

Mitsubishi General-Purpose Programmable Logic Controller Renewal Tool Conversion Adapter

Model

ERNT-AQTY41

User's Manual



Model ERNT-AQTY41
50EM8554-B(0611)MEE



(Always read these precautions prior to use.)

Before using this product, please read this manual carefully and pay full attention to safety to ensure that the product is used correctly.

The precautions presented in this manual are concerned with this product only. For PLC system safety precautions, refer to the user's manual of the CPU module to be used.

In this manual, the safety precautions are ranked as "DANGER" and "CAUTION."



Indicates that incorrect handling may cause hazardous conditions, resulting in death or severe injury.



Indicates that incorrect handling may cause hazardous conditions, resulting in medium or minor injury and/or property damage.

Note that failure to observe the \bigwedge CAUTION level instructions may lead to a serious consequence according to the circumstances. Always follow the precautions of both levels because they are important to personal safety.

Please keep this manual in an easy-to-access location for future reference, and be sure to provide the manual to the end user.

Installation Precautions

↑ CAUTION

- Use the conversion adapter and conversion adapter anchor base in an environment of the general specifications defined in the CPU module user's manual. Failure to do so could lead to electric shock, fire, malfunction or product failure or deterioration.
- Do not come in direct contact with the conductive area of the conversion adapter. Doing so could lead to system malfunction or failure.
- Fully secure the conversion adapter and conversion adapter anchor base using the installation screws, and tighten the installation screws securely within the specified torque range. Failure to do so could cause the conversion adapter and anchor base to fall, resulting in conversion adapter and conversion adapter anchor base damage.

Wiring Precautions

DANGER

- Be sure to shut off all phases of the external power supply before performing installation or wiring work. Failure to do so could result in electric shock or product damage.
- If you want to energize and run the unit after completing the installation and wiring work, be sure to close the terminal block cover attached to the MELSEC-A series terminal block. Failure to do so could result in electric shock.

↑ CAUTION

- Properly wire the conversion adapter after verifying the rated voltage and terminal layout of the input/output module to be used. Connecting a power supply with a different rating or improper wiring could lead to fire or product failure.
- Securely tighten the conversion adapter installation screws, conversion adapter anchor base installation screws and MELSEC-A series terminal block installation screws within the specified torque range. A loose screw may result in a short circuit, fire or malfunction. An excessively tightened screw may result in screw or conversion adapter damage, causing the conversion adapter to fall, a short circuit or product malfunction.
- Do not allow foreign matter such as cuttings or wiring shavings to enter the conversion adapter or module. Doing so could lead to fire, failure or malfunction.

Startup and Maintenance Precautions

DANGER

- Do not touch the terminals during energization. Doing so could result in electric shock or malfunction.
- Be sure to shut off all phases of the external power supply before cleaning and retightening the terminal screws. Failure to do so could lead to electric shock. Excessively tightened screws could result in conversion adapter or input/output module damage, causing the conversion adapter to fall, a short circuit or product malfunction.

♠ CAUTION

- Do not disassemble or modify the conversion adapter. Doing so could lead to failure, malfunction, injury or fire.
- The conversion adapter case is made of resin. Do not drop or apply excessive impact to the case. Doing so could lead to conversion adapter damage.

Disposal Precautions



When disposing of the product, treat it as industrial waste.

Related Manuals

Manual Title	Manual No. (Model Code)	Remarks
MELSEC-Q Series	C11 000040	
Building Block I/O Module	SH-080042	By Mitsubishi Electric Corporation
User's Manual	(13JL99)	

1. Overview

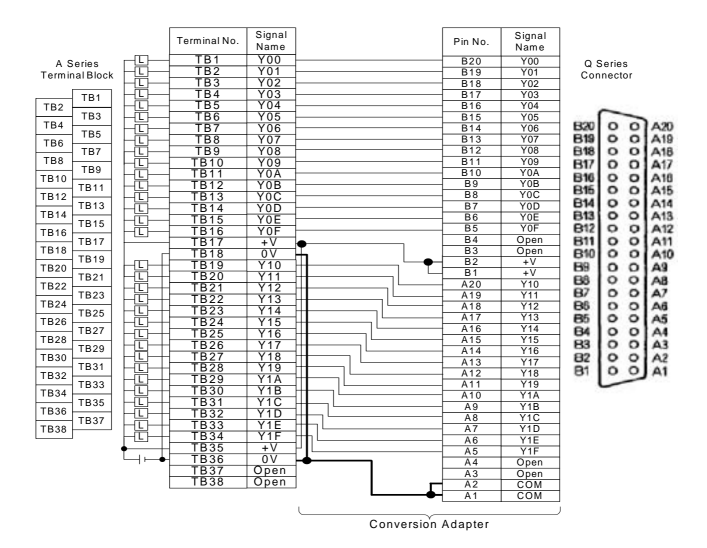
This manual describes the Mitsubishi general-purpose PLC renewal tool conversion adapter (ERNT-AQTY41) and the conversion adapter anchor base (sold separately; ERNT-AQF12/-AQF8/-AQF5/AQF3) that secures the bottom of the conversion adapter. The conversion adapter is a product that converts the differences in MELSEC-A series and MELSEC-Q series pin assignments.

Once you have opened the packaging, verify that it contains the following products.

Product	Quantity
Conversion adapter	1
Mounting bracket	1
Mounting bracket fixing screw (M2.6 x 4)	2

2. Conversion Adapter Product Specifications

Conversion Adapter Model	A Series Module Model	No. of Connection Points	Q Series Module Model	Conversion Adapter Weight (g)
ERNT-AQTY41	AY41	32 points	QY41P	105
	AY41P			
	AY51			
	AY51-S1			
	AY71		QY71	



Output Module Specification Comparison Chart

<				
Model		MELSEC-A Series	MELSEC-Q Series	
Specificatio	ns	AY71 (Sink Type)	QY71 (Sink Type)	
No. of outpu	ut points	32 points	32 points	
Isolation me	ethod	Photocoupler isolation	Photocoupler isolation	
Rated load	voltage	5/12V DC	5 to 12V DC	
Maximum lo	oad voltage	16mA/point, 256mA/common (sink load)	16mA/point, 512mA/common	
Maximum ir	rush current	50mA 10ms	40mA 10ms or less	
Output volta	age at OFF	V_{OH} : 3.5VDC (Vcc = DC5V, I_{OH} = 0.4mA)	V_{OH} : 3.5V DC (Vcc = DC5V, I_{OH} = 0.4mA)	
Maximum voltage drop at ON		V _{OL} : 0.2V DC(I _{OL} = 16mA)	V _{OL} : 0.3V DC	
Daananaa	$OFF \to ON$	1ms or less	0.5ms or less	
Response time ON → OFF		1ms or less	0.5ms or less (resistance load)	
Internal cur consumptio		200mA (TYP. All points ON)	150mA (TYP. All points ON)	
Surge killer		None	None	
Fuse		None	Available	
Wiring method for common		16 points, 1 common	32 points, 1 common	
External consystem	nnection	38-point terminal block	40-pin connector	

	Model		MELSEC-Q Series			
Specifications		AY41 (Sink Type)	AY41P (Sink Type)	AY51 (Sink Type)	AY51-S1 (Sink Type)	QY41P (Sink Type)
No. of outpu	ıt points	32 points	32 points	32 points	32 points	32 points
Isolation me	ethod	Photocoupler isolation	Photocoupler isolation	Photocoupler isolation	Photocoupler isolation	Photocoupler isolation
Rated load	voltage	12/24V DC	12/24V DC	12/24V DC 12/24V D		12 to 24V DC
Maximum lo	•	0.1A/point, 1.6A/common	0.1A/point, 1.0A/common	0.5A/point, 4A/common	0.3A/point, 2A/common (1A/fuse common)	0.1A/point, 2A/common
Maximum in	rush current	0.4A	0.38A, 5ms or less	4A, 10ms or less	3A, 10ms or less	0.7A, 10ms or less
OFF leakag	e current	0.1mA or less	0.1mA or less	0.1mA or less	0.1mA or less	0.1mA or less
Maximum voltage drop at ON		2.5V DC (0.1A), 1.75V DC (5mA), 1.7V DC (1mA)	2.5V DC (0.1A), 1.75V DC (5mA), 1.7V DC (1mA)	0.9V DC (TYP) 0.5A, 1.5V DC (MAX) 0.5A	1V DC (TYP) 0.3A, 1.5V DC (MAX) 0.3A	0.1V DC (TYP) 0.1A, 0.2V DC (MAX) 0.1A
	$OFF \to ON$	2ms or less	2ms or less	2ms or less	2ms or less	1ms or less
Response	7 0.1	2ms or less	2ms or less	2ms or less	2ms or less	1ms or less
time	$ON \rightarrow OFF$	(resistance	(resistance	(resistance	(resistance	(rated load,
		load)	load)	load)	load)	resistance load)
Internal curr	ent	230mA (TYP.	230mA (TYP.	230mA (TYP.	310mA (TYP.	105mA (TYP.
consumption	n	All points ON)	All points ON)	All points ON)	All points ON)	All points ON)
Surge killer		Clamp diode	Clamp diode	Varistor (52 to 62V)	Transistor built-in zener diode	Zener diode
Fuse		None	None [protection function available (thermal protect, short-circuit protect)]	None	Available	None [protection function available (thermal protect, short-circuit protect)]
Wiring meth	od for	16 points,	16 points,	16 points,	16 points,	32 points,
common		1 common	1 common	1 common	1 common	1 common
External cor	nnection	38-point	38-point	38-point	38-point	40-pin
system		terminal block	terminal block	terminal block	terminal block	connector

Note:

- 1. A wiring change is required if the MELSEC-A series terminal numbers TB17, 35 and TB18, 36 have been separated due to a change in the number of points per common from 16 points (2 circuits) to 32 points (1 circuit).
- 2. For detailed specifications not stated in the Output Module Specification Comparison Chart and for general specifications, refer to the user's manual of the output module to be used. Those areas with specifications that are different for the MELSEC-A series and MELSEC-Q series are subject to specification restrictions upon replacement. Check the specifications of the connection device.

3. Products Required by the Conversion Adapter

(1) Conversion Adapter Anchor Base (Sold Separately)

The conversion adapter anchor base secures the bottom of the conversion adapter and is required for conversion adapter use. One anchor base is required per base.

Conversion Adapter	Specifications			
Anchor Base Model	Туре	Weight (g)		
ERNT-AQF12	12-slot conversion adapter anchor base	590		
ERNT-AQF8	8-slot conversion adapter anchor base	410		
ERNT-AQF5	5-slot conversion adapter anchor base	275		
ERNT-AQF3	3-slot conversion adapter anchor base	185		

(2) Base Adapter (Sold Separately)

The base adapter enables MELSEC-Q series installation using the installation holes of the MELSEC-A series base unit. (Additional hole machining not required)

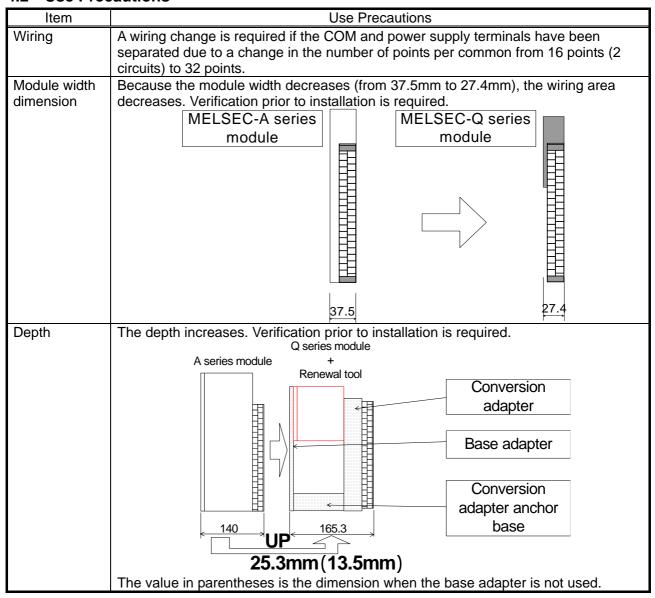
	Specifications							
Base Adapter Model	MELSEC-A Series Compliant Module	MELSEC-Q Series Compliant Module	Installable Conversion Adapter Anchor Base	Weight (g)				
ERNT-AQB38	A38B	Q312B	ERNT-AQF12	970				
	A38HB	Q38B	ERNT-AQF8					
ERNT-AQB68	A68B	Q612B		930				
		Q68B						
ERNT-AQB58	A58B	Q68B	ERNT-AQF8	870				
ERNT-AQB35	A35B	Q38B	ERNT-AQF8	795				
		Q35B	ERNT-AQF5					
ERNT-AQB65	A65B	Q68B		790				
		Q65B						
		Q55B						
ERNT-AQB55	A55B	Q65B	ERNT-AQF5	655				
		Q55B						
ERNT-AQB32	A32B	Q33B	ERNT-AQF3	675				
ERNT-AQB62	A62B	Q63B		650				
		Q52B						
ERNT-AQB52	A52B	Q52B		505				

4. Mounting and Installation

4.1 Handling Precautions

- (1) Do not touch the terminals during energization. Doing so could result in electric shock or malfunction.
- (2) Do not disassemble or modify the conversion adapter. Doing so could result in failure, malfunction, injury or fire.
- (3) Do not come in direct contact with the conductive area of the conversion adapter. Doing so could result in system malfunction or failure.
- (4) Fully secure the conversion adapter and conversion adapter anchor base using the installation screws, and securely tighten the screws within the specified torque range. Failure to do so could cause the conversion adapter and anchor base to fall, resulting in conversion adapter and conversion adapter anchor base damage.

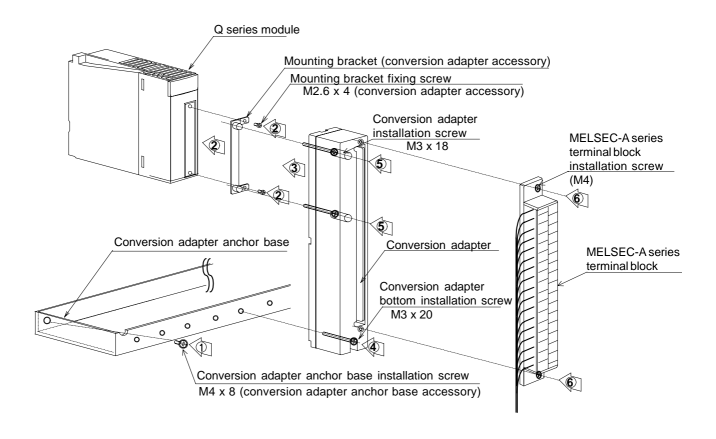
4.2 Use Precautions



4.3 Installation Environment

For details of the installation environment, refer to the user's manual of the CPU module to be used.

5. Part Names and Installation Method



5.1 Installation Method

- [1] Secure the conversion adapter anchor base to the base adapter or control panel using the conversion adapter anchor base installation screws (M4 \times 8) provided as an accessory. (Two end locations)
- [2] Secure the mounting bracket to the Q series module using the mounting bracket fixing screws [M2.6 × 4 (conversion adapter accessory); two upper/lower locations].
- [3] Mount the conversion adapter onto the mounting bracket.
- [4] Secure the conversion adapter using the conversion adapter bottom installation screw (M3 \times 20; 1 location).
- [5] Secure the conversion adapter using the conversion adapter installation screws (M3 \times 18; 2 locations).
- [6] Secure the MELSEC-A series terminal block to the conversion adapter using the terminal block installation screws (M4; two upper/lower locations).

5.2 Tightening Torque

Tighten the module installation screws to the specified torque below. An inappropriate tightening torque could cause the product to fall or result in a short circuit, product failure or malfunction.

Screw Location	Tightening Torque Range
Conversion adapter anchor base installation screw (M4 screw)	139 to 189N• cm
Mounting bracket fixing screw (M2.6 screw)	34 to 46 N· cm
Conversion adapter bottom installation screw (M3 screw)	43 to 57 N· cm
Conversion adapter installation screw (M3 screw)	
MELSEC-A series terminal block installation screw (M4 screw)	102 to 138 N· cm

6. Conversion Adapter Anchor Base Installation Method

To use the conversion adapter, a conversion adapter anchor base (ERNT-AQF12/-AQF8/-AQF5/AQF3) is required.

Q Base Unit										
Conversion Adapter Anchor Base	Q312B	Q38B	Q35B	Q33B	Q612B	Q68B	Q65B	Q63B	Q55B	Q52B
ERNT-AQF12		×	×	×		×	×	×	×	×
ERNT-AQF8			×	×			×	×	×	×
ERNT-AQF5	×			×	×			×		×
ERNT-AQF3	×	×	×		×	×	×		×	

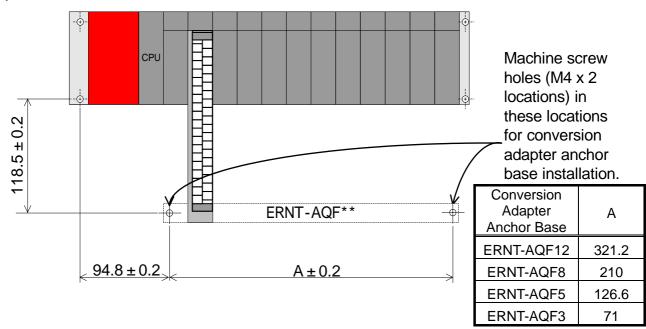
: Applicable

: Applicable (with some restrictions*1)

x: Not applicable

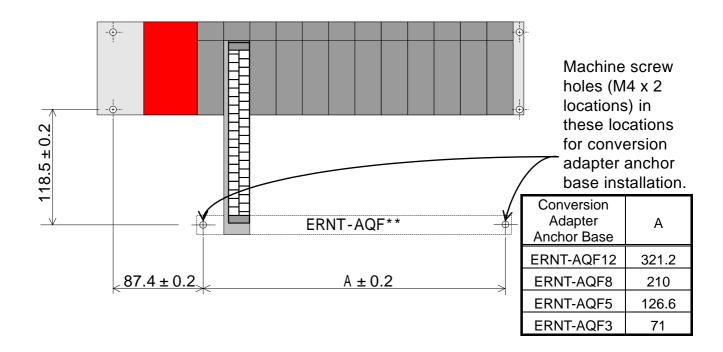
The machining of screw holes (M4 \times 2 locations) used to install the conversion adapter anchor base, such as described below, is required when a base adapter (sold separately) is not used.

(1) With Main Base Unit Q312B, Q38B, Q35B or Q33B

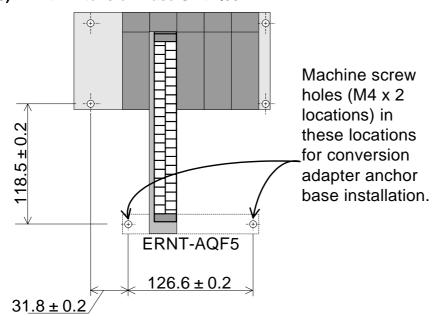


^{*1:} There are certain slots in which the conversion adapter cannot be installed. For example, the conversion adapter cannot be installed in Slots 8 to 11 (4 slots) of the Q base unit when Q132B (Q base unit) is used with ERNT-AQF8 (conversion adapter anchor base).

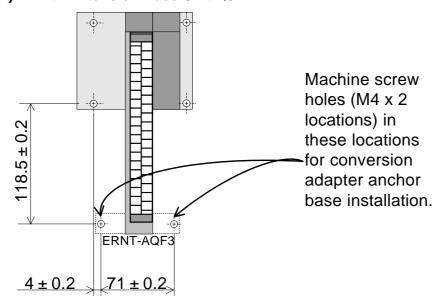
(2) With Extension Base Unit Q612B, Q68B Q65B or Q63B



(3) With Extension Base Unit Q55B



(4) With Extension Base Unit Q52B

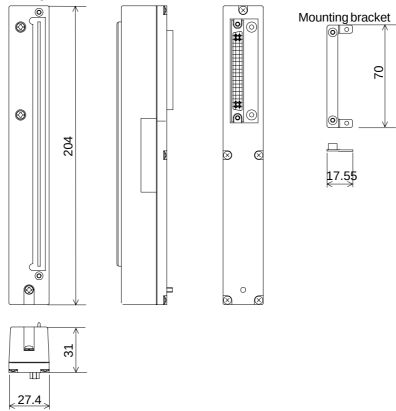


Tips

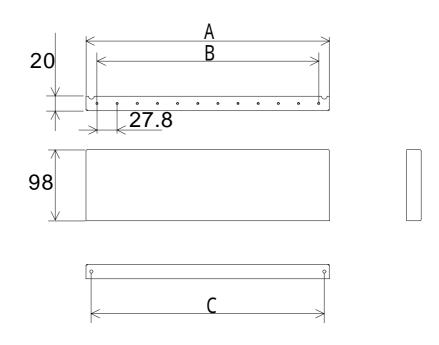
Use of a base adapter (sold separately) eliminates the need for additional screw hole machining on the control panel. (A base adapter is a product that enables MELSEC-Q series installation using the MELSEC-A series installation holes.)

7. External Dimensions

7.1 Conversion Adapter



7.2 Conversion Adapter Anchor Base



Model	Α	В	С
ERNT-AQF12	335.8	305.8	321.2
ERNT-AQF8	224.6	194.6	210
ERNT-AQF5	141.2	111.2	126.6
ERNT-AQF3	85.6	55.6	71

Product Warranty Details

Please confirm the following product warranty details prior to product use.

Gratis Warranty Terms and Gratis Warranty Range

If any fault or defect (hereinafter referred to as "Failure") attributable to Mitsubishi Electric Engineering Company Limited (hereinafter referred to as "MEE") should occur within the gratis warranty period, MEE shall repair the product free of charge via the distributor from whom you made your purchase.

Gratis Warranty Period

The gratis warranty period of this product shall be one (1) year from the date of purchase or delivery to the designated place.

Note that after manufacture and shipment from MEE, the maximum distribution period shall be six (6) months, and the gratis warranty period after manufacturing shall be limited to eighteen (18) months. In addition, the gratis warranty period for repaired products shall not exceed the gratis warranty period established prior to repair.

Gratis Warranty Range

The gratis warranty range shall be limited to normal use based on the usage conditions, methods and environment, etc., defined by the terms and precautions, etc., given in the instruction manual, user's manual and caution labels on the product.

Warranty Period after Discontinuation of Production

- (1) MEE shall offer product repair services (fee applied) for seven (7) years after production of the product has been discontinued. Discontinuation of production shall be reported via distributors.
- (2) Product supply (including spare parts) is not possible after production has been discontinued.

Exclusion of Opportunity Loss and Secondary Loss from Warranty Liability

Regardless of the gratis warranty period, MEE shall not be liable for compensation for damages arising from causes not attributable to MEE, opportunity losses or lost profits incurred by the user due to Failures of MEE products, damages or secondary damages arising from special circumstances, whether foreseen or unforeseen by MEE, compensation for accidents, compensation for damages to products other than MEE products, or compensation for other work carried out by the user.

Changes in Product Specifications

The specifications given in the catalogs, manuals and technical documents are subject to change without notice.

This document is a new publication, effective October 2005. Specifications are subject to change without notice. The standard price does not include consumption tax. Please note that consumption tax will be added at the time of purchase. This manual was printed on recycled paper.

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