

Model EMI EMI	U4-HM1-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 representative.	 Places the a 3.7 Disposal Pre 	sive gas, saline and oil su average daily temperatur ecautions g of this unit, treat it as ir
	g this unit, please read both this manual and Details carefully and pay atte hat the end users read this manual and then keep the manual in a safe pl		For reduction of	nging materials and this f environment load, pack unction of each part
You can down	load User's manual (Details) of this unit from the following site. subishielectric.com/fa/worldwide/index.html		4.1 Name of eac (1) EMU4-BM1-M	•
1. Features	3			Fram
 The m MODE In add 	nergy Measuring unit can measure various types of electric quantity such easurement data can also be transmitted to superior monitoring systems BUS is a registered trademark of SCHNEIDER ELECTRIC USA, INC in the ition to the provision for measuring the quantity of electricity, the unit ha 4-HM1-MB).	through MODBUS RTU communication.	Voltage input terminals (F Connect the voltage inp measurement circuit.	P1, P2, P3)
contact in • In the • Using	e input set, you can measure the production volume or the utility other than ele- put set, you can monitor status or alert and measure the operating time of faci case of single-phase 2-wire system, you can measure two circuits with the sar extension Unit, you can monitor multi circuit.	lity or the operating power.	LED Indicate operating conditi of this unit. (See Section 4.2 Indicatio and functions of LEDs)	
	i <mark>g package contents</mark> wing items for this device and included in package. Check that no items :	are missing.		
(1) 3. Safety P	wing items for this device and included in package. Check that no items a Energy Measuring unit x1 (2) User's Manual (Digest) x1 recautions		Current input terminals (1K, 1L, 3K, 3L) Connect the secondary out	
3.1 Precau	tions for Operating Environment and Conditions		the dedicated current sense connected to the measuren circuit's current wire.	
incorpora	ted.	used in higher pollution degree, protect this unit from pollution on another device side to be	(Note) For the single-phas 2-wire system, in the case measuring two circuits in o terminal block, connect cu	one 485+1485-15LD Ter
Do not us	age category of measuring circuit in this unit is CAT III ^(Note) , and that of au e this product in the places listed below. Failure to follow the instruction r		input lines of the second ci to 3K and 3L. (See Section "Wiring")	sircuit n 7.1
	the Ambient temperature exceeds the range -5 to +55°C.	 Places the average daily temperature exceeds +35°C. Dust, corrosive gas, saline and oil smoke exist. 		
	in strong electromagnetic field or places large amounts of external noise exist. exposed to direct sunlight	 Vibration and impact exceed the specifications. Places metal fragments or conductive substance are flying. 		
 Places 	exposed to rain or water drop.	Places the Relative humidity exceeds the range 30 to 85% or places with dewfall.		MODBUS RTU communication termina
panel befor	re use. (Indoor use)	levice for prevention of electric shock. House this unit within the device such as the control		485+,485-: Connect MODBUS RTU of SLD: Connect to ground (D type grou Ter: Connect the "485- "terminal (the
	cautions for the compliance of the system incorporating this unit with the the definition of the pollution degree and the over voltage category, refer			
	s concerning the precaution before use			
	e unit in the specified usage environment and conditions. this unit, dedicated small-size display unit (EMU4-D65) is necessary. For	the setting method, refer to User's manual (Details) of the display unit.		nd functions of LEDs
3.3 Installa	tion and Wiring Precautions Shut off the external power supply for the unit in all phases before	pre installing or wiring. Failure to do so may cause an electric shock or damage of	Name Cold	
▲Danger	this unit.	ing. Failure to do so may cause electric shock, a failure of the unit, a fire etc.	RUN LED Red	
	Any person who is involved in the installation and the wiring of this unit should b		MEA. A2 LED Red (Note 2)	A1.
	 Secure spatial distance more than 100 mm in all directions (other than back) When tapping or wiring, take care not to entering any foreign objects such as ch 		ALM. A1 LED Red	
	· Check the connection diagram when wiring. Wrong wiring may cause failure of t		ALM. A2 LED Red (Note 2)	Indicate occurrence status of limit alert of the circuit A2.
	Strip the wires with proper length. Overlong stripping length may cause short to 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 preve Use appropriate size of electric wires. If inappropriate size of electric wire is use 	d, it may cause a fire due to generated heat.		
	 righten the screw within the specified torque. Under tightening can cause drop drop, short circuit or malfunction. After tightening the screws, be sure to check all the screws tightened. Loose scr 	of the screw, short circuit or malfunction. Over tightening can damage the screw and/or unit, resulting in		
	 Be sure to attach the terminal cover to prevent electric shock. 	opriate crimp-type terminal is used, a wire breakage or a contact failure may occur, which may cause a		
A Caution	 device malfunction, a failure, a burnout or a fire. FG terminal must be grounded according to the D-type ground (ground resistantial context). 			letails, refer to Chapter " e case of single-phase 2-
	 Do not directly touch any conductive part of the unit. Doing so can cause electric When using this product, make sure to use it in combination with the current statement of the stateme	c shock, failure or malfunction of the unit. sensor (EMU-CT***, EMU-CT***-A, EMU2-CT5, EMU2-CT5-4W). Please not to exceed the rating of this		ces connectable to this
	• The dedicated current sensor (EMU-CT***, EMU-CT***-A) is used only for low	nual for the current sensor to maintain the functionality and the accuracy of this product. /oltage circuit. It cannot be used for a high voltage circuit. EMU2-CT5 and CT5-4W should be used with		connectable to this unit a
	the secondary side (5A) of transformer transfixed. If it is connected with a high the allowable maximum voltage of current sensor, refer to User's manual (Detail The dedicated current sensor has a polarity (directionality). Be careful about it w		Device Extension unit	Energy Measuring Un
		er by cramping. If the electric wires are not placed in the duct or cramped together, loosen wires or their		Energy Measuring Un Energy Measuring Un
	 If the wires connected to this unit are strongly pulled off, it may cause a malfunc. Do not exceed the specified voltage when doing an insulation resistance test an 	tion or a breakage to the unit or the wire.	Ontional Linit	Energy Measuring Un
	 To prevent persons with little knowledge about electric equipment from electric s 		Optional Unit	B/NET Communicatio
	Cover the dangerous part of this unit.			CC-Link IE Field Netw Logging Unit for Energy
	tions for Use it cannot be used for deal and proof of electric energy measurement stip		For the details	Small-size Display Un
▲ Caution		pr fire.		nd removing the unit
3.5 Mainte	immediately, and take an appropriate action such as isolation protection. nance Precautions		• Applicable IEC rail (35mm)	Mounting (1) Pull IEC rail fixture dowr
	soft dry cloth to clean off dirt of the unit surface. Do not let a chemical clo	th remain on the surface for an extended period of time nor wipe the surface with thinner or	T	
Check	for the following items to use this unit properly for long time. y maintenance			
(a) N (2) Perio	No damage on this unit (b) No abnormality with LED odical maintenance (Once every 6 months to 1 year) looseness with installation and wire connection	(c) No abnormal noise, smell or heat		
A Caution	Do periodical maintenance under the electric outage condition. Failure to do so r case a display unit is attached to a sensor unit, get off the display unit during main	may cause electric shock, failure of the unit or a fire. Tighten the terminal regularly to prevent a fire. In taining or tightening terminals.	More than 7.3	(3) Push in (4) Push th fixture u
-		-		

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.
- Dust, corrosive gas, saline and oil smoke exist.
- Places the average daily temperature exceeds +35°C.

utions

- f this unit, treat it as industrial waste.
- ng materials and this manual
- nvironment load, packaging materials are produced with cardboard.

tion of each part oart (2) EMU4-HM1-MB Frame GND terminal () Connect to ground (D type ground) Voltage input terminals (P1/P1, P2/P0, P3/P3, NC/P2) Connect the voltage input wire the measurement circuit. 2, P3) rire for the Power supply terminals (MA, MB) Connect the auxiliary power supply E (See Section 4.2 "Indicatio and functions of LEDs") nnecter (Small-size display unit) Connect Small-size Display Unit. Current input terminals (1K, 1L, 2K, 2L, 3K, 3L) Connect the secondary output of the dedicated current sensor connected to the measurement circuit's current wire. (Note) For the single-phase 2-wire system, in the case of measuring two circuits in one terminal block, connect current input lines of the second circuit to 3K and 3L. (See Section 7.1 "Wiring") RESET button Reset this unit. 485+1485-151D Ter 1 æ -145 MODBUS RTU communication terminal (485+,485-, SLD,Ter) DBUS RTU communication terminal (485+,485-,SLD,Ter) 85+,485-: Connect MODBUS RTU con SLD: Connect to ground (D type ground). Ter: Connect the '485- "terminal (the unit at end of the link). D: Connect to ground (D type ground). Connect the "485-"terminal (the unit at end of the link).

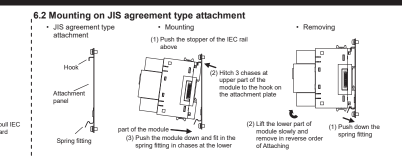
functions of LEDs e ...

The names and operations of LEDs are as follows.				
Name	Color	Function	Status	
RUN LED	Red	Indicate operating status of this unit.	ON: Normal condition OFF: Power off or hardware failure (Note 1)	
MEA. A1 LED	Red	Indicate measuring status of the circuit A1.	ON: In the middle of measuring OFF: Halting measurement	
MEA. A2 LED (Note 2)	Red	Indicate measuring status of the circuit A2.	ON: In the middle of measuring OFF: Halting measurement	
ALM. A1 LED	Red	Indicate occurrence status of upper/lower limit alert of the circuit A1.	ON: An error occurs (Note 1) Blink: Upper/lower limit alert is issued OFF: No alert	
ALM. A2 LED (Note 2)	Red	Indicate occurrence status of upper/lower limit alert of the circuit A2.	ON: An error occurs (Note 1) Blink: Upper/lower limit alert is issued OFF: No alert	

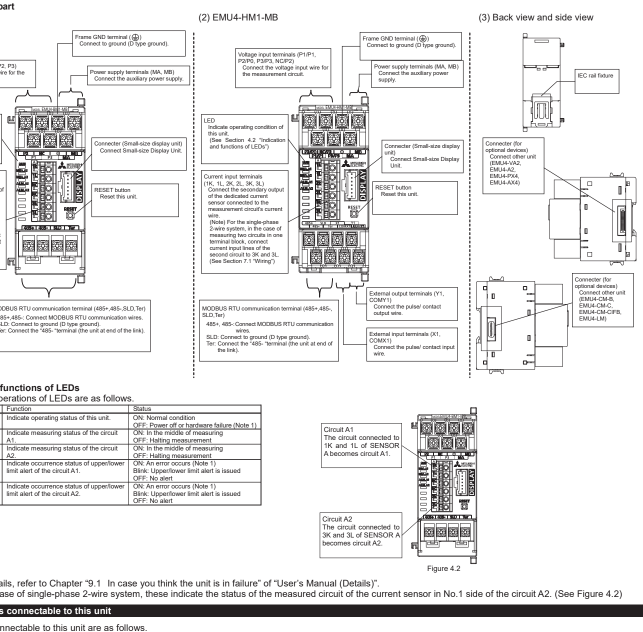
ails, refer to Chapter "9.1 In case you think the unit is in failure" of "User's Manual (Details)".

s connectable to this unit nnectable to this unit are as follows. Energy Measuring Unit Extension for the system with the same voltage Energy Measuring Unit Extension for the system with the different voltag Energy Measuring Unit Pulse Input Unit Energy Measuring Unit Analog Input Unit B/NET Communication Unit for Energy Measuring Unit CC-Link Communication Unit for Energy Measuring Unit CC-Link IE Field Network Basic Communication Unit for Energy Measuri Logging Unit for Energy Measuring Unit Small-size Display Unit for Energy Measuring Unit f each device and the way to connect, refer to the manual of the device.

rail Mounting Removing (1) Pull IEC rail fixture downward (2) Catch ٦Ĕ (2) Pull the unit - IEC rail Ē 05 DT Push in (1) Hold the unit and pull IEC (4) Push the IEC rail rail fixture dov fixture upward



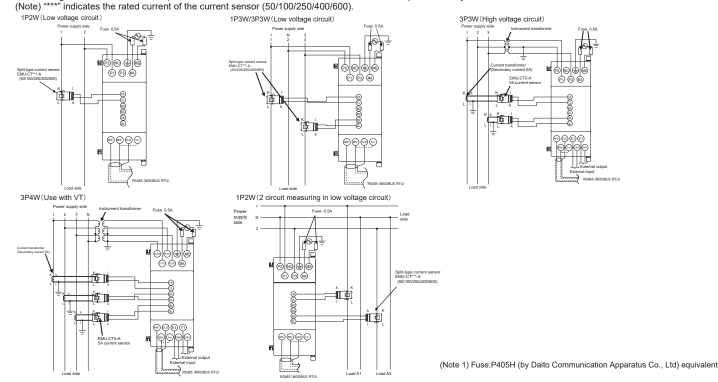
· Vibration and impact exceed the specifications. · Places exposed to rain, water drop or direct sunlight. Places metal fragments or conductive substance are flying.



	Model	Connection terminal
	EMU4-A2	The connecter on the right side of the unit
ge	EMU4-VA2	The connecter on the right side of the unit
	EMU4-PX4	The connecter on the right side of the unit
	EMU4-AX4	The connecter on the right side of the unit
	EMU4-CM-B	The connecter on the left side of the unit
	EMU4-CM-C	The connecter on the left side of the unit
ring Unit	EMU4-CM-CIFB	The connecter on the left side of the unit
	EMU4-LM	The connecter on the left side of the unit
	EMU4-D65	The connecter on the front of the unit

7. How to wire

- 7.1 Wiring Follow the wiring diagram for external connections of this unit.
- When using this unit, current sensor (EMU-CT***, EMU-CT***-A, EMU2-CT5 or EMU2-CT5-4W) is necessary.



 For protect 	ction against noise, transmissior	lines and input/outpu	It lines shall not be placed close to or bound together with the power lines and high-voltage lines. Keep distance
as below	between them. (except for the te	erminal block). If there	is concern about the influence of noise even if the distance is as follows, we recommend using a shielded cable.
0	Condition	Distance	

A Caution			High-voltage line 600V or less	300mm or more
			Other high-voltage line	600mm or more
		 For the 	e actual usage, connect the FG terr	ninal to ground. (D-ty

- ype ground: Type 3) Connect it directly to the ground terminal.
- Do not connect to FG terminal during the insulation resistance test and pressure test. Refer to "User's manual (Details)" Chapter 12 "Specifications" for the applying place. The current sensors dedicated to this unit EMU-CT400/600 resemble the split current transformer for general gauges CW-5SL closely in appearance. However, characteristics are completely different. Be sure to connect the dedicated current sensor. Connecting CW-5SL to this unit directly may cause failure of the device, a burnout or a fire.
- Maximum voltage of the circuit connected to this unit directly is 260V for EMU4-BM1-MB, or 277 / 480V for EMU4-HM1-MB. For the circuit over this voltage, use the transformer. Using the transformer, primary voltage is configurable up to 11000V. Secondary voltage is fixed to 110V. (Special primary voltage of VT can be set up to 11000V in any, and special secondary voltage of VT can be set up to 220V in any.)
- 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).
- 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-CT*** and EMU-CT***-A are extendable up to 50m.
- EMU2-CT5 and EMU2-CT5-4W are extendable up to 11 m, using together with an extension cable. To extend the wire further, use the current transformer CW-5S(L) for split-type instrument in combination, extending the secondary wiring on CW-5S(L) side. • EMU-CT*** and EMU-CT***-A are 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)
- Do not ground the secondary side of the current sensor.
- · Connect the k and I terminals on the secondary side of current sensor to the 1k and 1I (2k,2l,3k,3l) terminals of the measuring unit.

7.2 How to connect wires

- <Power supply terminals, Voltage input terminals, MODBUS RTU communication terminals, External input/output terminals>
- Use appropriate crimp-type terminal. Applicable crimp-type terminal is shown in the tables below.

· Use electric wires as below, and tighten the terminal screws by the torque as below.

[FMU4-BM1-MB]

	Applicable wire	Tightening torque	Applicable crimp-type terminal	
Power supply terminals, Voltage input terminals	Stranded wire:AWG22 to16(0.3 to 1.3 mm ²) Single wire:AWG22 to16 (ϕ 0.65 to ϕ 1.25mm)	0.8 to 1.0N·m	For M3.5 screw of external diameter below 7.1mm	
MODBUS RTU communication terminals	SPEV(SB)-MPC-0.2×1P	0.5 to 0.6N ⋅ m	For M3 screw of external diameter below 6.1mm	
MU4-HM1-MB]				
	Applicable wire	Tightening torque	Applicable crimp-type terminal	
Power supply terminals, Voltage input terminals	Stranded wire:AWG22 to16 (0.3 to 1.3mm ²) Single wire:AWG22 to16 (ϕ 0.65 to1.25mm)	0.8 to 1.0 N ⋅ m	For M3.5 screw of external diameter below 7.1mm	
MODBUS RTU communication terminals	SPEV(SB)-MPC-0.2×1P	0.5 to 0.6N ⋅ m	For M3 screw of external diameter below 6.1mm	
External input/output terminals	Stranded wire:AWG22 to16 (0.3 to 1.3 mm ²) Single wire:AWG22 to16 (ϕ 0.65 to 1.25 mm)	0.5 to 0.6N ⋅ m	For M3 screw of external diameter below 6.1mm	

<Current input terminals>

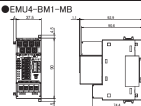
Stripping length of the used wire in use has to be 10 to 11mm.

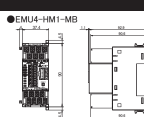
In case using stranded wire, take measures so that the filament should not vary by using a bar terminal or by processing the point twisted.

· When attaching and detaching cables to/from the terminal, use the push button. Check that the wire is securely inserted.

- · Insert a wire to the terminal all the way until it touches the end.
- · Use appropriate electric wires as shown below.

Applicable wire	Applicable crimp-type terminal
Stranded wire:AWG20 to16 (0.5 to 1.3mm ²)	TGV TC-1.25-11T (by NICHIFU) equivalent
Single wire:AWG24 to 17 (ϕ 0.5 to 1.2mm)	
8. Dimensions	





Item			Specifications				
Model			EMU4-BM1-MB	EMU4-HM1-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, Current unbalance rate, Voltage unbalance rate, Power factor, Frequency, Reactive energy,8 Operating time, Phase angle	Electric energy (consumption, regeneration), Current, Current demand, Voltage, Electric power, Electric power demand, Reactive power, Apparent power, Current unbalance rate, Voltage unbalance rate, Power factor, Frequency, Harmonic current, Harmonic voltage, Reactive energy, Electric energy equivalent, Periodic electric energy, Pulse equivalent, Operating time, Phase angle			
		Single-phase 2-wire, Three-phase 3-wire	110V, 220V AC	110V, 220V, 440V AC (Note2)			
	Voltage Circuit (Note1)	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) / 220V AC (between 1-and 2-side, 2- and 3-side), 440V AC (between 1-and 3-side)			
Rating		Three-phase 4-wire	_	Min: 63.5V/110VAC, Max: 277V/480V AC			
	Current circuit		50A, 100A, 250A, 400A, 600A AC (The dedicated split type current sensor is used. Each value refers to the current at the primary side of the current sensor) 5A AC (The dedicated split type current sensor is used. 5A current sensor is used together with the current transformer (CT), and the primary-side current is configurable up to 6000A.) Secondary-side current is up to 66.66mA AC.				
	Frequence	;y	50/60Hz (Auto detect)				
Auxiliary	/ power sup		100-240V AC (+10%, -15%), 50/60Hz, Transient overvoltage 4,000V				
		unit	3.0VA (AC110V:2.0VA, AC220V:3.0VA)				
Consum	ption VA	largest component (Note3)	13VA (AC110V:11VA, AC220V:13VA)				
Transient overvoltage			Measuring circuit: CATIII, Auxiliary power supply: CAT III.				
Measurable circuit count			1 circuit	1			
External input		Input signal type		No voltage a-contact or Open collector 1 input			
		Rated input voltage/current	None	5V DC 7mA			
External output		Output signal type		No voltage a-contact 1 output			
		Rated open/close voltage/current	None	35V DC 75mA or 24V AC 75mA (Power factor = 1)			
		Operating temperature	-5 to +55°C (Under the conditions indicated in section 3.1)	•			
Operating		Operating humidity	30 to 85% RH (No condensation)				
Environment		Storage temperature	-10 to +60°C				

(Note 1) Each of voltage circuit is as follows

Operating altitude

(line to neutral voltage) the maximum rating is 110V AC and 220V AC. (Figure 9.2 and Figure 9.5) In case of a circuit which is wired from a 3-phase 4-wire type, the star connection of a three-phase 3-wire type or a single-phase 3-wire type, (line to line voltage) the maximum rating is 440V AC. (Figure 9.4 and Figure 9.6)

2000m or below

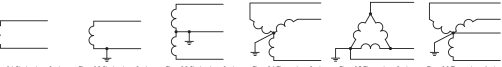


Figure 9.1 Single-phase 2-wire (STAR) (DELTA) Figure9.3 Single-phase 3-wire Figure9.4 Three-phase 3-wire (STAR) Figure9.5 Three-phase 3-wire (DELTA) Figure9.6 Three-phase 4-wire (STAR)

(Note 3) When the model is combined with three Pulse Input Units (Model : EMU4-PX4), CC-Link Communication Unit (Model : EMU4-CM-C), and Small-size Display Unit (Model: EMU4-D65), it becomes the largest component. (Note 4) When the model is combined with a B/NET Communication Unit (Model : EMU4-CM-B), it becomes out of a conformity standard.

When the model is combined with a current sensor (Model: EMU2-CT5, EMU2-CT5-4W, EMU-CT50, EMU-CT100, EMU-CT250, EMU-CT400-A, EMU-CT600-A), it conforms with the UL standard.

10. Contained harmful substances

(1) 电器电子产品有害物质限制使用标识



Standard (Note4)

9. Specificatio

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。 注)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。

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

(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

	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
端子盖	0	0	0	0	0	0
螺钉	0	0	0	0	0	0
铭牌	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。

- 〇: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。

Unit [mm]

×: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。

CE marking (EMC: EN-61326-1: 2013, Safety: EN-61010-1: 2010) UL: UL61010-1

(Note 2) In case of a circuit which is wired from the delta connection of a three-phase 3-wire type or a circuit of a transformer of a single-phase 2-wire type,

11. Warranty

- 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.
- Please check ALM A1 LED and ALM A2 LED turn off the light. (ALM A1 LED and ALM A2 LED lighting show errors occur)
- 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.

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

12. Customer Service

MITSUBISHI ELECTRIC CORPORATION

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