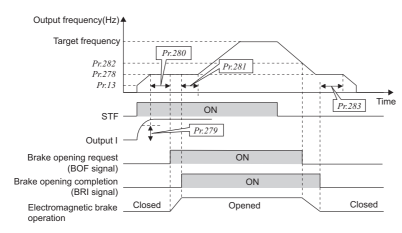
- · When brake sequence mode is selected, automatic restart after instantaneous power failure is invalid.
- · When using this function, set the acceleration time to 1s or longer.
- · Changing the terminal function using any of *Pr. 178 to Pr. 189*, *Pr. 190 to Pr. 196* may affect the other functions. Please make setting after confirming the function of each terminal.

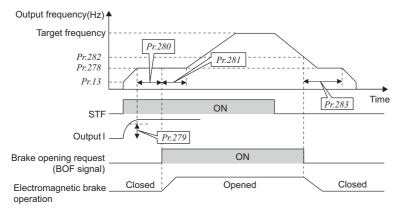
^{*2} When Pr. 570 Multiple rating setting \(\pm \) "2", performing inverter reset and all parameter clear changes the setting range. (Refer to page 143)



(1) Set the brake sequence mode

- Select either real sensorless vector control, vector control (speed control) or advanced magnetic flux vector control. The brake sequence function is valid only when the external operation mode, external/PU combined operation mode 1 or network operation mode is selected.
- Set "7 or 8" (brake sequence mode) in Pr. 292.
 To ensure more complete sequence control, it is recommended to set "7" (brake opening completion signal input) in Pr. 292.
- · Set "15" in any of *Pr. 178 to Pr. 189 (input terminal function selection)* and assign the brake opening completion signal (BRI) to the input terminal.
- · Set "20 (positive logic)" or "120 (negative logic)" in any of *Pr. 190 to Pr. 196 (output terminal function selection)* and assign the brake opening request signal (BOF) to the output terminal.





(2) With brake opening completion signal input (Pr. 292 = "7")

- When the start signal is input to the inverter, the inverter starts running. When the internal speed command reaches the value set in *Pr. 278* and the output current is not less than the value set in *Pr. 279*, the inverter outputs the brake opening request signal (BOF) after the time set in *Pr. 280* has elapsed.
 - When the time set in *Pr. 281* elapses after the brake opening completion signal (BRI) was activated, the inverter increases the output frequency to the set speed.
- · When the speed has decreased to the frequency set in *Pr. 282* during deceleration, the BOF signal is turned off. When the time set in *Pr. 283* elapses after the electromagnetic brake operation was completed and the BRI signal was turned off, the inverter output is switched off.

(3) Without brake opening completion signal input (Pr. 292 = "8")

- When the start signal is input to the inverter, the inverter starts running. When the internal speed command reaches the value set in Pr. 278 and the output current is not less than the value set in Pr. 279, the inverter outputs the brake opening request signal (BOF) after the time set in Pr. 280 has elapsed.
 - When the time set in *Pr. 281* elapses after the BOF signal is output, the inverter increases the output frequency to the set speed.
- · When the speed has decreased to the frequency set in *Pr. 282* during deceleration, the brake opening request signal (BOF) is turned off. When the time set in *Pr. 283* has elapsed after the BOF signal is turned off, the inverter output is switched off.

REMARKS

Even if brake sequence mode has been selected, inputting the jog signal (jog operation), RT signal (second function selection) or X9 signal (third function selection) during an inverter stop will switch to the normal operation and give priority to jog operation or second and third function selection. Note that JOG and RT signal input is invalid even if JOG signal and RT signal are input during automatic acceleration/deceleration operation.

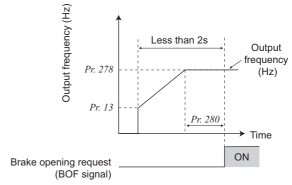
(4) Protective functions

If any of the following errors occurs in the brake sequence mode, the inverter results in a fault, trips, and turns off the brake opening request signal (BOF).

Fault Display	Description
E.MB1	(Detection frequency) - (output frequency) > <i>Pr. 285</i> during encoder feedback control When <i>Pr. 285 Overspeed detection frequency</i> = 9999, overspeed is not detected.
E.MB2	Deceleration is not normal during deceleration operation from the set frequency to the frequency set in $Pr. 282$. (when $Pr. 284$ =1) (except stall prevention operation)
E.MB3	Brake opening request signal (BOF) turned on though the motor is at a stop. (gravity drop prevention function)
E.MB4	Although more than 2s have elapsed after the start command (forward or reverse rotation) is input, the brake opening request signal (BOF) does not turn on.
E.MB5	Although more than 2s have elapsed after the brake opening request signal (BOF) turned on, the brake opening completion signal (BRI) does not turn on.
E.MB6	Though the inverter had turned on the brake opening request signal (BOF), the brake opening completion signal (BRI) turned off midway.
E.MB7	Although more than 2s have elapsed after the brake opening request signal (BOF) turned off at a stop, the brake opening completion signal (BRI) does not turn off.

CAUTION

- · Overspeed detection (*Pr. 285*) is valid under encoder feedback control (used with the FR-A7AP option) even if a value other than "7 or 8" is set in *Pr. 292*.
- · A too large setting of Pr. 278 Brake opening frequency activates stall prevention operation and may cause E.MB4.
- If the sum of the time between *Pr. 13 Starting frequency* and *Pr. 278 Brake opening frequency* + *Pr. 280 Brake opening current detection time* is more than 2s, E.MB4 occurs.



◆ Parameters referred to ◆

Pr. 80 Motor capacity, Pr. 81 Number of motor poles Refer to page 78

Pr. 180 to Pr. 186 (input terminal function selection) Refer to page 217

Pr. 190 to Pr. 195 (output terminal function selection) Refer to page 225

Pr. 800 Control method selection Refer to page 78

Encoder feedback control Refer to page 366



4.14.6 Orientation control (Pr. 350 to Pr. 366, Pr. 369, Pr. 393, Pr. 396 to Pr. 399)

Magnetic flux Vector

This function is used with a position detector (encoder) installed to the spindle of a machine tool, etc. to allow a rotation shaft to be stopped at the specified position (oriented).

Option FR-A7AP is necessary.

Pr. 350 Stop position command selection is initially set to "9999", orientation control function is invalid.

Parameter Number	Name	Initial Value	Setting Range	Description			
350	Stop position command selection	9999	0 1 9999	Internal stop position command (<i>Pr. 356</i>) External stop position command (FR-A7AX 16-bit data) Orientation control invalid	1)		
351	Orientation speed	2Hz	0 to 30Hz	Decrease the motor speed to the set value when the orientation command (X22) is given.			
352	Creep speed	0.5Hz	0 to 10Hz	After the speed reaches the orientation speed, the spee			
353	Creep switchover position	511	0 to 16383*	decreases to the creep speed set in <i>Pr. 352</i> as soon as t current position pulse reaches the creep switchover position set in <i>Pr. 353</i> .	the		
354	Position loop switchover position	96	0 to 8191	As soon as the current position pulse reaches the set position loop switchover position, control is changed to position loop.)		
355	DC injection brake start position	5	0 to 255	After changed to position loop, DC injection brake is applied and the motor stops as soon as the current position pulse reaches the set DC injection brake start position.			
356	Internal stop position command	0	0 to 16383*	When "0" is set in $Pr. 350$, the internal position command activated and the setting value of $Pr. 356$ becomes a stoposition.			
357	Orientation in-position zone	5	0 to 255	Set the in-position zone at a stop of the orientation.			
358	Servo torque selection	1	0 to 13	Functions at orientation complete can be selected.			
359	Encoder rotation	1	0	Encoder Clockwise direction as viewed from A is forward rotation			
333	direction	·	1	Encoder Counter clockwise direction as viewed from A is forward rotation			
			0	Speed command When 1 is set in <i>Pr. 350</i> a	and		
260	4C hit data calcation		1	external position command as is	d,		
360	16 bit data selection	0	2 to 127	Set the stop position dividing up to 128 stop positions at regular intervals. bit data. Stop position command i input as binary regardles of the <i>Pr. 304</i> setting.			
361	Position shift	0	0 to 16383*	Shift the origin using a compensation value without changing the origin of the encoder. The stop position is a position obtained by adding the setting value of <i>Pr. 361</i> to the position command.			
362	Orientation position loop gain	1	0.1 to 100	When servo torque function is selected using <i>Pr.</i> 358, output frequency for generating servo torque increases to the creep speed of <i>Pr.</i> 352 gradually according to the slope set in <i>Pr.</i> 362. Although the operation becomes faster when the value is increased, a machine may hunt, etc.			
363	Completion signal output delay time	0.5s	0 to 5.0s	when the value is increased, a machine may hunt, etc. The orientation complete signal is output delaying the set time after in-position zone is entered. Also, the signal turns off delaying the set time after in-position zone is out.			

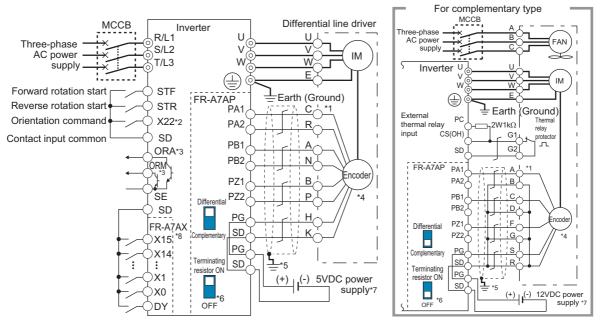
Parameter Number	Name	Initial Value	Setting Range	Description	
364	Encoder stop check time	0.5s	0 to 5.0s	Orientation fault signal (ORM) is output when the encoder remains stopped for the set time without orientation complete in the state where no orientation complete signal (ORA) is output. ORM signal is output when orientation is not completed again in the set time in the state where ORA signal is output.	
365	Orientation limit	9999	0 to 60.0s	Measure the time taken after passing the creep switchover position and output the orientation fault signal (ORM) if orientation is not completed within the set time.	
			9999	Set to 120s.	
366	Recheck time	9999	0 to 5.0s	Turning off the start signal with orientation command (X22) on after stopping the motor by orientation control, the present position is checked again after the set time elapses and the orientation complete signal (ORA) or orientation fault signal (ORM) is output.	
			9999	Not checked.	
369	Number of encoder pulses	1024 0 to 4096		Set the number of pulses of the encoder. Set the number of pulses before multiplied by four.	
			0	Orientation is executed from the current rotation direction	
393	Orientation selection	0	1	Orientation is executed from the forward rotation direction	
			2	Orientation is executed from the reverse rotation direction	
396	Orientation speed gain (P term)	60	0 to 1000	Response level during position control loop (servo rigidity)	
397	Orientation speed integral time	0.333	0 to 20.0s	at orientation stop can be adjusted.	
398	Orientation speed gain (D term)	1	0 to 100.0	Lag/advance compensation gain can be adjusted.	
399	Orientation deceleration ratio	20	0 to 1000	Make adjustment when the motor runs back at orientation stop or the orientation time is long.	

The above parameters can be set when the FR-A7AP (option) is mounted.

^{*} When the operation panel (FR-DU07) is used, the maximum setting is 9999. When a parameter unit is used, up to the maximum value within the setting range can be set.



(1) Connection example



- *1 The pin number differs according to the encoder used.
- *2 Use Pr. 178 to Pr. 189 (input terminal function selection) to assign the function to any of terminal. (Refer to page 217.)
- *3 Use Pr. 190 to Pr. 196 (output terminal function selection) to assign the function to any of terminal. (Refer to page 225.)
- *4 Connect the encoder so that there is no looseness between the motor and motor shaft. Speed ratio should be 1:1.
- *5 Earth (Ground) the shielded cable of the encoder cable to the enclosure with a P clip, etc. (Refer to page 36.)
- *6 For the differential line driver, set the terminating resistor selection switch to on position (initial status) to use. (Refer to page 35.)

 Note that the terminating resistor switch should be set to off position when sharing the same encoder with other unit (NC, etc) or a terminating resistor is connected to other unit.
- *7 A separate power supply of 5V/12V/15V/24V is necessary according to the encoder power specification.

 When performing encoder feedback control and vector control together, an encoder and power supply can be shared.
- *8 When a stop position command is input from outside, a plug-in option FR-A7AX is necessary. Refer to page 209 for external stop position command.)

<Setting>

If the orientation command signal (X22) is turned on during operation after the various parameters have been set, the speed will decelerate to the "orientation switchover speed". After the "orientation stop distance" is calculated, the speed will further decelerate, and the "orientation state" (servo lock) will be entered. The "orientation complete signal" (ORA) will be output when the "orientation complete width" is entered.

(2) Setting I/O singals

Signal	Signal Name	Application Explanation
X22*1	Orientation command input	Used to enter an orientation signal for orientation. For the terminal used for X22 signal input, set "22" in any of <i>Pr. 178 to Pr. 189</i> to assign the function.
SD	Contact input common	Common terminal for the orientation signal.
ORA•2	Orientaiton complete signal output	Switched low if the orientation has stopped within the in-position zone while the start and orientation signals are input. For the terminal used for the ORA signal output, assign the function by setting "27 (positive logic) or 127 (negative logic)" in any of <i>Pr. 190 to Pr. 196</i> .
ORM•2	Orientation fault signal output	Switched low if the orientation has not stopped within the in-position zone while the start and orientation signals are input. For the terminal used for the ORM signal output, assign the function by setting "28 (positive logic) or 128 (negative logic)" in any of <i>Pr. 190 to Pr. 196</i> .
SE	Open collector output common	Common terminal for the ORA and ORM open collector output terminals.

^{*1} For X22 signals, assign functions to any of terminal using Pr. 178 to Pr. 189 (ouput terminal function selection). (Refer to page 217)

^{*2} For ORA and ORM signals, assign functions to any of terminal using Pr. 190 to Pr. 196 (ouput terminal function selection). (Refer to page 225)

(3) Selecting stop position command (Pr. 350 Stop position command selection)

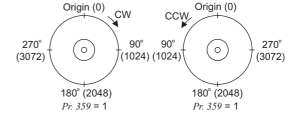
· Select either the internal stop position command (*Pr. 356*) or the external stop position command (16-bit data using the FR-A7AX).

Pr. 350 Setting	Stop Position Command Source
0	Internal stop position command (Pr. 356: 0 to 16383)
1	External stop position command (FR-A7AX) 16-bit data
9999 (Initial value)	Orientation control invalid

1) Internal stop position command (*Pr. 350* = "0")

The value set in Pr. 356 is the stop position.

When the number of encoder pulses is 1024p/r, one revolution of the encoder is divided into 4096 positions, i.e. $360^\circ/4096$ pulses = $0.0879^\circ/pulses$ per address, as shown on the right. The stop positions (addresses) are indicated in parentheses.

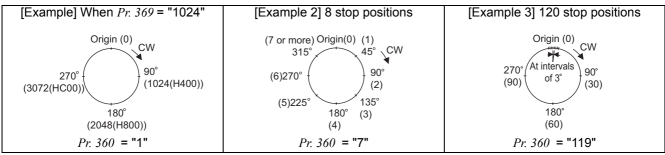


2) External stop position command (Pr. 350 = "1")

Mount the option FR-A7AX and set a stop position using 16-bit data (binary input).

• The value set in Pr. 360 16 bit data selection should be the number of stop positions less 1.

Pr. 360 Setting	Description
0	External position command is made invalid (speed command or torque command with the FR-A7AX)
1	Position command direct input The 16-bit digital signal from the FR-A7AX is directly serves as stop position command. <example> When the Pr. 369 Number of encoder pulses setting is 1024, stop position command from 0 to 4095 can be directly input using the FR-A7AX and input digital signal of 2048 (H800) to stop the motor at 180° position. The command more than 4096 is considered as 4095.</example>
2 to 127	Set the stop position command dividing up to 128 stop positions at regular intervals. If the external stop command entered is greater than the setting, the stop positions are the same as those in the maximum external stop command value. <example> When the number of stop positions is 90 (divided at intervals of 4°), 90 - 1 = 89. Hence, set "89".</example>



= CAUTION

- Values in parentheses indicate binary data entered from the terminals. Even if the position pulse monitor (*Pr. 52 DU/PU main display data selection* = 19) is selected, the data monitored is not the number of stop positions but is 0 to 65535 pulses.
- FR-A7AX parameters (Pr. 300 to Pr. 305) are invalid. (Valid when Pr. 360 = "0")
- Terminal DY (data read timing input signal) is made invalid during vector control. (The position data is downloaded at the start of orientation.)
- Internal stop position command is given even if "1" (external stop position command) is set in Pr. 350 when an option card (FRA7AX) is not mounted or Pr. 360 = "0".



· Relationship between stop position command and 16-bit data

Pr. 350	Pr. 360	Operation								
Stop position command selection	16 bit data selection	Stop position command	16 bit data (FR-A7AX)	Speed command						
	0: speed command	Internal (Pr. 356)	Speed command	16 bit data						
0:internal	1, 2 to 127: position command	Internal (Pr. 356)	Invalid	External command (or PU)						
	0: speed command	Internal (Pr. 356)	Speed command	16 bit data						
1: external	1, 2 to 127: position command	External (Internal when the FR-A7AX is not mounted (Pr. 356))	Position command	External command (or PU)						

3) Pr. 361 Position shift (initial value "0")

The stop position is a position obtained by adding the setting value of *Pr. 361* to the position command.

<Position shift function>

Shift the origin using a compensation value without changing the origin of the poisition detector (encoder).

REMARKS

When orientation control is made valid using Pr. 350 Stop position command selection with the FR-A7AP mounted, the rotation direction of encoder is displayed on the rotation direction display of the PU (FR-DU07/FR-PU04/FR-PU07).
 Set the parameter so that turning on the STF signal displays FWD or turning on the STR signal displays REV.

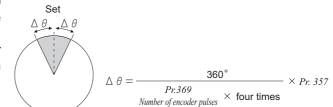
(4) Monitor display change

Monitor	REMARKS
Position pulse monitor	When "19" is set in $Pr. 52$, position pulse monitor is displayed instead of output voltage monitor of the PU. (Displayed only when the FR-A7AP is mounted.)
Orientation status*	When "22" is set in <i>Pr. 52</i> , orientation status is displayed instead of output voltage monitor of the PU. (Displayed only when the FR-A7AP is mounted.) 0-Other than orientation operation or orientation speed is not reached 1-Orientation speed is reached 2-Creep speed is reached 3-Position loop is reached 4-Orientation complete 5-Orientation fault (pulse stop) 6-Orientation fault (orientation limit) 7-Orientation fault (recheck) 8-Continuous multi-point orientation

^{*} Invalid during vector control. ("0" is always displayed)

(5) Pr. 357 Orientation in-position zone (initial value "5")

- The positioning width for orientation stop can be set. The initial setting of Pr.~357 is "5". To change the $\Delta\theta$ value, finely adjust with ± 10 increments, and make fine adjustment.
- If the position detection value from the encoder enters $\pm\Delta\theta$ during orientation stop, the orientation complete signal (ORA) will be output.



Example of operation

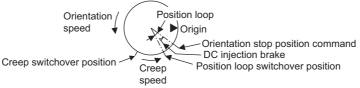
(6) Orientation operation (under V/F control, advanced magnetic flux vector control)

Orientation during running

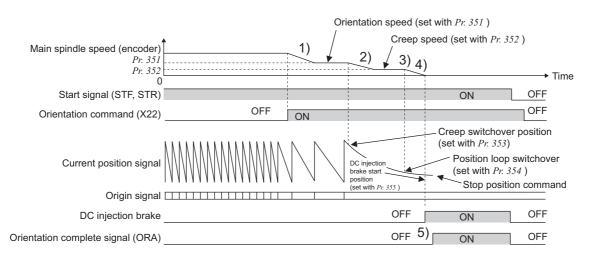
- 1) When the orientation command (X22) is input, the motor speed decreases to the orientation speed set in *Pr. 351 Orientation speed*. (*Pr. 351* initial value: 2Hz)
- 2) After the speed reaches the orientation speed, the speed decreases to the creep speed set in *Pr. 352 Creep speed* as soon as the current position pulse reaches the creep switchover position set in *Pr. 353 Creep switchover position* (*Pr. 352* initial value: 0.5Hz, *Pr. 353* initial value: 511)
- 3) Moreover, as soon as the current position pulse reaches the set position loop switchover position in *Pr. 354 Position loop switchover position*, control is changed to position loop. (*Pr. 354* initial value: 96)
- 4) After switching to position loop, the inverter decelerates and stops with DC injection brake as soon as the current position pulse has rached the DC injection brake start position set in *Pr. 355 DC injection brake start position*. (*Pr. 355* initial value: 5)
- 5) When the position pulse has stopped within the in-position zone set in *Pr. 357 Orientation in-position zone*, the orientation complete signal (ORA) is output after the comletion signal output delay time set in *Pr. 363 Completion signal output delay time* has elapsed. If the motor does not stop within the in-position zone due to external force, etc., the orientation complete signal is turned off after the time set in *Pr. 363 Completion signal output delay time* has elapsed. (*Pr. 357* initial value: 5)
- 6) If the orientation is not completed continusouly for the time set in *Pr. 365 Orientation limit* after passing the creep switchover position, the orientation fault signal (ORM) is output.
- 7) When the motor stops before the position pulse reaching the in-position zone due to external force after orientation start and orientation complete signal (ORA) is not output, orientation fault signal (ORM) is output after the time set in encoder stop check time set in *Pr. 364 Encoder stop check time* has elapsed. Moreover, the orientation complete signal (ORA) is turned off after the time set in *Pr. 363 Completion signal output delay time* has elapsed if the position pulse is outside the in-position zone due to external force, etc. after outputting the orientation complete signal (ORA), and the orientation fault signal (ORM) is output if the orientation has not completed within the time set in *Pr. 364 Encoder stop check time*.
- 8) When the start signal (STF or STR) is turned off with the orientation command on after outputting the orientation complete signal (ORA) and orientation fault signal (ORM), the orientation complete signal (ORM) or orientation fault signal (ORM) is output again after recheck time set in *Pr. 366 Recheck time* has elapsed.
- 9) The orientation complete signal (ORA) and orientation fault signal (ORM) are not output when the orientation command is off.

REMARKS

• When the orientation command is off with the start signal on, the speed accelerates to the command speed.



- If the motor shaft hants, set a larger value in Pr. 354 Position loop switchover position or a smaller value in Pr. 352 Creep speed to prevent it.
- Action time chart



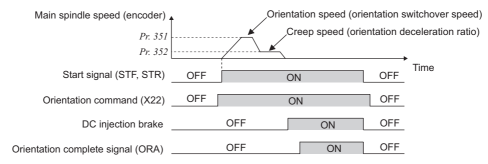


Orientation from stop

After turning on the orientation command (X22), turning on the start signal will increase the motor speed to the orientation speed set in *Pr. 351 Orientation speed*, then orientation operation same as when "orientation during running" is performed.

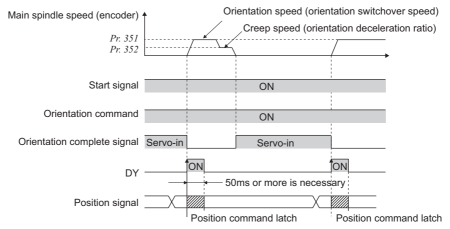
Note that, DC injection brake is operated if the position signal is within the DC injection brake start position.

· Action time chart



Continuous multi-point orientation

Orientation command and orientation with STF/STR on (Orientation in servo in status)



- Read the position data at starting up of DY (refer to the FR-A7AX instruction manual).
- When the position signal is within the creep switchover position, the speed starts up to the creep speed not to the orientation speed.
- When the position signal is not within the creep switchover position, the speed starts up to the orientation speed.
- The DC injection brake is operated if the position signal is within the DC injection brake start position.
- 16-bit data with the FR-A7AX is valid only when the DY signal is on.

= CAUTION

- The encoder should be coupled with the motor shaft or main spindle oriented with a speed ratio of 1 to 1 without any mechanical looseness.
- DC injection brake operates when orientation stop is made. Release the DC injection brake in a time as short as possible (within several seconds) since continuous operation of the DC injection brake will cause the motor to overheat, leading to burnout.
- Since no servo lock function is available after orientation stop, provide a holding mechanism such as mechanical brake or knock pin when secure holding of a main spindle is required.
- To ensure correct positioning, the encoder must be set in the proper rotation direction and the A and B phases connected correctly.
- When the pulse signal from the encoder stops due to the encoder signal loss, etc. during orientation, the orientation fault signal (ORM) may be output.
- When the DC injection brake is set to disabled using parameter for DC injection brake adjustment (voltage, frequency, speed, time) when performing orientation control, orientation operation can not be completed. Always set the DC injection brake enabled.
- To terminate orientation, the start signal (STF or STR) must be first switched off and the orientation signal (X22) must be switched off. As soon as this orientation signal is switched off, orientation control ends. (Depending on the *Pr. 358 Servo torque selection* setting, orientation status continues if the orientation signal remains on even if DC injection brake is released at turning off of the start signal. Therefore, the orientation status of the monitor function is not 0.)
- When retry function of *Pr. 358 Servo torque selection* is selected, the retry operation is performed three times including the first orientation.
- When performing orientation control, make proper setting of *Pr. 350 Stop position command selection* and *Pr. 360 16 bit data selection* (external position command selection). If the values set are incorrect, proper orientation control will not be performed.
- When *Pr. 11 DC injection brake operation time* = "8888" (DC injection brake external selection), DC injection brake does not operate if the X13 signal is not turned on. Note that the DC injection brake is applied under orientation control regardless of the X13 signal status.
- When orientation control is exercised, PID control is invalid.

• Servo torque selection (Pr. 358)

Valid only under V/F control and advanced magnetic flux vector control.

Pr. 358 Setting												Remarks			
Function	0	1	2	3	4	5	6	7	8	9	10	11	12	13	Remarks
Servo torque function selection until output of the orientation complete signal (ORA)	×	0	0	0	0	×	0	×	0	×	0	×	×	0	O: With servo torque function X: Without servo torque function
2) Retry function selection	×	×	×	×	×	×	×	0	×	×	×	0	×	×	O: With retry function X: Without retry function
Output frequency is compensated when the motor stops outside the in-position zone	×	×	0	0	×	0	0	×	×	×	×	×	0	0	O: With frequency compensation X: Without frequency compensation
4) DC injection brake and servo torque selection when the position pulse comes off the in-position zone after output of the orientation complete signal (ORA)	0	×	×	×	×	0	0	0	0	0	0	0	0	0	O: With DC injection brake X: With servo torque
5) End switch selection of the DC injection brake and orientation complete signal (ORA)	0	0	0	×	×	0	0	0	0	×	×	×	×	×	O: When the start signal (STF, STR) or orientation command is turned off X: When the orientation command is turned off
6) Completion signal off selection when the position pulse comes off the in-position zone after output of the orientation complete signal (ORA)	0	0	0	0	0	×	×	×	×	×	×	×	×	×	O: Turnes off the completion signal when the motor stops outside of the inposition zone X: Completion signal remains on even if the position pulse comes off the completion zone (orientation fault singal (ORM) is not output)

REMARKS

- · When the orientation command is off with the start signal on, the speed accelerates to the command speed.
- When the motor shaft stops outside of the set setting range of stop position, the motor shaft is returned to the stop position by servo torque function (if enough torque is generated).
- 1) Servo torque function selection until output of the orientation complete signal

Whether servo torque is available or not is selected using *Pr. 358 Servo torque selection*. Servo torque is not generated if the current position pulse is in between the orientation stop position and DC injection brake start position. Although, the shaft is retained by the DC injection brake, servo torque is generated to return the shaft within the width if the shaft moves out of the width by external force, etc. Once the orientation complete signal (ORA) is output, the motor runs according to the setting made in 4).

2) Retry function selection

Select retry function using *Pr. 358 Servo torque selection*. Note that servo torque function can not be used together. When the motor shaft is not stopped within the in-position zone when the motor stop is checked, orientation operation is performed again by retry function.

With the retry operation, three orientations including the first one are performed. More than three times retry operations are not made. (The orientation fault signal (ORM) is not output during retry operation)

- 3) Frequency compensation function when the motor stops outside the orinetation in-position zone
 - When the motor stops before entering the in-position zone due to external force, etc., output frequency is increased to move the shaft to the orientation stop position. The output frequency is gradually increased to the creep speed of *Pr. 352 Creep speed*.

Note that retry function can not be used together.

- 4) DC injection brake and servo torque selection when the position pulse comes off the in-position zone after output of the orientation complete signal (ORA)
 - If the position pulse comes off the orientation in-position width, you can select a setting either fixing a shaft with the DC injection brake or returning the motor to the orientation stop position with servo torque.
- 5) Orientation operation end switch operation selection between DC injection brake or servo torque When ending the orientation operation, turn off the start signal (STF or STR), then turn off the orientation command (X22). At this time, you can select when to turn off the orientation complete signal (ORA) from between at turning off of the start signal or turning off of the orientation command signal.
- 6) Selection of completion signal off or on when the motor stops outside of the in-position zone after output of the orientation complete signal (ORA)
 - You can select the mode to turn off the completion signal or keep the completion signal on (orientation fault signal (ORM) is not output) when the motor stops outside of the in-position zone.



• Position loop gain (Pr. 362)

When servo torque function is selected using Pr. 358 Servo torque selection, output frequency for generating servo torque increases to the creep speed of Pr. 352 Creep speed gradually according to the slope set in Pr. 362 Orientation position loop gain.

Although the operation becomes faster when the value is increased, a machine may hunt, etc.

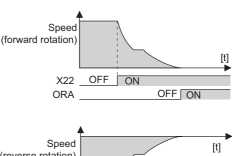
(7) Orientation operation explanation (during vector control)

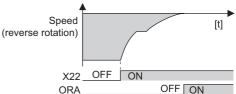
• Setting the rotation direction (Pr. 393 Orientation selection)

Pr. 393 Setting	Rotation Direction	Remarks					
0 (initial value)	Pre-orientation	Orientation is executed from the current rotation direction.					
1	Forward rotation orientation	Orientation is executed from the forward rotation direction. (If the motor is running in reverse, orientation is executed from the forward rotation direction after deceleration.)					
2	Reverse rotation orientation	Orientation is executed from the reverse rotation direction. (If the motor is running in forward, orientation is executed from the reverse rotation direction after deceleration.)					

1)Orientation from the current rotation direction

- When the orientation command (X22) is input, the motor speed will decelerate from the runnig speed to *Pr. 351 Orientation speed*. At the same time, the orientation stop position command will be read in. (The stop position command is determined by the setting of *Pr. 350 and Pr. 360*. Refer to *the right chart*.)
- When the orientation switchover speed is reached, the encoder Z phase pulse will be confirmed, and the mode will change from speed control to position control (*Pr. 362 Orientation position loop gain*).
- The distance to the orientation stop position is calculated at switching of the control, and the motor decelerates and stops with a set deceleration pattern (*Pr. 399*) and the orientation (servo lock) state will be entered.
- When entered in the *Pr. 357 Orientation in-position zone*, the orientation complete signal (ORA) will be output.
- The zero point position (origin) can be moved using Pr. 361 Position shift .



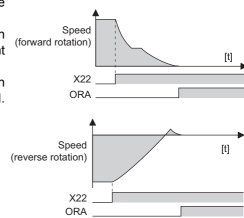


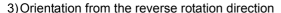
AWARNING

⚠ If the orientation command (X22) is turned off while the start signal is input, the motor will accelerate toward the speed of the current speed command. Thus, to stop, turn the forward rotation (reverse rotation) signal off.

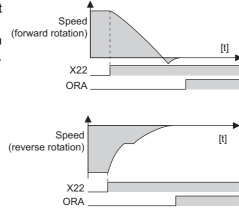
2) Orientation from the forward rotation direction

- This method is used to improve the stopping precision and maintain the mechanical precision when the backlash is large.
- If the motor is running in the forward rotation direction, it will make an orientation stop with the same method as "orientation from the current rotation direction".
- If the motor is running in reverse, it will decelerate, the rotation direction will be changed to forward run, and then orientation stop will be executed.





- If the motor is running in the reverse rotation direction, it will make an orientation stop with the same method as "orientation from the current rotation direction".
- If the motor is running in forward, it will decelerate, the rotation direction will be changed to reverse run, and then orientation stop will be executed.



= CAUTION =

- The encoder should be coupled with the motor shaft oriented with a speed ratio of 1 to 1 without any mechanical looseness.
- To ensure correct positioning, the encoder must be set in the proper rotation direction and the A and B phases connected correctly.
- Orientation may not be completed if the pulse signals are not received from the encoder during orientation due to a break in the
 cable or the like
- To terminate orientation, the start signal (STF or STR) must be first switched off and the orientation signal (X22) must be switched off. As soon as this orientation signal is switched off, orientation control ends.
- When performing orientation control, make proper setting of *Pr. 350 Stop position command selection* and *Pr. 360 16 bit data selection*. If the values set are incorrect, proper orientation control will not be performed.
- · When orientation control is exercised, PID control is invalid.

REMARKS

If "E.ECT" (no encoder signal) is displayed causing the inverter to trip when the orient signal (X22) is ON, check for a break in the cable of the Z phase of the encoder.

• Servo rigidity adjustment (Pr. 362, Pr. 396 to Pr. 398)

- •To increase the servo rigidity *1 during orientation stop using Pr. 396 or Pr. 397, adjust with the following procedures.
 - 1) Increase the *Pr. 362 Orientation position loop gain* value to the extent that rocking ·2 does not occur during orientation stop.
 - 2) Increase Pr. 396 and Pr. 397 at the same rate.
 - Generally adjust Pr. 396 in the range from 10 to 100, and Pr. 397 from 0.1 to 1.0s.
 - (Note that these do not need to be set to the same rate.)

<Example>

When the Pr. 396 value is multiplied by 1.2, divide the Pr. 397 value by 1.2.

If vibration occurs during orientation stop, the scale cannot be raised any higher.

3) Pr. 398 is the lag/advance compensation gain.

The limit cycle -3 can be prevented by increasing the value, and the running can be stopped stably. However, the torque in regard to the position deviation will drop, and the motor will stop with deviation.

POINT

Application of lag/advance control and PI control

PI control can be applied by setting Pr. 398 to 0. Normally, the lag/advance control is selected. Note that PI control should be used when using a machine with a high spindle stationary friction torque and requires a stopping position precision.

- *1 Servo rigidity: This is the response when a position control loop is configured.

 When the servo rigidity is raised, the holding force will increase, the running will stabilize, but vibration will occur easily.

 When the servo rigidity is lowered, the holding force will drop, and the setting time will increase.
- *2 Rocking: Movement in which return occurs if the stopping position is exceeded.
- *3 Limit cycle: This is a phenomenon that generates ± continuous vibration centering on the target position.



• Pr. 399 Orientation deceleration ratio (initial value is 20)

Make adjustments as shown below according to the orientation status.
 (Refer to the *Pr. 396 and Pr. 397* details also.)
 Generally adjust *Pr. 362* in the range from 5 to 20, and *Pr. 399* from 5 to 50.

Phenomenon	Adjustment Procedure								
FileHollieHoll	Pr. 396	Pr. 397	Pr. 362	Pr. 399					
Rocking occurs during stopping	3) 💉	3)	2)	1)					
The orientation time is long	-	-	2) 💉	1)					
Hunting occurs when stopping	2)	2)	1) 🔪	-					
The servo rigidity during stopping is low	1) 💉	1) 🔪	2) 💉	-					

REMARKS

- Increase the parameter setting value.
 - :Do not change the parameter setting value.
 - :Decrease the parameter setting value.
- 2. The numbers 1), 2) and 3) in the table show the order of priority for changing the parameters setting value.

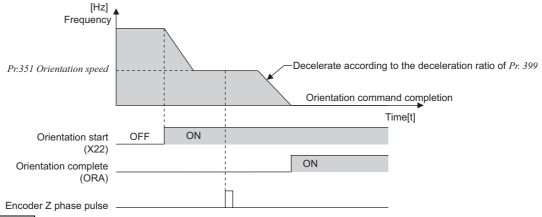
CAUTION =

Or, if the motor does forward/reverse reciprocation operation , the parameter setting value for the orientation detector installation direction may be incorrect. Review *Pr. 393 Orientation selection (refer to page 207) and Pr. 359 Encoder rotation direction (refer to page 206).*

• Pr. 351 Orientation speed (initial value: 2Hz)

• Set the speed when switching beween the speed control mode and the position control mode is performed under orientation operation.

Decreasing the set speed enables stable orientation stop. Note that the orientation time will increase.



REMARKS

When "19" is set in *Pr. 52 DU/PU main display data selection*, position pulse monitor is displayed instead of PU output voltage monitor.

4.15 Function assignment of external terminal and control

Purpose	Parameter th	at must be Set	Refer to Page
Assign function to input terminal	Input terminal function selection	Pr. 178 to Pr. 189	217
Set MRS signal (output shutoff) to normally closed contact specification	MRS input selection	Pr. 17	220
Make the second (third) function valid only during constant speed operation	RT reflection time selection	Pr. 155	221
Assign start signal and forward/ reverse command to other signals	Start signal (STF/STR) operation selection	Pr. 250	222
Assign function to output terminal	Output terminal function assignment	Pr. 190 to Pr. 196	225
Detect output frequency	Up-to-frequency sensitivity Output frequency detection Low speed detection	Pr. 41 to Pr. 43, Pr. 50, Pr. 116, Pr. 865	232
Detect output current	Output current detection Zero current detection	Pr. 150 to Pr. 153, Pr. 166, Pr. 167	234
Remote output function	Remote output	Pr. 495 to Pr. 497	236
Detect output torque	Output torque detection	Pr. 864	235

4.15.1 Input terminal function selection (Pr. 178 to Pr. 189)

Use these parameters to select/change the input terminal functions.

Parameter Number	Name	Initial Value	Initial Signal	Setting Range	
178	STF terminal function selection	60	STF (forward rotation command)	0 to 20, 22 to 28, 42 to 44, 50, 60, 62, 64 to 71, 74, 9999	
179	STR terminal function selection	61	STR (reverse rotation command)	0 to 20, 22 to 28, 42 to 44, 50, 61, 62, 64 to 71, 74, 9999	
180	RL terminal function selection	0	RL (low-speed operation command)		
181	RM terminal function selection	1	RM (middle-speed operation command)	0 to 20, 22 to 28, 42 to 44, 50, 62, 64 to 71, 74, 9999	
182	RH terminal function selection	2	RH (high speed operation command)		
183	RT terminal function selection	3	RT (second function selection)		
184	AU terminal function selection	4	AU (terminal 4 input selection)	0 to 20, 22 to 28, 42 to 44, 50, 62 to 71, 74, 9999	
185	AM terminal function selection	5	JOG (Jog operation selection)		
186	CS terminal function selection	6	CS (selection of automatic restart after instantaneous power failure)		
187	MRS terminal function selection	24	MRS (output stop)	0 to 20, 22 to 28, 42 to 44, 50, 62, 64 to 71, 74, 9999	
188	STOP terminal function selection	25 LSTOP (start self-holding selection		30, 02, 04 to 11, 14, 9999	
189	RES terminal function selection	62	RES (inverter reset)		



(1) Input terminal function assignment

- Use *Pr. 178 to Pr. 189* to set the functions of the input terminals.
 Refer to the following table and set the parameters:

Setting	Signal Name		Function	Related Parameters	Refer to Page
	6.	Pr. 59 = 0 (initial value)	Low-speed operation command	Pr. 4 to Pr. 6, Pr. 24 to Pr. 27, Pr. 232 to Pr. 239	154
0	RL	Pr. 59 = 1, 2 *1	Remote setting (setting clear)	Pr. 59	158
		<i>Pr. 270</i> = 1, 3 *2	Stop-on-contact selection 0	Pr. 270, Pr. 275, Pr. 276	200
1	RM	Pr. 59 = 0 (initial value)	Middle-speed operation command	Pr. 4 to Pr. 6, Pr. 24 to Pr. 27, Pr. 232 to Pr. 239	154
		Pr. 59 = 1, 2 *1	Remote setting (deceleration)	Pr. 59	158
2	RH	Pr. 59 = 0 (initial value)	High-speed operation command	Pr. 4 to Pr. 6, Pr. 24 to Pr. 27, Pr. 232 to Pr. 239	154
		<i>Pr.</i> 59 = 1, 2 *1	Remote setting (acceleration)	Pr. 59	158
3	RT	Second function selection	1	Pr. 44 to Pr. 51, Pr. 450 to Pr. 463, Pr. 569, Pr. 832, Pr. 836, etc.	221
		<i>Pr. 270</i> = 1, 3 ∗ ₂	Stop-on-contact selection 1	Pr. 270, Pr. 275, Pr. 276	200
4	AU	Terminal 4 input selection		Pr. 267	271
5	JOG	Jog operation selection		Pr. 15, Pr. 16	156
6	CS	Selection of automatic res flying start	tart after instantaneous power failure,	Pr. 57, Pr. 58, Pr.162 to Pr.165, Pr. 299, Pr. 611	250
		Commercial power supply	r-inverter switchover function	Pr. 57, Pr. 58, Pr.135 to Pr.139, Pr. 159	354
7	OH	External thermal relay inp		Pr. 9	171
8	REX	15 speed selection (combi	nation with three speeds RL, RM, RH)	Pr. 4 to Pr. 6, Pr. 24 to Pr. 27, Pr.232 to Pr.239	154
9	X9	Third function selection		Pr. 110 to Pr. 116	221
10	_	<u> </u>			
11	For man	ufacturer's. Do not set.			
12	X12	PU operation external into	erlock	Pr. 79	298
13	X13	External DC injection bra		Pr. 10 to Pr. 12	190
14	X14	PID control valid terminal	<u> </u>	Pr. 127 to Pr. 134, Pr. 575 to Pr. 577	346
15	BRI	Brake opening completion	n signal	Pr. 278 to Pr. 285	203
16	X16		itchover (turning on X16 selects	Pr. 79, Pr. 340	304
17	X17	Load pattern selection forv	vard/reverse rotation boost (turning on naracteristics to constant torque load)	Pr. 14	149
18	X18		ol is exercised when X18 is on)	Pr. 80, Pr. 81, Pr. 800	78, 134
19	X19	Load torque high-speed f		Pr. 270 to Pr. 274	359
20	X20		eceleration C switching terminal	Pr. 380 to Pr. 383	164
22	X22	Orientation command *4, *		Pr. 350 to Pr. 369	206
23	LX	Pre-excitation/servo on *5		Pr. 850	190
		Output stop		Pr. 17	220
24	MRS		r-inverter switchover function	Pr. 57, Pr. 58, Pr.135 to Pr.139, Pr. 159	354
25	STOP	Start self-holding selectio	n	_	222
26	MC	Control mode changing		Pr. 800	78
27	TL	Torque limit selection		Pr. 815	86
28	X28	Start-time tuning start exter	nal input	Pr. 95	186
42	X42	Torque bias selection 1 *6		Pr. 840 to Pr. 845	100
43	X43	Torque bias selection 2 *6		Pr. 840 to Pr. 845	100
44	X44		ning on X44 selects P control)	Pr. 820, Pr. 821, Pr. 830, Pr. 831	91
50	SQ	Sequence start	·····g oxxxx consists contrary	Pr. 414 to Pr. 417, Pr. 498, Pr. 506 to Pr. 515	344
60	STF	Forward rotation command (assigned to STF terminal (<i>Pr. 178</i>) only)		—	222
61	STR	Reverse rotation command		_	222
62	RES	(assigned to STR terminal (Pr. 179) only) Inverter reset			
63	PTC		signed to AU terminal (Pr. 184) only)	<u> </u>	171
64	X64	PID forward/reverse action		Pr. 127 to Pr. 134, Pr. 5	346
65	X65		er (turning on X65 selects PU operation)	Pr. 79, Pr. 340	305
66	X66	External-NET operation s	witchover (turning on X66 selects	Pr. 79, Pr. 340	305
		NET operation)			

Setting	Signal Name	Function	Related Parameters	Refer to Page
67	X67	Command source switchover (turning on X67 makes <i>Pr. 338</i> and <i>Pr. 339</i> commands valid)	Pr. 338, Pr. 339	307
68	NP	Conditional position pulse train sign 6	Pr. 291, Pr. 419 to Pr. 430, Pr. 464	123
69	CLR	Conditional position droop pulse clear *6	Pr. 291, Pr. 419 to Pr. 430, Pr. 464	123
70	X70	DC feeding operation permission	Pr. 30, Pr. 70	194
71	X71	DC feeding cancel	Pr. 30, Pr. 70	194
74	X74	Magnetic flux decay output shutoff signal	_	224
9999		No function	_	_

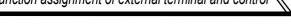
- *1 When Pr. 59 Remote function selection = "1 or 2", the functions of the RL, RM and RH signals change as listed above.
- *2 When Pr. 270 Stop-on contact/load torque high-speed frequency control selection = "1 or 3", the functions of the RL and RM signals change as listed above.
- *3 The OH signal turns on when the relay contact "opens".
- *4 The FR-A7AX (16-bit digital input) is needed to externally input a stop position under orientation control.
- *5 Servo ON is made valid during position control under vector control operation.
- *6 Available only when used with the FR-A7AP (option).

REMARKS

- · One function can be assigned to two or more terminals. In this case, the terminal inputs are ORed.
- · The priorities of the speed commands are in order of jog, multi-speed setting (RH, RM, RL, REX) and PID (X14).
- · When the PU operation external interlock (X12) signal is not assigned at the *Pr. 79 Operation mode selection* setting of "7", the MRS signal shares this function.
- Use common terminals to assign multi-speeds (speed 7) and remote setting. They cannot be set individually.
 (Common terminals are used since these functions are designed for speed setting and need not be set at the same time.)
- When V/F switching (X18) signal and load pattern selection forward rotation reverse rotation boost (X17) signal are not assigned, the RT signal shares this function. (Pr. 81 Number of motor poles = "12, 14, 16, 18, 20") In this case, V/F control is controlled by the second function.

CAUTION

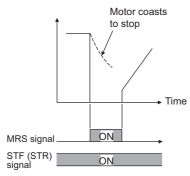
· Changing the terminal assignment using *Pr. 178 to Pr. 189 (input terminal function selection)* may affect the other functions. Also check that wiring is correct, since the terminal name and the signal function became different. Please make setting after confirming the function of each terminal.

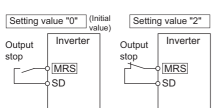


4.15.2 Inverter output shutoff signal (MRS signal, Pr. 17)

The inverter output can be shut off from the MRS signal. The logic of the MRS signal can also be selected.

Parameter Number	Name	Initial Value	Setting Range	Description
			0	Normally open input
	MRS input selection	0	2	Normally closed input (NC contact input specifications)
17			4	External terminal: Normally closed input (NC contact input specifications)
				Communication: Normally open input





(1) Output shutoff signal (MRS signal)

- Turning on the output shutoff signal (MRS) during inverter running shuts off the output immediately.
- Terminal MRS may be used as described below.
- (a) When mechanical brake (e.g. electromagnetic brake) is used to stop motor

The inverter output is shut off when the mechanical brake operates.

- (b) To provide interlock to disable operation by the inverter With the MRS signal on, the inverter cannot be operated if the start signal is entered into the inverter.
- (c) Coast the motor to a stop

When the start signal is turned off, the inverter decelerates the motor to a stop in the preset deceleration time, but when the MRS signal is turned on, the motor coasts to a stop

(2) MRS signal logic inversion (Pr. 17 = "2")

· When *Pr. 17* is set to "2", the MRS signal (output stop) can be changed to the normally closed (NC contact) input specification. When the MRS signal turns on (opens), the inverter shuts off the output.

(3) Assign a different action for each MRS signal input from communication and external terminal (Pr. 17 = "4")

· When *Pr. 17* is set to "4", the MRS signal from external terminal (output stop) can be changed to the normally closed (NC contact) input, and the MRS signal from communication can be changed to the normally open (NO contact) input.

This function is useful to perform operation by communication with MRS signal from external terminal remained on. MRS operation from PLC function is changed to NO contact as same as the communication.

External MRS	Communication MRS	Pr. 17 Setting				
External wing	Communication wiks	0	2	4		
OFF	OFF	Operation enabled	Output shutoff	Output shutoff		
OFF	ON	Output shutoff	Output shutoff	Output shutoff		
ON	OFF	Output shutoff	Output shutoff	Operation enabled		
ON	ON	Output shutoff	Operation enabled	Output shutoff		

REMARKS

- The MRS signal is assigned to the terminal MRS in the initial setting. By setting "24" in any of *Pr. 178 to Pr. 189 (input terminal function selection)*, the MRS signal can be assigned to the other terminal.
- \cdot The MRS signal can shut off the output, independently of the PU, external or network operation mode.

= CAUTION =

· Changing the terminal assignment using *Pr. 178 to Pr. 189 (input terminal function selection)* may affect the other functions. Please make setting after confirming the function of each terminal.

◆ Parameters referred to ◆

Pr. 178 to Pr. 189 (Input terminal function selection) Refer to page 217

4.15.3 Condition selection of function validity by the second function selection signal (RT) and third function selection signal (X9) (RT signal, X9 signal, Pr. 155)

You can select the second (third) function using the RT(X9) signal.

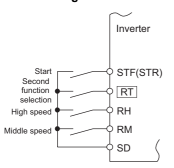
You can also set the condition (reflection condition) where the second function and third function become valid.

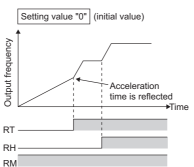
Parameter Number	Name	Initial Value	Setting Range	Description
	RT signal function validity condition selection	0	0	Second (third) function is immediately made valid with on of the RT(X9) signal.
155			10	Second (third) function is valid only during the RT (X9) signal is on and constant speed operation. (invalid during acceleration/deceleration)

- When the RT signal turns on, the second function becomes valid.
- · When the X9 signal turns on, the third function becomes valid.
 - For the X9 signal, set "9" in any of Pr. 178 to Pr. 189 (input terminal function selection) to assign the function.
- The second (third) function has the following applications.
 - (a) Switching between normal use and emergency use
 - (b)Switching between heavy load and light load
- (c)Changing of acceleration/deceleration time by broken line acceleration/deceleration
- (d)Switching of characteristic between main motor and sub motor

Second function connection diagram

Second acceleration/deceleration time example





· Functions that can be set as second and third functions

Function	First Function Parameter Number	Second Function Parameter Number	Third Function Parameter Number	Referto Page
Torque boost	Pr. 0	Pr. 46	Pr. 112	132
Base frequency	Pr. 3	Pr. 47	Pr. 113	147
Acceleration time	Pr. 7	Pr. 44	Pr. 110	161
Deceleration time	Pr. 8	Pr. 44, Pr. 45	Pr. 110, Pr. 111	161
Electronic thermal relay function	Pr. 9	Pr. 51	_	171
Stall prevention	Pr. 22	Pr. 48, Pr. 49	Pr. 114, Pr. 115	138
Applied motor	Pr. 71	Pr. 450	_	174
Motor constant	Pr. 80 to Pr. 84, Pr. 89, Pr. 90 to Pr. 94, Pr. 96, Pr. 859	Pr. 453 to Pr. 457, Pr. 569, Pr. 458 to Pr. 462, Pr. 463, Pr. 860	_	176
Online auto tuning selection	Pr. 95	Pr. 574	_	186
Motor control method	Pr. 800	Pr. 451	_	78
Speed control gain	Pr. 820, Pr. 821	Pr. 830, Pr. 831	_	91
Analog input filter	Pr. 822, Pr. 826	Pr. 832, Pr. 836	_	277
Speed detection filter	Pr. 823	Pr. 833	_	130
Torque control gain	Pr. 824, Pr. 825	Pr. 834, Pr. 835	_	116
Torque detection filter	Pr. 827	Pr. 837		130

REMARKS

- The RT signal is assigned to the RT terminal in the initial setting. By setting "3" in any of *Pr. 178 to Pr. 189 (input terminal function selection)*, the RT signal can be assigned to the other terminal.
- When the RT (X9) signal is on, the other functions such as the second (third) are also selected.

CAUTION

Changing the terminal assignment using *Pr. 178 to Pr. 189 (input terminal function selection)* may affect the other functions. Please make setting after confirming the function of each terminal.

◆ Parameters referred to ◆

Pr. 178 to Pr.189 (input terminal function selection) The Refer to page 217



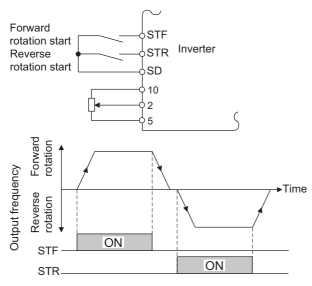
4.15.4 Start signal operation selection (STF, STR, STOP signal, Pr. 250)

You can select the operation of the start signal (STF/STR). Used to select the stopping method (deceleration to a stop or coasting) when the start signal turns off. Used to stop the motor with a mechanical brake, etc. together with switching off of the start signal. (Refer to *page 199* for stop selection)

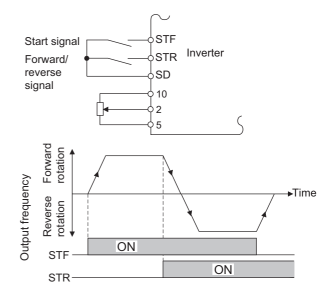
Parameter		Initial	Setting	Desc	ription
Number	Name	Value Range		Start signal (STF/STR)	Stop operation (Refer to page 199)
		9999	0 to 100s	STF signal: Forward rotation start STR signal: Reverse rotation start	The motor is coasted to a stop when the preset time elapses after the start signal is turned off. When the setting is any of
250	Ston calcation		1000s to 1100s	STF signal: Start signal STR signal: Forward/reverse rotation signal	1000s to 1100s, the inverter coasts to a stop in (<i>Pr. 250</i> - 1000)s.
250	Stop selection		9999	STF signal: Forward rotation start STR signal: Reverse rotation start	When the start signal is turned off, the motor decelerates to
			8888	STF signal: Start signal STR signal: Forward/reverse rotation signal	stop.

(1) 2-wire type (STF, STR signal)

- · A two-wire type connection is shown below.
- · In the initial setting, the forward/reverse rotation signals (STF/STR) are used as start and stop signals. Turn on either of the forward and reverse rotation signals to start the motor in the corresponding direction. If both are turned off (or on) during operation, the inverter decelerates to a stop.
- The speed setting signal may either be given by entering 0 to 10VDC across the speed setting input terminal 2-5, by setting the required values in *Pr. 4 to Pr. 6 Multi-speed setting (high, middle, low speeds)*, etc. (For multi-speed operation, refer to *page 154*)
- · When *Pr. 250* is set to any of "1000 to 1100, 8888", the STF signal becomes a start command and the STR signal a forward/reverse command.



2-wire connection example (Pr. 250 = "9999")



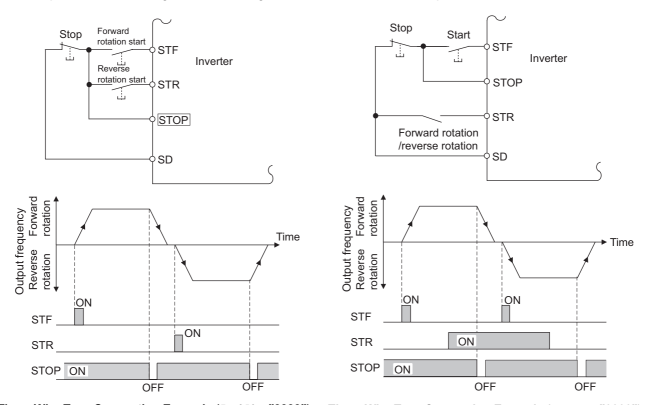
2-wire connection example ($Pr. 25\theta$ = "8888")

REMARKS

- · When Pr. 250 is set to any of "0 to 100, 1000 to 1100", the motor coasts to a stop if the start command is turned off. (Refer to page
- The STF and STR signals are assigned to the STF and STR terminals in the initial setting. The STF signal can be assigned to *Pr. 178 STF terminal function selection* and the STR signal to *Pr. 179 STR terminal function selection* only.

(2) 3-wire type (STF, STR, STOP signal)

- · A three-wire type connection is shown below.
- The start self-holding selection becomes valid when the STOP signal is turned on. In this case, the forward/reverse rotation signal functions only as a start signal.
- · If the start signal (STF or STR) is turned on and then off, the start signal is held and makes a start. When changing the direction of rotation, turn STR (STF) on once and then off.
- · To stop the inverter, turning off the STOP signal once decelerates it to a stop.



Three-Wire Type Connection Example (Pr. 250 = "9999") Three-Wire Type Connection Example (Pr. 250 = "8888")

REMARKS

- The STOP signal is assigned to the terminal STOP in the initial setting. By setting "25" in *Pr. 178 to Pr. 189*, the STOP signal can also be assigned to the other terminal.
- · When the JOG signal is turned on to enable jog operation, the STOP signal becomes invalid.
- If the MRS signal is turned on to stop the output, the self-holding function is not canceled.

(3) Start signal selection

STF	STR	Pr. 250 Setting Inverter Status			
311	SIK	0 to 100s, 9999	1000s to 1100s, 8888		
OFF	OFF	Stop	Stop		
OFF	ON	Reverse rotation	διορ		
ON	OFF	Forward rotation	Forward rotation		
ON	ON	Stop	Reverse rotation		

◆ Parameters referred to ◆

Pr. 4 to Pr. 6 (Multi-speed setting) Refer to page 154

Pr. 178 to Pr. 189 (Input terminal function selection) Refer to page 217



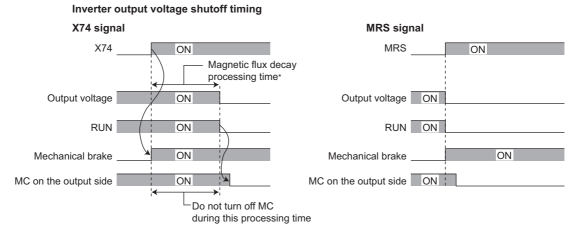
4.15.5 Magnetic flux decay output shutoff signal (X74 signal)

Performing frequent start/stop (inching operation) with mechanical brake using output shutoff signal (MRS) during real sensorless vector control may cause an inverter fault (electronic thermal realy function fault: E.THT, etc) due to residual magnetic flux and an error in monitor output (running speed, motor torque, load meter, torque command, torque current command, motor output).

In such a case, use magnetic flux decay output shutoff signal (X74) as output shutoff signal.

Turning X74 signal on shuts off output after decaying motor residual magnetic flux.

- · For the X74 signal, set "74" in any of Pr. 178 to Pr. 189 (input terminal function selection) to assign the function.
- Operate a mechanical brake after turning X74 signal on.
- When the MC is provided on the inverter output side, turn X74 signal on and open the MC after magnetic flux decay operation time (refer to below) has elapsed.



* Maximum time of magnetic flux decay operation

Motor Capacity (Pr. 8θ setting)	2.2kW or less	3.7kW to 11kW	15kW to 30kW	37kW to 55kW	75kW or more
Magnetic flux decay processing time	250ms	500ms	800ms	900ms	1100ms

REMARKS

- · When performing operation other than real sensorless vector control, turning X74 signal on immediately shuts off inverter output.
- During an automatic restart after instantaneous power failure or start-time online auto tuning under real sensorless vector control, turning X74 signal on immediately shuts off inverter output.
- When some other factor affecting output shutoff (inverter alarm, MRS signal on, etc.) occurs during magnetic flux decay operation, magnetic flux decay operation is stopped to immideately shut off output.

CAUTION =

- · Changing the terminal assignment using *Pr. 178 to Pr. 189 (input terminal function selection)* may affect the other functions. Make setting after confirming the function of each terminal.
- · Different from MRS signal, voltage is output during magnetic flux decay processing even if X74 signal turns on.
- If the timing of mechanical brake opening is early, motor shaft may be forced to turn by a gravity drop or external force. If the timing of mechanical brake opening is late, overcurrent, stall prevention operation or electronic thermal relay function may be activated. Use output frequency detection signal (FU) or output current detection signal (Y12) to perform the mechanical brake opening suitable for the machine.

4.15.6 Output terminal function selection (Pr. 190 to Pr. 196)

You can change the functions of the open collector output terminal and relay output terminal.

Parameter Number	Name		Initial Value	Initial Signal	Setting Range
190	RUN terminal function selection		0	RUN (inverter running)	
191	SU terminal function selection	Open	1	SU (up to frequency)	0 to 8, 10 to 20, 25 to 28, 30 to 36, 39, 41 to 47, 64, 70, 84, 85, 90 to
192	IPF terminal function selection	collector output	2	IPF (instantaneous power failure, undervoltage)	99, 100 to 108, 110 to 116, 120, 125 to 128, 130 to 136, 139, 141 to
193	OL terminal function selection	terminal	3	OL (overload alarm)	147, 164, 170, 184, 185, 190 to 199, 9999
194	FU terminal function selection		4	FU (output frequency detection)	
195	ABC1 terminal function selection	Relay	99	ALM (fault output)	0 to 8, 10 to 20, 25 to 28, 30 to 36, 39, 41 to 47, 64, 70, 84, 85, 90, 91, 94 to 99, 100 to 108, 110 to 116.
196	ABC2 terminal function selection	output terminal	9999	No function	120, 125 to 128, 130 to 136, 139, 141 to 147, 164, 170, 184, 185, 190, 191, 194 to 199, 9999

(1) Output signal list

- · You can set the functions of the output terminals.
- · Refer to the following table and set the parameters: (0 to 99: Positive logic, 100 to 199: Negative logic)

Set	tting	Ciamal			Deleted	Defente
Positive Logic	Negative Logic	Signal Name	Function	Operation	Related Parameters	Refer to Page
0	100	RUN	Inverter running	Output during operation when the inverter output frequency rises to or above <i>Pr. 13 Starting frequency.</i>	_	228
1	101	SU	Up to frequency *1	Output when the output frequency is reached to the set frequency. *3	Pr. 41	232
2	102	IPF	Instantaneous power failure/undervoltage	Output at occurrence of an instantaneous power failure or when undervoltage protection is activated.	Pr. 57	250
3	103	OL	Overload alarm	Output while stall prevention function is activated.	Pr. 22, Pr. 23, Pr. 66, Pr. 148, Pr. 149, Pr. 154	138
4	104	FU	Output frequency detection	Output when the output frequency reaches the frequency set in <i>Pr. 42</i> (<i>Pr. 43</i> for reverse rotation). *3	Pr. 42, Pr. 43	232
5	105	FU2	Second output frequency detection	Output when the output frequency reaches the frequency set in <i>Pr. 50.</i> *3	Pr. 50	232
6	106	FU3	Third output frequency detection	Output when the output frequency reaches the frequency set in <i>Pr. 116.</i> *3	Pr. 116	232
7	107	RBP	Regenerative brake prealarm	Output when 85% of the regenerative brake duty set in <i>Pr.</i> 70 is reached.	Pr. 70	194
8	108	THP	Electronic thermal relay function prealarm	Output when the electronic thermal relay function cumulative value reaches 85%. (Electronic thermal relay function protection (E.THT/E.THM) activates, when the value reached 100%.)	Pr. 9	172
10	110	PU	PU operation mode	Output when the PU operation mode is selected.	Pr. 79	298
11	111	RY	Inverter operation ready	Output when the inverter power is turned on, then output after reset process is completed (when the inverter can be started by switching the start signal on or while it is running).	_	228
12	112	Y12	Output current detection	Output when the output current is higher than the <i>Pr. 150</i> setting for longer than the time set in <i>Pr. 151</i> .	Pr. 150, Pr. 151	234
13	113	Y13	Zero current detection	Output when the output power is lower than the <i>Pr. 152</i> setting for longer than the time set in <i>Pr. 153</i> .	Pr. 152, Pr. 153	234



Set Positive Logic	ting Negative Logic	Signal Name	Function	Operation	Related Parameters	Refer to Page
14	114	FDN	PID lower limit	Output when the feedback value falls below the lower limit of PID control.		
15	115	FUP	PID upper limit	Output when the feedback value rises above the upper limit of PID control	Pr. 127 to Pr. 134, Pr. 575 to Pr. 577	346
16	116	RL	PID forward/reverse rotation output	Output when forward rotation is performed in PID control.		
17	_	MC1	Electronic bypass MC1	Used when the commercial power supply-	Pr. 135 to Pr. 139,	
18		MC2	Electronic bypass MC2	inverter switchover function is used.	Pr. 159	354
19	_	MC3	Electronic bypass MC3			
20	120	BOF	Brake opening request	Output to open the brake when the brake sequence function is selected.	Pr. 292	203
25	125	FAN	Fan fault output	Output at the time of a fan fault.	Pr. 244	370
26	126	FIN	Heatsink overheat pre-alarm	Output when the heatsink temperature reaches about 85% of the heatsink overheat protection providing temperature.	_	396
27	127	ORA	Orientation complete		Pr. 350 to Pr. 366,	
28	128	ORM	Orientation fault	When orientation is valid *4	Pr. 369, Pr. 393, Pr. 396 to Pr. 399	206
30	130	Y30	Forward rotation output	Output when the motor is running in forward direction. *4		230
31	131	Y31	Reverse rotation output	Output when the motor is running in reverse direction. *4	_	230
32	132	Y32	Regenerative status output	Output in the regenerative status under vector control operation. *4		230
33	133	RY2	Operation ready 2	Output during pre-exitation or operation under real sensorless vector control.	_	228
34	134	LS	Low speed output	Output when the output frequency reduces below the $Pr.~865$ setting.	Pr. 865	232
35	135	TU	Torque detection	Output when the motor torque rises above the <i>Pr.</i> 864 value. *4	Pr. 864	235
36	136	Y36	In-position	Output when the number of droop pulses has fallen below the setting value. *4	Pr. 426	126
39	139	Y39	Start time tuning completion	Output on completion of start-time tuning.	Pr. 95, Pr. 574	186
41	141	FB	Speed detection	Output when the actual motor speed		
42	142	FB2	Second speed	(estimated actual speed value) reaches the	Pr. 42, Pr. 50,	232
			detection	<i>Pr. 42 (Pr. 50, Pr.116)</i> setting.	Pr. 116	
43	143	FB3	Third speed detection	, , ,		
44	144	RUN2	Inverter running 2	 Output during forward rotation or the reverse rotation signal is on. Output at deceleration even during forward rotation or the reverse rotation signal is off. (Does not output during pre-excitation LX is on.) Output during the orientation command signal (X22) is on. Switched on when the servo is on (LX-ON) under position control. (Switched off when the servo is off (LX-OFF)) 	—	228
45	145	RUN3	Inverter running and start command is on	Output when the inverter is running and start command is on.	_	228
46	146	Y46	During deceleration at occurrence of power failure	Output when the power failure-time deceleration function is executed. (retained until release)	Pr. 261 to Pr. 266	254
47	147	PID	During PID control activated	Output during PID control.	Pr. 127 to Pr. 134, Pr. 575 to Pr. 577	346
64	164	Y64	During retry	Output during retry processing.	Pr. 65 to Pr. 69	257
70	170	SLEEP	PID output interruption	Output when the PID output interruption function is executed.	Pr. 127 to Pr. 134, Pr. 575 to Pr. 577	346
84	184	RDY	Position control preparation ready	Output when the servo is on (LX-ON) and ready to operate. *4	Pr. 419, Pr. 428 to Pr. 430	123
85	185	Y85	DC feeding	Output during power failure or under voltage of AC power.	Pr. 30, Pr. 70	194

Set	ting	Signal			Related	Refer to
Positive Logic	Negative Logic	Name	Function	Operation	Parameters	Page
90	190	Y90	Life alarm	Output when any of the control circuit capacitor, main circuit capacitor and inrush current limit circuit or the cooling fan approaches the end of its service life.	Pr. 255 to Pr. 259	371
91	191	Y91	Fault output 3 (power-off signal)	Output when a fault occurs due to the circuit failure of the inverter wiring mistake.	_	231
92	192	Y92	Energy saving average value updated timing	Turned on and off alternately every time the power saving average value is updated when the power saving monitor is used. Cannot be set to <i>Pr. 195</i> and <i>Pr. 196</i> (relay output terminal).	Pr. 52, Pr. 54, Pr. 158, Pr. 891 to Pr. 899	263
93	193	Y93	Current average value monitor signal	Cannot be set to <i>Pr. 195</i> and <i>Pr. 196</i> (relay output terminal).	Pr. 555 to Pr. 557	375
94	194	ALM2	Fault output 2	Output when the fault occurs. Continue outputting the signal during inverter reset and stop outputting after reset status is finished. *2	_	231
95	195	Y95	Maintenance timer signal	Output when <i>Pr. 503</i> rises to or above the <i>Pr. 504</i> setting.	Pr. 503, Pr. 504	374
96	196	REM	Remote output	Output to the terminal when a value is set to the parameter.	Pr. 495 to Pr. 497	236
97	197	ER	Alarm output 2	When $Pr.~875$ = "0" (initial value), the signal is output when the fault occurs. When $Pr.~875$ = "1", the signal is output when the inverter protective function is activated at occurrence of OHT/THM/PTC fault and deceleration is started. Output when other protective functions are activated and the inverter trips.	Pr. 875	261
98	198	LF	Alarm output	Output when an alarm fault (fan failure or communication error warning) occurs.	Pr. 121, Pr. 244	317, 370
99	199	ALM	Fault output	Output when the fault occurs. The signal output is stopped when the fault is reset.	_	231
99	99		No function		_	

- Note that when the frequency setting is varied using an analog signal or
- of the operation panel (FR-DU07), the output of the SU (up to
- frequency) signal may alternate on and off depending on that varying speed and the timing of the varying speed due to acceleration/deceleration time setting. (The output will not alternate on and off when the acceleration/deceleration time setting is "0s".)
- When a power supply reset is performed, the fault output 2 signal (ALM2) turns off as soon as the power supply switches off.
- Up to frequency SU, frequency detection FU, FU2, FU3 under encoder feed back control or vector control (option FR-A7AP is mounted) signals are as below
 - SU, FU: Output when the actual speed (frequency) by the encoder feedback signal exceeds detected specification frequency. FU2, FU3: Output when the inverter output frequency exceeds detected specification frequency.
- This function is valid when the FR-A7AP (option) is mounted.

REMARKS

- The same function may be set to more than one terminal.
- When the function is executed, the terminal conducts at the setting of any of "0" to "99", and does not conduct at the setting of any of "100" to "199"
- When Pr. 76 Fault code output selection = "1", the output signals of the terminals SU, IPF, OL and FU are switched as set in Pr. 76. (When an inverter fault occurs, the signal output is switched to the fault code output.)
 - The output assignment of the terminal RUN and alarm output relay are as set above regardless of Pr. 76.

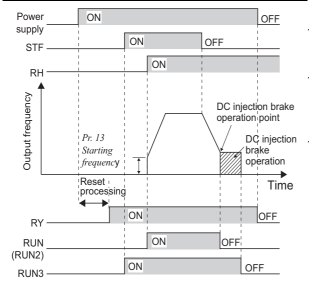
CAUTION :

- When terminal assignment is changed using Pr. 190 to Pr. 196 (output terminal function selection), the other functions may be affected. Please make setting after confirming the function of each terminal.
- Do not assign signals which repeat frequent ON/OFF to A1, B1, C1, A2, B2, C2. Otherwise, the life of the relay contact decreases.



(2) Inverter operation ready signal (RY, RY2 signal) and inverter running signal (RUN, RUN2, RUN3 signal)

Under V/F control, advanced magnetic flux vector control



- When the inverter is ready to operate, the output of the operation ready signal (RY) is on. (It is also on during inverter running.)
- When the output frequency of the inverter rises to or above *Pr. 13 Starting frequency*, the output of the inverter running signals (RUN, RUN2) is turned on. During an inverter stop or DC injection brake operation, the output is off.
- For the RUN3 signal, output is on while the inverter running and the start signal is on.

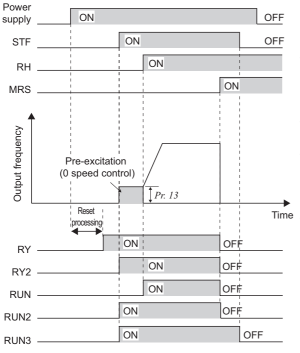
(For the RUN3 signal, output is on if the starting command is on even when the inverter protective function is activated or the MRS signal is on.)

The output is on during DC injection brake operation and off during an inverter stop.

Inverter Status	Start	Start Signal is	Start Signal is	Under DC	At Alarm Occurrence or MRS Signal is on (output shutoff) Start signal Start signal		Instanta	natic Restar neous Powe	
Output	OFF (during	ON (during	ON (during	Injection Brake				Start signal	Restarting
Output Signal	stop)	stop)	running)		is ON	is OFF	is ON	is OFF	3
RY	ON	ON	ON	ON	Ol	FF	ON *1		ON
RY2	OFF	OFF	OFF	OFF	Ol	FF	F OFF		OFF
RUN	OFF	OFF	ON	OFF	OFF		OFF OFF		ON
RUN2	OFF	OFF	ON	OFF	OFF		0	FF	ON
RUN3	OFF	ON	ON	ON	ON	OFF	ON	OFF	ON

^{*1} This signal turns off during power failure or undervoltage.

Under real sensor less vector control, vector control

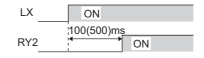


- When the inverter is ready to operate, the output of the operation ready signal (RY) is on.
- (It is also on during inverter running.)
- When the inverter output frequency rises to or above the *Pr.* 13 Starting frequency setting, the output of the inverter running signal (RUN) is turned on. During an inverter stop, DC injection brake operation, start time tuning or pre-excitation, the output is off.
- For the RUN2 signal, the output is on while the inverter is running and the start signal is on. (For the RUN2 signal, the output is off when the inverter protective function is activated and the MRS signal is on.)
- · For the RUN3 signal, the output is on while the inverter is running and the start signal is on.
- The RUN2 and RUN3 signals are on when the start command is on and even during pre-excitation with "0" set in speed command. (Note that the RUN2 signal turns off during preexcitation by turning the LX signal on.)
- The RY2 signal turns on at the start of pre-excitation.

 The signal is on while pre-excitation is activated even during an inverter stop. The signal turns off while the output is shut off (MRS signal).

REMARKS

For pre-excitation by pre-excitation signal (LX), the RY2 signal turns on when 100ms has elapsed after LX signal turn on (500ms for the FR-A760-01040 or more).



Inverter Status	Start	Start	Start	DC At Alarm Automatic Resta Occurrence or LX Signal Injection MPS Signal is on		Occurrence or				
	Signal is OFF	Signal is ON *1	Signal is ON	is ON (pre-	Brake Operation	MRS Signal is on (output shutoff)		Coas		
Output Signal	(during stop)	(pre- excitation)	(during running)	excitation)	•	Start signal is ON	Start signal is OFF	Start signal is ON	Start signal is OFF	Restarting
RY	ON	ON	ON	ON	ON	Ol	OFF ON *2		l *2	ON
RY2	OFF	ON	ON	ON *3	ON	O	FF	OFF		OFF
RUN	OFF	OFF	ON	OFF	OFF	O	FF	OFF		ON
RUN2	OFF	ON	ON	OFF *4	OFF	OFF		Ol	FF	ON
RUN3	OFF	ON	ON	ON	ON	ON	OFF	ON	OFF	ON

- *1 Pre-excitation is made when the start signal is ON and frequency command is 0Hz.
- *2 This signal turns OFF during power failure or undervoltage.
- *3 There is a delay of 100ms (500ms for the FR-A760-01040 or more) when the signal is ON.
- This signal turns ON during servo ON (LX signal is ON) under position control.

Output	Pr. 190 to Pr. 196 Setting					
Signal	Positive logic	Negative logic				
RY	11	111				
RY2	33	133				
RUN	0	100				
RUN2	44	144				
RUN3	45	145				

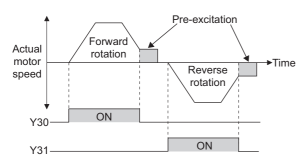
· When using the RY, RY2, RUN, RUN2 and RUN3 signals, assign functions to *Pr. 190 to Pr. 196 (output terminal selection function)* referring to the table on the left.

REMARKS

· The RUN signal is assigned to the terminal RUN in the initial setting.

ontrol 🕌

(3) Forward rotation and reverse rotation signal (Y30, Y31 signal)

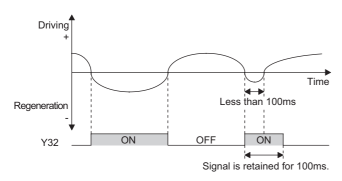


- The status during forward rotation (Y30) and reverse rotation (Y31) are output from the actual motor speed under vector control.
- Y30 and Y31 signals turn off during pre-excitation (zero speed, servo lock) under speed control or torque control operation. Note that signals are output according to the motor rotation during servo lock under position control as same as inverter running.
- When using the Y30 signal, set "30 (positive logic) or 130 (negative logic)" to any of Pr. 190 to Pr. 196 (output terminal function selection) to assign the function to the output terminal.
- When using the Y31 signal, set "31 (positive logic) or 131 (negative logic)" to any of Pr. 190 to Pr. 196 (output terminal function selection) to assign the function to the output terminal.

REMARKS

- This signal is always off during V/F control, advanced magnetic flux vector control or real sensorless vector control.
- If the motor is made to run by external force, etc. during an inverter stop, Y30 and Y31 remain OFF.
- The FR-A7AP (option) is necessary for vector control.

(4) Regenerative mode output signal (Y32 signal)

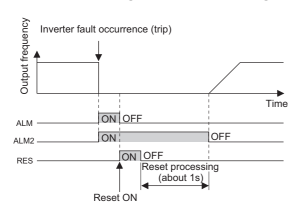


- While the motor is in regenerative status (motor is in power regenerative status), the regenerative status output signal (Y32) is turned on.
- If the signal is turned on once, it will be retained for at least 100ms.
- It turns off while the inverter is stopped and during preexcitation.
- When using the Y32 signal, set "32 (positive logic) or 132 (negative logic)" to any of *Pr. 190 to Pr. 196 (output terminal function selection)* to assign the function to the output terminal.

REMARKS

- · This signal is always off during V/F control, advanced magnetic flux vector control or real sensorless vector control.
- · The FR-A7AP (option) is necessary for vector control.

(5) Fault output signal (ALM, ALM2 signal)



- If the inverter comes to trip, the ALM and ALM2 signals are output.
- The ALM2 signal remains on during a reset period after fault occurrence.
- When using the ALM2 signal, set "94 (positive logic)" or "194 (negative logic)" to any of *Pr. 190 to Pr. 196 (output terminal function selection)* to assign the function to the output terminal.
- The ALM signal is assigned to the A1B1C1 contact in the initial setting.

REMARKS

Refer to page 390 for the inverter fault description.

(6) Input MC shutoff signal (Y91 signal)

- The Y91 signal is output at occurrence of a fault attributable to the failure of the inverter circuit or a fault caused by a wiring mistake.
- · When using the Y91 signal, set "91 (positive logic)" or "191 (negative logic)" to any of *Pr. 190 to Pr. 196 (output terminal function selection)* to assign the function to the output terminal.
- The following table indicates the faults that will output the Y91 signal. (Refer to page 390 for the fault description.)

No.	Fault Description
1	Inrush current limit circuit fault (E.IOH)
2	CPU error (E.CPU)
3	CPU error (E.6)
4	CPU error (E.7)
5	Parameter storage device fault (E.PE)
6	Parameter storage device fault (E.PE2)
7	24VDC power output short circuit (E.P24)
8	Operation panel power supply short circuit, RS-485 terminal power supply short circuit(E.CTE)
9	Output side earth(ground) fault overcurrent protection(E.GF)
10	Output phase loss (E.LF)
11	Brake transistor alarm detection (E.BE)

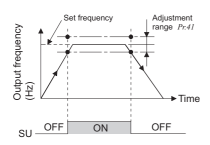
♦ Parameters referred to ♦

Pr. 76 Fault code output selection Refer to page 259

4.15.7 Detection of output frequency (SU, FU, FU2, FU3, FB, FB2, FB3, LS signal, Pr. 41 to Pr. 43, Pr. 50, Pr. 116, Pr. 865)

The inverter output frequency is detected and output to the output signal.

Parameter Number	Name	Initial Value	Setting Range	Description
41	Up-to-frequency sensitivity	10%	0 to 100%	Set the level where the SU signal turns on.
42	Output frequency detection	6Hz	0 to 400Hz	Set the frequency where the FU (FB) signal turns on.
43	Output frequency detection for reverse rotation	9999	0 to 400Hz	Set the frequency where the FU (FB) signal turns on in reverse rotation.
			9999	Same as Pr. 42 setting
50	Second output frequency detection	30Hz	0 to 400Hz	Set the frequency where the FU2 (FB2) signal turns on.
116	Third output frequency detection	60Hz	0 to 400Hz	Set the frequency where the FU3 (FB3) signal turns on.
865	Low speed detection	1.5Hz	0 to 400Hz	Set the frequency where the LS signal turns on.

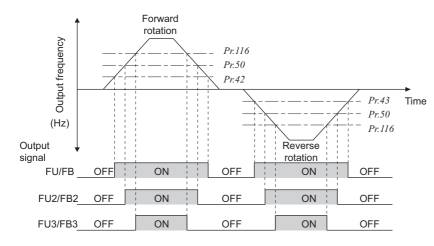


(1) Up-to-frequency sensitivity (SU signal, Pr. 41)

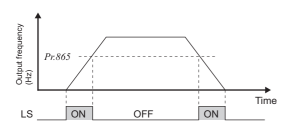
- · When the output frequency reaches the set frequency, the up-to-frequency signal (SU) is output.
- · The Pr.~41 value can be adjusted within the range $\pm 1\%$ to $\pm 100\%$ on the assumption that the set frequency is 100%.
- This parameter can be used to ensure that the running frequency has been reached to provide the operation start signal etc. for related equipment.

(2) Output frequency detection (FU (FB) signal, FU2 (FB2) signal, FU3 (FB3) signal, *Pr. 42, Pr. 43, Pr. 50, Pr. 116*)

- · When the output frequency rises to or above the Pr. 42 setting, the output frequency detection signal (FU, FB) is output.
- This function can be used for electromagnetic brake operation, open signal, etc.
- The FU (FU2, FU3) signal is output when the output frequency reaches the set frequency. While the FB (FB2, FB3) signal is output when the actual rotation detection speed (during real sensorless vector control: speed estimated value, during vector control: feedback value) of the motor reaches the set frequency. The FU signal and FB signal are output simultaneously during V/F control and advanced magnetic flux vector control.
- · When the detection frequency is set in *Pr. 43*, frequency detection used exclusively for reverse rotation can also be set. This function is effective for switching the timing of electromagnetic brake operation between forward rotation (rise) and reverse rotation (fall) during elevator operation, etc.
- When $Pr. 43 \neq$ "9999", the Pr. 42 setting applies to forward rotation and the Pr. 43 setting applies to reverse rotation.
- When outputting a frequency detection signal besides the FU signal, set the detection frequency in *Pr. 50 or Pr. 116*. The FU2 (FB2) signal (FU3(FB3) signal if *Pr. 116* or more) is output when the output frequency reaches or exceeds the *Pr. 50* setting.
- For each signal, assign functions to Pr. 190 to Pr. 196 (output terminal function selection) referring to the table below.



Parameter	Output	Pr. 190 to Pr. 196 Setting			
Number	Signal	Positive logic	Negative logic		
42, 43	FU	4	104		
42, 43	FB	41	141		
50	FU2	5	105		
30	FB2	42	142		
116	FU3	6	106		
110	FB3	43	143		



(3) Low speed detection (LS signal, Pr. 865)

- The low speed detection signal (LS) is output when the output frequency reduces below the Pr. 865 Low speed detection setting.
- When speed control is performed by real sensorless vector control or vector control, a fault (E.OLT) is displayed and the inverter trips if frequency drops to the *Pr. 865* setting by torque limit operation and the output torque exceeds *Pr. 874 OLT level setting* and remains for more than 3s.
- For the LS signal, set "34 (positive logic) or 134 (negative logic)" in *Pr. 190 to Pr. 196 (output terminal function selection)* and assign functions to the output terminal.

REMARKS

- · The FU signal is assigned to the terminal FU and the SU signal is assigned to the terminal SU in the initial setting.
- · All signals are OFF during DC injection brake, pre-excitation (zero speed control, servo lock), or start time tuning.
- · The output frequency to be compared with the set frequency at the SU signal and LS signal differs according to the control method.

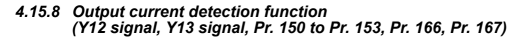
Control Method	Compared Output Frequency
V/F control	Output frequency
Advanced magnetic flux vector control	Output frequency before slip compensation
Real sensorless vector control	Frequency (actual motor speed) estimated value
Encoder feedback control, vector control	Value of actual motor rotation represented in terms of frequency setting

CAUTION

· When terminal assignment is changed using *Pr. 190 to Pr. 196 (output terminal function selection)*, the other functions may be affected. Please make setting after confirming the function of each terminal.

◆ Parameters referred to ◆

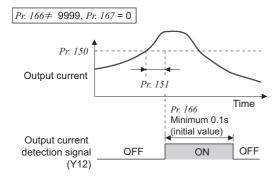
Pr. 190 to Pr. 196 (output terminal function selection) Refer to page 225 Pr. 874 OLT level setting Refer to page 86



The output power during inverter running can be detected and output to the output terminal.

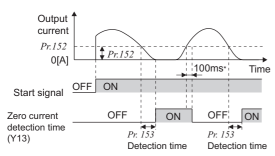
Parameter Number	Name	Initial Value	Setting Range	Description
150	Output current detection level	150%*	0 to 220%*	Set the output current detection level. 100% is the rated inverter current.
151	Output current detection signal delay time	0s	0 to 10s	Set the output current detection period. Set the time from when the output current has risen above the setting until the output current detection signal (Y12) is output.
152	Zero current detection level	5%	0 to 220% *	Set the zero current detection level. The rated inverter current is assumed to be 100%.
153	Zero current detection time	0.5s	0 to 1s	Set this parameter to define the period from when the output current drops below the <i>Pr.</i> 152 value until the zero current detection signal (Y13) is output.
166	Output current detection	0.1s	0 to 10s	Set the retention time when the Y12 signal is on.
100	signal retention time	0.15	9999	The Y12 signal on status is retained. The signal is turned off at the next start.
167	Output current detection	0	0	Operation continues when the Y12 signal is on
167	operation selection	U	1	The inverter is brought to trip when the Y12 signal is on. (E.CDO)

When Pr. 570 Multiple rating setting \neq "2", performing inverter reset and all parameter clear changes the initial value and setting range. (Refer to page 143.)



(1) Output current detection (Y12 signal, *Pr. 150, Pr. 151, Pr. 166, Pr. 167*)

- The output current detection function can be used for excessive torque detection, etc.
- If the output current remains higher than the Pr. 150 setting during inverter operation for longer than the time set in Pr. 151, the output current detection signal (Y12) is output from the inverter's open collector or relay output terminal.
- When the Y12 signal turns on, the ON state is held for the time set in *Pr. 166*.
- · When Pr. 166 = "9999", the ON state is held until a next start.
- · At the *Pr. 167* setting of "1", the inverter trips and the output current detection fault (E.CDO) is displayed when the Y12 signal turns on. When fault occurs, the Y12 signal is on for the time set in *Pr. 166* at the *Pr. 166* setting of other than "9999", and remains on until a reset is made at the *Pr. 166* setting of "9999". E.CDO does not occur even if "1" is set in *Pr. 167* while Y12 is ON. The *Pr. 167* setting is made valid after Y12 turns OFF.
- \cdot Set "12 (positive logic)" or "112 (negative logic)" to any of Pr.~190 to Pr.~196 (output terminal function selection) to assign the function of the Y12 signal to the output terminal.



* Once turned on, the zero current detection time signal (Y13) is held on for at least 100ms.

(2) Zero current detection (Y13 signal, Pr. 152, Pr. 153)

- · If the output current remains lower than the Pr.~152 setting during inverter operation for longer than the time set in Pr.~153, the zero current detection (Y13) signal is output from the inverter's open collector or relay output terminal.
- When the inverter's output current falls to "0", torque will not be generated. This may cause a drop due to gravity when the inverter is used in vertical lift application. To prevent this, the Y13 signal can be output from the inverter to close the mechanical brake when the output current has fallen to "zero".
- Set "13 (positive logic)" or "113 (negative logic)" in any of *Pr. 190 to Pr. 196 (output terminal function selection)* to assign the function of the Y13 signal to the output terminal.

= CAUTION

- · This function is also valid during execution of the online or offline auto tuning.
- The response time of Y12 and Y13 signals is approximately 0.1s. Note that the response time changes according to the load condition.
- · When Pr. 152 = "0", detection is disabled.
- · When terminal assignment is changed using Pr. 190 to Pr. 196 (output terminal function selection), the other functions may be affected. Please make setting after confirming the function of each terminal.

⚠ CAUTION

- The zero current detection level setting should not be too high, and the zero current detection time setting not too long. Otherwise, the detection signal may not be output when torque is not generated at a low output current.
- ↑ To prevent the machine and equipment from resulting in hazardous conditions by use of the zero current detection signal, install a safety backup such as an emergency brake.

♦ Parameters referred to ♦

Online auto tuning Refer to page 186

Offline auto tuning Refer to page 176

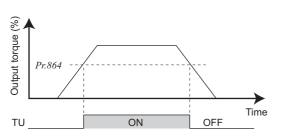
Pr. 190 to Pr. 196 (output terminal function selection) Refer to page 225

4.15.9 Detection of output torque (TU signal, Pr. 864) Sensorless Magnetic flux Vector

Output the signal when the motor torque rises above the setting value.

This function can be used for electromagnetic brake operation, open signal, etc.

Parameter Number	Name	Initial Value	Setting Range	Description
864	Torque detection	150%	0 to 400%	Set the torque value where the TU signal turns on.



- When the output torque reaches or exceeds the detected torque value set in *Pr.* 864 under real sensorless vector control, advanced magnetic flux vector control or vector control, the torque detection signal (TU) turns on.
 - It turns off when the torque falls below the detection torque value.
- · For the TU signal, set "35 (positive logic) or 135 (negative logic)" in *Pr. 190 to Pr. 196 (output terminal function selection)* and assign functions to the output terminal.

CAUTION =

· When terminal assignment is changed using *Pr. 190 to Pr. 196 (output terminal function selection)*, the other functions maybe affected. Please make setteing after confirming the function of each terminal.

◆ Parameters referred to ◆

Pr. 190 to Pr. 196 (output terminal function selection) Refer to page 225



4.15.10 Remote output function (REM signal, Pr. 495 to Pr. 497)

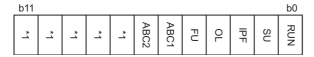
You can utilize the on/off of the inverter's output signals instead of the remote output terminal of the programmable logic controller.

Parameter Number	Name	Initial Value	Setting Range	Description				
			0	Remote output data clear at powering off	Remote output data			
495	Remote output selection	e output selection 0	1	Remote output data held at powering off	reset			
493			10	Remote output data clear at powering off	Remote output data			
			11	Remote output data retention even at powering off	inverter reset			
496 *	Remote output data 1	0	0 to 4095	Defer to the following diagram				
497 *	Remote output data 2	0	0 to 4095	Refer to the following diagram.				

^{*} The above parameters allow its setting to be changed during operation in any operation mode even if "0" (initial value) is set in *Pr. 77 Parameter write selection*.

<Remote output data>

Pr. 496



Pr. 497

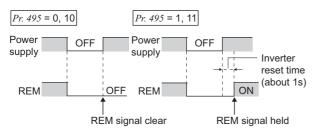
b11											b0	
*	*	RA3 *3	RA2 *3	RA1 *3	Y6 *2	Y5 *2	Y4 *2	Y3 *2	Y2 *2	Y1 *2	Y0 *2	

- *1 As desired
- *2 Y0 to Y6 are available only when the extension output option (FR-A7AY) is fitted
- *3 RA1 to RA3 are available only when the relay output option (FR-A7AR) is fitted

- The output terminal can be turned on/off depending on the *Pr. 496* or *Pr. 497* setting. The remote output selection can be controlled on/off by computer link communication from the PU connector or RS-485 port or by communication from the communication option.
- Set "96" (positive logic) or "196" (negative logic) to any of *Pr. 190 to Pr. 196 (output terminal function selection)*, and assign the remote output (REM) signal to the terminal used for remote output,
- When you refer to the diagram on the left and set 1 to the terminal bit (terminal where the REM signal has been assigned) of *Pr. 496* or *Pr. 497*, the output terminal turns on (off for negative logic). By setting 0, the output terminal turns off (on for negative logic).

Example)When "96" (positive logic) is set in *Pr. 190 RUN terminal function selection* and "1" (H01) is set in *Pr. 496*, the terminal RUN turns on.

ON/OFF example for positive logic



- · When Pr. 495 = "0 (initial value), 10", performing a power supply reset (including a power failure) clears the REM signal output. (The ON/OFF status of the terminals are as set in Pr. 190 to Pr. 196.) The Pr. 496 and Pr. 497 settings are also "0".
 - When Pr. 495 = "1, 11", the remote output data before power supply-off is stored into the EEPROM, so the signal output at power recovery is the same as before power supply-off. However, it is not stored when the inverter is reset (terminal reset, reset request through communication).
- (See the chart on the left)
- · When *Pr.* 495 = "10, 11", the signal before reset is held even an inverter reset is made.

REMARKS

- The output terminal where the REM signal is not assigned using any of *Pr. 190 to Pr. 196* does not turn on/off if 0/1 is set to the terminal bit of *Pr. 496* or *Pr. 497*. (It turns on/off with the assigned function.)
- When the inverter is reset (terminal reset, reset request through communication), *Pr.* 496 and *Pr.* 497 values turn to "0". When *Pr.* 495 = "1, 11", however, they are the settings at power supply-off. (The settings are stored at power supply-off.) When *Pr.* 495 = "10, 11", they are the same as before an inverter reset is made.

CAUTION

When *Pr.* 495 = "1" (remote output data retention even at powering off), take such a step as to connect R1/L11, S1/L21 and P/+, N/- to ensure that control power will be retained to some degree. If you do not take such a step, the output signals provided after power-on are not guaranteed.

◆ Parameters referred to ◆

· Pr. 190 to Pr. 196 (output terminal function selection) Refer to page 225

4.16 Monitor display and monitor output signal

Purpose	Parame	Refer to Page	
Display motor speed Set speed	Speed display and speed setting	Pr. 37, Pr. 144, Pr. 505, Pr. 811	237
Change PU monitor display data	DU/PU main display data selection Cumulative monitor clear	Pr. 52, Pr. 170, Pr. 171, Pr. 268, Pr. 891	239
Change of the monitor output from terminal FM and AM	Terminal , AM function selection	Pr. 54, Pr. 158, Pr. 291, Pr. 866, Pr. 867	239
Set the reference of the monitor output from terminal FM and AM	Setting of reference of terminal FM and AM	Pr. 55, Pr. 56, Pr. 291, Pr. 866, Pr. 867	244
Adjust terminal FM, AM outputs	Terminal , AM calibration	Pr. 900, Pr. 901	247

4.16.1 Speed display and speed setting (Pr. 37, Pr. 144, Pr. 505, Pr. 811)

You can change the PU (FR-DU07/FR-PU04/FR-PU07) monitor display or frequency setting to motor speed or machine speed.

Parameter Number	Name	Initial Value	Setting Range	Description			
37	Speed display 0		0	Frequency display, setting			
37	Speed display	O	1 to 9998*	Set the machine speed at Pr. 505.			
144	Speed setting switchover	4	0, 2, 4, 6, 8, 10, 102, 104, 106, 108, 110	Set the number of motor poles when displaying the motor speed.			
505	Speed setting reference	60Hz	1 to 120Hz	Set the reference speed for Pr. 37.			
				Speed setting and running speed monitor increments from the PU, RS-485 communication or communication option.	Torque limit setting increments Pr. 22, Pr. 812 to Pr. 817		
811	811 Set resolution switchover		0	1r/min	0.1%		
			1	0.1r/min	0.176		
			10	1r/min	0.01%		
			11	0.1r/min	0.0170		

^{*} The maximum value of the setting range differs according to the *Pr. 1 Maximum frequency* and *Pr. 505 Speed setting reference* settings and it can be calculated from the following formula.

Maximum setting value of
$$Pr. 37 < \frac{65535 \times Pr. 505}{\text{Setting value of } Pr. 1 \text{ (Hz)}}$$

Note that the maximum setting value of Pr. 37 is 9998 if the result of the above formula exceeds 9998.



- To display the machine speed, set in Pr. 37 the machine speed for operation with frequency set in Pr. 505. For example, when Pr. 505 = "60Hz" and Pr. 37 = "1000", "1000" is displayed on the running speed monitor when the running frequency is 60Hz. When running frequency is 30Hz, "500" is displayed.
- When displaying the motor speed, set the number of motor poles (2, 4, 6, 8, 10) or number of motor poles + 100 (102, 104, 106, 108, 110) in Pr. 144.
- The Pr. 144 setting is automatically changed if the number of motor poles is set in Pr.81 Number of motor poles. The Pr. 81 setting is not automatically changed even if the setting of Pr. 144 is changed.
 - Example 1) When the initial setting of Pr. 81 is changed to "2" or "12", the Pr. 144 setting changes from "4" to "2". Example 2) When Pr. 144 = "104", setting "2" in Pr. 81 changes the Pr. 144 setting from "104" to "102".
- When "1, or 11" is set in Pr. 811, the setting increments of speed setting from the PU, speed setting from RS-485 communication or communication options (other than FR-A7ND, FR-A7NL) and running speed monitor is 0.1r/min.
- When both Pr. 37 and Pr. 144 have been set, their priorities are as given below. Pr. 144, 102 to 110 > Pr. 37, 1 to 9998 > Pr. 144, 2 to 10
- When the running speed monitor is selected, each monitor and setting are determined by the combination of Pr. 37 and Pr. 144 as listed below. (The units within the thick frame are the initial values.)

Pr. 37 Setting	Pr. 144 Setting	Output Frequency Monitor	Set Frequency Monitor	Running Speed Monitor	Frequency Setting Parameter Setting
0	0	Hz	Hz	r/min *1	Hz
(initial	2 to 10	Hz	Hz	r/min ∗1	Hz
value)	102 to 110	r/min ∗1	r/min ∗1	r/min ∗1	r/min *1
	0	Hz	Hz	Machine speed *1	Hz
1 to 9998	2 to 10	Machine speed *1	Machine speed *1	Machine speed *1	Machine speed *1
	102 to 110	Hz	Hz	r/min +1	Hz

Motor speed r/min conversion formula...... frequency × 120/number of motor poles (Pr. 144)

CAUTION =

- · In the V/F control mode, the output frequency of the inverter is displayed in terms of synchronous speed, and therefore, it is unequal to the actual speed by motor slip. This display changes to the actual speed (estimated value calculated based on the motor slip) when the advanced magnetic flux vector control or real sensorless vector control is selected, and actual speed from the encoder when encoder feed back control or vector control is performed.
- When the running speed display is selected at the setting of Pr. 37 = "0" and Pr. 144 = "0", the monitor display is provided on the assumption that the number of motor poles is 4. (1800r/min is displayed at 60Hz)
- Refer to Pr. 52 when you want to change the PU main monitor (PU main display).
- Since the panel display of the operation panel (FR-DU07) is 4 digits in length, the monitor value of more than "9999" is displayed "----".
- After setting the running speed in 0.1r/min increments (Pr. 811 = "1, 11"), changing the setting increments to 1r/min increments (Pr. 811 = "0, 10") changes the speed resolution from 0.1r/min to 0.3r/min (four poles), which may round down 0.1r/min increments.
- When the machine speed is displayed on the FR-PU04/FR-PU07, do not change the speed by using an up/down key in the state where the set speed exceeding 65535 is displayed. The set speed may become arbitrary value
- When an optional FR-A7ND or FR-A7NL card is mounted, frequency is displayed regardless of Pr. 37 and Pr. 144 setting

CAUTION

⚠ Make sure that the settings of the running speed and number of motor poles are correct. Otherwise, the motor might run at extremely high speed, damaging the machine.

♦ Parameters referred to ♦

Pr. 1 Maximum frequency Refer to page 145

Pr. 52 DU/PU main display data selection Refer to page 239

Pr. 80 Motor capacity, Pr. 81 Number of motor poles Refer to page 134

Pr. 800 Control system selection Refer to page 78

Pr. 811 Set resolution switchover Refer to page 86

Pr. 505 is always set as frequency (Hz).

4.16.2 DU/PU, FM, AM terminal monitor display selection (Pr. 52, Pr. 54, Pr. 158, Pr. 170, Pr. 171, Pr. 268, Pr. 563, Pr. 564, Pr. 891)

The monitor to be displayed on the main screen of the operation panel (FR-DU07)/parameter unit (FR-PU04/FR-PU07) can be selected.

In addition, signals to be output from the terminal FM (pulse train output) and AM (analog voltage output) can be selected.

Parameter Number	Name	Initial Value	Setting Range	Description
52*	DU/PU main display data selection	0 (output frequency)	0, 5 to 14, 17 to 20, 22 to 25, 32 to 35, 50 to 57, 100	Select the monitor to be displayed on the operation panel and parameter unit. Refer to the following table for monitor description.
54*	FM terminal function selection	1 (output	1 to 3, 5 to 14, 17, 18, 21, 24, 32	Select the monitor output to terminal FM.
158*	AM terminal function selection	frequency)	to 34, 50, 52, 53, 70	Select the monitor output to terminal AM.
			0	Set "0" to clear the watt-hour meter monitor.
170	Watt-hour meter clear	9999	10	Set the maximum value when monitoring from communication to 0 to 9999kWh.
			9999	Set the maximum value when monitoring from communication to 0 to 65535kWh.
171	Operation hour meter clear	9999	0, 9999	Set "0" to clear the operation time monitor. Setting "9999" has no effect.
	Monitor decimal digits selection		0	Displayed as integral value
268*		9999	1	Display in 0.1 increments
			9999	No function
563	Energization time carrying-over times	0	0 to 65535 (reading only)	The numbers of cumulative energization time monitor exceeded 65535h is displayed. Reading only
564	Operating time carrying- over times	0	0 to 65535 (reading only)	The numbers of operation time monitor exceeded 65535h is displayed. Reading only
891	Cumulative power monitor	9999	0 to 4	Set the number of times to shift the cumulative power monitor digit. Clamp the monitoring value at maximum.
	digit shifted times	5555	9999	No shift Clear the monitor value when it exceeds the maximum value.

^{*} The above parameters allow its setting to be changed during operation in any operation mode even if "0" (initial value) is set in *Pr. 77 Parameter write selection*.

(1) Monitor description list (Pr. 52)

- · Set the monitor to be displayed on the operation panel (FR-DU07) and parameter unit (FR-PU04/FR-PU07) in *Pr. 52 DU/PU main display data selection*.
- · Set the monitor to be output to the terminal FM (pulse train output) in Pr. 54 FM terminal function selection.
- Set the monitor to be output to the terminal AM (analog voltage output (0 to 10VDC voltage output)) in *Pr. 158 AM terminal function selection*.
- \cdot Refer to the following table and set the monitor to be displayed. (The signals marked \times cannot be selected for monitoring)

		Pr. 52	Setting	Pr. 54 (FM)	Full-scale	
Types of Monitor	Increments	DU LED	PU main monitor	Pr. 158 (AM) Setting	Value of the Terminal FM and AM	Description
Output frequency	0.01Hz	0/100		1	Pr. 55	Display the inverter output frequency.
Output current	0.01A/ 0.1A *7	0/1	100	2	Pr. 56	Display the inverter output current effective value.
Output voltage	0.1V	0/1	100	3	1000V	Display the inverter output voltage.
Fault display		0/100		×		Display 8 past alarms individually.
Frequency setting value	0.01Hz	5	*1	5	Pr. 55	Display the set frequency.



		Pr. 52 Setting		Pr. 54 (FM)	Full-scale	
Types of Monitor	Increments	DU LED	PU main monitor	Pr. 158 (AM) Setting	Value of the Terminal FM and AM	Description
Running speed	1(r/min)	6	*1	6	The value converted with the <i>Pr. 37</i> value from <i>Pr. 55</i>	Display the motor speed (The display differs depending on the <i>Pr. 37</i> and <i>Pr. 144</i> settings. The running speed is the actual speed by the encoder signal during encoder feedback control and vector control. For details, refer to <i>page 237</i> .)
Motor torque	0.1%	7	*1	7	Pr. 866	Display the motor torque in percentage on the assumption that the rated motor torque is 100% (0% is displayed during V/F control)
Converter output voltage	0.1V	8	*1	8	1000V	Display the DC bus voltage value.
Regenerative brake duty	0.1%	9	*1	9	Pr. 70	Brake duty set in Pr. 30 and Pr. 70
Electronic thermal relay function load factor	0.1%	10	*1	10	100%	Display the motor thermal cumulative value on the assumption that the thermal operation level is 100%.
Output current peak value	0.01A/ 0.1A *7	11	*1	11	Pr. 56	Retain the peak value of the output current monitor and display (clears at every start)
Converter output voltage peak value	0.1V	12	*1	12	1000V	Retain the peak value of the DC bus voltage value and display (clears at every start)
Input power	0.01kW/ 0.1kW *7	13	*1	13	Rated inverter power × 2	Displays power on the inverter input side
Output power	0.01kW/ 0.1kW *7	14	*1	14	Rated inverter power × 2	Displays power on the inverter output side
Load meter	0.1%	17		17	Pr. 866	Torque current is displayed in % on the assumption that the <i>Pr.</i> 56 setting is 100% (displayed on the assumption that rated motor torque is 100% during sensorless vector and vector control)
Motor excitation current	0.01A/ 0.1A *7	1	18		Pr. 56	Display the excitation current of the motor
Position pulse *2	_	1	19		_	Display the number of pulses per rotation of the motor when orientation control is valid
Cumulative energization time	1h	2	20		_	Cumulative energization time since the inverter shipment is displayed. You can check the numbers of the monitor value exceeded 65535h with <i>Pr. 563</i> .
Reference voltage output	_	_	_	21	_	Terminal FM: 1440 pulse/s is output when $Pr.291 = 0, 1.$ 50k pulse/s is output when $Pr.291 \neq 0, 1.$ Terminal AM: 10V is output
Orientation status *2	1	2	2	×	_	Display only when orientation control is valid (<i>Refer to page 206</i>)
Actual operation time *4, *5, *8	1h	2	3	×	_	Cumulative inverter running time is displayed. You can check the numbers of the monitor value exceeded 65535h with <i>Pr. 564</i> . Use <i>Pr. 171</i> to clear the value. (<i>Refer to page 243</i>)
Motor load factor	0.1%	24		24	200%	On the assumption that the rated inverter current value is 100%, the output current value is displayed in %. Monitor value = output current monitor value/ rated inverter current × 100 [%]
Cumulative power *8	0.01kWh/ 0.1kWh *6 *7	25		×	_	Cumulative power amount is displayed according to the output power monitor. Use <i>Pr. 170</i> to clear the value. (<i>Refer to page 243</i>)
Torque command	0.1%	3	32		Pr. 866	Display torque command value obtained from vector control
Torque current command	0.1%	3	3	33	Pr. 866	Display torque current command value
Motor output	0.01kW/ 0.1kW +7	34		34	Rated motor capacity	Multiply the motor speed by the then output torque and display the machine output of the motor shaft end
Feedback pulse	_	3	5	×	_	Display the number of pulses fed back from the encoder during one sampling (display during a stop).

		Pr. 52 Setting		Pr. 54 (FM)	Full-scale	
Types of Monitor	Increments	DU LED	PU main monitor	Pr. 158 (AM) Setting	Value of the Terminal FM and AM	Description
Power saving effect	Variable according	5	50		Inverter capacity	Displays energy saving effect monitor You can change the monitor to power saving,
Cumulative saving power *8	to parameters	5	51	×	_	power saving average value, charge display and % display using parameters. (For details, refer to page 264)
PID set point	0.1%	5	52	52	100%	
PID measured value	0.1%	53		53	100%	Displays the set point, measured value and deviation during PID control (For details, refer to page 351)
PID deviation	0.1%	54		×	_	Telef to page 331)
Input terminal status	_	55	*1	×	_	Display the input terminal ON/OFF status on the PU (refer to <i>page 242</i> for DU display)
Output terminal status	_	55	*1	×	_	Display the output terminal ON/OFF status on the PU (refer to page 242 for DU display)
Option input terminal status	_	56	×	×	_	Display the input terminal ON/OFF status of the digital input option (FR-A7AX) on the DU (refer to page 242 for details)
Option output terminal status	_	57	×	×	_	Display the output terminal ON/OFF states of the digital output option (FR-A7AY) or relay output option (FR-A7AR) on the DU (refer to page 242 for details)
PLC function output	0.1%	×		70	100%	Desired values can be output from terminal FM and AM using the PLC function. Refer to the FR-A700 PLC function programming manual for details of the PLC function.

- *1 Frequency setting to output terminal status on the PU main monitor are selected by "other monitor selection" of the parameter unit (FR-PU04, FR-PU07).
- *2 Position pulse and orientation status function when used with an option (FR-A7AP). When orientation control is invalid, "0" remains displayed and these functions are invalid.
- *3 Feedback pulse functions when the option (FR-A7AP) is used and vector control is performed.
- *4 The cumulative energization time and actual operation time are accumulated from 0 to 65535 hours, then cleared, and accumulated again from 0. When the operation panel (FR-DU07) is used, the time is displayed up to 65.53 (65530h) on the assumption that 1h = 0.001, and thereafter, it is added up from 0.
- *5 The actual operation time is not added up if the cumulative operation time before power supply-off is less than 1h.
- *6 When using the parameter unit (FR-PU04/FR-PU07), "kW" is displayed.
- *7 The setting depends on the inverter capacity. (FR-A760-00840 or less / FR-A760-01040 or more)
- *8 Since the panel display of the operation panel (FR-DU07) is 4 digits in length, the monitor value of more than "9999" is displayed "----".

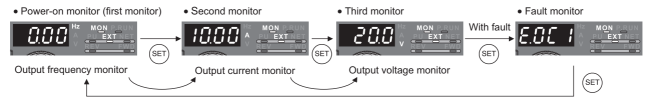
REMARKS

- By setting "0" in Pr. 52, the monitoring of output frequency to fault display can be selected in sequence by (SET)
- · When the operation panel (FR-DU07) is used, the displayed units are Hz, V and A only and the others are not displayed.
- The monitor set in Pr. 52 is displayed in the third monitor position (The output voltage monitor is changed).
 Note that load meter, motor excitation current, and motor load factor are displayed in the second monitor (output current).

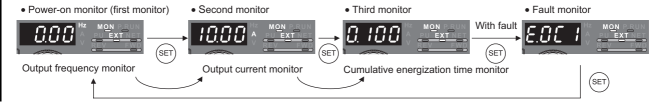
Initial value

* The monitor displayed at powering on is the first monitor. Display the monitor you want to display on the first monitor and hold down

(SET) for 1s. (To return to the output frequency monitor, hold down (SET) for 1s after displaying the output frequency monitor.)



Example)When Pr. 52 is set to "20" (cumulative energization time), the monitor is displayed on the operation panel as described below.





(2) Display set frequency during stop (Pr. 52)

When Pr. 52 is set to "100", the set frequency monitor is displayed during a stop and the output frequency monitor is displayed during operation. (LED of Hz flickers during stop and is lit during running.)
When Pr. 52 = "100", the set frequency displayed at a

stop indicates frequency to be output when the start command is on.

Different from the frequency setting displayed when $Pr.\ 52$ = "5", the value based on maximum/minimum frequency and frequency jump is displayed.

	Pr. 52					
Type of Monitor	0	100				
Type of monitor	During running/stop	During stop	During running			
Output frequency	Output frequency	Set frequency	Output frequency			
Output current	Output current					
Output voltage	Output voltage					
Fault display		Fault display				

REMARKS

- · During an error, the output frequency at error occurrence appears.
- During MRS, the values displayed are the same as during a stop.
- During offline auto tuning, the tuning status monitor has priority.

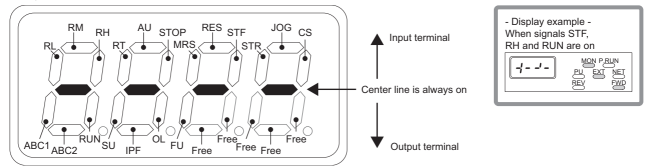
(3) Operation panel (FR-DU07) I/O terminal monitor (Pr. 52)

- · When Pr. 52 is set to any of "55 to 57", the I/O terminal states can be monitored on the operation panel (FR-DU07).
- The I/O terminal monitor is displayed on the third monitor.
- The LED is on when the terminal is on, and the LED is off when the terminal is off. The center line of LED is always on.

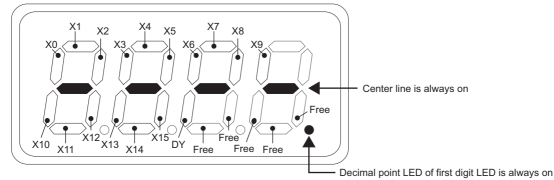
Pr. 52 Setting	Monitor Description					
55	Display the I/O and output terminal ON/OFF status of the inverter unit.					
56 *	Display the input terminal ON/OFF status of the digital input option (FR-A7AX).					
57 *	Display the output terminal ON/OFF status of the digital output option (FR-A7AY) or relay output option (FR-A7AR).					

You can set "56" or "57" even if the option is not fitted. When the option is not fitted, the monitor displays are all off.

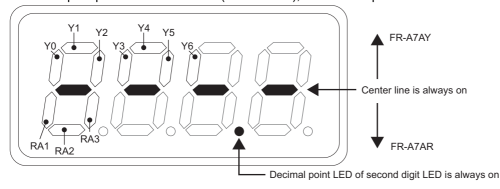
· On the unit I/O terminal monitor (*Pr. 52* = "55"), the upper LEDs denote the input terminal status and the lower the output terminal status.



On the input option terminal monitor (Pr. 52 = "56"), the decimal point LED of the first digit LED is on.



· On the input option terminal monitor (Pr. 52 = "57"), the decimal point LED of the second digit LED is on.



(4) Cumulative power monitor and clear (Pr. 170, Pr. 891)

- On the cumulative power monitor (Pr. 52 = "25"), the output power monitor value is added up and is updated in 1h increments.
- The operation panel (FR-DU07), parameter unit (FR-PU04, FR-PU07) and communication (RS-485 communication, communication option) display increments and display ranges are as indicated below.

Operation P	anel ∗1	Parameter Un	rameter Unit ∗2 Communication			
Range Increments Range		Increments	R	Increments		
Kange	liiciements	Kange	Increments	<i>Pr. 170</i> = 10	<i>Pr. 170</i> = 9999	increments
0 to 99.99kWh	0.01kWh	0 to 999.99kWh	0.01kWh		0 to 65535kWh	
100.0 to 999.9kWh	0.1kWh	1000.0 to 9999.9kWh	0.1kWh	0 to 9999kWh	(initial value)	1kWh
1000 to 9999kWh	1kWh	10000 to 99999kWh	1kWh		(iiiiiai vaide)	

Power is measured in the range 0 to 9999.99kWh, and displayed in 4 digits.

- The monitor data digit can be shifted to the right by the number of Pr. 891 settings.
 - For example, if the cumulative power value is 1278.56kWh when Pr. 891 = "2", the PU/DU display is 12.78 (display in 100kWh increments) and the communication data is 12.
- · If the maximum value is exceeded at Pr. 891 = "0 to 4", the power is clamped at the maximum value, indicating that a digit shift is necessary. If the maximum value is exceeded at Pr. 891 = "9999", the power returns to 0 and is recounted.

If the maximum value is exceeded at Pr. 891 = "9999", the power returns to 0 and is recounted.

· Writing "0" in Pr. 170 clears the cumulative power monitor.

REMARKS

If "0" is written in Pr. 170 and Pr. 170 is read again, "9999" or "10" is displayed.

(5) Cumulative energization time and actual operation time monitor (Pr. 171, Pr. 563, Pr. 564)

- · On the cumulative energization time monitor (Pr. 52 = "20"), the inverter running time is added up every hour.
- · On the actual operation time monitor (Pr. 52 = "23"), the inverter running time is added up every hour. (Time is not added up during a stop.)
- · If the numbers of monitor value exceeds 65535, it is added up from 0. You can check the numbers of cumulative energization time monitor exceeded 65535h with Pr. 563 and the numbers of actual operation time monitor exceeded 65535h with Pr. 564.
- · Writing "0" in Pr. 171 clears the actual operation time monitor. (Energization time monitor can not be cleared.)

REMARKS

- The actual operation time is not added up unless the inverter is operated one or more hours continuously.
- If "0" is written in Pr. 171 and Pr. 171 is read again, "9999" is always displayed. Setting "9999" does not clear the actual operation time meter.

(6) You can select the decimal digits of the monitor (Pr. 268)

· As the operation panel (FR-DU07) display is 4 digits long, the decimal places may vary at analog input, etc. The decimal places can be hidden by selecting the decimal digits.

In such a case, the decimal digits can be selected by Pr. 268.

Pr. 268 Setting	Description
9999 (initial value)	No function
0	When 1 or 2 decimal places (0.1 increments or 0.01 increments) are monitored, the decimal places are dropped and the monitor displays an integer value (1 increments). The monitor value of 0.99 or less is displayed as 0.
1	When 2 decimal places (0.01 increments) are monitored, the 0.01 decimal place is dropped and the monitor displays the first decimal place (0.1 increments). When the monitor display digit is originally in 1 increments, it is displayed unchanged in 1 increments.

REMARKS

The number of display digits on the cumulative energization time (Pr. 52 = "20"), actual operation time (Pr. 52 = "23"), cumulative power (Pr. 52 = "25") or cumulative saving power monitor (Pr. 52 = "51") does not change.

◆ Parameters referred to ◆

Pr. 37 Speed display, Pr. 144 Speed setting switchover Refer to page 237

Pr. 55 Frequency monitoring reference, Pr. 56 Current monitoring reference, Pr. 866 Torque monitoring reference 🖫 Refer to page 244

Pr. 291 Pulse train I/O selection Refer to page 244

When the monitor value exceeds "99.99", a carry occurs, e.g. "1000.0", so the value is displayed in 0.1kWh increments. Power is measured in the range 0 to 99999.99.99kWh, and displayed in 5 digits.

When the monitor value exceeds "999.99", a carry occurs, e.g. "1000.0", so the value is displayed in 0.1kWh increments.



4.16.3 Reference of the terminal FM (pulse train output) and AM (analog voltage output) (Pr. 55, Pr. 56, Pr. 291, Pr. 866, Pr. 867)

Two types of monitor output, pulse train output from the terminal FM and analog voltage output from the terminal AM, are available. In addition, pulse train output by voltage output and by open collector output can be selected for terminal FM.

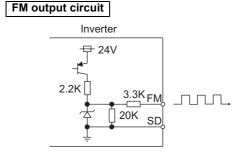
Set the reference of the signal output from terminal FM and AM.

Parameter Number	Name	Initial Value	Setting	Range	Description	
55 *	Frequency monitoring reference	60Hz	0 to 400Hz			value to output the output frequency terminal FM and AM.
56 *	Current monitoring reference	Rated inverter current	00840 or less 01040 or more	0 to 500A 0 to 3600A	Set the full-scale value to output the output current monitor value to terminal FM and AM.	
					Pulse train input	Pulse train output
			C)	Terminal JOG	FM output
			1		Pulse train input	FM output
			10		Terminal JOG	High speed pulse train output (50%Duty)
				1	1	Pulse train input
291	Pulse train I/O selection	0	20 21 100		Terminal JOG	High speed pulse train output (ON width is always same)
					Pulse train input	High speed pulse train output (ON width is always same)
					Pulse train input	High speed pulse train output (ON width is always same) The inverter outputs the signal input as pulse train as is
866 *	Torque monitoring reference	150%	0 to 400%		0 to 400% Set the full-scale value to output the torque monitor to terminal FM and AM.	
867	AM output filter	0.01s	0 to	5s	Set the output filter of terminal AM.	

^{*} The above parameters allow its setting to be changed during operation in any operation mode even if "0" (initial value) is set in Pr. 77 Parameter write selection.

(1) Pulse train output of the terminal FM (Pr. 291)

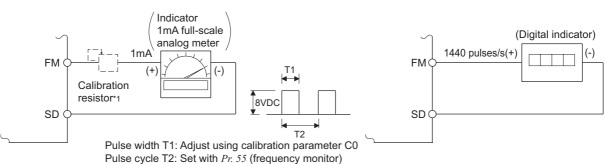
· Two types of pulse train can be output to the terminal FM.



 When Pr. 291 Pulse train I/O selection = "0 (initial value) or 1", FM output is selected and pulse train with maximum of 8VDC 2400pulses/s is output.

The pulse width can be adjusted by calibration $parameter\ C0$ $(Pr.\ 900)\ FM\ terminal\ calibration$ using the operation panel and parameter unit.

 Output frequency, etc. of the inverter can be indicated by connecting a DC ammeter of full-scale 1mA, digital indicator, etc.



*1 Not needed when the operation panel (FR-DU07) or parameter unit (FR-PU04/FR-PU07) is used for calibration.

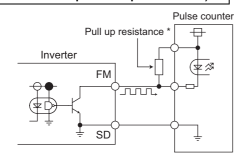
This resistor is used when calibration must be made near the frequency meter for such a reason as a remote frequency meter.

Note that the needle of the frequency meter may not deflect to full-scale when the calibration resistor is connected. In this case, use this resistor and operation panel or parameter unit together.

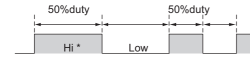
Set with Pr.56 (current monitor)

*2 The initial setting is 1mA full-scale and 1440 pulse/s teminal FM frequency at 60Hz.

High speed pulse train output circuit (connection example with a pulse counter)



Pulse when Pr. 291 = "10, 11"



Pulse when Pr. 291 = "20, 21, 100"



- When *Pr. 291 Pulse train I/O selection* = "10, 11, 20, 21, 100", high speed pulse train is output by open collector output. Pulse train of maximum of 55k pulses/s is output.
 - Two types of pulse width, 50% Duty and fixed ON width, are available. Adjustment by calibration *parameter C0 (Pr. 900) FM terminal calibration* can not be performed.
- * When the output wiring length is long, a pulse shape is deformed due to the stray capacitances of the wiring and output pulse can not be recognized. If the wiring length is long, connect the open collector output signal and the power supply using an external pull up resistance.
- Check specifications of a pulse counter for a resistance value to pull up. Select an appropriate resistance value so that the load current is 80mA or less.
- When *Pr. 291* = "10, 11", the pulse cycle is 50% Duty (ON width and OFF width are the same).
- When *Pr. 291* = "20, 21, 100", fixed ON width of pulse is output (approx. 10μs).
- When the setting value is "100", the pulse train from the pulse train input (terminal JOG) is output as is. Use this value for synchronous speed operation of multiple inverters. (Refer to *page 363*)
- * Hi indicates that the open collector output transistor is on.

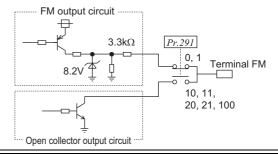
• High speed pulse train output specifications

Item	Specifications		
Output method	NPN open collector output		
Voltage between a collector and emitter	30V (max)		
Maximum permissible load current	80mA		
Output pulse rate	0 to 55kpps *		
Output resolution	3pps (excluding a jitter)		

^{*} The output pulse rate is 50kpps when a monitor output value is 100%

CAUTION

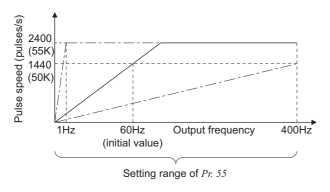
- Input specifications of terminal JOG (pulse train input or contact input) can be selected with *Pr. 291*.
 - Change the setting value using care not to change input specifications of terminal JOG. (Refer to page 363 for pulse train input.)
- · After changing a setting value of *Pr. 291*, connect a meter between terminal FM and SD. Take care that a voltage should not be applied to terminal FM when FM output (voltage output) pulse train is selected.
- · The FM output of the inverter can not be connected to devices which have source logic type pulse input.
- · When high speed pulse train output (*Pr. 291* = "10, 11, 20, 21, 100") is selected, performing parameter all clear returns the *Pr. 291* setting to the initial value of "0", changing the terminal FM output from high speed pulse train output to FM output (voltage output).

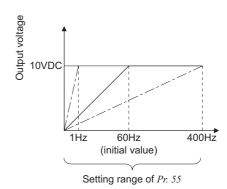


al 🥌

(2) Frequency monitoring reference (Pr. 55)

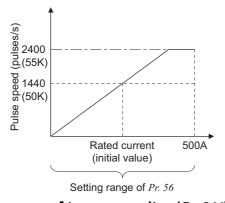
- Set the frequency to be based when the frequency is selected as the output of the terminal FM and terminal AM.
- Set the inverter output frequency (set frequency) at which the pulse speed of the terminal FM is 1440 pulses/s (50k pulses/s). The pulse speed and inverter output frequency are proportional to each other. Note that the maximum pulse train output is 2400 pulses/s (55k pulses/s).
- Set the reference value of the frequency at which the output voltage of the terminal AM is 10VDC.
- The output voltage and frequency are proportional to each other. (The maximum output voltage is 10VDC.)

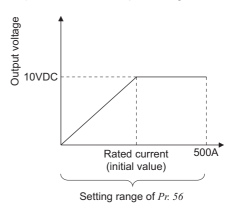




(3) Current monitoring reference (Pr. 56)

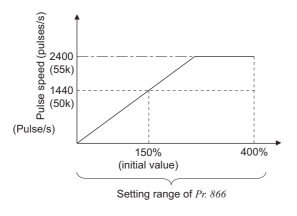
- Set the current at which the pulse speed of the terminal FM is 1440 pulses/s (50k pulses/s).
- The pulse speed and current value are proportional to each other. (The maximum pulse train output is 2400 pulses/s (55k pulses/s).)
- Set the reference value of the current at which the output voltage of the terminal AM is 10VDC.
- The output voltage and current value are proportional to each other. (The maximum output voltage is 10VDC.)

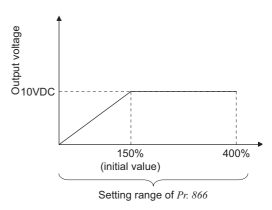




(4) Reference of torque monitor (Pr. 866)

- Set the torque at which the pulse speed of the terminal FM is 1440 pulses/s (50k pulses/s).
- The pulse speed and torque monitor value are proportional to each other. (The maximum pulse train output is 2400 pulses/s (55k pulses/s).
- Set the torque reference value at which the output voltage of the terminal AM is 10VDC.
- The output voltage and torque monitor value are proportional to each other. (The maximum output voltage is 10VDC.)





(5) Terminal AM response adjustment (Pr. 867)

- Using Pr. 867, the output voltage response of the terminal AM can be adjusted within the range 0 to 5s.
- Increasing the setting stabilizes the terminal AM output more but reduces the response level. (Setting "0" sets the response level to 4ms)

4.16.4 Terminal FM, AM calibration (Calibration parameter C0 (Pr. 900), C1 (Pr. 901))

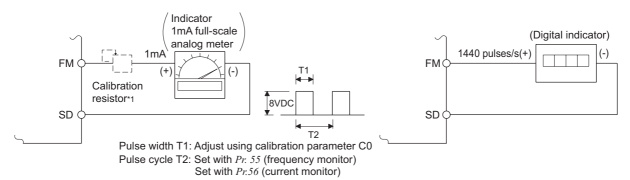
By using the operation panel or parameter unit, you can calibrate terminal FM and terminal AM to full scale deflection.

Parameter Number	Name	Initial Value	Setting Range	Description
C0(900)	FM terminal calibration	_	_	Calibrate the scale of the meter connected to terminal FM.
C1(901)	AM terminal calibration	_	_	Calibrate the scale of the analog meter connected to terminal AM.

- *1 The parameter number in parentheses is the one for use with the parameter unit (FR-PU04/FR-PU07)
- *2 The above parameters allow its setting to be changed during operation in any operation mode even if "0" (initial value) is set in *Pr. 77 Parameter write selection*.

(1) FM terminal calibration (C0(Pr. 900))

- The terminal FM is preset to output pulses. By setting the *Calibration parameter C0 (Pr. 900)*, the meter connected to the inverter can be calibrated by parameter setting without use of a calibration resistor.
- · Using the pulse train output of the terminal FM, a digital display can be provided by a digital counter. The monitor value is 1440 pulses/s output at the full-scale value of the table on the previous page (*Pr. 54 FM terminal function selection*).



- · Calibrate the terminal FM in the following procedure.
- 1) Connect an indicator (frequency meter) across the terminals FM-SD of the inverter. (Note the polarity. The terminal FM is positive.)
- 2) When a calibration resistor has already been connected, adjust the resistance to "0" or remove the resistor.
- 3) Refer to the output signal list (page 239) and set Pr. 54. When you selected the running frequency or inverter output current as the output signal, preset the running frequency or current value, at which the output signal will be 1440 pulses/s, to Pr. 55 Frequency monitoring reference or Pr. 56 Current monitoring reference. At 1440 pulses/s, the meter generally deflects to full-scale.

REMARKS

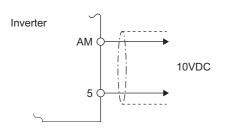
- · When outputting such an item as the output current, which cannot reach a 100% value easily by operation, set *Pr. 54* to "21" (reference voltage output) and make calibration. 1440 pulses/s are output from the terminal FM.
- The wiring length of the terminal FM should be 200m maximum.

= CAUTION =

- The initial value of *the calibration parameter C0 (Pr. 900)* is set to 1mA full-scale and 1440 pulses/s FM output frequency at 60Hz. The maximum pulse train output of terminal FM is 2400 pulses/s.
- · When a frequency meter is connected to across terminals FM-SD to monitor the running frequency, the FM terminal output is filled to capacity at the initial setting if the maximum output frequency reaches or exceeds 100Hz. In this case, the *Pr. 55* setting must be changed to the maximum frequency.
- When *Pr. 291 Pulse train I/O selection* = "10, 11, 20, 21, 100" (high speed pulse train output), calibration using *calibration* parameter *C0 (Pr. 900)* can not be made.



(2) AM terminal calibration (C1 (Pr. 901))



 Terminal AM is factory-set to provide a 10VDC output in the full-scale status of the corresponding monitor item. *Calibration parameter C1 (Pr. 901)* allows the output voltage ratios (gains) to be adjusted according to the meter scale. Note that the maximum output voltage is 10VDC.

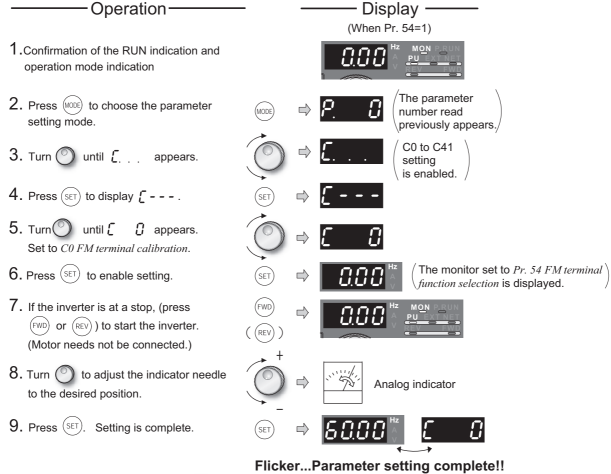
- · Calibrate the AM terminal in the following procedure.
 - 1) Connect a 0-10VDC meter (frequency meter) to across inverter terminals AM-5. (Note the polarity. The terminal AM is positive.)
 - 2) Refer to the monitor description list (page 239) and set Pr. 158.

 When you selected the running frequency, inverter output current, etc. as monitor, preset in Pr. 55 or Pr. 56 the running frequency or current value at which the output signal will be 10V.
 - 3) When outputting the item that cannot achieve a 100% value easily by operation, e.g. output current, set "21" (reference voltage output) in *Pr. 158* and perform the following operation. After that, set "2" (output current, for example) in *Pr. 158*.

REMARKS

When outputting such an item as the output current, which cannot reach a 100% value easily by operation, set *Pr. 54* to "21" (reference voltage output) and make calibration. 10VDC is output from the terminal AM.

(3) How to calibrate the terminal FM when using the operation panel (FR-DU07)



i licker...i arameter setting complete:

- By turning , you can read another parameter.
- Press (SET) to return to the [- indication (step 4).
- Press (SET) twice to show the next parameter (Pr.[].

REMARKS

- · Calibration can also be made for external operation. Set the frequency in external operation mode, and make calibration in the above procedure.
- Calibration can be made even during operation.
- For the operating procedure using the parameter unit (FR-PU04/FR-PU07), refer to the parameter unit instruction manual.





4.17 Operation selection at power failure and instantaneous power failure

Purpose	Parameter t	hat must be Set	Refer to Page
At instantaneous power failure occurrence, restart inverter without stopping motor	Automatic restart operation after instantaneous power failure/flying start	Pr. 57, Pr. 58, Pr. 162 to Pr. 165, Pr. 299, Pr. 611	250
When undervoltage or a power failure occurs, the inverter can be decelerated to a stop.	Power failure-time deceleration-to-stop function	Pr. 261 to Pr. 266, Pr. 294	254

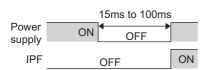
4.17.1 Automatic restart after instantaneous power failure/flying start (Pr. 57, Pr. 58, Pr. 162 to Pr. 165, Pr. 299, Pr. 611)

You can restart the inverter without stopping the motor in the following cases.

- · when commercial power supply operation is switched to inverter operation
- · when power comes back on after an instantaneous power failure
- · when motor is coasting at start

Parameter Number	Name	Initial Va	alue	Setting	Range	Description		
57	Restart coasting	9999		0		0		FR-A760-00017 or less
57	time	9999		00840 or less 01040 or	0.1 to 5s	Set the waiting time for inverter-triggered restart after an instantaneous power failure.		
				more 999	0.1 to 30s	No restart		
	Restart cushion							
58	time	1s		0 to 60s		Set a voltage starting time at restart.		
				0		With frequency search		
	Automatic restart			1		Without frequency search (reduced voltage system)		
162	after instantaneous	0		2		Encoder detection frequency search		
102	power failure	O O		10		Frequency search at every start		
	selection			11		Reduced voltage system at every start		
				12	2	Encoder detection frequency search at every start		
163	First cushion time for restart	0s		0 to 20s		Set a voltage starting time at restart. Consider using these parameters according to the		
164	First cushion voltage for restart	0%		0 to 1	00%	load (moment of inertia, torque) magnitude.		
165	Stall prevention operation level for restart	150% [,]	' 1	0 to 22	20%*1	Consider the rated inverter current as 100% and set the stall prevention operation level during restart operation.		
	Rotation			0		Without rotation direction detection		
200	direction	•		9999		With rotation direction detection		
299	detection selection at restarting	0				When $Pr. 78$ = "0", the rotation direction is detected. When $Pr. 78$ = "1","2", the rotation direction is not detected.		
611	Acceleration time	00840 or less	5s	0 to 3600	ns 9999	Set the acceleration time to reach the set frequency at a restart.		
	at a restart	01040 or more	15s	0 10 3000	, , , , , , , , , , , , , , , , , , , ,	Acceleration time for restart is the normal acceleration time (e.g. <i>Pr.</i> 7) when "9999" is set.		

^{*1} When Pr. 570 Multiple rating setting \neq "2", performing inverter reset and all parameter clear changes the initial value and setting range. (Refer to page 143.)

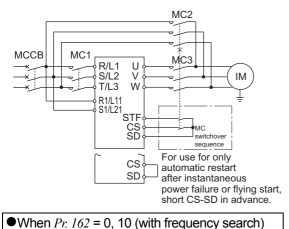


(1) Automatic restart after instantaneous power failure operation

· When instantaneous power failure protection (E.IPF) and undervotage protection (E.UVT) are activated, the inverter trips. (Refer to *page 397* for E.IPF and E.UVT.)

When automatic restart after instantaneous power failure operation is set, the motor can be restarted if power is restored after an instantaneous power failure or undervoltage is corrected. (E.IPF and E.UVT are not activated.)

- When E.IPF and E.UVT are activated, instantaneous power failure/under voltage signal (IPF) is output.
- The IPF signal is assigned to the terminal IPF in the initial setting. The IPF signal can also be assigned to the other terminal by setting "2 (positive logic) or 102 (negative logic)" to any of *Pr. 190 to Pr. 196 (output terminal function selection)*.



V/F control, advanced magnetic flux vector control

Power supply (R/L1, S/L2,

(r/min)

Instantaneous (power failure) time

(2) Connection (CS signal)

- When the automatic restart after instantaneous power failure selection signal (CS) is turned on, automatic restart operation is enabled.
- · When *Pr.* 57 is set to other than "9999" (automatic restart operation enabled), the inverter will not operate if used with the CS signal remained off.

REMARKS

The CS signal is assigned to the terminal CS in the initial setting. By setting "6" in any of *Pr. 178 to Pr. 189 (input terminal function selection)*, you can assign the CS signal to the other terminal.

(3) Automatic restart operation selection (*Pr. 162, Pr. 299*)

With frequency search

When "0 (initial value), 10" is set in *Pr. 162*, the inverter smoothly starts after detecting the motor speed upon power restoration.

- During reverse rotation, the inverter can be restarted smoothly as the direction of rotation is detected.
- You can select whether to make rotation direction detection or not with Pr. 299 Rotation direction detection selection at restarting.
 When capacities of the motor and inverter differ, set "0" (without rotation direction detection) in Pr. 299.

Pr. 299 Setting	Pr. 78 Setting				
Fr. 299 Setting	0	1	2		
9999	0	×	×		
0 (initial value)	×	×	×		
1	0	0	0		

O:with rotation direction detection ×:without rotation direction detection

T/I 3) Motor speed N (r/min) Inverter output frequency f(Hz) Inverter output voltage E(V) Restart cushion Speed Coasting time (Pr.57) time (Pr.58 setting) detection time Acceleration time The output shut off timing differs at a restart according to the load condition. (Pr.611 setting) Real sensorless vector control Instantaneous (power failure) time Power supply (R/L1, S/L2, T/L3) Motor speed N

→

Inverter output frequency f(Hz) output voltage E(V)

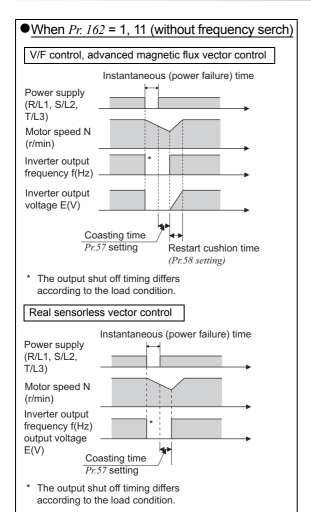
Coasting time (Pr.57) + Speed detection time at a restart

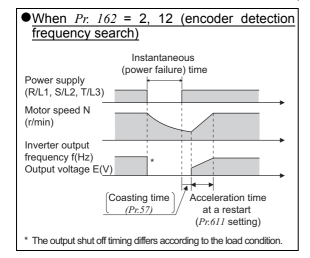
* The output shut off timing differs according to the load condition.

REMARKS

- Speed detection time (frequency search) changes according to the motor speed. (maximum 500ms)
 - When the inverter capacity is two rank or more larger than the motor capacity, the inverter may not start due to overcurrent trip (E.OC ...).
- If two or more motors are connected to one inverter, the inverter functions abnormally. (The inverter does not start smoothly.)
- Since the DC injection brake is operated instantaneously when the speed is detected at a restart, the speed may reduce if the inertia moment (J) of the load is small.
- When reverse rotation is detected when Pr. 78 = "1" (reverse rotation disabled), the rotation direction is changed to forward rotation after decelerates in reverse rotation when the start command is forward rotation. The inverter will not start when the start command is reverse rotation.







Without frequency search

When Pr. 162 = "1" or "11", automatic restart operation is performed in a reduced voltage system, where the voltage is gradually risen with the output frequency unchanged from prior to an instantaneous power failure independently of the coasting speed of the motor.

For real sensorless vector control, output frequency and voltage before instantaneous power failure are output. (*Pr. 58* is made invalid.)

REMARKS

This system stores the output frequency prior to an instantaneous power failure and increases the voltage. Therefore, if the instantaneous power failure time exceeds 0.2s, the inverter starts at *Pr. 13 Starting frequency* (initial value = 0.5Hz) since the stored output frequency cannot be retained.

Encoder detection frequency search

- · When "2 or 12" is set in *Pr. 162* under encoder feedback control, the motor starts at the motor speed and in the rotation direction detected from the encoder at power restoration.
- Encoder detection frequency search is performed regardless of the *Pr. 162* setting under vector control.
- The Pr. 58 and Pr. 299 settings are invalid for encoder detection frequency search.

REMARKS

· When encoder feedback control is invalid, setting "2 or 12" in *Pr.* 162 enables frequency search (*Pr.* 162 = "0, 10").

Restart operation at every start

When $Pr.\ 162$ = "10, 11 or 12", automatic restart operation is also performed every start, in addition to the automatic restart after instantaneous power failure. When $Pr.\ 162$ = "0" or "2", automatic restart operation is performed at the first start after power supply-on, but the inverter starts at the starting frequency at the second time or later.



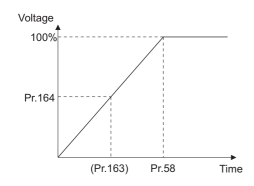
- · Coasting time is the time from when the motor speed is detected until automatic restart control is started.
- · Set *Pr.* 57 to "0" to perform automatic restart operation. The coasting time is automatically set to the value below. Generally this setting will pose no problems.

600V class	00017 or less	00040 to 00120	00220 to 00840	01040 or more
Coasting time	0.5s	1s	3s	5s

Operation may not be performed well depending on the magnitude of the moment of inertia (J) of the load or running frequency. Adjust the coasting time between 0.1s and 5s according to the load specifications.

(5) Restart cushion time (Pr. 58)

- · Cushion time is the length of time taken to raise the voltage appropriate to the detected motor speed (output frequency prior to instantaneous power failure when Pr. 162 = "1" or "11").
- · Normally the initial value need not be changed for operation, but adjust it according to the magnitude of the moment of inertia (J) of the load or torque.
- · Pr. 58 is invalid during encoder feedback control (Pr. 162 = "2, 12"), real sensorless vector control or vector control.



(6) Automatic restart operation adjustment (*Pr. 163 to Pr. 165, Pr. 611*)

- Using Pr. 163 and Pr. 164, you can adjust the voltage rise time at a restart as shown on the left.
- Using Pr. 165, you can set the stall prevention operation level at a restart.
- Using Pr. 611, you can set the acceleration time until the set frequency is reached after automatic restart operation is performed besides the normal acceleration time.

REMARKS

If the setting of *Pr. 21 Acceleration/deceleration time increments* is changed, the setting increments of *Pr. 611* does not change.

= CAUTION =

- · Changing the terminal assignment using *Pr. 178 to Pr. 189 (input terminal function selection)* may affect the other functions. Please make setting after confirming the function of each terminal.
- · When automatic restart operation is selected, undervotage protection (E.UVT) and instantaneous power failure protection (E.IPF) among the fault output signals will not be provided at occurrence of an instantaneous power failure.
- · The SU and FU signals are not output during a restart. They are output after the restart cushion time has elapsed.
- · Automatic restart operation will also be performed after a reset made by an inverter reset is canceled or when a retry is made by the retry function.
- Automatic restart after instantaneous power failure function is invalid when load torque high speed frequency control (*Pr. 270* = "2, 3") is set.

A CAUTION

- Provide mechanical interlocks for MC1 and MC2. The inverter will be damaged if the power supply is input to the inverter output section.
- ⚠ When automatic restart after instantaneous power failure has been selected, the motor and machine will start suddenly (after the reset time has elapsed) after occurrence of an instantaneous power failure. Stay away from the motor and machine. When you have selected automatic restart after instantaneous power failure function, apply in easily visible places the CAUTION stickers supplied to the installation guideline.

◆ Parameters referred to ◆

Pr. 7 Acceleration time, Pr. 21 Acceleration/deceleration time increments Refer to page 161

Pr. 13 Starting frequency Refer to page 163

Pr. 65, Pr. 67 to Pr. 69 Retry function Refer to page 257

Pr. 78 Reverse rotation prevention selection Refer to page 296

Pr. 178 to Pr. 189 (input terminal function selection) Refer to page 217

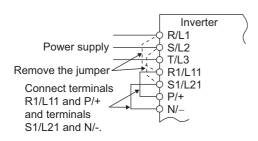


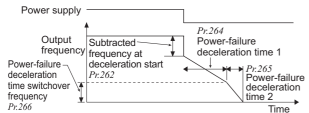
4.17.2 Power failure-time deceleration-to-stop function (Pr. 261 to Pr. 266, Pr. 294)

When a power failure or undervoltage occurs, the inverter can be decelerated to a stop or can be decelerated and re-accelerated to the set frequency.

Parameter Number	Name	Initial Value	Setting Range		Description
			0	Coasting to stop When undervoltage of is shut off.	or power failure occurs, the inverter output
			1	Without under voltage avoidance	When undervoltage or a power failure occurs, the inverter can be decelerated
261	Power failure stop selection	0	11	With under voltage avoidance	to a stop.
			2	Without under voltage avoidance	When undervoltage or a power failure occurs, the inverter can be decelerated
			12	With under voltage avoidance	to a stop. If power is restored during a power failure, the inverter accelerates again.
262	Subtracted frequency at deceleration start	3Hz	0 to 20Hz	Normally operation can be performed with the initial value unchanged. But adjust the frequency according to the magnitude of the load specifications (moment of inertia, torque	
263	Subtraction starting frequency	60Hz	0 to 120Hz	When output frequer Decelerate from the minus <i>Pr. 262</i> . When output frequer Decelerate from 0	ne speed obtained from output frequency ncy < Pr. 263
			9999	Decelerate from the speed obtained from output frequency minus <i>Pr. 262</i> .	
264	Power-failure deceleration time 1	5s	0 to 3600/ 360s *	Set a deceleration sl	lope down to the frequency set in Pr. 266.
265	Power-failure deceleration time 2	9999	0 to 3600/ 360s * 9999	Set a deceleration slope below the frequency set in <i>Pr. 266</i> . Same slope as in <i>Pr. 264</i>	
266	Power failure deceleration time switchover frequency	60Hz	0 to 400Hz	Set the frequency at which the deceleration slope is switched from the <i>Pr. 264</i> setting to the <i>Pr. 265</i> setting.	
294	UV avoidance voltage gain	100%	0 to 200%	Adjust the response level during undervoltage avoidance operation. A larger setting will improve responsiveness to the bus voltage change.	

When the setting of *Pr. 21 Acceleration/deceleration time increments* is "0" (initial value), the setting range is "0 to 3600s" and the setting increments are "0.1s", and when the setting is "1", the setting range is "0 to 360s" and the setting increments are "0.01s"



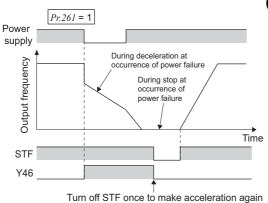


(1) Connection and parameter setting

- Remove the jumpers across terminals R/L1-R1/L11 and across terminals S/L2-S1/L21, and connect terminals R1/L11 and P/+ and terminals S1/L21 and N/-.
- · When setting of Pr. 261 is not "0", the inverter decelerates to a stop if an undervoltage, power failure or input phase loss (when Pr. 872 ="1"(input phase loss enabled)) occurs.

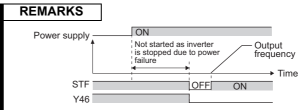
(2) Operation outline of deceleration to stop at power failure

- · If an undervoltage or power failure occurs, the output frequency is dropped by the frequency set in *Pr. 262*.
- Deceleration is made in the deceleration time set in *Pr. 264*. (The deceleration time setting is the time required from *Pr. 20 Acceleration/deceleration reference frequency* to a stop.)
- When the frequency is low and enough regeneration energy is not provided, for example, the deceleration time (slope) from Pr. 265 to a stop can be changed.



(3) Power failure stop mode (Pr. 261 = "1, 11")

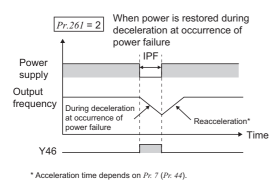
 If power is restored during power failure deceleration, deceleration to a stop is continued and the inverter remains stopped. To restart, turn off the start signal once, then turn it on again.

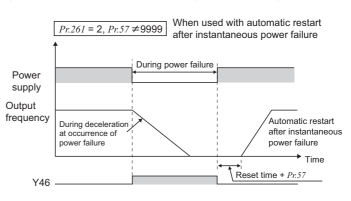


- When automatic restart after instantaneous power failure is selected (*Pr. 57* ≠ "9999"), deceleration to stop function is invalid and the restart after instantaneous power failure operation is performed.
- After a power failure stop, the inverter will not start if the power supply is switched on with the start signal (STF/STR) input. After switching on the power supply, turn off the start signal once and then on again to make a start.

(4) Original operation continuation at instantaneous power failure function (Pr. 261 = "2, 12")

- · When power is restored during deceleration after an instantaneous power failure, acceleration is made again up to the set frequency.
- · When this function is used in combination with the automatic restart after instantaneous power failure operation, deceleration can be made at a power failure and acceleration can be made again after power restoration. When power is restored after a stop by deceleration at an instantaneous power failure, automatic restart operation is performed if automatic restart after instantaneous power failure has been selected (*Pr.* 57 ≠ "9999")





(5) Undervoltage avoidance function (Pr. 261 = "11, 12", Pr. 294)

- · When *Pr. 261* = "11, 12", the deceleration time is automatically adjusted (shortened) to prevent undervoltage from occurring during deceleration at an instantaneous power failure.
- · Adjust the slope of frequency decrease and response level with *Pr. 294*. A larger setting will improve responsiveness to the bus voltage.

REMARKS

Undervoltage avoidance function is invalid during torque control by real sensorless vector control. When Pr. 261 = "11 (12)", the inverter operates in the same manner as when "1 (2)" is set in Pr. 261.



(6) Power failure deceleration signal (Y46 signal)

- · After deceleration at an instantaneous power failure, inverter can not start even if the start command is given. In this case, check the power failure deceleration signal (Y46 signal). (at occurrence of input phase failure protection (E.ILF), etc.)
- The Y46 signal is on during deceleration at an instantaneous power failure or during a stop after deceleration at an instantaneous power failure.
- · For the Y46 signal, set "46 (positive logic)" or "146 (negative logic)" in any of *Pr. 190 to Pr. 196 (output terminal function selection)* to assign the function.

= CAUTION

- · When the (output frequency *Pr. 262*) at undervoltage or power failure occurrence is negative, the calculation result is regarded as 0Hz. (DC injection brake operation is performed without deceleration).
- · During a stop or error, the power failure stop selection is not performed.
- · Y46 signal turns on when undervoltage occurs even when the motor is not decelerating at an instantaneous power failure. For this reason, Y46 signal outputs instantly at powering off, which is not a fault.
- · When power failure deceleration stop function is selected, undervotage protection (E.UVT), instantaneous power failure protection (E.IPF), and input phase loss protection (E.ILF) do not function.
- · Changing the terminal assignment using *Pr. 190 to Pr. 196 (output terminal function selection)* may affect the other functions. Please make setting after confirming the function of each terminal.

⚠ CAUTION

⚠ If power-failure deceleration operation is set, some loads may cause the inverter to trip and the motor to coast. The motor will coast if enough regenerative energy is given from the motor.

♦ Parameters referred to ♦

Pr. 12 DC injection brake operation voltage Refer to page 190

Pr. 20 Acceleration/deceleration reference frequency, Pr. 21 Acceleration/deceleration time increments Refer to page 161

Pr. 30 Regenerative function selection Refer to page 194

Pr. 57 Restart coasting time Refer to page 250

Pr. 190 to Pr. 196 (output terminal function selection) Refer to page 225

Pr. 872 Input phase loss protection selection Refer to page 260

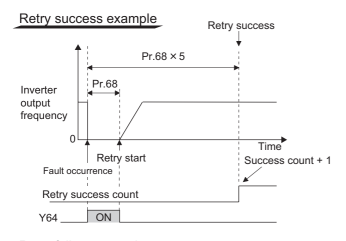
4.18 Operation setting at alarm occurrence

Purpose	Parameter that n	Refer to Page	
Recover by retry operation at fault occurrence	Retry operatoin	Pr. 65, Pr. 67 to Pr. 69	257
Output fault code from terminal	Fault code output function	Pr. 76	259
Do not output input/output phase failure alarm	Input/output phase failure protection selection	Pr. 251, Pr. 872	260
The motor is decelerated to stop at motor thermal activation	Fault definition	Pr. 875	261

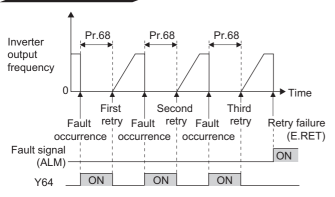
4.18.1 Retry function (Pr. 65, Pr. 67 to Pr. 69)

If a fault occurs, the inverter resets itself automatically to restart. You can also select the fault for a retry. When automatic restart after instantaneous power failure is selected ($Pr. 57 Restart coasting time \neq$ "9999"), restart operation is performed at retry operation as at an instantaneous power failure. (Refer to page 250 for the restart function.)

Parameter Number	Name	Initial Value	Setting Range	Description
65	Retry selection	0	0 to 5	A fault for retry can be selected. (Refer to the next page)
			0	No retry function
67	Number of retries at fault	0	1 to 10	Set the number of retries at fault occurrence. A fault output is not provided during retry operation.
01	occurrence		101 to 110	Set the number of retries at fault occurrence. (The setting value of minus 100 is the number of retries.) A fault output is provided during retry operation.
68	Retry waiting time	1s	0 to 10s	Set the waiting time from when an inverter fault occurs until a retry is made.
69	Retry count display erase	0	0	Clear the number of restarts succeeded by retry.



Retry failure example



- Retry operation automatically resets a fault and restarts the inverter at the starting frequency when the time set in *Pr.* 68 elapses after the inverter is tripped.
- Retry operation is performed by setting *Pr. 67* to any value other than "0". Set the number of retries at fault occurrence in *Pr. 67*.
- When retries fail consecutively more than the number of times set in *Pr. 67*, a retry count excess fault (E.RET) occurs, the inverter trips.

(Refer to retry failure example)

- Use Pr. 68 to set the waiting time from when an inverter trips until a retry is made in the range 0 to 10s. (When the setting value is "0s", the actual time is 0.1s.)
- Reading the Pr. 69 value provides the cumulative number of successful restart times made by retry. The cumulative count in Pr. 69 is increased by 1 when a retry is regarded as successful after normal operation continues without faults occurring for more than four times longer than the time set in Pr. 68 after a retry start. (When retry is successful, cumulative number of retry failure is cleared.)
 - Writing "0" in *Pr. 69* clears the cumulative count.
- During a retry, the Y64 signal is on. For the Y64 signal, assign the function by setting "64 (positive logic)" or "164 (negative logic)" in any of *Pr. 190 to Pr. 196 (output terminal function selection)* .

= CAUTION =

When terminal assignment is changed using $Pr.\ 190\ to\ Pr.\ 196$, the other functions may be affected. Please make setting after confirming the function of each terminal.



- · Using Pr. 65 you can select the fault that will cause a retry to be executed. No retry will be made for the fault not indicated. (Refer to page 390 for the fault description.)
 - indicates the errors selected for retry.

Fault for			Pr. 65 S	Setting	J		Fault for			Pr. 65	Setting		
Retry	0	1	2	3	4	5	Retry	0	1	2	3	4	5
E.OC1	•	•		•	•	•	E. PE	•				•	
E.OC2	•	•		•	•		E.MB1	•				•	
E.OC3	•	•		•	•	•	E.MB2	•				•	
E.OV1	•		•	•	•		E.MB3	•				•	
E.OV2	•		•	•	•		E.MB4	•				•	
E.OV3	•		•	•	•		E.MB5	•				•	
E.THM	•						E.MB6	•				•	
E.THT	•						E.MB7	•				•	
E.IPF	•				•		E.OS	•				•	
E.UVT	•				•		E.OSD	•				•	
E. BE	•				•		E.OD	•				•	
E. GF	•				•		E.PTC	•					
E.OHT	•						E.CDO	•				•	
E.OLT	•				•		E.SER	•				•	
E.OPT	•				•		E.ILF	•				•	
E.OP3	•				•			•	-		•	•	

= CAUTION

- · For a retry error, only the description of the first fault is stored.
- When an inverter fault is reset by the retry function at the retry time, the accumulated data of the electronic thermal relay function, regenerative brake duty etc. are not cleared. (Different from the power-on reset.)
- Retry is not performed if E.PE (Parameter storage device fault) occurred at power on.

CAUTION

Mhen you have selected the retry function, stay away from the motor and machine unless required. They will start suddenly (after the reset time has elapsed) after occurrence of a fault.

When you have selected the retry function, apply in easily visible places the CAUTION stickers supplied to the installation guideline.

◆ Parameters referred to ◆

Pr. 57 Restart coasting time Refer to page 250

4.18.2 Fault code output selection (Pr. 76)

At fault occurrence, its description can be output as a 4-bit digital signal from the open collector output terminals. The fault code can be read by a programmable controller, etc., and its corrective action can be shown on a display, etc.

Parameter Number	Name	Initial Value	Setting Range	Description
	76 Fault code output selection		0	Without fault code output
76		0	1	With fault code output (Refer to the following table)
			2	Fault code output at fault occurrence only (Refer to the following table)

- · By setting Pr. 76 to "1" or "2", the fault code can be output to the output terminals.
- · When the setting is "2", a fault code is output at only fault occurrence, and during normal operation, the terminals output the signals assigned to *Pr. 190 to Pr. 196 (output terminal function selection)*.
- · The following table indicates fault codes to be output. (0: output transistor off, 1: output transistor on)

Operation Panel	Ou	tput of Out	put Termin	als	
Indication (FR-DU07)	SU	IPF	OL	FU	Fault Code
Normal *	0	0	0	0	0
E.OC1	0	0	0	1	1
E.OC2	0	0	1	0	2
E.OC3	0	0	1	1	3
E.OV1 to E.OV3	0	1	0	0	4
E.THM	0	1	0	1	5
E.THT	0	1	1	0	6
E.IPF	0	1	1	1	7
E.UVT	1	0	0	0	8
E.FIN	1	0	0	1	9
E. BE	1	0	1	0	Α
E. GF	1	0	1	1	В
E.OHT	1	1	0	0	С
E.OLT	1	1	0	1	D
E.OPT	1	1	1	0	E
E.OP3	1	1	1	0	E
Other than the above	1	1	1	1	F

^{*} When Pr. 76 = "2", the output terminals output the signals assigned to Pr. 190 to Pr. 196.

CAUTION

· When a value other than "0" is set in Pr. 76

When a fault occurs, the output terminals SU, IPF, OL, FU output the signal in the above table, independently of the *Pr. 190 to Pr. 196 (output terminal function selection)* settings. Please be careful when inverter control setting has been made with the output signals of *Pr. 190 to Pr. 190 to Pr. 196*.

♦ Parameters referred to ♦

Pr. 190 to Pr. 196 (output terminal function selection) TF Refer to page 225



4.18.3 Input/output phase loss protection selection (Pr. 251, Pr. 872)

You can disable the output phase loss protection function that trips the inverter if one phase of the inverter output side (load side) three phases (U, V, W) is lost.

The input phase loss protection function of the inverter input side (R/L1, S/L2, T/L3) can be made valid.

Parameter Number	Name	Initial Value	Setting Range	Description
251	Output phase loss protection	1 -	0	Without output phase loss protection
231	selection		1	With output phase loss protection
872	Input phase loss protection	0	0	Without input phase loss protection
872	selection	U	1	With input phase loss protection

(1) Output phase loss protection selection (Pr. 251)

· When Pr. 251 is set to "0", output phase loss protection (E.LF) becomes invalid.

(2) Input phase loss protection selection (Pr. 872)

· When *Pr.* 872 is set to "1", input phase loss protection (E.ILF) is provided if a phase loss of one phase among the three phases is detected for 1s continuously.

REMARKS

- · If an input phase loss has occurred when Pr.~872 = "1" (input phase loss protected) and a value other than "0" (power failure stop function valid) is set in Pr.~261, input phase loss protection (E.ILF) is not provided but power-failure deceleration is made.
- · Phase failure may not be detected depending on the input voltage distortion.

= CAUTION

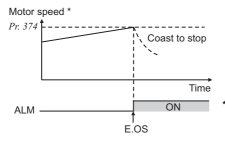
- · When an input phase loss occurs in the R/L1 and S/L2 phases, input phase loss protection is not provided but the inverter output is shut off.
- · If an input phase loss continues for a long time, the converter section and capacitor lives of the inverter will be shorter.

◆ Parameters referred to ◆

Pr. 261 Power failure stop selection Refer to page 254

4.18.4 Overspeed detection (Pr. 374)

Parameter Number	Name	Initial Value	Setting Range	Description
374	Overspeed detection level	140Hz	0 to 400Hz	When the motor speed reaches or exceeds the speed set in <i>Pr. 374</i> during encoder feedback control, real sensorless vector control, or vector control, over speed (E.OS) occurs and trips the inverter output.



* The output frequency and Pr. 374 are compared during real sensorless vector control.

4.18.5 Encoder signal loss detection (Pr. 376) Magnetic flux Vector

When the encoder signal is lost during encoder feedback control, orientation control, or vector control, signal loss detection (E.ECT) is activated to trip the inverter.

Parameter Number	Name	Initial Value	Setting Range	Description
	Encoder signal loss		0	Signal loss detection is invalid
376	detection enable/disable selection	0	1	Signal loss detection is valid

^{*} Setting can be made only when the FR-A7AP is mounted.

4.18.6 Fault definition (Pr. 875)

When motor thermal protection is activated, a fault can be output after the motor decelerates to a stop.

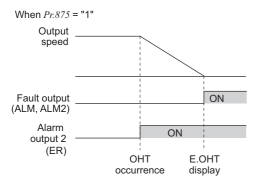
Parameter Number	Name	Initial Value	Setting Range	Description
975	875 Fault definition		0	Normal operation
0/5			1	The motor decelerates to stop when motor thermal protection is activated.

(1) Inverter trips immediately shutoff at occurrence of any alarm (setting value is "0", initial value)

 Inverter trips immediately and a fault signal output is provided at fault occurrence.

(2) The motor decelerates to stop when motor thermal protection is activated (setting value is "1")

- · When external thermal relay **EDHI** (OHT), motor overload trip (electronic thermal relay function) **EDHI** (THM) or PTC thermistor **EPI** (PTC) is activated, turning on the alarm output 2 signal (ER) starts the motor to decelerate and a fault is provided after deceleration to a stop.
- When the ER signal turns on, decrease load, etc. to allow the inverter to decelerate.
- At occurrence of a fault other than OHT, THM and PTC, inverter trips immediately and a fault signal is output.
- Set "97 (positive logic) or 197 (negative logic)" in *Pr. 190 to Pr. 196 (output terminal function selection)* and assign the ER signal to the output terminal.
- · This function is invalid during position control.



= CAUTION

- · The value "0" is recommended for the system in which the motor continues running without deceleration due to a large torque on the load side.
- · Changing the terminal assignment using *Pr. 190 to Pr. 196 (output terminal function selection)* may affect the other functions. Make setting after confirming the function of each terminal.

◆ Parameters referred to ◆

Pr. 190 to Pr. 196 (output terminal function selection) Refer to page 225



4.19 Energy saving operation and energy saving monitor

Purpose	Parameter the	Refer to Page	
Energy saving operation	Energy saving operation	Pr. 60	262
How much energy can be saved	Energy saving monitor	Pr. 52, Pr. 54, Pr. 158, Pr. 891 to Pr. 899	263

4.19.1 Energy saving control (Pr. 60)

Without a fine parameter setting, the inverter automatically performs energy saving control. This inverter is optimum for fan and pump applications.

Parameter Number	Name	Initial Value	Setting Range	Description
60	60 Energy saving control selection*		0	Normal operation mode
00	Lifergy saving control selection	U	4	Energy saving operation mode

^{*} When parameter is read using the FR-PU04, a parameter name different from an actual parameter is displayed.

Energy saving operation mode (setting "4")

- · When "4" is set in *Pr.* 60, the inverter operates in the energy saving operation mode.
- · In the energy saving operation mode, the inverter automatically controls the output voltage to minimize the inverter output voltage during a constant operation.

REMARKS

· For applications a large load torque is applied to or machines repeat frequent acceleration/deceleration, an energy saving effect is not expected.

CAUTION =

- · When the energy saving mode is selected, deceleration time may be longer than the setting value. Since overvoltage alarm tends to occur as compared to the constant torque load characteristics, set a longer deceleration time.
- The energy saving operation mode functions only under V/F control. When the advanced magnetic flux vector control, real sensorless vector control and vector control are selected, the energy saving mode is invalid.
- · Since output voltage is controlled in energy saving operation mode, output current may slightly increase.

4.19.2 Energy saving monitor (Pr. 891 to Pr. 899)

From the power consumption estimated value during commercial power supply operation, the energy saving effect by use of the inverter can be monitored/output.

Parameter Number	Name	Initial Value	Setting	Range	Description
52	DU/PU main display data selection	0 (output frequency)	0, 5 to 14, 17 to 32 to 35, 50		50:Power saving monitor 51:Cumulative saving power monitor
54	FM terminal function selection	1 (output	1 to 3, 5 to 14, 1		50:Power saving monitor
158	AM terminal function selection	frequency)	32 to 34, 50,	52, 53, 70	-
891	Cumulative power monitor digit shifted times	9999	0 to	4	Set the number of times to shift the cumulative power monitor digit Clamps the monitoring value at maximum.
			999	9	No shift Clears the monitor value when it exceeds the maximum value.
892	Load factor	100%	30 to 150%		Set the load factor for commercial power-supply operation. Multiplied by the power consumption rate (page 266) during commercial power supply operation.
893	Energy saving monitor	Applied motor	00840 or less	0.1 to 55kW	Set the motor capacity (pump capacity). Set when calculating power
	reference (motor capacity)	capacity	01040 or more 0 to 3600kW		saving rate, power saving rate average value, commercial operation power.
	Control colortica desira		0		Discharge damper control (fan) Inlet damper control (fan)
894	Control selection during commercial power-supply	0	2		Valve control (pump)
	operation	-	3		Commercial power-supply drive (fixed value)
895	Power saving rate	9999	0		Consider the value during commercial power-supply operation as 100%
	reference value	0000	1 9999		Consider the <i>Pr. 893</i> setting as 100%.
			0 to 9		Set the power unit cost. Displays the power saving amount charge on the
896	Power unit cost	9999	999	10	energy saving monitor. No function
			0		Average for 30 minutes
897	Power saving monitor	9999	1 to 10)00h	Average for the set time
	average time		999	9	No function
			0		Cumulative monitor value clear
			1		Cumulative monitor value hold
898	Power saving cumulative monitor clear	9999	10	1	Totalization continued (communication data upper limit 9999)
			9999		Totalization continued (communication data upper limit 65535)
899	Operation time rate (estimated value)	9999	0 to 1		Use for calculation of annual power saving amount. Set the annual operation ratio (consider 365 days × 24hr as 100%).
			999	9	No function

The above parameters allow its setting to be changed during operation in any operation mode even if "0" (initial value) is set in *Pr. 77 Parameter write selection*.



(1) Energy saving monitor list

• The following provides the items that can be monitored by the power saving monitor (Pr. 52, Pr. 54, Pr. 158 = "50"). (Only 1) power saving and 3) power saving average value can be output to Pr. 54 (terminal FM) and Pr. 158 (terminal AM))

	Energy Saving	Description and Formula	Incre-	Parameter Setting			
	Monitor Item	Description and Formula	ments	Pr. 895	Pr. 896	Pr. 897	Pr. 899
1)	Power saving	Difference between the estimated value of power necessary for commercial power supply operation and the input power calculated by the inverter Power during commercial power supply operation – input power monitor	0.01kW/ 0.1kW *3	9999			
		Ratio of power saving on the assumption that power during commercial power supply operation is 100%		0		0000	
2)	Power saving rate	1) Power saving Power during commercial power supply operation	0.1%	0		9999	
,	-	Ratio of power saving on the assumption that <i>Pr.</i> 893 is 100%		1			
		$\frac{\text{1) Power saving}}{Pr. 893} \times 100$		1			
3)	Power saving average value	Average value of power saving amount per hour during predetermined time ($Pr. 897$) Σ (1) Power saving $\times \Delta t$) $Pr. 897$	0.01kWh /0.1kWh	9999			—
4)	Power saving rate average value	Ratio of power saving average value on the assumption that the value during commercial power supply operation is 100% $\frac{\Sigma \text{ (2) Power saving rate} \times \Delta \text{t)}}{Pr.~897} \times 100$	0.1%	0	9999	0 to 1000h	
.,		Ratio of power saving average value on the assumption that <i>Pr. 893</i> is 100% 3) Power saving average value Pr. 893 × 100		1			
5)	Power saving amount average value	I of charge					

· The following shows the items which can be monitored by the cumulative saving power monitor (Pr. 52 = "51"). (The monitor value of the cumulative monitor can be shifted to the right with Pr. 891 Cumulative power monitor digit shifted times.)

	Energy Saving	Incre-	Parameter Setting				
	Monitor Item	tor Item Description and Formula			Pr. 896	Pr. 897	Pr. 899
6)	Power saving amount	Power saving is added up per hour. Σ (1) Power saving \times Δ t)	0.01kWh /0.1kWh *1*2*3		9999		9999
7)	Power saving amount charge	Power saving amount represented in terms of charge 6) Power saving amount × <i>Pr. 896</i>	0.01/0.1		0 to 500		
8)	Annual power saving amount	Estimated value of annual power saving amount 6) Power saving amount Operation time during accumulation of power saving amount 24 × 365 × Pr. 899 100	0.01kWh /0.1kWh *1*2*3		9999	—	0 to 100%
9)	Annual power saving amount charge	Annual power saving amount represented in terms of charge 8) Annual power saving amount × <i>Pr. 896</i>	0.01/0.1		0 to 500		.00%

For communication (RS-485 communication, communication option), the display increments are 1. For example, the communication data is "10" for "10.00kWh".

REMARKS

- As the operation panel (FR-DU07) is 4-digit display, it displays in 0.1 increments since a carry occurs, e.g. "100.0", when a monitor value in 0.01 increments exceeds "99.99". The maximum display is "9999".

 As the operation panel (FR-PU04/FR-PU07) is 5-digit display, it displays in 0.1 increments since a carry occurs, e.g. "1000.0", when a monitor value in 0.01 increments exceeds "999.99". The maximum display is "99999".
- The upper limit of communication (RS-485 communication, communication option) is "65535" when Pr. 898 Power saving cumulative monitor clear = "9999". The upper limit of 0.01 increments monitor is "655.35" and that of 0.1 increments monitor is "6553.5".

^{*2} When using the parameter unit (FR-PU04/FR-PU07), "kW" is displayed.

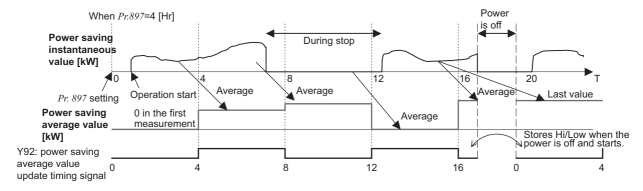
^{*3} The setting depends on capacities. (FR-A760-00840 or less/FR-A760-01040 or more)

(2) Power saving instantaneous monitor (1) power savings, 2) power saving rate)

- · On the power saving monitor (1)), an energy saving effect as compared to the power consumption during commercial power supply operation (estimated value) is calculated and displays on the main monitor.
- In the following case, the power saving monitor (1) is "0".
 - (a)Calculated values of the power saving monitor are negative values.
 - (b)During the DC injection brake operation
 - (c)Motor is not connected (output current monitor is 0A)
- On the power saving rate monitor (2)), setting "0" in *Pr. 895 Power saving rate reference value* displays the power saving rate on the assumption that power (estimated value) during commercial power supply operation is 100%. When *Pr. 895* = "1", the power saving rate on the assumption that the *Pr. 893 Energy saving monitor reference (motor capacity)* value is 100% is displayed.

(3) Power saving average value monitor (3) power saving average value, 4) average power saving rate average value, 5) power saving amount average value)

- · Power saving average value monitor can be displayed when a value other than "9999" is set in *Pr. 897 Power saving monitor average time*.
- The power saving average value monitor (3)) displays the average value per unit time of the power saving amount at averaging.
- The average value is updated every time an average time has elapsed after the *Pr.* 897 setting is changed, power is turned on or the inverter is reset, assuming as a starting point. The power savings average value update timing signal (Y92) is inverted every time the average value is updated.



- The power saving average value monitor (4)) displays the average value per unit time of power saving rate (2)) at every average time by setting "0" or "1" in *Pr. 895 Power saving rate reference value*.
- · By setting the charge (power unit) per 1kWh of power amount in Pr.~896~Power~unit~cost, the power saving amount average value monitor (5)) displays the charge relative to the power saving average value (power saving average value (3)) $\times Pr.~896$).

(4) Cumulative saving power monitor (6) power saving amount, 7) power saving amount charge, 8) annual power saving amount, 9) annual power saving amount charge)

- On the cumulative saving power monitor, the monitor data digit can be shifted to the right by the number of $Pr.\ 891$ Cumulative power monitor digit shifted times settings. For example, if the cumulative power value is 1278.56kWh when $Pr.\ 891$ = "2", the PU/DU display is 12.78 (display in 100kWh increments) and the communication data is 12. If the maximum value is exceeded at $Pr.\ 891$ = "0 to 4", the power is clamped at the maximum value, indicating that a digit shift is necessary. If the maximum value is exceeded at $Pr.\ 891$ = "9999", the power returns to 0 and is recounted. The other monitors are clamped at the display maximum value.
 - The cumulative saving power monitor (6)) can measure the power amount during a predetermined period. Measure according to the following steps
 - 1) Write "9999" or "10" in Pr. 898 Power saving cumulative monitor clear.
 - 2) Write "0" in *Pr.* 898 at measurement start timing to clear the cumulative saving power monitor value and start totalization of power saving.
 - 3) Write "1" in Pr. 898 at measurement end timing to hold the cumulative saving power monitor value.

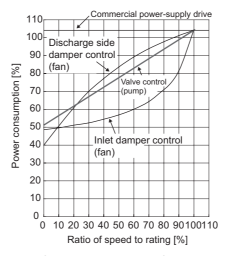
REMARKS

 The cumulative saving power monitor value is stored every hour. Hence, when the power supply is switched on again within one hour after it was switched off, the previously stored monitor value is displayed and totalization starts. (The cumulative monitor value may decrease)



(5) Power estimated value of commercial power supply operation (Pr. 892, Pr. 893, Pr. 894)

- · Select the commercial power supply operation pattern from among the four patterns of discharge damper control (fan), inlet damper control (fan), valve control (pump) and commercial power supply drive, and set it to *Pr. 894 Control selection during commercial power-supply operation*.
- · Set the motor capacity (pump capacity) in Pr. 893 Energy saving monitor reference (motor capacity).
- The power consumption rate (%) during commercial power supply operation is estimated from the operation pattern and the ratio of speed to rating (current output frequency/*Pr. 3 Base frequency*) in the following chart.



· From the motor capacity set in *Pr. 893* and *Pr. 892 Load factor*, the power estimated value (kW) during commercial power supply operation is found by the following formula.

Power estimated value (kW) during commercial power supply operation
$$= Pr. 893 \text{ (kW)} \times \frac{\text{Power consumption (\%)}}{100} \times \frac{Pr. 892 \text{ (\%)}}{100}$$

REMARKS

· Since the speed does not increase above the power supply frequency in commercial power supply operation, it becomes constant when the output frequency rises to or above *Pr. 3 Base frequency*.

(6) Annual power saving amount, power charge (Pr. 899)

- By setting the operation time rate [%] (ratio of time when the motor is actually driven by the inverter during a year) in *Pr.* 899, the annual energy saving effect can be predicted.
- · When the operation pattern is predetermined to some degree, the estimated value of the annual power saving amount can be found by measurement of the power saving amount during a given measurement period.
- · Refer to the following and set the operation time rate.
 - 1) Predict the average time [h/day] of operation in a day.
 - 2) Find the annual operation days [days/year]. (Monthly average operation days × 12 months)
- 3) Calculate the annual operation time [h/year] from 1) and 2).

Annual operation time (h/year) = Average time (h/day) × Operation days (days/year)

4) Calculate the operation time rate and set it to Pr. 899.

Operation time rate (%) =
$$\frac{\text{Annual operation time (h/year)}}{24 \text{ (h/day)} \times 365 \text{ (days/year)}} \times 100(\%)$$

REMARKS

· Operation time rate setting example: When operation is performed for about 21 hours per day and the monthly average operation days are 16 days

Annual operation time = 21 (h/day) \times 16 (days/month) \times 12 months = 4032 (h/year)

4032 (h/year)

Operation time rate (%) = $\frac{24 \text{ (h/day)} \times 365 \text{ (days/year)}}{24 \text{ (h/day)} \times 365 \text{ (days/year)}} \times 100(\%) = \frac{46.03\%}{24 \text{ (h/day)}}$

Set 46.03% to Pr. 899.

· Calculate the annual power saving amount from Pr. 899 Operation time rate (estimated value) and power saving average value monitor

• The annual power saving amount charge can be monitored by setting the power charge per hour in *Pr. 896 Power unit cost*.

Calculate the annual power saving amount charge in the following method.

Annual power saving amount charge = Annual power saving amount (kWh/year) × Pr. 896

REMARKS

In the regeneration mode, make calculation on the assumption that "power saving = power during commercial power supply operation (input power = 0)".

- ◆ Parameters referred to ◆

Pr. 3 Base frequency Refer to page 147

Pr. 52 DU/PU main display data selection Refer to page 239

Pr. 54 FM terminal function selection Refer to page 239

Pr. 158 AM terminal function selection Refer to page 239



4.20 Motor noise, noise reduction

4.20.1 PWM carrier frequency and Soft-PWM control (Pr. 72, Pr. 240, Pr. 260)

You can change the motor sound.

Parameter Number	Name	Initial Value	Setting F	Range	Description	
72 *1	PWM fraguancy solaction	2	00840 or less	0 to 15	PWM carrier frequency can be changed. The setting displayed is in [kHz]. Note that	
72."1	PWM frequency selection		01040 or more	0 to 6, 25	0 indicates 0.7kHz, 15 indicates 14.5kHz. (25 is for manufacturer setting. Not used.)	
			0		Soft-PWM is invalid	
240 *1	Soft-PWM operation selection	1	1		When $Pr. 72$ = "0 to 5" ("0 to 4" for FR-A760-01040 or more), soft-PWM is valid.	
260 *2	PWM frequency automatic switchover	1	0		PWM carrier frequency is constant independently of load. When the carrier frequency is set to $3kHz$ or more ($Pr. 72 \ge "3"$), perform continuous operation at less than 85% of the rated inverter current.	
			1		Decreases PWM carrier frequency automatically when load increases.	

^{*1} The above parameters allow its setting to be changed during operation in any operation mode even if "0" (initial value) is set in *Pr. 77 Parameter write selection*.

(1) PWM carrier frequency changing (Pr. 72)

- · You can change the PWM carrier frequency of the inverter.
- · Changing the PWM carrier frequency produces an effect on avoiding the resonance frequency of a mechanical system or motor or on reducing noise or leakage current generated from the inverter.
- · Carrier frequencies under real sensorless vector control or vector control are as shown below.

Pr. 72	Carrier Frequencies (kHz)			
FR-A760-00840 or less	FR-A760-01040 or more	Carrier i requelicies (Kriz)		
0 to 5	0 to 5	2		
6 to 9	6	6		
10 to 13	_	10		
14, 15	_	14		

^{*2} Reading and writing are enabled when "0 (SLD) or 1 (LD)" is set in Pr. 570.

(2) Soft-PWM control (Pr. 240)

· Soft-PWM control is a control method that changes the motor noise from a metallic tone into an unoffending complex tone.

(3) PWM carrier frequency automatic reduction function (Pr. 260)

For PWM carrier frequency automatic reduction function, the following should be noted.

Multiple rating (Pr. 570)		PWM carrier frequency automatic reduction
0	SLD	valid
1	LD	Pr. 260 = "0": invalid Pr. 260 = "1" (initial setting): valid
2 (initial setting)	ND	invalid
3	HD	invalid

- When continuous operation is performed at 85% or more of the inverter rated current (the parenthesized value of the rated output current on page 424 or more) with the carrier frequency of the inverter set to 3kHz or more (Pr. 72 ≥ "3"), the carrier frequency is automatically reduced to 2kHz to protect the output transistor of the inverter. (Motor noise increases, but it is not a failure)
- · When *Pr. 260* is set to "0", the carrier frequency becomes constant (*Pr. 72* setting) independently of the load, making the motor sound uniform.

Note that continuous operation should be performed at less than 85% of the inverter rating.

= CAUTION =

- · Decreasing the PWM carrier frequency reduces inverter-generated noise and leakage current, but increases motor noise.
- When PWM carrier frequency is set to 1kHz or less (Pr. 72 ≤ 1), fast-response current limit may function prior to stall prevention operation due to increase in harmonic currents depending on the motor, resulting in insufficient torque. In such case, set fast-response current limit operation invalid using Pr. 156 Stall prevention operation selection.



4.21 Frequency/torque setting by analog input (terminal 1, 2, 4)

Purpose	Parameter that m	Refer to Page	
Function assignment of analog input terminal			270
Selection of voltage/current input (terminal 1, 2, 4) Perform forward/ reverse rotation by analog input	Analog input selection	Pr. 73, Pr. 267	271
Adjust the main speed by analog auxiliary input	Analog auxliary input and compensation (added compensation and override function)	Pr. 73, Pr. 242, Pr. 243, Pr. 252, Pr. 253	275
Noise elimination at the analog input	Input filter	Pr. 74, Pr. 822, Pr. 826, Pr. 832, Pr. 836, Pr. 849	277
Adjustment (calibration) of analog input frequency and voltage (current)	Bias and gain of frequency setting voltage (current)	Pr. 125, Pr. 126, Pr. 241, C2 to C7 (Pr. 902 to Pr. 905) C12 to C15 (Pr. 917 to Pr. 918)	279
Adjustment (calibration) of analog input torque and voltage (current)	Bias and gain of torque setting voltage (current)	Pr. 241, C16 to C19 (Pr. 919 to Pr. 920), C38 to C41 (Pr. 932 to Pr. 933)	285
Analog input (current) status check	4mA input check	Pr. 573	290

4.21.1 Function assignment of analog input terminal (Pr. 858, Pr. 868)

Function assignment of terminal 1 and terminal 4 of analog input can be selected and changed by parameter.

Parameter Number	Name	Initial Value	Setting Range	Description	
858	Terminal 4 function assignment	0	0, 1, 4, 9999	Select the terminal 4 function. (Refer to the following list)	
868	Terminal 1 function assignment	0	0 to 6, 9999	Select the terminal 1 function. (Refer to the following list)	

[·] For the terminal 1 and terminal 4 used for analog input, frequency (speed) command, magnetic flux command, torque command, etc. can be selected.

Functions change according to the control mode as in the table below.

●Terminal 1 function according to control

Pr. 868	V/F Control,	Real Sensorless Vector	Vector Control		
Setting	Advanced Magnetic Flux Vector Control	Speed control	Torque control	Position control	
0 (Initial value)	Frequency setting auxiliary	Speed setting auxiliary	Speed limit auxiliary	_	
1		Magnetic flux command	Magnetic flux command	Magnetic flux command	
2	_	Regenerative torque limit (Pr. 810 = 1)	_	Regenerative torque limit (<i>Pr.</i> 810 = 1)	
3	_	_	Torque command (<i>Pr.</i> 804 = 0)	_	
4	Stall prevention operation level input (Pr. 810 = 1)	Torque limit (<i>Pr. 810</i> = 1)	Torque command (Pr. 804 = 0)	Torque limit (<i>Pr. 810</i> = 1)	
5	_	_	Forward/reverse rotation speed limit (<i>Pr. 807</i> = 2)	_	
6	_	Torque bias input (<i>Pr. 840</i> = 1, 2, 3)	_	_	
9999		_	_	_	

Terminal 4 function according to control

Pr. 858	V/F Control,	Real Sensorless Vector	Vector Control	
Setting	Advanced Magnetic Flux Vector Control	Speed control	Torque control	Position control
0 (Initial value)	Frequency command (AU signal-ON)	Speed command (AU signal-ON)	Speed limit (AU signal-ON)	_
1	_	Magnetic flux command	Magnetic flux command	Magnetic flux command
4	Stall prevention operation level input (Pr. 810 = 1)	Torque limit (<i>Pr. 810</i> = 1)	_	Torque limit (<i>Pr. 810</i> = 1)
9999	_	<u> </u>	_	_

^{--:} No function



REMARKS

- · When "1 or 4" is set in both Pr. 868 and Pr. 858, terminal 1 is made valid and terminal 4 has no function.
- When "1" (magnetic flux), "4" (stall prevention/torque limit) is set in Pr. 868, functions of terminal 4 become valid independently
 of whether the AU terminal is on or off.

◆ Parameters referred to ◆

Advanced magnetic flux vector control Refer to page 134
Real sensorless vector control Refer to page 78
Pr. 804 Torque command source selection Refer to page 111
Pr. 807 Speed limit selection Refer to page 113
Pr. 810 Torque limit input method selection Refer to page 86

4.21.2 Analog input selection (Pr. 73, Pr. 267)

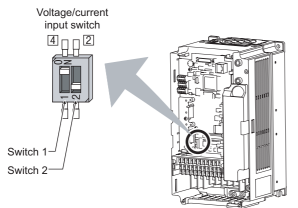
You can select the function that switches between forward rotation and reverse rotation according to the analog input terminal selection specifications, the override function and the input signal polarity.

Davameter		Initial	Setting	Description		
Parameter Number	Name	Value	Range	Voltage/current input switch		
	Analog input selection		0 to 5, 10 to 15	Switch 2 - OFF (initial status)	You can select the input specifications of terminal 2 (0 to 5V, 0 to 10V, 0 to	
73		1	6, 7, 16, 17	Switch 2 - ON	20mA) and input specifications of terminal 1 (0 to ±5V, 0 to ±10V). Override and reversible operation can be selected.	
267	Terminal 4 input selection	0	0	Switch 1 - ON (initial status)	Terminal 4 input 0 to 20mA	
267			1	Switch 1 - OFF	Terminal 4 input 0 to 5V	
			2	OWIGHT - OFF	Terminal 4 input 0 to 10V	

(1) Selection of analog input specifications

· For the terminals 2, 4 used for analog input, voltage input (0 to 5V, 0 to 10V) or current input (0 to 20mA) can be selected.

Change parameters (Pr. 73, Pr. 267) and a voltage/current input switch (switch 1, 2) to change input specifications.



ON: Current input (initial status)

OFF: Voltage input

Switch 2: Terminal 2 input

Switch 1:Terminal 4 input

ON: Current input

OFF: Voltage input (initial status)

· Rated specifications of terminal 2 and 4 change according to the voltage/current input switch setting.

Voltage input: Input resistance $10k\Omega \pm 1k\Omega$, Maximum permissible voltage 20VDC Current input: Input resistance $245\Omega \pm 5\Omega$, Maximum permissible current 30mA

CAUTION

· Set *Pr. 73*, *Pr. 267*, and a voltage/current input switch correctly, then input an analog signal in accordance with the setting. Incorrect setting as in the table below could cause component damage. Incorrect settings other than below can cause abnormal operation.

Setting Causing Component Damage		Operation
Switch setting	Terminal input	Operation
ON (Current input)	Voltage input	This could cause component damage to the analog signal output circuit of signal output devices. (electrical load in the analog signal output circuit of signal output devices increases)
OFF (Voltage input)	Current input	This could cause component damage of the inverter signal input circuit . (output power in the analog signal output circuit of signal output devices increases)



· Refer to the following table and set Pr. 73 and Pr. 267. (indicates the main speed setting)

				Terminal 4 Input				
Pr. 73 Setting	Terminal 2 Input	Terminal 1 Input	AU signal	illiai 4 iliput		Pr. 73 Setting	Compensation Input Terminal and Compensation Method	Polarity Reversible
0	0 to 10V	0 to ±10V				0		
1 (initial value)	0 to to 5V	0 to ±10V				1 (initial value)	Terminal 1 Added compensation	No (Indicates that
2	0 to 10V	0 to ±5V				2	Added Compensation	a frequency command
3	0 to 5V	0 to ±5V				3		signal of
4	0 to 10V	0 to ±10V				4	Terminal 2	negative
5	0 to 5V	0 to ±5V				5	Override	polarity is not
6	0 to 20mA	0 to ±10V				6		accepted.)
7	0 to 20mA	0 to ±5V	Off			7		' '
10	0 to 10V	0 to ±10V				10	Terminal 1	
11	0 to 5V	0 to ±10V				11	Added compensation	
12	0 to 10V	0 to ±5V				12		
13	0 to 5V	0 to ±5V				13		Yes
14	0 to 10V	0 to ±10V				14	Terminal 2	res
15	0 to 5V	0 to ±5V				15	Override	
16	0 to 20mA	0 to ±10V				16	Terminal 1	
17	0 to 20mA	0 to ±5V				17	Added compensation	
0		0 to ±10V				0		
1 (initial value)	_	0 to ±10V				1 (initial value)	Terminal 1 Added compensation	No (Indicates that
2		0 to ±5V				2	Added compensation	a frequency command
3		0 to ±5V				3		signal of
4	0 to 10V					4	Terminal 2	negative
5	0 to 5V			According to		5	Override	polarity is not
6		0 to ±10V		Pr. 267 setting 0: 4 to 20mA		6		accepted.)
7		0 to ±5V	On	(initial value)		7		. ,
10		0 to ±10V		1: 0 to 5V		10	Terminal 1	
11		0 to ±10V		2: 0 to 10V		11	Added compensation	
12		0 to ±5V				12		
13		0 to ±5V				13		Yes
14	0 to 10V					14	Terminal 2	163
15	0 to 5V					15	Override	
16		0 to ±10V				16	Terminal 1]
17		0 to ±5V				17	Added compensation	

— : Invaild

· Set the voltage/current input switch referring to the table below.

Terminal 2 Input Specifications	Pr. 73 Setting	Switch 2	Terminal 4 Input Specifications	Pr. 267 Setting	Switch 1
Voltage input (0 to 10V)	0, 2, 4, 10, 12, 14	OFF	Voltage input (0 to 10V)	2	OFF
Voltage input (0 to 5V)	1 (initial value), 3, 5, 11, 13, 15	OFF	Voltage input (0 to 5V)	1	OFF
Current input (0 to 20mA)	6, 7, 16, 17	ON	Current input (4 to 20mA)	0 (initial value)	ON

indicates an initial value.

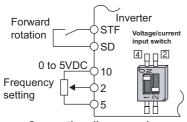
CAUTION =

· Turn the AU signal on to make terminal 4 valid.

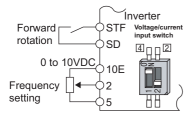
affected by the change in Pr. 73 setting.

- · Match the setting of parameter and switch. A different setting may cause a fault, failure or malfunction.
- · The terminal 1 (frequency setting auxiliary input) signal is added to the main speed setting signal of the terminal 2 or 4.
- · When an override is selected, the terminal 1 or 4 is used for the main speed setting and the terminal 2 for the override signal (50% to 150% at 0 to 5V or 0 to 10V). (When the main speed of the terminal 1 or terminal 4 is not input, compensation by the terminal 2 is made invalid.))
- Use *Pr. 125 (Pr. 126) (frequency setting gain)* to change the maximum output frequency at input of the maximum output frequency command voltage (current). At this time, the command voltage (current) need not be input.

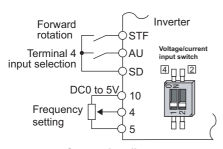
 Also, the acceleration/deceleration time, which is a slope up/down to the acceleration/deceleration reference frequency, is not
- · When *Pr. 858 Terminal 4 function assignment, Pr. 868 Terminal 1 function assignment* = "4", the value of the terminal 1 or terminal 4 is as set to the stall prevention operation level. When terminal 1 and terminal 4 are used for frequency setting, set "0" (initial value) in *Pr. 858* and *Pr. 868*.



Connection diagram using terminal 2 (0 to 5VDC)



Connection diagram using terminal 2 (0 to 10VDC)



Connection diagram using terminal 4 (0 to 5VDC)

(2) Perform operation by analog input voltage

- The frequency setting signal inputs 0 to 5VDC (or 0 to 10VDC) to across the terminals 2-5. The 5V (10V) input is the maximum output frequency.
 The maximum output frequency is reached when 5V (10V) is input.
- The power supply 5V (10V) can be input by either using the internal power supply or preparing an external power supply. The internal power supply outputs 5VDC across terminals 10-5, or 10V across terminals 10E-5.

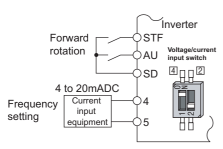
Terminal	Inverter Built-in Power Supply Voltage	Frequency Setting Resolution	Pr. 73 (terminal 2 input voltage)	
10	5VDC	0.030Hz/60Hz	0 to 5VDC input	
10E	10VDC	0.015Hz/60Hz	0 to 10VDC input	

- When inputting 10VDC to the terminal 2, set any of "0, 2, 4, 10, 12, 14" in *Pr.* 73. (The initial value is 0 to 5V)
- Setting "1 (0 to 5VDC)" or "2 (0 to 10VDC)" in Pr. 267 and a voltage/ current input switch in the OFF position changes the terminal 4 to the voltage input specification. When the AU signal turns on, the terminal 4 input becomes valid.

REMARKS

The wiring length of the terminal 10, 2, 5 should be 30m (98.4 feet) maximum.

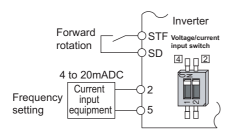




Connection diagram using terminal 4 (4 to 20mADC)

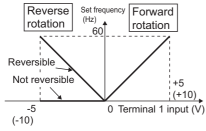
(3) Perform operation by analog input current When the pressure or temperature is controlled constant by a fan, pump,

- etc., automatic operation can be performed by inputting the output signal 0 to 20mADC of the adjuster to across the terminals 4-5.
- · The AU signal must be turned on to use the terminal 4.



 Setting any of "6, 7, 16, 17" in Pr. 73 and a voltage/current input switch in the ON position changes the terminal 2 to the current input specification. At this time, the AU signal need not be turned on.

Connection diagram using terminal 2 (4 to 20mADC)



Compensation input characteristic when STF is on

(4) Perform forward/reverse rotation by analog input (polarity reversible operation)

- Setting any of "10 to 17" in *Pr. 73* enables polarity reversible operation.
- · Providing \pm input (0 to \pm 5V or 0 to \pm 10V) to the terminal 1 enables forward/reverse rotation operation according to the polarity.

◆ Parameters referred to ◆

Pr. 22 Stall prevention operation level Refer to page 138

Pr. 125 Terminal 2 frequency setting gain frequency, Pr. 126 Terminal 4 frequency setting gain frequency 🐨 Refer to page 279

Pr. 252, Pr. 253 Override bias/gain Refer to page 275

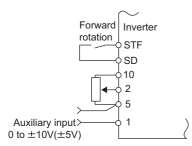
Pr. 858 Terminal 4 function assignment, Pr. 868 Terminal 1 function assignment Refer to page 270

4.21.3 Analog input compensation (Pr. 73, Pr. 242, Pr. 243, Pr. 252, Pr. 253)

A fixed ratio of analog compensation (override) can be made by the added compensation or terminal 2 as an auxiliary input for multi-speed operation or the speed setting signal (main speed) of the terminal 2 or terminal 4.

Parameter Number	Name	Initial Value	Setting Range	Description
73	Analog input selection	1	0 to 3, 6, 7, 10 to 13, 16, 17	Added compensation
			4, 5, 14, 15	Override compensation
242	Terminal 1 added compensation amount (terminal 2)	100%	0 to 100%	Set the ratio of added compensation amount when terminal 2 is the main speed.
243	Terminal 1 added compensation amount (terminal 4)	75%	0 to 100%	Set the ratio of added compensation amount when terminal 4 is the main speed.
252	Override bias	50%	0 to 200%	Set the bias side compensation value of override function.
253	Override gain	150%	0 to 200%	Set the gain side compensation value of override function.

(1) Added compensation (Pr. 242, Pr. 243)



Added compensation connection example

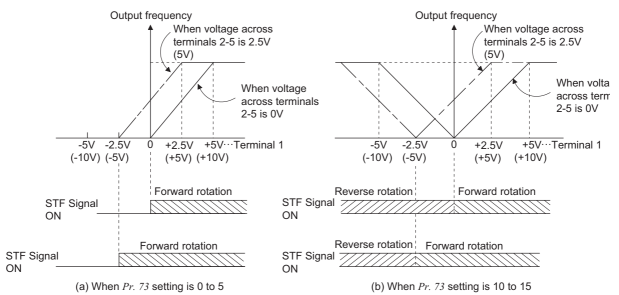
- The compensation signal can be input for the main speed setting for synchronous/continuous speed control operation, etc.
- Setting any of "0 to 3, 6, 7, 10 to 13, 16, 17" in *Pr. 73* adds the voltage across terminals 1-5 to the voltage signal across terminals 2-5.
- If the result of addition is negative, it is regarded as 0 at the Pr. 73 setting of any of "0 to 3, 6, 7", or reverse rotation operation (polarity reversible operation) is performed when the STF signal turns on at the Pr. 73 setting of any of "10 to 13, 16, 17".
- The compensation input of the terminal 1 can also be added to the multi-speed setting or terminal 4 (initial value 4 to 20mA).
- The added compensation for terminal 2 can be adjusted by *Pr. 242*, and the compensation for terminal 4 by *Pr. 243*.

Analog command value using terminal 2

= Terminal 2 input + Terminal 1 input
$$\times \frac{Pr. 242}{100(\%)}$$

Analog command value using terminal 4

= Terminal 4 input + Terminal 1 input $\times \frac{Pr. 243}{100(\%)}$



Auxiliary input characteristics

CAUTION

· When the *Pr. 73* setting was changed, check the voltage/current input switch setting. Different setting may cause a fault, failure or malfunction. (*Refer to page 271* for setting.)



(2) Override function (Pr. 252, Pr. 253)

- · Use the override function to change the main speed at a fixed ratio.
- Set any of "4, 5, 14, 15" in Pr. 73 to select an override.
- When an override is selected, the terminal 1 or terminal 4 is used for the main speed setting and the terminal 2 for the override signal. (When the main speed of the terminal 1 or terminal 4 is not input, compensation made by the terminal 2 becomes invalid.)
- Using Pr. 252 and Pr. 253, set the override range.
- · How to find the set frequency for override

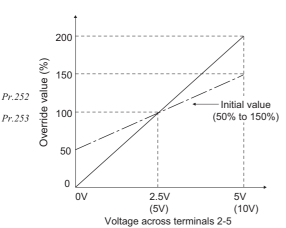
Set frequency (Hz) = Main speed set frequency (Hz) $\times \frac{\text{Compensation amount (\%)}}{100(\%)}$

Main speed set frequency (Hz): Terminal 1, 4 input, multi-speed setting Compensation amount (%): Terminal 2 input

Forward Inverter rotation STF SD 10 Override setting 2

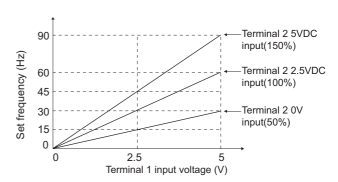
Main (+) 1 speed (-) 1

Override connection diagram



Example)When Pr. 73 = "5"

The set frequency changes as shown below according to the terminal 1 (main speed) and terminal 2 (auxiliary) inputs.



= CAUTION :

· When the *Pr. 73* setting was changed, check the voltage/current input switch setting. Different setting may cause a fault, failure or malfunction. (*Refer to page 271* for setting.)

REMARKS

- · The AU signal must be turned on to use the terminal 4.
- · When inputting compensation to multi-speed operation or remote setting, set "1" (compensation made) in *Pr. 28 Multi-speed input compensation selection*. (Initial value is "0")

◆ Parameters referred to ◆

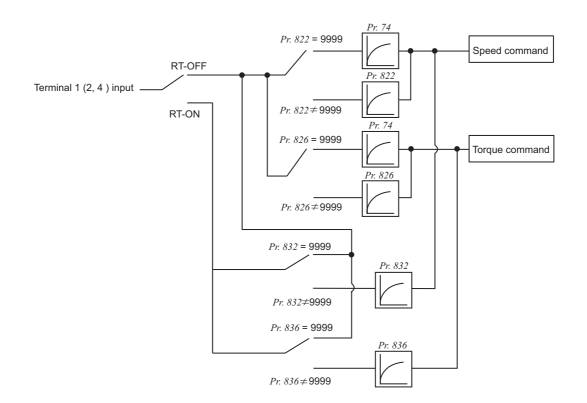
Pr. 28 Multi-speed input compensation selection & Refer to page 158 Pr. 73 Analog input selection & Refer to page 271

4.21.4 Response level of analog input and noise elimination (Pr. 74, Pr. 822, Pr. 826, Pr. 832, Pr. 836, Pr. 849)

Response level and stability of frequency reference command and torque reference command by analog input (terminal 1, 2, 4) signal can be adjusted.

Parameter Number	Name	Initial Value	Setting Range	Description
74	Input filter time constant	1	0 to 8	The primary delay filter time constant for the analog input can be set. A larger setting results in slower response.
822	Speed setting filter 1	9999	0 to 5s	Set the time constant of the primary delay filter relative to the external speed command (analog input command).
			9999	Pr. 74 used
826	Torque setting filter 1	9999	0 to 5s	Set the time constant of the primary delay filter relative to the external torque command (analog input command).
			9999	Pr. 74 used
832	Speed setting filter 2	9999	0 to 5s, 9999	Second function of Pr. 822 (valid when RT terminal is on)
836	Torque setting filter 2	9999	0 to 5s, 9999	Second function of Pr. 826 (valid when RT terminal is on)
849	Analog input offset adjustment	100%	0 to 200%	This function provides speed command by analog input (terminal 2) with offset. Motor rotation due to noise, etc. by analog input can be avoided at zero speed command.

(1) Block diagram





(2) Time constant of analog input (Pr. 74)

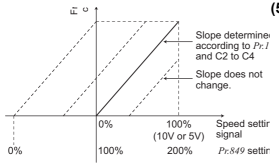
- · Effective for eliminating noise in the frequency setting circuit.
- Increase the filter time constant if steady operation cannot be performed due to noise.
 A larger setting results in slower response (The time constant can be set between approximately 10ms to 1s with the setting of 0 to 8).

(3) Time constant of analog speed command input (Pr. 822, Pr. 832)

- · Set the time constant of the primary delay filter relative to the external torque command (analog input command) using *Pr. 822 Speed setting filter 1*.
 - Set a large time constant when you want to delay the tracking of the speed command, when the analog input voltage fluctuates, etc.
- · When you want to change time constant when switching two motors with one inverter, use the *Pr. 832 Speed setting filter 2*.
- · Pr. 832 Speed setting filter 2 is made valid when the RT signal turns on.

(4) Time constant of analog torque command input (Pr. 826, Pr. 836)

- · Set the time constant of the primary delay filter relative to the external torque command (analog input command) using *Pr. 826 Torque setting filter 1*.
 - Set a large time constant value when you want to delay the tracking of the torque command, when the analog input voltage fluctuates, etc.
- · When you want to change time constant when switching two motors with one inverter, etc., use *Pr. 836 Torque setting filter 2*.
- · Pr. 836 Torque setting filter 2 is made valid when the RT signal turns on.



(5) Offset adjustment of analog speed command input (Pr. 849)

- When speed command by analog input is set, create the range where the motor remains stop to prevent malfunction at very low speed.
- · On the assumption that the Pr.~849 setting 100% as 0, the offset voltage is offset as follows:

100% < *Pr. 849* positive side

100% > *Pr. 849*negative side

The offset voltage is found by the following formula.

Offset voltage =
$$\frac{\text{Voltage at } 100\%}{(5\text{V or } 10\text{V *})} \times \frac{Pr. 849 - 100}{100} [V]$$

* According to the Pr. 73 setting

◆ Parameters referred to ◆

Pr. 73 Analog input selection Refer to page 271

Pr. 125, C2 to C4 (Bias and gain of the terminal 2 frequency setting) Refer to page 279

4.21.5 Bias and gain of frequency setting voltage (current) (Pr. 125, Pr. 126, Pr. 241, C2(Pr. 902) to C7(Pr. 905), C12(Pr. 917) to C15(Pr. 918))

You can set the magnitude (slope) of the output frequency as desired in relation to the frequency setting signal (0 to 5V, 0 to 10V or 0 to 20mADC).

Set Pr. 73, Pr. 267 and voltage/current input switch to switch between 0 to 5VDC, 0 to 10VDC and 4 to 20mADC. (Refer to page 271)

Frequency setting bias/gain parameter

Parameter Number	Name	Initial Value	Setting Range	Des	cription
125	Terminal 2 frequency setting gain frequency	60Hz	0 to 400Hz	Set the frequency of terminal 2 input gain (maximum).	
126	Terminal 4 frequency setting gain frequency	60Hz	0 to 400Hz	Set the frequency of (maximum).	f terminal 4 input gain
044 :-	Analog input display unit	0	0	Displayed in %	Select the unit of
241 *2	switchover	U	1	Displayed in V/mA	analog input display.
C2(902) *1	Terminal 2 frequency setting bias frequency	0Hz	0 to 400Hz	Set the frequency on the bias side of terminal 2 input.	
C3(902) *1	Terminal 2 frequency setting bias	0%	0 to 300%	Set the converted % of the bias side voltage (current) of terminal 2 input.	
C4(903) *1	Terminal 2 frequency setting gain	100%	0 to 300%	Set the converted % of the gain side voltage (current) of terminal 2 input.	
C5(904) *1	Terminal 4 frequency setting bias frequency	0Hz	0 to 400Hz	Set the frequency on the bias side of terminal 4 input.	
C6(904) *1	Terminal 4 frequency setting bias	20%	0 to 300%	Set the converted % of the bias side current (voltage) of terminal 4 input.	
C7(905) *1	Terminal 4 frequency setting gain	100%	0 to 300%	Set the converted % of the gain side current (voltage) of terminal 4 input.	

Speed limit bias/gain parameter

Parameter Number	Name	Initial Value	Setting Range	Description
C12(917) *1	Terminal 1 bias frequency (speed)	0Hz	0 to 400Hz	Set the frequency (speed) on the bias side of terminal 1 input.
C13(917) *1	Terminal 1 bias (speed)	0%	0 to 300%	Set the converted % of the bias side voltage of terminal 1 input.
C14(918) *1	Terminal 1 gain frequency (speed)	60Hz	0 to 400Hz	Set the frequency (speed) of terminal 1 input gain (maximum).
C15(918) *1	Terminal 1 gain (speed)	100%	0 to 300%	Set the converted % of the gain side voltage of terminal 1 input.

The parameter number in parentheses is the one for use with the parameter unit (FR-PU04/FR-PU07). The above parameters allow its setting to be changed during operation in any operation mode even if "0" (initial value) is set in *Pr. 77 Parameter write selection*.



(1) The relationship between analog input terminal and calibration parameter

•Terminal 1 functional calibration parameter

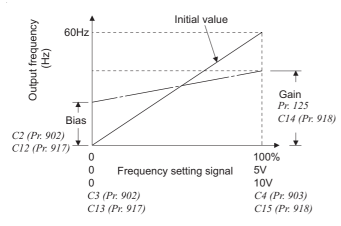
Pr. 868	Terminal Function	Calibration	Parameters
Setting	reminar i unction	Bias setting	Gain setting
0 (initial value)	Frequency (speed) setting auxiliary	C2(Pr. 902) Terminal 2 frequency setting bias frequency C3(Pr. 902) Terminal 2 frequency setting bias C5(Pr. 904) Terminal 4 frequency setting bias frequency C6(Pr. 904) Terminal 4 frequency setting bias	Pr. 125 Terminal 2 frequency setting gain frequency C4(Pr. 903) Terminal 2 frequency setting gain Pr. 126 Terminal 4 frequency setting gain frequency C7(Pr. 905) Terminal 4 frequency setting gain
1	Magnetic flux command	C16(Pr.919) Terminal Ibias command (torque/magnetic flux) C17(Pr.919) Terminal Ibias (torque/magnetic flux)	C18(Pr. 920) Terminal 1 gain command (torque/magnetic flux) C19(Pr. 920) Terminal 1 gain (torque/magnetic flux)
2	Regenerative torque limit		
3	Torque command	C16(Pr. 919) Terminal 1 bias command (torque/magnetic flux)	C18(Pr. 920) Terminal 1 gain command (torque/magnetic flux)
4	Stall prevention operation level */ torque limit/torque command	C17(Pr. 919) Terminal 1 bias (torque/magnetic flux)	C19(Pr. 920) Terminal 1 gain (torque/magnetic flux)
5	Forward/reverse rotation speed limit	C12(Pr. 917) Terminal 1 bias frequency (speed) C13(Pr. 917) Terminal 1 bias (speed)	C14(Pr. 918) Terminal 1 gain frequency (speed) C15(Pr. 918) Terminal 1 gain (speed)
6	Torque bias input	C16(Pr. 919) Terminal 1 bias command (torque/magnetic flux) C17(Pr. 919) Terminal 1 bias (torque/magnetic flux)	C18(Pr. 920) Terminal 1 gain command (torque/magnetic flux) C19(Pr. 920) Terminal 1 gain (torque/magnetic flux)
9999	_	_	_

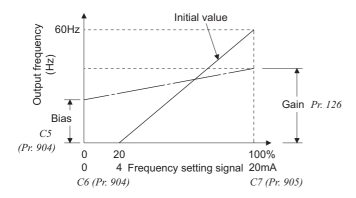
•Terminal 4 functional calibration parameter

Pr. 858	Terminal Function	Calibration Parameters			
Setting	Terminal Function	Bias setting	Gain setting		
0 (initial value)	Frequency command/speed command	C5(Pr. 904) Terminal 4 frequency setting bias frequency C6(Pr. 904) Terminal 4 frequency setting bias	Pr. 126 Terminal 4 frequency setting gain frequency C7(Pr. 905) Terminal 4 frequency setting gain		
1	Magnetic flux command	C38(Pr.932) Terminal 4 bias command (torque/magnetic flux) C39(Pr.932) Terminal 4 bias (torque/magnetic flux)	C40(Pr.933) Terminal 4 gain command (torque/magnetic flux) C41(Pr.933) Terminal 4 gain (torque/magnetic flux)		
4	Stall prevention operation level */ torque limit	C38(Pr. 932) Terminal 4 bias command (torque/magnetic flux) C39(Pr. 932) Terminal 4 bias (torque/magnetic flux)	C40(Pr. 933) Terminal 4 gain command (torque/magnetic flux) C41(Pr. 933) Terminal 4 gain (torque/magnetic flux)		
9999	_	_	_		

^{— :} No function

* Use Pr. 148 Stall prevention level at 0V input and Pr. 149 Stall prevention level at 10V input to adjust bias/gain of stall prevention operation level





(2) Change the frequency at maximum analog input. (Pr. 125, Pr. 126)

 Set a value in Pr. 125 (Pr. 126) when changing only the frequency setting (gain) of the maximum analog input power (current). (C2 (Pr. 902) to C7 (Pr. 905) setting need not be changed)

(3) Analog input bias/gain calibration (*C2(Pr. 902) to C7(Pr. 905*), *C12(Pr. 917) to C15(Pr. 918*))

- The "bias" and "gain" functions are used to adjust the relationship between the input signal entered from outside the inverter to set the output frequency, e.g. 0 to 5V, 0 to 10V or 4 to 20mADC, and the output frequency.
- Set the bias frequency of the terminal 2 input using *C2 (Pr. 902)*. (factory-set to the frequency at 0V)
- Using Pr. 125, set the output frequency relative to the frequency command voltage (current) set in Pr. 73 Analog input selection.
- Set the bias frequency of the terminal 1 input using C12 (Pr. 917). (factory-set to the frequency at 0V)
- Set the gain frequency of the terminal 1 input using *C14 (Pr. 918)*. (factory-set to the frequency at 10V)
- Set the bias frequency of the terminal 4 input using C5 (Pr. 904). (factory-set to the frequency at 4mA)
- Using *Pr. 126*, set the output frequency relative to 20mA of the frequency command current (4 to 20mA).
- There are three methods to adjust the frequency setting voltage (current) bias/gain.
- (a) Method to adjust any point by application of voltage (current) to across the terminals 2-5 (4-5).

 ## page 282
- (b) Method to adjust any point without application of a voltage (current) to across terminals 2-5(4-5). ** page 283**
- (c) Adjusting only the frequency without adjusting the voltage (current). ** page 284*

CAUTION

- · When the terminal 2 is calibrated to change the inclination of the set frequency, the setting of the terminal 1 is also changed.
- When a voltage is input to the terminal 1 to make calibration, (terminal 2 (4) analog value + terminal 1 analog value) is the analog calibration value.
- · When the voltage/current input specifications were changed using Pr. 73, Pr. 267 and voltage/current input switch, be sure to make calibration.

(4) Analog input display unit changing (Pr. 241)

- You can change the analog input display unit (%/V/mA) for analog input bias/gain calibration.
- Depending on the terminal input specification set to *Pr. 73*, *Pr. 267* and voltage/current input switch, the display units of *C3 (Pr. 902), C4 (Pr. 903), C6 (Pr. 904) C7 (Pr. 905)* change as shown below.

Analog Command (terminal 2, 4) (according to <i>Pr. 73, Pr. 267,</i> voltage/current input switch)	<i>Pr. 241</i> = 0 (initial value)	<i>Pr. 241</i> = 1
0 to 5V input	0 to 5V \rightarrow displayed in 0 to 100% (0.1%).	0 to 100% \rightarrow displayed in 0 to 5V (0.01V).
0 to 10V input	0 to 10V \rightarrow displayed in 0 to 100% (0.1%).	0 to 100% \rightarrow displayed in 0 to 10V (0.01V).
0 to 20mA input	0 to 20mA \rightarrow displayed in 0 to 100% (0.1%).	0 to 100% \rightarrow displayed in 0 to 20mA (0.01mA).

REMARKS

Analog input display is not displayed correctly if voltage is applied to terminal 1 when terminal 1 input specifications (0 to ±5V, 0 to ±10V) and main speed (terminal 2, terminal 4 input) specifications (0 to 5V, 0 to 10V, 0 to 20mA) differ. (For example, 5V (100%) is analog displayed when 0V and 10V are applied to terminal 2 and terminal 1 respectively in the initial status.
 In this case, set "0" (initial value is 0% display) in Pr. 241 to use.



(5) Frequency setting voltage (current) bias/gain adjustment method

(a)Method to adjust any point by application of voltage (current) to across the terminals 2-5 (4-5).

Operation Display 1. Confirmation of the RUN indication and operation mode indication · The inverter must be at a stop. · The inverter must be in the PU operation mode. (Using (PU)) The parameter 2.Press (MODE) to choose the parameter setting mode. number read previously appears. 3. Turn until [appears. C0 to C41 4. Press (SET) to display [- - - . setting is enabled. 5. Turn (*) until [4([7) appears. Set to C4 Terminal 2 frequency Terminal 2 input Terminal 4 input setting gain. Analog voltage (current) **6.**Press (SET) to display the analog voltage (current) value (%) across terminals 2-5 value (%). (across terminals 4-5) 7. Apply a 5V (20mA) voltage (current). (Turn the external potentiometer connected across terminals 2-5 (across terminals 4-5) to maximum (any position).) * The value is nearly 100 (%) in the maximum position of the potentiometer. — CAUTION = After performing the operation in step 6, do not touch O until completion of calibration. Terminal 2 input Terminal 4 input 8.Press (SET) to set. Flicker...Parameter setting complete!!

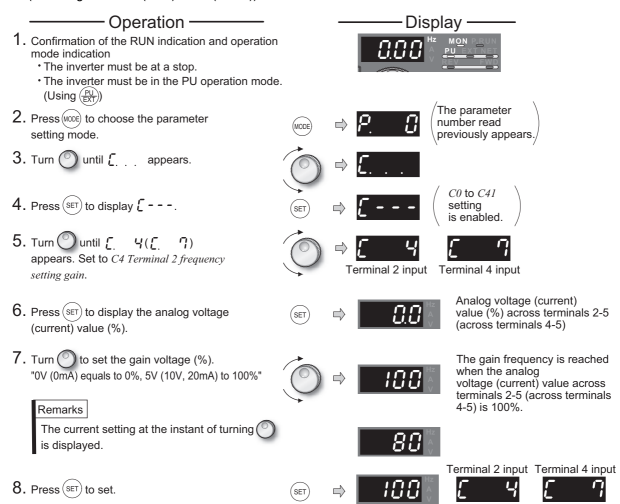
(Adjustment completed)

- * The value is nearly 100 (%) in the maximum position of the potentiometer.
- By turning 🔘 , you can read another parameter.
- Press (SET) to return to the [- indication (step 4).
- Press (SET) twice to show the next parameter (Pr.[].

REMARKS

- · If the frequency meter (indicator) connected to across terminals FM-SD does not indicate just 60Hz, set *calibration parameter C0 FM terminal calibration. (Refer to page 247)*
- \cdot If the gain and bias frequency settings are too close, an error ($\xi 3$) may be displayed at the time of write.

(b) Method to adjust any point without application of a voltage (current) to across terminals 2-5(4-5). (To change from 4V (80%) to 5V (100%))



Flicker...Parameter setting complete!!
(Adjustment completed)

), you can read another parameter.

- Press (SET) to return to the [- indication (step 4).
- Press (SET) twice to show the next parameter (Pr.[]).

• Press (set) twice to show the next parameter (Pr. L. L.

By turning (

REMARKS

By pressing after step 6, you can confirm the current frequency setting bias/gain setting. It cannot be confirmed after execution of step 7.



(c) Method to adjust only the frequency without adjustment of a gain voltage (current). (When changing the gain frequency from 60Hz to 50Hz)

Operation 1. Turn until P. 125 (Pr. 125) or P. 126 (Pr. 126) appears. 2. Press (SET) to show the currently set value. (60.00Hz) 3. Turn to change the set value to "50.00". (50.00Hz) 4. Press (SET) to set. 5. Mode/monitor check Press (MODE) twice to choose the monitor/frequency monitor.

REMARKS

- · Changing *C4* (*Pr.* 903) or *C7* (*Pr.* 905) (gain adjustment) value will not change the *Pr.* 20 value. The input of terminal 1 (frequency setting auxiliary input) is added to the frequency setting signal.
- For the operating procedure using the parameter unit (FR-PU04/FR-PU07), refer to the FR-PU04/FR-PU07 instruction manual.
- When setting the value to 120Hz or more, it is necessary to set *Pr. 18 High speed maximum frequency* to 120Hz or more. (*Refer to page 145*)
- · Make the bias frequency setting using calibration parameter C2 (Pr. 902) or C5 (Pr. 904). (Refer to page 281)

⚠ CAUTION

↑ Take care when setting any value other than "0" as the bias frequency at 0V (0mA). Even if a speed command is not given, merely turning on the start signal will start the motor at the preset frequency.

♦ Parameters referred to ♦

Pr. 20 Acceleration/deceleration reference frequency Refer to page 161

Pr. 73 Analog input selection, Pr. 267 Terminal 4 input selection Refer to page 271

Pr. 79 Operation mode selection Refer to page 298

6. Apply a voltage across the inverter

start command (STF, STR). Operation starts at 50Hz.

terminals 2-5 (across 4-5) and turn on the

4.21.6 Bias and gain of torque (magnetic flux) setting voltage (current) (Pr. 241, C16(Pr. 919) to C19(Pr. 920), C38 (Pr. 932) to C41 (Pr. 933)) Sensorless Vector

You can set the magnitude (slope) of the torque as desired in relation to the torque setting signal (0 to 5VDC, 0 to 10V or 4 to 20mA).

Use Pr. 73 and Pr. 267 to switch from among 0 to 5V, 0 to 10V, 4 to 20mADC. (Refer to page 271)

Parameter Number	Name	Initial Value	Setting Range	1	Description
241 *2	Analog input display unit	0	0	Displayed in %	Select the unit of analog input
241 2	switchover	O	1	Displayed in V/mA	display.
C16(919) *1	Terminal 1 bias command (torque/	0%	0 to 400%	Set the torque (mag	netic flux) on the bias side of
010(010)	magnetic flux)	0 70	0 10 40070	terminal 1 input.	
C17(919) *1	Terminal 1 bias (torque/magnetic	0%	0 to 300%		of the bias side voltage
017(010)	flux)	0 70	0 10 00070	(current) of terminal	1 input.
C18(920) *1	Terminal 1 gain command (torque/	150%	0 to 400%	Set the torque (magnetic flux) of the terminal 1 input	
0.0(020)	magnetic flux)	10070	0 10 10070	gain (maximum).	
C19(920) *1	Terminal 1 gain (torque/magnetic	100%	0 to 300%		of the gain side voltage of
0.0(020)	flux)	10070	0 10 00070	terminal1 input.	
C38(932) *1	Terminal 4 bias command (torque/	0%	0 to 400%		netic flux) on the bias side of
000(002)	magnetic flux)	0 70	0 10 40070	terminal 4 input.	
C39(932) *1	Terminal 4 bias (torque/magnetic	20%	0 to 300%	Set the converted %	of the bias side current
000(002)	flux)	2070	0 10 00070	(voltage) of terminal 4 input.	
C40(933) *1	Terminal 4 gain command (torque/	150%	0 to 400%	Set the torque (magi	netic flux) of the terminal 4 input
0 40(000) T	magnetic flux)	130 /6 0 10 400 /6		gain (maximum).	
C41(933) *1	Terminal 4 gain (torque/magnetic	100%	0 to 300%	Set the converted %	of the gain side current
O+1(333) 1	flux)	10070	0 10 300 70	(voltage) of terminal 4 input.	

¹ The parameter number in parentheses is the one for use with the parameter unit (FR-PU04/FR-PU07).

(1) Change functions of analog input terminal

In the initial setting status, terminal 1 and terminal 4 used for analog input are respectively set to speed setting auxiliary (speed limit auxiliary) and speed command (speed limit). To use an analog input terminal as torque command, torque limit input or magnetic flux command input, set *Pr. 868 Terminal 1 function assignment* and *Pr. 858 Terminal 4 function assignment* to change functions. (*Refer to page 270*)

(2) The relationship between analog input terminal and calibration parameter

Terminal 1 functional calibration parameter

Pr. 868	Terminal	Calibration Parameters			
Setting	Function	Bias setting	Gain setting		
		C2(Pr. 902) Terminal 2 frequency setting bias frequency	Pr. 125 Terminal 2 frequency setting gain frequency		
0 (initial	Frequency (speed)	C3(Pr. 902) Terminal 2 frequency setting bias	C4(Pr. 903) Terminal 2 frequency setting gain		
value)	setting auxiliary	C5(Pr. 904) Terminal 4 frequency setting bias frequency	Pr. 126 Terminal 4 frequency setting gain frequency		
,		C6(Pr. 904) Terminal 4 frequency setting bias	C7(Pr. 905) Terminal 4 frequency setting gain		
1	Magnetic flux	C16(Pr. 919) Terminal 1bias command (torque/magnetic flux)	C18(Pr. 920) Terminal 1 gain command (torque/magnetic flux)		
	command	C17(Pr. 919) Terminal 1bias (torque/magnetic flux)	C19(Pr. 920) Terminal 1 gain (torque/magnetic flux)		
2	Regenerative torque limit				
3	Torque command	C16(Pr. 919) Terminal 1 bias command (torque/magnetic flux)	C18(Pr. 920) Terminal 1 gain command (torque/magnetic flux)		
4	Stall prevention operation level */ torque limit/torque command	C17(Pr. 919) Terminal 1 bias (torque/magnetic flux)	C19(Pr. 920) Terminal 1 gain (torque/magnetic flux)		
5	Forward/reverse	C12(Pr. 917) Terminal 1 bias frequency (speed)	C14(Pr. 918) Terminal 1 gain frequency (speed)		
3	rotation speed limit	C13(Pr. 917) Terminal 1 bias (speed)	C15(Pr. 918) Terminal 1 gain (speed)		
6	Torque bias input	C16(Pr. 919) Terminal 1 bias command (torque/magnetic flux)	C18(Pr. 920) Terminal 1 gain command (torque/magnetic flux)		
J	Torque bias iriput	C17(Pr. 919) Terminal 1 bias (torque/magnetic flux)	C19(Pr. 920) Terminal 1 gain (torque/magnetic flux)		
9999		_	_		

^{*} Use Pr. 148 Stall prevention level at 0V input and Pr. 149 Stall prevention level at 10V input to adjust bias/gain of stall prevention operation level.

^{*2} The above parameters allow its setting to be changed during operation in any operation mode even if "0" (initial value) is set in *Pr. 77 Parameter write selection*.

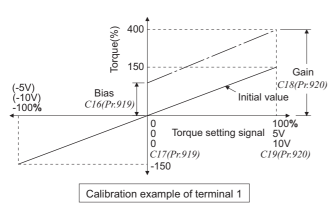


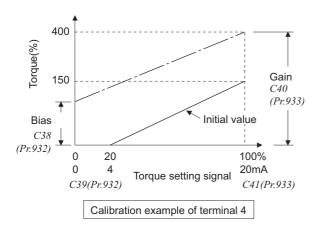
Terminal 4 functional calibration parameter

Pr. 858	Terminal	Calibration Parameters			
Setting	Function	Bias setting	Gain setting		
0 (initial value)	Frequency (speed) command/speed limit	C5(Pr. 904) Terminal 4 frequency setting bias frequency C6(Pr. 904) Terminal 4 frequency setting bias	Pr. 126 Terminal 4 frequency setting gain frequency C7(Pr. 905) Terminal 4 frequency setting gain		
1	Magnetic flux command	C38(Pr. 932) Terminal 4 bias command (torque/magnetic flux) C39(Pr. 932) Terminal 4 bias (torque/magnetic flux)	C40(Pr. 933) Terminal 4 gain command (torque/magnetic flux) C41(Pr. 933) Terminal 4 gain (torque/magnetic flux)		
4	Stall prevention operation level */ torque limit	C38(Pr. 932) Terminal 4 bias command (torque/magnetic flux) C39(Pr. 932) Terminal 4 bias (torque/magnetic flux)	C40(Pr. 933) Terminal 4 gain command (torque/magnetic flux) C41(Pr. 933) Terminal 4 gain (torque/magnetic flux)		
9999	_		_		

^{- :} No function

^{*} Use Pr. 148 Stall prevention level at 0V input and Pr. 149 Stall prevention level at 10V input to adjust bias/gain of stall prevention operation level.





(3) Change the torque at maximum analog input. (C18(Pr. 920), C40(Pr. 933))

· Set C18(Pr. 920), C40(Pr. 933) when changing only torque setting (gain) of the maximum analog input voltage (current).

(4) Calibration of analog input bias and gain (C16(Pr. 919) to C19(Pr. 920), C38 (Pr. 932) to C41 (Pr. 933))

- The "bias" and "gain" functions are used to adjust the relationship between the input signal entered from outside the inverter to set the torque command and torque limit, e.g. 0 to 5V, 0 to 10V or 4 to 20mADC, and the torque.
- Set the bias torque of terminal 1 input in *C16 (Pr. 919)* . (It is factory-set to the torque at 0V)
- Set the torque in *C18 (Pr. 920)* for the torque command voltage set with *Pr. 73 Analog input selection*. (initial value is 10V)
- Set the bias torque of terminal 4 input in *C38 (Pr. 932)* . (It is factory-set to the torque at 4mA)
- Set the torque in *C40 (Pr. 933)* for 20mA of the torque command current (4 to 20mA).
- There are the following three methods to adjust the torque setting voltage (current) bias and gain.
- a) Method to adjust any point without application of voltage (current) to across terminals 1-5(4-5)
 page 287
- b) Method to adjust any point without application of voltage (current) to across terminals 1-5(4-5)

 ## page 288
- c) Method to adjust torque only without adjustment of voltage (current) *page 289

CAUTION

 \cdot When voltage/current input specifications were switched using Pr.~73 and Pr.~267, perform calibration without fail.

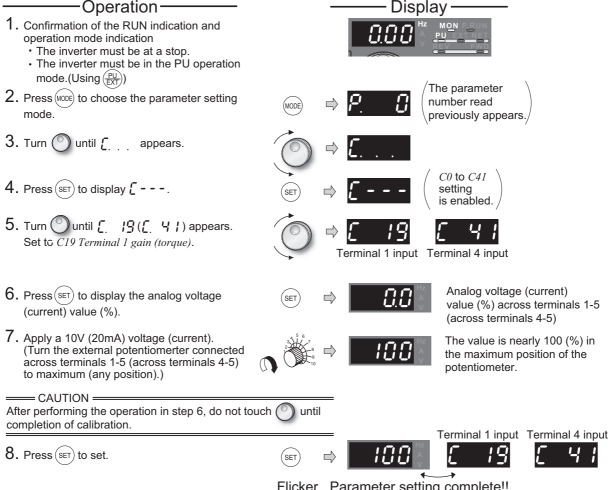
(5) Analog input display unit changing (Pr. 241)

- · You can change the analog input display unit (%/V/mA) for analog input bias/gain calibration.
- · Display unit of C17 (Pr. 919), C19 (Pr. 920), C39 (Pr. 932), C41 (Pr. 933) changes as follows accrding to the terminal input specifications set in Pr. 73 and Pr. 267.

Analog Command (terminal 1,4) (according to <i>Pr. 73, Pr. 267</i>)	<i>Pr. 241</i> = 0 (initial value)	<i>Pr. 241</i> = 1
0 to 5V input	0 to 5V → displayed in 0 to 100% (0.1%)	0 to 100% → displayed in 0 to 5V (0.01V)
0 to 10V input	0 to 10V → displayed in 0 to 100% (0.1%)	0 to 100% → displayed in 0 to 10V (0.01V)
0 to 20mA input	0 to 20mA → displayed in 0 to 100% (0.1%)	0 to 100% → displayed in 0 to 20mA (0.01mA)

(6) Adjustment method of torque setting voltage (current) bias and gain

a) Method to adjust any point without application of a voltage (current) to across terminals 1-5(4-5)



Flicker...Parameter setting complete!! (Adjustment completed)

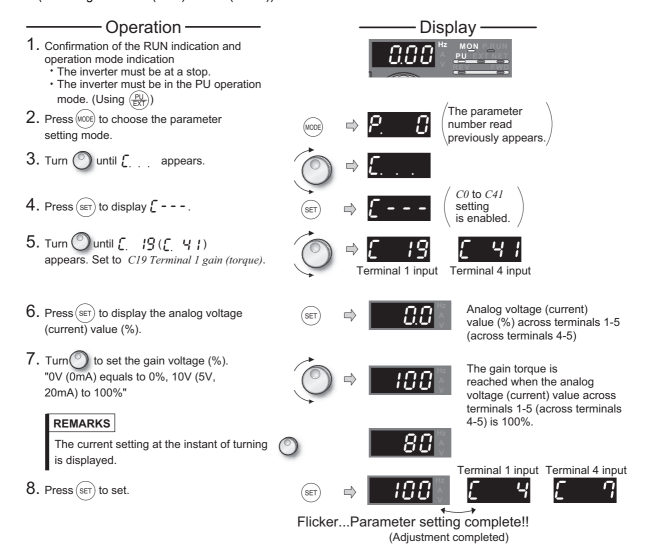
- By turning , you can read another parameter.
- Press (SET) to return to the [- indication (step 4).
- Press (SET) twice to show the next parameter (Fr.[].

REMARKS

An error at writing $(\xi \cap \beta)$ may appear if torque setting value of gain and bias are too close.



b) Method to adjust any point without application of a voltage (current) to across terminals 1-5(4-5) (To change from 8V (80%) to 10V (100%))



- By turning O, you can read another parameter.
- Press (SET) to return to the [- indication (step 4).
- Press(SET) twice to show the next parameter (Pr.[]).

REMARKS

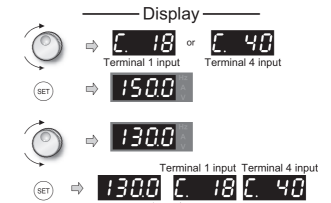
You can check the current torque setting bias/gain setting by pressing after step 6. You can not check after performing operation in step 7.

c) Method to adjust torque only without adjustment of gain voltage (current) (when changing gain torque from 150% to 130%)

-Operation-

- 1. Turn until [. 18 (Pr.920) or [. 40] (Pr.933) appears.
- 2. Press (SET) to show the currently set value. (150%)
- 3. Turn to change the set value to "I300" (130.0%)
- 4. Press (SET) to set.
- 5. Mode/monitor check

 Press (MODE) twice to choose the monitor/frequency monitor.
- Apply a voltage across the inverter terminals 1-5 (across 4-5) and turn on the start command (STF, STR).
 Operation starts with 130% torque.



Flicker...Parameter setting complete!!



REMARKS

- For operation from the parameter unit (FR-PU04/FR-PU07), refer to the instruction manual of the FR-PU04/FR-PU07.
- · Set bias torque setting using calibration parameter C16 (Pr. 919) or C38 (Pr. 932). (Refer to page 286)

⚠ CAUTION

↑ Take care when setting any value other than "0" as the bias torque at 0V (0mA). Torque is applied to the motor by merely tuning on the start signal without torque command.

◆ Parameters referred to ◆

Pr. 20 Acceleration/deceleration reference frequency ** Refer to page 161

Pr. 73 Analog input selection, Pr. 267 Terminal 4 input selection 👺 Refer to page 271

Pr. 79 Operation mode selection Refer to page 298

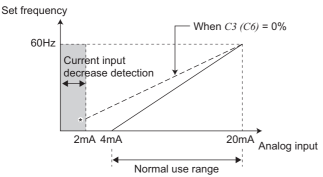
Pr. 858 Terminal 4 function assignment, Pr. 868 Terminal 1 function assignment Refer to page 270



4.21.7 4mA input check of current input (Pr. 573)

When inputting 4 to 20mA current to terminal 2 or terminal 4, decrease in analog current input is detected to enable continuous operation even if input has decreased.

Parameter Number	Name	Initial Value	Setting Range	Description	
573	4mA input check selection	9999	1	When the current input drops to or below 2mA, the LF signal is output and inverter continues operation at the frequency (average value) just before current reaches 2mA.	
			9999	4mA input is not checked.	

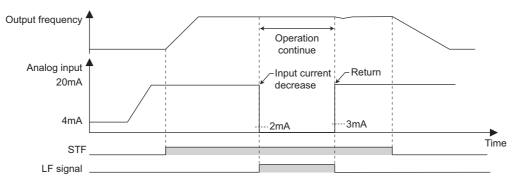


* When Pr. 573 = "1", input decrease is detected (LF signal output) even if the analog input value to bias frequency of terminal 2 or terminal 4 is set to 2mA or less using C2 (Pr. 902) or C5 (Pr. 904) and the value is not as bias frequency settings.

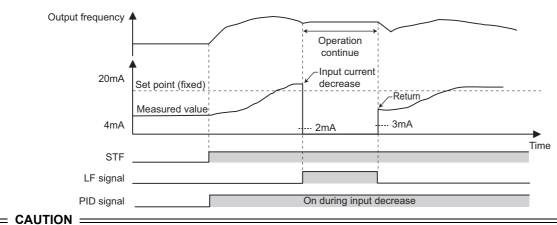
(1) Operation at a current input decrease continues (*Pr. 573* = "1")

- When the input current of terminal 4 (terminal 2) falls 2mA or below, alarm signal (LF) is output.
- When the current falls below 2mA, the output frequency (average value) before detection is retained and operation at the retained frequency continues.
- When the current input increases above 3mA, the LF signal output is turned off and the inverter operates according to the current input.
- · For the LF signal, set "98 (positive logic) or 198 (negative logic)" in *Pr. 190 to Pr. 196 (output terminal function selection)* and assign functions to the output terminal.
- Since turning off the start command clears the retained frequency, the inverter does not operate at the retained frequency even if restarted.

During external operation (Pr. 573 = 1)



During PID control (reverse action) (Pr. 573 = 1)



• When terminal assignment is changed using *Pr. 190 to Pr. 196 (output terminal function selection)*, the other functions may be affected. Please make setting after confirming the function of each terminal.

(2) Function related to 4mA input check

Function	Operation (<i>Pr. 573</i> = 1)	Refer to page
Minimum frequency	Even if the input current decreases, minimum frequency setting clamp is valid.	145
Multi-speed operation	Operation by multiple speed signal has precedence even if input current decreases. (Frequency is not retained when the input current decreases.) Operation stops when a multi-speed signal turns off.	154
Jog operation	The Jog signal has precedence. (Frequency is not retained when the input current decreases.) Operation stops when the jog signal is turned off during decrease in input current. PU/jog operation is enabled during PID control. At this time, PU/jog operation has precedence during decrease in input current.	156
MRS	Output is shut off by the MRS signal even if input current decreases. (The inverter stops when the MRS signal is turned off.)	220
Remote setting	The retained frequency will not change even if remote acceleration/deceleration and clear are performed during decrease in input current. Reflected at restoration.	158
Retry	When retry was successful at error occurrence during decrease in input current, retained frequency was not cleared and operation continues.	257
Added compensation, override function	Operation of added compensation (terminal 1) and override compensation (terminal 2) are invalid during decrease in input current.	275
Input filter time constant	The value before filtering is detected. When input current decreases, frequency after filtering (average value) is retained.	277
Forward/reverse rotation prevention	Motor rotation direction can be restricted independently of 4mA input check setting.	296
PID control	Although PID operation is stopped when input current decreases, the X14 signal remains on. (PID operation is valid.)	346
Power failure stop	Even if input current decreases when undervoltage or power failure occurs, the motor stops according to the setting of power-failure deceleration stop function	254
Switch-over	When the switchover function is operated, frequency is the same as that of the retained frequency. Note that if 4mA input is made invalid once in switchover mode, the frequency is not retained next time.	298

- ♦ Parameters referred to ♦

Pr. 73 Analog input selection Refer to page 271
Pr. 267 Terminal 4 input selection Refer to page 271

4.22 Misoperation prevention and parameter setting restriction

Purpose	Parameter that m	Parameter that must be Set		
Limit reset function Trips when PU is disconnected Stop from PU	Reset selection/disconnected PU detection/PU stop selection	Pr. 75	292	
Prevention of parameter rewrite	Parameter write disable selection	Pr. 77	295	
Prevention of reverse rotation of the motor	Reverse rotation prevention selection	Pr. 78	296	
Display necessary parameters	Display of applied parameters and user group function	Pr. 160, Pr. 172 to Pr. 174	296	
Control of parameter write by communication	EEPROM write selection	Pr. 342	318	

4.22.1 Reset selection/disconnected PU detection/PU stop selection (Pr. 75)

You can select the reset input acceptance, disconnected PU (FR-DU07/FR-PU04/FR-PU07) connector detection function and PU stop function.

Parameter Number	Name	Initial Value	Sett	ing Range	Description
	Reset selection/disconnected		00840 or less	0 to 3, 14 to 17	For the initial value, reset always enabled,
75	PU detection/PU stop selection	14	01040 or more	0 to 3, 14 to 17, 100 to 103, 114 to 117	without disconnected PU detection, and with PU stop function are set.

·The Pr. 75 value can be set any time. Also, if parameter (all) clear is executed, this setting will not return to the initial value.

Pr. 75 Setting	Reset Selection	Disconnected PU Detection	PU Stop Selection	Reset Limit
0	Reset input always enabled	If the PU is disconnected,		
1	Enabled only when the fault occurs	operation will be continued.	Pressing (STOP) decelerates	
2	Reset input always enabled	When the PU is	the motor to a stop only in	
3	Enabled only when the fault occurs	disconnected, the inverter trips.	the PU operation mode.	
14 (initial value)	Reset input always enabled	If the PU is disconnected, operation will be continued.	Pressing (STOP) decelerates	Not function
15	Enabled only when the fault occurs		the motor to a stop in any of the PU, external and communication operation	
16	Reset input always enabled	When the PU is		
17	Enabled only when the fault occurs	disconnected, the inverter trips.	modes.	
100 *	Reset input always enabled	If the PU is disconnected,	Pressing STOP decelerates	
101 *	Enabled only when the fault occurs	operation will be continued.		
102 *	Reset input always enabled	When the PU is	the motor to a stop only in	
103 *	Enabled only when the fault occurs	disconnected, the inverter trips.	the PU operation mode.	
114 *	Reset input always enabled	If the PU is disconnected,	STOP	Function
115 *	Enabled only when the fault occurs	operation will be continued.	Pressing (STOP) decelerates	
116 *	Reset input always enabled	When the PU is	the motor to a stop in any of	
117 *	Enabled only when the fault occurs	disconnected, the inverter trips.	the PU, external and communication operation modes.	

^{*} Available with the FR-A760-01040 or more.

(1) Reset selection

- · You can select the operation timing of reset function (RES signal, reset command through communication) input.
- When Pr. 75 is set to any of "1, 3, 15, 17, 101, 103, 115, 117", a reset can be input only when the fault occurs.

CAUTION

- · When the reset signal (RES) is input during operation, the motor coasts since the inverter being reset shuts off the output. Also, the cumulative value of the electronic thermal relay function and regenerative brake duty is cleared.
- · The reset key of the PU is valid only when the fault occurs, independently of the Pr. 75 setting.

(2) Disconnected PU detection

- This function detects that the PU (FR-DU07/FR-PU04/FR-PU07) has been disconnected from the inverter for longer than 1s and causes the inverter to provide a fault output (E.PUE) and come to trip.
- When Pr. 75 is set to any of "0, 1, 14, 15, 100, 101, 114, 115", operation is continued if the PU is disconnected.

CAUTION

- · When the PU has been disconnected since before power-on, it is not judged as a fault.
- · To make a restart, confirm that the PU is connected and then reset the inverter.
- The motor decelerates to a stop when the PU is disconnected during PU jog operation with *Pr.* 75 set to any of "0, 1, 14, 15" (operation is continued if the PU is disconnected).
- When RS-485 communication operation is performed through the PU connector, the reset selection/PU stop selection function is valid but the disconnected PU detection function is invalid.

(3) PU stop selection

- In any of the PU operation, external operation and network operation modes, the motor can be stopped by pressing
 of the PU.
- When the inverter is stopped by the PU stop function, " 🗗 🕇 " is displayed. A fault signal output is not provided.
- When *Pr. 75* is set to any of "0 to 3, 100 to 103", deceleration to a stop by (RESET) is valid only in the PU operation mode.

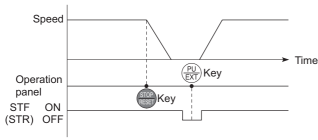
REMARKS

The motor will also decelerate to a stop (PU stop) when (RESE) is input during operation in the PU mode through RS-485 communication with *Pr. 551 PU mode operation command source selection* set to "1" (PU mode RS-485 terminals).

(4) Restarting method when stop was made by pressing operation



from the PU during external



Stop/restart example for external operation

(a) When operation panel (FR- DU07) is used

1)After the motor has decelerated to a stop, turn off the STF or STR signal.

2)Press (PU) to display PU .----(P 5 canceled)

3)Press $\left(\frac{PU}{FXT}\right)$ to return to \boxed{EXT} .

4)Turn on the STF or STR signal.

(b) Connection of the parameter unit (FR-PU04/FR-PU07)

1)After the motor has decelerated to a stop, turn off the STF or STR signal.

2)Press EXT .----(F 5 canceled)

3)Turn on the STF or STR signal.

• The motor can be restarted by making a reset using a power supply reset or RES signal.

CAUTION

· If Pr. 250 Stop selection is set to other than "9999" to select coasting to a stop, the motor will not be coasted to a stop but decelerated to a stop by the PU stop function during external operation. To restart after the inverter is stopped by PU with PLC function, reset using a power supply rest or RES signal. (sending stop signal from GX Developer, can also perform the reset.)

CAUTION

↑ Do not reset the inverter with the start signal on. Doing so will cause the inverter to start immediately after a reset, leading to hazardous conditions.

(5) Reset limit

- Setting can be made for the FR-A760-01040 or more.
- You can set Pr. 75 to disable reset operation until the thermal cumulative amount reaches 0 when a thermal trip (THM, THT) or an overcurrent trip (OC1 to OC3) occurs consecutively twice.
- When Pr. 75 = "100 to 103, 114 to 117", reset limit is made valid.

REMARKS

When the power-on reset (no control power is supplied) is made, the thermal cumulative amount is cleared.

◆ Parameters referred to ◆

Pr. 250 Stop selection Refer to page 199

4.22.2 Parameter write selection (Pr. 77)

You can select whether write to various parameters can be performed or not. Use this function to prevent parameter values from being rewritten by misoperation.

Parameter Number	Name	Initial Value	Setting Range	Description
77	0 Write is		Write is enabled only during a stop.	
	Parameter write selection	0	1	Parameter write is not enabled.
	Talamoto milo colocio.		2	Parameter write is enabled in any operation mode regardless of operating status.

Pr. 77 can be always set independently of the operation mode and operating status.

(1) Write parameters only at a stop (setting "0", initial value)

- · Parameters can be written only during a stop in the PU operation mode.
- The shaded parameters in the parameter list (page 57) can always be written, regardless of the operation mode and operating status. However, Pr. 72 PWM frequency selection and Pr. 240 Soft-PWM operation selection can be written during operation in the PU operation mode, but cannot be written in external operation mode.

(2) Disable parameter write (setting "1")

- ·Parameter write is not enabled. (Reading is enabled.)
- Parameter clear and all parameter clear cannot be performed, either.
- •The parameters given on the right can be written even if Pr. 77 = "1".

Parameter Number	Namo		
22	Stall prevention operation level		
75	Reset selection/disconnected PU detection/PU stop selection		
77	Parameter write selection		
79	Operation mode selection		
160	User group read selection		

(3) Write parameters during operation (setting "2")

- · Parameters can always be written.
- \cdot The following parameters cannot be written during operation if Pr. 77 = "2". Stop operation when changing their parameter settings.

Doromotor

Parameter Number	Name		
19	Base frequency voltage		
23	Stall prevention operation level compensation factor at double speed		
48	Second stall prevention operation current		
49	Second stall prevention operation frequency		
60	Energy saving control selection		
61	Reference current		
66	Stall prevention operation reduction starting frequency		
71	Applied motor		
79	Operation mode selection		
80	Motor capacity		
81	Number of motor poles		
82	Motor excitation current		
83	Motor rated voltage		
84	Rated motor frequency		
90 to 94	(Motor constants)		
95	Online auto tuning selection		
96	Auto tuning setting/status		
100 to 109	(Adjustable 5 points V/F parameter)		
135 to 139	(Parameter for electronic bypass sequence)		
178 to 196	(I/O terminal function selection)		
255	Life alarm status display		
256	Inrush current limit circuit life display		
257	Control circuit capacitor life display		
258	Main circuit capacitor life display		
291	Pulse train I/O selection		
292	Automatic acceleration/deceleration		

Parameter Number	Name		
293	Acceleration/deceleration separate selection		
329	Digital input unit selection		
	(Parameter for the plug-in option FR-A7AX)		
343	Communication error count		
414	PLC function operation selection		
415	Inverter operation lock mode setting		
450	Second applied motor		
451	Second motor control method selection		
453	Second motor capacity		
454	Number of second motor poles		
455	Second motor excitation current		
456	Rated second motor voltage		
457	Rated second motor frequency		
458 to 462	(Second motor constant)		
463	Second motor auto tuning setting/status		
541	Frequency command sign selection (CC-Link)		
	(Parameter for the plug-in option FR-A7NC)		
563	Energization time carrying-over times		
564	Operating time carrying-over times		
570	Multiple rating setting		
574	Second motor online auto tuning		
800	Control method selection		
819	Easy gain tuning selection		
858	Terminal 4 function assignment		
859	Torque current		
860	Second motor torque current		
868	Terminal 1 function assignment		
	10.11.11.01.01.01.00.09.11.11.01.1		

◆ Parameters referred to ◆

Pr. 79 Operation mode selection Refer to page 298

4.22.3 Reverse rotation prevention selection (Pr. 78)

This function can prevent reverse rotation fault resulting from the incorrect input of the start signal.

Parameter Number	Name	Initial Value	Setting Range	Description	
70	Reverse rotation prevention	0	Both forward and reverse rotations allowed		
78 selec	selection 1 Rev	Reverse rotation disabled			
			2	Forward rotation disallowed	

- · Set this parameter when you want to limit the motor rotation to only one direction.
- This parameter is valid for all of the reverse rotation and forward rotation keys of the operation panel (FR-DU07), parameter unit (FR-PU04/FR-PU07), start signals (STF, STR signals) via external terminals, and the forward and reverse rotation commands through communication.

4.22.4 Display of applied parameters and user group function (Pr. 160, Pr. 172 to Pr. 174)

Parameter which can be read from the operation panel and parameter unit can be restricted.

Parameter Number	Name	Initial Value	Setting Range	Description
			9999	Only the simple mode parameters can be displayed.
160	User group read selection	0	The simple mode and extended parameters can be displayed	
			1	Only parameters registered in the user group can be displayed.
172	User group registered display/	0	(0 to 16)	Displays the number of cases registered as a user group. (Reading only)
	batch clear		9999	Batch clear the user group registration
173 *1	User group registration	9999	0 to 999, 9999	Set the parameter numbers to be registered to the user group.
174 *1	User group clear	9999	0 to 999, 9999	Set the parameter numbers to be cleared from the user group.

^{*1} The values read from Pr. 173 and Pr. 174 are always "9999".

(1) Display of simple mode parameters and extended parameters (Pr. 160)

- · When Pr. 160 = "9999", only the simple mode parameters can be displayed on the operation panel (FR-DU07) and parameter unit (FR-PU04/FR-PU07). (Refer to the parameter list, pages 57 to 70, for the simple mode parameters.)
- · In the initial setting (Pr. 160 = "0") status, simple mode parameters and extended parameters can be displayed.

REMARKS

- · When a plug-in option is fitted to the inverter, the option parameters can also be read.
- When reading the parameters using the communication option, all parameters (simple mode, extended mode, parameters for options) can be read regardless of the Pr. 160 setting.
- When reading the parameters using the RS-485 terminals, all parameters can be read reagrdless of the Pr. 160 setting by setting Pr.550 NET mode operation command source selection and Pr. 551 PU mode operation command source selection.

Pr. 551	Pr. 550	Pr. 160 Valid/Invalid
1 (RS-485)	_	Valid
	0 (OP)	Valid
2 (PU)	1 (RS-485)	Invalid (all readable)
(initial value) 3(USB)	9999 (auto-detect) (initial value)	With OP: valid
		Without OP: invalid (all readable)

^{*} OP indicates a communication option

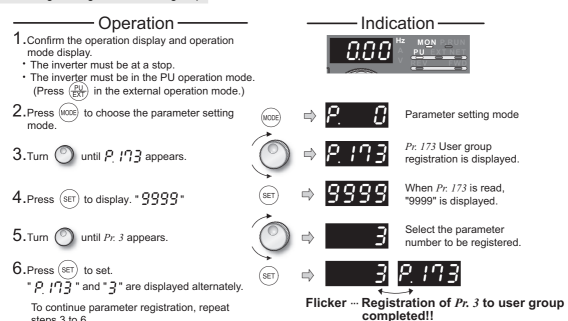
[·] Pr. 15 Jog frequency, Pr. 16 Jog acceleration/deceleration time Pr. 991 PU contrast adjustment are displayed as simple mode parameters when the parameter unit (FR-PU04/FR-PU07) is mounted.

(2) User group function (Pr. 160, Pr. 172 to Pr. 174)

- The user group function is designed to display only the parameters necessary for setting. From among all parameters, a maximum of 16 parameters can be registered to a user group. When Pr. 160 is set to "1", only the parameters registered to the user group can be accessed. (Reading of parameters other than the user group registration is disabled.)
 To register a parameter to the user group, set its parameter number to *Pr. 173*.
- To delete a parameter from the user group, set its parameter number to Pr. 174. To batch-delete the registered parameters, set Pr. 172 to "9999".

(3) Registration of parameter to user group (Pr. 173)

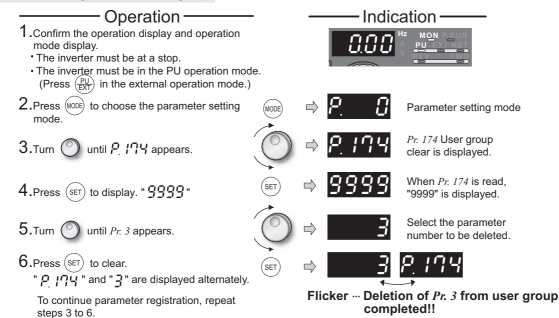
When registering Pr. 3 to user group



(4) Deletion of parameter from user group (Pr. 174)

When deleting Pr. 3 from user group

steps 3 to 6.



REMARKS

- Pr. 77, Pr. 160 and Pr. 991 can always be read, independently of the user group setting.
- Pr. 77, Pr. 160 and Pr. 172 to Pr. 174 cannot be registered to the user group. When Pr. 174 is read, "9999" is always displayed. Although "9999" can be written, no function is available.
- When any value other than "9999" is set to *Pr. 172*, no function is available.

◆ Parameters referred to ◆

Pr. 550 NET mode operation command source selection Refer to page 307 Pr. 551 PU mode operation command source selection Refer to page 307



4.23 Selection of operation mode and operation location

Purpose	Parameter that must	Refer to Page	
Operation mode selection	Operation mode selection	Pr. 79	298
Started in network operation mode	Operation mode at power on	Pr. 79, Pr. 340	306
Selection of control location	Selection of control source, speed command source and control location during communication operation	Pr. 338, Pr. 339, Pr. 550, Pr. 551	307

4.23.1 Operation mode selection (Pr. 79)

Used to select the operation mode of the inverter.

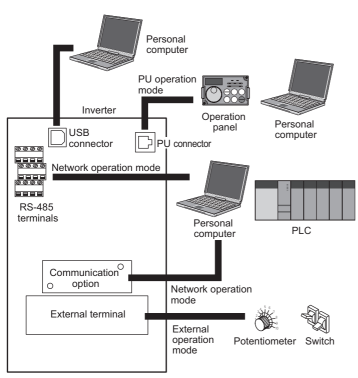
Mode can be changed as desired between operation using external signals (external operation), operation from the PU (FR-DU07/FR-PU07/FR-PU04), combined operation of PU operation and external operation (external/PU combined operation, and network operation (when RS-485 terminals or a communication option is used).

Parameter Number	Name	Initial Value	Setting Range	Description		LED Indication : Off : On				
							0	Use external/PU switchover mod between the PU and external ope At power on, the inverter is place operation mode.	eration mode.	External operation mode EXT PU operation mode PU
			1	Fixed to PU operation mode		PUEXTNET				
			2	Fixed to external operation mode Operation can be performed by external and Net operation mode	switching between the	External operation mode EXT NET operation mode				
				External/PU combined operation						
				Running frequency	Start signal					
	Operation mode selection		3	PU (FR-DU07/FR-PU04/FR-PU07) setting or external signal input (multi-speed setting, across terminals 4-5 (valid when AU signal turns on)).*	External signal input (terminal STF, STR)					
79		0		External/PU combined operation	PU EXT NET					
/9			4	Running frequency	Start signal					
				External signal input (Terminal 2, 4, 1, JOG, multi- speed selection, etc.)	Input from the PU (FR-DU07/FR-PU04/FR-PU07)					
			6	6	Switch-over mode Switch among PU operation, external operation, and NET operation while keeping the same operating status.		External operation mode EXT NET operation mode			
			7	External operation mode (PU operation interlock) X12 signal ON Operation mode can be switched to the PU operation mode. (output stop during external operation) X12 signal OFF Operation mode can not be switched to the PU operation mode.		PU operation mode PU External operation mode				

The above parameters can be changed during a stop in any operation mode.

^{*} The priorities of the frequency commands when *Pr.* 79 = "3" are "Multi-speed operation (RL/RM/RH/REX) > PID control (X14) > terminal 4 analog input (AU) > digital input from the operation panel".

(1) Operation mode basics

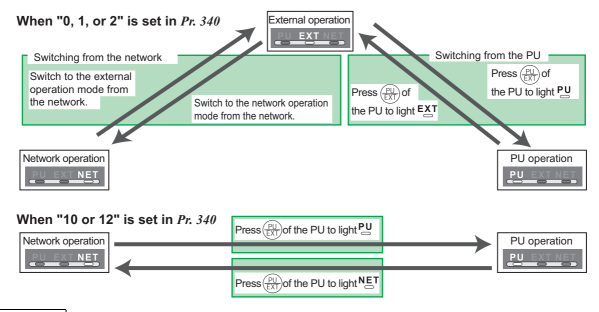


- The operation mode is to specify the source of inputting the start command and frequency command of the inverter.
- Select the "external operation mode" when performing operation by basically using the control circuit terminals and providing potentiometers, switches, etc. externally, select the "PU operation mode" when inputting the start command and frequency command through communication from the operation panel (FR-DU07), parameter unit (FR-PU04/FR-PU07), PU connector, or select the "network operation mode (NET operation mode)" when using the RS-485 terminals or communication option.
- The operation mode can be selected from the operation panel or with the communication instruction code.

REMARKS

- · Either "3" or "4" may be set to select the PU/external combined operation, and these settings differ in starting method.
- In the initial setting, the stop function by (FR-DU07/FR-PU07) (PU stop selection) is valid also in other than the PU operation mode. (Pr. 75 Reset selection/disconnected PU detection/PU stop selection. Refer to page 292.)

(2) Operation mode switching method



REMARKS

· For switching of operation by external terminals, refer to the following:

PU operation external interlock signal (X12 signal) * page 303

PU-external operation switch-over signal (X16) * page 304

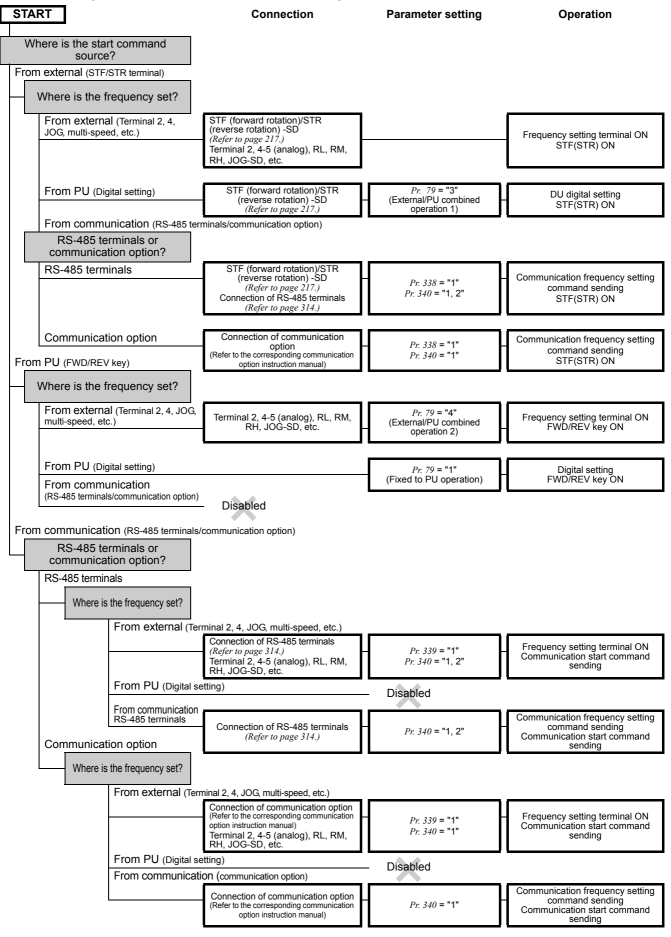
PU-NET operation switchover signal (X65), External-NET operation switchover signal (X66) Temporation switchover signal (X65) and page 305

Pr. 340 Communication startup mode selection Page 306

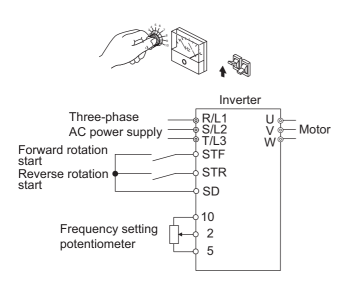


(3) Operation mode selection flow

In the following flowchart, select the basic parameter setting and terminal connection related to the operation mode.



(4) External operation mode (setting "0" (initial value), "2")

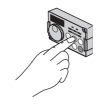


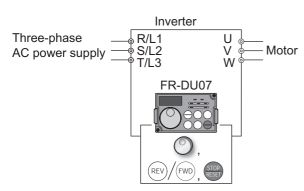
- Select the external operation mode when performing operation by providing a frequency setting potentiometer, start switch, etc. externally and connecting them to the control circuit terminals of the inverter.
- Basically, parameter changing is disabled in external operation mode. (Some parameters can be changed. Refer to *page 57* for the parameter list.)
- When "0" or "2" is selected for *Pr. 79*, the inverter enters the external operation mode at power on. (When using the network operation mode, refer to *page 306*)
- When parameter changing is seldom necessary, setting
 "2" fixes the operation mode to external operation mode. When frequent parameter changing is necessary, setting
 "0" (initial value) allows the operation mode to be changed easily to PU operation mode by

pressing $\frac{PU}{EXT}$ of the operation panel. When you switched to PU operation mode, always return to external operation mode.

The STF and STR signal are used as a start command, and the terminal 2, 4, multi-speed setting, JOG signal, etc. are used as frequency setting.

(5) PU operation mode (setting "1")



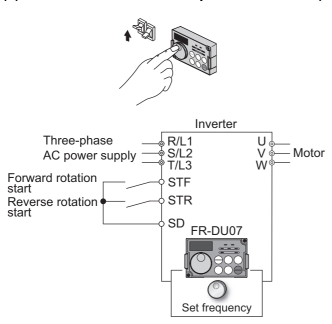


- Select the PU operation mode when performing operation by only the key operation of the operation panel (FR-DU07) or parameter unit (FR-PU04/FR-PU07). Also select the PU operation mode when making communication using the PU connector.
- · When "1" is selected for *Pr. 79*, the inverter enters the PU operation mode at power on. You cannot change to the other operation mode.
- The setting dial of the operation panel can be used for setting like a potentiometer. (Pr. 161 Frequency setting/key lock operation selection, refer to page 378.)
- When PU operation mode is selected, the PU operation mode signal (PU) can be output.

For the terminal used for the PU signal output, assign the function by setting "10 (positive logic) or 110 (negative logic)" in any of *Pr. 190 to Pr. 196 (output terminal function selection*).

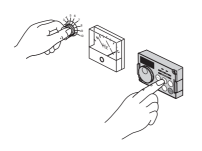


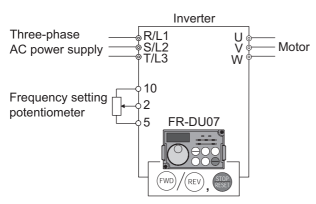
(6) PU/external combined operation mode 1 (setting "3")



- · Select the PU/external combined operation mode 1 when making frequency setting from the operation panel (FR-DU07) or parameter unit (FR-PU04/FR-PU07) and inputting the start command with the external start switch.
- · Select "3" for *Pr. 79*. You cannot change to the other operation mode.
- When a frequency is input from the external signal by multi-speed setting, it has a higher priority than the frequency setting of the PU. When AU is on, the terminal 4 is used.

(7) PU/external combined operation mode 2 (setting "4")





- Select the PU/external combined operation mode 2 when making frequency setting from the external potentiometer, multi-speed or JOG signal and inputting the start command by key operation of the operation panel (FR-DU07) or parameter unit (FR-PU04/FR-PU07).
- · Select "4" for *Pr. 79*. You cannot change to the other operation mode.



(8) Switch-over mode (setting "6")

· While continuing operation, you can switch between the PU operation, external operation and network operation (when RS-485 terminals or communication option is used).

Operation Mode Switching	Switching Operation/Operating Status
External operation → PU operation	Select the PU operation mode with the operation panel or parameter unit. Rotation direction is the same as that of external operation. The frequency set with the volume (frequency setting potentiometer), etc. is used unchanged. (Note that the setting will disappear when power is switched off or the inverter is reset.)
External operation → NET operation	Send the mode change command to network operation mode through communication. Rotation direction is the same as that of external operation. The value set with the setting volume (frequency setting potentiometer) or like is used unchanged. (Note that the setting will disappear when power is switched off or the inverter is reset.)
PU operation → external operation	Press the external operation key of the operation panel, parameter unit. The rotation direction is determined by the input signal of the external operation. The set frequency is determined by the external frequency setting signal.
PU operation → NET operation	Send the mode change command to network operation mode through communication. Rotation direction and set frequency are the same as those of PU operation.
NET operation → external operation	Command to change to external mode is transmitted by communication. Rotation direction is determined by the external operation input signal. The set frequency is determined by the external frequency setting signal.
NET operation → PU operation	Select the PU operation mode with the operation panel or parameter unit. The rotation direction and set frequency signal in network operation mode are used unchanged.

(9) PU operation interlock (setting "7")

- The PU operation interlock function is designed to forcibly change the operation mode to external operation mode when the PU operation interlock signal (X12) input turns off. This function prevents the inverter from being inoperative by the external command if the mode is accidentally left unswitched from PU operation mode.
- · Set "7" (PU operation interlock) in Pr. 79.
- For the terminal used for X12 signal (PU operation interlock signal) input, set "12" in any of *Pr. 178 to Pr. 189 (input terminal function selection)* to assign the function. (Refer to *page 217* for *Pr. 178 to Pr. 189*.)
- · When the X12 signal has not been assigned, the function of the MRS signal switches from MRS (output stop) to the PU operation interlock signal.

X12 (MRS)	Function/Operation							
Signal	Operation mode	Parameter write						
ON	Operation mode (external, PU, NET) switching enabled Output stop during external operation	Parameter write enabled (<i>Pr. 77 Parameter write</i> selection, depending on the corresponding parameter write condition (Refer to page 57 for the parameter list))						
OFF	Forcibly switched to external operation mode External operation allowed Switching to PU or NET operation mode disabled	Parameter write disabled with exception of Pr. 79						

<Function/operation changed by switching on-off the X12 (MRS) signal>

Operating Condition		X12 (MRS)	Operation		Switching to
Operation mode	Status	Signal	Mode	Operating Status	PU, NET Operation Mode
PU/NET	During stop	ON→OFF *1	External *2	If external operation frequency setting and start signal	Disallowed
PU/NET	Running	ON→OFF *1	External 2	are entered, operation is performed in that status.	Disallowed
	During stop	OFF→ON		During stop	Allowed
External	During Stop	ON→OFF	External *2		Disallowed
LXICITIAI	Running	OFF→ON	LAterrial *2	During operation → output stop	Disallowed
	9	ON→OFF		Output stop \rightarrow operation	Disallowed

The operation mode switches to external operation mode independently of whether the start signal (STF, STR) is on or off. Therefore, the motor is run in external operation mode when the X12 (MRS) signal is turned off with either of STF and STR on.

*2 At alarm occurrence, pressing



of the operation panel resets the inverter.

= CAUTION

- · If the X12 (MRS) signal is on, the operation mode cannot be switched to PU operation mode when the start signal (STF, STR) is on.
- When the MRS signal is used as the PU interlock signal, the MRS signal serves as the normal MRS function (output stop) by turning on the MRS signal and then changing the *Pr.* 79 value to other than "7" in the PU operation mode. Also as soon as "7" is set in *Pr.* 79, the signal acts as the PU interlock signal.
- · When the MRS signal is used as the PU operation interlock signal, the logic of the signal is as set in *Pr. 17*. When *Pr. 17* = "2", read ON as OFF and OFF as ON in the above explanation.
- · Changing the terminal assignment using *Pr. 178 to Pr. 189 (input terminal function selection)* may affect the other functions. Please make setting after confirming the function of each terminal.



(10) Switching of operation mode by external terminal (X16 signal)

- · When external operation and operation from the operation panel are used together, use of the PU-external operation switching signal (X16) allows switching between the PU operation mode and external operation mode during a stop (during a motor stop, start command off).
- · When Pr. 79 = any of "0, 6, 7", the operation mode can be switched between the PU operation mode and external operation mode. (Pr. 79 = "6" switch-over mode can be changed during operation)
- For the terminal used for X16 signal input, set "16" in any of *Pr. 178 to Pr. 189 (input terminal function selection)* to assign the function.

	Pr. 79	X16 Signal State	Operation Mode	Remarks		
	Setting	ON (external) OFF (PU)		Neillai ka		
0 ((initial value)	External operation mode PU operation mode		Can be switched to external, PU or NET operation mode		
	1	PU opera	tion mode	Fixed to PU operation mode		
	2 External		eration mode	Fixed to external operation mode (Can be switched to NET operation mode)		
	3, 4	External/PU combine	ned operation mode	External/PU combined mode fixed		
	6	External operation mode PU operation mode		Can be switched to external, PU or NET operation mode with operation continued		
7	X12 (MRS) External operation ON mode PU operation mode		PU operation mode			
/	X12 (MRS) OFF	External operation mode		Fixed to external operation mode (Forcibly switched to external operation mode)		

REMARKS

- The operation mode status changes depending on the setting of *Pr. 340 Communication startup mode selection* and the ON/OFF status of the X65 and X66 signals. (For details, refer to *page 305*.)
- The priorities of Pr. 79, Pr. 340 and signals are Pr. 79 > X12 > X66 > X65 > X16 > Pr. 340.

= CAUTION =

· Changing the terminal assignment using *Pr. 178 to Pr. 189 (input terminal function selection)* may affect the other functions. Please make setting after confirming the function of each terminal.

(11) Switching of operation mode by external terminal (X65, X66 signal)

- · When Pr. 79 = any of "0, 2, 6", the operation mode switching signals (X65, X66) can be used to change the PU or external operation mode to network operation mode during a stop (during a motor stop or start command off). (Pr. 79 = "6" switch-over mode can be changed during operation)
- · When switching between the network operation mode and PU operation mode
 - 1) Set Pr. 79 to "0" (initial value), "6".
 - 2) Set "10 or 12" in Pr. 340 Communication startup mode selection.
 - 3) Set "65" in any of Pr. 178 to Pr. 189 to assign the NET-PU operation switchover signal (X65) to the external terminal.
 - 4) The operation mode changes to PU operation mode when the X65 signal turns on, or to network operation mode when the X65 signal turns off.

Pr. 340			X65 Sig	nal State	Remarks	
Setting			ON (PU)	OFF (NET)	Remarks	
	0	(initial value)	PU operation mode *1	NET operation mode *2	Cannot be switched to external operation mode	
		1	PU operation mode		Fixed to PU operation mode	
		2	NET opera	ation mode	Fixed to NET operation mode	
	3, 4		External/PU combir	ned operation mode	External/PU combined mode fixed	
10, 12	6		PU operation mode *1	NET operation mode *2	Operation mode can be switched with operation continued Cannot be switched to external operation mode	
		X12(MRS)	Switching among the external and		Output stop in external operation mode	
	7	ON	PU operation me	ode is enabled ∗3	Output stop in external operation mode	
		X12(MRS) OFF	External ope	eration mode	Forcibly switched to external operation mode	

NET operation mode when the X66 signal is on.

- PU operation mode when the X16 signal is off. PU operation mode also when Pr. 550 NET mode operation command source selection = "0" (communication option control source) and the communication option is not fitted.
- External operation mode when the X16 signal is on.
- When switching between the network operation mode and external operation mode
 - 1)Set Pr. 79 to "0" (initial value), "2", "6" or "7". (At the Pr. 79 setting of "7", the operation mode can be switched when the X12 (MRS) signal turns on.)
 - 2)Set "0 (initial value), 1 or 2" in Pr. 340 Communication startup mode selection.
 - 3)Set "66" in any of Pr. 178 to Pr. 189 to assign the NET-external operation switchover signal (X66) to the external terminal.
 - 4)The operation mode changes to network operation mode when the X66 signal turns on, or to external operation mode when the X66 signal turns off.

Pr. 340	Pr. 340Pr. 79X66 Signal StateSettingON (NET)OFF(external)		nal State	Remarks	
Setting			ON (NET)	OFF(external)	Nemarks
	0	(initial value)	NET operation mode *1	External operation mode *2	
		1	PU opera	ation mode	Fixed to PU operation mode
0	2		NET operation mode *1	External operation mode	Cannot be switched to PU operation mode
(initial		3, 4	External/PU combi	ned operation mode	External/PU combined mode fixed
value),		6	NET operation mode *1	External operation mode *2	Operation mode can be switched with operation continued
1, 2	7	X12(MRS) ON	NET operation mode *1	External operation mode +2	Output stop in external operation mode
		X12(MRS) OFF	External ope	eration mode	Forcibly switched to external operation mode

PU operation mode is selected when Pr. 550 NET mode operation command source selection = "0" (communication option control source) and the communication option is not fitted

REMARKS

The priorities of Pr. 79, Pr. 340 and signals are Pr. 79 > X12 > X66 > X65 > X16 > Pr. 340.

Changing the terminal assignment using Pr. 178 to Pr. 189 (input terminal function selection) may affect the other functions. Please make setting after confirming the function of each terminal.

◆ Parameters referred to ◆

Pr. 15 Jog frequency Refer to page 156
Pr. 4 to 6, Pr. 24 to 27, Pr. 232 to Pr. 239 Multi-speed operation Refer to page 154

Pr. 75 Reset selection/disconnected PU detection/PU stop selection Refer to page 292

Pr. 161 Frequency setting/key lock operation selection Refer to page 378

Pr. 178 to Pr. 189 (input terminal function selection) Refer to page 217

Pr. 190 to Pr. 196 (output terminal function selection) Refer to page 225

Pr. 340 Communication startup mode selection Refer to page 306

Pr. 550 NET mode operation command source selection Refer to page 307

PU operation is selected when the X16 signal is off. When the X65 signal has been assigned, the operation mode changes with the ON/OFF state of the X65 signal.



4.23.2 Operation mode at power on (Pr. 79, Pr. 340)

When power is switched on or when power comes back on after instantaneous power failure, the inverter can be started up in network operation mode.

After the inverter has started up in the network operation mode, parameter write and operation can be performed from a program.

Set this mode for communication operation using the RS-485 terminals or communication option.

Parameter Number	Name		Setting Range	Description
79	Operation mode selection	0	0 to 4, 6, 7	Select the operation mode. (Refer to page 300.)
			0	As set in Pr. 79.
	Communication startup		1, 2	Started in network operation mode. When the setting is "2", it will resume the pre-instantaneous power failure operation mode after an instantaneous power failure occurs.
340 *	mode selection	0	10, 12	Started in network operation mode. Operation mode can be changed between the PU operation mode and network operation mode from the operation panel. When the setting is "12", it will resume the pre-instantaneous power failure operation mode after an instantaneous power failure occurs.

The above parameters can be changed during a stop in any operation mode.

(1) Specify operation mode at power on (Pr. 340)

· Depending on the Pr. 79 and Pr. 340 settings, the operation mode at power on (reset) changes as described below.

Pr. 340 Setting	Pr. 79 Setting	Operation Mode at Power on, Power Restoration, Reset	Operation Mode Switching		
	0 (initial value)	External operation mode	Switching among the external, PU, and NET operation mode is enabled *2		
	1	PU operation mode	Fixed to PU operation mode		
0	2	External operation mode	Switching between the external and Net operation mode is enabled Switching to PU operation mode is disabled		
(initial value)	3, 4	External/PU combined operation mode	Operation mode switching is disabled		
value)	6	External operation mode	Switching among the external, PU, and NET operation mode is enabled while running		
	_	X12 (MRS) signal ON External operation mode	Switching among the external, PU, and NET operation mode is enabled *2		
	7	X12 (MRS) signal OFF External operation mode	Fixed to external operation mode (forcibly switched to external operation mode.)		
	0	NET operation mode			
	1	PU operation mode			
	2	NET operation mode			
1, 2 *1	3, 4	External/PU combined operation mode	Same as when <i>Pr. 340</i> = "0"		
	6	NET operation mode			
	7	X12 (MRS) signal ON NET operation mode			
	, , , , , , , , , , , , , , , , , , ,	X12 (MRS) signal OFF External operation mode			
	0	NET operation mode	Switching between the PU and NET operation mode is enabled *3		
	1	PU operation mode	Same as when <i>Pr. 340</i> = "0"		
40.40	2	NET operation mode	Fixed to NET operation mode		
10, 12 *1	3, 4	External/PU combined operation mode	Same as when <i>Pr. 340</i> = "0"		
,	6	NET operation mode	Switching among the external, PU, and NET operation mode is enabled while running *3		
	7	External operation mode	Same as when <i>Pr. 340</i> = "0"		

^{*1} The *Pr. 340* setting "2" or "12" is mainly used for communication operation using the inverter RS-485 terminals. When a value other than "9999" (selection of automatic restart after instantaneous power failure) is set in *Pr. 57 Restart coasting time*, the inverter will resume the same operation state which was in before after power has been restored from an instantaneous power failure.

When *Pr. 340* = "1, 10", a start command turns off if power failure has occurred and then restored during a start command is on.

•	Para	meter	e rofe	rrod	to 4	
•	raid	uneter	5 I E I E	Heu	LU 1	,

^{*} The parameters can be set whenever the communication option is connected. (Refer to page 296.).

^{*2} The operation mode cannot be switched directly between the PU operation mode and network operation mode.

^{*3} Operation mode can be changed between the PU operation mode and network operation mode with (FU) key of the operation panel (FR-DU07) and X65 signal.

Pr. 57 Restart coasting time Refer to page 250.
Pr. 79 Operation mode selection Refer to page 298.

4.23.3 Start command source and frequency command source during communication operation (Pr. 338, Pr. 339, Pr. 550, Pr. 551)

When the RS-485 terminals or communication option is used, the external operation command and speed command can be made valid. Command source in the PU operation mode can be selected.

Parameter Number	Name	Initial Value	Setting Range	Description	
338	Communication operation	0	0	Start command source communication	
336	command source	O	1	Start command source external	
			0	Frequency command source communication	
339	Communication speed	0	1	Frequency command source external	
	command source		2	Frequency command source external (Frequency command from communication is valid, frequency command from terminal 2 is invalid	
	NET mode operation command source selection	9999	0	The communication option is the command source when NET operation mode.	
			1	RS-485 terminals are the command source when NET operation mode.	
550 *			9999	Automatic communication option recognition Normally, the RS-485 terminals are the command source. When a communication option is mounted, the communication option is the command source.	
			1	RS-485 terminals are the command source when PU operation mode.	
551 *	PU mode operation command source selection	2	2	PU connector is the command source when PU operation mode.	
	20111114114 2041 00 0010011011		3	USB connector is the command source when PU operation mode.	

The above parameters can be set whenever the communication option is connected. (Refer to page 296.)

(1) Select the command source of the network operation mode (Pr. 550)

- Either the RS-485 terminals or communication option can be specified as the command source in the network operation mode.
- · For example, set *Pr.* 550 to "1" when executing parameter write, start command or frequency command from the inverter RS-485 terminals in the network operation mode independently of whether the communication option is connected or not.

CAUTION

Since *Pr.* 550 = "9999" (automatic recognition of the communication option) in the initial setting, parameter write, start command and frequency command cannot be executed by communication using the inverter RS-485 terminals when the communication option is fitted. (Monitor and parameter read can be performed.)

(2) Select the control source of the PU operation mode (Pr. 551)

- Any of the PU connector, RS-485 terminals, or USB connector can be specified as the source of control in the PU operation mode.
- In the PU operation mode, set *Pr. 551* to "1" when executing parameter write, start command or frequency command through communication from the unit RS-485 terminals. Set *Pr. 551* to "3" for communication from the USB connector.

CAUTION

- The PU operation mode has a higher priority when Pr. 550 = "1" (NET mode RS-485 terminals) and Pr. 551 = "1" (PU mode RS-485 terminals). When the communication option is not fitted, therefore, the operation mode cannot be switched to network operation mode.
- Changed setting value is made valid when powering on or resetting the inverter.

Pr. 550	Pr. 551		Remarks			
Setting	Setting	PU connector	USB connector	RS-485 terminals Communication optio		Remarks
	1	×	×	PU operation mode *1	NET operation mode *2	
0	2 (initial value)	PU operation mode	×	×	NET operation mode +2	
	3	×	PU operation mode	×	NET operation mode ₂	
	1	×	×	PU operation mode +1	×	Switching to NET operation mode disabled
1	2 (initial value)	PU operation mode	×	NET operation mode	×	
	3	×	PU operation mode	NET operation mode	×	
	1	×	×	PU operation mode *1	NET operation mode *2	
	2 (initial			×	NET operation mode +2	Communication option fitted
9999 (initial	2 (initial value)	PU operation mode	×	NET operation mode	×	Communication option not fitted
value)	3			×	NET operation mode +2	Communication option fitted
		× PU opera	PU operation mode	NET operation mode	×	Communication option not fitted

^{*1} The Modbus-RTU protocol cannot be used in the PU operation mode. When using the Modbus-RTU protocol, set Pr. 551 to "2".

^{*} Pr 550 and Pr. 551 are always write-enabled.

^{*2} When the communication option is not fitted, the operation mode cannot be switched to network operation mode.



(3) Controllability through communcation

Operation	Condition (Pr. 551	Operation Mode	PU	External	External/PU Combined Operation Mode	External/PU Combined Operation	NET Operation (when RS-485	NET Operation (when
Location	Setting)	Item	Operation	Operation	1 (Pr. 79 = 3)	Mode 2 (Pr. 79 = 4)	terminals are used) *6	communication option is used) *7
		Run command	_		, ,	,	,	
Control by RS-485 communication from PU connector		(start)	0	×	×	0		×
	2	Run command (stop)	0	* *3	* *3	0	7	k *3
	(PU connector)	Running frequency setting	0	×	0	×		×
۱P۱	connector)	Monitor	0	0	0	0		0
fron		Parameter write	O *4	× *5	O *4	O *4	:	< *5
iion		Parameter read	0	0	0	0		0
iicat		Inverter reset	0	0	0	0		0
ommur		Run command (start)	×	×	×	×		×
485 сс		Run command (stop)	* *3	★ *3	* *3	* *3	7	k *3
by RS-	Except for 2	Running frequency setting	×	×	×	×		×
trol		Monitor	0	0	0	0		0
Sont		Parameter write	× *5	× *5	× *5	× *5	:	- < *5
		Parameter read	0	0	0	0		0
		Inverter reset	0	0	0	0		0
		Run command (start, stop)	0	×	×	0		×
E	1	Running frequency setting	0	×	0	×		×
fror	(RS-485	Monitor	0	0	0	0		0
ion Is	terminals)	Parameter write	O *4	× *5	O *4	O *4	:	< *5
icat inal		Parameter read	0	0	0	0		0
nun		Inverter reset	0	0	0	0		0
Control by communication from RS-485 terminals	Except for 1	Run command (start, stop)	×	×	×	×	O *1	×
ntrol by RS		Running frequency setting	×	×	×	×	O *1	×
Cor		Monitor	0	0	0	0	0	0
		Parameter write	× *5	× *5	× *5	× *5	O *4	× *5
		Parameter read	0	0	0	0	0	0
		Inverter reset	×	×	×	×	O *2	×
		Run command (start, stop)	0	×	×	0		×
ctor	3	Running frequency setting	0	×	0	×		×
nec	(USB	Monitor	0	0	0	0		0
cor	connector)	Parameter write	O *4	× *5	× *5	× *5	:	< *5
ISB		Parameter read	0	0	0	0		0
e U		Inverter reset	0	0	0	0		0
Operation from the USB connector		Run command (start, stop)	×	×	×	×		×
ation f		Running frequency setting	×	×	×	×		×
ber	Except for 3	Monitor	0	0	0	0		0
0		Parameter write	× *5	× *5	× *5	× *5	:	< *5
		Parameter read	0	0	0	0		0
		Inverter reset	0	0	0	0		0
ation		Run command (start, stop)	×	×	×	×	×	O *1
Control by communication from communication		Running frequency setting	×	×	×	×	×	O *1
con unic	_	Monitor	0	0	0	0	0	0
by ,		Parameter write	× *5	× *5	× *5	× *5	× *5	O *4
itrol cor		Parameter read	0	0	0	0	0	0
Cor		Inverter reset	×	×	×	×	×	O *2
) U							l hled ★ Some	

O: Enabled, ×: Disabled, ★ : Some are enabled

Operation Location	Condition (<i>Pr. 551</i> Setting)	Operation Mode Item	PU Operation	External Operation	External/PU Combined Operation Mode 1 (Pr. 79 = 3)	External/PU Combined Operation Mode 2 (Pr. 79 = 4)	NET Operation (when RS-485 terminals are used) *6	NET Operation (when communication option is used) *7
t als	_	Inverter reset	0	0	0	0		0
l circuit terminals		Run command (start, stop)	×	0	0	×	×	< *1
Control external t		Frequency setting	×	0	×	0	×	· *1

O: Enabled, ×: Disabled, ★: Some are enabled

- *1 As set in Pr. 338 Communication operation command source and Pr. 339 Communication speed command source. (Refer to page 307)
- *2 At occurrence of RS-485 communication error, the inverter cannot be reset from the computer.
- *3 Enabled only when stopped by the PU. At a PU stop, PS is displayed on the operation panel. As set in *Pr. 75 Reset selection/disconnected PU detection/PU stop selection. (Refer to page 292)*
- *4 Some parameters may be write-disabled according to the Pr. 77 Parameter write selection setting and operating status. (Refer to page 295)
- *5 Some parameters are write-enabled independently of the operation mode and command source presence/absence. When *Pr. 77* = 2, write is enabled. (Refer to *page 57* for the parameter list)Parameter clear is disabled.
- *6 When *Pr. 550 NET mode operation command source selection* = 1 (RS-485 terminals valid) or *Pr. 550 NET mode operation command source selection* = 9999 and the communication option is not fitted.
- *7 When *Pr. 550 NET mode operation command source selection* = 0 (communication option valid) or *Pr. 550 NET mode operation command source selection* = 9999 and the communication option is fitted.

(4) Operation at alarm occurrence

Alarm Definition	Operation Mode Condition (Pr. 551 setting)	PU Operation	External Operation	External/PU Combined Operation Mode 1 (Pr. 79 = 3)	External/PU Combined Operation Mode 2 (Pr. 79 = 4)	NET Operation (when RS-485 terminals are used) *5	NET Operation (when communication option is used)			
Inverter fault	_				Stop					
PU	2 (PU connector)		Stop/continued *1,4							
disconnection of the PU connector	Except for 2			S	Stop/continued *1					
Communication alarm of PU	2 (PU connector)	Stop/ continued	Cor	Continued		Continued				
connector	Except for 2		•		Continued					
Communication alarm of RS-	1 (RS-485 terminals)	Stop/ continued	Cor	ntinued	Stop/continued	Continued				
485 terminals	Except for 1		C	ontinued		Stop/continued	Continued			
Communication alarm of USB	3 (USB connector)	Stop/ continued	ntinued Continued			d				
connector	Except for 3		•							
Communication alarm of communication option	_		C	continued		Stop/continued	Continued			

- *1 Can be selected using Pr. 75 Reset selection/disconnected PU detection/PU stop selection
- *2 Can be selected using Pr. 122 PU communication check time interval or Pr. 336 RS-485 communication check time interval.
- *3 As controlled by the communication option.
- *4 In the PU jog operation mode, operation is always stopped when the PU is disconnected. Whether fault (E.PEU) occurrence is allowed or not is as set in *Pr. 75 Reset selection/disconnected PU detection/PU stop selection*.
- *5 When *Pr. 550 NET mode operation command source selection* = 1 (RS-485 terminals valid) or *Pr. 550 NET mode operation command source selection* = 9999 and the communication option is not fitted
- *6 When Pr. 550 NET mode operation command source selection = 0 (communication option valid) or Pr. 550 NET mode operation command source selection = 9999 and the communication option is fitted



(5) Selection of control source in network operation mode (Pr. 338, Pr. 339)

- · As control sources, there are the operation command sources that control the signals related to the inverter start command and function selection and the speed command source that controls the signals related to frequency setting.
- In network operation mode, the commands from the external terminals and communication (RS-485 terminals or communication option) are as listed below.

	Operation Location		Pr. 338 Communication operation command source			0: NET		1: External			- Remarks
	elec			Communication speed command source	source 1:External 2:External 0: NE I 1:External 2:Extern		2:External				
	Fixed function (Terminal- equivalent		Running frequency from communication		NET		NET	NET	_	NET	
١,			Terminal	2	_	External			External		
	ction		Terminal 4		_	Exte	ernal	_	Exte	ernal	
luli	CLIOII)	Terminal	1			Compe	nsation			
		0	RL	Low speed operation com- mand/remote setting clear stop-on-contact selection 0	NET	Exte	ernal	NET	Exte	ernal	<i>Pr. 59</i> = "0" (multispeeds)
		1	RM	Middle-speed operation command/remote setting deceleration	NET	Exte	ernal	NET	External		Pr. 59 = "1 , 2" (remote) Pr. 270 = "1 , 3"
		2	RH	High speed operation command/remote setting acceleration	NET	Exte	ernal	NET	Exte	ernal	(stop-on-contact)
		3	RT	Second function selection/ Stop-on contact selection 1		NET			External		<i>Pr. 270</i> = "1 , 3" (stop-on-contact)
		4	AU	Current input selection		Com	bined		Com	bined	
		5	JOG	Jog operation selection		_			External		
		6	cs	Selection of automatic restart after instantaneous power failure			Exte	ernal			
		7	ОН	External thermal relay input			Exte	External			
		8	REX	Fifteen speed selection	NET	Exte	ernal	NET	Exte	ernal	<i>Pr.</i> 59 = "0" (multi-speeds)
		9	X9	Third function selection		NET			External		
ءِ	ting	10 11	For manufacturer's setting. Do not set.								
Selective function	Pr. 178 to Pr. 189 setting	12	X12	PU operation external interlock			Exte	ernal			
ive fu	Pr. 18	13	X13	External DC injection brake operation start		NET		External			
ect	8 to	14	X14	PID control valid terminal	NET	Exte	ernal	NET	Exte	ernal	
Sel	Pr. 17	15	BRI	Brake opening completion signal		NET		External			
		16	X16	PU-external operation switchover			Exte	ernal			
		17	X17	Load pattern selection forward rotation reverse rotation boost		NET		External			
		18	X18	V/F switching	ļ	NET		External			
		19	X19	Load torque high-speed fre- quency		NET			External		
		20	eration C switchover			NET		External			
		22	X22	Orientation command	NET			External			
	23 LX Pre-excitation Output stop		LX		NET External						
				Combined	d		External		Pr. 79 ≠ " 7 "		
		24	MRS	PU operation interlock		External			Pr: 79 = "7" When X12 signal is not assigned		
		25	STOP	Start self-holding selection				External			
		26	MC	Control mode swichover	NE				External		
		27 TL Torque limit selection			NET			External			
		28	X28	Start-time tuning start external input	NET		External				

	Operation Location		Source		0: NET		1: External		Remarks		
_	Selec		Pr. 339	Communication speed command source	0: NET 1:External 2:External		0: NET	1:External	2:External	Remarks	
	42 X42 Torque bias selection 1					NET			External		
		43	X43	Torque bias selection 2		NET		External			
		44	X44	P/PI control switchover		NET			External		
		50	SQ	Sequence start		NET			External		
		60	STF	Forward rotation command		NET			External		
		61	STR	Reverse rotation command	NET		External				
	υg	62	62 RES Reset		External						
ion	setting	63	PTC	PID forward action switchover			Exte	ernal			
function	es 6	64	X64	PID forward action switchover			ernal	NET	Exte	ernal	
	189	65	X65	PU-NET operation switchover			Exte	rnal			
Selective	to Pr.	66	X66	External-NET operation switchover			Exte	ernal			
ele	178 to	67	X67	Command source switchover			Exte	ernal			
0)	Pr.	68	NP	Conditional position pulse train sign			Exte	ernal			
		69	CLR	Conditional position droop pulse clear	NET NET NET		rnal				
		70	X70	DC feeding operation permission			External				
		71	X71	DC feeding cancel			External				
		74	X74	Magnetic flux decay output shutoff			External				

[Explanation of table]

External : Control is valid only from external terminal signal.

NET : Control only from communication is valid

Combined : Control is valid from either of external terminal and communication.

: Control is invalid from either of external terminal and communication.

Compensation: Control by signal from external terminal is only valid when Pr. 28 Multi-speed input compensation selection = "1"

REMARKS

- The control source of communication is as set in Pr. 550 and Pr. 551.
- The *Pr. 338* and *Pr. 339* settings can be changed during operation when *Pr. 77* = 2. Note that the setting change is reflected after the inverter has stopped. Until the inverter has stopped, communication operation command source and communication speed command source before the setting change are valid.

(6) Switching of command source by external terminal (X67)

- · In network operation mode, the command source switching signal (X67) can be used to switch the operation command source and speed command source. This signal can be utilized to control the signal input from both the external terminal and communication.
- · Set "67" in any of *Pr. 178 to Pr. 189* (input terminal function selection) to assign the X67 signal to the external terminal.
- When the X67 signal is off, the operation command source and speed command source are external.

X67 Signal State	Operation Command Source	Speed Command Source		
No signal assignment	According to Pr. 338	According to Pr. 339		
ON	According to Fr. 338	According to Fr. 339		
OFF	Operation is valid only from external terminal signal.			

REMARKS

- The ON/OFF state of the X67 signal is reflected only during a stop. It is reflected after a stop when the terminal is switched during operation.
- · When the X67 signal is off, a reset via communication is disabled.

CAUTION

· Changing the terminal assignment using *Pr. 178 to Pr. 189 (input terminal function selection)* may affect the other functions. Please make setting after confirming the function of each terminal.

♦ Parameters referred to ♦

Pr. 28 Multi-speed input compensation selection Refer to page 158.

Pr. 59 Remote function selection Refer to page 158.

Pr. 79 Operation mode selection Refer to page 298.



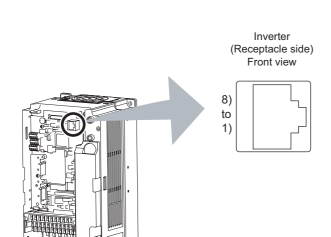
4.24 Communication operation and setting

Purpose	Parameter that must	Refer to Page		
Communication operation from PU connector	Initial setting of computer link communication (PU connector)	Pr. 117 to Pr. 124	317	
Communication energtion from BC 495	Initial setting of computer link communication (RS-485 terminals)	Pr. 331 to Pr. 337, Pr. 341	317	
Communication operation from RS-485 terminals	Modbus-RTU communication specifications	Pr. 331, Pr. 332, Pr. 334, Pr. 343, Pr. 549	331	
Restrictions on parameter write through communication	Communication EEPROM write selection	Pr. 342	318	
Operation by PLC function	PLC function	Pr. 414 to Pr. 417, Pr. 498, Pr. 506 to Pr. 515	344	
Communication using USB (FR Configurator)	USB communication	Pr. 547, Pr. 548	345	

4.24.1 Wiring and configuration of PU connector

Using the PU connector, you can perform communication operation from a personal computer etc. When the PU connector is connected with a personal, FA or other computer by a communication cable, a user program can run and monitor the inverter or read and write to parameters.

(1) PU connector pin-outs



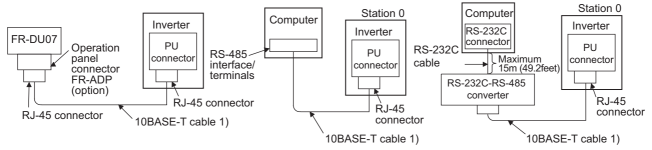
Pin Number	Name	Description
1)	SG	Earth (Ground) (connected to terminal 5)
2)		Operation panel power supply
3)	RDA	Inverter receive+
4)	SDB	Inverter send-
5)	SDA	Inverter send+
6)	RDB	Inverter receive-
7)	SG	Earth (Ground) (connected to terminal 5)
8)	=	Operation panel power supply

= CAUTION =

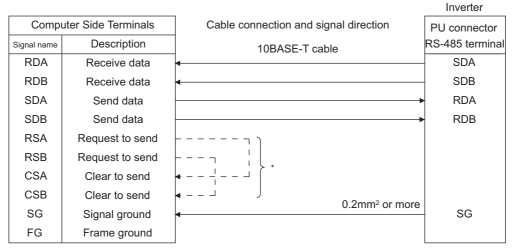
- $\cdot~$ Pins No. 2 and 8 provide power to the operation panel or parameter unit. Do not use these pins for RS-485 communication.
- Do not connect the PU connector to the computer's LAN board, FAX modem socket or telephone modular connector. The product could be damaged due to differences in electrical specifications.

(2) PU connector communication system configuration and wiring

System configuration



Connection with RS-485 computer



^{*} Make connections in accordance with the manual of the computer used. Fully check the terminal numbers of the computer since they change with the model.

REMARKS

Refer to the following when fabricating the cable on the user side.
 Commercially available product examples (as of September, 2006)

	Product	Туре	Maker
1)	10BASE-T cable	SGLPEV-T 0.5mm × 4P *	Mitsubishi Cable Industries, Ltd.

^{*} Do not use pins No. 2, 8 of the 10- BASE-T cable.

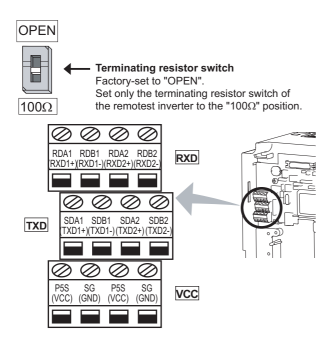
CAUTION =

When performing RS-485 communication with multiple inverters, use the RS-485 terminals. (Refer to page 315)



4.24.2 Wiring and arrangement of RS-485 terminals

(1) RS-485 terminal layout



Nome	Description
Name	Description
RDA1	Inverter receive+
(RXD1+)	inverter receive+
RDB1	Inverter receive-
(RXD1-)	inverter receive-
RDA2	Inverter receive+
(RXD2+)	(for branch)
RDB2	Inverter receive-
(RXD2-)	(for branch)
SDA1	Inverter send+
(TXD1+)	inverter send
SDB1	Inverter send-
(TXD1-)	mverter sena-
SDA2	Inverter send+
(TXD2+)	(for branch)
SDB2	Inverter send-
(TXD2-)	(for branch)
P5S	5V
(VCC)	Permissible load current 100mA
SG	Earth (Ground)
(GND)	(connected to terminal SD)

(2) Connection of RS-485 terminals and wires

Loosen the terminal screw and insert the cable into the terminal.

Screw size	M2
Tightening torque	0.22N•m to 0.25N•m
Cable size	0.3mm ² to 0.75mm ²
Screwdriver	Small ⊖ flat-blade screwdriver (Tip thickness: 0.4mm /tip width: 2.5mm)

Wire the stripped cable after twisting it to prevent it from becoming loose. In addition, do not solder it.

Cable stripping size

5mm
(0.2 inches)

Use a bar terminal as necessary.

= CAUTION =

Undertightening can cause signal loss or malfunction. Overtightening can cause a short circuit or malfunction due to damage to the screw or unit.

REMARKS

Information on bar terminals

Introduced products (as of March, 2008).

Terminal Wire Size (mm²)		Bar Term	ninal Model	Maker
Screw Size	Wire Size (mm²)	(with insulation sleeve)	(without insulation sleeve)	Wakei
M2	0.3, 0.5	AI 0,5-6WH	A 0,5-6	Phoenix contact Co., Ltd

Bar terminal crimping tool: CRIMPFOX ZA3 (Phoenix Contact Co., (Ltd.))

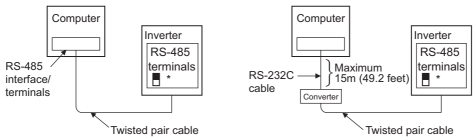
Use shielded or twisted cables for connection to the control circuit terminals and run them away from the main and power circuits (including the 200V relay sequence circuit).

When using the bar terminal (without insulation sleeve), use care so that the twisted wires do not come out.



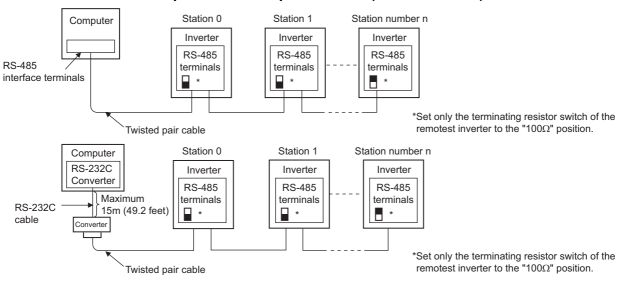
(3) RS-485 terminal system configuration

Connection of a computer to the inverter (1:1 connection)



*Set the terminating resistor switch to the " 100Ω " position.

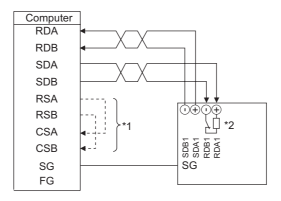
• Combination of computer and multiple inverters (1:n connection)



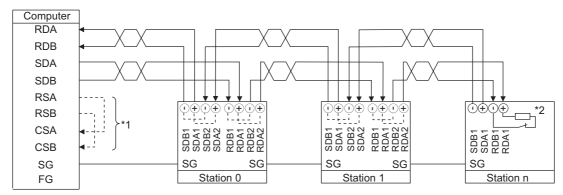


(4) RS-485 terminal wiring method

• Wiring of one RS-485 computer and one inverter



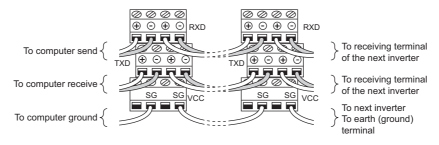
• Wiring of one RS-485 computer and "n" inverters (several inverters)



- *1 Make connections in accordance with the manual of the computer used. Fully check the terminal numbers of the computer since they change with the model.
- *2 For the inverter farthest from the computer, set the terminating resistor switch to ON (100 Ω side).

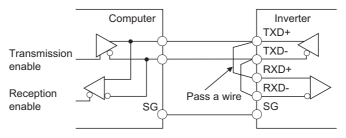
REMARKS

For branching, connect the wires as shown below.



(5) 2-wire type connection

If the computer is 2-wire type, pass wires across receiving terminals and transmission terminals of the RS-485 terminals to enable 2-wire type connection with the inverter.



REMARKS

· A program should be created so that transmission is disabled (receiving state) when the computer is not sending and reception is disabled (sending state) during sending to prevent the computer from receiving its own data.

4.24.3 Initial settings and specifications of RS-485 communication (Pr. 117 to Pr. 124, Pr. 331 to Pr. 337, Pr. 341, Pr. 549)

Used to perform required settings for communication between the inverter and personal computer.

- There are two different communications: communication using the PU connector of the inverter and communication using the RS-485 terminals.
- You can perform parameter setting, monitor, etc. from the PU connector or RS-485 terminals of the inverter using the Mitsubishi inverter protocol (computer link communication).
- To make communication between the personal computer and inverter, initialization of the communication specifications must be made to the inverter.
 - Data communication cannot be made if the initial settings are not made or there is any setting error.

[PU connector communication related parameter]

Parameter Number	Name	Initial Value	Setting Range	Desc	cription		
117	PU communication station number	0	0 to 31	Specify the inverter statio more inverters are co personal computer.	n numbers when two or		
118	PU communication speed	192	48, 96, 192, 384	Set the communication. The setting value × 10 communication speed. For example, the communication speed to 19200bps when the setting the communication speed.	00 equals the d. Imunication speed is		
				Stop bit length	Data length		
	PU communication stop bit		0	1bit	8bit		
119	length	1	1	2bit			
	· ·		10	1bit	7bit		
			11	2bit			
	PU communication parity		0	Without parity check			
120	check	2	1	With odd parity check			
			2	With even parity chec			
121	Number of PU communication retries	1	0 to 10	occurrence of a date number of consecut	number of retries at ta receive error. If the ive errors exceeds the the inverter will come to		
			9999	If a communication error occurs, the inverter will not come to trip.			
			0	No PU connector con	nmunication		
122	PU communication check time interval	9999	0.1 to 999.8s	If a no-communicat	nmunication check time. tion state persists for issible time, the inverter		
			9999	No communication detection)	check (signal loss		
123	PU communication waiting time setting	9999	0 to 150ms	Set the waiting transmission to the in	time between data verter and response.		
			9999	Set with communication data.			
	PU communication CR/LF		0	Without CR/LF			
124	selection	1	1	With CR			
	-		2	With CR/LF			



[RS-485 terminal communication related parameter]

Parameter Number	Name	Initial Value	Setting Range	Description
331	RS-485 communication station number	0	0 to 31 (0 to 247)	Set the inverter station number. (same specifications as <i>Pr. 117</i>)
332	RS-485 communication speed	96	3, 6, 12, 24, 48, 96, 192, 384	Used to select the communication speed. (same specifications as <i>Pr. 118</i>)
333 *2	RS-485 communication stop bit length	1	0, 1, 10, 11	Select stop bit length and data length. (same specifications as <i>Pr. 119</i>)
334	RS-485 communication parity check selection	2	0, 1, 2	Select the parity check specifications. (same specifications as $Pr. 120$)
335 ∗₃	RS-485 communication retry count	1	0 to 10, 9999	Set the permissible number of retries at occurrence of a data receive error. (same specifications as <i>Pr. 121</i>)
	RS-485 communication check		0	RS-485 communication can be made, but the inverter will come to trip in the NET operation mode.
336 ∗₃	time interval	0s	0.1 to 999.8s	Set the interval of communication check time. (same specifications as <i>Pr. 122</i>)
			9999	No communication check (signal loss detection)
337 ∗₃	RS-485 communication waiting time setting	9999	0 to 150ms, 9999	Set the waiting time between data transmission to the inverter and response. (same specifications as <i>Pr. 123</i>)
341 ∗₃	RS-485 communication CR/LF selection	1	0, 1, 2	Select presence/absence of CR/LF. (same specifications as <i>Pr. 124</i>)
549	Protocol selection	1	0	Mitsubishi inverter (computer link) protocol
343	1 TOLOCOI SCIECTION	'	1	Modbus-RTU protocol *4

^{*1} When "1" (Modbus-RTU protocol) is set in *Pr. 549*, the setting range within parenthesis is applied.

=== CAUTION =

· If communication is made without *Pr. 336 RS-485 communication check time interval* being changed from "0" (initial value), monitor, parameter read, etc. can be performed, but the inverter results in a fault as soon as it is switched to the NET operation mode. If the operation mode at power on is the network operation mode, a communication fault (E.SER) occurs after first communication.

When performing operation or parameter write through communication, set "9999" or a greater value to *Pr. 336*. (The setting depends on the computer side program.) (*Refer to page 323*)

 Always reset the inverter after making the initial settings of the parameters. After you have changed the communication-related parameters, communication cannot be made until the inverter is reset.

4.24.4 Communication EEPROM write selection (Pr. 342)

Parameters written via the inverter's PU connector, RS-485 terminals, USB communication or from the communication option can be written to the RAM. Set this parameter when frequent parameter changes are required.

Parameter Number	Name	Initial Value	Setting Range	Description
342	Communication EEPROM write	0	0	Parameter values written by communication are written to the EEPROM and RAM.
342	selection	O	1	Parameter values written by communication are written to the RAM.

The above parameters can be set any time when the communication option is connected. (Refer to page 296)

· When changing the parameter values frequently, set "1" in *Pr. 342* to write them to the RAM. The life of the EEPROM will be shorter if parameter write is performed frequently with the setting unchanged from "0 (initial value)" (EEPROM write).

REMARKS

· When *Pr. 342* is set to "1" (only RAM write), the new values of the parameters will be cleared at power supply-off of the inverter. Therefore, the parameter values available when power is switched on again are the values stored in EEPROM previously.

^{*2} For the Modbus-RTU protocol, the data length is fixed to 8 bits and the stop bit depends on the Pr. 334 setting. (Refer to page 331)

^{*3} The Modbus-RTU protocol becomes invalid.

^{*4} The Modbus-RTU protocol is valid for only communication from the RS-485 terminals.

4.24.5 Mitsubishi inverter protocol (computer link communication)

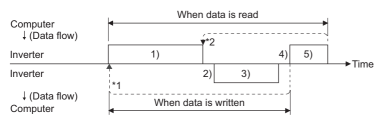
You can perform parameter setting, monitor, etc. from the PU connector or RS-485 terminals of the inverter using the Mitsubishi inverter protocol (computer link communication).

(1) Communication specifications

· The communication specifications are given below.

It	em	Description	Related Parameters
Communication	orotocol	Mitsubishi protocol (computer link)	Pr. 551
Conforming stan	dard	EIA-485 (RS-485)	_
Number of invert	ers connected	1:N (maximum 32 units), setting is 0 to 31 stations	Pr. 117 Pr. 331
Communication	PU connector	Selected from among 4800/9600/19200 and 38400bps	Pr. 118
speed	RS-485 terminal	Can be selected from 300, 600, 1200, 2400, 4800, 9600, 19200 and 38400bps	Pr. 332
Control protocol		Asynchronous system	_
Communication	method	Half-duplex system	_
	Character system	ASCII (7 bits or 8 bits can be selected)	Pr. 119 Pr. 333
	Start bit	1bit	_
Communication	Stop bit length	1 bit or 2 bits can be selected	Pr. 119 Pr. 333
specifications	Parity check	Check (even, odd) or no check can be selected	Pr. 120 Pr. 334
Error check		Sum code check	_
Terminator		CR/LF (presence or absence can be selected)	Pr. 124 Pr. 341
Waiting time setting		Selectable between presence and absence	Pr. 123 Pr. 337

(2) Communication procedure



- Data communication between the computer and inverter is made in the following procedure.
- 1) Request data is sent from the computer to the inverter. (The inverter will not send data unless requested.)
- 2) After waiting for the waiting time
- 3) The inverter sends return data to the computer in response to the computer request.
- 4) After having waited for the time taken for inverter processing
- 5) Answer from computer in response to reply data 3) is sent. (Even if 5) is not sent, subsequent communication is made properly.)
- *1 If a data error is detected and a retry must be made, execute retry operation with the user program. The inverter comes to trip if the number of consecutive retries exceeds the parameter setting.
- 2 On receipt of a data error occurrence, the inverter returns "reply data 3)" to the computer again. The inverter comes to trip if the number of consecutive data errors reaches or exceeds the parameter setting.



(3) Communication operation presence/absence and data format types

- · Data communication between the computer and inverter is made in ASCII code (hexadecimal code).
- Communication operation presence/absence and data format types are as follows:

Symbol	Operation	Run Command	Running Frequency	Parameter Write	Inverter Reset	Monitor	Parameter Read	
1)	Communication request inverter in accordance program in the computer.	is sent to the with the user	A A'	Α	А	Α	В	В
2)	Inverter data processing ti	me	Present	Present	Present	Absent	Present	Present
3)	Reply data from the inverter (Data 1) is No error 1 (Request accepted)		С	С	С	C *2	E E'	E
",	checked for error)	` ' \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		D	D	D *2	D	D
4)	Computer processing dela	ıy time	10ms or more					
5)	Answer from computer in response to reply data 3)	No error *1 (No inverter processing)	Absent	Absent	Absent	Absent	Absent (C)	Absent (C)
3,	(Data 3) is checked for error)	With error (Inverter re- outputs 3))	Absent	Absent	Absent	Absent	F	F

^{*1} In the communication request data from the computer to the inverter, 10ms or more is also required after "no data error (ACK)". (Refer to page 321)

1)Communication request data from the computer to the inverter

Format	Number of Characters												
Format	1	2	3	4	5	6	7	8	9	10	11	12	13
Α	ENQ	Inverte	r station	Inetructi	Instruction code time *3		Waiting Data Sum check		Data			chack	*4
(Data write)	*1	num	ber ∗2	ii isii ucii	on code	time ∗₃	Dala			Sulli Clieck		4	
A'	ENQ	Inverte	r station	Instructi	on code	Waiting	Da	ıta	Sum	check	*4		
(Data write)	*1	num	ber ∗2	ii isii ucii	on code	time ∗₃	Data		Suili	CHECK	4		
В	ENQ	Inverte	r station	Instructi	on code	Waiting	Sum check		*4			•	
(Data read)	*1	numl	ber ∗2	ii isii ucii	on code	time ∗₃			Sum check		4		

3)Reply data from the inverter to the computer

· When data is written

Format	Number of Characters							
Format	1	2 3		4	5			
C (No data error detected)	ACK *1	Inverter num	station per *2	*4				
D (Data error detected)	NAK *1		Inverter station number *2		*4			

· When data is read

Format		Number of Characters											
FOIIIIat	1	2	3	4	5	6	7	8	9	10	11		
E	STX	Inverte	r station	Pood data			Read data ETX		Sum	check	*4		
(No data error detected)	*1	num	ber ∗2	Read data				*1	Sulli	CHECK	4		
E'	STX	Inverte	r station	Read	data	ETX	Sum	ohook	*4				
(No data error detected)	*1	num	ber ∗2	Reau	uala	*1	Suili	Sum check					
D	NAK	Inverte	r station	Error	+4					•'			
(Data error detected)	*1	num	ber ∗2	Code	*4								

5)Send data from the computer to the inverter during data read

Format	Nun	Number of Characters							
Format	1	2	4						
C	ACK		station	*4					
(No data error detected)	*1	numi	oer *2						
F	NAK	Inverter	*4						
(Data error detected)	*1	numl	oer ∗2	-4					

^{*1} Indicate a control code

The inverter response to the inverter reset request can be selected. (Refer to page 326)

^{*2} Specify the inverter station numbers between H00 and H1F (stations 0 to 31) in hexadecimal.

^{*3} When *Pr. 123, Pr. 337 (waiting time setting)* ≠ "9999", create the communication request data without "waiting time" in the data format. (The number of characters decreases by 1.)

⁴ CR, LF code

When data is transmitted from the computer to the inverter, CR (carriage return) and LF (line feed) codes are automatically set at the end of a data group on some computers. In this case, setting must also be made on the inverter according to the computer. Whether the CR and LF codes will be present or absent can be selected using *Pr. 124 or Pr. 341 (CR, LF presence/absence selection)*.

(4) Data definitions

1) Control codes

Signal Name	ASCII Code	Description		
STX	H02	Start Of Text (start of data)		
ETX	H03	End Of Text (end of data)		
ENQ	H05	Enquiry (communication request)		
ACK	H06	Acknowledge (no data error detected)		
LF	H0A	Line Feed		
CR	H0D	Carriage Return		
NAK	H15	Negative Acknowledge (data error detected)		

2) Inverter station number

Specify the station number of the inverter which communicates with the computer.

Instruction code

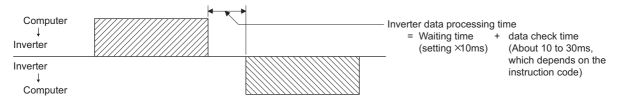
Specify the processing request, e.g. operation or monitoring, given by the computer to the inverter. Hence, the inverter can be run and monitored in various ways by specifying the instruction code as appropriate. (*Refer to page 436*)

4) Data

Indicates the data such as frequency and parameters transferred to and from the inverter. The definitions and ranges of set data are determined in accordance with the instruction codes. (*Refer to page 436*)

5) Waiting time

Specify the waiting time between the receipt of data at the inverter from the computer and the transmission of reply data. Set the waiting time in accordance with the response time of the computer between 0 and 150ms in 10ms increments (e.g. 1 = 10ms, 2 = 20ms).

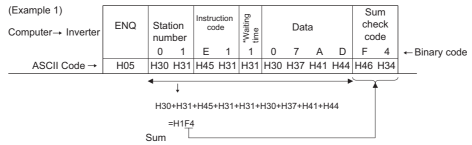


REMARKS

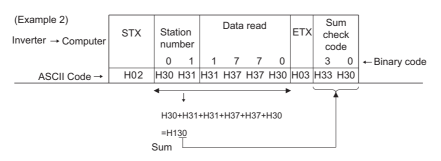
- When Pr. 123, Pr. 337 (waiting time setting) ≠ "9999", create the communication request data without "waiting time" in the data format. (The number of characters decreases by 1.)
- · The data check time changes depending on the instruction code. (Refer to page 322)

6) Sum check code

The sum check code is 2-digit ASCII (hexadecimal) representing the lower 1 byte (8 bits) of the sum (binary) derived from the checked ASCII data



* When the *Pr. 123 Waiting time setting* ≠ "9999", create the communication request data without "waiting time" in the data format. (The number of characters decreases by 1.)



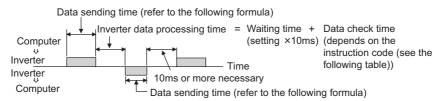


7) Error Code

If any error is found in the data received by the inverter, its definition is sent back to the computer together with the NAK code.

Error Code	Error Item	Error Description	Inverter Operation
H0	Computer NAK error	The number of errors consecutively detected in communication request data from the computer is greater than allowed number of retries.	
H1	Parity error	The parity check result does not match the specified parity.	5
H2	Sum check error	The sum check code in the computer does not match that of the data received by the inverter.	Brought to trip if error occurs continuously more than the allowable
НЗ	Protocol error	The data received by the inverter has a grammatical mistake. Alternatively, data receive is not completed within the predetermined time. CR or LF is not as set in the parameter.	number of retries. (E.PUE/E.SER)
H4	Framing error	The stop bit length differs from the initial setting.	
H5	Overrun error	New data has been sent by the computer before the inverter completes receiving the preceding data.	
H6	_	_	_
H7	Character error	The character received is invalid (other than 0 to 9, A to F, control code).	Does not accept received data but is not brought to trip.
H8	_	_	_
H9	_	_	_
НА	Mode error	Parameter write was attempted in other than the computer link operation mode, when operation command source is not selected or during inverter operation.	Does not accept
HB	Instruction code error	The specified command does not exist.	brought to trip.
HC	Data range error	Invalid data has been specified for parameter write, frequency setting, etc.	2.003.11.10 1.19.
HD			
HE	-	<u> </u>	
HF	_		_

(5) Response time



[Formula for data sending time]

1		Number of data		Communication specifications
Communication speed (bps)	×	characters (Refer to page 320)	×	(total number of bits) = Data send time (s) (See below.)

Communication specifications

Name	Number of Bits	
Stop bit length	1 bit 2 bits	
Data length	7 bits 8 bits	
Parity shook	Yes	1 bit
Parity check	No	0

In addition to the above, 1 start bit is necessary. Minimum number of total bits...... 9 bits Maximum number of total bits...... 12 bits

●Data check time

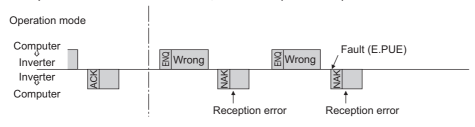
ltem	Check Time
Various monitors, run command, frequency setting (RAM)	< 12ms
Parameter read/write, frequency setting (EEPROM)	< 30ms
Parameter clear/all clear	< 5s
Reset command	No answer

(6) Retry count setting (Pr. 121, Pr. 335)

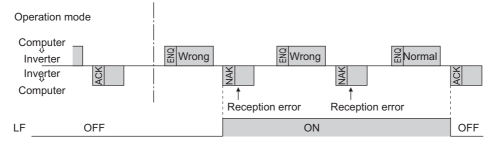
- Set the permissible number of retries at occurrence of a data receive error. (Refer to page 322 for data receive error for retry)
- · When data receive errors occur consecutively and exceed the permissible number of retries set, an inverter fault (E.PUE) is provided and the inverter trips.
- · When "9999" is set, an inverter fault is not provided even if data receive error occurs but an alarm output signal (LF) is output.

For the terminal used for the LF signal output, assign the function by setting "98 (positive logic) or 198 (negative logic)" in any of *Pr. 190 to Pr. 196 (output terminal function selection)*.

Example: PU connector communication, Pr. 121 = "1" (initial value)



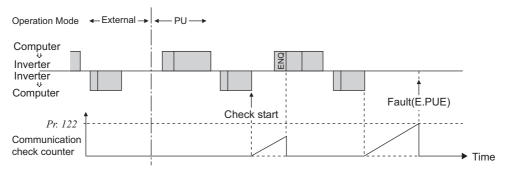
Example: PU connector communication, Pr. 121 = "9999"



(7) Signal loss detection (Pr. 122, Pr. 336 RS-485 communication check time interval)

- · If a signal loss (communication stop) is detected between the inverter and computer as a result of a signal loss detection, a communication fault (PU connector communication: E.PUE, RS-485 terminal communication: E.SER) occurs and the inverter trips.
- · When the setting is "9999", communication check (signal loss detection) is not made.
- When the setting is "0", communication from the PU connector cannot be performed. For communication via the RS-485 terminals, monitor, parameter read, etc. can be performed, but a communication fault (E.SER) occurs as soon as the inverter is switched to network operation mode.
- A signal loss detection is made when the setting is any of "0.1s" to "999.8s". To make a signal loss detection, it is necessary to send data (control code refer to page 321) from the computer within the communication check time interval. (The send data has nothing to do with the station number)
- Communication check is started at the first communication in the operation mode having the operation source (PU operation mode for PU connector communication in the initial setting or network operation mode for RS-485 terminal communication).

Example: PU connector communication, Pr. 122 = "0.1 to 999.8s"





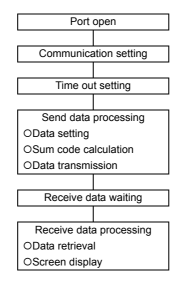
(8) Instructions for the program

- 1) When data from the computer has any error, the inverter does not accept that data. Hence, in the user program, always insert a retry program for data error.
- 2) All data communication, e.g. run command or monitoring, are started when the computer gives a communication request. The inverter does not return any data without the computer's request. Hence, design the program so that the computer gives a data read request for monitoring, etc. as required.
- 3) Program example
 - To change the operation mode to computer link operation

Programming example of Microsoft® Visual C++® (Ver.6.0)

```
#include <stdio.h>
#include <windows.h>
void main(void){
     HANDLÉ
                       hCom:
                                        // Communication handle
     DCB
                                        // Structure for communication setting
                       hDcb:
     COMMTIMEOUTS
                                hTim;
                                        // Structure for time out setting
                       szTx[0x10]:
                                                 // Send buffer
     char
                       szRx[0x10];
                                                 // Receive buffer
     char
                       szCommand[0x10];// Command
     char
                                                 // For buffer size storing
     int
                       nTx,nRx;
     int
                       nSum:
                                                 // For sum code calculation
     BOOL
                       bRet:
     int
                       nRet;
     int
     //**** Opens COM1 port****
     hCom = CreateFile ("COM1", (GENERIC_READ | GENERIC_WRITE), 0, NULL, OPEN_EXISTING, FILE_ATTRIBUTE_NORMAL, NULL);
     if (hCom != NULL) {
              //**** Makes a communication setting of COM1 port****
              GetCommState(hCom,&hDcb);
                                                                                     // Retrieves current communication information
              hDcb.DCBlength = sizeof(DCB);
                                                                                     // Structure size setting
              hDcb.BaudRate = 19200;
                                                                                     // Communication speed=09200bps
              hDcb.ByteSize = 8;
                                                                                     // Data length=8bit
                                                                                     // Even parity
              hDcb.Parity = 2;
              hDcb.StopBits = 2;
              bRet = SetCommState(hCom,&hDcb);
                                                                                     // Sets the changed communication data
              if (bRet == TRUE) {
                       //**** Makes a time out setting of COM1 port****
                       Get CommTimeouts(hCom,&hTim);
                                                                                     // Obtains the current time out value
                       hTim.WriteTotalTimeoutConstant = 1000;
                                                                                     // Write time out 1s
                       hTim.ReadTotalTimeoutConstant = 1000;
                                                                                     // Read time out 1s
                       SetCommTimeouts(hCom,&hTim);
                                                                                     // Changed time out value setting
                       //**** Sets the command to switch the operation mode of the station 1 inverter to the network operation mode ****
                       sprintf(szCommand,"01FB10000");
                                                                                     // Send data (NET operation write)
                       nTx = strlen(szCommand);
                                                                                     //Send data size
                       //**** Generates sum code****
                                                                                     // Initialization of sum data
                       nSum = 0:
                       for (i = 0; i < nTx; i++) {
                                nSum += szCommand[i];
                                                                                     // Calculates sum code
                                nSum &= (0xff);
                                                                                     // Masks data
                       }
                       //**** Generates send data****
                                                                                     // Initialization of send buffer
                       memset(szTx,0,sizeof(szTx));
                       memset(szRx,0,sizeof(szRx));
                                                                                     // Initialization of receive buffer
                       sprintf(szTx,"\5%s%02X",szCommand,nSum);// ENQ code+send data+sum code
                                                                                     // Number of ENQ code+number of send data+number of sum code
                       nTx = 1 + nTx + 2
                       nRet = WriteFile(hCom,szTx,nTx,&nTx,NULL);
                       //**** Sending ****
                       if(nRet!=0) {
                                nRet = ReadFile(hCom,szRx,sizeof(szRx),&nRx,NULL);
                       //**** Receiving **
                                if(nRet != 0) {
                                         //*** Displays the receive data ****
                                         for(i = 0; i < nRx; i++) {
                                                 printf("%02X ",(BYTE)szRx[i]);// Consol output of receive data
                                                 // Displays ASCII coder in hexadecimal. Displays 30 when "0"
                                         printf("\n\r");
                                }
              CloseHandle(hCom);
                                                                                     // Close communication port
     }
}
```

General flowchart



⚠ CAUTION

- Always set the communication check time interval before starting operation to prevent hazardous conditions.
- ⚠ Data communication is not started automatically but is made only once when the computer provides a communication request. If communication is disabled during operation due to signal loss etc., the inverter cannot be stopped. When the communication check time interval has elapsed, the inverter will come to a trip (E.PUE, E.SER). The inverter can be coasted to a stop by switching on its RES signal or by switching power off.
- ⚠ If communication is broken due to signal loss, computer fault etc., the inverter does not detect such a fault. This should be fully noted.



(9) Setting items and set data

After completion of parameter setting, set the instruction codes and data then start communication from the computer to allow various types of operation control and monitoring.

No.	Item Read/ Write Instruction Code Data Description		Number of Data Digits (format)			
1	Op	eration mode	Read	Н7В	H0000: Network operation H0001: External operation H0002: PU operation	4 digits (B.E/D) 4 digits
			Write	HFB	(RS-485 communication operation via PU connector)	(A,C/D)
		Output frequency/ speed	Read	H6F	H0000 to HFFFF: Output frequency in 0.01Hz increments Speed in 1r/min increments (when $Pr. 37 = 1$ to 9998 or $Pr. 144 = 2$ to 10, 102 to 110)	4 digits (B.E/D)
		Output current	Read	H70	H0000 to HFFFF: Output current (hexadecimal) in 0.01A increments (FR-A760-00840 or less) / 0.1A increments (FR-A760-01040 or more)	4 digits (B.E/D)
		Output voltage	Read	H71	H0000 to HFFFF: Output voltage (hexadecimal) in 0.1V increments	4 digits (B.E/D)
		Special monitor	Read	H72	H0000 to HFFFF: Monitor data selected in instruction code HF3	4 digits (B.E/D)
2	Monitor	Special monitor	Read	H73	H01 to H3C: Monitor selection data	2digits (B.E'/D)
2	Mor	selection No.	Write	HF3	Refer to the special monitor No. table (page 328)	2digits (A',C/D)
		Fault definition	Read	H74 to H77	b15 b8 b7 b0 H74 Second fault in past Latest fault H75 Fourth fault in past Third fault in past H76 Sixth fault in past Fifth fault in past H77 Eighth fault in past Seventh fault in past Refer to the fault data table (page 329)	4 digits (B.E/D)
3	_	n command tended)	Write	HF9	You can set the control input commands such as the forward rotation signal (STF) and reverse rotation signal (STR). (<i>Refer to</i>	4 digits (A,C/D)
	Rui	n command	Write	HFA	page 329 for details)	2digits (A',C/D)
4	mo	erter status nitor tended)	Read	H79	You can monitor the status of the output signals such as forward rotation, reverse rotation and inverter running (RUN). (Refer to page	4 digits (B.E/D)
		erter status nitor	Read	Н7А	330 for details)	2digits (B.E'/D)
	(RA		Read	H6D	Read the set frequency/speed from the RAM or EEPROM. H0000 to HFFFF: Set frequency in 0.01Hz increments	4 digits
		frequency EPROM)	. 1000	H6E	Speed in 1r/min increments (When <i>Pr. 37</i> = 1 to 9998 or <i>Pr. 144</i> = 2 to 10, 102 to 110)	(B.E/D)
5	(RAM) H0000 to H9C40 (0 to 400.00Hz): frequency in 0.01Hz increments		H0000 to H9C40 (0 to 400.00Hz) : frequency in 0.01Hz increments	4 digito		
Set frequency (RAM, EEPROM)		Write	HEE	H0000 to H270E (0 to 9998): speed in r/min increments (when <i>Pr.</i> 37 = 1 to 9998 or <i>Pr.</i> 144 = 2 to 10, 102 to 110) To change the running frequency consecutively, write data to the inverter RAM. (Instruction code: HED)	4 digits (A,C/D)	
6	Inv	erter reset	H9696: Resets the inverter. As the inverter is reset at start of communication by the computer, the inverter cannot send reply data back to the computer.		4 digits (A,C/D)	
					H9966: Resets the inverter. When data is sent normally, ACK is returned to the computer and then the inverter is reset.	
7		ult definition clear	Write	HF4	H9696: Faults history batch clear	4 digits (A,C/D)

Refer to page 320 for data formats (A, A', B, B', C, D)

No.	Item	Read/ Write	Instruction Code		Data Description			Number of Data Digits (format)	
	All parameters return to the initial values. Whether to clear communication parameters or not can be selected according to data. (O: Clear, x: Not clear) Refer to page 436 for parameter clear, all clear, and communication parameters.								
					Clear Type	Data	Communication Pr.		
	Parameter clear				Parameter clear	H9696	0	4 digits	
8	All clear	Write	HFC		i didifictor cical	H5A5A	×	(A,C/D)	
	0.00				All parameter clear	H9966	0	(', -, -,	
					7 paramotor orea.	H55AA	×		
				para opera Exec	When clear is executed for H9696 or H9966, communication-related parameter settings also return to the initial values. When resuming operation, set the parameters again. Executing clear will clear the instruction code HEC, HF3, and HFF settings.				
9	Davenatare	Read	H00 to H63	Refer to the instruction code (page 436) and write and/or read the 4 digit			4 digits (B.E/D)		
10	Parameters	Write	H80 to HE3		When setting $Pr.~100$ and later, link parameter extended setting must be set.				
11	Link parameter	Read	H7F		•	changed a	according to the H00 to H09	2digits (B.E'/D)	
''	extended setting Write		HFF		setting. For details of the setting, refer to the instruction code (page 436).				
12	Second parameter changing	Read	H6C	When setting the calibration parameters *1 H00:Frequency *2 H01: Parameter-set analog value H02: Analog value input from terminal		2digits (B.E'/D)			
12	(instruction code HFF=1, 9)		HEC	*2	parameters.	also be writ	ers on the next page for calibration ten using $Pr. 125$ (instruction code).	2digits (A',C/D)	

Refer to page 320 for data formats (A, A', B, B', C, D)

REMARKS

- Set 65520 (HFFF0) as a parameter value "8888" and 65535 (HFFFF) as "9999".
- For the instruction codes HFF, HEC and HF3, their values are held once written but cleared to zero when an inverter reset or all clear is performed.

Example) When reading the C3 (Pr. 902) and C6 (Pr. 904) settings from the inverter of station 0

	Computer Send Data	Inverter Send Data	Description
1)	ENQ 00 FF 0 01 82	ACK 00	Set "H01" in the extended link parameter.
2)	ENQ 00 EC 0 01 7E	ACK 00	Set "H01" in second parameter changing.
3)	ENQ 00 5E 0 0F	STX 00 0000 ETX 25	C3 (Pr. 902) is read. 0% is read.
4)	ENQ 00 60 0 FB	STX 00 0000 ETX 25	C6 (Pr. 904) is read. 0% is read.

To read/write C3 (Pr. 902) and C6 (Pr. 904) after inverter reset or parameter clear, execute from 1) again.



List of calibration parameters

			truct code	
Para meter	Name		Write	Extended
C2 (902)	Terminal 2 frequency setting bias frequency	5E	DE	1
C3 (902)	Terminal 2 frequency setting bias	5E	DE	1
125 (903)	Terminal 2 frequency setting gain frquency	5F	DF	1
C4 (903)	Terminal 2 frequency setting gain	5F	DF	1
C5 (904)	Terminal 4 frequency setting bias frequency	60	E0	1
C6 (904)	Terminal 4 frequency setting bias	60	E0	1
126 (905)	Terminal 4 frequency setting gain frequency	61	E1	1
C7 (905)	Terminal 4 frequency setting gain	61	E1	1
C12 (917)	Terminal 1 bias frequency (speed)	11	91	9

_		Instruction code		
Para meter	Name		Write	Extended
C13 (917)	Terminal 1 bias frequency (speed)	11	91	9
C14 (918)	Terminal 1 gain frequency (speed)	12	92	9
C15 (918)	Terminal 1 gain (speed)	12	92	9
C16 (919)	Terminal 1 bias command (torque/ magnetic flux)	13	93	9
C17 (919)	Terminal 1 bias (torque/magnetic flux)	13	93	9
C18 (920)	Terminal 1 gain command (torque/ magnetic flux)	14	94	9
C19 (920)	Terminal 1 gain (torque/magnetic flux)	14	94	9
C38 (932)	Terminal 4 bias command (torque/ magnetic flux)	20	Α0	9

				ion
Para meter	Name	Read	Write	Extended
C39 (932)	Terminal 4 bias (torque/magnetic flux)	20	Α0	9
C40 (933)	Terminal 4 gain command (torque/ magnetic flux)	21	A1	9
C41 (933)	Terminal 4 gain (torque/magnetic flux)	21	A1	9

[Special monitor selection No.]

Refer to page 239 for details of the monitor description.

Data	Description	Increments
H01	Output frequency	0.01Hz
H02	Output current	0.01A/
1102	Output current	0.1A *1
H03	Output voltage	0.1V
H05	Frequency setting value	0.01Hz
H06	Running speed	1r/min
H07	Motor torque	0.1%
H08	Converter output voltage	0.1V
H09	Regenerative brake duty	0.1%
НОА	Electronic thermal relay	0.1%
	function load factor	
H0B	Output current peak	0.01A/
1100	value	0.1A *1
H0C	Converter output voltage	0.1V
	peak value	0.10

Data	Description	Increments
ПОП	Input power	0.01kW/
1100	input power	0.1kW *1
HUE	Output power	0.01kW/
TIOL	Output power	0.1kW *1
H0F	Input terminal status *2	_
H10	Output terminal status *3	
H11	Load meter	0.1%
L12	Motor excitation current	0.01A/
1112	WOLDI EXCILATION CUITEN	0.1A *1
H13	Position pulse	_
H14	Cumulative energization	1h
	time	•••
H16	Orientation status	_
H17	Actual operation time	1h
H18	Motor load factor	0.1%
H19	Cumulative power	1kWh

Data	Description	Increments
H20	Torque command	0.1%
H21	Torque current command	0.1%
H22	Motor output	0.01kW/
	-	0.1kW *1
	Feedback pulse	_
H32	Power saving effect	Variable
H33	Cumulative saving power	Variable
H34	PID set point	0.1%
H35	PID measured value	0.1%
H36	PID deviation	0.1%
НЗА	Option input terminal	_
11071	status1 *4	
НЗВ	Option input terminal	_
	status2 ∗₅	
НЗС	Option output terminal	_
	status *6	

b0

Y0

*1 The setting depends on capacities. (00840 or less/01040 or more)

Input terminal monitor details b15 b0 CS RES STOP MRS JOG RH RM RL RT ΑU STR STF Output terminal monitor details b0 b15 ABC2 ABC1 RUN SU Details of option input terminal monitor 1 (input terminal status of FR-A7AX)-all terminals are off when an option is not fitted b0 X13 X12 X11 X10 X9 X8 X7 X6 X0 Details of option input terminal monitor 2 (input terminal status of FR-A7AX)-all terminals are off when an option is not fitted b15 b0 DY *6 Details of option output terminal monitor (output terminal status of FR-A7AY/A7AR)-all terminals are off when an option is not fitted

RA2

RA1

RA3

b15

[Fault data]

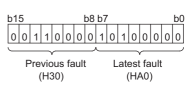
Refer to page 389 for details of fault description.

D 1	5 ' "	1 1	- 1	l
Data	Description		Data	Description
H00	No alarm		H91	E.PTC
H10	E.OC1		HA0	E.OPT
H11	E.OC2		HA3	E.OP3
H12	E.OC3		HB0	E.PE
H20	E.OV1		HB1	E.PUE
H21	E.OV2		HB2	E.RET
H22	E.OV3		HB3	E.PE2
H30	E.THT		HC0	E.CPU
H31	E.THM		HC1	E.CTE
H40	E.FIN		HC2	E.P24
H50	E.IPF		HC4	E.CDO
H51	E.UVT		HC5	E.IOH
H52	E.ILF		HC6	E.SER
H60	E.OLT		HC7	E.AIE
H70	E.BE		HC8	E.USB
H80	E.GF		HD0	E.OS
H81	E.LF		HD1	E.OSD
H90	E.OHT		HD2	E.ECT
				•

Data	Description
HD3	E.OD
HD5	E.MB1
HD6	E.MB2
HD7	E.MB3
HD8	E.MB4
HD9	E.MB5
HDA	E.MB6
HDB	E.MB7
HDC	E.EP
HF1	E.1
HF2	E.2
HF3	E.3
HF6	E.6
HF7	E.7
HFB	E.11
HFD	E.13

Fault description display example (instruction code H74)

For read data H30A0 (Previous fault THT) (Latest fault OPT)



[Run command]

Item	Instruction Code	Bit Length	Description	Example
Run command	HFA	8bit	b0: AU (current input selection) *1 *3 b1: Forward rotation command b2: Reverse rotation command b3: RL (low speed operation command) *1 *3 b4: RM (middle speed operation command) *1 *3 b5: RH (high speed operation command) *1 *3 b6: RT (second function selection) *1 *3 b7: MRS (output stop) *1	[Example 1] H02 Forward rotation b7
Run command (extended)	HF9	16bit	b0:AU (current input selection) *1 *3 b1:Forward rotation command b2:Reverse rotation command b3:RL (low speed operation command) *1 *3 b4:RM (middle speed operation command) *1 *3 b5: RH (high speed operation command) *1 *3 b6:RT (second function selection) *1 *3 b7:MRS (output stop) *1 *3 b8:JOG (Jog operation) *2 *3 b9:CS (selection of automatic restart after instantaneous power failure) *2 *3 b10: STOP (start self-holding) *2 *3 b11:RES (reset) *2 *3 b12:— b13:— b14:— b15:—	[Example 1] H0002 Forward rotation b15

^{*1} The signal within parentheses is the initial setting. The description changes depending on the setting of *Pr. 180 to Pr. 184, Pr. 187 (input terminal function selection) (page 217).*

^{*2} The signal within parentheses is the initial setting. Since jog operation/selection of automatic restart after instantaneous power failure/start self-holding/reset cannot be controlled by the network, bit 8 to bit 11 are invalid in the initial status. When using bit 8 to bit 11, change the signals with *Pr. 185, Pr. 186, Pr. 188, Pr. 189 (input terminal function selection) (page 217).* (Reset can be executed with the instruction code HFD.)

^{*3} Only forward rotation command and reverse rotation command are available for RS-485 communication using PU connector.



[Inverter status monitor]

Item	Instruction Code	Bit Length	Description	Example
Inverter status monitor	Н7А	8bit	b0:RUN (inverter running)* b1:Forward rotation b2:Reverse rotation b3:SU (up to frequency) * b4:OL (overload) * b5:IPF (instantaneous power failure) * b6:FU (frequency detection)* b7:ABC1 (fault) *	[Example 1] H02 ··· During forward rotation b0 0 0 0 0 0 0 0 1 0 [Example 2] H80 ··· Stop at fault occurrence b7 b0 1 0 0 0 0 0 0 0 0 0
Inverter status monitor (extended)	H79	16bit	b0:RUN (inverter running) * b1:Forward rotation b2:Reverse rotation b3:SU (up to frequency) * b4:OL (overload) * b5:IPF (instantaneous power failure) * b6:FU (frequency detection) * b7:ABC1 (fault) * b8:ABC2 (—)* b9:— b10:— b11:— b12:— b13:— b14:— b15: Fault occurrence	[Example 1] H0002···During forward rotation b15

^{*} The signal within parentheses is the initial setting. The description changes depending on the setting of *Pr. 190 to Pr. 196 (output terminal function selection)*.

4.24.6 Modbus-RTU communication specifications (Pr. 331, Pr. 332, Pr. 334, Pr. 343, Pr. 539, Pr. 549)

Using the Modbus-RTU communication protocol, communication operation or parameter setting can be performed from the RS-485 terminals of the inverter.

Parameter Number	Name	Initial Value	Setting Range	Description
			0	Broadcast communication is selected.
331	RS-485 communication station number	0	1 to 247	Specify the inverter station number. Set the inverter station numbers when two or more inverters are connected to one personal computer.
332	RS-485 communication speed	96	3, 6, 12, 24, 48, 96, 192, 384	Set the communication speed. The setting value × 100 equals the communication speed. For example, the communication speed is 9600bps when the setting value is "96".
	RS-485 communication parity check selection	2	0	Without parity check Stop bit length 2bits
334			1	With odd parity check Stop bit length 1bit
			2	With even parity check Stop bit length 1bit
343	Communication error count	0	_	Display the number of communication errors during Modbus-RTU communication. Reading only
	Modbus-RTU communication check time interval		0	Modbus-RTU communication can be made, but the inverter will come to trip in the NET operation mode.
539		9999	0.1 to 999.8s	Set the interval of communication check time. (same specifications as <i>Pr. 122</i>)
			9999	No communication check (signal loss detection)
549	Protocol selection	1	0	Mitsubishi inverter (computer link) protocol
CAU		1	1	Modbus-RTU protocol

CAUTION =

When Modbus-RTU communication is performed from the master with address 0 (station 0) set, broadcast communication is selected and the inverter does not send a response message to the master.

When response from the inverter is necessary, set a value other than "0" in Pr. 331 (initial value 0).

Some functions are invalid for broadcast communication. (Refer to page 333)

REMARKS

- · When using the Modbus-RTU protocol, set Pr. 549 Protocol selection to "1".
- When the communication option is fitted with *Pr. 550 NET mode operation command source selection* set to "9999" (initial value), the command source (e.g. run command) from the RS-485 terminals is invalid. (*Refer to page 307*)

(1) Communication specifications

· The communication specifications are given below.

Item		Description	Related Parameters
Communication protocol		Modbus-RTU protocol	Pr. 549
Conforming stand	dard	EIA-485 (RS-485)	_
Number of inverte	ers connected	1: N (maximum 32 units), setting is 0 to 247 stations	Pr. 331
Communication s	speed	Can be selected from 300, 600, 1200, 2400, 4800, 9600, 19200 and 38400bps	Pr. 332
Control protocol		Asynchronous system	
Communication method		Half-duplex system	
	Character system	m Binary(fixed to 8 bits)	
	Start bit	1bit	
Communication	Stop bit length	Select from the following three types No parity, stop bit length 2 bits	Pr. 334
specifications	Parity check	Odd parity, stop bit length 1 bit Even parity, stop bit length 1 bit	11.004
	Error check	CRC code check	
	Terminator	Not used	
Waiting time setti	ing	Not used	



(2) Outline

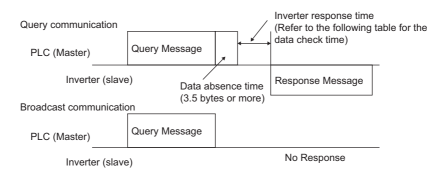
The Modbus protocol is the communication protocol developed by Modicon for PLC.

The Modbus protocol performs serial communication between the master and slave using the dedicated message frame. The dedicated message frame has the functions that can perform data read and write. Using the functions, you can read and write the parameter values from the inverter, write the input command of the inverter, and check the operating status. In this product, the inverter data are classified in the holding register area (register addresses 40001 to 49999). By accessing the assigned holding register address, the master can communicate with the inverter which is a slave.

REMARKS

There are two different serial transmission modes: ASCII (American Standard Code for Information Interchange) mode and RTU (Remote Terminal Unit) mode. This product supports only the RTU mode in which 1-byte (8-bit) data is transmitted as-is. Only the communication protocol is defined by the Modbus protocol, and the physical layer is not stipulated.

(3) Message format



Data check time

Item	Check Time
Various monitors, operation command, frequency setting (RAM)	< 12ms
Parameter read/write, frequency setting (EEPROM)	< 30ms
Parameter clear/all clear	< 5s
Reset command	No answer

1)Query

The master sends a message to the slave (= inverter) at the specified address.

2) Normal Response

After receiving the query from the master, the slave executes the requested function and returns the corresponding normal response to the master.

3) Error Response

If an invalid function code, address or data is received, the slave returns it to the master.

When a response description is returned, the error code indicating that the request from the master cannot be executed is added.

No response is returned for the hardware-detected error, frame error and CRC check error.

4)Broadcast

By specifying address 0, the master can send a message to all slaves. All slaves that received the message from the master execute the requested function. In this communication, the slaves do not return a response to the master.

REMARKS

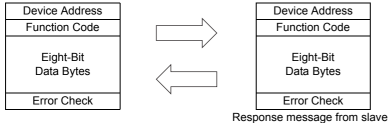
The slave executes the function independently of the inverter station number setting (Pr. 331) during broadcast communication.

(4) Message frame (protocol)

Communication method

Basically, the master sends a query message (question) and the slave returns a response message (response). When communication is normal, Device Address and Function Code are copied as they are, and when communication is abnormal (function code or data code is illegal), bit 7 (= 80h) of Function Code is turned on and the error code is set to Data Bytes.

Query message from Master



The message frame consists of the four message fields as shown above.

By adding the no-data time (T1: Start, End) of 3.5 characters to the beginning and end of the message data, the slave recognizes it as one message.

Protocol details

The four message fields will be explained below.

Start	1) ADDRESS	2) FUNCTION	3) DATA	4) CRC CHECK		End
T1	8bit	8bit	n × 8bit	L 8bit	H 8bit	T1

Message Field		Description							
1) ADDRESS field	message When th	The address is 1 byte long (8 bits) and any of 0 to 247 can be set. Set 0 to send a broadcast message (all-address instruction) or any of 1 to 247 to send a message to each slave. When the slave responds, it returns the address set from the master. The value set to <i>Pr. 331 RS-485 communication station number</i> is the slave address.							
	function operation returned When th	The function code is 1 byte long (8 bits) and any of 1 to 255 can be set. The master sets the function that it wants to request from the slave, and the slave performs the requested operation. The following table gives the supported function codes. An error response is returned if the set function code is other than those in the following table. When the slave returns a normal response, it returns the function code set by the master. When the slave returns an error response, it returns H80 + function code.							
	Code	Function Name	Outline	Broadcast Communication					
	H03	Read Holding Register	Reads the holding register data.	Disallowed					
2) FUNCTION field	H06	H06 Preset Single Register Writes data to the holding register.		Allowed					
	H08	Diagnostics	Makes a function diagnosis. (communication check only)	Disallowed					
	H10	Preset Multiple Registers	Writes data to multiple consecutive holding registers.	Allowed					
	H46	Read Holding Register Access Log	Reads the number of registers that succeeded in communication last time.	Disallowed					
	Table 1: Function code list								
3) DATA field			he function code (refer to page 334). Do of access to the holding register, etc.	ata includes the byte					
4) CRC CHECK field	The received message frame is checked for error. CRC check is performed, and 2 byte long data is added to the end of the message. When CRC is added to the message, the low-order byte is added first and is followed by the high-order byte. The CRC value is calculated by the sending side that adds CRC to the message. The receiving side recalculates CRC during message receiving, and compares the result of that calculation and the actual value received in the CRC CHECK field. If these two values do not match, the result is defined as error.								



(5) Message format types

The message formats corresponding to the function codes in Table 1 on page 333 will be explained.

Read holding register data (H03 or 03)

Can read the description of 1) system environment variables, 2) real-time monitor, 3) faults history, and 4) inverter parameters assigned to the holding register area (refer to the register list (page 339)).

Query Message

1) Slave Address	2) Function	3) Starting Address		4) No. o	f Points	CRC (Check
(Ob:t)	H03	Н	L	Н	L	L	Н
(8bit)	(8bit)	(8bit)	(8bit)	(8bit)	(8bit)	(8bit)	(8bit)

Normal response (Response message)

1) Slave Address	2) Function	5) Byte Count		6) Dat	ta	CRC (Check
(8bit)	H03 (8bit)	(8bit)	H (8bit)	L (8bit)	 (n × 16bit)	L (8bit)	H (8bit)

Query message setting

Message	Setting Description
1)Slave Address	Set the address to which the message will be sent. Broadcast communication cannot be made (0 is invalid).
2)Function	Set H03.
3)Starting Address	Set the address at which holding register data read will be started. Starting address = starting register address (decimal) – 40001 For example, setting of the starting address 0001 reads the data of the holding register 40002.
4)No. of Points	Set the number of holding registers from which data will be read. The number of registers from which data can be read is a maximum of 125.

· Description of normal response

Message	Setting Description
5)Byte Count	The setting range is H02 to H14 (2 to 20). Twice greater than the No. of Points specified at 4) is set.
6)Data	The number of data specified at 4) is set. Data are read in order of Hi byte and Lo byte, and set in order of starting address data, starting address + 1 data, starting address + 2 data,

Example) To read the register values of 41004 (Pr. 4) to 41006 (Pr. 6) from the slave address 17 (H11)

Query message

Slave Address	Function	Starting Address		No. of Points		CRC Check	
H11	H03	H03	HEB	H00	H03	H77	H2B
(8bit)	(8bit)	(8bit)	(8bit)	(8bit)	(8bit)	(8bit)	(8bit)

Normal response (Response message)

Slave Address	Function	Byte Count		Data				CRC (Check	
H11	H03	H06	H17	H70	H0B	HB8	H03	HE8	H2C	HE6
(8bit)	(8bit)	(8bit)	(8bit)	(8bit)	(8bit)	(8bit)	(8bit)	(8bit)	(8bit)	(8bit)

Read value

Register 41004 (*Pr. 4*): H1770 (60.00Hz) Register 41005 (*Pr. 5*): H0BB8 (30.00Hz) Register 41006 (*Pr. 6*): H03E8 (10.00Hz)

• Write multiple holding register data (H06 or 06)

You can write the description of 1) system environment variables and 4) inverter parameters assigned to the holding register area (refer to the register list (page 339)).

Query message

1) Slave Address	2) Function	3) Register Address		4) Preset Data		CRC Check	
(8bit)	H06 (8bit)	H (8bit)	L (8bit)	H (8bit)	L (8bit)	L (8bit)	H (8bit)

Normal response (Response message)

1) Slave Address	2) Function	3) Registe	3) Register Address		ss 4) Preset Data		CRC Check	
(8bit)	H06 (8bit)	H (8bit)	L (8bit)	H (8bit)	L (8bit)	L (8bit)	H (8bit)	

· Query message setting

Message	Setting Description
1)Slave Address	Set the address to which the message will be sent. Setting of address 0 enables broadcast communication
2)Function	Set H06.
3)RegisterAddress	Set the address of the holding register to which data will be written. Register address = holding register address (decimal) – 40001 For example, setting of register address 0001 writes data to the holding register address 40002.
4)Prese Data	Set the data that will be written to the holding register. The written data is fixed to 2 bytes.

Description of normal response

1) to 4) (including CRC check) of the normal response are the same as those of the query message. No response is made for broadcast communication.

Example) To write 60Hz (H1770) to 40014 (running frequency RAM) at slave address 5 (H05).

Query message

Slave Address	Function	Register Address		Register Address Preset Data		Data	CRC Check	
H05	H06	H00 H0D		H17	H70	H17	H99	
(8bit)	(8bit)	(8bit)	(8bit)	(8bit)	(8bit)	(8bit)	(8bit)	

Normal Response (Response message)

Same data as the query message

CAUTION =

For broadcast communication, no response is returned in reply to a query. Therefore, the next query must be made when the inverter processing time has elapsed after the previous query.



• Function diagnosis (H08 or 08)

A communication check can be made since the query message sent is returned unchanged as a response message (function of subfunction code H00).

Subfunction code H00 (Return Query Data)

Query Message

1) Slave Address	2) Function	3) Subfunction		4) Date		CRC Check	
(8bit)	H08	H00	H00	Н	L	L	Н
(onit)	(8bit)	(8bit)	(8bit)	(8bit)	(8bit)	(8bit)	(8bit)

Normal Response (Response message)

1) Slave Address	2) Function	3) Subfunction		4) [ate	CRC (Check
(Ohit)	H08	H00	H00	Н	L	L	Н
(8bit)	(8bit)	(8bit)	(8bit)	(8bit)	(8bit)	(8bit)	(8bit)

Query message setting

Message	Setting Description
1)Slave Address	Set the address to which the message will be sent. Broadcast communication cannot be made (0 is invalid).
2)Function	Set H08.
3)Subfunction	Set H0000.
4)Data	Any data can be set if it is 2 bytes long. The setting range is H0000 to HFFFF.

· Description of normal response

1) to 4) (including CRC check) of the normal response are the same as those of the query message.

CAUTION =

For broadcast communication, no response is returned in reply to a query. Therefore, the next query must be made when the inverter processing time has elapsed after the previous query.

• Write multiple holding register data (H10 or 16)

You can write data to multiple holding registers.

Query message

1) Slave Address	2) Function	3) Starting Ad	ldress	,	o. of sters	5) ByteCount		6) Data		CRC	Check
(8bit)	H10 (8bit)	H (8bit)	L (8bit)	H (8bit)	L (8bit)	(8bit)	H (8bit)	L (8bit)	 (n × 2 × 8bit)	L (8bit)	H (8bit)

Normal Response (Response message)

1) Slave Address	Idress 2) Function 3) Starting Address		4) No. of Registers		CRC Check		
(8bit)	H10	Н	L	Н	L	L	Η
(obit)	(8bit)	(8bit)	(8bit)	(8bit)	(8bit)	(8bit)	(8bit)

· Query message setting

Message	Setting Description
1)Slave Address	Set the address to which the message will be sent. Setting of address 0 enables broadcast communication.
2) Function	Set H10.
3)Starting Address	Set the address where holding register data write will be started. Starting address = starting register address (decimal) – 40001 For example, setting of the starting address 0001 reads the data of the holding register 40002.
4) No. of Points	Set the number of holding registers where data will be written. The number of registers where data can be written is a maximum of 125.
5) Byte Count	The setting range is H02 to HFA (0 to 250). Set a value twice greater than the value specified at 4).
6)Data	Set the data specified by the number specified at 4). The written data are set in order of Hi byte and Lo byte, and arranged in order of the starting address data, starting address + 1 data, starting address + 2 data

· Description of normal response

1) to 4) (including CRC check) of the normal response are the same as those of the query message.

Example) To write 0.5s (H05) to 41007 (Pr. 7) at the slave address 25 (H19) and 1s (H0A) to 41008 (Pr. 8).

Query Message

	Slave Address	Function		ting ress	No. of	No. of Points		Data		CRC (Check		
Ш	H19	H10	H03	HEE	H00	H02	H04	H00	H05	H00	H0A	H86	H3D
	(8bit)	(8bit)	(8bit)	(8bit)	8bit)	(8bit)	(8bit)	(8bit)	(8bit)	(8bit)	(8bit)	(8bit)	(8bit)

Response message (Response message)

Slave Address	Function		nrting No. of Points			CRC Check		
H19	H10	H03	HEE	H00	H02	H22	H61	
(8bit)	(8bit)	(8bit)	(8bit)	(8bit)	(8bit)	(8bit)	(8bit)	

Read holding register access log (H46 or 70)

A response can be made to a query made by the function code H03, or H10.

The starting address of the holding registers that succeeded in access during previous communication and the number of successful registers are returned.

In response to the query for other than the above function code, 0 is returned for the address and number of registers.

Query Message

1) Slave Address	2) Function	CRC Check			
(8bit)	H46 (8bit)	L (8bit)	H (8bit)		

Normal Response (Response message)

1) Slave Address	2) Function	3) Starting Address		4) No. of Points		CRC Check	
(8bit)	H46	H	L	H	L	L	H
	(8bit)	(8bit)	(8bit)	(8bit)	(8bit)	(8bit)	(8bit)

Query message setting

Message	Setting Description
1)Slave Address	Set the address to which the message will be sent. Broadcast communication cannot be made (0 is invalid)
2)Function	Set H46.

· Description of normal response

Message	Setting Description
3) Starting Address	The starting address of the holding registers that succeeded in access is returned. Starting address = starting register address (decimal) – 40001 For example, when the starting address 0001 is returned, the address of the holding register that succeeded in access is 40002.
4)No. of Points	The number of holding registers that succeeded in access is returned.

Example) To read the successful register starting address and successful count from the slave address 25 (H19).

Query Message

Slave Address	Function	CRC (Check
H19	H46	H8B	HD2
(8bit)	(8bit)	(8bit)	(8bit)

Normal Response (Response message)

Slave Address	Function	Starting	Address	No. of	Points	CRC (Check
H19	H10	H03	HEE	H00	H02	H22	H61
(8bit)	(8bit)	(8bit)	(8bit)	(8bit)	(8bit)	(8bit)	(8bit)

Success of two registers at starting address 41007 (Pr. 7) is returned.



Error response

An error response is returned if the query message received from the master has an illegal function, address or data. No response is returned for a parity, CRC, overrun, framing or busy error.

CAUTION =

No response message is sent in the case of broadcast communication also.

Error response (Response message)

1) Slave Address	2) Function	3) Exception Code	CRC (Check
(Ohit)	H80 + Function	(Obit)	L	Н
(8bit)	(8bit)	(8bit)	(8bit)	(8bit)

Message	Setting Description
1) Slave address	Set the address received from the master.
2)Function	The master-requested function code + H80 is set.
3)Exception code	The code in the following table is set.

Error code list

Code	Error Item	Error Definition					
01	ILLEGAL FUNCTION (Function code illegal)	The set function code in the query message from the master cannot be handled by the slave.					
02	ILLEGAL DATA ADDRESS ·1 (Address illegal)	The set register address in the query message from the master cannot be handled by the inverter. (No parameter, parameter read disabled, parameter write disabled)					
03	ILLEGAL DATA VALUE (Data illegal)	The set data in the query message from the master cannot be handled by the inverter. (Out of parameter write range, mode specified, other error)					

^{*1} An error will not occur in the following cases

Namely, when the function code H03 or H10 is used to access multiple holding registers, an error will not occur if a non-existing holding register or read disabled or write disabled holding register is accessed.

REMARKS

An error will occur if all accessed holding registers do not exist.

Data read from a non-existing holding register is 0, and data written there is invalid.

· Message data mistake detection

To detect the mistakes of message data from the master, they are checked for the following errors. If an error is detected, a trip will not occur.

Error check item

Error Item	Error Definition	Inverter Side Operation
Parity error	The data received by the inverter differs from the specified parity (<i>Pr. 334</i> setting).	
Framing error	The data received by the inverter differs from the specified stop bit length (<i>Pr. 333</i>).	
Overrun error	The following data was sent from the master before the inverter completes data receiving.	1) <i>Pr. 343</i> is increased by 1 at error occurrence.
Message frame error	The message frame data length is checked, and the received data length of less than 4 bytes is regarded as an error.	The terminal LF is output at error occurrence.
CRC check error	A mismatch found by CRC check between the message frame data and calculation result is regarded as an error.	

¹⁾ Function code H03 (Read Holding Register Data)

When the No. of Points is 1 or more and there is one or more holding registers from which data can be read

²⁾ Function code H10 (Write Multiple Holding Register Data)

When the No. of Points is 1 or more and there is 1 or more holding registers to which data can be written

(6) Modbus registers

System environment variable

Register	Definition	Read/Write	Remarks
40002	Inverter reset	Write	Any value can be written
40003	Parameter clear	Write	Set H965A as a written value.
40004	All parameter clear	Write	Set H99AA as a written value.
40006	Parameter clear *1	Write	Set H5A96 as a written value.
40007	All parameter clear *1	Write	Set HAA99 as a written value.
40009	Inverter status/control input instruction *2	Read/write	See below.
40010	Operation mode/inverter setting *3	Read/write	See below.
40014	Running frequency (RAM value)	Read/write	According to the <i>Pr. 37</i> and <i>Pr. 144</i> settings, the frequency and selectable speed are in 1r/min
40015	Running frequency (EEPROM value)	Write	increments.

^{*1} The communication parameter values are not cleared.

- *2 For write, set the data as a control input instruction. For read, data is read as an inverter operating status.
- *3 For write, set data as the operation mode setting. For read, data is read as the operation mode status.

<Inverter status/control input instruction>

Bit	Defini	tion								
Dit	Control input instruction	Inverter status								
0	Stop command	RUN (inverter running) *2								
1	Forward rotation command	Forward rotation								
2	Reverse rotation command	Reverse rotation								
3	RH (high speed operation command) *1	SU (up to frequency) *2								
4	RM (middle speed operation command) *1	OL (overload) *2								
5	RL (low speed operation command) *1	IPF (instantaneous power failure) *2								
6	JOG (Jog operation) *1	FU (frequency detection) *2								
7	RT (second function selection) *1	ABC1 (fault) *2								
8	AU (current input selection) *1	ABC2 (—) *2								
	CS									
9	(selection of automatic restart after	0								
	instantaneous power failure) *1									
10	MRS (output stop) *1	0								
11	STOP (start self-holding) *1	0								
12	RES (reset) *1	0								
13	0	0								
14	0	0								
15	0	Fault occurrence								
	4 TI 1 1 11 11 11 11 11 11 11 11 11 11 11 1									

<Operation mode/inverter setting>

Mode	Read Value	Written Value
EXT	H0000	H0010
PU	H0001	
EXT JOG	H0002	_
PU JOG	H0003	_
NET	H0004	H0014
PU+ EXT	H0005	_

The restrictions depending on the operation mode changes according to the computer link specifications.

Each assigned signal is valid or invalid depending on NET. (Refer to page 307)

^{*1} The signal within parentheses is the initial setting. The description changes depending on the setting of *Pr. 180 to Pr. 189 (input terminal function selection) (page 217).*

^{*2} The signal within parentheses is the initial setting. The description changes depending on the setting of *Pr. 190 to Pr. 196 (output terminal function selection) (page 225).*



• Real-time monitor Refer to *page 239* for details of the monitor description.

Register	Definition	Increments	Register	Definition	Increments	Register	Definition	Increments
40201	Output frequency	0.01Hz	40213	Input power	0.01kW/	40226	Torque command	0.1%
40202	Output current	0.01A/ 0.1A *6	40214	Output power	0.1kW *6 0.01kW/	40227	Torque current command	0.1%
40203	Output voltage	0.1V	40214	Output power	0.1kW *6	40228	Motor output	0.01kW/
40205	Frequency setting value	0.01Hz	40215	Input terminal status *1	_	40229	Feedback pulse	0.1kW *6
40206	Running speed	1r/min	40216	Output terminal		40250	Power saving effect	Variable
40207	Motor torque	0.1%		status *2		40251	Cumulative saving	Variable
40208	Converter output	0.1V	40217	Load meter	0.1%	40231	power	variable
40206	voltage	0.10	40218	Motor excitation	0.01A/	40252	PID set point	0.1%
40209	Regenerative brake duty	0.1%	40219	Position pulse	0.1A ∗6 —	40253	PID measured value	0.1%
	Electronic thermal		40220	Cumulative	1h	40254	PID deviation	0.1%
40210	relay function load factor	0.1%	40222	energization time Orientation status	_	40258	Option input terminal status1 *3	_
40211	Output current peak value	0.01A/ 0.1A *6	40223	Actual operation time	1h	40259	Option input terminal status2 *4	_
40212	Converter output	0.1V	0.1V 40224 Motor load		0.1%	40260	Option output	
70212	voltage peak value	0.10	40225	Cumulative power	1kWh	40200	terminal status ∗₅	_

*1	Input terr b15	minal moi	nitor detai	ils												b0
	_		-		CS	RES	STOP	MRS	JOG	RH	RM	RL	RT	AU	STR	STF
*2	Output te	erminal m	onitor det	tails												
	b15															b0
	_	_	_		_	_	_	_	_	ABC2	ABC1	FU	OL	IPF	SU	RUN
*3	Details of	f option ir	nput termi	inal moni	tor 1 (inp	ut termina	al status o	of FR-A7	AX)-all te	rminals a	re off whe	n an opti	on is not	fitted		
	b15															b0
	X15	X14	X13	X12	X11	X10	X9	X8	X7	X6	X5	X4	Х3	X2	X1	X0
*4	Details of	f option ir	nput termi	inal monif	tor 2 (inp	ut termina	al status o	of FR-A7	AX)-all te	rminals a	re off whe	n an opti	on is not	fitted		
	b15	•	•		` '				,			•				b0
																DY
*5	Details of	f option ir	nput termi	inal monit	tor (outpu	ıt termina	ıl status o	f FR-A7A	Y/A7AR)	-all termir	nals are c	off when a	n option	is not fitte	ed	
	b15	-	•						•				-			b0
							R∆3	RA2	R _Δ 1	Y6	Y5	VΔ	V3	V2	V1	٧n

^{*6} The setting depends on capacities. (00840 or less / 01040 or more)

Parameter

Parameters	Register	Parameter Name	Read/Write	Remarks
0 to 999	41000 to 41999	Refer to the parameter list (page 57) for the parameter names.	Read/write	The parameter number + 41000 is the register number.
C2(902)	41902	Terminal 2 frequency setting bias (frequency)	Read/write	
C3(902)	42092	Terminal 2 frequency setting bias (analog value)	Read/write	The analog value (%) set to C3 (902) is read.
C3(902)	43902	Terminal 2 frequency setting bias (terminal analog value)	Read	The analog value (%) of the voltage (current) applied to the terminal 2 is read.
125(903)	41903	Terminal 2 frequency setting gain (frequency)	Read/write	
C4(903)	42093	Terminal 2 frequency setting gain (analog value)	Read/write	The analog value (%) set to C4 (903) is read.
C4(903)	43903	Terminal 2 frequency setting gain (terminal analog value)	Read	The analog value (%) of the voltage (current) applied to the terminal 2 is read.
C5(904)	41904	Terminal 4 frequency setting bias (frequency)	Read/write	
C6(904)	42094	Terminal 4 frequency setting bias (analog value)	Read/write	The analog value (%) set to <i>C6</i> (904) is read.
	43904	Terminal 4 frequency setting bias (terminal analog value)	Read	The analog value (%) of the current (voltage) applied to the terminal 4 is read.
126(905)	41905	Terminal 4 frequency setting gain (frequency)	Read/write	
C7(905)	42095	Terminal 4 frequency setting gain (analog value)	Read/write	The analog value (%) set to <i>C7</i> (905) is read.
C1 (903)	43905	Terminal 4 frequency setting gain (terminal analog value)	Read	The analog value (%) of the current (voltage) applied to the terminal 4 is read.
C12(917)	41917	Terminal 1 bias frequency (speed)	Read/write	
	42107	Terminal 1 bias (speed)	Read/write	Analog value (%) set in C13 (917) is read.
C13(917)	43917	Terminal 1 bias (speed) (terminal analog value)	Read	Analog value (%) of the voltage applied to terminal 1 is read.
C14(918)	41918	Terminal 1 gain frequency (speed)	Read/write	
C15(918)	42108 43918	Terminal 1 gain (speed) Terminal 1 gain (speed)	Read/write Read	Analog value (%) set in C15 (918) is read. Analog value (%) of the voltage applied to
C16(919)	41919	(terminal analog value) Terminal 1 bias command (torque/	Read/write	terminal 1 is read.
		magnetic flux)	Decallywite	Analog valve (0/) astin C17 (010) is used
C17(919)	42109 43919	Terminal 1 bias (torque/magnetic flux) Terminal 1 bias (torque/magnetic flux) (terminal analog value)	Read/write Read	Analog value (%) set in <i>C17 (919)</i> is read. Analog value (%) of the voltage applied to terminal 1 is read.
C18(920)	41920	Terminal 1 gain command (torque/ magnetic flux)	Read/write	
	42110	Terminal 1 gain (torque/magnetic flux)	Read/write	Analog value (%) set in C19 (920) is read.
C19(920)	43920	Terminal 1 gain (torque/magnetic flux) (terminal analog value)	Read	Analog value (%) of the voltage applied to terminal 1 is read.
C38(932)	41932	Terminal 4 bias command (torque/ magnetic flux)	Read/write	
	42122	Terminal 4 bias (torque/magnetic flux)	Read/write	Analog value (%) set in C39 (932) is read.
C39(932)	43932	Terminal 4 bias (torque/magnetic flux) (terminal analog value)	Read	Analog value (%) of the current (voltage) applied to terminal 4 is read.
C40(933)	41933	Terminal 4 gain command (torque/ magnetic flux)	Read/write	
	42123	Terminal 4 gain (torque/magnetic flux)	Read/write	Analog value (%) set in C41 (933) is read.
C41(933)	43933	Terminal 4 gain (torque/magnetic flux) (terminal analog value)	Read	Analog value (%) of the current (voltage) applied to terminal 4 is read.



Faults history

Register	Definition	Read/Write	Remarks
40501	Fault history 1	Read/write	
40502	Fault history 2	Read	
40503	Fault history 3	Read	Being 2 bytes in length, the data is stored as
40504	Fault history 4	Read	"H00OO". The error code can be referrred to in the low-order 1 byte.
40505	Fault history 5	Read	Performing write using the register 40501 batch-
40506	Fault history 6	Read	clears the faults history. Set any value as data.
40507	Fault history 7	Read	
40508	Fault history 8	Read	

Alarm code list

	Data	Description	Data	Description		Data	Description	Data	Description
	H00	No alarm	H70	E.BE		HC4	E.CDO	HDA	E.MB6
	H10	E.OC1	H80	E.GF		HC5	E.IOH	HDB	E.MB7
1	H11	E.OC2	H81	E.LF		HC6	E.SER	HDC	E.EP
1	H12	E.OC3	H90	E.OHT		HC7	E.AIE	HF1	E.1
1	H20	E.OV1	H91	E.PTC		HC8	E.USB	HF2	E.2
1	H21	E.OV2	HA0	E.OPT		HD0	E.OS	HF3	E.3
1	H22	E.OV3	HA3	E.OP3		HD1	E.OSD	HF6	E.6
1	H30	E.THT	HB0	E.PE		HD2	E.ECT	HF7	E.7
1	H31	E.THM	HB1	E.PUE		HD3	E.OD	HFB	E.11
1	H40	E.FIN	HB2	E.RET		HD5	E.MB1	HFD	E.13
1	H50	E.IPF	HB3	E.PE2		HD6	E.MB2		
1	H51	E.UVT	HC0	E.CPU		HD7	E.MB3		
1	H52	E.ILF	HC1	E.CTE		HD8	E.MB4		
1	H60	E.OLT	HC2	E.P24	,	HD9	E.MB5		

^{*} Refer to page 389 for details of fault definition.

(7) Pr. 343 Communication error count

You can check the cumulative number of communication errors.

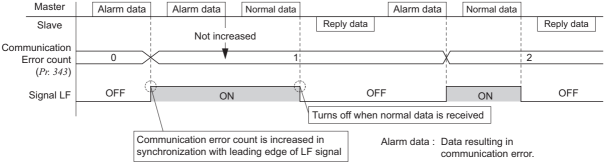
Parameters	Setting Range	Minimum Setting Range	Initial Value
343	(Read only)	1	0

CAUTION

The number of communication errors is temporarily stored into the RAM. As it is not stored into the EEPROM, performing a power supply reset or inverter reset clears the value to 0.

(8) Output signal LF "alarm output (communication error warnings)"

During a communication error, the alarm signal (LF signal) is output by open collector output. Assign the used terminal using any of *Pr. 190 to Pr. 196 (output terminal function selection)*.



CAUTION

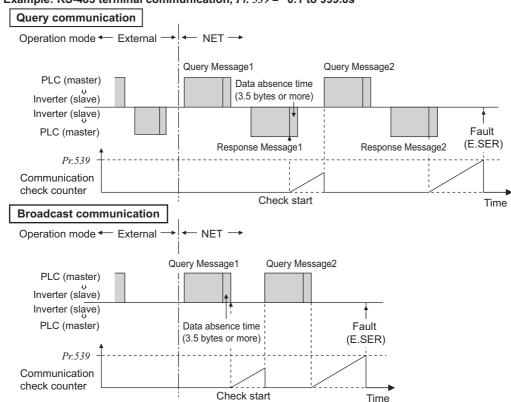
The LF signal can be assigned to the output terminal using any of *Pr. 190 to Pr. 196*. When terminal assignment is changed, the other functions may be affected. Please make setting after confirming the function of each terminal.

(9) Signal loss detection (Pr. 539 Modbus-RTU communication check time interval)

If a signal loss (communication stop) is detected between the inverter and master as a result of a signal loss detection, a communication fault (E.SER) occurs and the inverter trips.

- · When the setting is "9999", communication check (signal loss detection) is not made.
- · When the setting value is "0", monitor, parameter read, etc. can be performed. However, a communication fault (E.SER) occurs as soon as the inverter is switched to the network operation mode.
- · A signal loss detection is made when the setting is any of "0.1s to 999.8s". To make a signal loss detection, it is necessary to send data from the master within the communication check time interval. (The inverter makes communication check (clearing of communication check counter) regardless of the station number setting of the data sent from the master.)
- · Communication check is started from the first communication after switching to the network operation mode (use *Pr. 551 PU mode operation command source selection* to change).
- · Communication check time of query communication includes data absence time (3.5 byte).

 Since this data absence time differs according to the communication speed, make setting considering.
- Since this data absence time differs according to the communication speed, make setting considering this absence time.





4.24.7 Operation by PLC function (Pr. 414 to Pr. 417, Pr. 498, Pr. 506 to Pr. 515)

I/O data read, write, etc. can be performed by accessing the inverter in the predetermined method using special relays, special registers, etc.

Operation, parameter read/write, etc. can be performed in accordance with the created sequence programs (built in the inverter) using input data from the control input terminals.

With the output signals, output data can be output to outside the inverter from the control output terminals as not only the inverter's status signals but also pilot lamp on/off, interlock and other control signals set freely by the user.

Parameter Number	Name	Initial Value	Setting Range	Description
	PLC function operation		0	PLC function is invalid
414	selection	0	1	PLC function is valid (Inverter reset is necessary to make this setting valid.)
			0	The inverter start signal is made valid regardless of the sequence program execution key.
415	Inverter operation lock mode setting	0	1	The inverter start signal is made valid only when the sequence program execution key is set to RUN. When the sequence program execution key is in the STOP position, the inverter does not start if the inverter start signal STF or STR is turned on. (If the key is switched from RUN to STOP during inverter operation, the inverter is decelerated to a stop.)
416	Pre-scale function selection	0	0 to 5	Pre-scale function selection (increments scaling factor) 0: No function $1: \times 1$ $2: \times 0.1$ $3: \times 0.01$ $4: \times 0.001$ $5: \times 0.0001$
417	Pre-scale setting value	1	0 to 32767	Set the pre-scale value to calcute the number of sampling pulse when inputting the pulse train.
498	PLC function flash memory clear	0	0 to 9999	9696: Flash memory clear Other than 9696: Flash memory is not cleared
506	Parameter 1 for user			
507	Parameter 2 for user		0 to 65535	Inverter parameters <i>Pr. 506 to Pr. 515</i> can be used as user parameters. Since this parameter area and the devices used with the PLC function, D110 to D119, are accessible to each other, the values set in <i>Pr. 506 to Pr. 515</i> can be used in a sequence program. The result of operation performed in the sequence program can also be monitored using <i>Pr. 506 to Pr. 515</i> .
508	Parameter 3 for user			
509	Parameter 4 for user	0		
510	Parameter 5 for user			
511	Parameter 6 for user			
512	Parameter 7 for user			
513	Parameter 8 for user			
514	Parameter 9 for user			program can also be mornered doing 17. 300 to 17. 313.
515	Parameter 10 for user			

Refer to the FR-A700 PLC function programming manual for details of the PLC function.

4.24.8 USB communication (Pr. 547, Pr. 548)

Inverter setup can be easily performed using the FR Configurator by connecting the inverter and personal computer with a USB cable.

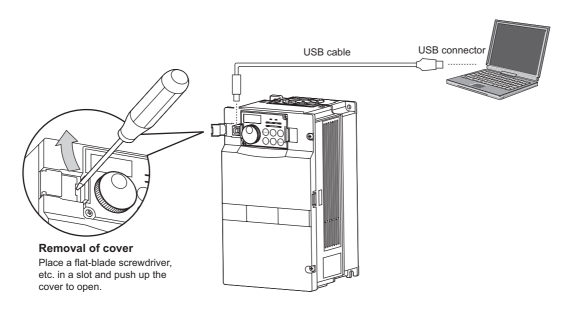
• A personal computer and inverter can be easily connected with one USB cable.

Parameter Number	Name	Initial Value	Setting Range	Description
547*	USB communication station number	0	0 to 31	Specify the inverter station number.
548*	USB communication check time interval	9999	0	USB communication is enabled. However, the inverter will come to an alarm stop (E. USB) if operation is changed to PU operation mode.
			0.1 to 999.8s	Set the interval of communication check time. If a no-communication state persists for longer than the permissible time, the inverter will come to an alarm stop (E.USB).
			9999	No communication check

^{*} Changed setting value is made valid when powering on or resetting the inverter.

•USB communication specifications

Interfase	Conforms to USB1.1		
Transmission speed:	12Mbps		
Connector	USB B connector (B receptacle)		
Cable	Twisted pair shield cable 5m (16.4feet) maximum		
Power supply	Self-power supply		



- · When using USB communication, set "3" in Pr. 551 PU mode operation command source selection.
- You can perform parameter setting and monitoring with the FR Configurator. Refer to the instruction manual of the FR Configurator for details.



Pr. 551 PU mode operation command source selection Refer to page 307



4.25 Special operation and frequency control

Purpose	Parameter that must be Set		
Perform process control such as pump and air volume.	PID control	Pr. 127 to Pr. 134, Pr. 575 to Pr. 577	346
Switch between the inverter operation and bypass operation to operate.	Bypass inverter switchover function	Pr. 135 to Pr. 139, Pr. 159	354
Increase speed when the load is light.	Load torque high speed frequency control	Pr. 4, Pr. 5, Pr. 270 to Pr. 274	359
Frequency control appropriate for the load torque	Droop control	Pr. 286 to Pr. 288	361
Frequency setting by pulse train input	Pulse train input	Pr. 291, Pr. 384 to Pr. 386	363
Make the motor speed constant by encoder	Encoder feedback control	Pr. 144, Pr. 285, Pr. 359, Pr. 367 to Pr. 369	366
Avoid overvoltage alarm due to regeneration by automatic adjustment of output frequency	Regeneration avoidance function	Pr. 882 to Pr. 886	368

4.25.1 PID control (Pr. 127 to Pr. 134, Pr. 575 to Pr. 577)

The inverter can be used to exercise process control, e.g. flow rate, air volume or pressure. The terminal 2 input signal or parameter setting is used as a set point and the terminal 4 input signal used as a feedback value to constitute a feedback system for PID control.

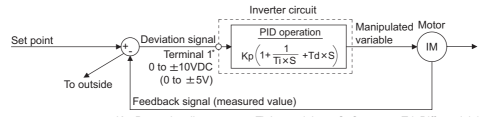
Parameter Number	Name	Initial Value	Setting Range	Description		
127	PID control automatic switchover frequency	9999	0 to 400Hz	Set the frequency at which the control is automatically changed to PID control.		
	Switchover frequency		9999	Without PID automatic switchover function		
			10	PID reverse action	Deviation value signal input	
			11	PID forward action	(terminal 1)	
			20	PID reverse action	Measured value (terminal 4)	
			21	PID forward action	Set point (terminal 2 or Pr. 133)	
			50	PID reverse action	Deviation value signal input	
			51	PID forward action	(LONWORKS, CC-Link communication)	
			60	PID reverse action	Measured value, set point input	
			61	PID forward action	(LONWORKS, CC-Link communication)	
128	PID action selection	10	70 *2	PID reverse action	Deviation value signal input	
			71 *2	PID forward action	(PLC function)	
			80 *2	PID reverse action	Measured value, set point input	
			81 *2	PID forward action	(PLC function)	
			90 *2	PID reverse action	Deviation value signal input	
			91 *2	PID forward action	(PLC function) (Not reflected to the inverter frequency)	
			100 *2	PID reverse action	Measured value, set point input	
			101 *2	PID forward action	(PLC function) (Not reflected to the inverter frequency)	
129 *1	PID proportional band	100%	0.1 to 1000%	If the proportional band is narrow (parameter setting is small) the manipulated variable varies greatly with a slight change of the measured value. Hence, as the proportional band narrows the response sensitivity (gain) improves but the stabilit deteriorates, e.g. hunting occurs. Gain Kp = 1/proportional band		
			9999	No proportional control		
130 *1	PID integral time	1s 0.1 to		For deviation step input, time (Ti) required for only the integra (I) action to provide the same manipulated variable as that for the proportional (P) action. As the integral time decreases, the set point is reached earlier but hunting occurs more easily.		
			9999	No integral control		
131	PID upper limit	9999	0 to 100%	Set the maximum value. If the feedback value exceeds the setting, the FUP signal is output. The maximum input (20mA/5V/10V) of the measured value (terminal 4) is equivalent to 100%.		
			9999	No function		

Parameter Number	Name	Initial Value	Setting Range	Description
132	PID lower limit	9999	0 to 100%	Set the minimum value. If the measured value falls below the setting range, the FDN signal is output. The maximum input (20mA/5V/10V) of the measured value (terminal 4) is equivalent to 100%.
			9999	No function
122 *4	133 *1 PID action set point	9999	0 to 100%	Used to set the set point for PID control.
133 1			9999	Terminal 2 input is the set point.
134 *1	PID differential time	9999	0.01 to 10.00s	For deviation lamp input, time (Td) required for providing only the manipulated variable for the proportional (P) action. As the differential time increases, greater response is made to a deviation change.
			9999	No differential control
Output interruption detection time		1s	0 to 3600s	The inverter stops operation if the output frequency after PID operation remains at less than the <i>Pr. 576</i> setting for longer than the time set in <i>Pr. 575</i> .
			9999	Without output interruption function
576	Output interruption detection level	0Hz	0 to 400Hz	Set the frequency at which the output interruption processing is performed.
577	Output interruption cancel level	1000%	900 to 1100%	Set the level (<i>Pr.</i> 577 minus 1000%) at which the PID output interruption function is canceled.

^{*1} Pr. 129, Pr. 130, Pr. 133 and Pr. 134 can be set during operation. They can also be set independently of the operation mode.

(1) PID control basic configuration

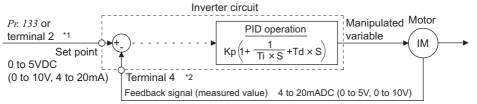
·Pr. 128 = "10, 11" (Deviation value signal input)



Kp: Proportionality constant Ti: Integral time S: Operator Td: Differential time

* Set 0 in Pr.~868~Terminal~1~function~assignment. PID control is invalid when $Pr.~868 \neq 0$.

·Pr. 128 = "20, 21" (Measured value input)



Kp: Proportionality constant Ti: Integral time S: Operator Td: Differential time

^{*2} For details, refer to the FR-A700 PLC FUNCTION PROGRAM MANUAL.

^{*1} Note that terminal 1 input is added to the set point of terminal 2 input.

^{*2} Set 0 in Pr.~858 Terminal 4 function assignment. PID control is invalid when $Pr.~858 \neq 0$.



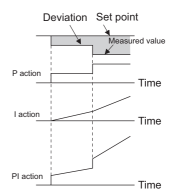
(2) PID action overview

1) PI action

A combination of P action (P) and I action (I) for providing a manipulated variable in response to deviation and changes with time.

[Operation example for stepped changes of measured value]

(Note) PI action is the sum of P and I actions.

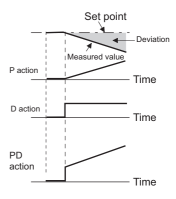


2) PD action

A combination of P action (P) and differential control action (D) for providing a manipulated variable in response to deviation speed to improve the transient characteristic.

[Operation example for proportional changes of measured value]

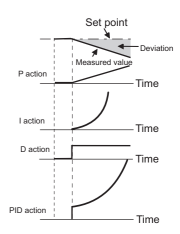
(Note) PD action is the sum of P and D actions.



3) PID action

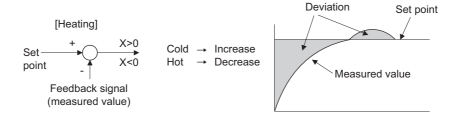
The PI action and PD action are combined to utilize the advantages of both actions for control.

(Note) PID action is the sum of P, I and D actions.



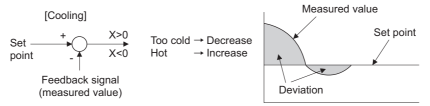
4)Reverse action

Increases the manipulated variable (output frequency) if deviation X = (set point - measured value) is positive, and decreases the manipulated variable if deviation is negative.



5)Forward action

Increases the manipulated variable (output frequency) if deviation X = (set point - measured value) is negative, and decreases the manipulated variable if deviation is positive.

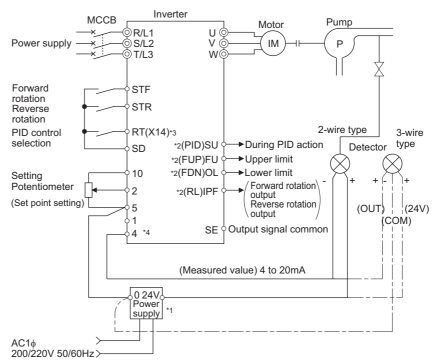


Relationships between deviation and manipulated variable (output frequency)

	Deviation			
	Positive	Negative		
Reverse action	71	ĸ		
Forward action	y v	71		

(3) Connection diagram

- · Sink logic
- $\cdot Pr. 128 = 20$
- Pr. 183 = 14
- · Pr. 191 = 47
- · Pr. 192 = 16
- Pr. 193 = 14
- · Pr. 194 = 15



- *1 The power supply must be selected in accordance with the power specifications of the detector used.
- *2 The used output signal terminal changes depending on the Pr. 190 to Pr. 196 (output terminal selection) setting.
- *3 The used input signal terminal changes depending on the Pr. 178 to Pr. 189 (input terminal selection) setting.
- The AU signal need not be input.



(4) I/O signals and parameter setting

- Turn on the X14 signal to perform PID control. When this signal is off, PID action is not performed and normal inverter operation is performed. (Note that it is not necessary to turn on X14 signal when performing PID control with using LONWORKS or CC-Link communication.)
- Enter the set point across inverter terminals 2-5 or into *Pr. 133* and enter the measured value signal across inverter terminals 4-5. At this time, set "20" or "21" in *Pr. 128*.
- · When entering the externally calculated deviation signal, enter it across terminals 1-5. At this time, set "10" or "11" in *Pr. 128*.

	Signal Terminal Function		Function	Description	Parameter Setting
	X14		PID control selection	Turn on X14 to perform PID control.	Set 14 in any of Pr. 178 to Pr. 189.
	X64	Depending on Pr. 178 to Pr. 189	PID forward/ reverse action switchover	By turning on X64, forward action can be selected for PID reverse action ($Pr. 128 = 10, 20$), and reverse action for forward action ($Pr. 128 = 11, 21$).	Set 64 in any of <i>Pr. 178 to Pr. 189</i> .
	2	2	Set point input	Enter the set point for PID control. 0 to 5V0 to 100% 0 to 10V0 to 100% 4 to 20mA	Pr. 128 = 20, 21, Pr. 133 = 9999 Pr. 73 = 1 · 1, 3, 5, 11, 13, 15 Pr. 73 = 0, 2, 4, 10, 12, 14 Pr. 73 = 6, 7
	PU	_	Set point input	Set the set value (Pr. 133) from the operation panel or parameter unit.	Pr. 128 = 20, 21, Pr. 133 = 0 to 100%
Ħ	1	1	Deviation signal input	Input the deviation signal calculated externally. -5V to +5V100% to +100%	Pr. 128 = 10 ·1, 11 Pr. 73 = 2, 3, 5, 7, 12, 13, 15, 17
Input			·	-10V to +10V100% to +100%	<i>Pr.</i> 73 = 0, 1 *1, 4, 6, 10, 11, 14, 16
			Measured value	Input the signal from the detector (measured value signal).	Pr. 128 = 20, 21
	4	4	input	4 to 20mA.0 to 100%	<i>Pr.</i> 267 = 0 *1
				0 to 5V0 to 100%	<i>Pr.</i> 267 = 1
				0 to 10V0 to 100%	<i>Pr.</i> 267 = 2
	Communi- cation	_	Deviation value input	Input the deviation value from LONWORKS, CC-Link communication.	<i>Pr. 128</i> = 50, 51
	*2		Set value, measured value input	Input the set value and measured value from LonWorks, CC-Link communication.	<i>Pr. 128</i> = 60, 61
	PLC	_	Deviation value input	Input the deviation value from PLC function.	<i>Pr. 128</i> = 70, 71, 90, 91
	. 20		Set value, measured value input	Input the set value and measured value from PLC function.	<i>Pr. 128</i> = 80, 81, 100, 101
	FUP		Upper limit output	Output to indicate that the measured value signal exceeded the maximum value (<i>Pr. 131</i>).	Pr. 128 = 20, 21, 60, 61 $Pr. 131 \neq 9999$ Set 15 or 115 in any of $Pr. 190 \text{ to } Pr. 196. *3$
	FDN		Lower limit output Output when the me falls below the minimi		Pr. 128 = 20, 21, 60, 61 $Pr. 132 \neq 9999$ Set 14 or 114 in any of $Pr. 190 \text{ to } Pr. 196. *3$
Output	RL	Depending on Pr. 190 to Pr. 196	Forward (reverse) rotation direction output	"Hi" is output to indicate that the output indication of the parameter unit is forward rotation (FWD) or "Low" to indicate that it is reverse rotation (REV) or stop (STOP).	Set 16 or 116 in any of <i>Pr. 190 to Pr.</i> 196. *3
	PID		During PID control activated	Turns on during PID control.	Set 47 or 147 in any of <i>Pr. 190 to Pr. 196.</i> *3
	SLEEP		PID output interruption	Turns on when the PID output interruption function is performed.	<i>Pr.</i> 575 ≠ 9999 Set 70 or 170 in any of <i>Pr.</i> 190 to <i>Pr.</i> 196. *3
	SE	SE	Output terminal common	Common terminal for terminals FUP, FDN, RL, PID and SLEEP	

¹ The shaded area indicates the parameter initial value.

= CAUTION =

^{*2} For the setting method via LONWORKS communication, refer to the LONWORKS communication option (FR-A7NL) instruction manual. For the setting method via CC-Link communication, refer to the CC-Link communication option (FR-A7NC) instruction manual.

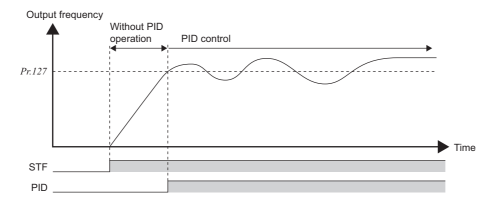
^{*3} When 100 or larger value is set in any of *Pr. 190 to Pr. 196 (output terminal function selection)*, the terminal output has negative logic. (*Refer to page 225 for details*)

[·] Changing the terminal function using any of *Pr. 178 to Pr. 189, 190 to Pr. 196* may affect the other functions. Please make setting after confirming the function of each terminal.

[·] When the Pr. 73 and Pr. 267 settings were changed, check the voltage/current input switch setting. Different setting may cause a fault, failure or malfunction. (Refer to page 271 for setting.)

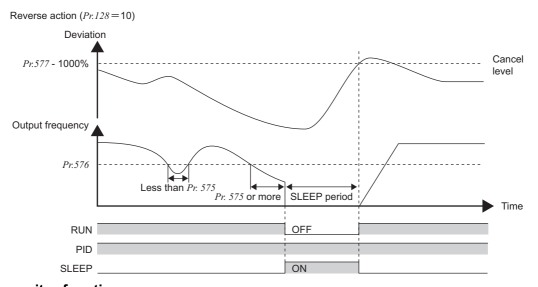
(5) PID control automatic switchover control (Pr. 127)

- · The inverter can be started up without PID control mode only at a start.
- · When the frequency is set to *Pr. 127 PID control automatic switchover frequency* within the range 0 to 400Hz, the system starts up without PID operation from a start until *Pr. 127* is reached, and then it shifts to PID control operation mode. Once the system has entered PID control operation, it continues PID control if the output frequency falls to or below *Pr. 127*.



(6) PID output suspension function (SLEEP function) (SLEEP signal, Pr. 575 to Pr. 577)

- The inverter stops operation if the output frequency after PID operation remains at less than the *Pr. 576 Output interruption detection level* setting for longer than the time set in *Pr. 575 Output interruption detection time*. This function can reduce energy consumption in the low-efficiency, low-speed range.
- · When the deviation (= set value measured value) reaches the PID output shutoff cancel level (*Pr. 577* setting 1000%) while the PID output interruption function is on, the PID output interruption function is canceled and PID control operation is resumed automatically.
- · While the PID output interruption function is on, the PID output interruption signal (SLEEP) is output. At this time, the inverter running signal (RUN) is off and the PID control operating signal (PID) is on.



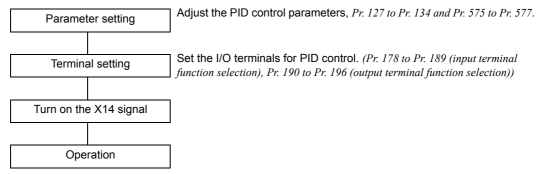
(7) PID monitor function

- The PID control set value, measured value and deviation value can be output to the operation panel monitor display and terminal FM, AM.
- The deviation monitor can display a negative value on the assumption that 1000 is 0%. (The deviation monitor cannot be output from the terminal FM, AM.)
- · For the monitors, set the following values in *Pr. 52 DU/PU main display data selection*, *Pr. 54 FM terminal function selection*, and *Pr. 158 AM terminal function selection*.

Setting	Monitor Description	Minimum Increments	Terminal FM, AM Full Scale	Remarks
52	PID set point	0.1%	100%	For deviation input (<i>Pr. 128</i> = 10, 11), the monitor
53	PID measurement value	0.1%	100%	value is always displayed as 0.
54	54 PID deviation			Value cannot be set to <i>Pr. 54</i> or <i>Pr. 158</i> . The PID deviation value of 0% is displayed as 1000.



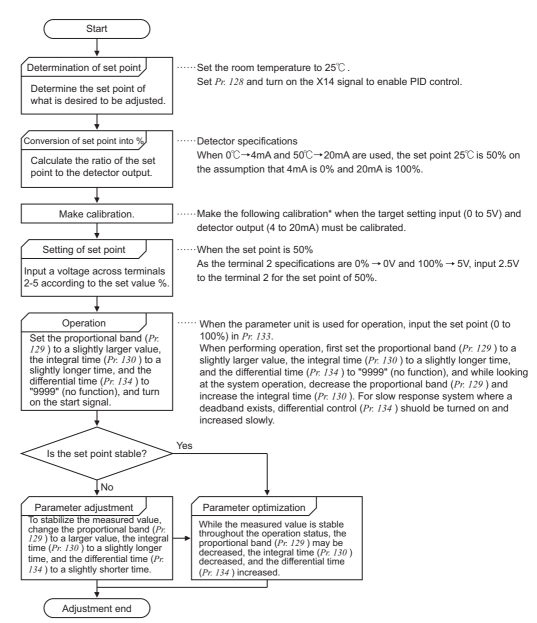
(8) Adjustment procedure



(9) Calibration example

(A detector of 4mA at 0° C (32°F) and 20mA at 50° C (122°F) is used to adjust the room temperature to 25°C (77°F) under PID control.

The set point is given to across inverter terminals 2-5 (0 to 5V).)



*When calibration is required

→ Using calibration *Pr.* 902 and *Pr.* 903 (terminal 2) or *Pr.* 904 and *Pr.* 905 (terminal 4), calibrate the detector output and target setting input. Make calibration in the PU mode during an inverter stop.

<Set point input calibration>

- 1. Apply the input voltage of 0% set point setting (e.g. 0V) across terminals 2-5.
- 2. Enter in C2 (Pr. 902) the frequency which should be output by the inverter at the deviation of 0% (e.g. 0Hz).
- 3. In C3 (Pr. 902), set the voltage value at 0%.
- 4. Apply the voltage of 100% set point (e.g. 5V) to across terminals 2-5.
- 5. Enter in Pr. 125 the frequency which should be output by the inverter at the deviation of 100% (e.g. 60Hz).
- 6. In C4 (Pr. 903), set the voltage value at 100%.

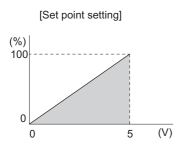
<Measured value calibration>

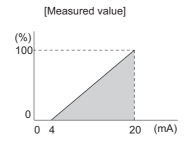
- 1. Apply the input current of 0% measured value setting (e.g. 4mA) across terminals 4-5.
- 2. Make calibration using C6 (Pr. 904).
- 3. Apply the input current of 100% measured value setting (e.g. 20mA) across terminals 4-5.
- 4. Make calibration using C7 (Pr. 905).

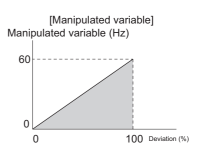
REMARKS

• The frequency set in C5 (Pr. 904) and Pr. 126 should be the same as set in C2 (Pr. 902) and Pr. 125.

The results of the above calibration are as shown below:

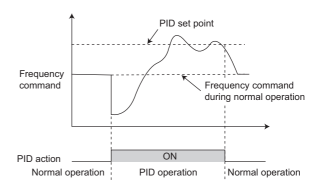






CAUTION =

- · If the multi-speed (RH, RM, RL signal) or jog operation (jog signal) is entered with the X14 signal on, PID control is stopped and multi-speed or jog operation is started.
- If the setting is as follows, PID control becomes invalid.
 Pr. 79 Operation mode selection = "6" (switchover mode)
- · When the *Pr. 128* setting is "20" or "21", note that the input across inverter terminals 1-5 is added to the set value across terminals 2-5.
- · When using terminal 4 (measured value input) and terminal 1 (deviation input) under PID control, set "0" (initial value) in *Pr. 858 Terminal 4 function assignment* and "0" (initial value) in *Pr. 868 Terminal 1 function assignment*. PID control can not be performed when a value other than 0 is set.
- · Changing the terminal function using any of *Pr. 178 to Pr. 189, Pr. 190 to Pr. 196* may affect the other functions. Please make setting after confirming the function of each terminal.
- · When PID control is selected, the minimum frequency is the frequency set in *Pr. 902* and the maximum frequency is the frequency set in *Pr. 903*. (*Pr. 1 Maximum frequency* and *Pr. 2 Minimum frequency* settings are also valid.)
- · The remote operation function is invalid during PID operation.
- When the control is switched to PID control during normal operation, the frequency command value calculated by PID operation using 0Hz as standard is used without the frequency during the operation.



Operation when control is switched to PID control during normal operation

♦ Parameters referred to ♦

Pr. 59 Remote function selection Refer to page 158

Pr. 73 Analog input selection Refer to page 271

Pr. 79 Operation mode selection Refer to page 298

Pr. 178 to Pr. 189 (input terminal function selection) Refer to page 217

Pr. 190 to Pr. 196 (output terminal function selection) Refer to page 225

C2 (Pr. 902) to C7 (Pr. 905) Frequency setting voltage (current) bias/gain Refer to page 279



4.25.2 Bypass-inverter switchover function (Pr. 57, Pr. 58, Pr. 135 to Pr. 139, Pr. 159)

The complicated sequence circuit for bypass operation is built in the inverter. Hence, merely inputting the start, stop or automatic switchover selection signal facilitates the interlock operation of the switchover magnetic contactor.

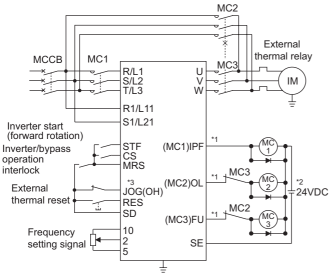
Parameter Number	Name	Initial Value	Setting Range		Description
£7.	Doctors occition time	0000		0	FR-A760-00017 or less
57	Restart coasting time	9999	00840 or less	0.1 to 5s	Set the waiting time for inverter-triggered restart after an
			01040 or more	0.1 to 30s	instantaneous power failure.
				999	No restart
58	Restart cushion time	1s	0 t	o 60s	Set a voltage starting time at restart.
135	Electronic bypass	0		0	Without electronic bypass sequence
	sequence selection	Ŭ		1	With electronic bypass sequence
136	MC switchover interlock time	1s	0 to	100s	Set the operation interlock time of MC2 and MC3.
137	Start waiting time	0.5s	0 to	100s	Set the time slightly longer (0.3 to 0.5s or so) than the time from when the ON signal enters MC3 until it actually turns on.
	Bypass selection at a fault		0		Inverter output is stopped (motor coast) at inverter fault.
138		0	1		Operation is automatically switched to bypass operation at inverter fault (Not switched when an external thermal relay operation (E.OHT) or CPU error (E.CPU) occurs).
139	Automatic switchover frequency from inverter to bypass operation	9999	0 to	60Hz	Set the frequency to switch inverter operation to bypass operation. Inverter operation is performed from a start until <i>Pr. 139</i> is reached, and when the output frequency is at or above <i>Pr. 139</i> , inverter operation is automatically switched to bypass operation.
			9999		Without automatic switchover
159	Automatic switchover frequency range from bypass to inverter operation	9999	0 to 10Hz		Valid during automatic switchover operation ($Pr.\ 139 \neq 9999$) When the frequency command decreases below ($Pr.\ 139 - Pr.\ 159$) after operation is switched from inverter operation to bypass operation, the inverter automatically switches operation to inverter operation and operates at the frequency of frequency command. When the inverter start command (STF/STR) is turned off, operation is switched to inverter operation also.
			9999		Valid during automatic switchover operation ($Pr. 139 \neq 9999$) When the inverter start command (STF/STR) is turned off after operation is switched from inverter operation to bypass inverter operation, operation is switched to inverter operation and the motor decelerates to stop.

When the motor is operated at 60Hz (or 50Hz), more efficient operation can be performed by the commercial power supply than by the inverter. When the motor cannot be stopped for a long time for the maintenance/inspection of the inverter, it is recommended to provide the commercial power supply circuit.

To avoid commercial power supply being applied to the inverter output side when switching between inverter operation and commercial power supply operation, provide an interlock which the MC of the commercial power supply side turns on only when the MC of the inverter output side is off. Using the electronic bypass sequence function that outputs the timing signal for operation of the magnetic contactor, a complicated commercial power supply switchover interlock can be provided by the inverter.

(1) Connection diagram

The following shows the connection diagram of a typical electronic bypass sequence. Sink logic, Pr. 185 = "7", Pr. 192 = "17", Pr. 193 = "18", Pr. 194 = "19"



Electronic bypass sequence connection diagram

*1 Take caution for the capacity of the sequence output terminal. The used terminal changes depending on the setting of *Pr. 190 to Pr. 196 (output terminal function selection)*.

Output Terminal Capacity	Output Terminal Permissble Load
Inverter open collector output (RUN, SU, IPF, OL, FU)	24VDC 0.1A
Inverter relay output (A1-C1, B1-C1, A2-B2, B2-C2) Relay output option (FR-A7AR)	230VAC 0.3A 30VDC 0.3A

- *2 When connecting a DC power supply, insert a protective diode. When connecting an AC power supply, connect a relay output option (FR-A7AR) and use a contact output.
- *3 The used terminal changes depending on the setting of *Pr. 180 to Pr. 189 (input terminal function selection).*

CAUTION

- Use the bypass operation function in external operation mode. Be sure to connect the other power supply since the function is not performed normally unless the connection terminals R1/L11, S1/L21 are not connected to the other power supply (power supply that does not pass MC1).
- Be sure to provide mechanical interlocks for MC2 and MC3.
- · Operations of magnetic contactors (MC1, MC2, MC3)

Magnetic		Operation (O: Shorted, ×: Open)					
Contactor	Installation Place	Bypass operation	During inverter operation	At an inverter fault occurrence			
MC1	Between power supply and inverter input	0	0	× (Shorted by reset)			
MC2	Between power supply and motor	0	×	× (Can be selected using Pr. 138, always open when external thermal relay is on)			
MC3	Between inverter output and motor	×	0	×			



· The input signals are as indicated below.

Signal	Torminal Used	Function	Operation	MC Operation ∗ ₆			
Signal	Signal Terminal Used Function		Operation	MC1 *5	MC2	MC3	
MDO		Operation enable/disable	ON Bypass-inverter operation enabled	0	_	_	
MRS	MRS	selection *1	OFF Bypass-inverter operation disabled	0	×	No change	
CS	CS	Inverter/bypass *2	ON Inverter operation	0	×	0	
CS	CS	invertei/bypass 2	OFF Bypass operation	0	0	×	
STF (STR)	STF(STR)	Inverter operation command	ONForward rotation (reverse rotation)	0	×	0	
(STK)		(Invalid for bypass) *3	OFFStop	0	×	0	
ОН	Set "7" in any of	External thermal relay input	ON Motor normal	0	_	_	
ОП	Pr. 180 to Pr. 189.	External thermal relay input	OFF Motor abnormal	×	×	×	
RES	RES	Operating status initialization	ON Initialization	No change	×	No change	
		*4	OFF Normal operation	0	_	_	

^{*1} Unless the MRS signal is turned on, neither bypass operation nor inverter operation can be performed.

*6 MC operation

O : MC-ON × : MC-OFF

· The output signals are as indicated below.

Signal	Terminal Used (Pr. 190 to Pr. 196 setting)	Description
MC1	17	Control signal output of inverter input side magnetic contactor MC1
MC2	18	Control signal output of bypass operation magnetic contactor MC2
МС3	19	Control signal output of inverter output side magnetic contactor MC3

^{*2} The CS signal functions only when the MRS signal is on.

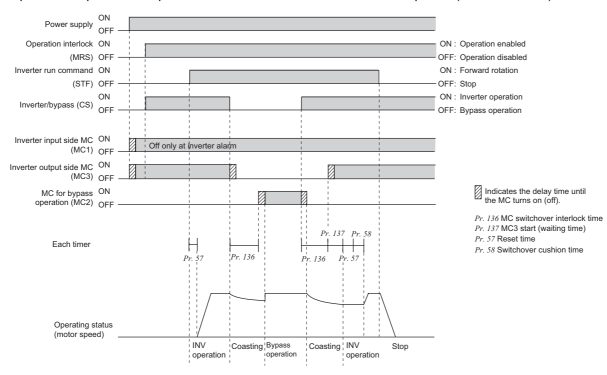
^{*3} STF (STR) functions only when both the MRS signal and CS signal are on.

^{*4} The RES signal enables reset input acceptance selection using Pr. 75 Reset selection/disconnected PU detection/PU stop selection.

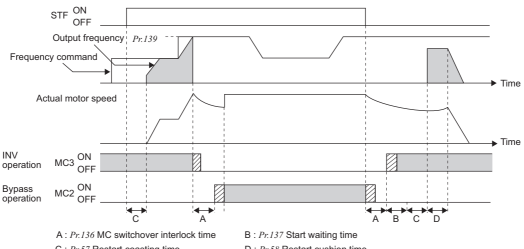
^{*5} MC1 turns off when an inverter fault occurs.

(2) Electronic bypass operation sequence

Operation sequence example when there is no automatic switchover sequence (Pr. 139 = "9999")

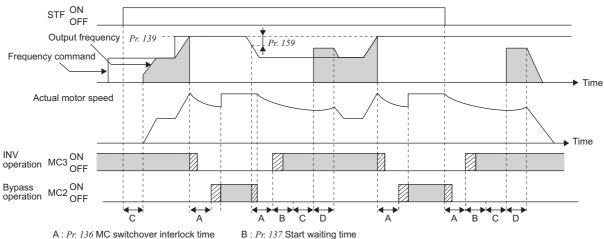


· Operation sequence example when there is automatic switchover sequence (Pr. 139 ≠ "9999", Pr. 159 = "9999")



C: Pr.57 Restart coasting time D: Pr.58 Restart cushion time

· Operation sequence example when there is automatic switchover sequence (Pr. 139 ≠ "9999", Pr. 159 ≠ "9999")



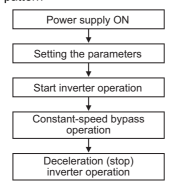
C: Pr. 57 Restart coasting time

D: Pr. 58 Restart cushion time



(3) Operating procedure

1)Procedure for operation Operation pattern



- · Pr. 135 = "1" (open collector output terminal of inverter)
- · Pr. 136 = "2.0s"
- Pr. 137 = "1.0s" (Set the time longer than the time from when MC3 actually turns on until the inverter and motor are connected. If the time is short, a restart may not function properly.)
- Pr. 57 = "0.5s"
- \cdot Pr. 58 = "0.5s" (Be sure to set this parameter when bypass operation is switched to inverter operation.)

2) Signal ON/OFF after parameter setting

	MRS	cs	STF	MC1	MC2	МС3	Remarks
Power supply ON	OFF (OFF)	OFF (OFF)	OFF (OFF)	$\begin{array}{c} OFF \to ON \\ (OFF \to ON) \end{array}$	OFF (OFF)	$ \begin{array}{c} OFF \to ON \\ (OFF \to ON) \end{array} $	External operation mode (PU operation mode)
At start (inverter)	$OFF \to ON$	$OFF \to ON$	$OFF \to ON$	ON	OFF	ON	
At constant speed (commercial power supply)	ON ON → OF		ON	ON	$OFF \to ON$	ON → OFF	MC2 turns on after MC3 turns off (coasting status during this period) Waiting time 2s
Switched to inverter for deceleration (inverter)	ON	$OFF \to ON$	ON	ON	$ON \rightarrow OFF$	$OFF \to ON$	MC3 turns on after MC2 turns off (coasting status during this period) Waiting time 4s
Stop	ON	ON	$ON \rightarrow OFF$	ON	OFF	ON	

CAUTION

- Connect the control power supply (R1/L11, S1/L21) in front of input side MC1. If the control power supply is connected behind input side MC1, the electronic bypass sequence function is not executed.
- The electronic bypass sequence function is valid only when Pr. 135 = "1" in the external operation or combined operation mode (PU speed command, external operation command Pr. 79 = "3"). When Pr. 135 = "1" in the operation mode other than the above, MC1 and MC3 turn on.
- · When the MRS and CS signals are on and the STF (STR) signal is off, MC3 is on, but when the motor was coasted to a stop from bypass operation last time, a start is made after the time set in *Pr. 137* has elapsed.
- Inverter operation can be performed when the MRS, STF (STR) and CS signals turn on. In any other case (MRS signal ON), bypass operation is performed.
- · When the CS signal is turned off, the motor switches to bypass operation. However, when the STF (STR) signal is turned off, the motor is decelerated to a stop in the inverter operation mode.
- · When both MC2 and MC3 are off and either MC2 or MC3 is then turned on, there is a waiting time set in Pr. 136.
- If electronic bypass sequence is made valid (*Pr. 135* = "1"), the *Pr. 136 and Pr. 137* settings are ignored in the PU operation mode. The input terminals (STF, CS, MRS, OH) of the inverter return to their normal functions.
- When the electronic bypass sequence function (Pr. 135 = "1") and PU operation interlock function (Pr. 79 = "7") are used simultaneously, the MRS signal is shared by the PU operation external interlock signal unless the X12 signal is assigned. (When the MRS and CS signals turn on, inverter operation is enabled)
- · Changing the terminal function using any of *Pr. 178 to Pr. 189, 190 to Pr. 196* may affect the other functions. Please make setting after confirming the function of each terminal.

→ Parameters referred to ◆

Pr. 11 DC injection brake operation time Refer to page 190

Pr. 57 Restart coasting time Refer to page 250

Pr. 58 Restart cushion time Refer to page 250

Pr. 79 Operation mode selection Refer to page 298

Pr. 178 to Pr. 189 (Input terminal function selection) Refer to page 217

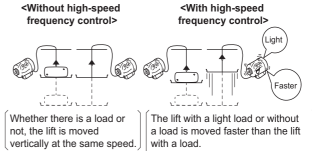
Pr. 190 to Pr. 196 (Output terminal function selection) 👺 Refer to page 225

4.25.3 Load torque high speed frequency control (Pr. 4, Pr. 5, Pr. 270 to Pr. 274)

Load torque high speed frequency control is a function which automatically sets the operational maximum frequency according to the load.

More specifically, the magnitude of the load is judged according to the average current at a certain time after starting to perform operation at higher than the preset frequency under light load.

This function is designed to increase speed automatically under light load, for example to minimize the incoming/outgoing time in a multi-story parking lot.

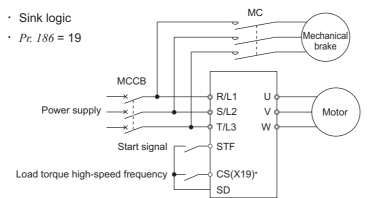


(The output frequency is increased.)

Parameter Number	Name	Initial Value	Setting Range	Description	
4	Multi-speed setting (high speed)	60Hz	0 to 400Hz	Set the higher-speed frequency.	
5	Multi-speed setting (middle speed)	30Hz	0 to 400Hz	Set the lower-speed frequency.	
	01		0	Normal operation	
	Stop-on contact/load torque high-speed		1	Stop-on-control (refer to page 200)	
270	frequency control	0	2	Load torque high speed frequency control	
	selection		3	Stop-on-contact (refer to page 200) + load torque high speed frequency control	
271	High-speed setting maximum current	50%	0 to 220% *	Set the upper and lower limits of the current at high and	
272	Middle-speed setting minimum current	100%	0 to 220% *	middle speeds.	
273	Current averaging range	9999	0 to 400Hz	Average current during acceleration from $(Pr. 273 \times 1/2)$ Hz to $(Pr. 273)$ Hz can be achieved.	
213	Current averaging range	9999	9999	Average current during acceleration from ($Pr. 5 \times 1/2$) Hz to ($Pr. 5$) Hz is achieved.	
274	Current averaging filter time constant	16	1 to 4000	Set the time constant of the primary delay filter relative to the output current. The time constant [ms] is 0.75 × <i>Pr. 274</i> and the initial value is 12ms. A larger setting provides higher stability but poorer response.	

^{*} When Pr. 570 Multiple rating setting ≠ "2", performing inverter reset and all parameter clear changes the setting range. (Refer to page 143)

<Connection diagram>

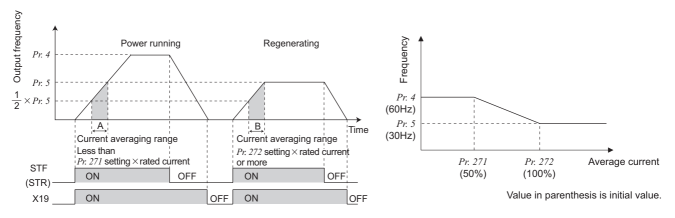


^{*} The used terminal changes according to the Pr. 180 to Pr. 189 (input terminal function selection) settings.



(1) Load torque high speed frequency control setting

- · Set "2 or 3" in Pr. 270 Stop-on contact/load torque high-speed frequency control selection.
- · When operating with the load torque high speed frequency function selection signal (X19) on, the inverter automatically changes the maximum frequency within the setting range of *Pr. 4 Multi-speed setting (high speed)* and *Pr. 5* according to the magnitude of the average current during the time to accelerate from 1/2 of the frequency set in *Pr. 5 Multi-speed setting (middle speed)* to the frequency set in *Pr. 5*.
- · Set "19" in Pr. 178 to Pr. 189 (input terminal function selection) and assign the X19 signal function to the input terminal.
- · Made valid only in the external operation mode.
- · This control can be activated at every start.



(2) Operation of load torque high speed frequency control setting

- · When the average current of the current averaging range (above chart A) during operation with the X19 signal on is less than the "rated inverter current × *Pr. 271* setting (%)", the maximum frequency automatically becomes the *Pr. 4 Multi-speed setting (high speed)* setting value.
- · When the average current of the current averaging range (above chart B) during operation with the X19 signal on is more than the "rated inverter current × *Pr.* 272 setting (%)", the maximum frequency automatically becomes the *Pr.* 5 *Multi-speed setting (middle speed)* setting value.
- · During regeneration load operation, setting of Pr. 5 is the maximum frequency regardless of the average current.
- The current averaging range can be set between 1/2 frequency of the Pr. 273 setting value and Pr. 273 set frequency.

CAUTION

- · When the current averaging range includes the constant power range, the output current may become large in the constant power range.
- When the average current value in the current averaging range is small, deceleration time becomes longer as the running frequency increases.
- The maximum output frequency is 120Hz. The output frequency is 120Hz even when the setting is above 120Hz.
- \cdot The fast-response current limit function is made invalid.
- · Changing the terminal function using any of *Pr. 178 to Pr. 189* may affect the other functions. Please make setting after confirming the function of each terminal.
- The load torque high speed frequency function is made invalid in the following operation conditions.
 PU operation (Pr. 79) , PU+external operation (Pr. 79) , JOG operation (JOG signal) , PID control function operation (X14 signal), remote setting function operation (Pr. 59), orientation control function operation, multi-speed setting (RH, RM, RL signal), 16 bit digital input option (FR-A7AX)
- · When the average current during acceleration is too small, it may be judged as regeneration and the maximum frequency becomes the setting of *Pr. 5*.

⚠ CAUTION

⚠ When the load is light, the motor may suddenly accelerate to 120Hz maximum, causing hazard. Securely provide mechanical interlock on the machine side to perform.

◆ Parameters referred to ◆

Pr. 4 to Pr. 6, Pr. 24 to Pr. 27 (multi-speed setting) Refer to page 154

Pr. 59 Remote function selection Refer to page 158

Pr. 79 Operation mode selection Refer to page 298

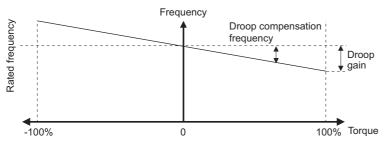
Pr. 128 PID action selection Refer to page 346

Pr. 178 to Pr. 189 (input terminal function selection) IF Refer to page 217

4.25.4 Droop control (Pr. 286 to Pr. 288) Magnetic flux Sensorless Vector

This function is designed to balance the load in proportion to the load torque to provide the speed drooping characteristic under advanced magnetic flux vector control, real sensorless vector control and vector control. This function is effective for balancing the load when using multiple inverters

Parameter Number	Name	Initial Value	Setting Range	Description
			0	Normal operation
286	Droop gain	0%	0.1% to 100%	Droop control is valid Set the drooping amount at the rated torque as a percentage with respect to the rated motor frequency.
287	287 Droop filter time constant		0 to 1s	Set the time constant of the filter applied on the torque amount current.
			0	Droop control is not exercised during acceleration/ deceleration.
		0	1	Droop control is always exercised during operation. (with 0 limit)
288	Droop function activation selection		2	Droop control is always exercised during operation. (without 0 limit)
			10	Droop control is not exercised during acceleration/ deceleration. (Motor speed is referenced)
			11	Droop control is always exercised during operation. (Motor speed is referenced)



(1) Droop control

- The output frequency is changed according to the magnitude of torque amount current under advanced magnetic flux vector control, real sensorless vector control and vector control. The drooping amount at the rated torque is set by the droop gain as a percentage using the rated frequency (Motor speed when *Pr. 288* = "10, 11") as a reference.
- The maximum droop compensation frequency is 120Hz.

When Pr. 288 = "0 to 2", or und				
Droop compensation frequency		Amount of torque current after filtering		Rated motor frequency \times Droop gain
		Rated value of torque current		100
When Pr. 288 = "10, 11"				
Droop compensation frequency		Amount of torque current after filtering Rated value of torque current		Motor speed \times Droop gain
				100

REMARKS

Set the droop gain to about the rated slip of the motor.

Rated slip =
$$\frac{\text{Synchronous speed at base frequency - Rated speed}}{\text{Synchronous speed at base frequency}} \times 100[\%]$$



(2) Limit the frequency after droop compensation (0 limit)

Setting Pr. 288 under real sensorless vector control or vector control can limit the frequency command when the frequency after droop compensation is negative.

Pr. 288	Descr	Description							
Setting	Under advanced magnetic flux vector control	Under real sensorless vector control or vector control							
0 (initial value), 10	Droop control is not exercised during acceleration/	Droop control is not exercised during acceleration/ deceleration. Note that the frequency command is limited at 0Hz when the frequency command after droop control is negative. When <i>Pr. 288</i> = "10", droop compensation amount is determined using the motor speed as reference.							
1, 11	deceleration. Note that the frequency command after droop control is limited at 0.5Hz when the frequency command after droop control is negative. Droop compensation amount is determined using the	Droop control is always exercised during operation. Note that the frequency command is limited at 0Hz when the frequency command after droop control is negative. When <i>Pr. 288</i> = "11", droop compensation amount is determined using the motor speed as reference.							
2	rated motor frequency as reference.	Droop control is always exercised during operation. Note that under vector control, the frequency command is not limited at 0Hz even when the frequency command after droop control is negative. (The frequency command is limited at 0Hz under real sesorless vector control.)							

REMARKS

The maximum value of frequency after droop compensation is either 120Hz or Pr. 1 Maximum frequency, whichever is smaller.

◆ Parameters referred to ◆

Pr. 1 Maximum frequency Refer to page 145

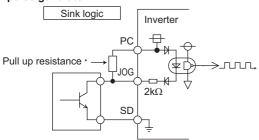
4.25.5 Frequency setting by pulse train input (Pr. 291, Pr. 384 to Pr. 386)

The inverter speed can be set by inputting pulse train from terminal JOG. In addition, synchronous speed operation of inverters can be performed by combining pulse train I/O.

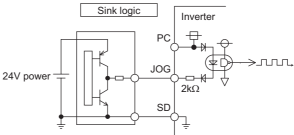
Parameter Number	Name	Initial Value	Setting Range	Description	
				Pulse train input	Pulse train output
			0	Terminal JOG	FM output
			1	Pulse train input	FM output
			10	Terminal JOG	High speed pulse train output (50%Duty)
			11	Pulse train input	High speed pulse train output (50%Duty)
291	Pulse train I/O selection	0	20	Terminal JOG	High speed pulse train output (ON width is always same)
			21	Pulse train input	High speed pulse train output (ON width is always same)
			100	Pulse train input	High speed pulse train output (ON width is always same) The inverter outputs the signal input as pulse train as it
			0	Pulse train input invalid	
384	384 Input pulse division scaling factor		1 to 250	Indicates division scaling factor to the input pulse and the frequency resolution to the input pulse changes according to the value.	
385	Frequency for zero input pulse	0Hz	0 to 400Hz	Set the frequency when the input pulse is 0 (bias).	
386	Frequency for maximum input pulse	60Hz	0 to 400Hz	Set the frequency when the input pulse is maximum (gain).	

(1) Pulse train input selection (Pr. 291)

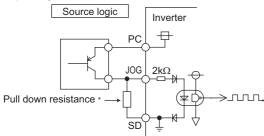
- · Setting any of "1, 11, 21, 100" in *Pr. 291 Pulse train I/O selection* and a value other than "0" in *Pr. 384 Input pulse division scaling factor* switches terminal JOG to pulse train input terminal and frequency setting of the inverter can be performed. (The initial value is JOG signal)
 - Pulse train input of maximum of 100k pulse/s is enabled.
- · Output specifications (high speed pulse train output or FM output) of terminal FM can be selected using Pr. 291.
 - Connection with an open collector output system pulse generator



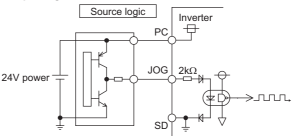
 Connection with a complementary output system pulse generator



Connection with an open collector output system pulse generator



 Connection with a complementary output system pulse generator





* When the wiring length of the open collector output connection is long, input pulse can not be recognized because of a pulse shape deformation due to the stray capacitances of the wiring.

When wiring length is long (10m (32.8feet) or more of 0.75mm² twisted cable is recommended), connect an open collector output signal and power supply using a pull up resistance. The reference of resistance value to the wiring length is as in the table below,

Wiring Length	Less than 10m (Less than 32.8feet)	10 to 50m (32.8 to 164.04feet)	50 to 100m (164.04 to 328.09feet)
Pull up/down resistance	Not necessary	1kΩ	470Ω
Load current (for reference)	10mA	35mA	65mA

Stray capacitances of the wiring greately differ according to the cable type and cable laying, the above cable length is not a guaranteed value. When using a pull up/down resistance, check the permissible power of the resistor and permissible load current of output transistor and use them within a permissible range.

REMARKS

- · When pulse train input is selected, a function assigned to terminal JOG using Pr. 185 JOG terminal function selection is made invalid.
- · When *Pr. 419 Position command source selection* = "2" (conditional position pulse train command by inverter pulse train input), JOG terminal serves as conditional position pulse train terminal regardless of the *Pr. 291*.

CAUTION

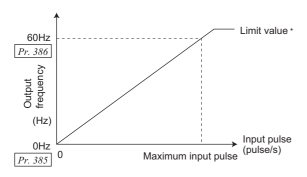
- · Since *Pr. 291* is a selection parameter for pulse train output/FM output, check the specifications of a device connected to terminal FM when changing the setting value. (Refer to *page 244* for pulse train output.)
- Output specifications (high speed pulse train output or FM output) of terminal FM can be selected using *Pr. 291*. Change the setting value using care not to change output specifications of terminal FM. (Refer to *page 244* for pulse train output.)

Pulse train input specifications

	ltem	Specifications	
		Open collector output	
Avail	able pulse method	Complementary output	
		(power supply voltage 24V)	
	H input level	20V or more (voltage between JOG-SD)	
	L input level	5V or less (voltage between JOG-SD)	
	num input pulse rate	100kpps	
Minim	um input pulse width	2.5us	
Input re	sistance/load current	2kΩ (typ) / 10mA (typ)	
Maximum wiring	Open collector output system	10m (32.8feet) (0.75mm ² / twisted pair)	
length (reference value)	Complemenraty output system	100m (328.09feet) (output resistance 50 Ω) +	
De	tection resolution	1/3750	

The wiring length of complementary output depends on the output wiring specifications of complementary output device.

Stray capacitances of the wiring greatly differ according to the cable type and cable laying, the maximum cable length is not a guaranteed value.



(2) Adjustment of pulse train input and frequency (Pr. 385, Pr. 386)

- · Frequency for zero input pulse can be set using *Pr. 385* Frequency for zero input pulse and frequency at maximum input pulse can be set using *Pr. 386* Frequency for maximum input pulse.
 - Limit value can be calculated from the following formula.
 (Pr. 386 Pr. 385) × 1.1 + Pr. 385

(3) Calculation method of division scaling factor of input pulse (Pr. 384)

Maximum input pulse can be calcualted from the following formula using Pr. 384 Input pulse division scaling factor.
 Maximum of input pulse (pulse/s) = Pr. 384 × 400 (maximum of 100kpulse/s)

(Detectable pulse = 11.45 pulse/s)

• For example, when you want to operate at 0Hz when pulse train input is zero and operate at 30Hz when pulse train is 4000 pulse/s, set parameters as below.

Pr. 384 = 10

(maximum input pulse 4000 pulse/s)

Pr. 385 = OHz, Pr. 386 = 30Hz

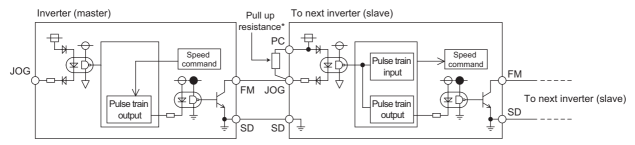
(pulse train limit value is 33Hz)

REMARKS

The priorities of the frequency commands by the external signals are "jog operation > multi-speed operation > teminal 4 analog input > pulse train input".

When pulse train input is made valid (when Pr. 291 = "1, 11, 21, or 100" and $Pr. 384 \neq "0"$), terminal 2 analog input is made invalid.

(4) Synchronous speed operation by pulse I/O



* When the wiring length between FM and JOG is long, a pulse shape is deformed due to the stray capacitances of the wiring and input pulse can not be recognized.

When wiring length is long (10m (32.8feet) or more of 0.75mm² twisted cable is recommended), connect terminal JOG and terminal PC using an external pull up resistance. The reference of resistance value to the wiring length is as in the table below.

Stray capacitances of the wiring greately differ according to the cable type and cable laying, the above cable length is not a guaranteed value.

When using a pull up resistance, check the permissible power and permissible load current (terminal PC : 100mA, high speed pulse train output : 85mA) of the resistor and use them within a permissible range.

- By setting "100" in *Pr. 291*, pulse train input can be output at pulse train output (terminal FM) as it is. Synchronous speed operation of multiple inverters can be enabled by daisy chain connection.
- · Since maximum pulse train output is maximum of 50k pulse/s, set "125" in Pr. 384 of the inverter receiving pulse train.
- When operating two or more inverters synchronously, perform wiring according to the following steps. (so that 24V contact input will not be applied to terminal FM)
 - 1) Set pulse train output (a value other than "0, 1") in Pr. 291 of the master side inverter.
 - 2) Turn off the inverter power
 - 3) Perform wiring of the master side terminal FM-SD and slave side terminal JOG-SD
- 4) Turn on the inverter power

CAUTION =

- · After changing a setting value of *Pr. 291*, connect JOG terminal between termial FM and SD. Take note that a voltage should not be applied to terminal FM specially when FM output (voltage output) pulse train is selected.
- · For the slave side inverter, use sink logic (factory setting). The inverter will not function properly if source logic is selected.

Specifications of synchronous speed operation

Item	Specifications
Output pulse type	Pulse width is fixed (10μs)
Pulse rate	0 to 50kpps
Pulse transmission delay	1 to 2μs per inverter *

When a pulse transmission delay in a slave is approximately 1 to $2\mu s$ and wiring length is long, the delay further increases.

◆ Parameters referred to ◆

Pr. 291 (pulse train output) 🕮 Refer to page 244



4.25.6 Encoder feedback control (Pr. 144, Pr. 285, Pr. 359, Pr. 367 to Pr. 369)

V/F Magnetic flux

This controls the inverter output frequency so that the motor speed is constant to the load variation by detecting the motor speed with the speed detector (encoder) to feed it back to the inverter.

Option FR-A7AP is necessary.

Parameter Numbers	Name	Initial Value	Setting Range	Description
144	Speed setting switchover	4	0, 2, 4, 6, 8, 10, 102, 104, 106, 108, 110	Set the number of motor poles when performing encoder feedback control under V/F control.
285	Overspeed detection frequency (Speed deviation excess	9999	0 to 30Hz	If (detected frequency) - (output frequency) > <i>Pr. 285</i> during encoder feedback control, the inverter fault (E.MB1) is provided.
	detection frequency) *1		9999	Overspeed is not detected.
359 *2	Encoder rotation direction	1	0	Encoder Clockwise direction as viewed from A is forward rotation
2007 2	259 *2 Encoder rotation direction		1	Encoder Counter clockwise direction as viewed from A is forward rotation
367 *2	Speed feedback rooms	0000	0 to 400Hz	Set the region of speed feedback control.
3 67 *2	Speed feedback range	9999	9999	Encoder feedback control is invalid
368 *2	Feedback gain	1	0 to 100	Set when the rotation is unstable or response is slow.
369 *2	Number of encoder pulses	1024	0 to 4096	Set the number of pulses of the encoder. Set the number of pulses before multiplied by four.

^{*1} When exercising vector control with the FR-A7AP, this parameter changes to excessive speed deviation detection frequency. (For details, refer to page 103)

(1) Setting before the operation (*Pr. 144, Pr. 359, Pr. 369*)

- · When performing encoder feedback control under V/F control, set the number of motor poles in *Pr. 144 Speed setting switchover* according to the motor used. Because the number of motor poles is set in *Pr. 81 Number of motor poles* under advanced magnetic flux vector control, it is unnecessary to change *Pr. 144*.
- Set the rotation direction and the number of encoder pulses of the encoder using *Pr. 359 Encoder rotation direction* and *Pr. 369 Number of encoder pulses*.

REMARKS

- When "0, 10, $\overline{110}$ " is set in Pr: 144 and run the inverter, fault E.1 to E.3 occurs.
- · When "102, 104, 106, 108" is set in Pr. 144, the value subtracting 100 is set as the number of motor poles.
- · Setting Pr.81 Number of motor poles changes the Pr.144 setting automatically. However, changing the Pr.144 setting will not change the Pr.81 setting automatically.

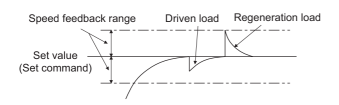
= CAUTION

- · If the number of motor poles is wrong, control at correct speed can not be performed. Always check before operation.
- Encoder feedback control can not be performed when the setting of encoder rotation direction is wrong. (Inverter operation is enabled.)

Encoder rotation direction can be checked with the rotation direction display of the parameter unit.

^{*2} The above parameters can be set when the FR-A7AP (option) is mounted.

(2) Selection of encoder feedback control (Pr. 367)



When a value other than "9999" is set in *Pr. 367 Speed feedback range*, encoder feedback control is valid.
 Using the set point (frequency at which stable speed

operation is performed) as reference, set the higher and lower setting range. Normally, set the frequency converted from the slip amount (r/min) of the rated motor speed (rated load). If the setting is too large, response becomes slow.

Example: Rated speed of a 4-pole motor is 1740r/min (60Hz)

Slip Nsp

- Synchronous speed Rated speed
- = 1800 1740 = 60(r/min)

Frequency equivalent to slip (fsp)

fsp =
$$\frac{\text{Nsp} \times \text{Number of poles}}{120}$$
 = $\frac{60 \times 4}{120}$ = 2 (Hz)

(3) Feedback gain (Pr. 368)

- · Set Pr. 368 Feedback gain when the rotation is unstable or response is slow.
- · If the acceleration/deceleration time is long, feedback response becomes slower. In this case, increase the *Pr. 368* setting.

Pr. 368 Setting	Description
<i>Pr. 368</i> > 1	Although the response becomes faster, overcurrent or unstable rotation is liable to occur.
1 < Pr. 368	Although the response becomes slower, the motor rotation becomes stable.

(4) Overspeed detection (Pr. 285)

 If (detection frequency) - (output frequency) > Pr. 285 under encoder feedback control, E.MB1 occurs and the inverter output is stopped to prevent malfunction when the accurate pulse signal from the encoder can not be detected.
 Overspeed is not detected when Pr. 285 = "9999".

CAUTION =

- The encoder should be coupled on the same axis with the motor shaft without any mechanical looseness with a speed ratio of 1 to 1.
- During acceleration/deceleration, encoder feedback control is not performed to prevent unstable phenomenon such as hunting.
- Encoder feedback control is performed once output frequency has reached within [set speed] ± [speed feedback range].
- · If the following conditions occur during encoder feedback control, the inverter operates at the frequency within [set speed] \pm [speed feedback range] without coming to trip nor tracking the motor speed.
 - \cdot The pulse signals are not received from the encoder due to a signal loss, etc.
 - The accurate pulse signal from the encoder can not be detected due to induction noise, etc.
 - · The motor has been forcibly accelerated (regeneration) or decelerated (motor lock or the like) by large external force.
- For the motor with brake, use the RUN signal (inverter running) to open the brake. (The brake may not be opened if the FU
 (output frequency detection) signal is used.)
- Do not turn off the external power supply of the encoder during encoder feedback control. Encoder feedback control functions abnormally.

♦ Parameters referred to ♦

Pr. 81 Number of motor poles Refer to page 134



4.25.7 Regeneration avoidance function (Pr. 665, Pr. 882 to Pr. 886)

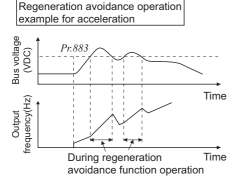
This function detects a regenerative status and increases the frequency to avoid the regenerative status.

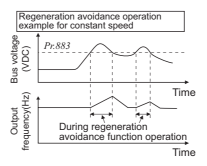
• Possible to avoid regeneration by automatically increasing the frequency and continue operation if the fan happens to rotate faster than the set speed due to the effect of another fan in the same duct.

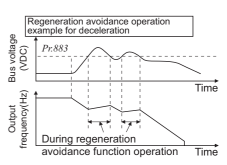
Parameter Number	Name	Initial Value	Setting Range	Description	
	D		0	Regeneration avoidance function invalid	
882	Regeneration avoidance operation	0	1	Regeneration avoidance function is always valid	
-	selection	,	2	Regeneration avoidance function is valid only during a constant speed operation	
883	Regeneration avoidance operation level	940V	300 to 1000V	Set the bus voltage level at which regeneration avoidance operates. When the bus voltage level is set to low, overvoltage error will be less apt to occur. However, the actual deceleration time increases. The set value must be higher than the power supply voltage $\times \sqrt{2}$.	
	Regeneration		0	Regeneration avoidance by bus voltage change ratio is invalid	
884	avoidance at deceleration detection sensitivity	0	1 to 5	Set sensitivity to detect the bus voltage change ratio	
004				Setting 1 → 5	
				Detection sensitivity low → high	
885	Regeneration avoidance	6Hz	0 to 10Hz	Set the limit value of frequency which rises at activation of regeneration avoidance function.	
	compensation frequency limit value	31.12	9999	Frequency limit invalid	
886	Regeneration avoidance voltage gain	100%	0 to 200%	larger setting will improve responsiveness to the bus voltage change. However, the output frequency could become unstable When vibration is not suppressed by decreasing the <i>Pr. 886</i>	
665	Regeneration avoidance frequency gain	100%	0 to 200%		

(1) What is regeneration avoidance function? (Pr. 882, Pr. 883)

- · When the regenerative status is serious, the DC bus voltage rises and an overvoltage fault (E. OV□) may occur. When this bus voltage rise is detected and the bus voltage level reaches or exceeds *Pr. 883*, increasing the frequency avoids the regenerative status.
- · For regeneration avoidance operation, you can select whether it is always activated or activated only at a constant speed.







· Setting *Pr. 882* to "1, 2" validates the regeneration avoidance function.

REMARKS

- The inclination of the frequency increased or decreased by the regeneration avoidance function changes depending on the regenerative status.
- · The DC bus voltage of the inverter is normally about $\sqrt{2}$ times greater than the input voltage. When the input voltage is 575VAC, the bus voltage is about 813VDC.

However, it varies with the input power supply waveform.

- The *Pr. 883* setting should be kept higher than the DC bus voltage level. Otherwise, the regeneration avoidance function is always on even in the non-regeneration status and the frequency increases.
- While overvoltage stall ([]) is activated only during deceleration and stops the decrease in output frequency, the regeneration avoidance function is always on (*Pr.* 882 = 1) or activated only during a constant speed (*Pr.* 882 = 2) and increases the frequency according to the regeneration amount.

(2) To detect the regenerative status during deceleration faster (Pr. 884)

· As the regeneration avoidance function cannot respond to an abrupt voltage change by detection of the bus voltage level, the ratio of bus voltage change is detected to stop deceleration if the bus voltage is less than *Pr. 883 Regeneration avoidance operation level*.

Set that detectable bus voltage change ratio to Pr. 884 as detection sensitivity.

Increasing the setting raises the detection sensitivity.

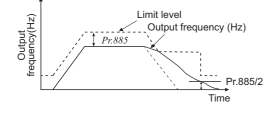
CAUTION

Too small setting (low detection sensitivity) will disable detection, and too large setting will turn on the regeneration avoidance function if the bus voltage is varied by an input power change, etc.

(3) Limit regeneration avoidance operation frequency (Pr. 885)

You can limit the output frequency compensated for (increased) by the regeneration avoidance function.

- The frequency is limited to the output frequency (frequency prior to regeneration avoidance operation) + Pr. 885 Regeneration avoidance compensation frequency limit value during acceleration or constant speed. If the frequency increased by regeneration avoidance function exceeds the limit value during deceleration, the limit value is held until the output frequency falls to 1/2 of Pr. 885.
- · When the regeneration avoidance frequency has reached *Pr. 1 Maximum frequency*, it is limited to the maximum frequency.
- Pr. 885 is set to "9999", regeneration avoidance function operation frequency setting is invalid.



(4) Regeneration avoidance function adjustment (Pr. 665, Pr. 886)

- · If the frequency becomes unstable during regeneration avoidance operation, decrease the setting of *Pr. 886 Regeneration avoidance voltage gain.* Reversely, if sudden regeneration causes an overvoltage alarm, increase the setting.
- · When vibration is not suppressed by decreasing the *Pr. 886 Regeneration avoidance voltage gain* setting, set a smaller value in *Pr. 665 Regeneration avoidance frequency gain*.

= CAUTION =

- · When regeneration avoidance operation is performed, 🗗 🕻 (overvoltage stall) is displayed and the OL signal is output.
- · When regeneration avoidance operation is performed, stall prevention is also activated at the same time.
- The regeneration avoidance function cannot shorten the actual deceleration time taken to stop the motor. The actual deceleration time depends on the regeneration energy consumption capability. When shortening the deceleration time, consider using the regeneration unit (FR-BU-C) to consume regeneration energy at constant speed.
- · When using the regeneration unit (FR-BU-C) set *Pr.* 882 to "0 (initial value)" (regeneration avoidance function invalid). When using the regeneration unit, etc. to consume regeneration energy at deceleration, set *Pr.* 882 to "2" (regeneration avoidance function valid only at a constant speed).
- When regeneration avoidance operation is performed, the OL signal output item of *Pr. 156* also becomes the target of \Box (overvoltage stall). *Pr. 157 OL signal output timer* also becomes the target of \Box (overvoltage stall).
- Under vector control, unusual noise may be generated from the motor during deceleration when using regeneration avoidance function. To prevent this, make gain adjustment, e.g. by performing easy gain tuning. (Refer to page 91)

◆ Parameters referred to ◆

Pr. 1 Maximum frequency Refer to page 145

Pr. 8 Deceleration time Refer to page 161

Pr. 22 Stall prevention operation level Refer to page 138



4.26 Useful functions

Purpose	Parameter that m	Refer to Page	
Increase cooling fan life	Cooling fan operation selection	Pr. 244	370
	Inverter part life display	Pr. 255 to Pr. 259	371
To determine the maintenance time	Maintenance output function	Pr. 503, Pr. 504	374
of parts.	Current average value monitor signal	Pr. 555 to Pr. 557	375
Freely available parameter	Free parameter	Pr. 888, Pr. 889	377

4.26.1 Cooling fan operation selection (Pr. 244)

You can control the operation of the cooling fan (FR-A760-00040 or more) built in the inverter.

Parameter Number	Name	Initial Value	Setting Range	Description
			0	A cooling fan operates at power on Cooling fan on/off control invalid (The cooling fan is always on at power on)
244	Cooling fan operation selection	1	1	Cooling fan on/off control valid The fan is always on while the inverter is running. During a stop, the inverter status is monitored and the fan switches on-off according to the temperature.

In either of the following cases, fan operation is regarded as faulty, [FN] is shown on the operation panel, and the fan fault (FAN) and alarm (LF) signals are output.

·Pr. 244 = "0"

When the fan comes to a stop with power on

Pr. 244 = "1"

When the fan stops during the fan ON command while the inverter is running

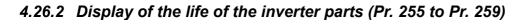
• For the terminal used for FAN signal output, set "25" (positive logic) or "125" (negative logic) in any of *Pr. 190 to Pr. 196 (output terminal function selection)*, and for the LF signal, set "98" (positive logic) or "198" (negative logic).

CAUTION

· When terminal assignment is changed using *Pr. 190 to Pr. 196 (output terminal function selection)*, the other functions may be affected. Please make setting after confirming the function of each terminal.

◆ Parameters referred to ◆

Pr. 190 to Pr. 196 (output terminal function selection) Refer to page 225



Degrees of deterioration of main circuit capacitor, control circuit capacitor, cooling fan and inrush current limit circuit can be diagnosed by monitor.

When any part has approached the end of its life, an alarm can be output by self diagnosis to prevent a fault. (Use the life check of this function as a guideline since the life except the main circuit capacitor is calculated theoretically.)

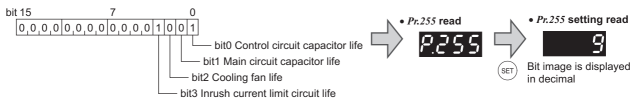
For the life check of the main circuit capacitor, the alarm signal (Y90) will not be output if a measuring method of (4) is not performed.

Parameter Number	Name	Initial Value	Setting Range	Description
255	Life alarm status display	0	(0 to 15)	Display whether the control circuit capacitor, main circuit capacitor, cooling fan, and each parts of the inrush current limit circuit has reached the life alarm output level or not. Reading only
256	Inrush current limit circuit life display	100%	(0 to 100%)	Display the deterioration degree of the inrush current limit circuit. Reading only
257	Control circuit capacitor life display	100%	(0 to 100%)	Display the deterioration degree of the control circuit capacitor. Reading only
258	Main circuit capacitor life display	100%	(0 to 100%)	Display the deterioration degree of the main circuit capacitor. Reading only The value measured by <i>Pr. 259</i> is displayed.
259	Main circuit capacitor life measuring	0	0, 1 (2, 3, 8, 9)	Setting "1" and switching the power supply off starts the measurement of the main circuit capacitor life. When the <i>Pr. 259</i> value is "3" after powering on again, the measuring is completed. Read the deterioration degree in <i>Pr. 258</i> .



(1) Life alarm display and signal output (Y90 signal, Pr. 255)

· Whether any of the control circuit capacitor, main circuit capacitor, cooling fan and inrush current limit circuit has reached the life alarm output level or not can be checked by *Pr. 255 Life alarm status display* and life alarm signal (Y90).



Pr. 255 (decimal)	Bit (binary)	Inrush Current Limit Circuit Life	Cooling Fan Life	Main Circuit Capacitor Life	Control Circuit Capacitor Life
15	1111	0	0	0	0
14	1110	0	0	0	×
13	1101	0	0	×	0
12	1100	0	0	×	×
11	1011	0	×	0	0
10	1010	0	×	0	×
9	1001	0	×	×	0
8	1000	0	×	×	×
7	0111	×	0	0	0
6	0110	×	0	0	×
5	0101	×	0	×	0
4	0100	×	0	×	×
3	0011	×	×	0	0
2	0010	×	×	0	×
1	0001	×	×	×	0
0	0000	×	×	×	×

O: With warnings, x: Without warnings

- The life alarm signal (Y90) turns on when any of the control circuit capacitor, main circuit capacitor, cooling fan and inrush current limit circuit reaches the life alarm output level.
- · For the terminal used for the Y90 signal, set "90" (positive logic) or "190" (negative logic) to any of *Pr. 190 to Pr. 196 (output terminal function selection)*.

REMARKS

The digital output option (FR-A7AY, FR-A7AR, FR-A7NC) allows the control circuit capacitor life signal (Y86), main circuit capacitor life signal (Y87), cooling fan life signal (Y88) and inrush current limit circuit life signal (Y89) to be output individually.

= CAUTION

· When terminal assignment is changed using *Pr. 190 to Pr. 196 (output terminal function selection)*, the other functions may be affected. Please make setting after confirming the function of each terminal.

(2) Life display of the inrush current limit circuit (Pr. 256)

- · The life of the inrush current limit circuit (relay, contactor and inrush resistor) is displayed in Pr. 256.
- The number of contact (relay, contactor, thyristor) ON times is counted, and it is counted down from 100% (zero times) every 1%/10,000 times. As soon as 10% (900,000 times) is reached, *Pr. 255* bit 3 is turned on and also an alarm is output to the Y90 signal.

(3) Control circuit capacitor life display (Pr. 257)

- · The deterioration degree of the control circuit capacitor is displayed in Pr. 257 as a life.
- · In the operating status, the control circuit capacitor life is calculated from the energization time and temperature, and is counted down from 100%. As soon as the control circuit capacitor life falls below 10%, *Pr. 255* bit 0 is turned on and also an alarm is output to the Y90 signal.



(4) Main circuit capacitor life display (Pr. 258, Pr. 259)

- The deterioration degree of the main circuit capacitor is displayed in *Pr. 258* as a life.
- On the assumption that the main circuit capacitor capacitance at factory shipment is 100%, the capacitor life is displayed in *Pr. 258* every time measurement is made. When the measured value falls to or below 85%, *Pr. 255* bit 1 is turned on and also an alarm is output to the Y90 signal.
- · Measure the capacitor capacity according to the following procedure and check the deterioration level of the capacitor capacity.
 - 1) Check that the motor is connected and at a stop.
 - 2) Set "1" (measuring start) in Pr. 259
 - 3) Switch power off. The inverter applies DC voltage to the motor to measure the capacitor capacity while the inverter is off.
 - 4) After making sure that the power lamp is off, switch on the power supply again.
 - 5) Check that "3" (measuring completion) is set in *Pr. 259*, read *Pr. 258*, and check the deterioration degree of the main circuit capacitor.

Pr. 259	Description	Remarks
0	No measurement	Initial value
1	Measurement start	Measurement starts when the power supply is switched off.
2	During measurement	
3	Measurement complete	Only displayed and cannot be
8	Forced end	set
9	Measurement error	

REMARKS

- · When the main circuit capacitor life is measured under the following conditions, "forced end" (*Pr. 259* = "8") or "measuring error" (*Pr. 259* = "9") occurs or it remains in "measuring start" (*Pr. 259* = "1").
 - When measuring, avoid the following conditions to perform.
 - (a) The FR-BU-C is connected
 - (b) Terminals R1/L11, S1/L21 or DC power supply is connected to the terminal P/+ and N/-.
 - (c) Switch power on during measuring.
 - (d) The motor is not connected to the inverter.
 - (e) The motor is running. (The motor is coasting.)
 - (f) The motor capacity is two rank smaller as compared to the inverter capacity.
 - (g) The inverter is tripped or a fault occurred when power is off.
 - (h) The inverter output is shut off with the MRS signal.
 - (i) The start command is given while measuring.

POINT

For the accurate life measuring of the main circuit capacitor, perform after more than 3h passed since the turn off of the power as it is affected by the capacitor temperature.

⚠ WARNING

When measuring the main circuit capacitor capacity (*Pr. 259 Main circuit capacitor life measuring* = "1"), the DC voltage is applied to the motor for 1s at powering off. Never touch the motor terminal, etc. right after powering off to prevent an electric shock.

(5) Cooling fan life display

• The cooling fan speed of 50% or less is detected and "FN" is displayed on the operation panel (FR-DU07) and parameter unit (FR-PU04/FR-PU07). As an alarm display, *Pr. 255* bit 2 is turned on and also an alarm is output to the Y90 signal.

REMARKS

· When the inverter is mounted with two or more cooling fans, the life of even one cooling fan is diagnosed.

= CAUTION

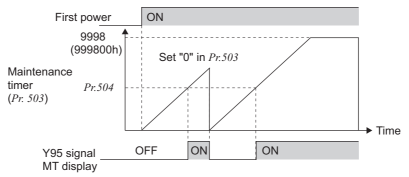
· For replacement of each part, contact the nearest Mitsubishi FA center.



4.26.3 Maintenance timer alarm (Pr. 503, Pr. 504)

When the cumulative energization time of the inverter reaches the parameter set time, the maintenance timer output signal (Y95) is output. (MT) is displayed on the operation panel (FR-DU07). This can be used as a guideline for the maintenance time of peripheral devices.

Parameter Number	Name	Initial Value	Setting Range	Description
503	Maintenance timer	0	0 (1 to 9998)	Display the cumulative energization time of the inverter in 100h increments. Reading only Writing the setting of "0" clears the cumulative energization time.
504	Maintenance timer alarm output set time	9999	0 to 9998	Set the time taken until when the maintenance timer alarm output signal (Y95) is output.
			9999	No function



- The cumulative energization time of the inverter is stored into the EEPROM every hour and indicated in *Pr. 503 Maintenance timer* in 100h increments. *Pr. 503* is clamped at 9998 (999800h).
- When the *Pr. 503* value reaches the time set in *Pr. 504 Maintenance timer alarm output set time* (100h increments), the maintenance timer alarm output signal (Y95) is output.
- For the terminal used for the Y95 signal output, assign the function by setting "95" (positive logic) or "195" (negative logic) to any of *Pr. 190 to Pr. 196 (output terminal function selection)*.

= CAUTION

- · The cumulative energization time is counted every hour. The energization time of less than 1h is not counted.
- When terminal assignment is changed using *Pr. 190 to Pr. 196 (output terminal function selection)*, the other functions may be affected. Please make setting after confirming the function of each terminal.

♦ Parameters referred to ♦

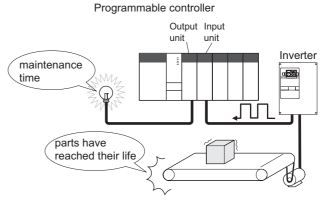
Pr. 190 to Pr. 196(output terminal function selection) Terms Refer to page 225

4.26.4 Current average value monitor signal (Pr. 555 to Pr. 557)

The average value of the output current during constant speed operation and the maintenance timer value are output as a pulse to the current average value monitor signal (Y93).

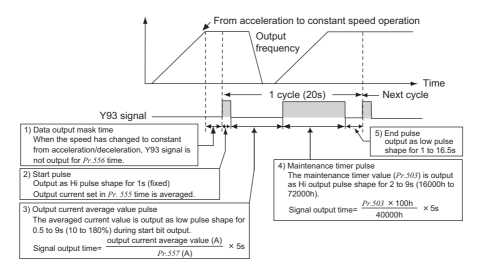
The pulse width output to the I/O module of the Programmable controller etc. can be used as a guideline due to abrasion of machines and elongation of belt and for aged deterioration of devices to know the maintenance time.

The current average value monitor signal (Y93) is output as pulse for 20s as 1 cycle and repeatedly output during constant speed operation.



Parameter Number	Name	Initial Value	Setting Range		Description
555	Current average time	1s	0.1 to 1.0)s	Set the time taken to average the current during start pulse output (1s).
556	Data output mask time	0s	0.0 to 20.0s		Set the time for not obtaining (mask) transient state data.
557	Current average value monitor		00840 or less	0 to 500A	Set the reference (100%) for outputting the signal of the
557	signal output reference current	current	01040 or more	0 to 3600A	current average value.

The above parameters allow its setting to be changed during operation in any operation mode even if "0" (initial value) is set in *Pr. 77 Parameter write selection*.



- The pulse output of the current average value monitor signal (Y93) is shown above.
- For the terminal used for the Y93 signal output, assign the function by setting "93" (positive logic) or "193" (negative logic) to any of *Pr. 190 to Pr. 194 (output terminal function selection)*. (The function can not be assigned to *Pr. 195 ABC1 terminal function selection*.)
- (1) Setting of Pr. 556 Data output mask time

The output current is unstable (transient state) right after the operation is changed from the acceleration/ deceleration state to the constant speed operation. Set the time for not obtaining (mask) transient state data in Pr.

(2) Setting of the Pr. 555 Current average time

The average output current is calculated during Hi output of start bit (1s). Set the time taken to average the current during start bit output in Pr. 555.



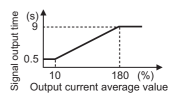
(3) Setting of Pr. 557 Current average value monitor signal output reference current

Set the reference (100%) for outputting the signal of the current average value. Obtain the time to output the signal from the following formula.

$\frac{\text{Output current average value}}{Pr. 557 \text{ setting}} \times 5s \text{ (output current average value 100\%/5s)}$

Note that the output time range is 0.5 to 9s, and it is 0.5s when the output current average value is less than 10% of the setting value of Pr. 557 and 9s when exceeds 180%.

Example)When Pr. 557 = 10A and the average value of output current is 15A As 15A/10A × 5s = 7.5, the current average value monitor signal is output as low pulse shape for 7.5s.



(4) Output of Pr. 503 Maintenance timer

After the output current average value is output as low pulse shape, the maintenance timer value is output as high pulse shape. The output time of the maintenance timer value is obtained from the following formula.

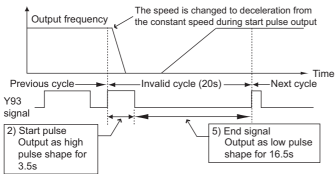
$$\frac{\textit{Pr. }503 \times 100}{40000\text{h}} \times \text{5s} \quad \text{(maintenance timer value 100\%/5s)}$$

Note that the output time range is 2 to 9s, and it is 2s when Pr. 503 is less than 16000h and 9s when exceeds 72000h.



REMARKS

- · Mask of data output and sampling of output current are not performed during acceleration/deceleration.
- When the speed is changed to acceleration/deceleration from constant speed during start pulse output, the data is judged as invalid, the start pulse is output as high pulse shape for 3.5s, and the end signal is output as low pulse shape for 16.5s.
 The signal is output for at least 1 cycle even when acceleration/deceleration state continues after the start pulse output is completed.



- When the output current value (inverter output current monitor) is 0A on completion of the 1 cycle signal output, the signal is not
 output until the speed becomes constant next time
- The current average value monitor signal (Y93) is output as low pulse shape for 20s (without data output) under the following condition.
- (a) When the motor is in the acceleration/deceleration state on completion of the 1 cycle signal output
- (b)When 1-cycle signal output was ended during restart operation with the setting of automatic restart after instantaneous power failure (Pr. 57 ≠ "9999")
- (c)When automatic restart operation was being performed with automatic restart after instantaneous power failure selected (*Pr.* 57 ≠ "9999") on completion of the data output mask

CAUTION

· When terminal assignment is changed using *Pr. 190 to Pr. 196 (output terminal function selection)*, the other functions may be affected. Please make setting after confirming the function of each terminal.

♦ Parameters referred to ♦

Pr. 190 to Pr. 196(output terminal function selection) Refer to page 225

Pr. 503 Maintenance timer Refer to page 374

Pr. 57 Restart coasting time Refer to page 250



You can input any number within the setting range 0 to 9999.

For example, the number can be used:

- · As a unit number when multiple units are used.
- · As a pattern number for each operation application when multiple units are used.
- · As the year and month of introduction or inspection.

Parameter Number	Name	Initial Value	Setting Range	Description	
888	Free parameter 1	9999	0 to 9999	Desired values can be input.	
889	Free parameter 2	9999	0 to 9999	Data is held even if the inverted power is turned off.	

The above parameters allow its setting to be changed during operation in any operation mode even if "0" (initial value) is set in *Pr. 77 Parameter write selection*.

REMARKS

- The set value is stored in EEPROM as same as other parameter, the setting value is saved even after power off.
- · Pr. 888 and Pr. 889 do not influence the inverter operation.



4.27 Setting of the parameter unit and operation panel

Purpose	Parameter that mus	Refer to Page	
Switch the display language of the parameter unit	PU display language selection	Pr. 145	378
Use the setting dial of the operation panel like a potentiometer for frequency setting. Key lock of operation panel	Operation panel operation selection	Pr. 161	378
Control of the parameter unit, operation panel buzzer	PU buzzer control	Pr. 990	380
Adjust the LCD contrast of the parameter unit	PU contrast adjustment	Pr. 991	380

4.27.1 PU display language selection (Pr. 145)

You can switch the display language of the parameter unit (FR-PU04/FR-PU07) to another.

Parameter Number	Name	Initial Value	Setting Range	Description
			0	Japanese
	PU display language selection	1	1	English
			2	Germany
145			3	French
145			4	Spanish
			5	Italian
			6	Swedish
			7	Finnish

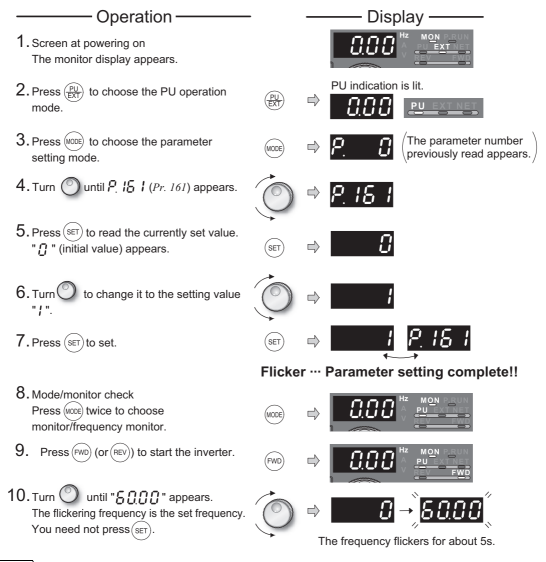
4.27.2 Operation panel frequency setting/key lock operation selection (Pr. 161)

The setting dial of the operation panel (FR-DU07) can be used like a potentiometer to perform operation. The key operation of the operation panel can be disabled.

Parameter Number	Name	Initial Value	Setting Range	Description		
		0	0	Setting dial frequency setting mode	Key lock mode invalid	
161	Frequency setting/key lock operation selection		1	Setting dial potentiometer mode		
101			10	Setting dial frequency setting mode	Key lock	
			11	Setting dial potentiometer mode	mode valid	

(1) Using the setting dial like a potentiometer to set the frequency.

Operation example Changing the frequency from 0Hz to 60Hz during operation



REMARKS

- · If the display changes from flickering "60.00" to "0.00", the setting of *Pr. 161 Frequency setting/key lock operation selection* may not be "1".
- · Independently of whether the inverter is running or at a stop, the frequency can be set by merely turning the dial.
- When the frequency is changed, it will be stored in EEPROM as the set frequency after 10s.



(2) Disable the setting dial and key operation of the operation panel (Press [MODE] long (2s))

- Operation using the setting dial and key of the operation panel can be made invalid to prevent parameter change, and unexpected start or frequency setting.
- · Set "10 or 11" in Pr. 161, then press (MODE) for 2s to make the setting dial and key operation invalid.
- · When the setting dial and key operation is made invalid, \(\begin{align*} \begin{align*} \begi
- · To make the setting dial and key operation valid again, press (MODE) for 2s.

REMARKS

Even if the setting dial and key operation are disabled, the monitor display



is valid

= CAUTION =

• Release the operation lock to release the PU stop by key operation.

4.27.3 Buzzer control (Pr. 990)

You can make the buzzer "beep" when you press key of the operation panel (FR-DU07) and parameter unit (FR-PU04/FR-PU07).

Parameter Number	Name	Initial Value	Setting Range	Description
990	PU buzzer control	1	0	Without buzzer
990	FO buzzer control		1	With buzzer

The above parameters allow its setting to be changed during operation in any operation mode even if "0" (initial value) is set in Pr. 77 Parameter write selection.

4.27.4 PU contrast adjustment (Pr. 991)

Contrast adjustment of the LCD of the parameter unit (FR-PU04/FR-PU07) can be performed. Decreasing the setting value makes contrast light.

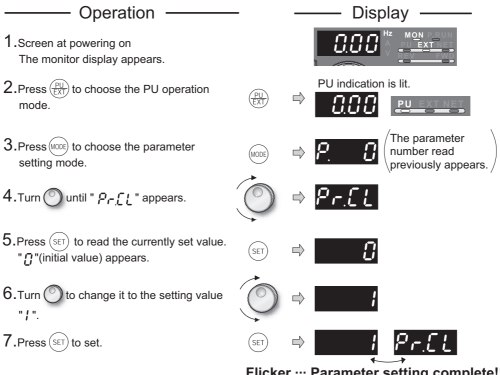
Parameter Number	Name	Initial Value	Setting Range	Description
991	PU contrast adjustment	58	0 to 63	0 : Light ↓ 63: Dark

The above parameters are displayed as simple mode parameters only when the parameter unit (FR-PU04/FR-PU07) is connected.

4.28 Parameter clear

POINT

Set "1" in Pr. CL parameter clear to initialize all parameters. (Parameters are not cleared when "1" is set in Pr. 77 Parameter write selection. In addition, calibration parameters are not cleared.)



- Flicker ··· Parameter setting complete!!
- to read another parameter.
- · Press(SET) to show the setting again.
- · Press(SET) twice to show the next parameter.

Setting	Description		
0	Not executed.		
1	Returns all parameters to the initial values except for <i>calibration parameters, terminal function selection parameters, etc.</i> Refer to the list of parameters on <i>page 436</i> for availability of parameter clear.		

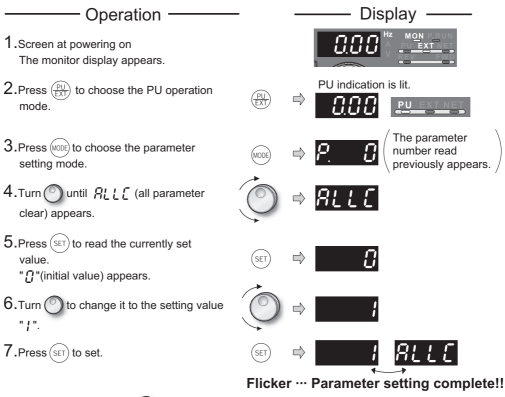
- and E 4 are displayed alternately ... Why?
 - The inverter is not in the PU operation mode.
 - - is lit and the monitor (4 digit LED) displays "0" (Pr. 79 = "0" (initial value)).
 - 2. Carry out operation from step 6 again.



4.29 All parameter clear

POINT

Set "1" in *ALLC parameter clear* to initialize all parameters. (Parameters are not cleared when "1" is set in *Pr. 77 Parameter write selection*.)



- · Press O to read another parameter.
- · Press(SET) to show the setting again.
- · Press (SET) twice to show the next parameter.

Setting	Description		
0	Not executed.		
1	All parameters return to the initial values. Refer to the list of parameters on <i>page 436</i> for availability of all parameter clear.		

? ∦ and ⊱┌५ are displayed alternately ... Why?

The inverter is not in the PU operation mode.

- 1. Press (PU)
 - is lit and the monitor (4 digit LED) displays "0" (*Pr. 79* = "0" (initial value)).
- 2. Carry out operation from step 6 again.

4.30 Parameter copy and parameter verification

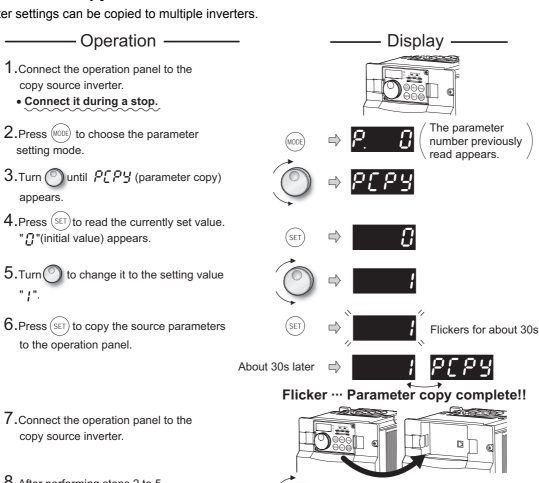
PCPY Setting Description	
0	Cancel
1	Copy the source parameters to the operation panel.
2	Write the parameters copied to the operation panel into the destination inverter.
3	Verify parameters in the inverter and operation panel. (Refer to page 47.)

REMARKS

- When the copy destination inverter is not the FR-A700 series or parameter copy write is performed after parameter copy read is stopped, "model error (교문약)" is displayed.
- Refer to the parameter list on *page 436* and later for availability of parameter copy. When the power is turned off or an operation panel is disconnected, etc. during parameter copy write, perform write again or check the values by parameter verification.

4.30.1 Parameter copy

Parameter settings can be copied to multiple inverters.



- 8. After performing steps 2 to 5, to change it to " 📮 ". turn (
- 9. Press(SET) to write the parameters copied to the operation panel to the destination inverter.
- 10. When copy is completed,
- 11. After writing the parameter values to the copy destination inverter, always reset the inverter, e.g. switch power off once, before starting operation.

The frequency flickers for about 30s

Flicker ··· Parameter copy complete!!

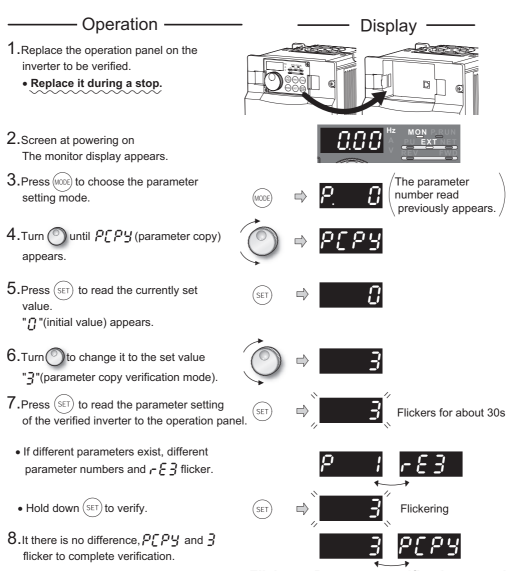
- ? ፫៩ ፣ appears...Why? 🚱 Parameter read error. Perform operation from step 3 again.
- 🤰 🕝 ६ ८ appears...Why? 🏈 Parameter write error. Perform operation from step 8 again.
- ?[P and DBB flicker alternately
- Appears when parameters are copied between the inverter of FR-A760-00840 or less and FR-A760-01040 or more.
 - 1. Set "0" (initial value) in Pr. 160 User group read selection.
 - 2. Set the following setting (initial value) in Pr. 989 Parameter copy alarm release.

	FR-A760-00840 or less	FR-A760-01040 or more
Pr. 989 Setting	10	100

3. Reset Pr. 9, Pr. 30, Pr. 51, Pr. 52, Pr. 54, Pr. 56, Pr. 57, Pr. 61, Pr. 70, Pr. 72, Pr. 80, Pr. 82, Pr. 90 to Pr. 94, Pr. 158, Pr. 455, Pr. 458 to Pr. 462, Pr. 557, Pr. 859, Pr. 860, Pr. 893.

4.30.2 Parameter verification

Whether same parameter values are set in other inverters or not can be checked.



Flicker ··· Parameter verification complete!!

REMARKS

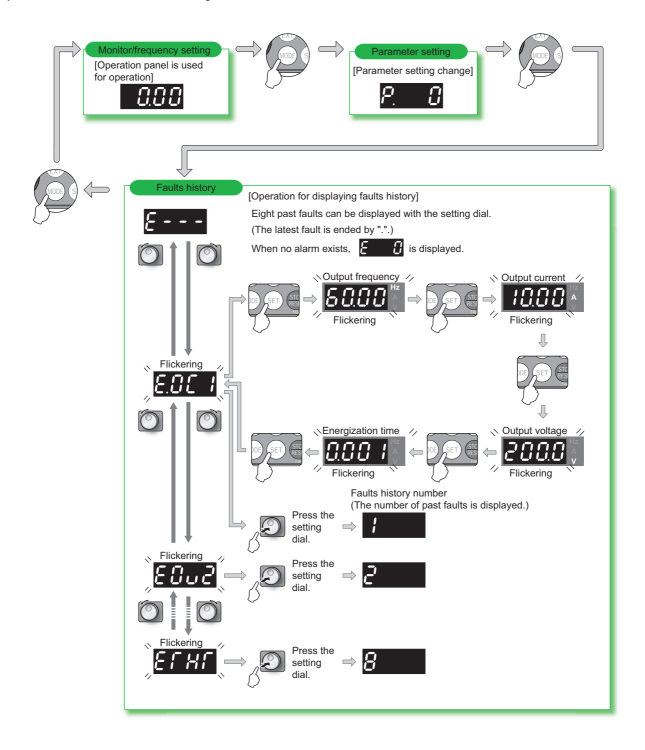
When the copy destination inverter is not the FR-A700 series, "model error (¬ E Ч)" is displayed.

? rea flickers ... Why?

Set frequencies, etc. may be different. Check set frequencies.

4.31 Check and clear of the faults history

(1) Check for the faults history

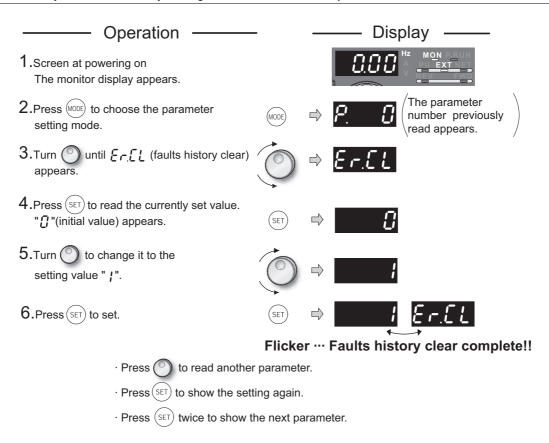




(2) Clearing procedure

POINT

The faults history can be cleared by setting "1" in Er.CL Faults history clear.



5 / PROTECTIVE FUNCTIONS

This chapter describes the basic "PROTECTIVE FUNCTION" for use of this product.

Always read the instructions before using the equipment

5.1	Reset method of protective function	388
	List of fault or alarm display	
	Causes and corrective actions	
5.4	Correspondences between digital and actual	
	characters	404
5.5	Check first when you have troubles	405

ļ



When a fault occurs in the inverter, the inverter trips and the PU display automatically changes to any of the following fault or alarm indications.

If the fault does not correspond to any of the following faults or if you have any other problem, please contact your sales representative.

- Retention of alarm output signal....... When the magnetic contactor (MC) provided on the input side of the inverter is
 opened at the activation of the protective function, the inverter's control power
 will be lost and the alarm output will not be held.

- When the protective function is activated, take the corresponding corrective action, then reset the inverter, and resume operation.

Not doing so may lead to the inverter fault and damage.

Inverter alarm displays are roughly divided as below.

(1) Error Message

A message regarding operational fault and setting fault by the operation panel (FR-DU07) and parameter unit (FR-PU04 /FR-PU07) is displayed.

The inverter does not trip.

(2) Warnings

The inverter does not trip even when a warning is displayed. However, failure to take appropriate measures will lead to a fault.

(3) Alarm

The inverter does not trip. You can also output a minor fault signal by making parameter setting.

(4) Fault

When a fault occurs, the inverter trips and a fault is output.

5.1 Reset method of protective function

(1) Resetting the inverter

The inverter can be reset by performing any of the following operations. Note that the internal thermal integrated value of the electronic thermal relay function and the number of retries are cleared (erased) by resetting the inverter. Recover about 1s after reset is cancelled.

Operation 1: Using the operation panel, press



to reset the inverter.

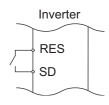
(This may only be performed when a fault occurs (fault) (Refer to page 394 for major fault.))



Operation 2:..... Switch power off once, then switch it on again.



Operation 3: Turn on the reset signal (RES) for more than 0.1s. (If the RES signal is kept on, "Err." appears (flickers) to indicate that the inverter is in a reset status.)



REMARKS

For the FR-A760-01040 or more, you can set Pr. 75 to disable reset operation until the thermal cumulative amount reaches 0 when a thermal trip (THM, THT) or an overcurrent trip (OC1 to OC3) occurs consecutively twice. (Refer to page 292.)

5.2 List of fault or alarm display

	Operation P Indicatio	anel	Name	Refer to
	E	E	Faults history	385
υ U	HOLd	HOLD	Operation panel lock	390
Error message	Er 1 to Er4	Er1 to 4	Parameter write error	390
Error	r E to r E Y	rE1 to 4	Copy operation error	391
	Err.	Err.	Error	391
	0L	OL	Stall prevention (overcurrent)	392
•	οĹ	oL	Stall prevention (overvoltage)	392
•	rb	RB	Regenerative brake prealarm	393
Warnings	ſΗ	TH	Electronic thermal relay function prealarm	393
Narr	<i>P</i> 5	PS	PU stop	392
_	UL	MT	Maintenance signal output	393
	£P	СР	Parameter copy	393
	SL	SL	Speed limit indication (Output during speed limit)	393
Alarm	Fn	FN	Fan fault	394
	E.0C 1	E.OC1	Overcurrent trip during acceleration	394
	€.00.2	E.OC2	Overcurrent trip during constant speed	394
	E.003	E.OC3	Overcurrent trip during deceleration or stop	395
	E.O 1	E.OV1	Regenerative overvoltage trip during acceleration	395
	E.Ou2	E.OV2	Regenerative overvoltage trip during constant speed	395
	E.O u 3	E.OV3	Regenerative overvoltage trip during deceleration or stop	395
Fault	E.F.H.F	E.THT	Inverter overload trip (electronic thermal relay function)	396
	E.C H.O.	E.THM	Motor overload trip (electronic thermal relay function)	396
	E.F.I. n	E.FIN	Fin overheat	396
	EJ PF	E.IPF	Instantaneous power failure	396
	Е. ЬЕ	E.BE	Brake transistor alarm detection	397
	E.UuT	E.UVT	Undervoltage	397
	ELLF	E.ILF*	Input phase loss	397
	E.OLT	E.OLT	Stall prevention	397

	Operation P Indicatio	anel n	Name	Refer to
	E. GF	E.GF	Output side earth (ground) fault overcurrent	397
	E. LF	E.LF	Output phase loss	398
	E.0HF	E.OHT	External thermal relay operation	398
	E.P.F.E	E.PTC*	PTC thermistor operation	398
	8.0PF	E.OPT	Option fault	398
	E.0P3	E.OP3	Communication option fault	398
	E. 1 to E. 3	E. 1 to E. 3	Option fault	399
	E. PE	E.PE	Parameter storage device fault	399
	<i>8.</i> PU8	E.PUE	PU disconnection	399
	E E.F	E.RET	Retry count excess	399
	<i>EPE2</i>	E.PE2*	Parameter storage device fault	399
	8. 97 8. 97 8. 87	E. 6 / E. 7 / E.CPU	CPU fault	400
Fault	8.0.08	E.CTE	Operation panel power supply short circuit, RS-485 terminal power supply short circuit	400
	8.224	E.P24	24VDC power output short circuit	401
	0 b 3.3	E.CDO*	Output current detection value exceeded	401
	EJ 0H	E.IOH*	Inrush current limit circuit fault	402
	8.58 -	E.SER*	Communication error (inverter)	402
	E.RT E	E.AIE*	Analog input fault	402
	E. 05	E.OS	Overspeed occurence	400
	E.05d	E.OSD	Speed deviation excess detection	400
	E.E.C.F	E.ECT	Signal loss detection	401
	E. 0d	E.OD	Excessive position error	401
	E.Nb 1 to E.Nb 7	E.MB1 to E.MB7	Brake sequence fault	400
	8.8 <i>P</i>	E.EP	Encoder phase error	401
	8.856	E.USB*	USB communication fault	402
	E. 11	E.11	Opposite rotation deceleration fault	403
	E. 13	E.13	Internal circuit fault	403

^{*} If an error occurs when using the FR-PU04, "Fault 14" is displayed on the FR-PU04.



5.3 Causes and corrective actions

(1) Error message

A message regarding operational troubles is displayed. Output is not shut off.

Operation Panel Indication	HOLD	HOLd
Name	Operation par	nel lock
Description	Operation loc	k mode is set. Operation other than RESET is made invalid. (Refer to page 380.)
Check point		_
Corrective action	Press MODE f	or 2s to release lock.

Operation Panel Indication	Er1	Er I	
Name	Write disable error		
Description	 You attempted to make parameter setting when <i>Pr. 77 Parameter write selection</i> has been set to disable parameter write. Frequency jump setting range overlapped. Adjustable 5 points V/F settings overlapped The PU and inverter cannot make normal communication 		
Check point 2. Check the settings 3. Check the settings		setting of <i>Pr. 77 Parameter write selection (Refer to page 295.)</i> settings of <i>Pr. 31 to 36 (frequency jump). (Refer to page 146.)</i> settings of <i>Pr. 100 to Pr. 109 (adjustable 5 points V/F). (Refer to page 153.)</i> connection of the PU and inverter.	

Operation Panel Indication	Er2	E-2	
Name	Write error during operation		
Description	When parameter write was performed during operation with a value other than "2" (writing is enabled independently of operating status in any operation mode) is set in <i>Pr. 77</i> and the STF (STR) is on.		
Check point 1. Check the <i>Pr. 77</i> setting. (<i>Refer to page 295.</i>) 2. Check that the inverter is not operating.			
Corrective action 1. Set "2" in <i>Pr.</i> 77. 2. After stopping operation, make parameter setting.		• • • • • • • • • • • • • • • • • • • •	

Operation Panel Indication	Er3	Er3	
Name	Calibration error		
Description	Analog input bias and gain calibration values are too close.		
Check point	Check the settings of C3, C4, C6 and C7 (calibration functions). (Refer to page 279.)		

Operation Panel Indication	Er4	3		
Name	Mode designa	Mode designation error		
Description	d to make parameter setting in the NET operation mode when Pr. 77 is not "2".			
Check point	operation mode is "PU operation mode". Pr. 77 setting. (Refer to page 295.)			
Corrective action	295.)	g the operation mode to the "PU operation mode", make parameter setting. (Refer to page g "2" in Pr. 77, make parameter setting.		

Cause

Operation Panel Indication	rE1	r E
Name Parameter read error		ad error
Description An error occurred in the EEPROM on the operation panel side during parameter copy reading.		rred in the EEPROM on the operation panel side during parameter copy reading.
Check point		
Corrective action		neter copy again. (Refer to page 383.) n operation panel (FR-DU07) failure. Please contact your sales representative.

Operation Panel Indication	rE2	r82	
Name	Parameter write error		
Description 1. You attempted to perform parameter copy write during operation. 2. An error occurred in the EEPROM on the operation panel side during parameter copy		curred in the EEPROM on the operation panel side during parameter copy writing.	
Check point	t Is the FWD or REV LED of the operation panel (FR-DU07) lit or flickering?		
Corrective action 1. After stopping operation, make parameter copy again. (Refer to page 383.) 2. Check for an operation panel (FR-DU07) failure. Please contact your sales representative.			

Operation Panel Indication	rE3	r 8 3		
Name	Parameter ve	Parameter verification error		
Description	on 1. Data on the operation panel side and inverter side are different. 2. An error occurred in the EEPROM on the operation panel side during parameter verification.			
Check point	Check for the parameter setting of the source inverter and inverter to be verified.			
Corrective action	Make parar	to continue verification. meter verification again. (<i>Refer to page 47</i> .) n operation panel (FR-DU07) failure. Please contact your sales representative.		

Operation Panel Indication	rE4	r E 4				
Name	Model error					
Description		 A different model was used for parameter write and verification during parameter copy. When parameter copy write is stopped after parameter copy read is stopped 				
Check point	2. Check that	Check that the verified inverter is the same model. Check that the power is not turned off or an operation panel is not disconnected, etc. during parameter copy read.				
Corrective action		ne model (FR-A700 series) for parameter copy and verification. cameter copy read again.				

Operation Panel Indication	Err.	Err.				
Description	3. When the c	ignal is on d inverter cannot make normal communication (contact fault of the connector) control circuit power (R1/L11, S1/L21) and the main circuit power (R/L1, S/L2, T/L3) are to a separate power, it may appear at turning on of the main circuit. It is not a fault.				
Corrective action	1. Turn off the 2. Check the of	RES signal. connection of the PU and inverter.				



(2) Warnings

When the protective function is activated, the output is not shut off.

Operation Panel Indication	OL	<i>BL</i>	FR-PU04 FR-PU07	OL			
Name	Stall prevention	n (overcurrent)	•				
	During acceleration	control) of the inverter e operation level, etc.), this current decreases to proverload current has de increases the frequency	exceeds the stall is function stops event the invertecreased below again.	during real sensorless vector control or vector prevention operation level (<i>Pr. 22 Stall prevention</i> the increase in frequency until the overload er from resulting in overcurrent trip. When the stall prevention operation level, this function			
Description	During constant- speed operation	decreases to prevent the inverter from resulting in overcurrent trip. When the overload					
	During deceleration	When the output current (output torque during real sensorless vector control or vector control) of the inverter exceeds the stall prevention operation level (<i>Pr. 22 Stall prevention operation level</i> , etc.), this function stops the decrease in frequency until the overload current decreases to prevent the inverter from resulting in overcurrent trip. When the overload current has decreased below stall prevention operation level, this function decreases the frequency again.					
Check point	1. Check that the <i>Pr. 0 Torque boost</i> setting is not too large. 2. Check that the <i>Pr. 7 Acceleration time</i> and <i>Pr. 8 Deceleration time</i> settings are not too small. 3. Check that the load is not too heavy. 4. Are there any failure in peripheral devices? 5. Check that the <i>Pr. 13 Starting frequency</i> is not too large. • Check the motor for use under overload. 6. Check that <i>Pr. 22 Stall prevention operation level</i> is appropriate.						
Corrective action	 Check that <i>Pr. 22 Stall prevention operation level</i> is appropriate. I.Increase or decrease the <i>Pr. 0 Torque boost</i> value 1% by 1% and check the motor status. (<i>Refer to page 132.</i>) Set a larger value in <i>Pr. 7 Acceleration time</i> and <i>Pr. 8 Deceleration time</i>. (<i>Refer to page 161.</i>) Reduce the load weight. Try advanced magnetic flux vector control, real sensorless vector control or vector control. Change the <i>Pr. 14 Load pattern selection</i> setting. Set stall prevention operation current in <i>Pr. 22 Stall prevention operation level</i>. (The initial value is 150%.) The acceleration/deceleration time may change. Increase the stall prevention operation level with <i>Pr. 22 Stall prevention operation level</i>, or disable stall prevention with <i>Pr. 156 Stall prevention operation selection</i>. (Use <i>Pr. 156</i> to set either operation continued or not at OL operation.) 						

Operation Panel Indication	oL	οL	FR-PU04 FR-PU07	oL	
Name	Stall prevention	n (overvoltage)			
Description	During deceleration	 If the regenerative energy of the motor becomes excessive and exceeds the regenerative energy consumption capability, this function stops the decrease in frequency to prevent overvoltage trip. As soon as the regenerative energy has decreased, deceleration resumes. If the regenerative energy of the motor becomes excessive when regeneration avoidance function is selected (<i>Pr.</i> 882 = 1), this function increases the speed to prevent overvoltage trip. (<i>Refer to page 368.</i>) 			
Check point	 Check for sudden speed reduction. Regeneration avoidance function (Pr. 882 to Pr. 886) is being used? (Refer to page 368.) 				
Corrective action		ion time may change. leceleration time using P	r. 8 Deceleration	time.	

Operation Panel Indication	PS	<i>P</i> 5	FR-PU04 FR-PU07	PS	
Name	PU stop				
Description	Stop with RESET of the PU is set in <i>Pr. 75 Reset selection/disconnected PU detection/PU stop selection</i> . (For <i>Pr. 75</i> , refer to <i>page 292</i> .)				
Check point	Check for a stop made by pressing (RESET) of the operation panel.				
Corrective action	Turn the start	signal off and release	with $\underbrace{\frac{PU}{EXT}}$.		



Operation Panel Indication	RB	r b	FR-PU04 FR-PU07	RB	
Name	Regenerative	brake prealarm			
Description	Appears if the regenerative brake duty reaches or exceeds 85% of the <i>Pr. 70 Special regenerative brake duty</i> value. When the setting of <i>Pr. 70 Special regenerative brake duty</i> is the initial value (<i>Pr. 70</i> ="0"), this warning does not occur. If the regenerative brake duty reaches 100%, a regenerative overvoltage (E. OV_) occurs. The RBP signal can be simultaneously output with the [RB] display. For the terminal used for the RBP signal output, assign the function by setting "7" (positive logic) or "107" (negative logic) in any of <i>Pr. 190 to Pr. 196 (output terminal function selection). (Refer to page 225)</i>				
Check point	 Check that the brake resistor duty is not high. Check that the <i>Pr. 30 Regenerative function selection</i> and <i>Pr. 70 Special regenerative brake duty</i> values are correct. 				
Corrective action		deceleration time. r. 30 Regenerative function	selection and P	r. 70 Special regenerative brake duty values.	

Operation Panel Indication	ТН	ſΗ	FR-PU04 FR-PU07	ТН	
Name	Electronic the	rmal relay function pre	alarm		
Description	Appears if the cumulative value of the <i>Pr. 9 Electronic thermal O/L relay</i> reaches or exceeds 85% of the preset level. If it reaches 100% of the <i>Pr. 9 Electronic thermal O/L relay</i> setting, a motor overload trip (E. THM) occurs. The THP signal can be simultaneously output with the [TH] display. For the terminal used for the THP signal output, assign the function by setting "8" (positive logic) or "108" (negative logic) in any of <i>Pr. 190 to Pr. 196 (output terminal function selection). (Refer to page 225)</i>				
Check point	1. Check for large load or sudden acceleration.2. Is the <i>Pr. 9 Electronic thermal O/L relay</i> setting is appropriate? (<i>Refer to page 171.</i>)				
Corrective action		load weight or the number opriate value in $Pr. 9 E$		times. D/L relay. (Refer to page 171.)	

Operation Panel Indication	MT	ΠΓ	FR-PU04 FR-PU07	MT	
Name	Maintenance	signal output			
Description	Indicates that the cumulative energization time of the inverter has reached a given time. When the setting of <i>Pr. 504 Maintenance timer alarm output set time</i> is the initial value (<i>Pr. 504</i> = "9999"), this protective function does not function.				
Check point	The <i>Pr. 503 Maintenance timer</i> setting is larger than the <i>Pr. 504 Maintenance timer alarm output set time</i> setting. (<i>Refer to page 374.</i>)				
Corrective action	Setting "0" in	Pr. 503 Maintenance timer	erraces the sigr	nal.	

Operation Panel	СР	CP.	FR-PU04		
Indication	GP	<u> </u>	FR-PU07	СР	
Name	Parameter co	ру		•	
Description		Appears when parameters are copied between models with capacities of FR-A760-00840 or less and FR-A760-01040 or more.			
Check point	Resetting of Pr. 9, Pr. 30, Pr. 51, Pr. 52, Pr. 54, Pr. 56, Pr. 57, Pr. 61, Pr. 70, Pr. 72, Pr. 80, Pr. 82, Pr. 90 to Pr. 94, Pr. 158, Pr. 455, Pr. 458 to Pr. 462, Pr. 557, Pr. 859, Pr. 860 and Pr. 893 is necessary.				
Corrective action	Set the initial	value in Pr. 989 Paramete	er copy alarm rele	ease.	

Operation Panel Indication	SL	SL	FR-PU04 FR-PU07			
Name	Speed limit in	dication (output during	1	3L		
Name		, ,	• •			
Description	Output if the s	Output if the speed limit level is exceeded during torque control.				
Check point	Check that the torque command is not larger than required. Check that the speed limit level is not low.					
Corrective action	Decrease the torque command. Increase the speed limit level.					



(3) Alarm

When an alarm occurs, the output is not shut off. You can also output an alarm signal by making parameter setting. (Set "98" in any of $Pr.\ 190\ to\ Pr.\ 196\ (output\ terminal\ function\ selection)$. (Refer to page 225.))

Operation Panel Indication	FN	Fn	FR-PU04 FR-PU07	FN	
Name	Fan fault				
Description	For the inverter that contains a cooling fan, F_{\Box} appears on the operation panel when the cooling fan stops due to a fault or different operation from the setting of $Pr. 244 \ Cooling \ fan \ operation \ selection$.				
Check point	Check the cooling fan for a fault.				
Corrective action	Check for fan fault. Please contact your sales representative.				

(4) Fault

When a fault occurs, the inverter trips and a fault signal is output.

Operation Panel Indication	E.OC1	E.0 C	1	FR-PU04 FR-PU07	OC During Acc
Name	Overcurrent tr	ip during accele	eration	•	
Description				es or exceeds approved to stop the	proximately 220% of the rated current during inverter output.
Check point	 1. Check for sudden acceleration. 2. Check that the downward acceleration time is not long in vertical lift application. 3. Check for output short circuit. 4. Check that the <i>Pr. 3 Base frequency</i> setting is not 60Hz when the motor rated frequency is 50Hz. 5. Check that stall prevention operation is correct. 6. Check that the regeneration is not performed frequently. (Check that the output voltage becomes larger than the V/F reference voltage at regeneration and overcurrent due to increase in motor current occurs.) 7. Check that the power supply for RS-485 terminal is not shorted. (under vector control) 8. Check that the rotation direction is not switched from forward to reverse rotation (or from reverse to forward) during torque control under real sensorless vector control. 				
Corrective action	(Shorten the 2. When "E.OC1" i 3. Check the v 4. Set the Pr. 5. Perform a c 6. Set base vc 7. Check RS-4 8. Prevent the	C1" is always lit s still lit, contact viring to make s B Base frequency orrect stall prevoltage (rated volumeter stall core motor from sw	celeration at startir at startir your sal ure that of the source to 50Hz. ention optage of the threation.	es representativoutput short circo (Refer to page 14 peration. (Refer to motor, etc.) in (under vector control of the control	ne motor once and start the inverter. Ye. uit does not occur. Ye. The page 138.) The Pr. 19 Base frequency voltage. (Refer to page 147.) control) Stion from forward to reverse (or from reverse to

Operation Panel Indication	E.OC2	8.002	FR-PU04 FR-PU07	Stedy Spd OC			
Name	Overcurrent tr	ip during constant spee	d				
Description		When the inverter output current reaches or exceeds approximately 220% of the rated current during constant speed operation, the protective circuit is activated to stop the inverter output.					
Check point	1. Check for sudden load change. 2. Check for output short circuit. 3. Check that stall prevention operation is correct 4. Check that the power supply for RS-485 terminal is not shorted. (under vector control) 5. Check that the rotation direction is not switched from forward to reverse rotation (or from reverse to forward) during torque control under real sensorless vector control.						
Corrective action	1. Keep load stable. 2. Check the wiring to make sure that output short circuit does not occur. 3. Check that stall prevention operation setting is correct. (Refer to page 138.) 4. Check RS-485 terminal connection. (under vector control) 5. Prevent the motor from switching the rotation direction from forward to reverse (or from reverse to forward) during torque control under real sensorless vector control.						



Operation Panel Indication	E.OC3	E.D.C.3	FR-PU04 FR-PU07	OC During Dec			
Name	Overcurrent tr	ip during deceleration or	stop				
Description	When the inverter output current reaches or exceeds approximately 220% of the rated inverter current during deceleration (other than acceleration or constant speed), the protective circuit is activated to stop the inverter output.						
Check point	 1. Check for sudden speed reduction. 2. Check for output short circuit. 3. Check for too fast operation of the motor's mechanical brake. 4. Check that stall prevention operation setting is correct. 5. Check that the power supply for RS-485 terminal is not shorted. (under vector control) 6. Check that the rotation direction is not switched from forward to reverse rotation (or from reverse to forward) during torque control under real sensorless vector control. 						
Corrective action	1. Increase the deceleration time. 2. Check the wiring to make sure that output short circuit does not occur. 3. Check the mechanical brake operation. 4. Check that stall prevention operation setting is correct. (Refer to page 138.) 5. Check RS-485 terminal connection. (under vector control) 6. Prevent the motor from switching the rotation direction from forward to reverse (or from reverse to forward) during torque control under real sensorless vector control.						

Operation Panel Indication	E.OV1	E.O 1	FR-PU04 FR-PU07	OV During Acc			
Name	Regenerative	overvoltage trip during	acceleration				
Description	specified valu activated by a	If regenerative energy causes the inverter's internal main circuit DC voltage to reach or exceed the specified value, the protective circuit is activated to stop the inverter output. The circuit may also be activated by a surge voltage produced in the power supply system.					
Check point	1. Check for to 2. Check that	Check for too slow acceleration. (e.g. during descending acceleration in vertical lift load) Check that the <i>Pr. 22 Stall prevention operation level</i> is not lower than the no load current.					
Corrective action	·Use regene	Decrease the acceleration time. Use regeneration avoidance function (<i>Pr. 882 to Pr. 886</i>). (<i>Refer to page 368</i> .) Set a value larger than the no load current in <i>Pr. 22 Stall prevention operation level</i> .					

Operation Panel Indication	E.OV2	E.Ou 2	FR-PU04 FR-PU07	Stedy Spd OV		
Name	Regenerative	overvoltage trip during co	nstant speed			
Description	If regenerative energy causes the inverter's internal main circuit DC voltage to reach or exceed the specified value, the protective circuit is activated to stop the inverter output. The circuit may also be activated by a surge voltage produced in the power supply system.					
Check point	 Check for sudden load change. Check that the <i>Pr. 22 Stall prevention operation level</i> is not lower than the no load current. 					
Corrective action	1. Keep load stable. Use regeneration avoidance function (<i>Pr. 882 to Pr. 886</i>). (<i>Refer to page 368</i> .) Use the brake unit as required. 2. Set a value larger than the no load current in <i>Pr. 22 Stall prevention operation level</i> .					

Operation Panel Indication	E.OV3	E.O u 3	FR-PU04 FR-PU07	OV During Dec			
Name	Regenerative	overvoltage trip during of	leceleration or s	top			
Description	If regenerative energy causes the inverter's internal main circuit DC voltage to reach or exceed the specified value, the protective circuit is activated to stop the inverter output. The circuit may also be activated by a surge voltage produced in the power supply system.						
Check point	Check for sud	Check for sudden speed reduction.					
Corrective action	 Increase the deceleration time. (Set the deceleration time which matches the moment of inertia of the load) Decrease the braking duty. Use regeneration avoidance function (Pr. 882 to Pr. 886). (Refer to page 368.) Use the brake unit as required. 						



Operation Panel Indication	E.THT	E.F.H.F	FR-PU04 FR-PU07	Inv. Overload		
Name	Inverter overlo	oad trip (electronic therm	al relay function) *2		
Description	If a current not less than 150% of the rated output current flows and overcurrent trip does not occur (220% or less), the electronic thermal relay activate to stop the inverter output in order to protect the output transistors. (Overload capacity 150%-1 60s inverse-time characteristics)					
Check point	1. Check that acceleration/deceleration time is not too short. 2. Check that torque boost setting is not too large (small). 3. Check that load pattern selection setting is appropriate for the load pattern of the using machine. 4. Check the motor for use under overload.					
Corrective action	1. Increase acceleration/deceleration time. 2. Adjust the torque boost setting. 3. Set the load pattern selection setting according to the load pattern of the using machine. 4. Reduce the load weight.					

^{*1} When ND is selected. (Refer to page 424.)

Operation Panel Indication	E.THM	E.F H.D	FR-PU04 FR-PU07	Motor Ovrload		
Name	Motor overloa	d trip (electronic therma	relay function)	*2		
Description	The electronic thermal relay function in the inverter detects motor overheat due to overload or reduced cooling capability during constant-speed operation and pre-alarm (TH display) is output when the 12t value reaches 85% of the <i>Pr. 9 Electronic thermal O/L relay</i> setting and the protection circuit is activated to stop the inverter output when the 12t value reaches the specified value. When running a special motor such as a multi-pole motor or multiple motors, provide a thermal relay on the inverter output side since such motor(s) cannot be protected by the electronic thermal relay function.					
Check point	 Check the motor for use under overload. Check that the setting of <i>Pr. 71 Applied motor</i> for motor selection is correct. (<i>Refer to page 174.</i>) Check that stall prevention operation setting is correct. 					
Corrective action		9		e motor in <i>Pr. 71 Applied motor</i> .		

^{*2} Resetting the inverter initializes the internal thermal integrated data of the electronic thermal relay function.

Operation Panel Indication	E.FIN	E.F.I. n	FR-PU04 FR-PU07	H/Sink O/Temp		
Name	Fin overheat					
Description	If the heatsink overheats, the temperature sensor is actuated to stop the inverter output. The FIN signal can be output when the temperature becomes approximately 85% of the heatsink overheat protection operation temperature. For the terminal used for the FIN signal output, assign the function by setting "26" (positive logic) or "126" (negative logic) in any of <i>Pr. 190 to Pr. 196 (output terminal function selection). (Refer to page 225)</i>					
Check point	Check for too high surrounding air temperature. Check for heatsink clogging.					
	3. Check that the cooling fan is stopped. (Check that \digamma_{n} is displayed on the operation panel.)					
Corrective action	Set the surrounding air temperature to within the specifications. Clean the heatsink. Replace the cooling fan.					

Operation Panel Indication	E.IPF	E.I PF	FR-PU04 FR-PU07	Inst. Pwr. Loss		
Name	Instantaneous	power failure				
Description	If a power failure occurs for longer than 15ms (this also applies to inverter input shut-off), the instantaneous power failure protective function is activated to trip the inverter in order to prevent the control circuit from malfunctioning. If a power failure persists for longer than 100ms, the fault output is not provided, and the inverter restarts if the start signal is on upon power restoration. (The inverter continues operating if an instantaneous power failure is within 15ms.) In some operating status (load magnitude, acceleration/deceleration time setting, etc.), overcurrent or other protection may be activated upon power restoration. When instantaneous power failure protection is activated, the IPF signal is output. (Refer to page 250)					
Check point	Find the cause of instantaneous power failure occurrence.					
Corrective action	· Prepare a b	e instantaneous power fa ackup power supply for ction of automatic restar	instantaneous p	oower failure. eous power failure (<i>Pr. 57</i>). <i>(Refer to page 250.)</i>		



Operation Panel Indication	E.BE	Ε.	<i>68</i>	FR-PU04 FR-PU07	Br. Cct. Fault
Name	Brake transisto	or alarm de	tection		
Description	This function stops the inverter output if an alarm occurs in the brake circuit, e.g. damaged brake transistors. In this case, the inverter must be powered off immediately.				
Check point	Reduce the load inertia. Check that the frequency of using the brake is proper.				
Corrective action	Replace the ir	verter.			

Operation Panel Indication	E.UVT	6.00	FR-PU04 FR-PU07	Under Voltage		
Name	Undervoltage					
Description	If the power supply voltage of the inverter decreases, the control circuit will not perform normal functions. In addition, the motor torque will be insufficient and/or heat generation will increase. To prevent this, if the power supply voltage decreases below about 440VAC, this function stops the inverter output. When a jumper is not connected across P/+-P1, the undervoltage protective function is activated. When undervoltage protection is activated, the IPF signal is output. (Refer to page 250)					
Check point	Check for start of large-capacity motor. Check that a jumper or DC reactor is connected across terminals P/+-P1.					
Corrective action	2. Connect a j	oower supply system equumper or DC reactor acom m still persists after taking	oss terminals P	the power supply. /+-P1. sure, please contact your sales representative.		

Operation Panel Indication	E.ILF	E.I.L.F	FR-PU04 FR-PU07	Fault 14 Input phase loss	
Name	Input phase lo	DSS	Ш		
Description	This fault is output when function valid setting (= 1) is set in <i>Pr. 872 Input phase loss protection selection</i> and one phase of the three phase power input is lost. When the setting of <i>Pr. 872 Input phase loss protection selection</i> is the initial value (<i>Pr. 872</i> = "0"), this warning does not occur. (<i>Refer to page 260</i> .)				
Check point	Check for a break in the cable for the three-phase power supply input.				
Corrective action	 Wire the cables properly. Repair a break portion in the cable. Check the <i>Pr. 872 Input phase loss protection selection</i> setting. 				

Operation Panel Indication	E.OLT	E.OL F	FR-PU04 FR-PU07	Stll Prev STP (OL shown during stall prevention operation)		
Name	Stall prevention	n				
Description	If the frequency has fallen to 0.5Hz by stall prevention operation and remains for 3s, a fault (E.OLT) appears and trips the inverter. OL appears while stall prevention is being activated. When speed control is performed by real sensorless vector control or vector control, a fault (E.OLT) is displayed and the inverter output is stopped if frequency drops to the <i>Pr.</i> 865 Low speed detection (initial value is 1.5Hz) setting by torque limit operation and the output torque exceeds <i>Pr.</i> 874 OLT level setting (initial value is 150%) setting and remains for more than 3s.					
Check point	 Check the motor for use under overload. (Refer to page 138.) Check that the Pr. 865 Low speed detection and Pr. 874 OLT level setting values are correct. (Check the Pr. 22 Stall prevention operation level setting if V/F control is exercised.) 					
Corrective action	· Change the			865 Low speed detection and Pr. 874 OLT level ation level setting if V/F control is exercised.)		

Operation Panel Indication	E.GF	E. GF	FR-PU04 FR-PU07	Ground Fault		
Name	Output side ea	arth (ground) fault over	current			
Description	(ground) fault	This function stops the inverter output if an earth (ground) fault overcurrent flows due to an earth (ground) fault that occurred on the inverter's output (load) side.				
Check point	Check for an earth (ground) fault in the motor and connection cable.					
Corrective action	Remedy the e	arth (ground) fault porti	on.			



Operation Panel Indication	E.LF	Ε.	<u>L</u> F	FR-PU04 FR-PU07	E. LF			
Name		Output phase loss						
Description	(load side) is I	This function stops the inverter output if one of the three phases (U, V, W) on the inverter's output side (load side) is lost.						
Check point		 Check the wiring (Check that the motor is normal.) Check that the capacity of the motor used is not smaller than that of the inverter. 						
Corrective action	Wire the caCheck the I			protection selection	on setting.			

Operation Panel Indication	E.OHT	E.0HF	FR-PU04 FR-PU07	OH Fault	
Name		nal relay operation ∗3			
Description	If the external thermal relay provided for motor overheat protection, or the internally mounted temperature relay in the motor, etc. switches on (contacts open), the inverter output is stopped. Functions when "7" (OH signal) is set in any of <i>Pr. 178</i> to <i>Pr. 189 (input terminal function selection)</i> . When the initial value (without OH signal assigned) is set, this protective function does not function.				
Check point	Check for motor overheating. Check that the value of 7 (OH signal) is set correctly in any of <i>Pr. 178 to Pr. 189 (input terminal function selection).</i>				
Corrective action		load and operating duty relay contacts are reset a		e inverter will not restart unless it is reset.	

^{*3} Functions only when any of Pr. 178 to Pr. 189 (input terminal function selection) is set to OH.

Operation Panel	E.PTC	FPFF	FR-PU04	Fault 14	
Indication	L.F 10		FR-PU07	PTC activated	
Name	PTC thermisto	or operation			
Description	Stops the inverter output when the motor overheat status is detected for 10s or more by the external PTC thermistor input connected to the terminal AU. This fault functions when "63" is set in <i>Pr. 184 AU terminal function selection</i> and AU/PTC switchover switch is set in PTC side. When the initial value (<i>Pr. 184</i> = "4") is set, this protective function does not function.				
Check point	 Check the connection between the PTC thermistor switch and thermal protector. Check the motor for operation under overload. Is valid setting (= 63) selected in <i>Pr. 184 AU terminal function selection</i>? (<i>Refer to page 173, 217.</i>) 				
Corrective action	Reduce the lo	ad weight.			

Operation Panel Indication	E.OPT	E.0PF	FR-PU04 FR-PU07	Option Fault				
Name	Option fault	Option fault						
Description	selection and r	Appears when torque command by the plug-in option is selected using <i>Pr. 804 Torque command source selection</i> and no plug-in option is mounted. Appears when the switch for the manufacturer setting of the plug-in option is changed.						
Check point	· Check that t	· Check that the plug-in option for torque command setting is connected.						
Corrective action	 Check the parameter (<i>Pr. 30</i>) setting and wiring. Check for connection of the plug-in option. Check the <i>Pr. 804 Torque command source selection</i> setting. Return the switch for the manufacturer setting of the plug-in option to the initial status. (<i>Refer to instruction manual of each option</i>) 							

Operation Panel Indication	E.OP3	E.0P3	FR-PU04 FR-PU07	Option3 Fault		
Name	Communication	n option fault				
Description	Stops the inve	rter output when a com	munication line	error occurs in the communication option.		
Check point	Check for a wrong option function setting and operation. Check that the plug-in option is plugged into the connector securely. Check for a break in the communication cable. Check that the terminating resistor is fitted properly.					
Corrective action	Check the option function setting, etc. Connect the plug-in option securely. Check the connection of communication cable.					

Operation Panel Indication	E. 1 to E. 3	Ε.	ε.	/ to	FR-PU04 FR-PU07	Fault 1 to Fault 3	
Name	Option fault						
Description	occurs or if a	Stops the inverter output if a contact faullt, etc. of the connector between the inverter and plug-in option occurs or if a communication option is fitted to the connector 1 or 2. Appears when the switch for the manufacturer setting of the plug-in option is changed.					
Check point	(1 to 3 indic 2. Check for e	1. Check that the plug-in option is plugged into the connector securely. (1 to 3 indicate the option connector numbers.) 2. Check for excess electrical noises around the inverter. 3. Check that the communication option is not fitted to the connector 1 or 2.					
Corrective action	Take measurable fithe proble or distributo The community of the c	 Check that the communication option is not fitted to the connector 1 or 2. Connect the plug-in option securely. Take measures against noises if there are devices producing excess electrical noises around the inverter. If the problem still persists after taking the above measure, please contact your sales representative or distributor. Fit the communication option to the connector 3. Return the switch position for the manufacturer setting of the plug-in option to the initial status. (Refer 					

Operation Panel Indication	E.PE	Ε.	PE	FR-PU04 FR-PU07	Corrupt Memry		
Name	Parameter sto	rage device	ce fault (contro	ol circuit board)			
Description	Stops the inve	rter output	t if fault occurr	ed in the param	eter stored. (EEPROM failure)		
Check point	Check for too	Check for too many number of parameter write times.					
Corrective action	Please contact your sales representative. When performing parameter write frequently for communication purposes, set "1" in <i>Pr. 342</i> to enable RAM write. Note that powering off returns the inverter to the status before RAM write.						

to instruction manual of each option)

Operation Panel	E.PE2	6060	FR-PU04	Fault 14			
Indication	E.PEZ	<i>E.PE2</i>	FR-PU07	PR storage alarm			
Name	Parameter sto	Parameter storage device fault (main circuit board)					
Description	Stops the inve	Stops the inverter output if fault occurred in the parameter stored. (EEPROM failure)					
Check point							
Corrective action	Please contac	Please contact your sales representative.					

Operation Panel Indication	E.PUE	E.PUE	FR-PU04 FR-PU07	PU Leave Out			
Name	PU disconnec	tion					
Description	 This function stops the inverter output if communication between the inverter and PU is suspended, e.g. the operation panel and parameter unit is disconnected, when "2", "3", "16", "17", "12", "13", "116" or "117" was set in <i>Pr. 75 Reset selection/disconnected PU detection/PU stop selection.</i> This function stops the inverter output when communication errors occurred consecutively for more than permissible number of retries when a value other than "9999" is set in <i>Pr. 121 Number of PU communication retries</i> during the RS-485 communication with the PU connector. This function also stops the inverter output if communication is broken within the period of time set in <i>Pr. 122 PU communication check time interval</i> during the RS-485 communication with the PU connector. 						
Check point	Check that the FR-DU07 or parameter unit (FR-PU04/FR-PU07) is fitted tightly. Check the <i>Pr.</i> 75 setting.						
Corrective action	Fit the FR-DU	07 or parameter unit (F	R-PU04/FR-PU0	07) securely.			

Operation Panel Indication	E.RET	E E	FR-PU04 FR-PU07	Retry No Over			
Name	Retry count ex	Retry count excess					
Description	If operation cannot be resumed properly within the number of retries set, this function trips the inverter. Functions only when <i>Pr. 67 Number of retries at fault occurrence</i> is set. When the initial value (<i>Pr. 67</i> = "0") is set, this protective function does not function.						
Check point	Find the cause of alarm occurrence.						
Corrective action	Eliminate the	cause of the error prece	ding this error ir	ndication.			



	E. 6	Ε.	8		Fault 6		
Operation Panel Indication	E. 7	Ε.	7	FR-PU04 FR-PU07	Fault 7		
	E.CPU	E.C	PU		CPU Fault		
Name	CPU fault	CPU fault					
Description	Stops the inverter output if the communication error of the built-in CPU occurs.						
Check point	Check for devices producing excess electrical noises around the inverter.						
Corrective action	 Take measures against noises if there are devices producing excess electrical noises around the inverter. Please contact your sales representative. 						

Operation Panel	E.CTE	EFFE	FR-PU04			
Indication	L.OTE	C.L I C	FR-PU07	E.CTE		
Name				rminal power supply short circuit		
Description	When the operation panel power supply (PU connector) is shorted, this function shuts off power output and stops the the inverter output. At this time, the operation panel (parameter unit) cannot be used and RS-485 communication from the PU connector cannot be made. When the internal power supply for the RS-485 terminals are shorted, inverter trips. At this time, communication from the RS-485 terminals cannot be made. To reset, enter the RES signal or switch power off, then on again.					
Check point	Check for a short circuit in the PU connector cable. Check that the RS-485 terminals are connected correctly.					
Corrective action	1. Check the F 2. Check the o	PU and cable. connection of the RS-48	5 terminals			

Operation Panel		<i>E.ΠЪ </i> to	FR-PU04				
Indication		E.060	FR-PU07	E.MB1 Fault to E.MB7 Fault			
Name	Brake sequen	Brake sequence fault					
Description	function (Pr. 2	The inverter output is stopped when a sequence error occurs during use of the brake sequence function (<i>Pr. 278</i> to <i>Pr. 285</i>). This protective function does not function in the initial status (brake sequence function is invalid). (<i>Refer to page 205</i>)					
Check point	Find the cause of alarm occurrence.						
Corrective action	Check the set	Check the set parameters and perform wiring properly.					

Operation Panel Indication	E.OS	ε.	85	FR-PU04 FR-PU07	E. OS		
Name	Overspeed oc	Overspeed occurence					
Description	Stops the inverter output when the motor speed exceeds the <i>Pr.374 Overspeed detection level</i> during encoder feedback control, real sensorless vector control and vector control. This protective function does not function in the initial status.						
Check point	 Check that the <i>Pr. 374 Overspeed detection level</i> value is correct. Check that the number of encoder pulses does not differ from the actual number of encoder pulses. 						
Corrective action	 Set the <i>Pr. 374 Overspeed detection level</i> value correctly. Set the correct number of encoder pulses in <i>Pr. 369 Number of encoder pulses</i>. 						

Operation Panel Indication	E.OSD	E.05d	FR-PU04 FR-PU07	E. OSd				
Name	Speed deviati	Speed deviation excess detection						
Description	Stops the inverter output if the motor speed is increased or decreased under the influence of the load etc. during vector control with <i>Pr. 285 Excessive speed deviation detection frequency</i> set and cannot be controlled in accordance with the speed command value. This protective function does not function in the initial status.							
Check point	 Check that the values of <i>Pr. 285 Excessive speed deviation detection frequency</i> and <i>Pr. 853 Speed deviation time</i> are correct. Check for sudden load change. Check that the number of encoder pulses does not differ from the actual number of encoder pulses. 							
Corrective action	 Keep load s 	 Check that the number of encoder pulses does not differ from the actual number of encoder pulses. Set Pr. 285 Excessive speed deviation detection frequency and Pr. 853 Speed deviation time correctly. Keep load stable. Set the correct number of encoder pulses in Pr. 369 Number of encoder pulses. 						



Operation Panel Indication	E.ECT	8.8.0.1	FR-PU04 FR-PU07	E. ECT			
Name	Signal loss de	tection					
Description		Trips the inverter output when the encoder signal is shut off under orientation control, encoder feedback control or vector control. This protective function does not function in the initial status.					
Check point	 Check for the encoder signal loss. Check that the encoder specifications are correct. Check for a loose connector. Check that the switch setting of the FR-A7AP is correct. Check that the power is supplied to the encoder. Or, check that the power is not supplied to the encoder later than the inverter. 						
Corrective action	 Remedy the signal loss. Use an encoder that meets the specifications. Make connection securely. Make a switch setting of the FR-A7AP correctly. (Refer to page 35) Supply the power to the encoder. Or supply the power to the encoder at the same time when the power is supplied to the inverter. If the power is supplied to the encoder after the inverter, check that the encoder signal is securely sent and set "0" in Pr. 376. 						

Operation Panel Indication	E.OD	F	nd.	FR-PU04	Fault 14		
indication			- -	FR-PU07	E. Od		
Name	Excessive pos	sition error					
Description	Stops the inverter output when the difference between the position command and position feedback exceeds <i>Pr. 427 Excessive level error</i> under position control. This protective function does not function in the initial status.						
Check point	 Check that the position detecting encoder mounting orientation matches the parameter. Check that the load is not large. Check that the <i>Pr. 427 Excessive level error</i> and <i>Pr. 369 Number of encoder pulses</i> are correct. 						
Corrective action	· Reduce the	 Check the parameters. Reduce the load weight. Set the <i>Pr. 427 Excessive level error</i> and <i>Pr. 369 Number of encoder pulses</i> correctly. 					

Operation Panel	E.EP	FFP	FR-PU04	Fault 14		
Indication		L.L 1	FR-PU07	E.EP		
Name	Encoder phase error					
Description	Stops the inverter output when the rotation command of the inverter differs from the actual motor rotation direction detected from the encoder. This protective function does not function in the initial status.					
Check point	 Check for mis-wiring of the encoder cable. Check for wrong setting of <i>Pr. 359 Encoder rotation direction</i>. 					
Corrective action		nnection and wiring secu Pr. 359 Encoder rotation				

Operation Panel Indication	E.P24	6.224	FR-PU04 FR-PU07	E.P24			
Name	24VDC power	24VDC power output short circuit					
Description	At this time, a	When the 24VDC power output from the PC terminal is shorted, inverter trips. At this time, all external contact inputs switch off. The inverter cannot be reset by entering the RES signal. To reset it, use the operation panel or switch power off, then on again.					
Check point	· Check for a short circuit in the PC terminal output.						
Corrective action	Remedy the earth (ground) fault portion.						

Operation Panel	E.CDO	E.C a.O	FR-PU04	Fault 14		
Indication	E.CDO	C.L 0 U	FR-PU07	OC detect level		
Name	Output current detection value exceeded					
Description	Stops the inverter output when the output current exceeds the setting of <i>Pr. 150 Output current detection level</i> . Functions when <i>Pr. 167 Output current detection operation selection</i> is set to "1". When the initial value (<i>Pr. 167</i> = "0") is set, this protective function does not function.					
Check point	Check the settings of Pr. 150 Output current detection level, Pr. 151 Output current detection signal delay time, Pr. 166 Output current detection signal retention time, Pr. 167 Output current detection operation selection. (Refer to page 234.)					



Operation Panel	E.IOH	EJ OH	FR-PU04	Fault 14			
Indication	E.IOH	ביי טיי	FR-PU07	Inrush overheat			
Name	Inrush current	Inrush current limit circuit fault					
Description	Stops the inverter output when the resistor of inrush current limit circuit overheated. The inrush current limit circuit failure						
Check point	 Check that frequent power ON/OFF is not repeated. Check that the primary side fuse (5A) in the power supply circuit of the inrush current limit circuit contactor (FR-A760-02210 or more) is not fused. Check that the power supply circuit of inrush current limit circuit contactor is not damaged. 						
Corrective action		rcuit where frequent pov still persists after taking		not repeated. sure, please contact your sales representative.			

Operation Panel	E.SER	E.5E r	FR-PU04	Fault 14		
Indication	E.SEK	C.3C -	FR-PU07	VFD Comm error		
Name	Communication	Communication error (inverter)				
Description	This function stops the inverter output when communication error occurs consecutively for more than permissible retry count when a value other than "9999" is set in <i>Pr. 335 RS-485 communication retry count</i> during RS-485 communication from the RS-485 terminals. This function also stops the inverter output if communication is broken for the period of time set in <i>Pr. 336 RS-485 communication check time interval</i> .					
Check point	Check the RS-485 terminal wiring.					
Corrective action	Perform wiring	g of the RS-485 terminal	s properly.			

Operation Panel	E.AIE	E.A.I. E	FR-PU04	Fault 14				
Indication	Indication E.Ale C.OI C FR-P		FR-PU07	Analog in error				
Name	Analog input f	ault	'					
Description		Stops the inverter output when 30mA or more is input or a voltage (7.5V or more) is input with the terminal 2/4 set to current input.						
Check point	Check the setting of <i>Pr. 73 Analog input selection</i> , <i>Pr. 267 Terminal 4 input selection</i> and voltage/current input switch. (<i>Refer to page 271.</i>)							
Corrective action	_		current input or set <i>Pr. 73 Analog input selection</i> , <i>Pr. 267 Terminal 4</i> put switch to voltage input.					

Operation Panel	FIISB		FR-PU04	Fault 14				
Indication			FR-PU07	USB comm error				
Name	USB commun	munication fault						
Description	When the time inverter outpu	hen the time set in <i>Pr. 548 USB communication check time interval</i> has broken, this function stops the verter output.						
Check point	Check the USB communication cable.							
Corrective action	· Check the U	JSB communication cable <i>Pr. 548 USB communication</i>	inication check time interval setting. on cable. munication check time interval setting. Or, change the setting to 9999.					

Operation Panel Indication	E.11	Ε.	11	FR-PU04 FR-PU07	Fault 11				
Name	Opposite rotal	ion decele	ration fault						
Description	command and reverse to for output is stopp	I the estimate ward during bed if the re	ated speed of torque cor otation direc	differ when the ro strol under real se stion will not chan	ration if the rotation direction of the speed tation is changing from forward to reverse or from ensorless vector control. At this time, the inverter ge, causing overload. This protective function functions only during real sensorless vector				
Check point	Check that the rotation direction is not switched from forward to reverse rotation (or from reverse to forward) during torque control under real sensorless vector control.								
Corrective action		ring torque	control und	the rotation direction from forward to reverse (or from reverse to der real sensorless vector control. entative.					

Operation Panel Indication	E.13	Ε.	13	FR-PU04 FR-PU07	Fault 13					
Name	Internal circuit	Internal circuit fault								
Description	Appears wher	Appears when an internal circuit error occurred.								
Corrective action	Please contac	Please contact your sales representative.								

CAUTION =

- If protective functions of E.ILF, E.PTC, E.PE2, E.EP, E.OD, E.CDO, E.IOH, E.SER, E.AIE, E.USB are activated when using the FR-PU04, "Fault 14" appears.
 Also when the faults history is checked on the FR-PU04, the display is "E.14".
 If faults other than the above appear, contact your sales representative.



5.4 Correspondences between digital and actual characters

There are the following correspondences between the actual alphanumeric characters and the digital characters displayed on the operation panel.

Actual	Digital
0	
1	
2	
3	
4	
5	5
6	<u> 5</u>
7	
8	
9	9

Actual	Digital
A	
В	
С	
D	
E	E
F	F
G	
Н	
J	
L	

Actual	Digital
M	[7]
N	
0	
0	ø
Р	-
S	5
T	
U	[_/
V	
r	-
-	-
T U V	

5.5 Check first when you have troubles

When performing real sensorless vector control or vector control, refer to trouble shooting on *page 96* (speed control), *page 117* (torque control) and *page 129* (position control) in addition to the following check points.

POINT

If the cause is still unknown after every check, it is recommended to initialize the parameters (initial value) then reset the required parameter values and check again.

5.5.1 Motor will not start

1) Check the Pr.0 Torque boost setting if V/F control is exercised. (Refer to page 132)

2) Check the main circuit

- —Check that a proper power supply voltage is applied (operation panel display is provided).
- —Check that the motor is connected properly.
- —Check that the jumper across P/+-P1 is connected.

3) Check the input signals

- —Check that start signal is input.
- —Check that both the forward and reverse rotation start signals are not input simultaneously.
- —Check that the frequency setting signal is not zero. (When the frequency command is 0Hz and the start command is entered, FWD or REV LED on the operation panel flickers.)
- —Check that the AU signal is on when terminal 4 is used for frequency setting.
- —Check that the output stop signal (MRS) or reset signal (RES) is not on.
- —Check that the CS signal is not OFF with automatic restart after instantaneous power failure function is selected ($Pr. 57 \neq$ "9999").
- —Check that the sink or source jumper connector is fitted securely. (Refer to page 29)
- —Check that the encoder wiring is correct. (during encoder feedback control or vector control)
- __Check that the voltage/current input switch is correctly set for analog input signal (0 to 5V/0 to 10V, 4 to 20mA).

4) Check the parameter settings

- —Check that *Pr. 78 Reverse rotation prevention selection* is not selected.
- —Check that the Pr. 79 Operation mode selection setting is correct.
- —Check that the bias and gain (calibration parameter C2 to C7) settings are correct.
- —Check that the Pr. 13 Starting frequency setting is not greater than the running frequency.
- -Check that frequency settings of each running frequency (such as multi-speed operation) are not zero.
- Check that especially the *Pr. 1 Maximum frequency* setting is not zero.
- -Check that the Pr. 15 Jog frequency setting is not lower than the Pr. 13 Starting frequency setting.
- -Check that the Pr. 359 Encoder rotation direction setting under encoder feed back control or vector control is correct.
- Set "1" in *Pr. 359* if "REV" on the operation panel is on when the forward command is given.
- -Check that the operation location by Pr. 550 and Pr. 551 is appropriate. (Refer to page 307)

5) Inspection of load

- —Check that the load is not too heavy.
- —Check that the shaft is not locked.

5.5.2 Motor generates abnormal noise

-No carrier frequency noises (metallic noises) are generated.

- __Soft-PWM control to change the motor tone into an unoffending complex tone is factory-set to valid by *Pr. 72 PWM frequency selection*.
 - Adjust Pr. 72 PWM frequency selection to change the motor tone.
- —Check that the gain value under real sensorless vector control or vector control is not too high. Check the setting of *Pr. 820 (Pr. 830) Speed control P gain* when speed control is exercised and *Pr. 824 (Pr. 834) Torque control P gain* when torque control is exercised.
- —Check for any mechanical looseness.
- —Contact the motor manufacturer.



5.5.3 Motor generates heat abnormally

- —Is the fan for the motor is running? (Check for accumulated dust.)
- —Check that the load is not too heavy. Lighten the load.
- —Check that the inverter output voltages (U, V, W) balanced.
- —Check that the Pr. 0 Torque boost setting is correct.
- —Was the motor type set? Check the setting of Pr. 71 Applied motor.
- -When using any other manufacturer's motor, perform offline auto tuning. (Refer to page 176.)

5.5.4 Motor rotates in opposite direction

- —Check that the phase sequence of output terminals U, V and W is correct.
- —Check that the start signals (forward rotation, reverse rotation) are connected properly. (Refer to page 26)

5.5.5 Speed greatly differs from the setting

- —Check that the frequency setting signal is correct. (Measure the input signal level.)
- —Check that the Pr. 1, Pr. 2, Pr. 19, Calibration parameter C2 to C7 settings are correct.
- —Check that the input signal lines are not affected by external noise.
- (Use shielded cables)
- —Check that the load is not too heavy.
- —Check that the *Pr. 31* to *Pr. 36* (frequency jump) settings are correct.

5.5.6 Acceleration/deceleration is not smooth

- —Check that the acceleration and deceleration time settings are not too short.
- —Check that the load is not too heavy.
- Check that the torque boost (*Pr. 0, Pr. 46, Pr. 112*) setting is not too large and the stall prevention function is not activated under V/F control.

5.5.7 Motor current is large

- —Check that the load is not too heavy.
- —Check that the *Pr. 0 Torque boost* setting is appropriate.
- —Check that the *Pr. 3 Base frequency* setting is appropriate.
- —Check that the *Pr. 14 Load pattern selection* setting is appropriate.
- -Check that the Pr. 19 Base frequency voltage setting is appropriate.

5.5.8 Speed does not increase

- —Check that the maximum frequency (Pr. 1) setting is correct. (If you want to run the motor at 120Hz or more, set Pr. 18 High speed maximum frequency. (Refer to page 145.))
- Check that the load is not too heavy.
- (In agitators, etc., load may become heavier in winter.)
- —Check that the torque boost (Pr. 0, Pr. 46, Pr. 112) setting is not too large and the stall prevention function is not activated under V/F control.
- __Check that the brake resistor other than provided brake resistor is not connected to terminals P/+-P1 accidentally.

$\overline{\gamma}$

5.5.9 Speed varies during operation

When advanced magnetic flux vector control, real sensorless vector control, vector control or encoder feedback control is exercised, the output frequency varies with load fluctuation between 0 and 2Hz. This is a normal operation and is not a fault.

1) Inspection of load

—Check that the load is not varying.

2) Check the input signals

- —Check that the frequency setting signal is not varying.
- —Check that the frequency setting signal is not affected by noise. Input filter to the analog input terminal using *Pr. 74 Input filter time constant* and *Pr. 822 Speed setting filter 1*.
- —Check for a malfunction due to undesirable currents when the transistor output unit is connected. (Refer to page 30)

3) Others

- -Check that the settings of *Pr. 80 Motor capacity* and *Pr. 81 Number of motor poles* are correct to the inverter capacity and motor capacity under advanced magnetic flux vector control, real sensorless vector control or vector control.
- —Check that the wiring length is not exceeding 30m when advanced magnetic flux vector control, real sensorless vector control or vector control is exercised. Perform offline auto tuning. (*Refer to pege 176*)—Check that the wiring length is not too long for V/F control.
- —Change the Pr. 19 Base frequency voltage setting (about 3%) under V/F control.

5.5.10 Operation mode is not changed properly

If the operation mode does not change correctly, check the following:

1) Inspection of load

Check that the STF or STR signal is off.

When it is on, the operation mode cannot be changed.

2) Parameter setting

-Check the Pr. 79 setting.

When the *Pr. 79 Operation mode selection* setting is "0" (initial value), the inverter is placed in the external operation mode at input power-on. At this time, press $\frac{PU}{EXT}$ on the operation panel (press when the parameter unit (FR-PU04/FR-PU07) is used) to switch to the PU operation mode.

-Check that the operation location by Pr. 550 and Pr. 551 is appropriate. (Refer to page 307)

5.5.11 Operation panel (FR-DU07) display is not operating

Check that the operation panel is connected to the inverter securely.

5.5.12 POWER lamp is not lit

Check that wiring is securely performed and installation is correct.

5.5.13 Parameter write cannot be performed

- —Make sure that operation is not being performed (signal STF or STR is not ON).
 - -Make sure that you are not attempting to set the parameter in the external operation mode.
- -Check Pr. 77 Parameter write selection.
- —Check Pr. 161 Frequency setting/key lock operation selection.
- —Check that the operation location by Pr. 550 and Pr. 551 is appropriate. (Refer to page 307)

MEMO

PRECAUTIONS FOR MAINTENANCE AND INSPECTION

This chapter provides the "PRECAUTIONS FOR MAINTENANCE AND INSPECTION" of this product.

Always read the instructions before using the equipment

3.1	Inspection item4	10
	Measurement of main circuit voltages, currents and	
	powers4	18



The inverter is a static unit mainly consisting of semiconductor devices. Daily inspection must be performed to prevent any fault from occurring due to the adverse effects of the operating environment, such as temperature, humidity, dust, dirt and vibration, changes in the parts with time, service life, and other factors.

• Precautions for maintenance and inspection

For some short time after the power is switched off, a high voltage remains in the smoothing capacitor. When accessing the inverter for inspection, wait for at least 10 minutes after the power supply has been switched off, and then make sure that the voltage across the main circuit terminals P/+-N/– of the inverter is not more than 30VDC using a tester, etc.

6.1 Inspection item

6.1.1 Daily inspection

Basically, check for the following faults during operation.

- (1) Motor operation fault
- (2) Improper installation environment
- (3) Cooling system fault
- (4) Unusual vibration and noise
- (5) Unusual overheat and discoloration

During operation, check the inverter input voltages using a tester.

6.1.2 Periodic inspection

Check the areas inaccessible during operation and requiring periodic inspection.

Consult us for periodic inspection.

- 1) Check for cooling system fault......Clean the air filter, etc.
- 2) Tightening check and retighteningThe screws and bolts may become loose due to vibration, temperature changes, etc.

Tighten them according to the specified tightening torque. (Refer to page 21, 21)

- 3) Check the conductors and insulating materials for corrosion and damage.
- 4) Measure insulation resistance.
- 5) Check and change the cooling fan and relay.

6.1.3 Daily and periodic inspection

			Inte	erval		ູ້ທ
Inspection Item		Description	Daily	Periodic *2	Corrective Action at Alarm Occurrence	Customer's Check
		Check the surrounding air temperature, humidity, dirt, corrosive gas, oil mist, etc.	0		Improve emvironment	
Overall unit		Check for unusual vibration and noise.	0		Check alarm location and retighten	
Power supply voltage		Check that the main circuit voltages and control voltages are normal.*1	0		Inspect the power supply	
		(1) Check with megger (across main circuit terminals and earth (ground) terminal).		0	Contact the manufacturer	
Gen	eral	(2) Check for loose screws and bolts.		0	Retighten	
		(3) Check for overheat traces on the parts.		0	Contact the manufacturer	
		1 1 1		0	Clean	
		(1)Check conductors for distortion.		0	Contact the manufacturer	
Con	ductors, cables	(2) Check cable sheaths for breakage and deterioration (crack, discoloration, etc.).		0	Contact the manufacturer	
Trar	nsformer/reactor	Check for unusual odor and abnormal increase in whining sound.	0		Stop the device and contact the manufacturer.	
Terr	ninal block	Check for damage.		0	Stop the device and contact the manufacturer.	
Smo	oothing	(1)Check for liquid leakage.		0	Contact the manufacturer	
alun	ninum	(2) Check for safety valve projection and bulge.		0	Contact the manufacturer	
electrolytic capacitor		(3) Visual check and judge by the life check of the main circuit capacitor. (Refer to page 412)		0		
Relay/contactor		Check that the operation is normal and no chatter is heard.		0	Contact the manufacturer	
Resistor		(1) Check for crack in resistor insulation.		0	Contact the manufacturer	
		(2) Check for a break in the cable.		0	Contact the manufacturer	
Operation check		(1) Check that the output voltages across phases with the inverter operated alone is balanced.		0	Contact the manufacturer	
		(2) Check that no fault is found in protective and display circuits in a sequence protective operation test.		0	Contact the manufacturer	
¥	Overall	(1) Check for unusual odor and discoloration.		0	Stop the device and contact the manufacturer.	
hec		(2) Check for serious rust development.		0	Contact the manufacturer	
arts c	Aluminum	(1) Check for liquid leakage in a capacitor and deformation trance.		0	Contact the manufacturer	
ш	capacitor	(2) Visual check and judge by the life check of the control circuit capacitor. (Refer to page 371.)		0		
		(1) Check for unusual vibration and noise.	0		Replace the fan	
Coo	ling fan	(2) Check for loose screws and bolts.		0	Retighten	
		(3) Check for stain.		0	Clean	
Hea	teink	(1) Check for clogging.		0	Clean	
1100	TOTAL TOTAL	(2) Check for stain.		0	Clean	
Δir f	ilter etc	(1) Check for clogging.		0	Clean or replace	
Air tiiter, etc.		(2) Check for stain.		0	Clean or replace	
Indi	cation	(1) Check that display is normal. (2) Check for stain.	0	0	Contact the manufacturer Clean	
Met	er	Check that reading is normal.	0		Stop the device and contact the manufacturer.	
Оре	eration check	Check for vibration and abnormal increase in operation noise.	0		Stop the device and contact the manufacturer.	
	Surrienvi Ove Powvolta Gen Con Trarr Smalun electorapi Rela Res Ope Coo Hea Air f	Surrounding environment Overall unit Power supply voltage General Conductors, cables Transformer/reactor Terminal block Smoothing aluminum electrolytic capacitor Relay/contactor Resistor Operation check Verall Aluminum electrolytic	Surrounding environment dirt, corrosive gas, oil mist , etc. Overall unit Check for unusual vibration and noise. Power supply voltage voltages are normal. 1 (1) Check with megger (across main circuit terminals and earth (ground) terminal). (2) Check for loose screws and bolts. (3) Check for overheat traces on the parts. (4) Check for stain. (1) Check for overheat traces on the parts. (4) Check for stain. (2) Check for overheat traces on the parts. (4) Check for overheat traces on the parts. (5) Check cable sheaths for breakage and deterioration (crack, discoloration, etc.). Transformer/reactor Check for unusual odor and abnormal increase in whining sound. Terminal block Check for liquid leakage. (1) Check for liquid leakage. (2) Check for safety valve projection and bulge. (3) Visual check and judge by the life check of the main circuit capacitor. (Refer to page 412) Check that the operation is normal and no chatter is heard. (1) Check for crack in resistor insulation. (2) Check for a break in the cable. (1) Check for a break in the cable. Operation check (1) Check for liquid leakage in a capacitor and display circuits in a sequence protective operation test. (1) Check for unusual odor and discoloration. (2) Check for liquid leakage in a capacitor and deformation trance. (2) Visual check and judge by the life check of the control circuit capacitor. (Refer to page 371.) (1) Check for unusual vibration and noise. (2) Check for unusual vibration and noise. (2) Check for stain. (1) Check for clogging. (2) Check for stain. (1) Check for clogging. (2) Check for stain. Indication (1) Check for vibration and abnormal increase in Check that reading is normal. Check that reading is normal.	Surrounding environment dirt, corrosive gas, oil mist , etc. Overall unit Check for unusual vibration and noise. Overall unit Check for unusual vibration and noise. Overall unit Check for unusual vibration and noise. Overall (1) Check that the main circuit voltages and control voltages are normal. (1) Check for loose screws and bolts. (3) Check for overheat traces on the parts. (4) Check for stain. Conductors, cables (2) Check cable sheaths for breakage and deterioration (crack, discoloration, etc.). Transformer/reactor Transformer/reactor Terminal block Check for damage. Smoothing aluminum (2) Check for safety valve projection and bulge. (3) Visual check and judge by the life check of the main circuit capacitor. (Refer to page 412) Relay/contactor Relay/contactor Resistor (1) Check for crack in resistor insulation. (2) Check that the operation is normal and no chatter is heard. (1) Check for a break in the cable. (1) Check for a break in the cable. (2) Check that no fault is found in protective and display circuits in a sequence protective operation test. (1) Check for unusual odor and discoloration. (2) Check for unusual odor and discoloration. (2) Check for unusual odor and discoloration. (2) Check for injuid leakage in a capacitor and deformation trance. (2) Check for unusual odor and discoloration. (2) Check for serious rust development. (1) Check for liquid leakage in a capacitor and deformation trance. (2) Check for unusual odor and discoloration. (2) Check for serious rust development. (1) Check for liquid leakage in a capacitor and deformation trance. (2) Check for serious rust development. (1) Check for liquid leakage in a capacitor and deformation trance. (2) Check for serious rust development. (1) Check for liquid leakage in a capacitor and deformation trance. (2) Check for serious rust development. (1) Check for liquid leakage in a capacitor and deformation trance. (2) Check for stain. (1) Check for clogging. (2) Check for stain. (1) Check for clogging. (2) C	Surrounding environment Check the surrounding air temperature, humidity, dirt, corrosive gas, oil mist , etc. Overall unit Check for unusual vibration and noise. Overall unit Check for unusual vibration and noise. Check that the main circuit voltages and control voltages are normal.¹¹ (1) Check with megger (across main circuit terminals and earth (ground) terminal). (2) Check for loose screws and bolts. (3) Check for overheat traces on the parts. (4) Check for stain. (1) Check conductors for distortion. (2) Check conductors for distortion. (2) Check conductors for breakage and deterioration (crack, discoloration, etc.). Transformer/reactor whining sound. Check for damage. Check for damage. Check for damage. (1) Check for liquid leakage. aluminum (2) Check for liquid leakage. aluminum (2) Check for safety valve projection and bulge. electrolytic (3) Visual check and judge by the life check of the main circuit capacitor. (Refer to page 412) Check that the operation is normal and no chatter is heard. Resistor (1) Check for crack in resistor insulation. (2) Check for a break in the cable. (1) Check that the output voltages across phases with the inverter operated alone is balanced. (2) Check that no fault is found in protective and display circuits in a sequence protective operation test. Aluminum electrolytic capacitor (2) Check for serious rust development. (1) Check for unusual odor and discoloration. (2) Check for serious rust development. (1) Check for liquid leakage in a capacitor and deformation trance. (2) Visual check and judge by the life check of the control circuit capacitor. (Refer to page 371.) (1) Check for unusual vibration and noise. (2) Check for stain. (1) Check for clogging. (2) Check for stain. (1) Check for clogging. (2) Check for stain. (1) Check for clogging. (2) Check for stain. (1) Check for stain. (1) Check for stain. (1) Check for stain.	Surrounding environment dirt, corrosive gas, oil mist, etc. Overall unit Check that the main circuit voltages and control voltages are normal (Check that the main circuit voltages and control voltages are normal (Check for for ose screws and boits. (3) Check for overheat traces on the parts. (4) Check for stain. (1) Check conductors for distortion. (2) Check conductors for distortion. (3) Check for unusual odd and abnormal increase in whining sound. Transformer/reactor Check for unusual odd and abnormal increase in whining sound. (1) Check for liquid leakage. 3 Stop the device and contact the manufacturer device and contact the manufacturer (2) Check for safety valve projection and bulge. (3) Visual check and judge by the life check of the main circuit capacitor. (Refer to page 412) Relay/contactor Check for crack in resistor insulation. (2) Check for a break in the cable. (1) Check for a break in the cable. (1) Check for unusual odd and discoloration. (2) Check for a break in the cable. (1) Check for unusual odd and discoloration. (2) Check for unusual odd and discoloration. (2) Check for serious ust development. (1) Check for unusual odd and discoloration. (2) Check for unusual odd and disc

^{*1} It is recommended to install a device to monitor voltage for checking the power supply voltage to the inverter.

^{*2} One to two years of periodic inspection cycle is recommended. However, it differs according to the installation environment. Consult us for periodic inspection.



6.1.4 Display of the life of the inverter parts

The self-diagnostic alarm is output when the life span of the control circuit capacitor, cooling fan, each parts of the inrush current limit circuit is near to give an indication of replacement time.

The life alarm output can be used as a guideline for life judgement.

Parts	Judgement Level				
Main circuit capacitor	85% of the initial capacity				
Control circuit capacitor	Estimated 10% life remaining				
Inrush current limit circuit	Estimated 10% life remaining (Power on: 100,000 times left)				
Cooling fan	Less than 50% of the predetermined speed				



Refer to page 371 to perform the life check of the inverter parts.

6.1.5 Checking the inverter and converter modules

<Preparation>

- (1) Disconnect the external power supply cables (R/L1, S/L2, T/L3) and motor cables (U, V, W).
- (2) Prepare a tester. (Use 100Ω range.)

<Checking method>

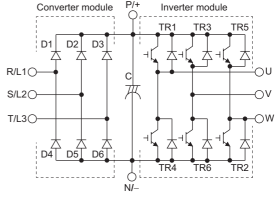
Change the polarity of the tester alternately at the inverter terminals R/L1, S/L2, T/L3, U, V, W, P/+ and N/-, and check for continuity.

CAUTION

- 1. Before measurement, check that the smoothing capacitor is discharged.
- 2. At the time of discontinuity, due to the smothing capacitor, the tester may not indicate ∞. At the time of continuity, the measured value is several to several ten's-of ohms depending on the module type, circuit tester type, etc. If all measured values are almost the same, the modules are without fault.

<Module device numbers and terminals to be checked>

		Tester Polarity		Measured		Tester	Polarity	Measured
		(+)	Θ	Value		(+)	$\overline{\bigcirc}$	Value
	D1	R/L1	P/+	Discontinuity	D4	R/L1	N/-	Continuity
<u>.</u>	וט	P/+	R/L1	Continuity	D4	N/-	R/L1	Discontinuity
erte	D2	S/L2	P/+	Discontinuity	D5	S/L2	N/-	Continuity
Converter module	DZ	P/+	S/L2	Continuity	DS	N/-	S/L2	Discontinuity
0 -	D3	T/L3	P/+	Discontinuity	D6	T/L3	N/-	Continuity
	DS	P/+	T/L3	Continuity		N/-	T/L3	Discontinuity
	TR1	U	P/+	Discontinuity	TR4	U	N/-	Continuity
	IKI	P/+	U	Continuity	11114	N/-	U	Discontinuity
Inverter module	TR3	V	P/+	Discontinuity	TR6	V	N/-	Continuity
nve	113	P/+	V	Continuity	110	N/-	V	Discontinuity
	TR5	W	P/+	Discontinuity	TR2	W	N/-	Continuity
	CZII	P/+	W	Continuity	1132	N/-	W	Discontinuity



(Assumes the use of an analog meter.)

2	1	2	-	\sim	1~	~~	٠i,	กด
n	•	r			_	-11	•••	

Always run the inverter in a clean status.

When cleaning the inverter, gently wipe dirty areas with a soft cloth immersed in neutral detergent or ethanol.

_			_	
^		_	വ	м

Do not use solvent, such as acetone, benzene, toluene and alcohol, as they will cause the inverter surface paint to peel off. The display, etc. of the operation panel (FR-DU07) and parameter unit (FR-PU04/FR-PU07) are vulnerable to detergent and alcohol. Therefore, avoid using them for cleaning.

6.1.7 Replacement of parts

The inverter consists of many electronic parts such as semiconductor devices.

The following parts may deteriorate with age because of their structures or physical characteristics, leading to reduced performance or fault of the inverter. For preventive maintenance, the parts must be replaced periodically. Use the life check function as a guidance of parts replacement.

Part Name	Standard Replacement Interval *1	Description
Cooling fan	10 years	Replace (as required)
Main circuit smoothing capacitor	10 years	Replace (as required)
On-board smoothing capacitor	10 years	Replace the board (as required)
Relays	_	as required
Fuse (FR-A760-03040 or more)	10 years	Replace the fuse (as required)

^{*1} Replacement years for when the yearly average surrounding air temperature is 40°C (104°F) (without corrosive gas, flammable gas, oil mist, dust and dirt etc)

_	CA	ш	TI(N	

For parts replacement, consult the nearest Mitsubishi FA Center.



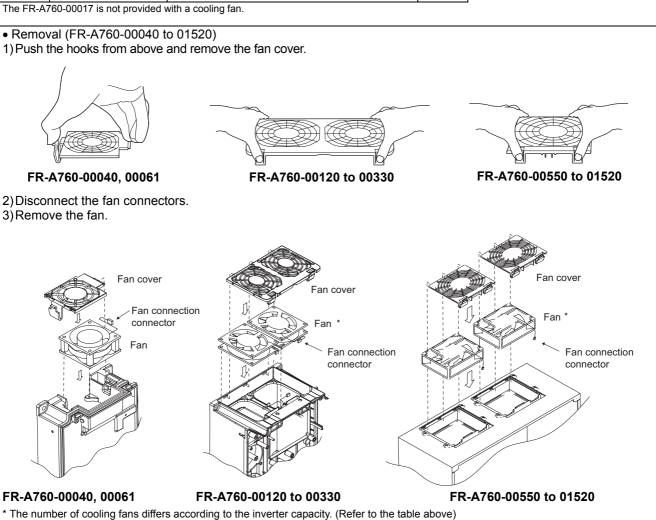
(1) Cooling fan

The replacement interval of the cooling fan used for cooling the parts generating heat such as the main circuit semiconductor is greatly affected by the surrounding air temperature. When unusual noise and/or vibration is noticed during inspection, the cooling fan must be replaced immediately.

_ CAUTION :

For parts replacement, consult the nearest Mitsubishi FA Center.

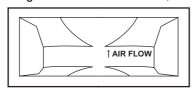
Inverter Type		Fan Type	Units
A760	00040, 00061	MMF-06F24ES-RP1 BKO-CA1638H01	1
	00120, 00220	MMF-08D24ES-RP1 BKO-CA1639H01	2
	00330	MMF-12D24DS-RP1 BKO-CA1619H01	1
	00550, 00840	MMF-12D24DS-RP1 BKO-CA1619H01	2
	01040 to 01520	WINNI - 12D24D3-KF 1 BKO-CA 10 19110 1	3
	02210, 02550		3
	03040	9LB1424H5H03	4
	04020		5
	04690, 06630	9LB1424S5H04	6





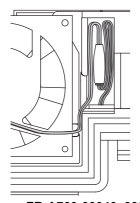
• Reinstallation (FR-A760-00040 to 01520)

1)After confirming the orientation of the fan, reinstall the fan so that the arrow on the left of "AIR FLOW" faces up.

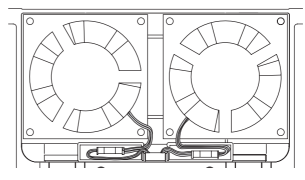


<Fan side face>

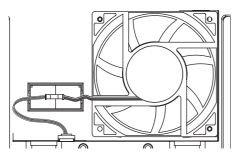
2)Reconnect the fan connectors.



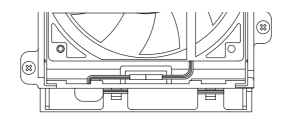
FR-A760-00040, 00061



FR-A760-00120, 00220



FR-A760-00330



FR-A760-00550 to 01520

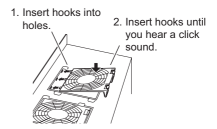
3) Reinstall the fan cover.







FR-A760-00120 to 00330



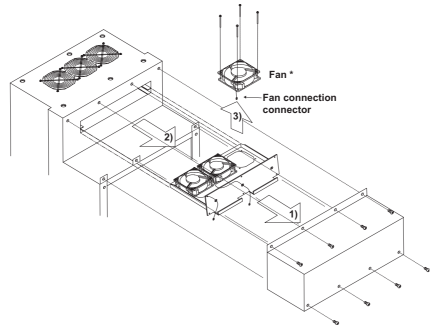
FR-A760-00550 to 01520

CAUTION

- Installing the fan in the opposite air flow direction can cause the inverter life to be shorter.
- Prevent the cable from being caught when installing a fan.
- Switch the power off before replacing fans. Since the inverter circuits are charged with voltage even after power off, replace fans only when the inverter cover is on the inverter to prevent an electric shock accident.

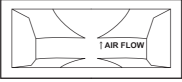


- Removal (FR-A760-02210 or more)
 - 1) Remove a fan cover.
 - 2) After removing a fan connector, remove a fan block.
 - 3) Remove the fan.



* The number of cooling fans differs according to the inverter capacity. (refer to page 414.)

- Reinstallation (FR-A760-02210 or more)
 - 1) After confirming the orientation of the fan, reinstall the fan so that the arrow on the left of "AIR FLOW" faces up.



<Fan side face>

2) Install fans referring to the above figure.

CAUTION

- Installing the fan in the opposite air flow direction can cause the inverter life to be shorter.
- Prevent the cable from being caught when installing a fan.
- Switch the power off before replacing fans. Since the inverter circuits are charged with voltage even after power off, replace fans only when the inverter cover is on the inverter to prevent an electric shock accident.

(2) Smoothing capacitors

A large-capacity aluminum electrolytic capacitor is used for smoothing in the main circuit DC section, and an aluminum electrolytic capacitor is used for stabilizing the control power in the control circuit. Their characteristics are deteriorated by the adverse effects of ripple currents, etc.

The replacement intervals greatly vary with the surrounding air temperature and operating conditions. When the inverter is operated in air-conditioned, normal environment conditions, replace the capacitors about every 10 years.

The appearance criteria for inspection are as follows:

- 1) Case: Check the side and bottom faces for expansion
- 2) Sealing plate: Check for remarkable warp and extreme crack.
- 3) Check for external crack, discoloration, fluid leakage, etc. Judge that the capacitor has reached its life when the measured capacitance of the capacitor reduced below 80% of the rating.



Refer to page 371 to perform the life check of the main circuit capacitor.

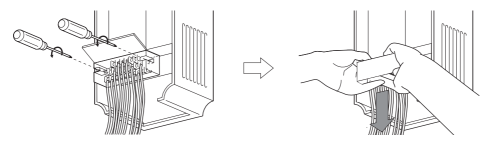
(3) Relays

To prevent a contact fault, etc., relays must be replaced according to the cumulative number of switching times (switching life).

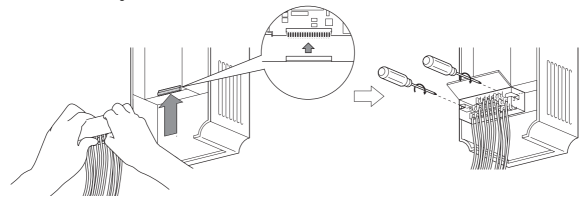
6.1.8 Inverter replacement

The inverter can be replaced with the control circuit wiring kept connected. Before replacement, remove the wiring cover of the inverter.

1) Loosen the two installation screws in both ends of the control circuit terminal block. (These screws cannot be removed.) Pull down the terminal block from behind the control circuit terminals.



2) Using care not to bend the pins of the inverter's control circuit connector, reinstall the control circuit terminal block and fix it with the mounting screws.



Before starting inverter replacement, switch power off, wait for at least 10 minutes, and then check the voltage with a tester and such to ensure safety.



6.2 Measurement of main circuit voltages, currents and powers

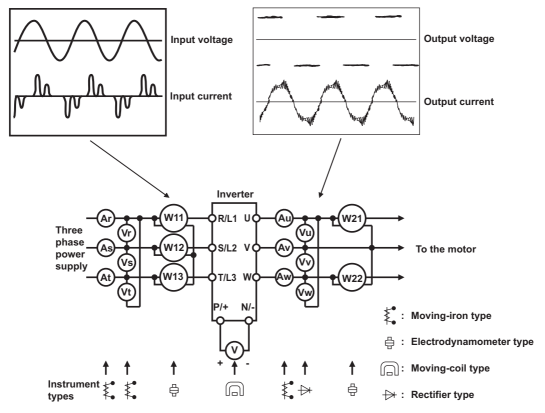
Since the voltages and currents on the inverter power supply and output sides include harmonics, measurement data depends on the instruments used and circuits measured.

When instruments for commercial frequency are used for measurement, measure the following circuits with the instruments given on the next page.

• When installing meters etc. on the inverter output side

When the inverter-to-motor wiring length is large, small-capacity models, the meters and CTs may generate heat due to line-to-line leakage current. Therefore, choose the equipment which has enough allowance for the current rating.

When measuring and indicating the output voltage and output current of the inverter, it is recommended to utilize the AM-5 and FM-SD terminal output function of the inverter.



Examples of Measuring Points and Instruments

Measuring points and instruments

Item	Measuring Point	Measuring Instrument	Remarks (Reference Measured Value)		
Power supply voltage V1	Across R/L1-S/ L2, S/L2-T/L3, T/ L3-R/L1	Moving-iron type AC voltmeter	Commercial power supply Within permissible AC voltage fluctuation (Refer to page 424)		
Power supply side current	R/L1, S/L2, and T/L3 line currents	Moving-iron type AC ammeter			
Power supply side power P1	R/L1, S/L2, T/L3 and R/L1-S/L2, S/L2-T/ L3, T/L3-R/L1	Electrodynamic type single-phase wattmeter	P1=W11+W12+W13 (3-wattmeter meth	od)	
Power supply side power factor Pf1	Calculate after me $Pf_1 = \frac{P_1}{\sqrt{3} V_1 \times I_1}$		er supply side current and power supply s	ide power.	
Output side voltage V2	Across U-V, V-W and W-U	Rectifier type AC voltage meter *1 (Moving-iron type cannot measure)	Difference between the phases is within the maximum output voltage.	1 ±1% of	
Output side current I2	U, V and W line currents	Moving-iron type AC ammeter *2	Difference between the phases is 10% of the rated inverter current.	or lower of	
Output side power P2	U, V, W and U-V, V-W	Electrodynamic type single-phase wattmeter	P2 = W21 + W22 2-wattmeter method (or 3-wattmeter method)		
Output side power factor Pf2	Calculate in simila $Pf_2 = \frac{P_2}{\sqrt{3} V_2 \times I_2}$	r manner to power supply side power × 100%	er factor.		
Converter output	Across P/+-N/-	Moving-coil type (such as tester)	Inverter LED display is lit. 1.35 × V1		
Frequency setting	Across 2, 4(+)-5) to 10VDC, 4 to 20mA		
signal	Across 1(+)-5	⊣	0 to ±5VDC, 0 to ±10VDC		
Frequency setting	Across 10 (+) -5		5.2VDC	-"5" is common	
power supply	Across 10E(+)-5		10VDC		
	Across AM(+)-5		Approximately 10VDC at maximum frequency (without frequency meter)		
			Approximately 5VDC at maximum frequency (without frequency meter)		
Frequency meter signal	Across FM(+)-SD	Moving-coil type (Tester and such may be used) (Internal resistance: 50kΩ or larger)	Pulse width T1: Adjusted by C0 (Pr. 900) Pulse cycle T2: Set by Pr. 55 (Valid for frequency monitoring only)	"SD" is common	
Start signal Select signal	Across STF, STR, RH, RM, RL, JOG, RT, AU, STOP, CS (+) -SD		When open 20 to 30VDC ON voltage: 1V or less		
Reset	Across RES (+) -SD		ON VOILage. IV OI less		
Output stop	Across MRS (+) -SD				
Alarm signal	Across A1-C1 Across B1-C1	Moving-coil type (such as tester)	Across A1-C1 Discontinuity Co	normal> ntinuity continuity	

Use an FFT to measure the output voltage accurately. A tester or general measuring instrument cannot measure accurately. When the carrier frequency exceeds 5kHz, do not use this instrument since using it may increase eddy-current losses produced in metal parts inside the instrument, leading to burnout. If the wiring length between the inverter and motor is long, the instrument and CT may generate heat due to line-to-line leakage current.

When the setting of Pr. 195 ABC1 terminal function selection is positive logic



6.2.1 Measurement of powers

Using an electro-dynamometer type meter, measure the power in both the input and output sides of the inverter using the two- or three-wattmeter method. As the current is liable to be imbalanced especially in the input side, it is recommended to use the three-wattmeter method.

Examples of measured value differences produced by different measuring meters are shown below.

An error will be produced by difference between measuring instruments, e.g. power calculation type and two- or three-wattmeter type three-phase wattmeter. When a CT is used in the current measuring side or when the meter contains a PT on the voltage measurement side, an error will also be produced due to the frequency characteristics of the CT and PT.

[Measurement conditions]

Constant-torque (100%) load, constant-power at 60Hz or more.

3.7kW(5HP), 4-pole motor, value indicated in 3-wattmeter method is 100%.

% 120100 3-wattmeter method (Electro-dynamometer type) 2-wattmeter method (Electro-dynamometer type) Clip AC power meter (For balanced three-phase load)

Example of measuring inverter input power

20 40 60 80 100 120Hz

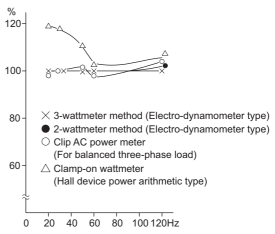
(Hall device power arithmetic type)

△ Clamp-on wattmeter

[Measurement conditions]

Constant-torque (100%) load, constant-power at 60Hz or more.

3.7kW(5HP), 4-pole motor, value indicated in 3-wattmeter method is 100%.



Example of measuring inverter output power

6.2.2 Measurement of voltages and use of PT

(1) Inverter input side

As the input side voltage has a sine wave and it is extremely small in distortion, accurate measurement can be made with an ordinary AC meter.

(2) Inverter output side

Since the output side voltage has a PWM-controlled rectangular wave, always use a rectifier type voltmeter. A needle type tester can not be used to measure the output side voltage as it indicates a value much greater than the actual value. A moving-iron type meter indicates an effective value which includes harmonics and therefore the value is larger than that of the fundamental wave. The value monitored on the operation panel is the inverter-controlled voltage itself. Hence, that value is accurate and it is recommended to monitor values (provide analog output) using the operation panel.

(3) PT

No PT can be used in the output side of the inverter. Use a direct-reading meter. (A PT can be used in the input side of the inverter.)

6.2.3 Measurement of currents

Use a moving-iron type meter on both the input and output sides of the inverter. However, if the carrier frequency exceeds 5kHz, do not use that meter since an overcurrent losses produced in the internal metal parts of the meter will increase and the meter may burn out. In this case, use an approximate-effective value type.

As the inverter input side current is easily imbalanced, measurement of currents in all three phases is recommended. Correct values can not be measured in one or two phases. On the other hand, the phase imbalanced ratio of the output side current must be within 10%.

When using a clamp ammeter, always use an effective value detection type. A mean value detection type produces a large error and may indicate an extremely smaller value than the actual value. The value monitored on the operation panel is accurate if the output frequency varies, and it is recommended to monitor values (provide analog output) using the operation panel.

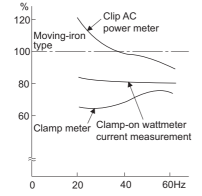
An example of the measured value difference produced by different measuring meters is shown below.

[Measurement conditions]

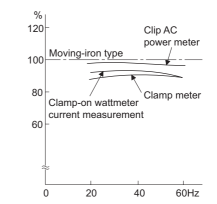
[Measurement conditions]

Value indicated by moving-iron type ammeter is 100%.

Value indicated by moving-iron type ammeter is 100%.



Example of measuring inverter input current



Example of measuring inverter output current

6.2.4 Use of CT and transducer

A CT may be used in both the input and output sides of the inverter, but the one used should have the largest possible VA ability because an error will increase if the frequency gets lower.

When using a transducer, use the effective value calculation type which is immune to harmonics.

6.2.5 Measurement of inverter input power factor

Use the effective power and apparent power to calculate the inverter input power factor. A power-factor meter can not indicate an exact value.

Total power factor of the inverter =
$$\frac{\text{Effective power}}{\text{Apparent power}}$$

$$= \frac{\text{Three-phase input power found by 3-wattmeter method}}{\sqrt{3} \times \text{V (power supply voltage)} \times \text{I (input current effective value)}}$$



6.2.6 Measurement of converter output voltage (across terminals P/+ - N/-)

The output voltage of the converter is developed across terminals P/+ - N/- and can be measured with a moving-coil type meter (tester). Although the voltage varies according to the power supply voltage, approximately 800V to 900V is output when no load is connected and voltage decreases when a load is connected.

When regenerative energy is returned from the motor during deceleration, for example, the converter output voltage rises to nearly 1100V to 1300V maximum.

6.2.7 Measurement of inverter output frequency

A pulse train proportional to the output frequency is output across the frequency meter signal output terminal FM-SD of the inverter. This pulse train output can be counted by a frequency counter, or a meter (moving-coil type voltmeter) can be used to read the mean value of the pulse train output voltage. When a meter is used to measure the output frequency, approximately 5VDC is indicated at the maximum frequency.

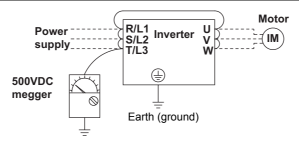
For detailed specifications of the frequency meter signal output terminal FM, refer to page 247.

6.2.8 Insulation resistance test using megger

For the inverter, conduct the insulation resistance test on the main circuit only as shown below and do not perform the test on the control circuit. (Use a 500VDC megger.)

CAUTION

- Before performing the insulation resistance test on the external circuit, disconnect the cables from all terminals of the inverter so that the test voltage is not applied to the inverter.
- For the continuity test of the control circuit, use a tester (high resistance range) and do not use the megger or buzzer.



6.2.9 Pressure test

Do not conduct a pressure test. Deterioration may occur.

7 / SPECIFICATIONS

This chapter provides the "SPECIFICATIONS" of this product. Always read the instructions before using the equipment

7.1	Rating	424
7.2	Common specifications	425
	Outline dimension drawings	



7.1 Rating

7.1.1 Inverter rating

●600V class

ND is initially set.

	Type FR-A760-I	□□□□-NA	00017	00040	0006	1 00°	120 0	0220	00330	00550	00840					
Α	pplicable motor capa	city for ND (kW) *1	0.75	2.2	3.7	7	.5	15	22	37	55					
	Rated capacity (I	kVA) *2	3.0	7.0	10.3	17	'.7	33.3	46.8	71	122					
		SLD	2.7 (2.3)	6.1 (5.2)	9 (7.6	5) 17 (14.4) 32	2 (27.2)	45 (38.2)	68 (57.8)	108 (91.8)*9					
	Rated current	LD	2.5 (2.1)	5.6 (4.8)	8.2 (7) 16 (13.6) 27	(22.9)	41 (34.8)	62 (52.7)	99 (84.1)*9					
	(A) *3	ND	1.7	4	6.1	1	2	22	33	55	84					
		HD	1.0	2.7	4		9	16	24	41	63					
		SLD	11	0% 60s, 12	0% 3s (inve	erse time c	haracterist	ics) surrou	nding air te	mperature 4)°C					
TI C	Overload current	SLD	00061 or l	ess : 110%	60s, 120%	3s (invers	e time cha	acteristics) surroundi	ng air tempei	ature 30°C					
Output	Overload current	LD	12	0% 60s, 15	0% 3s (inve	erse time o	haracterist	ics) surrou	nding air te	mperature 4	O°C					
	rating *4	ND	15	0% 60s, 20	0% 3s (inve	erse time o	haracterist	ics) surrou	nding air te	mperature 4	O°C					
		HD	200% 60	s, 250% 3s	s, 280% 0.5	s (inverse	time chara	cteristics)	surrounding	air tempera	ture 40°C					
	Voltage *5			200% 60s, 250% 3s, 280% 0.5s (inverse time characteristics) surrounding air temperature 40°C Three-phase 525 to 600V												
	Brake transister					Included				Not inc	cluded					
	Regenerative	Maximum value/				20%	torque/con	tinuous								
	braking torque	permissible duty														
>	Provided brake r	esistor	At	tached (ext	ernal)				None							
Power supply	Rated input	lono.				Three-ph	ase 525 to	600V 60H	Z							
Į.	AC voltage/frequence Permissible AC voltage/					47	2 to 660\/	SUL1-4								
W	Permissible frequ			472 to 660V 60Hz ±5%												
P	Power supply cap		2.9	7.1	10.7	10		33.9	48.4	72.1	102.4					
		•	2.9	Open typ		18		sed type	40.4	Open						
P	rotective structure	* 8		(NEMA 1)			UL type 1		ed) *7	(IP						
C	ooling system		Self-cooling	Self-cooling Forced air cooling												
Α	pprox. mass (kg(lb	s))	3.8 (8.3)	3.8 (8.3	3.8 (8.	3) 7.1 (15.6) 7.5	(16.5)	13 (28.6)	35 (77)	37 (81.4)					
	Type FR-A760-I	□□□□-NA	01040	01310	01520	02210	02550	03040	04020	04960	06630					
Α	pplicable motor capa	city for ND (kW) *1	75	90	110	132	185	220	280	355	450					
		SLD	144 (122)	167 (141)	243 (206)	289 (245)	336 (285	442 (37	5) 545 (46	3) 647 (549)	850 (722)					
	Rated current	LD	131 (111)	152 (129)	221 (187)	255 (216)	304 (258		1) 496 (42	, , ,	` ′					
	(A) *3	ND	104 (88)	131 (111)	152 (129)	221 (187)	,		, ,							
_		HD	84 (71)	104 (88)	131 (111)	152 (129)					589 (500)					
Output		SLD							erature 40°							
Ö		LD						<u> </u>	erature 50°							
	rating *4	ND						· .	erature 50°							
		HD		200%	% 60s, 250%				temperatu	re 40°C						
	Voltage *5					Three	-phase 525									
	Brake transister						Not includ	ed								
>	Provided brake r	esistor					None									
vladus	Rated input	lono.				Three-ph	ase 525 to	600V 60H	z							
Į.	AC voltage/frequi					47	2 to 660V	20U-z								
Power	Permissible frequ					47	±5%	JUNZ								
Po	Power supply cap		102	132	152	200	±5%	293	388	488	641					
D	rotective structure	• •	102	132	132				300	400	041					
	ooling system	U	Open type (IP00) Forced air cooling													
_	pprox. mass (kg(lb	((2)	57 (125.4)	57 (125.4)	57 (125.4)	110 (242)			5) 260 (57)	2) 370 (814)	370 (814)					
	pprox. mass (kg(ib	911	07 (120.4)	01 (120.4)	07 (120.4)	110 (242)	110 (242	170 (36)	200 (37.	-) 010 (014)	070 (014)					

- The applicable motor capacity indicated is the maximum capacity applicable for use of the 4-pole standard motor. The rated output capacity indicated assumes that the output voltage is 575V.
- When operating the inverter of 01040 or more with a value larger than 2kHz set in Pr. 72 PWM frequency selection, the rated output current is the value in
- when operating the inverter with the carrier frequency set to 3kHz or more with LD or SLD set, the carrier frequency will automatically decrease if the whole of the roted current. This may cause the motor noise to increase.
- output current of the inverter exceeds the value in parenthesis of the rated current. This may cause the motor noise to increase.

 The % value of the overload current rating indicates the ratio of the overload current to the inverter's rated output current. For repeated duty, allow time for the inverter and motor to return to or below the temperatures under 100% load.
- The maximum output voltage does not exceed the power supply voltage. The maximum output voltage can be changed within the setting range. However, the pulse voltage value of the inverter output side voltage remains unchanged at about $\sqrt{2}$ that of the power supply. The power supply capacity varies with the value of the power supply side inverter impedance (including those of the input reactor and cables). When the hook of the inverter front cover is cut off for installation of the plug-in option, the inverter changes to an open type (IP00).
- *6 *7
- FR-DU07:IP40 (except for the PU connector)
- When LD or SLD is selected for the FR-A760-00840, install a DC reactor.
- When external brake resister is not used, the protective structure is enclosed type(UL type1).

7.2 Common specifications

sea is encortes section control / vector control (when used with option FRA-APP)** Figure 197 Figure					
Setting of the control of the contro					
Property Chapter Content Con		Fred	quency		0.015Hz/0 to 60Hz (terminal 2, 4: 0 to 10V/12bit) 0.03Hz/0 to 60Hz (terminal 2, 4: 0 to 5V/11bit, 0 to 20mA/about 11bit, terminal 1: 0 to ±10V/12bit)
Discription brake Sail prevention operation level Desiration current level can be set of to 20% adjustable), whether to use the function or not can be selected Troque limit level Frequentry (Arallog input) Frequentry (Arallog input) Signal Signal record of the control o	ation			Digital input	,
Discription brake Sail prevention operation level Desiration current level can be set of to 20% adjustable), whether to use the function or not can be selected Troque limit level Frequentry (Arallog input) Frequentry (Arallog input) Signal Signal record of the control o	fice			Analog input	Within ±0.2% of the max. output frequency (25°C±10°C)
Setting Solid prevention prevalent level Solid prevention prevalent level Solid prevention prevalent level Frequenty / Analogy of the control of the con	eci		•	<u> </u>	
Setting Solid prevention prevalent level Solid prevention prevalent level Solid prevention prevalent level Frequenty / Analogy of the control of the con	ds				
Setting Solid prevention prevalent level Solid prevention prevalent level Solid prevention prevalent level Frequenty / Analogy of the control of the con	ıtro		<u> </u>		
Setting Solid prevention prevalent level Solid prevention prevalent level Solid prevention prevalent level Frequenty / Analogy of the control of the con	Š				·
DC preatant frequency to 120H2, operation time (to 10 tigs), operation values (as a 50H) variable Sall presenting operation level or peration current test can be set (to 10 tigs). Operation or not can be seteded Troppe limit value can be set (to 10 tigs). Operation or not can be seteded Troppe limit value can be set (to 10 tigs). Operation or peration part of the peration or peration peration part of the peration or peration part of the peration or peration peration peration peration peration or peration per				rueceiei alloi i liirie	
Frequency Analog input Firequency Frequency				brake	
Fernance A size of group Copies Fernance A size of the Copies C		Stall	prevention	on operation level	Operation current level can be set (0 to 220% adjustable), whether to use the function or not can be selected
Setting Signal Pour Large the setting data of the operations passed or parameter unit Councing IR Dot or to be havey when used with option 1 years and the provided in the parameter of the binary when the provided in the parameter of the parameter of the binary when the parameter of the					
Start signal Four-dail ECO or 16 fib binary (when used with option FR-ATAX) Four-dail FCO or 16 fib binary (when used with option FR-ATAX) Four-dail FCO or 16 fib binary (when used with option FR-ATAX) Four-dail FCO or 16 fib binary (when used with option FR-ATAX) Four-dail FCO or 16 fib binary (when used with option FR-ATAX) Four-dail FCO or 16 fib binary (when used with option FR-ATAX) FOUR-dail FCO or 16 fib binary (when used with option FCO or 16 fib binary (when used with option FCO or 16 fib				Analog input	
Start signal Forward and reverse rolation or start signal automatic self-holding input (3-wire input) can be selected. You can select any twice signals using P.7.18 or P.18 for puts terminal juniors be selected. (Do operation selection, selection of automatic relator after installances) porter identifications of the put of the selection (1-b) control of the selection). (DO operation selection, selection of automatic relator after installances) porter identifications (1-b) control of the selection). (DO operation selection) selection of automatic relator after installances) porter identifications (1-b) control of the selection). (DO operation selection) selection of control operation with the selection of the				Digital input	
stop on contact, second functions selection, the first function selection, 1905 operation selection, second signal, educent primary flexy input. Ploy control according selection, 1905 operations selection of such as a control of the primary of th					
Pulse train input Pulse train input 100kpps		Inpu	ıt signals		automatic restart after instantaneous power failure, flying start, external thermal relay input, PU operation/external inter lock signal, external DC injection brake operation start, PID control enable terminal, brake opening completion signal, PU operation/external operation switchover, load pattern selection forward rotation reverse rotation boost, VIF switching, load torque high-speed frequency, S-pattern acceleration/deceleration C switchover, pre-excitation, output stop, start self-holding selection, control mode changing, torque limit selection, start-time tuning start external input, torque bias selection 1, 2 °1, PIPI control switchover, forward rotation command, reverse rotation command, inverter reset, PTC thermistor input, PID forward reverse operation switchover, PU-NET operation switchover, NET-external operation switchover, and command source switchover, conditional position pulse train sign °1, conditional position droop pulse clear °1, DC
Departional functions When used with the FR-ATAY, FR-ATAR (option) Operating status Operating statu			D 1		
Operational functions The protective/warning function The pulse/analog output Operational functions The pulse/analog output Operational functions The pulse/analog output Operational functions The pulse/analog output Operating status Ope			Pulse tra	in input	
Operating status The status status status status status such status status such status status subject in state intensice and intensice status subject in state intensice of the inverter can be output of a statu output and statu output. Operation status moutput and statu output. Operating status intensice status subject in state intensice of state inverter can be output of the status output intensice status subject in statu	specifications π	Оре	erational t	functions	automatic restart after instantaneous power failure operation, electronic bypass operation, forward/reverse rotation prevention, remote setting, brake sequence, second function, third function, multi-speed operation, original operation continuation at instantaneous power failure, stop-on-contact control, load torque high speed frequency control, droop control, regeneration avoidance, slip compensation, operation mode selection, offline auto tuning function, online auto tuning function, PID control, computer link operation (RS-485), motor end orientation*1, machine end orientation*1, pre-excitation, notch filter, machine analyzer*1, easy gain tuning, speed feed forward, and torque bias*1
Pulse frain output Pulse frain output					instantaneous power failure/undervoltage, overload warning, output frequency (speed) detection, second output frequency (speed) detection, third output frequency (speed) detection, regenerative brake prealarm, electronic thermal relay function pre-alarm, PU operation mode, inverter operation ready, output current detection, PID lower limit, PID upper limit, PID forward rotation reverse rotation output, electronic bypass MC1, electronic bypass MC2, electronic bypass MC3, orientation complete*1, brake opening request, fan fault output, heatsink overheat pre-alarm, inverter running/start command on, deceleration at an instantaneous power failure, PID control activated, during retry, PID output interruption, life alarm, fault output 1, 2, 3 (power-off signal), power savings average value update timing, current average monitor, maintenance timer alarm, remote output, forward rotation output*1, reverse rotation output*1, low speed output, torque detection, regenerative status output *1, start-time tuning completion, in-position completion*1, alarm output and fault output. Open collector output (5 points), relay output (2 points) and alarm code of the inverter can be output (4 bit) from the open collector.
Pulse/analog output Pulse/analog output You can select any signals using Pr. 34 FM reminal function selection (mac output) from among output frequency, motor current (steady or peak value), output voltage, frequency setting, operation speed, motorque, converter output voltage (steady or peak value), electronic thermal relay function load factor, input power, output power, other power, ot			FR- (opt	A7AY, FR-A7AR tion)	circuit capacitor life, main circuit capacitor life, cooling fan life, inrush current limit circuit life. (only positive logic can be set for extension terminals of the FR-A7AR)
Pulse/analog output Pulse/ana		_	Pulse tra	in output	
Operating status Fault definition Fault definition Interactive guidance Fault definition interactive guidance Fault definiti			Pulse/an	alog output	output) from among output frequency, motor current (steady or peak value), output voltage, frequency setting, operation speed, motor torque, converter output voltage (steady or peak value), electronic thermal relay function load factor, input power, output power, load meter, motor excitation current, reference voltage output, motor load factor, power saving effect, regenerative brake duty, PID set point, PID measured value, PLC function output, motor output, torque command, torque current command, and torque monitor.
Fault definition Interactive guidance Function (help) for operation guide'3. Overcurrent during acceleration, overcurrent during deceleration, inverter protection thermal operation, motor protection thermal operation, heatsink overheat, instantaneous power failure occurrence, undervoltage, input phase failure'6, motor overload, output side earth (ground) fault overcurrent, output short circuit, main circuit element overheat, output phase failure'8, motor overload, output side earth (ground) fault overcurrent, output short circuit, main circuit element overheat, output phase failure, external thermal relay operation'6, PTC thermistor operation'6, option alarm, parameter error, PU disconnection, retry count excess'6, CPU alarm, operation panel power supply short circuit, 24VDC power output short circuit, output current detection value excess'6, inrush current limit circuit alarm, communication alarm (inverter), USB fault, opposite rotation deceleration error'6, analog input error, fan fault, overcurrent stall prevention, overvoltage stall prevention, regenerative brake prealarm'6, electronic thermal relay function prealarm, PU stop, maintenance timer alarm'2'6, brake transistor alarm, parameter write error, copy operation error operation panel lock, parameter copy alarm, speed limit indication, encoder no-signal*1, speed deviation large*1*6, overspeed*1*6, position error large*1*6, encoder phase error*1*6, brake sequence error*6. LD, ND (initial setting), HD:-10°C to +40°C (14°F to 104°F) (non-freezing) (00840 or less) -10°C to +30°C (14°F to 86°F) (non-freezing) (00061 or less) -10°C to +40°C (14°F to 104°F) (non-freezing) (00061 or less) -10°C to +40°C (14°F to 104°F) (non-freezing) (00120 or more) Storage temperature*4 Attitude/vibration Maximum 1000m (3280.8feet) above sea level, 5.9m/s² or less *5	dication	(FR FR-	PU07/	Operating status	converter output voltage (steady or peak value), electronic thermal relay function load factor, input power, output power, load meter, motor excitation current, cumlative energization time, actual operation time, motor load factor, cumulative power, energy saving effect, cumulative saving power, regenerative brake duty, PID set point, PID measured value, PID deviation, inverter I/O terminal monitor, input terminal option monitor ² 2, output terminal option monitor ² 2, option fitting status ³ 3, terminal assignment status ³ 3, torque current command, feed back pulse ¹ 1,motor output
Protective/warning function Protective/warning function Surrounding air temperature Surrounding air temperature Function (help) for operation guide*3. Overcurrent during acceleration, overcurrent during constant speed, overcurrent during deceleration, overvoltage during acceleration, overvoltage during deceleration, inverter protection thermal operation, heatsink overheat, instantaneous power failure occurrence, undervoltage, input phase failure*6, motor overload, output side earth (ground) fault overcurrent, output short circuit, main circuit element overheat, output phase failure, external thermal relay operation*6, PTC thermistor operation*6, option alarm, parameter error, PU disconnection, retry count excess*6, innush current limit circuit alarm, communication alarm (inverter), USB fault, opposite rotation deceleration error*6, analog input error, fan fault, overcurrent stall prevention, overvoltage stall prevention, regenerative brake prealarm*6, electronic thermal relay function prealarm, PU stop, maintenance timer alarm*2*6, brake transistor alarm, parameter write error, copy operation error, operation panel lock, parameter copy alarm, speed limit indication, encoder no-signal*1, speed deviation large*1*6, overspeed*1*6, position error large*1*6, encoder phase error*16. brake sequence error*6. LD, ND (initial setting), HD:-10*C to +40*C (14*F to 104*F) (non-freezing) (00840 or less) -10*C to +50*C (14*F to 104*F) (non-freezing) (00061 or less) -10*C to +40*C (14*F to 104*F) (non-freezing) (00120 or more) Ambient humidity Storage temperature*4 -20*C to +65*C Atmosphere Indoors (without corrosive gas, flammable gas, oil mist, dust and dirt etc.) Attitude/vibration Maximum 1000m (3280.8feet) above sea level, 5.9m/s ² or less *5	느		,	Fault definition	
Overcurrent during acceleration, overcurrent during constant speed, overcurrent during deceleration, overvoltage during acceleration, overvoltage during deceleration, inverter protection thermal operation, motor protection thermal operation, the stability operation, heatsink overheat, instantaneous power failure occurrence, undervoltage, input phase failures, motor overload, output side earth (ground) fault overcurrent, output short circuit, main circuit element overheat, output phase failures, motor overload, output side earth (ground) fault overcurrent, output short circuit, element overheat, output phase failure, external thermal relay operations, per operations, option alarm, parameter error, PU disconnection, retry count excess's, CPU alarm, operation panel power supply short circuit, 24VDC power output short circuit, output current detection value excess's, inrush current limit circuit alarm, communication alarm (inverter), USB fault, opposite rotation deceleration error's, analog input error, fan fault, overcurrent stall prevention, overvoltage stall prevention, regenerative brake prealarm's, electronic thermal relay function prealarm, PU stop, maintenance timer alarm'2's, brake transistor alarm, parameter write error, copy operation error, operation panel lock, parameter copy alarm, speed limit indication, encoder no-signal'1, speed deviation large'1'6, overspeed'1'6, position error large'1'6, encoder phase error'1'6, brake sequence error's. LD, ND (initial setting), HD:-10°C to +40°C (14°F to 104°F) (non-freezing) (00840 or less) -10°C to +50°C (14°F to 86°F) (non-freezing) (00061 or less) -10°C to +40°C (14°F to 104°F) (non-freezing) (00120 or more) Storage temperature'4 Atmosphere Indoors (without corrosive gas, flammable gas, oil mist, dust and dirt etc.) Attitude/vibration Maximum 1000m (3280.8feet) above sea level, 5.9m/s² or less '5				Interactive guidance	
Protective/warning function Protective/warning function feating in protection in circuit element orcuit element orcuit focution for count of fault in part circuit defection, cupture function feating in protection for circuit, putper fault opporation error, policy fault, opposite rotation deceleration error-6, analog input error, fan fault, overcurrent stall provention, comparative function error-6, analog input error, fan fault, overcurrent stall provention, comparative function error-6, analog input				J	Overcurrent during acceleration, overcurrent during constant speed, overcurrent during deceleration, overvoltage during acceleration,
Surrounding air temperature Surrounding air temperature Substituting (101040 or more) Ambient humidity Substituting (101040 or more) Ambient humidity Substituting (101040 or more) Ambient humidity Substituting (101040 or more) Su	Pro	tect	ive/warni	ng function	overvoltage during constant speed, overvoltage during deceleration, inverter protection thermal operation, motor protection thermal operation, heatsink overheat, instantaneous power failure occurrence, undervoltage, input phase failure-6, motor overload, output side earth (ground) fault overcurrent, output short circuit, main circuit element overheat, output phase failure, external thermal relay operation-6, PTC thermistor operation-6, option alarm, parameter error, PU disconnection, retry count excess-6, CPU alarm, operation panel power supply short circuit, 24VDC power output short circuit, output current detection value excess-6, inrush current limit circuit alarm, communication alarm (inverter), USB fault, opposite rotation deceleration error-6, analog input error, fan fault, overcurrent stall prevention, overvoltage stall prevention, regenerative brake prealarm-6, electronic thermal relay function prealarm, PU stop, maintenance timer alarm-2-6, brake transistor alarm, parameter write error, copy operation error, operation panel lock, parameter copy alarm, speed limit indication, encoder no-signal-1, speed deviation large-1-6, overspeed-1-6, position error large-1-6, encoder phase error-1-6, brake sequence error-6.
Altitude/vibration Maximum 1000m (3280.8feet) above sea level, 5.9m/s² or less *5	ment	Suri	rounding	air temperature	-10°C to +50°C (14°F to 122°F) (non-freezing) (01040 or more) SLD: -10°C to +30°C (14°F to 86°F) (non-freezing) (00061 or less)
Altitude/vibration Maximum 1000m (3280.8feet) above sea level, 5.9m/s² or less *5	ron	Aml	oient hun	nidity	90%RH maximum (non-condensing)
Altitude/vibration Maximum 1000m (3280.8feet) above sea level, 5.9m/s ² or less *5	ivi			oerature*4	
				4:	
*1 Available only when the option (FR-A7AP) is mounted					

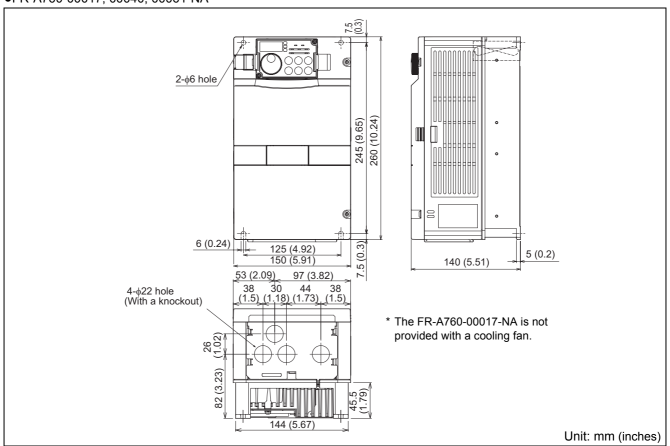
- Available only when the option (FR-A7AP) is mounted Can be displayed only on the operation panel (FR-DU07). Can be displayed only on the parameter unit (FR-PU07/FR-PU04). Temperature applicable for a short period in transit, etc. 2.9m/s² or less for the FR-A760-02210 or more. This protective function does not function in the initial status.
- *2 *3 *4 *5 *6



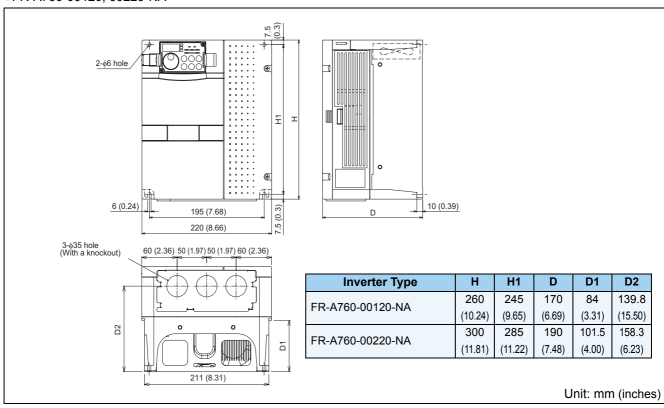
7.3 Outline dimension drawings

7.3.1 Inverter outline dimension drawings

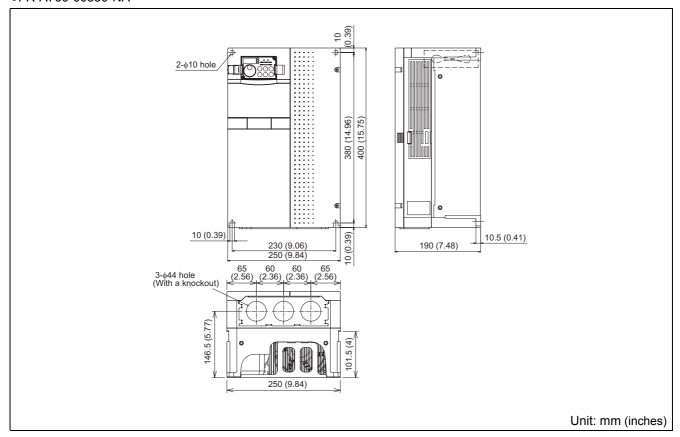
•FR-A760-00017, 00040, 00061-NA



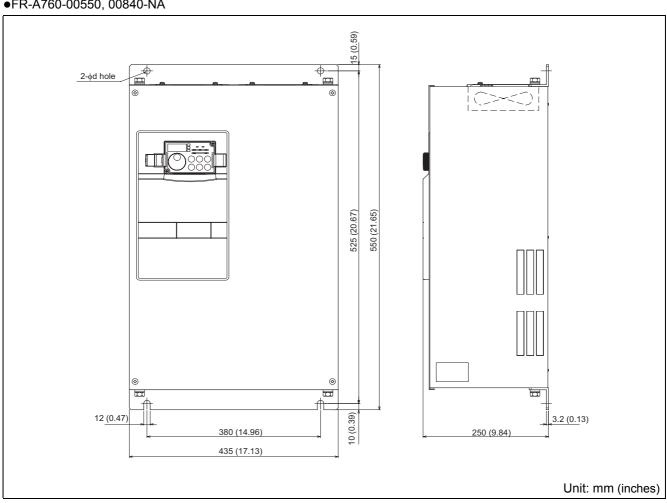
•FR-A760-00120, 00220-NA



•FR-A760-00330-NA

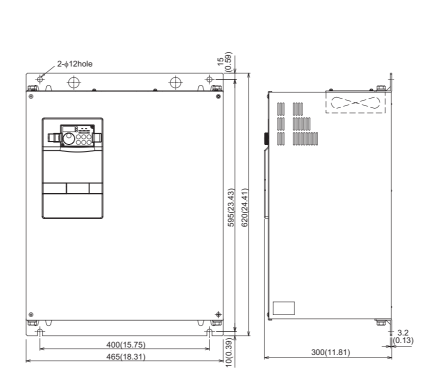


•FR-A760-00550, 00840-NA

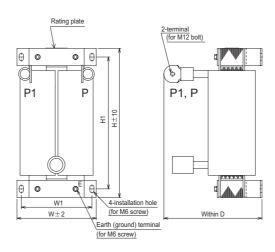




●FR-A760-01040, 01310, 01520-NA



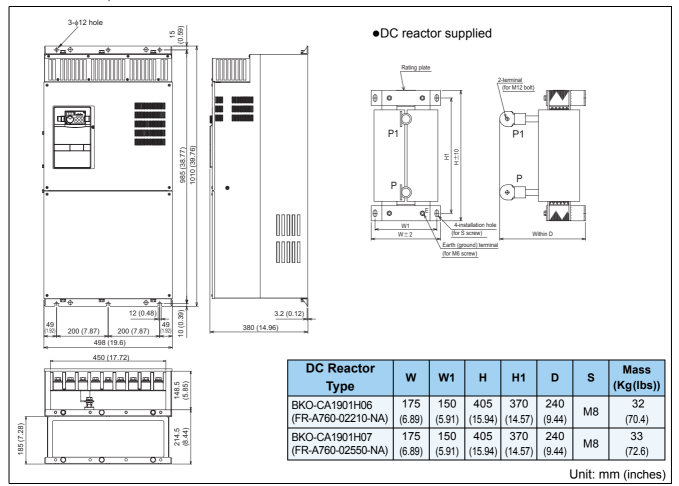
●DC reactor supplied



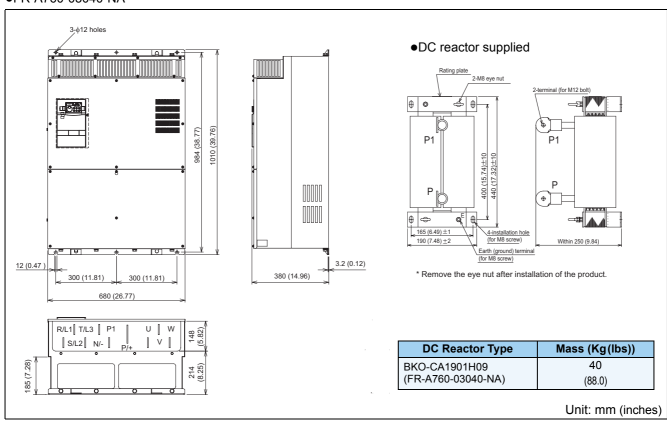
DC Reactor Type	w	W1	Н	H1	D	Mass (Kg(lbs))
BKO-CA1901H02	150	130	340	310	190	20
(FR-A760-01040-NA)	(5.91)	(5.12)	(13.39)	(12.20)	(7.48)	(44.0)
BKO-CA1901H03	150	130	340	310	190	23
(FR-A760-01310-NA)	(5.91)	(5.12)	(13.39)	(12.20)	(7.48)	(50.6)
BKO-CA1901H04	175	150	405	370	195	24
(FR-A760-01520-NA)	(6.89)	(5.91)	(15.94)	(14.57)	(7.68)	(52.8)

Unit: mm (inches)

●FR-A760-02210, 02550-NA

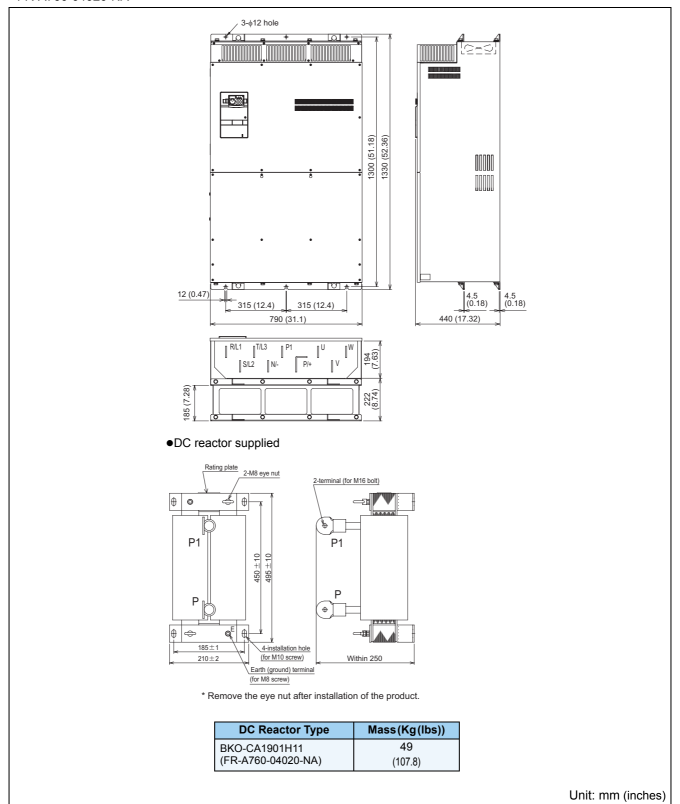


•FR-A760-03040-NA

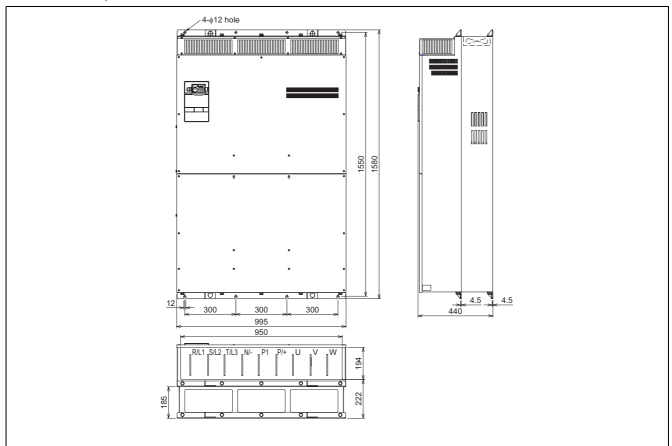




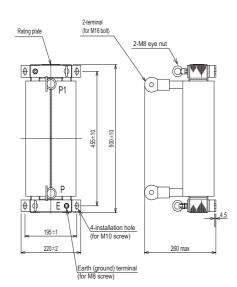
●FR-A760-04020-NA



•FR-A760-04960, 06630-NA



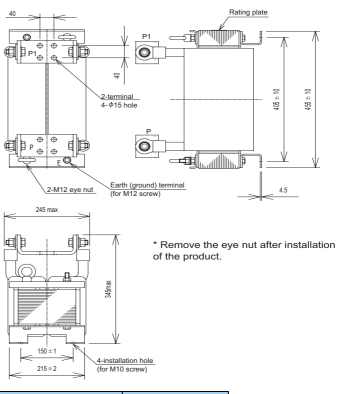
DC reactor supplied



* Remove the eye nut after installation of the product.

DC Reactor Type	Mass (Kg (lbs))
BKO-CA1901H12	55
(FR-A760-04960-NA)	(121)

●DC reactor supplied

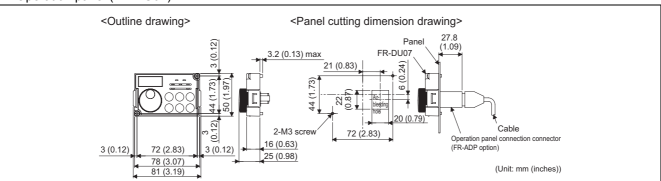


DC Reactor Type	Mass (Kg (lbs))
BKO-CA1901H14	72
(FR-A760-06630-NA)	(158.4)

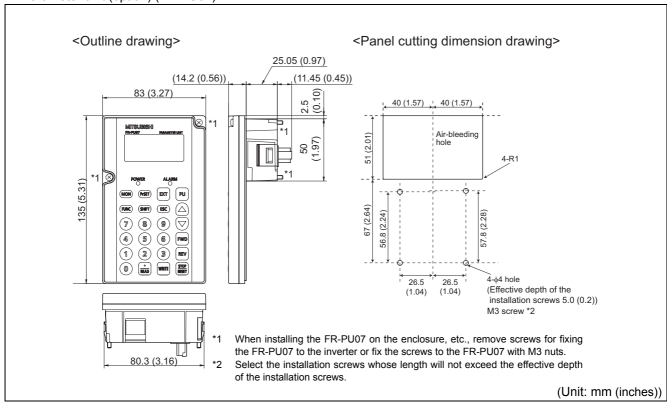
Unit: mm (inches)



• Operation panel (FR-DU07)



• Parameter unit (option) (FR-PU07)



APPENDICES

This chapter provides the "APPENDICES" of this product. Always read the instructions before using the equipment.

Appendix 1 For customers who have replaced the older model with this inverter

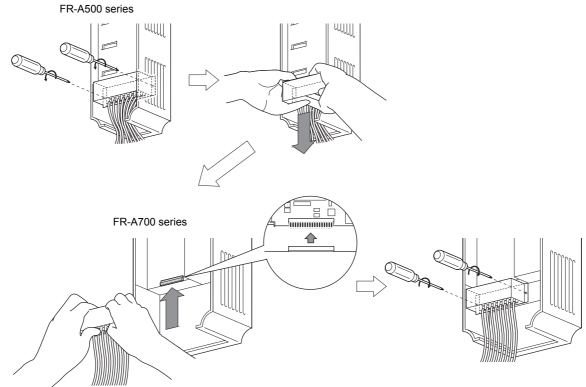
Appendix 1-1 Replacement of the FR-A500 series

(1) Instructions for installation

- 1) Removal procedure of the front cover was changed. (with screws) Please note. (Refer to page 5.)
- 2) Removal procedure of the operation panel was changed. (with screws) Please note. (Refer to page 5.)
- 3) Plug-in options of the A500 series are not compatible.
- 4) Operation panel (FR-DU04) can not be used.

(2) Wiring instructions

1) The control circuit terminal block can be used for the FR-A700 series without removing wiring. Note that the wiring cover (FR-A760-00017 to 00330) is not compatible.



(Note that the relay output 2 (A2, B2, C2) specific for the FR-A700 series can not be used with the FR-A500 series terminals.)

(3) Instructions for continuous use of the FR-PU04 (parameter unit)

- 1) For the FR-A700 series, many functions (parameters) have been added. When setting these parameters, the parameter name and setting range are not displayed. User initial value list and user clear of the HELP function can not be used.
- 2) For the FR-A700 series, many protective functions have been added. These functions activate, but all faults are displayed as "Fault 14". When the faults history has been checked, "E.14" appears. Added faults display will not appear on the parameter unit.
- 3) User initial value setting can not be used.
- 4) User registration/clear (user group 2) can not be used.
- 5) Parameter copy/verification function can not be used.

(4) Main differences and compatibilities with the FR-A500(L) series

Item	FR-A500(L)	FR-A700
Control method	V/F control Advanced magnetic flux vector control	V/F control Advanced magnetic flux vector control Real sensorless vector control Vector control (used with a plug-in option FR-A7AP)
	User group 1 (16), user group 2 (16) (Pr. 160, Pr. 173 to Pr. 175)	User group (16) only Setting methods were partially changed (<i>Pr. 160, Pr. 172 to Pr. 173</i>)
Changed/cleared functions	User initial value setting (Pr. 199)	User initial value setting (<i>Pr. 199</i>) was cleared Substitutable with the copy function of the operation panel (FR-DU07)
lunctions	Long wiring mode (Pr. 240 setting 10, 11)	Setting is not necessary (<i>Pr. 240</i> settings "10" and "11" were cleared)
	Intelligent mode selection (Pr. 60)	Parameter number change (Pr. 60 Energy saving control selection) (Pr. 292 Automatic acceleration/deceleration)
	Program operation (Pr. 200 to Pr. 231)	Function was cleared
	PID action set point setting (Pr. 133)	Addition of "9999" to PID action set point (<i>Pr. 133</i>) setting (a value input from terminal 2 is a set point)
	Number of motor poles (Pr. 81, Pr. 144)	Setting the number of motor poles in Number of motor poles (<i>Pr.</i> 81) automatically changes the speed setting switchover (<i>Pr.</i> 144) setting.
	Performing parameter clear and all clear (H5A96, HAA99) with the FR-A7ND clears <i>Pr. 345</i> and <i>Pr. 346</i> .	Pr. 345 and Pr. 346 are not cleared.
Terminal block	Removable terminal block	Removable terminal block Upward compatibility (A500 terminal block mountable)
PU	FR-PU04, DU04	FR-PU07 FR-DU07 FR-PU04 (Some functions, such as parameter copy, are unavailable.) FR-DU04 unavailable
		option (incompatible)
Plug-in options	Computer link, relay output option FR-A5NR	Built into the inverter (RS-485 terminals, relay output 2 points)
Installation size	FR-A760-00017 to 00120, 00330 to 00840, 02210	to 04020 are compatible in mounting dimensions

Appendix 2 Control mode-based parameter (function) correspondence table and instruction code list

- *1 These instruction codes are used for parameter read and write by using Mitsubishi inverter protocol with the RS-485 communication. (Refer to page 317 for RS-485 communication)
- *2 Validity and invalidity according to operation mode are as follows:

O:Usable parameter

- ×:Unusable parameter
- $\Delta\!:\!\mbox{Parameters}$ available only during position control set by parameter
- *3 "O" indicates valid and "x" indicates invalid of "parameter copy", "parameter clear", and "all parameter clear".
- *4 Parameters can be used with conditions. Refer to page 190 for details.
- *5 These parameters are communication parameters that are not cleared when parameter clear (all clear) is executed from RS-485 communication. (Refer to page 312 for RS-485 communication)

Symbols in the table indicate parameters which function when an option is mounted.

AXFR-A7AX, AY	FR-A7AY, [AR]	FR-A7AR, AP	. FR-A7AP, 🔼	. FR-A7AZ, AL	FR-A7AL, NC FR-A7NC,
ND FR-A7ND, NL	FR-A7NL, NP	FR-A7NP, NS	. FR-A7NS, NCN	. FR-A7NCN, NE	FR-A7NE

			truct		Cor	ntrol Mode	based	Corres	ponden	ce Tabl	e *2	3 *3	ar *3	lear *3
Param	Param eter Name		ø.	pep	V/F	Advanced magnetic	Ve	ctor con	trol		nsorless control	ter Cop	ter Cle	neter C
Clei		Read	Write	Extended	Control	flux vector control	Speed control	Torque control	Position control	Speed control	Torque control	Parameter Copy	Parameter Clear	All Parameter Clear *3
0	Torque boost	00	80	0	0	×	×	×	×	×	×	0	0	0
1	Maximum frequency	01	81	0	0	0	0	0	0	0	0	0	0	0
2	Minimum frequency	02	82	0	0	0	0	0	×	0	0	0	0	0
3	Base frequency	03	83	0	0	×	×	×	×	×	×	0	0	0
4	Multi-speed setting (high speed)	04	84	0	0	0	0	0	Δ	0	0	0	0	0
5	Multi-speed setting (middle speed)	05	85	0	0	0	0	0	Δ	0	0	0	0	0
6	Multi-speed setting (low speed)	06	86	0	0	0	0	0	Δ	0	0	0	0	0
7	Acceleration time	07	87	0	0	0	0	0	Δ	0	0	0	0	0
8	Deceleration time	08	88	0	0	0	0	0	Δ	0	0	0	0	0
9	Electronic thermal O/L relay	09	89	0	0	0	0	0	0	0	0	0	0	0
10	DC injection brake operation frequency	0A	8A	0	0	0	0	0	×	0	0	0	0	0
11	DC injection brake operation time	0В	8B	0	0	0	0	0	×	0	0	0	0	0
12	DC injection brake operation voltage	ос	8C	0	0	0	×	×	×	O*4	O*4	0	0	0
13	Starting frequency	0D	8D	0	0	0	0	0	×	0	0	0	0	0
14	Load pattern selection	0E	8E	0	0	×	×	×	×	×	×	0	0	0
15	Jog frequency	0F	8F	0	0	0	0	0	×	0	0	0	0	0
16	Jog acceleration/ deceleration time	10	90	0	0	0	0	0	×	0	0	0	0	0
17	MRS input selection	11	91	0	0	0	0	0	0	0	0	0	0	0
18	High speed maximum frequency	12	92	0	0	0	×	×	×	×	×	0	0	0
19	Base frequency voltage	13	93	0	0	×	×	×	×	×	×	0	0	0
20	Acceleration/deceleration reference frequency	14	94	0	0	0	0	0	Δ	0	0	0	0	0
21	Acceleration/deceleration time increments	15	95	0	0	0	0	0	Δ	0	0	0	0	0
22	Stall prevention operation level (torque limit level)	16	96	0	0	0	0	×	0	0	×	0	0	0
23	Stall prevention operation level compensation factor at double speed	17	97	0	0	0	×	×	×	×	×	0	0	0
24	Multi-speed setting (speed 4)	18	98	0	0	0	0	0	Δ	0	0	0	0	0
25	Multi-speed setting (speed 5)	19	99	0	0	0	0	0	Δ	0	0	0	0	0
26	Multi-speed setting (speed 6)	1A	9 <i>A</i>	0	0	0	0	0	Δ	0	0	0	0	0
27	Multi-speed setting (speed 7)	1B	9B	0	0	0	0	0	Δ	0	0	0	0	0

			truct		Con	itrol Mode-	based	Corres	oonden	ce Tabl	e *2	эу *3	ar*3	lear *3
Param	Name	_	(1)	pa		Advanced magnetic	Ve	ctor cont	rol		nsorless	er Cop	er Cle	eter C
eter		Read	Write	Extended	V/F Control	flux vector control	Speed control	Torque control	Position control	Speed	Torque	Parameter Copy	Parameter Clear *3	All Parameter Clear *3
28	Multi-speed input compensation selection	1C	9C	0	0	0	0	0	×	0	0	0	0	0
29	Acceleration/deceleration pattern selection	1D	9D	0	0	0	0	0	×	0	0	0	0	0
30	Regenerative function selection	1E	9E	0	0	0	0	0	0	0	0	0	0	0
31	Frequency jump 1A	1F	9F	0	0	0	0	0	×	0	0	0	0	0
32	Frequency jump 1B	20	A0	0	0	0	0	0	×	0	0	0	0	0
33	Frequency jump 2A	21	A1	0	0	0	0	0	×	0	0	0	0	0
34	Frequency jump 2B	22	A2	0	0	0	0	0	×	0	0	0	0	0
35	Frequency jump 3A	23	А3	0	0	0	0	0	×	0	0	0	0	0
36	Frequency jump 3B	24	A4	0	0	0	0	0	×	0	0	0	0	0
37	Speed display	25	A5	0	0	0	0	0	0	0	0	0	0	0
41	Up-to-frequency sensitivity	29	A9	0	0	0	0	×	×	0	×	0	0	0
42	Output frequency detection	2A	AA	0	0	0	0	0	0	0	0	0	0	0
43	Output frequency detection for reverse rotation	2B	AB	0	0	0	0	0	0	0	0	0	0	0
44	Second acceleration/ deceleration time	2C	AC	0	0	0	0	0	Δ	0	0	0	0	0
45	Second deceleration time	2D	AD	0	0	0	0	0	Δ	0	0	0	0	0
46	Second torque boost	2E	AE	0	0	×	×	×	×	×	×	0	0	0
47	Second V/F (base frequency)	2F	AF	0	0	×	×	×	×	×	×	0	0	0
48	Second stall prevention operation current	30	В0	0	0	0	×	×	×	×	×	0	0	0
49	Second stall prevention operation frequency	31	В1	0	0	0	×	×	×	×	×	0	0	0
50	Second output frequency detection	32	В2	0	0	0	0	0	0	0	0	0	0	0
51	Second electronic thermal O/L relay	33	В3	0	0	0	0	0	0	0	0	0	0	0
52	DU/PU main display data selection	34	B4	0	0	0	0	0	0	0	0	0	0	0
54	FM terminal function selection	36	В6	0	0	0	0	0	0	0	0	0	0	0
55	Frequency monitoring reference	37	B7	0	0	0	0	0	0	0	0	0	0	0
56	Current monitoring reference	38	В8	0	0	0	0	0	0	0	0	0	0	0
57	Restart coasting time	39	В9	0	0	0	0	0	X	0	0	0	0	0
58	Restart cushion time	3A	BA	0	0	0	×	×	X	×	×	0	0	0
59	Remote function selection	3B	BB	0	0	0	0	0	X	0	0	0	0	0
60	Energy saving control selection	3C	ВС	0	0	×	×	×	×	×	×	0	0	0
61	Reference current	3D	BD	0	0	0	0	×	×	0	×	0	0	0
62	Reference value at acceleration	3E	BE	0	0	0	0	×	×	0	×	0	0	0
63	Reference value at deceleration	3F	BF	0	0	0	0	×	×	0	×	0	0	0
64	Starting frequency for elevator mode	40	C0	0	0	×	×	×	×	×	×	0	0	0
65	Retry selection	41	C1	0	0	0	0	0	×	0	0	0	0	0
66	Stall prevention operation reduction starting frequency	42	C2	0	0	0	×	×	×	×	×	0	0	0
67	Number of retries at fault occurrence	43	С3	0	0	0	0	0	×	0	0	0	0	0

			truct		Cor	Control Mode-based Correspondence Table *2								lear *3
Param	Name	_	۵	ed		Advanced magnetic	Ve	ctor con	trol		nsorless control	er Cop	er Cle	eter Cl
eter		Read	Write	Extended	V/F Control	flux vector control	Speed control	Torque control	Position control	Speed	Torque control	Parameter Copy	Parameter Clear *3	All Parameter Clear *3
68	Retry waiting time	44	C4	0	0	0	0	0	×	0	0	0	0	0
69	Retry count display erase	45	C5	0	0	0	0	0	×	0	0	0	0	0
70	Special regenerative brake duty	46	C6	0	0	0	0	0	0	0	0	0	0	0
71	Applied motor	47	C7	0	0	0	0	0	0	0	0	0	0	0
72	PWM frequency selection	48	C8	0	0	0	0	0	0	0	0	0	0	0
73	Analog input selection	49	C9	0	0	0	0	0	X	0	0	0	0	0
74	Input filter time constant	4A	CA	0	0	0	0	0	×	0	0	0	0	0
75	Reset selection/ disconnected PU detection/ PU stop selection	4B	СВ	0	0	0	0	0	0	0	0	0	×	×
76	Fault code output selection	4C	CC	0	0	0	0	0	0	0	0	0	0	0
77 *	Parameter write selection	4D	CD	0	0	0	0	0	0	0	0	0	0	0
78	Reverse rotation prevention selection	4E	CE	0	0	0	0	0	0	0	0	0	0	0
79 ∗	Operation mode selection	4F	CF	0	0	0	0	0	0	0	0	0	0	0
80	Motor capacity	50	D0	0	×	0	0	0	0	0	0	0	0	0
81	Number of motor poles	51	D1	0	×	0	0	0	0	0	0	0	0	0
82	Motor excitation current	52	D2	0	×	0	0	0	0	0	0	0	×	0
83	Motor rated voltage	53	D3	0	×	0	0	0	0	0	0	0	0	0
84	Rated motor frequency	54	D4	0	×	0	0	0	0	0	0	0	0	0
89	Speed control gain (advanced magnetic flux vector)	59	D9	0	×	0	×	×	×	×	×	0	×	0
90	Motor constant (R1)	5A	DA	0	×	0	0	0	0	0	0	0	×	0
91	Motor constant (R2)	5B	DB	0	×	0	0	0	0	0	0	0	×	0
92	Motor constant (L1)	5C	DC	0	×	0	0	0	0	0	0	0	×	0
93	Motor constant (L2)	5D	DD	0	×	0	0	0	0	0	0	0	×	0
94	Motor constant (X)	5E	DE	0	×	0	0	0	0	0	0	0	×	0
95	Online auto tuning selection	5F	DF	0	×	0	0	0	0	0	0	0	0	0
96	Auto tuning setting/status	60	E0	0	×	0	0	0	0	0	0	0	×	0
100	V/F1(first frequency)	00	80	1	0	×	×	×	×	×	×	0	0	0
101	V/F1(first frequency voltage)	01	81	1	0	×	×	×	×	×	×	0	0	0
102	V/F2(second frequency)	02	82	1	0	×	×	×	×	×	×	0	0	0
103	V/F2(second frequency voltage)	03	83	1	0	×	×	×	×	×	×	0	0	0
104	V/F3(third frequency)	04	84	1	0	×	×	×	×	×	×	0	0	0
105	V/F3(third frequency voltage)	05	85	1	0	×	×	×	×	×	×	0	0	0
106	V/F4(fourth frequency)	06	86	1	0	×	×	×	×	×	×	0	0	0
107	V/F4(fourth frequency voltage)	07	87	1	0	×	×	×	×	×	×	0	0	0
108	V/F5(fifth frequency)	08	88	1	0	×	×	×	×	×	×	0	0	0
109	V/F5(fifth frequency voltage)	09	89	1	0	×	×	×	×	×	×	0	0	0
110	Third acceleration/ deceleration time	0A	8A	1	0	0	0	0	Δ	0	0	0	0	0
111	Third deceleration time	0B	8B	1	0	0	0	0	Δ	0	0	0	0	0
112	Third torque boost	0C	8C	1	0	×	×	×	×	×	×	0	0	0
113	Third V/F (base frequency)	0D	8D	1	0	×	X	×	X	×	×	0	0	0

^{*} Read and write from communication with PU connector only is enabled.

			truct		Con	itrol Mode-	based	Corres	ponden	ce Tabl	e *2	y *3	ar *3	lear *3
Param eter	Name	5	ø	peg	\//=	Advanced magnetic	Ve	ctor cont	trol		nsorless control	ter Cop	ter Cle	eter Cl
eter		Read	Write	Extended	V/F Control	flux vector control	Speed control	Torque control	Position control	Speed	Torque control	Parameter Copy	Parameter Clear *3	All Parameter Clear *3
114	Third stall prevention operation current	0E	8E	1	0	0	×	×	×	×	×	0	0	0
115	Third stall prevention operation frequency	0F	8F	1	0	0	×	×	×	×	×	0	0	0
116	Third output frequency detection	10	90	1	0	0	0	0	0	0	0	0	0	0
117	PU communication station number	11	91	1	0	0	0	0	0	0	0	0	O*5	O*5
118	PU communication speed	12	92	1	0	0	0	0	0	0	0	0	O*5	O*5
119	PU communication stop bit length	13	93	1	0	0	0	0	0	0	0	0	O*5	O*5
120	PU communication parity check	14	94	1	0	0	0	0	0	0	0	0	O*5	O*5
121	Number of PU communication retries	15	95	1	0	0	0	0	0	0	0	0	O*5	O*5
122	PU communication check time interval	16	96	1	0	0	0	0	0	0	0	0	O*5	O*5
123	PU communication waiting time setting	17	97	1	0	0	0	0	0	0	0	0	O*5	O*5
124	PU communication CR/LF selection	18	98	1	0	0	0	0	0	0	0	0	O*5	O*5
125	Terminal 2 frequency setting gain frequency	19	99	1	0	0	0	0	×	0	0	0	×	0
126	Terminal 4 frequency setting gain frequency	1A	9 <i>A</i>	1	0	0	0	0	×	0	0	0	×	0
127	PID control automatic switchover frequency	1B	9B	1	0	0	0	×	×	0	×	0	0	0
128	PID action selection	1C	9C	1	0	0	0	×	×	0	×	0	0	0
129	PID proportional band	1D	9D	1	0	0	0	×	×	0	×	0	0	0
130	PID integral time	1E	9E	1	0	0	0	×	×	0	×	0	0	0
131	PID upper limit	1F	9F	1	0	0	0	×	×	0	×	0	0	0
132	PID lower limit	20	A0	1	0	0	0	×	×	0	×	0	0	0
133	PID action set point	21	A1	1	0	0	0	X	X	0	×	0	0	0
134	PID differential time	22	A2	1	0	0	0	×	×	0	×	0	0	0
135	Electronic bypass sequence selection MC switchover interlock	23	А3	1	0	0	0	×	×	0	×	0	0	0
136	time Start waiting time	24	A4	1	0	0	0	×	×	0	×	0	0	0
		25	A5	1	0	0	0	X	X		×	0		
138	Automatic switchover frequency from inverter to	26	A6 A7	1	0	0	0	×	×	0	×	0	0	0
140	bypass operation Backlash acceleration stopping frequency	28	A8	1	0	0	0	0	×	0	0	0	0	0
141	Backlash acceleration stopping time	29	A9	1	0	0	0	0	×	0	0	0	0	0
142	Backlash deceleration stopping frequency	2A	AA	1	0	0	0	0	×	0	0	0	0	0
143	Backlash deceleration stopping time	2B	AB	1	0	0	0	0	×	0	0	0	0	0
144	Speed setting switchover	2C	AC	1	0	0	0	0	0	0	0	0	0	0
145	PU display language selection	2D	AD	1	0	0	0	0	0	0	0	0	×	×
148	Stall prevention level at 0V input	30	В0	1	0	0	×	×	×	×	×	0	0	0

			truct		Cor	ntrol Mode	based	Corres	ponden	ce Tabl	e *2	py *3	ar *3	lear *3
Param	Name	5	Φ	per		Advanced magnetic	Ve	ctor cont	trol		nsorless control	ter Col	ter Cle	eter C
eter		Read	Write	Extended	V/F Control	flux vector control	Speed control	Torque control	Position control	Speed	Torque control	Parameter Copy	Parameter Clear *3	All Parameter Clear *3
149	Stall prevention level at 10V input	31	B1	1	0	0	×	×	×	×	×	0	0	0
150	Output current detection level	32	В2	1	0	0	0	0	0	0	0	0	0	0
151	Output current detection signal delay time	33	В3	1	0	0	0	0	0	0	0	0	0	0
152	Zero current detection level	34	B4	1	0	0	0	0	0	0	0	0	0	0
153	Zero current detection time	35	B5	1	0	0	0	0	0	0	0	0	0	0
154	Voltage reduction selection during stall prevention operation	36	В6	1	0	0	×	×	×	×	×	0	0	0
155	RT signal function validity condition selection	37	B7	1	0	0	0	×	×	0	×	0	0	0
156	Stall prevention operation selection	38	В8	1	0	0	×	×	×	×	×	0	0	0
157	OL signal output timer	39	В9	1	0	0	0	0	0	0	0	0	0	0
158	AM terminal function selection	3A	BA	1	0	0	0	0	0	0	0	0	0	0
159	Automatic switchover frequency range from bypass to inverter operation	3B	BB	1	0	0	0	×	×	0	×	0	0	0
160	User group read selection	00	80	2	0	0	0	0	0	0	0	0	0	0
161	Frequency setting/key lock operation selection	01	81	2	0	0	0	0	0	0	0	0	×	0
162	Automatic restart after instantaneous power failure selection	02	82	2	0	0	0	0	×	0	0	0	0	0
163	First cushion time for restart	03	83	2	0	0	×	×	×	×	×	0	0	0
164	First cushion voltage for restart	04	84	2	0	0	×	×	×	×	×	0	0	0
165	Stall prevention operation level for restart	05	85	2	0	0	×	×	×	×	×	0	0	0
166	Output current detection signal retention time	06	86	2	0	0	0	0	0	0	0	0	0	0
167	Output current detection operation selection	07	87	2	0	0	0	0	0	0	0	0	0	0
168 169	Parameter for manufacturer s	settin	g. Do	not	set.									
170	Watt-hour meter clear	0A	8A	2	0	0	0	0	0	0	0	0	×	0
171	Operation hour meter clear	0B	8B	2	0	0	0	0	0	0	0	×	×	×
172	User group registered display/batch clear	0C	8C	2	0	0	0	0	0	0	0	0	×	×
173	User group registration	0D	8D	2	0	0	0	0	0	0	0	×	×	×
174	User group clear	0E	8E	2	0	0	0	0	0	0	0	×	×	×
178	STF terminal function selection	12	92	2	0	0	0	0	0	0	0	0	×	0
179	STR terminal function selection	13	93	2	0	0	0	0	0	0	0	0	×	0
180	RL terminal function selection	14	94	2	0	0	0	0	0	0	0	0	×	0
181	RM terminal function selection	15	95	2	0	0	0	0	0	0	0	0	×	0
182	RH terminal function selection	16	96	2	0	0	0	0	0	0	0	0	×	0
183	RT terminal function selection	17	97	2	0	0	0	0	0	0	0	0	×	0

			truct		Con	trol Mode-	based	Corres	oonden	ce Tabl	e *2	oy *3	ar*3	lear *3
Param	Name	-	Φ	per		Advanced magnetic	Ve	ctor cont	rol		nsorless control	er Cop	ter Cle	eter Cl
eter		Read	Write	Extended	V/F Control	flux vector control	Speed control	Torque control	Position control	Speed	Torque	Parameter Copy	Parameter Clear *3	All Parameter Clear *3
184	AU terminal function selection	18	98	2	0	0	0	0	0	0	0	0	×	0
185	JOG terminal function selection	19	99	2	0	0	0	0	0	0	0	0	×	0
186	CS terminal function selection	1A	9 <i>A</i>	2	0	0	0	0	0	0	0	0	×	0
187	MRS terminal function selection	1B	9B	2	0	0	0	0	0	0	0	0	×	0
188	STOP terminal function selection	1C	9C	2	0	0	0	0	0	0	0	0	×	0
189	RES terminal function selection	1D	9D	2	0	0	0	0	0	0	0	0	×	0
190	RUN terminal function selection	1E	9E	2	0	0	0	0	0	0	0	0	×	0
191	SU terminal function selection	1F	9F	2	0	0	0	0	0	0	0	0	×	0
192	IPF terminal function selection	20	A0	2	0	0	0	0	0	0	0	0	×	0
193	OL terminal function selection	21	A1	2	0	0	0	0	0	0	0	0	×	0
194	FU terminal function selection	22	A2	2	0	0	0	0	0	0	0	0	×	0
195	ABC1 terminal function selection	23	А3	2	0	0	0	0	0	0	0	0	×	0
196	ABC2 terminal function selection	24	A4	2	0	0	0	0	0	0	0	0	×	0
232	Multi-speed setting (speed 8)	28	A8	2	0	0	0	0	Δ	0	0	0	0	0
233	Multi-speed setting (speed 9)	29	A9	2	0	0	0	0	Δ	0	0	0	0	0
234	Multi-speed setting (speed 10)	2A	AA	2	0	0	0	0	Δ	0	0	0	0	0
235	Multi-speed setting (speed 11)	2B	AB	2	0	0	0	0	Δ	0	0	0	0	0
236	Multi-speed setting (speed 12)	2C	AC	2	0	0	0	0	Δ	0	0	0	0	0
237	Multi-speed setting (speed 13)	2D	AD	2	0	0	0	0	Δ	0	0	0	0	0
238	Multi-speed setting (speed 14)	2E	AE	2	0	0	0	0	Δ	0	0	0	0	0
239	Multi-speed setting (speed 15)	2F	AF	2	0	0	0	0	Δ	0	0	0	0	0
240	Soft-PWM operation selection	30	В0	2	0	0	0	0	0	0	0	0	0	0
241	Analog input display unit switchover	31	B1	2	0	0	0	0	0	0	0	0	0	0
242	Terminal 1 added compensation amount (terminal 2)	32	В2	2	0	0	0	0	×	0	0	0	0	0
243	Terminal 1 added compensation amount (terminal 4)	33	В3	2	0	0	0	0	×	0	0	0	0	0
244	Cooling fan operation selection	34	В4	2	0	0	0	0	0	0	0	0	0	0
245	Rated slip	35	B5	2	0	×	×	×	×	×	×	0	0	0
246	Slip compensation time constant	36	В6	2	0	×	×	×	×	×	×	0	0	0
247	Constant-power region slip compensation selection	37	В7	2	0	×	×	×	×	×	×	0	0	0
250	Stop selection	3A	BA	2	0	0	0	0	×	0	0	0	0	0
251	Output phase loss protection selection	3B	ВВ	2	0	0	0	0	0	0	0	0	0	0
252	Override bias	3C	ВС	2	0	0	0	0	×	0	0	0	0	0
253	Override gain	3D	BD	2	0	0	0	0	×	0	0	0	0	0

			truct		Con	ntrol Mode	based	Corres	ponden	ce Tabl	e *2	py *3	ar *3	lear *3
Param eter	Name	7	ø	pep	\//E	Advanced magnetic	Ve	ctor con	trol	Real ser vector	nsorless control	ter Col	ter Cle	eter C
etei		Read	Write	Extended	V/F Control	flux vector control	Speed control	Torque control	Position control	Speed	Torque control	Parameter Copy	Parameter Clear *3	All Parameter Clear
255	Life alarm status display	3F	BF	2	0	0	0	0	0	0	0	×	×	×
256	Inrush current limit circuit life display	40	C0	2	0	0	0	0	0	0	0	×	×	×
257	Control circuit capacitor life display	41	C1	2	0	0	0	0	0	0	0	×	×	×
258	Main circuit capacitor life display	42	C2	2	0	0	0	0	0	0	0	×	×	×
259	Main circuit capacitor life measuring	43	СЗ	2	0	0	0	0	0	0	0	0	0	0
260	PWM frequency automatic switchover	44	C4	2	0	0	0	0	0	0	0	0	0	0
261	Power failure stop selection	45	C5	2	0	0	0	0	×	0	0	0	0	0
262	Subtracted frequency at deceleration start	46	C6	2	0	0	0	0	×	0	0	0	0	0
263	Subtraction starting frequency	47	C7	2	0	0	0	0	×	0	0	0	0	0
264	Power-failure deceleration time 1	48	C8	2	0	0	0	0	×	0	0	0	0	0
265	Power-failure deceleration time 2	49	C9	2	0	0	0	0	×	0	0	0	0	0
266	Power failure deceleration time switchover frequency	4A	CA	2	0	0	0	0	×	0	0	0	0	0
267	Terminal 4 input selection	4B	CB	2	0	0	0	0	0	0	0	0	×	0
268	Monitor decimal digits selection	4C	СС	2	0	0	0	0	0	0	0	0	0	0
269	Parameter for manufacturer s	ettin	g. Do	not	set.			1	1	ı	1			
270	Stop-on contact/load torque high-speed frequency control selection	4E	CE	2	0	0	0	×	×	0	×	0	0	0
271	High-speed setting maximum current	4F	CF	2	0	0	0	×	×	0	×	0	0	0
272	Middle-speed setting minimum current	50	D0	2	0	0	0	×	×	0	×	0	0	0
273	Current averaging range	51	D1	2	0	0	0	X	×	0	×	0	0	0
274	Current averaging filter time constant	52	D2	2	0	0	0	×	×	0	×	0	0	0
275	Stop-on contact excitation current low-speed multiplying factor	53	D3	2	×	0	×	×	×	×	X	0	0	0
276	PWM carrier frequency at stop-on contact	54	D4	2	×	0	×	×	×	×	×	0	0	0
278	Brake opening frequency	56	D6	2	×	0	0	X	×	0	×	0	0	0
279	Brake opening current	57	D7	2	×	0	0	×	×	0	×	0	0	0
280	Brake opening current detection time	58	D8	2	×	0	0	×	×	0	×	0	0	0
281	Brake operation time at start	59	D9	2	×	0	0	×	×	0	×	0	0	0
282	Brake operation frequency	5A	DA	2	×	0	0	×	×	0	×	0	0	0
283	Brake operation time at stop	5B	DB	2	×	0	0	×	×	0	×	0	0	0
284	Deceleration detection function selection	5C	DC	2	0	0	0	×	×	×	×	0	0	0
285	Overspeed detection frequency (Excessive speed deviation detection frequency)	5D	DD	2	0	0	0	×	×	0	×	0	0	0
286	Droop gain	5E	DE	2	×	0	0	×	×	0	×	0	0	0
287	Droop filter time constant	5F	DF	2	×	0	0	×	×	0	×	0	0	0

			truct ode		Con	trol Mode-	based	Corres	ponden	ce Tabl	e *2	py *3	ar *3	lear *3
Param eter	Name	þ	ø	peg	\//=	Advanced magnetic	Ve	ctor cont	rol		nsorless control	ter Cop	ter Cle	eter C
eter		Read	Write	Extended	V/F Control	flux vector control	Speed control	Torque control	Position control	Speed	Torque control	Parameter Copy	Parameter Clear *3	All Parameter Clear
288	Droop function activation selection	60	E0	2	×	×	0	×	×	0	×	0	0	0
291	Pulse train I/O selection	63	E3	2	0	0	0	0	×	0	0	0	×	0
292	Automatic acceleration/ deceleration	64	E4	2	0	0	0	×	×	0	×	0	0	0
293	Acceleration/deceleration separate selection	65	E5	2	0	0	0	×	×	0	×	0	0	0
294	UV avoidance voltage gain	66	E6	2	0	0	0	0	×	0	0	0	0	0
299	Rotation direction detection selection at restarting	6B	EB	2	0	0	×	×	×	0	×	0	0	0
300	BCD input bias AX	00	80	3	0	0	0	0	×	0	0	0	0	0
301	BCD input gain AX	01	81	3	0	0	0	0	×	0	0	0	0	0
302	BIN input bias AX	02	82	3	0	0	0	0	×	0	0	0	0	0
303	BIN input gain AX	03	83	3	0	0	0	0	×	0	0	0	0	0
304	Digital input and analog input compensation enable/ disable selection AX	04	84	3	0	0	0	0	×	0	0	0	0	0
305	Read timing operation selection AX	05	85	3	0	0	0	0	×	0	0	0	0	0
306	Analog output signal selection AY	06	86	3	0	0	0	0	0	0	0	0	0	0
307	Setting for zero analog output AY	07	87	3	0	0	0	0	0	0	0	0	0	0
308	Setting for maximum analog output AY	08	88	3	0	0	0	0	0	0	0	0	0	0
309	Analog output signal voltage/current switchover AY	09	89	3	0	0	0	0	0	0	0	0	0	0
310	Analog meter voltage output selection AY	0A	8A	3	0	0	0	0	0	0	0	0	0	0
311	Setting for zero analog meter voltage output AY	0B	8B	3	0	0	0	0	0	0	0	0	0	0
312	Setting for maximum analog meter voltage output AY	ос	8C	3	0	0	0	0	0	0	0	0	0	0
313	DO0 output selection[AY] NC	0D	8D	3	0	0	0	0	0	0	0	0	0	0
314	DO1 output selection AY NC	0E	8E	3	0	0	0	0	0	0	0	0	0	0
315	DO2 output selection AY NC	0F	8F	3	0	0	0	0	0	0	0	0	0	0
316	DO3 output selection AY	10	90	3	0	0	0	0	0	0	0	0	0	0
317	DO4 output selection AY	11	91	3	0	0	0	0	0	0	0	0	0	0
318	DO5 output selection AY	12	92	3	0	0	0	0	0	0	0	0	0	0
319	DO6 output selection AY	13	93	3	0	0	0	0	0	0	0	0	0	0
320	RA1 output selection AR	14	94	3	0	0	0	0	0	0	0	0	0	0
321	RA2 output selection AR	15	95	3	0	0	0	0	0	0	0	0	0	0
322	RA3 output selection AR	16	96	3	0	0	0	0	0	0	0	0	0	0
323	AM0 0V adjustment AY	17	97	3	0	0	0	0	0	0	0	0	×	0
324	AM1 0mA adjustment AY	18	98	3	0	0	0	0	0	0	0	0	×	0
329	Digital input unit selection AX	1D	9D	3	0	0	0	0	×	0	0	0	×	0

			truct		Con	itrol Mode	based	Corres	ponden	ce Tabl	e *2	oy *3	ar *3	lear *3
Param	Name	-	Φ	per		Advanced magnetic	Ve	ctor conf	trol		nsorless control	er Cop	ter Cle	eter C
eter		Read	Write	Extended	V/F Control	flux vector control	Speed control	Torque control	Position control	Speed	Torque control	Parameter Copy	Parameter Clear *3	All Parameter Clear *3
331	RS-485 communication station number	1F	9F	3	0	0	0	0	0	0	0	0	O*5	O*5
332	RS-485 communication speed	20	A0	3	0	0	0	0	0	0	0	0	O*5	O*5
333	RS-485 communication stop bit length	21	A1	3	0	0	0	0	0	0	0	0	O*5	O*5
334	RS-485 communication parity check selection	22	A2	3	0	0	0	0	0	0	0	0	O*5	O*5
335	RS-485 communication retry count	23	А3	3	0	0	0	0	0	0	0	0	O*5	O*5
336	RS-485 communication check time interval	24	A4	3	0	0	0	0	0	0	0	0	O*5	O*5
337	RS-485 communication waiting time setting	25	A5	3	0	0	0	0	0	0	0	0	O*5	O*5
338	Communication operation command source	26	A6	3	0	0	0	0	0	0	0	0	O*5	O*5
339	Communication speed command source	27	A7	3	0	0	0	0	0	0	0	0	O*5	O*5
340	Communication startup mode selection	28	A8	3	0	0	0	0	0	0	0	0	O*5	O*5
341	RS-485 communication CR/ LF selection	29	A9	3	0	0	0	0	0	0	0	0	O*5	O*5
342	Communication EEPROM write selection	2A	AA	3	0	0	0	0	0	0	0	0	0	0
343	Communication error count	2B	AB	3	0	0	0	0	0	0	0	×	×	×
345	DeviceNet address ND	2D	AD	3	0	0	0	0	0	0	0	0	O*5	O*5
346	DeviceNet / ControlNet / EtherNet / IP baud rate ND NCN NE	2E	AE	3	0	0	0	0	0	0	0	0	O*5	O*5
349	Communication reset selection NC ND NL NP NCN NE	31	B1	3	0	0	0	0	0	0	0	0	O*5	O*5
350	Stop position command selection AP AL	32	B2	3	0	0	0	×	×	×	×	0	0	0
351	Orientation speed AP AL	33	ВЗ	3	0	0	0	×	×	×	×	0	0	0
352	Creep speed AP AL	34	B4	3	0	0	0	×	×	×	×	0	0	0
353	Creep switchover position AP AL	35	B5	3	0	0	0	×	×	×	×	0	0	0
354	Position loop switchover position AP AL	36	В6	3	0	0	0	×	×	×	×	0	0	0
355	DC injection brake start position AP AL	37	В7	3	0	0	0	×	×	×	×	0	0	0
356	Internal stop position command AP AL	38	В8	3	0	0	0	×	×	×	×	0	0	0
357	Orientation in-position	39	В9	3	0	0	0	×	×	×	×	0	0	0
358	Servo torque selection AP AL	3A	BA	3	0	0	0	×	×	×	×	0	0	0
359	Encoder rotation direction	3B	ВВ	3	0	0	0	0	0	×	×	0	0	0
360	16 bit data selection AP AL	3C	ВС	3	0	0	0	×	×	×	×	0	0	0
361	Position shift AP AL	3D	BD	3	0	0	0	×	×	×	×	0	0	0
	Orientation position loop													
362	gain AP AL	3E	BE	3	0	0	0	×	×	×	×	0	0	0

			truct		Con	itrol Mode-	based	Corres	oonden	ce Tabl	e *2	3y *3	ar *3	lear *3
Param	Name	70	Φ	per		Advanced magnetic	Ve	ctor cont	rol		nsorless control	er Cop	ter Cle	eter C
eter		Read	Write	Extended	V/F Control	flux vector control	Speed control	Torque control	Position control	Speed	Torque	Parameter Copy	Parameter Clear *3	All Parameter Clear
363	Completion signal output delay time AP AL	3F	BF	3	0	0	0	×	×	×	×	0	0	0
364	Encoder stop check time AP AL	40	C0	3	0	0	0	×	×	×	×	0	0	0
365	Orientation limit AP AL	41	C1	3	0	0	0	×	×	×	×	0	0	0
366	Recheck time AP AL	42	C2	3	0	0	0	×	×	×	×	0	0	0
367	Speed feedback range AP AL	43	C3	3	0	0	0	×	×	×	×	0	0	0
368	Feedback gain AP AL	44	C4	3	0	0	×	×	×	×	×	0	0	0
369	Number of encoder pulses AP AL	45	C5	3	0	0	0	0	0	×	×	0	0	0
374	Overspeed detection level	4A	CA	3	×	×	0	0	0	0	0	0	0	0
376	Encoder signal loss detection enable/disable selection AP AL	4C	СС	3	0	0	0	0	0	×	×	0	0	0
379	SSCNET III rotation direction selection NS	4F	CF	3	×	×	0	0	0	×	×	0	0	0
380	Acceleration S-pattern 1	50	D0	3	0	0	0	0	×	0	0	0	0	0
381	Deceleration S-pattern 1	51	D1	3	0	0	0	0	×	0	0	0	0	0
382	Acceleration S-pattern 2	52	D2	3	0	0	0	0	×	0	0	0	0	0
383	Deceleration S-pattern 2	53	D3	3	0	0	0	0	×	0	0	0	0	0
384	Input pulse division scaling factor	54	D4	3	0	0	0	0	×	0	0	0	0	0
385	Frequency for zero input pulse	55	D5	3	0	0	0	0	×	0	0	0	0	0
386	Frequency for maximum input pulse	56	D6	3	0	0	0	0	×	0	0	0	0	0
387	Initial communication delay time NL	57	D7	3	0	0	0	0	0	0	0	0	0	0
388	Send time interval at heart beat NL	58	D8	3	0	0	0	0	0	0	0	0	0	0
389	Minimum sending time at heart beat NL	59	D9	3	0	0	0	0	0	0	0	0	0	0
390	% setting reference frequency NL	5A	DA	3	0	0	0	0	0	0	0	0	0	0
391	Receive time interval at heart beat NL	5B	DB	3	0	0	0	0	0	0	0	0	0	0
392	Event driven detection width NL	5C	DC	3	0	0	0	0	0	0	0	0	0	0
393	Orientation selection AP AL	5D	DD	3	×	×	0	×	×	×	×	0	0	0
396	Orientation speed gain (P term) AP AL	60	E0	3	×	×	0	×	×	×	×	0	0	0
397	Orientation speed integral time AP AL	61	E1	3	×	×	0	×	×	×	×	0	0	0
398	Orientation speed gain (D term) AP AL	62	E2	3	×	×	0	×	×	×	×	0	0	0
399	Orientation deceleration ratio AP AL	63	E3	3	×	×	0	×	×	×	×	0	0	0
406	High resolution analog input selection AZ	06	86	4	0	0	0	0	0	0	0	0	×	0
407	Motor temperature detection filter AZ	07	87	4	0	0	0	0	0	0	0	0	0	0

			truct ode		Con	trol Mode-	based	Corres	oonden			opy *3	ear *3	Clear *3
Param eter	Name	р	te	pep	V/F	Advanced magnetic	Ve	ctor cont	rol		nsorless control	ter Co	ster Cl	neter (
		Read	Write	Extended	Control	flux vector control	Speed control	Torque control	Position control	Speed	Torque control	Parameter Copy	Parameter Clear *3	All Parameter Clear *3
408	Motor thermistor selection AZ	08	88	4	0	0	0	0	0	0	0	0	0	0
413	Encoder pulse division ratio	0D	8D	4	0	0	0	0	0	0	0	0	0	0
414	PLC function operation selection	0E	8E	4	0	0	0	0	0	0	0	0	×	×
415	Inverter operation lock mode setting	0F	8F	4	0	0	0	0	0	0	0	0	0	0
	Pre-scale function selection	10	90	4	0	0	0	0	0	0	0	0	0	0
417	Pre-scale setting value	11	91	4	0	0	0	0	0	0	0	0	0	0
419	Position command source selection AP AL	13	93	4	×	×	×	×	0	×	×	0	0	0
420	Command pulse scaling factor numerator AP AL	14	94	4	×	×	×	×	0	×	×	0	0	0
421	Command pulse scaling factor denominator AP AL	15	95	4	×	×	×	×	0	×	×	0	0	0
422	Position loop gain AP AL	16	96	4	×	×	×	×	0	×	×	0	0	0
423	Position feed forward gain AP AL	17	97	4	×	×	×	×	0	×	×	0	0	0
	Position command acceleration/deceleration time constant AP AL	18	98	4	×	×	×	×	0	×	×	0	0	0
425	Position feed forward command filter AP AL	19	99	4	×	×	×	×	0	×	×	0	0	0
426	In-position width AP AL	1A	9 <i>A</i>	4	×	×	×	×	0	×	×	0	0	0
427	Excessive level error AP AL	1B	9B	4	×	×	×	×	0	×	×	0	0	0
428	Command pulse selection AP AL	1C	9C	4	×	×	×	×	0	×	×	0	0	0
429	Clear signal selection AP AL	1D	9D	4	×	×	×	×	0	×	×	0	0	0
430	Pulse monitor selection AP AL	1E	9E	4	×	×	×	×	0	×	×	0	0	0
432	Pulse train torque command bias AL	20	Α0	4	×	×	×	0	×	×	0	0	0	0
433	Pulse train torque command gain AL	21	A1	4	×	×	×	0	×	×	0	0	0	0
434	IP address 1 NE	22	A2	4	0	0	0	0	0	0	0	0	0	0
435	IP address 2 NE	23	А3	4	0	0	0	0	0	0	0	0	0	0
436	IP address 3 NE	24	A4	4	0	0	0	0	0	0	0	0	0	0
437	IP address 4 NE	25	A5	4	0	0	0	0	0	0	0	0	0	0
438	Sub-network mask 1 NE	26	A6	4	0	0	0	0	0	0	0	0	0	0
439	Sub-network mask 2 NE	27	A7	4	0	0	0	0	0	0	0	0	0	0
440	Sub-network mask 3 NE	28	A8	4	0	0	0	0	0	0	0	0	0	0
441	Sub-network mask 4 NE	29	A9	4	0	0	0	0	0	0	0	0	0	0
442	Gateway address 1 NE	2A	AA	4	0	0	0	0	0	0	0	×	×	×
443	Gateway address 2 NE	2B	AB	4	0	0	0	0	0	0	0	×	×	×
444	Gateway address 3 NE	2C	AC	4	0	0	0	0	0	0	0	×	×	×
445	Gateway address 4 NE	2D	AD	4	0	0	0	0	0	0	0	×	×	×
447	Digital torque command bias AX	2F	AF	4	×	×	×	0	×	×	0	0	0	0

			truct		Con	trol Mode	based	Corres	oonden	ce Tabl	e *2	oy *3	ar*3	lear *3
Param	Name	-	Φ	per		Advanced magnetic	Ve	ctor cont	rol		nsorless control	er Cop	ter Cle	eter C
eter		Read	Write	Extended	V/F Control	flux vector control	Speed control	Torque control	Position control	Speed	Torque control	Parameter Copy	Parameter Clear *3	All Parameter Clear
448	Digital torque command gain AX	30	В0	4	×	×	×	0	×	×	0	0	0	0
449	SSCNET III input filter setting NS	31	B1	4	×	×	0	0	0	×	×	0	0	0
450	Second applied motor	32	В2	4	0	0	×	×	×	0	0	0	0	0
451	Second motor control method selection	33	В3	4	0	0	×	×	×	0	0	0	0	0
453	Second motor capacity	35	B5	4	×	0	X	×	X	0	0	0	0	0
454	Number of second motor poles	36	В6	4	×	0	×	×	×	0	0	0	0	0
455	Second motor excitation current	37	B7	4	×	0	×	×	×	0	0	0	×	0
456	Rated second motor voltage	38	B8	4	×	0	×	×	×	0	0	0	0	0
457	Rated second motor frequency	39	В9	4	×	0	×	×	×	0	0	0	0	0
458	Second motor constant (R1)	3A	BA	4	×	0	X	×	X	0	0	0	×	0
459	Second motor constant (R2)	3B	BB	4	×	0	X	×	X	0	0	0	×	0
460	Second motor constant (L1)	3C	BC	4	×	0	X	×	X	0	0	0	×	0
461	Second motor constant (L2)	3D	BD	4	×	0	×	×	×	0	0	0	×	0
462	Second motor constant (X)	3E	BE	4	×	0	X	×	X	0	0	0	×	0
463	Second motor auto tuning setting/status	3F	BF	4	×	0	×	×	×	0	0	0	×	0
464	Digital position control sudden stop deceleration time AP AL	40	C0	4	×	×	×	×	0	×	×	0	0	0
465	First position feed amount lower 4 digits AP AL	41	C1	4	×	×	×	×	0	×	×	0	0	0
466	First position feed amount upper 4 digits AP AL	42	C2	4	×	×	×	×	0	×	×	0	0	0
467	Second position feed amount lower 4 digits AP AL	43	СЗ	4	×	×	×	×	0	×	×	0	0	0
468	Second position feed amount upper 4 digits AP AL	44	C4	4	×	×	×	×	0	×	×	0	0	0
469	Third position feed amount lower 4 digits AP AL	45	C5	4	×	×	×	×	0	×	×	0	0	0
470	Third position feed amount upper 4 digits AP AL	46	C6	4	×	×	×	×	0	×	×	0	0	0
471	Fourth position feed amount lower 4 digits AP AL	47	C7	4	×	×	×	×	0	×	×	0	0	0
472	Fourth position feed amount upper 4 digits AP AL	48	C8	4	×	×	×	×	0	×	×	0	0	0
473	Fifth position feed amount lower 4 digits AP AL	49	C9	4	×	×	×	×	0	×	×	0	0	0
474	Fifth position feed amount upper 4 digits AP AL	4A	CA	4	×	×	×	×	0	×	×	0	0	0
475	Sixth position feed amount lower 4 digits AP AL	4B	СВ	4	×	×	×	×	0	×	×	0	0	0
476	Sixth position feed amount upper 4 digits AP AL	4C	СС	4	×	×	×	×	0	×	×	0	0	0
477	Seventh position feed amount lower 4 digits AP AL	4D	CD	4	×	×	×	×	0	×	×	0	0	0

			truct		Cor	trol Mode	based	Corres	ponden	ce Tabl	e *2	py *3	ar *3	lear *3
Param	Name	7	Φ	peg		Advanced magnetic	Ve	ctor cont	trol	Real ser vector	nsorless control	ter Cop	ter Cle	eter C
eter		Read	Write	Extended	V/F Control	flux vector control	Speed control	Torque control	Position control	Speed	Torque control	Parameter Copy	Parameter Clear *3	All Parameter Clear *3
478	Seventh position feed amount upper 4 digits AP AL	4E	CE	4	×	×	×	×	0	×	×	0	0	0
479	Eighth position feed amount lower 4 digits AP AL	4F	CF	4	×	×	×	×	0	×	×	0	0	0
480	Eighth position feed amount upper 4 digits AP AL	50	D0	4	×	×	×	×	0	×	×	0	0	0
481	Ninth position feed amount lower 4 digits AP AL	51	D1	4	×	×	×	×	0	×	×	0	0	0
482	Ninth position feed amount upper 4 digits AP AL	52	D2	4	×	×	×	×	0	×	×	0	0	0
483	Tenth position feed amount lower 4 digits AP AL	53	D3	4	×	×	×	×	0	×	×	0	0	0
484	Tenth position feed amount upper 4 digits AP AL	54	D4	4	×	×	×	×	0	×	×	0	0	0
485	Eleventh position feed amount lower 4 digits AP AL	55	D5	4	×	×	×	×	0	×	×	0	0	0
486	Eleventh position feed amount upper 4 digits AP AL	56	D6	4	×	×	×	×	0	×	×	0	0	0
487	Twelfth position feed amount lower 4 digits AP AL	57	D7	4	×	×	×	×	0	×	×	0	0	0
488	Twelfth position feed amount upper 4 digits AP AL	58	D8	4	×	×	×	×	0	×	×	0	0	0
489	Thirteenth position feed amount lower 4 digits AP AL	59	D9	4	×	×	×	×	0	×	×	0	0	0
490	Thirteenth position feed amount upper 4 digits AP AL	5A	DA	4	×	×	×	×	0	×	×	0	0	0
491	Fourteenth position feed amount lower 4 digits AP AL	5B	DB	4	×	×	×	×	0	×	×	0	0	0
492	Fourteenth position feed amount upper 4 digits AP AL	5C	DC	4	×	×	×	×	0	×	×	0	0	0
493	Fifteenth position feed amount lower 4 digits AP AL	5D	DD	4	×	×	×	×	0	×	×	0	0	0
494	Fifteenth position feed amount upper 4 digits AP AL	5E	DE	4	×	×	×	×	0	×	×	0	0	0
495	Remote output selection	5F	DF	4	0	0	0	0	0	0	0	0	0	0
496	Remote output data 1	60	E0	4	0	0	0	0	0	0	0	×	×	×
497	Remote output data 2	61	E1	4	0	0	0	0	0	0	0	×	×	×
498	PLC function flash memory clear	62	E2	4	0	0	0	0	0	0	0	×	×	×
499	SSCNET III operation selection NS	63	E3	4	×	×	0	0	0	×	×	0	0	0
500	Communication error execution waiting time NC ND NL NP NCN NE	00	80	5	0	0	0	0	0	0	0	0	0	0

			truct ode		Con	trol Mode	based	Corres	ponden	ce Tabl	e *2	py *3	ar *3	lear *3
Param	Name	_	ø	led		Advanced magnetic	Ve	ctor con	trol		nsorless control	er Co	er Cle	eter C
eter		Read	Write	Extended	V/F Control	flux vector control	Speed control	Torque control	Position control	Speed	Torque	Parameter Copy	Parameter Clear *3	All Parameter Clear *3
501	Communication error occurrence count display NC ND NL NP NCN NE	01	81	5	0	0	0	0	0	0	0	×	0	0
502	Stop mode selection at communication error NC ND NL NP NCN NE	02	82	5	0	0	0	0	0	0	0	0	0	0
503	Maintenance timer	03	83	5	0	0	0	0	0	0	0	×	×	×
504	Maintenance timer alarm output set time	04	84	5	0	0	0	0	0	0	0	0	×	0
505	Speed setting reference	05	85	5	0	0	0	0	0	0	0	0	0	0
506	Parameter 1 for user	06	86	5	0	0	0	0	0	0	0	0	0	0
507	Parameter 2 for user	07	87	5	0	0	0	0	0	0	0	0	0	0
508	Parameter 3 for user	08	88	5	0	0	0	0	0	0	0	0	0	0
509	Parameter 4 for user	09	89	5	0	0	0	0	0	0	0	0	0	0
510	Parameter 5 for user	0A	8A	5	0	0	0	0	0	0	0	0	0	0
511	Parameter 6 for user	0B	8B	5	0	0	0	0	0	0	0	0	0	0
512	Parameter 7 for user	0C	8C	5	0	0	0	0	0	0	0	0	0	0
513	Parameter 8 for user	0D	8D	5	0	0	0	0	0	0	0	0	0	0
514	Parameter 9 for user	0E	8E	5	0	0	0	0	0	0	0	0	0	0
515	Parameter 10 for user	0F	8F	5	0	0	0	0	0	0	0	0	0	0
516	S-pattern time at a start of acceleration	10	90	5	0	0	0	0	×	0	0	0	0	0
517	S-pattern time at a completion of acceleration	11	91	5	0	0	0	0	×	0	0	0	0	0
518	S-pattern time at a start of deceleration	12	92	5	0	0	0	0	×	0	0	0	0	0
519	S-pattern time at a completion of deceleration	13	93	5	0	0	0	0	×	0	0	0	0	0
539	Modbus-RTU communication check time interval	27	A7	5	0	0	0	0	0	0	0	0	O*5	O*5
540	EtherNet/IP data NE	28	A8	5	0	0	0	0	0	0	0	0	0	0
541	Frequency command sign selection (CC-Link) NC	29	A9	5	0	0	0	×	×	0	×	0	O*5	O*5
542	Communication station number (CC-Link) NC	2A	AA	5	0	0	0	0	0	0	0	0	O*5	O*5
543	Baud rate (CC-Link) NC	2B	AB	5	0	0	0	0	0	0	0	0	O*5	O*5
544	CC-Link extended setting NC	2C	AC	5	0	0	0	0	0	0	0	0	O*5	O*5
547	USB communication station number	2F	AF	5	0	0	0	0	0	0	0	0	O*5	O*5
548	USB communication check time interval	30	В0	5	0	0	0	0	0	0	0	0	O*5	O*5
549	Protocol selection	31	В1	5	0	0	0	0	0	0	0	0	O*5	O*5
550	NET mode operation command source selection	32	В2	5	0	0	0	0	0	0	0	0	O*5	O*5
551	PU mode operation command source selection	33	ВЗ	5	0	0	0	0	0	0	0	0	O*5	O*5
555	Current average time	37	В7	5	0	0	0	0	0	0	0	0	0	0
556	Data output mask time	38	B8	5	0	0	0	0	0	0	0	0	0	0
557	Current average value monitor signal output reference current	39	В9	5	0	0	0	0	0	0	0	0	0	0
562	ControlNet data NCN	3E	BE	5	0	0	0	0	0	0	0	0	0	0

			truct ode [,]		Cor	ntrol Mode	based	Corres	ponden	ce Tabl	e *2	py *3	ear *3	lear *3
Param	Name	d	9	per		Advanced magnetic	Ve	ctor cont	trol		nsorless control	er Co	ter Cle	eter C
eter		Read	Write	Extended	V/F Control	flux vector control	Speed control	Torque control	Position control	Speed	Torque control	Parameter Copy	Parameter Clear *3	All Parameter Clear
563	Energization time carrying- over times	3F	BF	5	0	0	0	0	0	0	0	×	×	×
564	Operating time carrying- over times	40	C0	5	0	0	0	0	0	0	0	×	×	×
569	Second motor speed control gain	45	C5	5	×	0	×	×	×	×	×	0	×	0
570	Multiple rating setting	46	C6	5	0	0	0	0	0	0	0	0	×	×
571	Holding time at a start	47	C7	5	0	0	0	0	×	0	0	0	0	0
573	4mA input check selection	49	C9	5	0	0	0	0	×	0	0	0	0	0
574	Second motor online auto tuning	4A	CA	5	×	0	×	×	×	0	0	0	0	0
575	Output interruption detection time	4B	СВ	5	0	0	0	×	×	0	×	0	0	0
576	Output interruption detection level	4C	СС	5	0	0	0	×	×	0	×	0	0	0
577	Output interruption cancel level	4D	CD	5	0	0	0	×	×	0	×	0	0	0
611	Acceleration time at a restart	0B	8B	6	0	0	0	×	×	0	×	0	0	0
665	Regeneration avoidance frequency gain	41	C1	6	0	0	0	×	×	0	×	0	0	0
684	Tuning data unit switchover	54	D4	6	×	0	0	0	0	0	0	0	0	0
800	Control method selection	00	80	8	0	0	0	0	0	0	0	0	0	0
802	Pre-excitation selection AP AL	02	82	8	×	×	0	×	×	×	×	0	0	0
803	Constant power range torque characteristic selection	03	83	8	×	×	0	0	0	0	0	0	0	0
804	Torque command source selection	04	84	8	×	×	×	0	×	×	0	0	0	0
805	Torque command value (RAM)	05	85	8	×	×	×	0	×	×	0	×	0	0
806	Torque command value (RAM,EEPROM)	06	86	8	×	×	×	0	×	×	0	0	0	0
807	Speed limit selection	07	87	8	×	×	×	0	×	×	0	0	0	0
808	Forward rotation speed limit	08	88	8	×	×	×	0	×	×	0	0	0	0
809	Reverse rotation speed limit	09	89	8	×	×	×	0	×	×	0	0	0	0
810	Torque limit input method selection	0A	8A	8	×	×	0	×	0	0	×	0	0	0
811	Set resolution switchover	0B	8B	8	0	0	0	0	0	0	0	0	0	0
812	Torque limit level (regeneration)	0C	8C	80	×	×	0	×	0	0	×	0	0	0
813	Torque limit level (3rd quadrant)	0D	8D	8	×	×	0	×	0	0	×	0	0	0
814	Torque limit level (4th quadrant)	0E	8E	8	×	×	0	×	0	0	×	0	0	0
815	Torque limit level 2	0F	8F	8	×	×	0	×	0	0	×	0	0	0
816	Torque limit level during acceleration	10	90	8	×	×	0	×	0	0	×	0	0	0
817	Torque limit level during deceleration	11	91	8	×	×	0	×	0	0	×	0	0	0
818	Easy gain tuning response level setting	12	92	8	×	×	0	×	0	0	×	0	0	0
819	Easy gain tuning selection	13	93	8	×	×	0	×	0	0	×	0	×	0
820	Speed control P gain 1	14	94	8	×	×	0	×	0	0	×	0	0	0
821	Speed control integral time 1	15	95	8	×	×	0	×	0	0	×	0	0	0
822	Speed setting filter 1	16	96	8	×	×	0	0	×	0	0	0	0	0

			truct		Con	itrol Mode	based	Corres	oonden	ce Tabl	e *2	oy *3	ar *3	lear *3
Param	Name	5	ø	peg	=	Advanced magnetic	Ve	ctor cont	rol		nsorless control	ter Cop	ter Cle	eter Cl
eter		Read	Write	Extended	V/F Control	flux vector control	Speed control	Torque control	Position control	Speed	Torque	Parameter Copy	Parameter Clear *3	All Parameter Clear *3
823	Speed detection filter 1 AP AL	17	97	8	×	×	0	0	0	×	×	0	0	0
824	Torque control P gain 1	18	98	8	×	×	0	0	0	0	0	0	0	0
825	Torque control integral time 1	19	99	8	×	×	0	0	0	0	0	0	0	0
826	Torque setting filter 1	1A	9 <i>A</i>	8	×	×	0	0	0	0	0	0	0	0
827	Torque detection filter 1	1B	9B	8	×	×	0	0	0	0	0	0	0	0
828	Model speed control gain	1C	9C	8	×	×	0	×	0	0	×	0	0	0
829	Number of machine end encoder pulses AL	1D	9D	8	0	0	0	×	×	×	×	0	0	0
830	Speed control P gain 2	1E	9E	8	×	×	0	×	0	0	×	0	0	0
831	Speed control integral time 2	1F	9F	8	×	×	0	×	0	0	×	0	0	0
832	Speed setting filter 2	20	A0	8	×	×	0	0	×	0	0	0	0	0
833	Speed detection filter 2 AP AL	21	A1	8	×	×	0	×	0	×	×	0	0	0
834	Torque control P gain 2	22	A2	8	×	×	0	0	0	0	0	0	0	0
835	Torque control integral time 2	23	А3	8	×	×	0	0	0	0	0	0	0	0
836	Torque setting filter 2	24	A4	8	×	×	0	0	0	0	0	0	0	0
837	Torque detection filter 2	25	A5	8	×	×	0	0	0	0	0	0	0	0
838	DA1 terminal function selection AZ	26	A6	8	0	0	0	0	0	0	0	0	0	0
839	DA1 output filter AZ	27	A7	8	0	0	0	0	0	0	0	0	0	0
840	Torque bias selection AP AL	28	A8	8	×	×	0	×	×	×	×	0	0	0
841	Torque bias 1 AP AL	29	A9	8	×	×	0	×	×	×	×	0	0	0
842	Torque bias 2 AP AL	2A	AA	8	×	×	0	×	×	×	×	0	0	0
843	Torque bias 3 AP AL	2B	AB	8	×	×	0	×	×	×	×	0	0	0
844	Torque bias filter AP AL	2C	AC	8	×	×	0	×	×	×	×	0	0	0
845	Torque bias operation time	2D	AD	8	×	×	0	×	×	×	×	0	0	0
846	Torque bias balance compensation AP AL	2E	AE	8	×	×	0	×	×	×	×	0	0	0
847	Fall-time torque bias terminal 1 bias AP AL	2F	AF	8	×	×	0	×	×	×	×	0	0	0
848	Fall-time torque bias terminal 1 gain AP AL	30	В0	8	×	×	0	×	×	×	×	0	0	0
849	Analog input offset adjustment	31	B1	8	0	0	0	0	0	0	0	0	0	0
850	Brake operation selection	32	B2	8	×	×	×	×	×	0	0	0	0	0
853	Speed deviation time AP AL	35	B5	8	×	×	0	×	×	×	×	0	0	0
854	Excitation ratio	36	В6	8	×	×	0	0	0	0	0	0	0	0
857	DA1-0V adjustment AZ	39	B9	8	0	0	0	0	0	0	0	0	×	0
858	Terminal 4 function assignment	3A	BA	8	0	0	0	0	0	0	0	0	×	0
859	Torque current	3B	BB	8	×	0	0	0	0	0	0	0	×	0
860	Second motor torque current	3C	ВС	8	×	0	×	×	×	0	0	0	×	0
862	Notch filter time constant	3E	BE	8	X	×	0	×	0	0	×	0	0	0
863	Notch filter depth	3F	BF	8	×	×	0	×	0	0	×	0	0	0
864	Torque detection	40	CO	8	×	×	0	0	0	0	0	0	0	0
865	Low speed detection	41	C1	8	×	×	0	0	0	0	0	0	0	0
866	Torque monitoring reference	42	C2	8	×	0	0	0	0	0	0	0	0	0

	Name	Instruction Code * 1		Cor	Control Mode-based Corresponder						py *3	ear*3	Clear *3	
Param eter		Read	9	pep	V/F	Advanced magnetic	Vector control				nsorless control	ter Co	ster Cle	neter C
O.O.			Write	Extended	Control	flux vector control	Speed control	Torque control	Position control	Speed control	Torque control	Parameter Copy	Parameter Clear *3	All Parameter Clear
867	AM output filter	43	СЗ	8	0	0	0	0	0	0	0	0	0	0
868	Terminal 1 function assignment	44	C4	8	0	0	0	0	0	0	0	0	×	0
872	Input phase loss protection selection	48	C8	8	0	0	0	0	0	0	0	0	0	0
873	Speed limit AP AL	49	C9	8	×	×	0	×	×	×	×	0	0	0
874	OLT level setting	4A	CA	8	×	×	0	×	0	0	×	0	0	0
875	Fault definition	4B	CB	8	0	0	0	0	×	0	0	0	0	0
877	Speed feed forward control/ model adaptive speed control selection	4D	CD	8	×	×	0	×	0	0	×	0	0	0
878	Speed feed forward filter	4E	CE	8	×	×	0	×	0	0	×	0	0	0
879	Speed feed forward torque limit	4F	CF	8	×	×	0	×	0	0	×	0	0	0
880	Load inertia ratio	50	D0	8	×	×	0	×	0	0	×	0	×	0
881	Speed feed forward gain	51	D1	8	×	×	0	×	0	0	×	0	0	0
882	Regeneration avoidance operation selection	52	D2	8	0	0	0	×	×	0	×	0	0	0
883	Regeneration avoidance operation level	53	D3	8	0	0	0	×	×	0	×	0	0	0
884	Regeneration avoidance at deceleration detection sensitivity	54	D4	8	0	0	0	×	×	0	×	0	0	0
885	Regeneration avoidance compensation frequency limit value	55	D5	8	0	0	0	×	×	0	×	0	0	0
886	Regeneration avoidance voltage gain	56	D6	8	0	0	0	×	×	0	×	0	0	0
888	Free parameter 1	58	D8	8	0	0	0	0	0	0	0	0	×	×
889	Free parameter 2	59	D9	8	0	0	0	0	0	0	0	0	×	×
891	Cumulative power monitor digit shifted times	5B	DB	8	0	0	0	0	0	0	0	0	0	0
892	Load factor	5C	DC	8	0	0	0	0	0	0	0	0	0	0
893	Energy saving monitor reference (motor capacity)	5D	DD	8	0	0	0	0	0	0	0	0	0	0
894	Control selection during commercial power-supply operation	5E	DE	8	0	0	0	0	0	0	0	0	0	0
895	Power saving rate reference value	5F	DF	8	0	0	0	0	0	0	0	0	0	0
896	Power unit cost	60	E0	8	0	0	0	0	0	0	0	0	0	0
897	Power saving monitor average time	61	E1	8	0	0	0	0	0	0	0	0	0	0
898	Power saving cumulative monitor clear	62	E2	8	0	0	0	0	0	0	0	0	×	0
899	Operation time rate (estimated value)	63	E3	8	0	0	0	0	0	0	0	0	0	0
C0 (900)	FM terminal calibration	5C	DC	1	0	0	0	0	0	0	0	0	×	0
C1 (901)	AM terminal calibration	5D	DD	1	0	0	0	0	0	0	0	0	×	0
C2 (902)	Terminal 2 frequency setting bias frequency	5E	DE	1	0	0	0	0	0	0	0	0	×	0
C3 (902)	Terminal 2 frequency setting bias	5E	DE	1	0	0	0	0	0	0	0	0	×	0

				Instruction Code * 1		Control Mode-based Correspondence Table 12							ar *3	lear *3
Param eter	Name	Read			V-10-	Advanced magnetic	Vector control			Real sensorless vector control		ter Cop	ter Cle	neter Cl
elei			Write	Extended	V/F Control	flux vector control	Speed control	Torque control	Position control	Speed	Torque control	Parameter Copy	Parameter Clear *3	All Parameter Clear *3
125 (903)	Terminal 2 frequency setting gain frequency	5F	DF	1	0	0	0	0	0	0	0	0	×	0
C4 (903)	Terminal 2 frequency setting gain	5F	DF	1	0	0	0	0	0	0	0	0	×	0
C5 (904)	Terminal 4 frequency setting bias frequency	60	E0	1	0	0	0	0	0	0	0	0	×	0
C6 (904)	Terminal 4 frequency setting bias	60	E0	1	0	0	0	0	0	0	0	0	×	0
126 (905)	Terminal 4 frequency setting gain frequency	61	E1	1	0	0	0	0	0	0	0	0	×	0
C7 (905)	Terminal 4 frequency setting gain	61	E1	1	0	0	0	0	0	0	0	0	×	0
C12 (917)	Terminal 1 bias frequency (speed)	11	91	9	×	×	0	0	0	0	0	0	×	0
C13 (917)	Terminal 1 bias (speed)	11	91	9	×	×	0	0	0	0	0	0	×	0
C14 (918)	Terminal 1 gain frequency (speed)	12	92	9	×	×	0	0	0	0	0	0	×	0
C15 (918)	Terminal 1 gain (speed)	12	92	9	×	×	0	0	0	0	0	0	×	0
C16 (919)	Terminal 1 bias command (torque/magnetic flux)	13	93	9	×	×	0	0	0	0	0	0	×	0
C17 (919)	Terminal 1 bias (torque/ magnetic flux)	13	93	9	×	×	0	0	0	0	0	0	×	0
C18 (920)	Terminal 1 gain command (torque/magnetic flux)	14	94	9	×	×	0	0	0	0	0	0	×	0
C19 (920)	Terminal 1 gain (torque/ magnetic flux)	14	94	9	×	×	0	0	0	0	0	0	×	0
C29 (925)	Motor temperature detection calibration (analog input) AZ	19	99	9	0	0	0	0	0	0	0	0	×	0
C30 (926)	Terminal 6 bias frequency (speed) AZ	1A	9 <i>A</i>	9	0	0	0	0	0	0	0	0	×	0
C31 (926)	Terminal 6 bias (speed) AZ	1A	9 <i>A</i>	9	0	0	0	0	0	0	0	0	×	0
C32 (927)	Terminal 6 gain frequency (speed) AZ	1B	9B	9	0	0	0	0	0	0	0	0	×	0
C33 (927)	Terminal 6 gain (speed) AZ	1B	9B	9	0	0	0	0	0	0	0	0	×	0
C34 (928)	Terminal 6 bias command (torque) AZ	1C	9C	9	×	×	0	0	0	0	0	0	×	0
C35 (928)	Terminal 6 bias (torque) AZ	1C	9C	9	×	×	0	0	0	0	0	0	×	0
C36 (929)	Terminal 6 gain command (torque) AZ	1D	9D	9	×	×	0	0	0	0	0	0	×	0
C37 (929)	Terminal 6 gain (torque) AZ	1D	9D	9	×	×	0	0	0	0	0	0	×	0
C38 (932)	Terminal 4 bias command (torque/magnetic flux)	20	A0	9	×	×	0	0	0	0	0	0	×	0
C39 (932)	Terminal 4 bias (torque/ magnetic flux)	20	A0	9	×	×	0	0	0	0	0	0	×	0
C40 (933)	Terminal 4 gain command (torque/magnetic flux)	21	A1	9	×	×	0	0	0	0	0	0	×	0
C41 (933)	Terminal 4 gain (torque/ magnetic flux)	21	A1	9	×	×	0	0	0	0	0	0	×	0

			Instruction Code * 1		Control Mode-based Correspondence Table 2 ♣							ar *3	Clear ∗₃	
Param eter	Name	0	ө	Extended	V/F Control	Advanced magnetic	Vector control			Real sensorless vector control		ter Copy	ter Clea	
eter		Rea	Write			flux vector control	Speed control	•	Position control	Speed control	Torque control	Parameter	Parameter	All Parameter
989	Parameter copy alarm release		D9	9	0	0	0	0	0	0	0	0	×	0
990	PU buzzer control		DA	9	0	0	0	0	0	0	0	0	0	0
991	PU contrast adjustment		DB	9	0	0	0	0	0	0	0	0	×	0

MEMO

Print Date	*Manual Number	Revision
Dec., 2006	IB(NA)-0600313ENG-A	First edition
Apr., 2007	IB(NA)-0600313ENG-B	Additions FR-A760-01040 to 04020
Sep., 2007	IB(NA)-0600313ENG-C	Partial changes · Change of type name · Change of rated current
Jul., 2008	IB(NA)-0600313ENG-D	Additions FR-A760-04960, 06630

A For Maximum Safety

- Mitsubishi inverters are not designed or manufactured to be used in equipment or systems in situations that can affect or endanger human life.
- When considering this product for operation in special applications such as machinery or systems used in passenger transportation, medical, aerospace, atomic power, electric power, or submarine repeating applications, please contact your nearest Mitsubishi sales representative.
- Although this product was manufactured under conditions of strict quality control, you are strongly advised
 to install safety devices to prevent serious accidents when it is used in facilities where breakdowns of the
 product are likely to cause a serious accident.
- Please do not use this product for loads other than three-phase induction motors.