

### Job Name:

### Schedule Reference:

Date:



The PI controller counts pulses from a power meter, gas meter, water meter, and calorimeter. Combining the use of the AE-200A/AE-50A/AG-150A-A/EW-50A/EB-50GU-A and TG-2000A allows for calculating the charges for each unit and performing peak-cut (e.g., demand control) operation.

### SPECIFICATIONS

Item	Rating and Specification			
Power Supply	24 VDC±10%: 5 W		Screw terminal block (M3) (*3)	
Interface	M-NET communication	17 to 30 VDC (*1)		Screw terminal block (M3) (*3)
		Number of contacts: 4 Pulse signal: a-contact Pulse width: 100 ms to 300 ms (Idle period until next pulse: 100 ms or more)		
	Non-voltage a-contact input	100 ms or more		Screwless terminal block
		Rated voltage: 24 VDC Rated current: 1 mA or less (*2)		
	Temperature	Operating temperature range 0 to 40°C [32°F to 104°F]		
Environment Conditions		Storage temperature range -20 to 60°C [-4 °F to 140°F ]		
	Humidity	30 to 90%RH (no condensation)		
Dimensions	200 (W) × 120 (H) × 45 (D) mm / 77/8 (W) × 43/4 (H) × 125/32 (D) in			
Weight	0.6 kg / 1 <sup>3</sup> /8 lb			
Time Backup During Power Failure	In the event of power failure or shut-off, the internal capacitor will continue to track time for approximately one week. (The internal capacitor takes about 24 hours to fully charge; a replacement battery is not necessary.)			
Installation Environment	Inside the metal control board (indoors) * Use this product in a hotel, a business office environment or similar environment.			

\*1: Supply electric power from a power unit for the transmission line or an outdoor unit. Furthermore, the power consumption factor of the M-NET circuitry of this device is"1/4".

\*2: Supply electric power from the main unit to the contacts of the meters.

\*3: M3 is the size of the screw on the terminal block (ISO metric screw thread). The number indicates the screw diameter (mm).





#### <Restrictions>

Although the maximum settable total number of built-in PI controllers and PI controllers (PAC-YG60MCA) for each AE-200A/ AE-50A/EW-50A is 15, the number of them in a system with connection to one or more AE-50A/EW-50A controllers must be 20 or less. (Each built-in PI controllers counts as one unit.)

Maximum of 15 units (total 60 channels) per EB-50GU-A/AG-150A-A (Expansion controller) ver. 2.45 or later However, the number of units that can be connected to one AE-200A/AE-50A/EW-50A/AG-150A-A/EB-50GU-A is up to 50 including this device, indoor units, Lossnay units, etc.

#### Note:

• For the shield ground of the M-NET centralized control line for central control, use single-point grounding at the power unit for the transmission line.

However, when supplying electric power to the M-NET centralized control line from the R410A-Series outdoor unit<sup>11</sup> without using a power supply unit for the transmission line, use single-point grounding at the TB7 of that outdoor unit.<sup>11</sup> : Except PUMY model and PUHY/PURY-TLMU/TKMU model (Y/R2/H2i R2-Series) Furthermore, when connecting this device to the M-NET indoor control line, use grounding at the TB3 for each outdoor unit system. • Connecting an Uninterruptible power supply (UPS) to the 24 VDC power supply is recommended in order to prevent the loss of pulse data in the event of a power failure.

If a UPS cannot be connected, try to make the AC power supply to the 24 VDC power supply as much same as the AC power supply line to the meters.

. This device does not support level meters. To use a level meter, incorporate a Converter circuit externally and convert to pulse input.

• If the M-NET transmission line of this device is connected to an M-NET indoor control line and the outdoor unit is down because, for example, the power supply is interrupted for servicing or there is a failure, the PI controller cannot be controlled from the system controller.

#### **Field Supplied Products:**

Required Part	Specification		
Unit fixing screws	M4 screw × 4 (* M4: ISO metric screw thread)		
Power supply for this device	Power source: 24 VDC 0.2 A (Minimum loading), SELV circuit, power line with grounding terminal Ripple noise: Lower than 200 mVp-p Compatible specification Authorized or CE marked products Subject to regulations: - IEC60950 (or EN60950) - CISPR22/24 (or EN55022/24) - IEC61000-3-2/3-3 (or EN61000-3-2/3-3)		
Power line	Use a sheathed vinyl cord or cable. At least 0.75 mm² (AWG18)		
M-NET transmission line	<ul> <li>Type of the cable: Sheathed vinyl cords or cable which comply with the following specifications or equivalent.</li> <li>CPEV Ø1.2 mm to Ø1.6 mm</li> <li>CVVS 1.25 mm<sup>2</sup> to 2 mm<sup>2</sup> (AWG16 to 14)</li> <li>CPEV: PE insulated PVC sheathed shielded communication cable</li> <li>CVVS: PVC insulated PVC sheathed shielded control cable</li> <li>PE: Polyethylene PVC: Polyvinyl choloride</li> <li>Power needs to be supplied to the M-NET circuitry of this device. Use an outdoor unit or a separately purchased power supply unit for the transmission line.</li> </ul>		
Signal lines	Shows the size of the electric wire (copper wire) that is adapted to the terminal block of this device. Electric wire size		

© 2023 Mitsubishi Electric Sales Canada Inc.

#### [Parts to be Purchased Separately]

Name	Model	Application	Remark
Power supply unit	PAC-SC51KUA	Power supply to the M-NET transmission line	This is not required when power is to be supplied from an outdoor unit.
[Commercially available parts]			

Part	Use	Remark
External 24 VDC	Supplies power to the PI controller.	Refer to "Power supply for this device" in "Required
power source		Part" above for the capacity of the power supply.

[Recommended Pulse Specifications]

Prepare a measuring instrument that measures the type of pulse signals indicated in table below.

Туре	Specification		
Output pulse relay method	Semiconductor relay method		
Output pulse width	100 ~ 300 ms (100 ms and above)       100 ms or more         Choose an instrument that outputs non-voltage a-contact       ON         point pulse per each pulse output.       100 ms or more		
Pulse unit	Watt-hour meter: 0.1 kWh/pulse, 1 kWh/pulse recommended Water meter: m <sup>3</sup> /pulse Gas meter: m <sup>3</sup> /pulse Calorimeter: MJ/pulse * Except for the watt-hour meter, select instruments that take measurements in the appropriate pulse unit.		

Connecting the Power and M-NET Transmission Lines



short-circuiting with the plates.

### **Connecting the Signal Line:**

- Separately procure items such as terminal blocks and cables locall .
- The maximum wire length is 100 m (328 ft).

However, since the use of long wires makes the device susceptible to noise, using wires shorter than 10 m (32.8 ft) is recommended.

1) Pulse input (non-voltage a-contact)



