

Energy Measuring Unit Model EMU4-BD1-MB EMU4-HD1-MB

If you are considering using this unit for special purpose such as nuclear power plants aerospace, medical care or passenger vehicles please refer to our sales

User's Manual (Digest)

· Before using this unit, please read both this manual and Details carefully and pay attention to safety to handle this unit correctly Make sure that the end users read this manual and then keep the manual in a safe place for future reference

ABOUT MANUALS You can download User's manual (Details) of this unit from the following site.

http://www.mitsubishielectric.com/fa/worldwide/index.html

1. Features

(1) This Energy Measuring unit can measure various types of electric quantity such as voltage, current, electric power and electric energy.

(2) The measurement data can also be transmitted to superior monitoring systems through MODBUS RTU communication. (2) In addition to the provision for measuring the quantity of electricity, the unit has two external input ports supporting both pulse input and contact input by way of switching (EMU4-HD1-MB). With pulse input set, you can measure the production volume or the utility other than electricity, such as water, gas and air.

With contact input set, you can monitor status or alarm and measure the operating time of facility or the operating power. MODBUS is a registered trademark of SCHNEIDER ELECTRIC USA, INC in the United States.

2. Checking package contents

This following items for this device and included in package. Check that no items are missing. (1) Energy Measuring unit x1 (2) User's Manual (Digest) x1

3. Safety Precautions

3.1 Precautions for Operating Environment and Conditions

This unit is premised on being used in pollution degree 2* environment. When used in higher pollution degree, protect this unit from pollution on another device side to be incorporated. Over voltage category of measuring circuit in this unit is CAT III*, and that of auxiliary power circuit (MA, MB) is CAT III*.

Do not use this product in the places listed below. Failure to follow the instruction may cause malfunctions and a life decrease of product.

•Places the Ambient temperature exceeds the range -5 to +55°C.

•Places the average daily temperature exceeds +35°C.

· Altitude exceeds 2000m. •Dust, corrosive gas, saline and oil smoke exist.

•Places in strong electromagnetic field or places large amounts of external noise exist. ·Vibration and impact exceed the specifications.

·Places exposed to direct sunlight · Places metal fragments or conductive substance are flying. ·Places the Relative humidity exceeds the range 30 to 85% or places with dewfall ·Places exposed to rain or water drop. This unit is the open type device, which are designed to be housed within another device for prevention of electric shock. House this unit within the device such as the control panel before use. For the precautions for the compliance of the system incorporating this unit with the EMC Directives, refer to the User's Manual (Details).

*: For the definition of the pollution degree and the over voltage category, refer to EN61010-1/2010.

3.2 Matters concerning the precaution before use ·Use the unit in the specified usage environment and conditions.

• The setting of this unit (phase system, primary voltage and primary current, sensor type) is necessary before use it. Please refer to User's Manual (Details) about each setting method.

3.3 Installation and Wiring Precautions

⚠ Caution

▲ Danger Shut off the external power supply for the unit in all phases before installing or wiring. Failure to do so may cause an electric shock or damage of this unit.

Any person who is involved in the installation and the wiring of this unit should be fully competent to do this work.

Work under the electric outage condition when installing and wiring. Failure to do so may cause electric shock, a failure of the unit, a fire etc.
 When tapping or wiring, take care not to entering any foreign objects such as chips and wire pieces into this unit.
 Check the connection diagram when wiring. Wrong wiring may cause failure of the unit, a fire or electric shock.

For protection against noise, transmission lines and input/output lines shall not be placed close to or bound together with the power lines and high-voltage lines.

Strip the wires with proper length. Overlong stripping length may cause short to next wire. Shorter stripping length may cause contact failure.

Take care not to short to next terminal by a filament. (Do not plate the wires with solder.)

Do not connect more than two wires to one terminal of a terminal block for preventing loose contact and wires dropout.
 Use appropriate size of electric wires. If inappropriate size of electric wire is used, it may cause a fire due to generated heat.
 Tighten the screw within the specified torque. Under tightening can cause drop of the screw, short circuit or malfunction. Over tightening can damage the screw and/or unit, resulting in

drop, short circuit or malfunction. After tightening the screws, be sure to check all the screws tightened. Loose screw may cause malfunction of the unit, a fire or electric shock.

·Be sure to attach the terminal cover to prevent electric shock. Use the crimp-type terminal appropriated for the size of electric wires. If inappropriate crimp-type terminal is used, a wire breakage or a contact failure may occur, which may cause a device malfunction, a failure, a burnout or a fire.

device malfunction, a failure, a burnout or a fire.

*FG terminal must be grounded according to the D-type ground (ground resistance is not exceed 100 Ω).

High-voltage protective element is mounted between MA and FG, MB and FG. When applied high voltage, for example during a commercial frequency withstand voltage test, protective element works to short between MA and FG, MB and FG.

Do not directly touch any conductive part of the unit. Doing so can cause electric shock, failure or malfunction of the unit.

*When using this product, make sure to use it in combination with the current sensor (EMU-CT***, EMU-CT***-A, EMU2-CT5, EMU2-CT5-4W). Please not to exceed the rating of this product for input of the current sensor. For further details, please refer to the manual for the current sensor to maintain the functionality and the accuracy of this product.

The dedicated current sensor (EMU-CT***-, BMU-CT***-A) is used only for low voltage circuit. It cannot be used for a high voltage circuit. EMU2-CT5 and CT5-4W should be used with the secondary side (5A) of transformer transfixed. If it is connected with a high-voltage circuit by mistake, it may cause a burnout of the device and a fire. It is critically dangerous. For the allowable maximum voltage of current sensor, refer to User's manual (Details) 13 "Option devices" (1) Specifications.

*When using this product, make sure to use it in combination with current sensor (EMU-CT50/CT400-A/CT600-A). EMU2-CT5 and EMU2-CT5-4W). Please not to exceed the rating of this product for input of current sensor. For further details, please refer to current sensor manual to maintain the functionality and the accuracy of this product.

*The dedicated current sensor (EMU-CT50/CT100/CT250/ CT400-A/CT600-A) is used only for low voltage circuit. It cannot be used for a high voltage circuit. EMU2-CT5 and CT5-4W should be used with the secondary side (5A) of transformer transfixed. If it is connected with a high-voltage circuit by mistake, it may cause a burnout of the device and a fir

should be used with the secondary side (SA) of transformer transhized. If it is connected with a high-voltage circuit by mistake, it may cause a burnout of the device and a fire. It is critically dangerous. For the allowable maximum voltage of current sensor, refer to User's manual (Details) 13 "Option devices" (1) Specifications.

The dedicated current sensor has a polarity (directionality). Be careful about it when installing the unit.

The wires to be connected to this unit shall be placed in a duct or fixed together by cramping. If the electric wires are not placed in the duct or cramped together, loosen wires or their movement or careless stretch may cause a breakage of the unit or wire or a malfunction due to poor contact of electric wires.

If the wires connected to this unit are strongly pulled off, it may cause a malfunction or a breakage to the unit or the wire.

(c) No abnormal noise, smell or heat

Do not exceed the specified voltage when doing an insulation resistance test and a commercial frequency withstand voltage test

To prevent persons with little knowledge about electric equipment from electric shock, panel must be taken either following measure.

Lock the panel so that only those who get an education about electric equipment and have sufficient knowledge can unlock, or shut off power supply automatically by opening the panel.

Cover the dangerous part of this unit. 3.4 Precautions for Use

•Use this unit within the ratings specified in this manual. If it is used outside the ratings, it may cause not only malfunction or failure but also fire burnout. •Do not disassemble or modify this unit. It may cause failure, malfunction, injury or fire. • Do not touch the live part such as connection terminal. It may cause electric shock, electric burn injury or burnout of the device. If any exposed conductor is found, stop the operation immediately, and take an appropriate action such as isolation protection.

3.5 Maintenance Precautions Use a soft dry cloth to clean off dirt of the unit surface. Do not let a chemical cloth remain on the surface for an extended period of time nor wipe the surface with thinner or benzene.

·Check for the following items to use this unit properly for long time. (1) Daily maintenance

(b) No abnormality with LCD (a) No damage on this unit (2) Periodical maintenance (Once every 6 months to 1 year)

No looseness with installation and wire connection

Do periodical maintenance under the electric outage condition. Failure to do so may cause electric shock, failure of the unit or a fire. Tighten the terminal regularly to prevent a fire. In case a display unit is attached to a sensor unit, get off the display unit during maintaining or tightening terminals. **↑** Caution

3.6 Storage Precautions

To store this unit, turn off the power and remove wires, and put it in a plastic bag.

For long-time storage, avoid the following places. Failure to follow the instruction may cause a failure and reduced life of the unit.

Places the Ambient temperature exceeds the range -10 to +60°C.

Places the Relative humidity exceeds the range 30 to 85% or places with dewfall.

Places exposed to rain, water drop or ·Vibration and impact exceed the specifications

·Places exposed to rain, water drop or direct sunlight Dust, corrosive gas, saline and oil smoke exist.

Places the average daily temperature exceeds +35°C ·Places metal fragments or conductive substance are flying.

3.7 Disposal Precautions When disposing of this unit, treat it as industrial waste

3.8 About packaging materials and this manual For reduction of environment load, packaging materials are produced with cardboard, and this manual is printed on recycled paper.

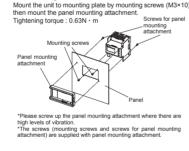
6. Attaching and removing the unit 6.1 Mounting on IEC rail ·Applicable IEC rail -Removing Mounting (35mm) (1) Pull IEC rail fixture downward. (2) Pull the unit old the unit and pull IEC "When showing the display part by cutting the panel face in mounting the IEC rail, cut the panel at where it is more than 50mm away from the fulcrum of the open / close of the door ush the IEC rail (3) Push in

6.2 Mounting on the panel

 Dimensions of hole panel(76×44.5) Mounting The panel hole dimensions are as shown below And it can be attached to a panel of thickness Attached to the panel with screws (2pcs) Tightening torque: 0.63N · m

 Panel cut dimensions are made larger than the product considering tolerance in panel cut. If you want to prevent dust and other intrusion the gap of panel cut, cut the panel according to the product to be mounted.

 Dimensions of hole panel(76×44.5)
 Mounting And it can be attached to a panel of thickness

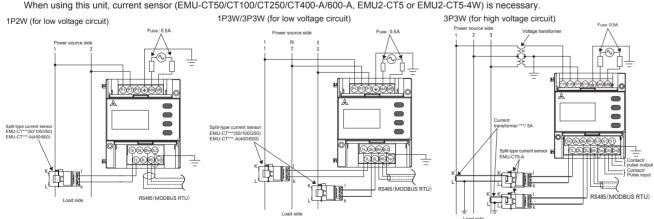


 Panel cut dimensions are made larger than the product considering tolerance in panel cut. If you want to prevent dust and other intrusion the gap of panel cut, cut the panel according to the product to be mounted.

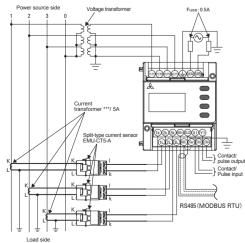
7. How to wire

7.1 Wiring

Follow the wiring diagram for external connections of this unit. When using this unit, current sensor (EMU-CT50/CT100/CT250/CT400-A/600-A, EMU2-CT5 or EMU2-CT5-4W) is necessary.



3P4W (for high voltage circuit)



For protection against noise, transmission lines and input/output lines shall not be placed close to or bound together with the power lines and high-voltage lines. Keep distance as below netween them. (except for the terminal block) Condition distance High-voltage line 600V or less 300mm or more Other high-voltage line For the actual usage, connect the FG terminal to ground. (D-type ground: Type 3) Connect it directly to the ground terminal.

This is being bonded to the conductive part of the product for safety reasons and being connected to the terminal which is connected the outside protection grounding system.

Do not connect to FG terminal during the insulation resistance test and pressure test.

7.2 How to connect wires ·Use appropriate crimp-type terminal

·Use electric wires as below, and tighten the terminal screws by the torque as below. [EMU4-BD1-MB] Applicable wire Recommended

	Applicable wife	torque	crimp-type terminal	
Power supply terminals, voltage input terminals	AWG24 to 16 (φ0.5 to 1.2mm / 0.2 to 1.25mm²) (single wire / stranded wire)	0.8 N • m	For M3 screw of external diameter below 5.6mm	
Current input terminals, input/ output terminals	AWG22 to 16 (φ0.5 to 1.2mm / 0.3 to 1.25mm²) (single wire / stranded wire)	0.5 to 0.6N • m	For M3 screw of external diameter below 5.6mm	
[EMU4-HD1-MB]				
	Applicable wire	Tightening torque	Recommended crimp-type terminal	
Power supply terminals, voltage input terminals	AWG26 to 14 (φ0.5 to 1.6mm / 0.12 to 2.0mm²) (single wire / stranded wire)	0.8 to 1.0 N · m	For M3.5 screw of external diameter below 5.6mm	
Current input terminals, input/ output terminals	AWG22 to 16 (φ0.5 to 1.2mm / 0.3 to 1.25mm ²)	0.5 to 0.6N • m	For M3 screw of external diameter	

below 5.6mm

* Fuse:P405H (by Daito Communication Apparatus Co., Ltd) equivalen

* For a low voltage circuit, grounding of the secondary sides of VT (or CT) is not necessary.

• Make sure that before connecting the cable, the orientation of the current sensor is correct for attachment. K to L is the correct direction. K: power source side, L: load side

•EMU-CT50, EMU-CT100, EMU-CT250, EMU-CT400-A, EMU-CT600-A are extendable up to 50m

•EMU2-CT5, EMU2-CT5-4W are extendable up to 11 m, using together with a extension cable. To extend the wire further, use the current transformer CW-5S(L) for split-type instrument in combination, extending the secondary wiring -EMU-CT50/100/250/400-A/600-A is used only for low voltage circuit. (Maximum voltage: 460V) It cannot be used for a high voltage circuit. EMU2-CT5 and EMU2-CT5-4W should be used with the secondary side (5A) of transformer transfixed.

If they are used for the circuit directly, they should be used under 200V. (Maximum voltage: 260V)

Maximum voltage of the circuit connected to this unit directly is 260V for EMU4-BD1-MB, or 277 / 480V for EMU4-HD1-MB. For the circuit over this voltage, use the transformer. Using the transformer, primary voltage is configurable up to 6600V. secondary voltage is fixed to 110V. (special Primary voltage of VT can be set up to 6600V in any, and special secondary voltage of VT can be set up to 220V in any.)

-When screwing the terminals at both ends of the terminal block, be careful not to touch the projection of the terminal block cover.

-For MODBUS RTU communication wiring, recommended to have the extra length wires about 200mm (When extended to B / NET transmission from MODBUS RTU communication, use of MODBUS RTU communication wiring is possible) ·Do not ground the secondary side of the current sensor.

4. Name and function of each part 4.1 Name of each part Names of signals of terminal block (EMU4-BD1-MB) (1) EMU4-BD1-MB (2) EMU4-HD1-MB (3) Back view Frame GND terminal Voltage input terminals Power supply terminals **(** P1 P2 P3 MA、MB 1k、1L、3k、3l LCD display Connect the secondary output of the dedicated urrent sensor connected to the measurement circuit's current wire. Connect the communication wire (MODBUS 485+, 485-DISP LEE HE onnect to ground (D type ground). onnect the "485- "terminal (the unit at end ◆/PHASE #/PHASE Operation button →RESET →/RESET Names of signals of terminal block (EMU4-HD1-MB) SET SET Description iodal EMU4-HD1-IMB Model EMU4-BD1-MB IEC rail fixture Connect the voltage input wire for the 1k 3k (485+)(SLD) 1k 2k 3k 485+ (SLD) X1 Y1 P3/P3, NC/P2 Treasurement clicuit. Connect to ground (D type ground). Protective earthing "1) Connect the auxiliary power supply. Connect the secondary output of the dedicate surrent sensor connected to the measureme signific current wice. **(**

Contact/ pulse output ter

11 21 31 485- Ter (COMX COMY)

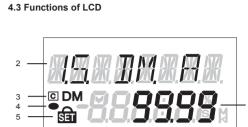
4.2 Functions of operation buttons

1L 3L 485- Ter

(MODBUS RTU)

Current input terminals

		Operation	Name of Button				5	
DISP ——DISP button	Mode		SET -/RESET		+/PHASE DISP		Event	
						0	Change measured items	
PHASE+/PHASE button	Operating Mode				0		Change phase	
				0			Change harmonic order (at harmonic display)	
RESET				0			Clear alarm (at alarm keeping)	
			0				Transition to confirmation mode	
SET —— SET button			0-	-0			Transition to setting mode	
0.01		Contact display		0			Clear contact latch	
		Integrated value display		0-	-0		Transition to preset display	
			0-				Transition to reset display of all data	
		Menu display	0				Enter setting menu	
				0	0		Moving up or down of menu number	
	Setting mode // Confirmation mode			(0)	(□)		(Move at fast speed when pressing more than 1sec)	
		Setting mode /	0				Change of setting items (forward)	
			0				Transition to setting menu number (at final setting item)	
				0	0		Moving up or down of setting value	
		Setting		(0)	(0)		(Move at fast speed when pressing more than 1sec)	
		display				0	Change setting items (backward)	
							Transition to setting menu number (at beginning setting item)	
							Go back to setting menu	
		Confirmatio n mode / Setting display	0				Change setting items (forward)	
							Transition to setting menu number (at final setting item)	
						0	Change setting items (backward)	
							Transition to setting menu number (at beginning setting item)	
							Transition to setting menu	
		Confirmatio n display of setting reflection					At "END" display, memorize changed setting and transition to	
			0	ı			operating mode At "CANCEL" display, annul changed setting and transition to	
				I	ıl		operating mode	
				0	0		Moving up or down of setting value	
				0-	 		Reset setting values to factory default (only effective at	
				0		-0	CANCEL display)	



ircuit's current wire.
Connect the communication wire (MODBUS

onnect to ground (D type ground).
onnect the "485- "terminal (the unit at end

Connect the contact/ pulse output wire.

e conductive part of the product for safety reasons and being which is connected the outside protection grounding system

the link).
Connect the contact/ pulse input wire.

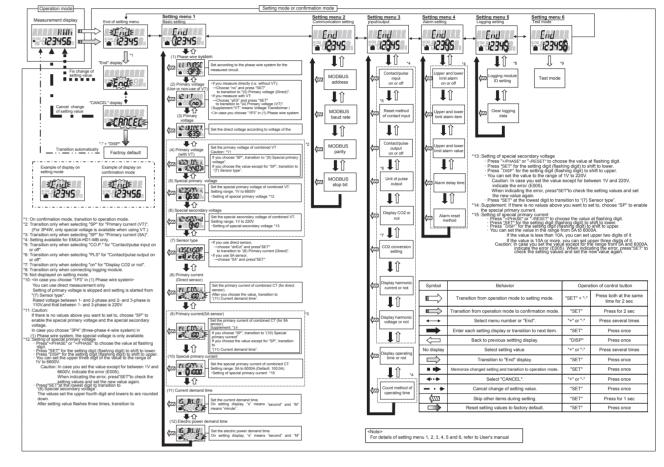
MA、MB 1k、1L、2k、2L、 3k、3L

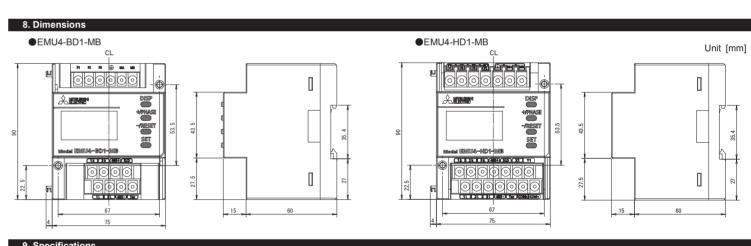
485+, 485-

Y1, COMY

No.	Indicator	Description			
1	Measured value	Display measured value digitally.			
2	Measured item	Display measured item displayed on indicator No.1.			
3	Communication	Light when connecting communication unit.			
4	Energy	Light when measuring electric energy (consumption).			
	Measurement				
5	Setting	Indicator ights on setting mode.			
		Indicator still lights on confirmation mode.			

5. Procedures for setting





Item			Specifications				
Model			EMU4-BD1-MB	EMU4-HD1-MB			
Phase-wire system			Single-phase 2-wire, Single-phase 3-wire, and Three-phase 3-wire (common use)	Single-phase 2-wire, Single-phase 3-wire, Three-phase 3-wire, and Three-phase 4-wire (common use)			
Measurement item			Electric energy (consumption, regeneration), Current, Current demand, Voltage, Electric power, Electric power demand, Reactive power, Power factor, Frequency, Reactive energy, Operating time	Electric energy (consumption, regeneration), Current, Current dema Voltage, Electric power, Electric power demand, Reactive pow Apparent power, Power factor, Frequency, Harmonic current, Harmo voltage, Reactive energy, Periodic electric energy, Pulse count val Operating time, Equivalent CO2			
	Voltage	single-phase 2-wire, three-phase 3-wire	110V, 220V AC	110V, 220V, 440V AC			
	circuit (*1)	single-phase 3-wire	110V AC (between 1- and 2-side, 2- and 3-side), 220V AC (between 1- and 3-side)	110V AC (between 1- and 2-side, 2- and 3-side), 220V AC (between 1- and 3-side)			
	. "	three-phase 4-wire	-	Min: 63.5V AC / 110V AC, Max: 277V AC / 480V AC			
Rating		rcuit	(The dedicated split type current sensor is used. Each value refers to the current at the primary side of the current sensor) 5AAC (The dedicated split type current sensor is used. 5A current sensor is used together with the current transformer (CT), and the primary-side curr is configurable up to 6000A.) Secondary-side current is up to 66.66mAAC.				
	Frequency	/	50Hz / 60Hz				
Auxiliary power supply rating		y rating	100 to 240VAC (+10%,-15%),50Hz / 60Hz, Transient overvoltage 4,000V				
Consumption VA (*2))	10VA (110V AC:9VA,220V AC:10VA)				
Transient	t overvoltage	•	Measuring circuit: CAT Ⅲ, Auxiliary power supply: CAT Ⅲ.				
Measurable circuit count		unt	1 circuit				
		Input signal type		No voltage a-contact 1 input			
External input Rated input voltage/current		'	_	5V DC 7mA			
		Output signal type		No voltage a-contact 1 output			
		Rated open/close voltage/current	_	35V DC 75mA or 24V AC 75mA (Power factor = 1)			
Operating temperature		e	-5 to +55°C (Under the conditions indicated in section 3.1)				
Operating humidity			30 to 85%RH (No condensation)				
Storage temperature			-10 to +60°C				
Operating altitude			2000m or below				
Standard(*3)			EMC: EN61326-1: 2013 UL: UL61010-1 LVD: EN-61010-1: 2010				
Possible combination current sensor for UL		current sensor for UL	EMU-CT50/100/250,EMU2-CT5,EMU-CT400-A/600-A	EMU-CT50/100/250,EMU2-CT5/-4W,EMU-CT400-A/600-A			
		optional unit for UL	EMU4-LM, EMU4-CM-C, EMU4-CM-CIFB *4	•			

*1: The transformer of star-delta connection and delta-star connection can't measure connectly because of the phase shifting.

*2: The maximum value of consumption VA is described. *3: When combine it with a B/NET Communication Unit(Model: EMU4-CM-B), it becomes out of a conformity standard.

*4: EMU4-LM enables to memorize the data of various quantities related to electricity for a certain period. EMU4-CM-C is communication unit for CC-Link. EMU4-CM-CIFB is communication unit for CC-Link IE Field network Basic

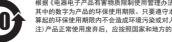
10. Optional devices connectable to this unit Optional devices connectable to this unit are as follows

Device		Model	Connection terminal
Optional Unit	B/NET Communication Unit for Energy Measuring Unit	EMU4-CM-B	The connecter on the left side of the unit
	CC-Link Communication Unit for Energy Measuring Unit	EMU4-CM-C	The connecter on the left side of the unit
	CC-Link IE Field Network Basic Communication Unit for Energy Measuring Unit	EMU4-CM-CIFB	The connecter on the left side of the unit
	Logging Unit for Energy Measuring Unit	EMU4-LM	The connecter on the left side of the unit

For the details of each device and the way to connect, refer to the manual of the device.

(1) 电器电子产品有害物质限制使用标识

11. Contained harmful substances



根据《电器电子产品有害物质限制使用管理办法》,该标记适用于在中国销售的电器电子产品 其中的数字为产品的环保使用期限。只要遵守本产品在安全和使用方面的注意事项,从生产日 算起的环保使用期限内不会造成环境污染或对人体、财产产生深刻的影响。 主)产品正常使用废弃后,应按照国家和地方的法律法规完成该电器电子产品的回收和再利用。

(2) 产品中有害物质的名称及含量

本产品中所含有的6种有害物质的名称、含有信息及含有部件如下表所示。 产品中有害物质的名称及含量

/ m P = /// C T // C T							
	有害物质						
部件名称	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr(VI))	多溴联苯 (PBB)	多溴二苯醚 (PBDE)	
基板	×	0	0	0	0	0	
箱子	0	0	0	0	0	0	
端子台	0	0	0	0	0	0	
端子盖	0	0	0	0	0	0	
螺钉	0	0	0	0	0	0	
铭牌	0	0	0	0	0	0	
LCD	0	0	0	0	0	0	
接线	0	0	0	0	0	0	
接线皮	0	0	0	0	0	0	

本表格依据 SJ/T11364 的规定编制。 表示该有害物质在该部件所有均质材料中的含量均在GB/T 26572规定的限量要求以下。 ×:表示该有害物质至少在该部件的某一均质材料中的含量超出 GB/T26572 规定的限量要求。 且虽然目前业界没有成熟的替代方案,但是符合欧盟 RoHS 指令要求。

·The warranty is effective until the earlier of 1 year after the date of your purchase or 18 months after manufacturing. Repair shall be charged for the case failures occur due to your intent or fault even during the warranty period. If the equipment is used in a manner not specified by the manufacturer, the

protection provided by the equipment may be impaired Our company shall not be liable to compensate for any loss arising from events not attributable to our company, opportunity loss and lost earning of the customer due to failure of the product, and loss, secondary loss, accident compensation, damage to other products besides our products and other operations caused by a special reason regardless of our company's predictability.

If an abnormal sound, bad-smelling smoke, fever break out from this unit, switch it off promptly and don't use it

13. Customer Service

MITSUBISHI ELECTRIC CORPORATION

Please refer to "catalog" or "User's manual (Details)" for more details.