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With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

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Panasonic ideas for life

Green Room System

Controller Board

GR-C SERIES

Making Guest Rooms More Comfortable!



Features

Ethernet compatible

Capable of central management, control, and remote program changing

Power consumption monitoring available

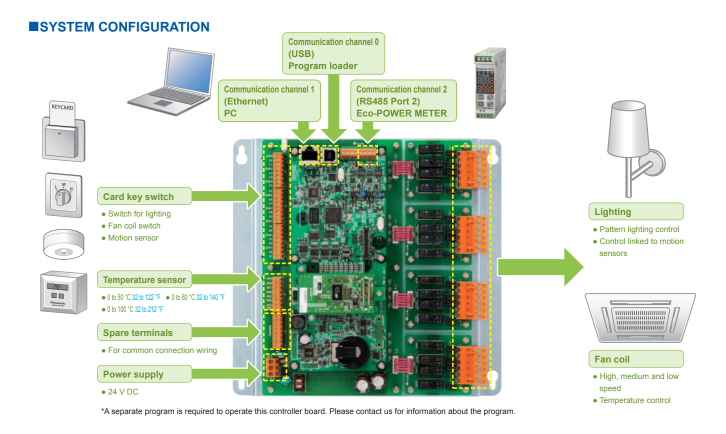
Use in combination with Eco-POWER METER allows for visualization of power consumptions in hotel rooms, which will raise guests' awareness regarding energy saving.

Easy maintenance

The Y04R Relay output units have a removable connector that eliminates the need for rewiring work.

Equipped with 16 relay outputs as standard

Built-in overcurrent protection fuse ensure safe use.



■PRODUCT TYPE

Туре	Product name	Contents of set	Model No.
Controller board set (all-in-one type)	GR-C1 Controller board set	CPU unit × 1, Input unit × 1, Y04R Relay output unit × 4, MRTC Master memory board with real-time clock × 1 and Mounting plate × 1	UGRC1S001

■MAINTENANCE PARTS AND OPTIONS

Product name	Specifications	Model No.	
Y04R Relay output unit	4-point relay output unit 4-point relay output unit, harness and connector (one set each) The 4-point relay output unit to be connected to the input unit with a harness		UGRC1Y04R
SD01 Serial data board	RS232C, 4 channels, Three-wire system (non-insulated), 115.2 kbps (Mounting spacer and screws supplied)		ABXSD01
AD02 Analog input board	2 channels, 12 bits, non-insulated, 0 to 10 V / 0 to 20 mA switchable, Accuracy: ±1 % F.S. (Mounting spacer and screws supplied)		ABXAD02
Backup battery	CR2450-equivalent button battery Required for backup of the data register and use of the real-time clock function as a backup battery		AFC8801
Discrete-wire press socket	For connecting the AD02 Analog input board (add-on function board)		AFP0807 (2 pieces)
Connector set for flat cable (10 leads) For simple connection using a flat cable			AFP0808 (4 pieces)
I/O coble for MII connector time (10 leads)	Discrete-wire cable (10 leads) with connectors attached at one end, Length: 1 m 3.3		AFP0521 (2 cable set)
I/O cable for MIL connector type (10 leads)	AWG22, 0.3 mm ² , 1 set: 2 cables (blue and white), For MIL connector type I/O cable	Length: 3 m 9.8 ft	AFP0523 (2 cable set)

■CONTROLLER BOARD SET SPECIFICATIONS

General specifications

Item	Specifications	
Operating environment	Temperature: 0 to 40 °C 32 to 104 °F Storage temperature: -40 to 70 °C -40 to 158 °F Humidity: 10 to 95 % RH (at 25 °C 77 °F, no condensation) Atmospheric pressure: 86 to 106 kPa	
500 V AC for 1 minute, Cutoff current: 10 mA [except capacitor for protection (initial value at shipment)] • Input terminals, relay output terminals and RS485 terminals ↔ DC power and Functional ground (F.G.) terminals • Input terminals, relay output terminals output terminals → RS485 Port 1 terminals → RS485 Port 2 terminals • DC power ↔ Functional ground (F.G.) terminals 1,500 V AC for 1 minute, Cutoff current: 10 mA		
Insulation resistance	• Relay output terminals → Other terminals (except RJ45 connector) • Between COM terminals of relay output unit tion resistance 100 MΩ or more (500 V DC using an insulation resistance meter) (Measurement location is the same as breakdown voltage.)	
Vibration resistance	Frequency: 5 to 9 Hz (single amplitude: 3.5 mm 0.14 in), Frequency: 9 to 150 Hz (constant acceleration: 9.8 m/s²), Sweep time: 1 octave/min, X, Y and Z directions: 10-sweep each (98 minutes)	
Shock resistance	ince 147 m/s² or more, 3 times each in 6 directions	
Noise immunity		
Dimensions (W × H × D)		
Weight (Packing weight)	1.1 kg approx. (1.4 kg approx.)	

Power supply specifications

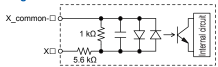
Item	Specifications
Rated voltage	24 V DC
Voltage fluctuation range	21.6 to 26.4 V DC
Current consumption	400 mA or less (at 24 V DC, 25 °C 77 °F) (Note)
Inrush current	20 A or less (at 24 V DC, 25 °C 77 °F)
Allowable momentary power off time	5 ms (at 24 V DC, 25 °C 77 °F)
Insulation system	Not isolated from the internal control circuit
Fuse	Built-in (not replaceable)
Input terminal	Terminal block: Weidmuller LM 5.00/03/90 3.5SN OR BX

Note: Without the function board mounted (with ABXMRTC mounted)

Input specifications

Item	Specifications
Number of points	16 points
Insulation method	Isolated from the internal control circuit by a photocoupler
Operating voltage range	External input: 21.6 to 26.4 V DC/AC (50 Hz/60 Hz)
Rated input current	4.3 mA approx.
Input points per common	8 points/common (Either the positive or negative of the input voltage can be connected to the common terminal.)
Min. ON voltage/Min. ON current	19.2 V DC/3 mA (Between common and input)
Max. OFF voltage/Max. OFF current	2.4 V DC/1 mA (Between common and input)
Input impedance	5.6 kΩ approx.
Response time	25 ms or less
Input terminal	Terminal block: Weidmuller PS 3.50/08/90 3.5SN OR BX

Input circuit diagram

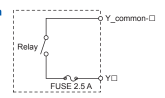


Relay output specifications

Item	Specifications
Number of points	16 points (4 points × 4 units, connected to the input unit with a harness for the relay output unit)
Output type	1 Form A relay output (Not replaceable)
Maximum control capacity	250 V AC/2 A resistive load Fluorescent bulb of 22 W or below: Up to two fluorescent bulbs per one output (Note)
Minimum control capacity	100 mA 5 V DC
Switching life	100,000 operations or more (250 V AC/2 A: Resistive load)
Output points per common	common every 2 points, 8 common in total (The common terminals are isolated from one another.) terminal per common connection
Protection	Equipped with a fuse for overcurrent protection (Not replaceable)
Operating indicator	LED indicator
Output terminal	Removable terminal block: Weidmuller BLZP 5.08/06/180SN OR BX

Note: If more than two bulbs need to be controlled, add relays externally.

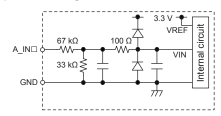
Output circuit diagram



Analog specifications input of main unit

Item	Specifications
Number of points	4 points
Input type	Voltage input: 0 V to 10 V, Absolute maximum input voltage: 10 V
Input impedance	100 kΩ
Resolution	10 bits (K0 to K1000)
Input precision range	0.1 to 9.9 V
Precision	±2.5 % F.S. (F.S. = 10 V)
Insulation method	Not isolated from the internal control circuit
Input points per common	Common (GND), 1 terminal per common connection (4 terminals in total)
Input terminal	Terminal block: Weidmuller PS 3.50/08/90 3.5SN OR BX

Analog input circuit diagram of main unit



Communication specifications

	Item	Specifications
	Communication standard	USB / RS485 (Switch selectable)
	Communication function	MEWTOCOL* / General-purpose communication
	Communication speed	USB / RS485 Port 1: 2,400 bps to 115.2 kbps
Communication channel 0 (USB / RS485	Insulation method	USB: Not isolated from the internal control circuit RS485: Isolated from the internal control circuit by a photocoupler
Port 1)	Communication terminal	USB: B connector RS485 Port 1: Terminal block Weidmuller PS 3.50/08/ 90 3.5SN OR BX [Connected to Communication Channel 2 (RS485 Port 2)]
	Communication standard	IEEE802.3u
Communication channel 1	Communication function	MEWTOCOL* / General-purpose communication / PC (PLC) link / Modbus RTU Internet protocol (IP): Compatible with version 4 (IPv4) only
(Ethernet)	Communication speed	10 Mbps / 100 Mbps
	Insulation method	Isolated from the internal control circuit by a pulse transformer
	Communication terminal	RJ45 connector
	Communication standard	RS485
Communication	Communication function	MEWTOCOL* / General-purpose communication / Modbus RTU
channel 2	Communication speed	9,600 bps / 19,200 bps / 115.2 kbps
(RS485 Port 2)	Insulation method	Isolated from the internal control circuit by a photocoupler
	Communication terminal	Terminal block: Weidmuller PS 3.50/08/90 3.5SN OR BX [Connected to Communication Channel 0 (RS485 Port 1)]

*MEWTOCOL: Our company's dedicated communication protocol. Use for communication with the Eco-POWER METER.

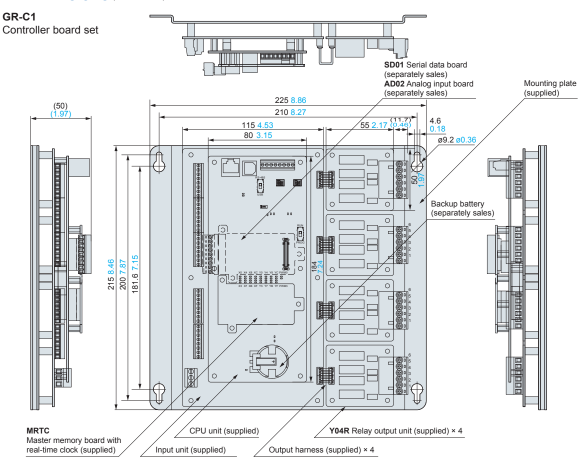
Add-on functions

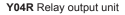
Item	Specifications
Function boards	Function board: Up to two boards can be mounted. (Note 1) <u>Usable function boards</u> AD02 Analog input board (Model No.: ABXAD02) MRTC Master memory board with real-time clock (Note 2) (Model No.: ABXMRTC) SD01 Social data board (Model No.: ABXSD01)

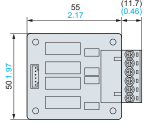
Notes: 1) One ABXMRTC board has already been mounted on the board set.

2) With regard to ABXMRTC, only one board can be mounted.

■ NAME AND DIMENSIONS (Unit: mm in)







Input unit

