## **Panasonic**

## INSTALLATION INSTRUCTIONS

### **Programmable Controller Unit** AFPXHC<sub>□</sub>

MJE-FPXHCG No.0074-85\

Thank you for purchasing the Panasonic product. Read this installation instructions carefully and follow them to install the product correctly. After installation completes, keep this leaflet in a safe and handy place so that you can refer to it whenever necessary. Refer to the Manual for the detailed explanation.

**PRECAUTIONS** 

Observe the following notices to ensure personal safety or to prevent accidents.

This leaflet classifies dangers into "A WARNING" and "A CAUTION" according to the level of danger. ⚠ WARNING If critical situations that could lead to user's death or serious injury is assumed by mishandling of the product.

⚠ CAUTION If critical situations that could lead to user's injury or only property damage is as sumed by mishandling of the product.

# **⚠ WARNING**

- Always take precautions to ensure the overall safety of your system, so that the whole system remains safe in the event of failure of this product or other external factor.
   Do not use this product in areas with inflammable gas. It could lead to an explosion.
   Exposing this product to excessive heat or open flames could cause damage to the lithium
- battery or other electronic parts.
- Battery may explode if mistreated. Do not recharge, disassemble or dispose of fire

## **⚠ CAUTION**

- To prevent excessive exothermic heat or smoke generation, use this product at the values less than the maximum of the characteristics and performance that are assured in these specifications.

  Do not dismantle or remodel the product. It could cause excessive exothermic heat or smoke generation.

  Do not touch the terminal while turning on electricity. It could lead to an electric shock.

  Use the external devices to function the emergency stop and interlock circuit.

- Connect the wires or connectors securely. The loose connection could cause excessive exo
- thermic heat or smoke generation.

  Do not allow foreign matters such as liquid, flammable materials, metals to go into the inside
- Do not allow orlegth relaters such as inquin, liaminable materials, metals to go find the inside of the product. (It could cause excessive exothermic heat or smoke generation.)
   Do not undertake construction (such as connection and disconnection) while the power supply is on. it could lead to an electric shock.
   Be sure to connect the function earth ⊕ terminal to the ground (Class-D grounding). Failure to do so could lead to an electric shock.
- If the equipment is used in a manner not specified by the Panasonic, the protection provided the equipment may be impaired
- This product has been developed / produced for industrial use only.

## 1 BEFORE INSTALLATION

#### . Environmental requirements

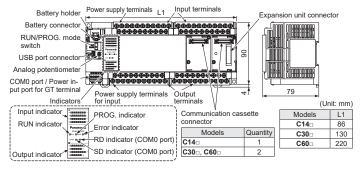
- Surrounding air temperature 0°C to +55°C
  Surrounding air humidity 10% to 95%RH (at 25°C), no-condensing
  Free from dust, smoke, conducting dust, and/or corrosive or inflammable gas

- Free from water, oil, and/or chemicals
  Free from shock and/or vibration
  Apart from high-voltage line (or device), power wire (or device), wireless transmission device, device with large switching surge, and/or heat-generating device (for 100mm or more) Apart recovers the service of the se

## Notes on handling

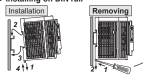
- Do not directly touch the connector pin to avoid damage due to static electricity.
   Always buch a grounded piece of metal in order to discharge static electricity before handling this product.
   Do not connect a unit other than our FP series to the top connector on the unit.
   Use copper wires with a temperature rating of 80°C or higher.
   Use copper wires with a temperature rating of 105°C or higher for the relay output.

## 2 PART NAMES AND DIMENSIONS



## 3 INSTALLATION

• Installing on DIN rail



Installation direction

Models

Battery cover

Operation cover-

Battery holder



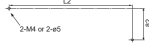
(Unit: mm) C140 C300 C600

78 122 212

Battery connecto Backup battery

Do not install the unit in other directions than shown above to prevent temperature rise.

. Installing with screws



- Installing backup battery
   The backup battery is optional. Purchase the AFPABAT001 separately.
   The backup battery can be installed whether the power is ON or OFF.
   Open the operation cover and battery cover.
- Set the backup battery in the battery holder.
- Connect the battery connector.
- 4. Close the card cover.

# 4 CONNECTION

Connecting the expansion unit

Connecting/disconnecting the expansion cable must be

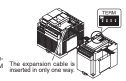
carried out when the power supply is off. Connecting/disconnecting the expansion cable must be car-ried out before the add-on cassette is installed.

	TERM switch	*		
Middle expansion unit	All OFF			
Terminal expansion unit	All ON			
Connecting the add-on cassette				

\*; If the terminal unit is an Expan sion FP0 Adapter, the TERM switch should be all OFF.

It can be installed in the cassette mounting part of the control unit.

For the details on the installation, refer to the installation manual for the add-on cassette.



Note Wiring must be carried out when the power supply is off.

<Power supply terminals, Power supply terminals for input, Input terminals, Output terminals>

 Appropriate electrical cables (strand wire)
 Size: AWG 22 to 14, Tightening torque: 0.5N·m to 0.6N·m

Solderless terminal

M3 terminal screws are used for the terminal. The following suitable solderless terminals are recommended for the wiring to the terminals

<Fork type terminal> <Round type terminal>



Connecting the power supply and input / output part

AC power supply>						
Model	Rated voltage	Allowable voltage range	Rated current			
C14R	100V to 240V AC	85V to 264V AC	0.35A			
C14T			0.3A			
C30R			0.6A			
C30T			0.55A			
C60R			0.7A			
C60T			0.65A			

<dc power="" supply=""></dc>					
Model	Rated voltage	Allowable voltage range	Rated current		
C14RD	24V DC	20.4V to 28.8V DC	0.45A		
C14TD			0.35A		
C30RD C30TD			0.6A		
C60RD C60TD			0.8A		

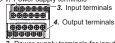
Connect the same power supply to the COM terminal of the relay output

Be sure to ground the function earth terminal to eliminate any effects from noise emission.

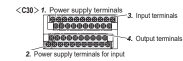
The externally connected DC power supply must conform to the SELV (Safety Extra-Low Voltage) and LIM (Limited Energy Circuit).

### Terminal layout

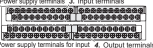
<C14>1. Power supply terminals



2. Power supply terminals for input



<C60>1. Power supply terminals 3. Input terminals

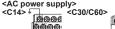


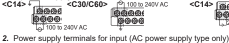
1. Power supply terminals

The power supply for the control unit and the expansion unit should be the same, and should be turned on/off simultaneously.

Do not connect the 100-240 V AC to the input terminal or the 24 V DC terminal. (It could lead to a burnout.)

AC power supply> 付っ 24V DC









**BBBB** 

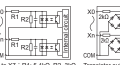
COM

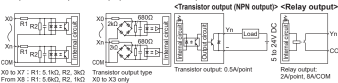
Models Rated output voltage Rated max. output current 24V DC + - 1000 (output) - - 1000 ( C14 24V DC±10%

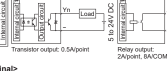
C30/C60 24V DC±10% 0.40A
\*: Do not connect this power supply in parallel with other DC power supplies.

3. Input terminals (24 V DC input)

4. Output terminals







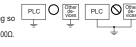
• Terminal layout SD RD SG 5V 0V

<COM0 port / Power input port for GT terminal>

- Appropriate electrical cables (strand wire)
   Size: AWG 28 to 18 (0.08mm² to 1.00mm²)
   Tightening torque: 0.22N•m to 0.25N•m
- Specialized tool
   Blade size: 0.4 × 2.5 (Product No. AFP0806) [Phoenix Contact Co.: SZS0.4×2.5 (1205037)]

Grounding

Grounding
Be sure to properly ground the unit.
Do not use the same ground used by other devices. Doing so may cause adverse effects.
The grounding connection should have a resistance of less than 1000.
Use a 2mm² (AWG14) wire for grounding.



### 6 PRE-TRIAL CHECKLIST

- Is the unit securely fixed to the control panel?
- Are the connectors firmly connected?
   Are the connectors properly connected with respect to their voltage and polarity?

### 7 CE Marking

- The FP-XH series complies with the EMC Directive and Low Voltage Directive.

  EMC Directive (2014/30/EU): EN 61131-2, Low Voltage Directive (2014/35/EU): EN 61131-2

  All work related to transportation, installation, test operation, troubleshooting and maintenance must be performed in accordance with applicable safety regulations and standards by experienced technicians.

## Panasonic Corporation

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Ramco Innovations

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