

# ALARM SETTER WITH DIGITAL DISPLAY

DATA SHEET

**PCP** 

This product is a digital type alarming indicator whose front face measures 48 x 48 mm.

## **FEATURES**

- 1. Eight alarm modes are selectable for a variety of applications.
- 2. Front-face waterproof structure (NEMA-4X) is avail-
- 3. SPDT contact relay output is provided in a pair.
- 4. Input signal and measurable range are changeable by key operation.

## **SPECIFICATIONS**

### Operational specifications

Input section: No. of inputs: 1 point

Input signal: See table 1. Measuring range: See table 1.

Burnout function: Upscale or downscale burn-

out settable

The instrument with burnout releasing function can

also be specified.

Input sampling period: 0.5 sec

Input impedance:

Voltage input;  $1M\Omega$  or  $450k\Omega$  or more Current input;  $250\Omega$  (external mounted

resistor)

Thermocouple;  $1M\Omega$  or more Allowable resistance of signal supply: Thermocouple input;  $100\Omega$  or less

Voltage input;  $1k\Omega$  or less

Alarm output: No. of outputs 2 points of SPDT contact

Kinds of alarm: See table 2. each point inde-

pendently settable

Contact capacity: 220V AC/30V DC, 3A (resis-

tance load) 220V AC/30V

DC.1A (inductive load)

Alarm value settable range:

-5 to 105% FS (each point indepen-

dently settable)

Hysteresis settable range:

0 to 102% FS (each point indepen-

dently settable)

Alarm action delay time:

Settable within 1 to 10 sec

Alarm action delay time at power-on:

Settable within 0 to 20 sec

#### Indicating section:

Numerical indication:

7-segment, 4-digit LED

(upper stage red, lower stage green)

Indicated contents: Alarm set value 1, alarm

set value 2, measured



Status indication: Red/green LED lamp. alarm occurrence, power ON, measured value indication

#### Indicating accuracy:

Thermocouple input: ±0.5% FS ±1 digit ±3°C (For B thermocouple 0 to 400°C, ± 5% FS ±1 digit ±3°C) (For R thermocouple 0 to 500°C, ± 1% FS ±1 digit ±3°C) Resistance bulb input: ±0.5% FS ±1 digit Voltage/current input: ±0.5% FS ±1 digit

Rated voltage: 100 (-15%) to 240 (+10%)V AC 50/60Hz

24V AC (±10%) 50/60Hz

24V DC (±10%)

Power consumption: 6VA max. (at 100V AC or 24V AC)

8VA max. (at 200V AC) 3W max. (at 24V DC)

Ambient temperature: -10 to 50°C

External dimensions: 48 (W) x 48 (H) x 93 (D) mm Casing color: White or black (when front is waterproof)

Mass: Approx.150 g

Mounting method: Panel flush mounting or rail mounting (According to specified socket)

(Note) For socket, see OUTLINE DIAGRAM

### Input signal and measuring range

#### • Table 1

Input signal			Measurable range (°C)(Note 2)	Minimum span (℃)
Group I (Note 1)	Resistance bulb JIS (IEC)	Pt100 Ω	-150 to 800	150
	Resistance bulb JIS (IEC)	JPt100Ω	-150 to 600	150
	Thermo- couple	J	0 to 800	400
		K	0 to 1200	400
		R	0 to 1600	1600
		В	0 to 1800	1800
		Т	0 to 1600	1600
		E	-199 to 400	599
		S	-199 to 800	800
		N	0 to 1300	1300
		PL-II	0 to 1300	1300
Group II	DC voltage	DC1 to 5V DC0 to 5V	Scalable range	
	DC current	DC4 to 20mA	-1999 to 9999	
Group III	Thermistor	Fuji-made thermistor	-50 to 100 0 to 150	150 150

Note 1) Input signal can be changed by key operation within the same group, but cannot be changed between different groups

Note 2) When the measuring range exceed 1000°C, decimal point cannot be

#### • Table 2 Kind of alarm

Alarm method	Set value	Hold value at startup	Relay and LED action	Action diagram
Without alarm				
Upper limit	Absolute value	Not provided	LED lit,re- lay excited	
Lower limit	Absolute value	Not provided	LED lit,re- lay excited	$\qquad \qquad \qquad \blacktriangle$
Upper limit	Absolute value	provided	LED lit,re- lay excited	
Lower limit	Absolute value	provided	LED lit,re- lay excited	
Upper limit	Absolute value	Not provided	LED lit,re- lay unex- cited	
Lower	Absolute value	Not provided	LED lit,re- lay unex- cited	
Upper limit	Absolute value	provided	LED lit,re- lay unex- cited	
Lower limit	Absolute value	provided	LED lit,re- lay unex- cited	

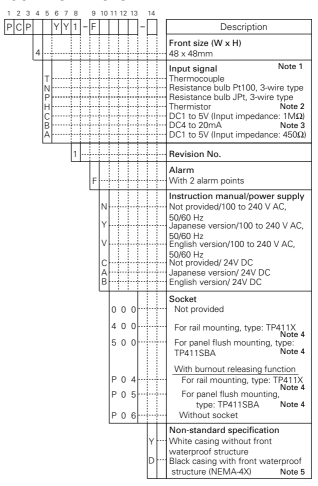
#### How to read action diagram

area: Range in which front LED is lit

area: Range in which alarm relay is excited

△ : Alarm set value

## **CODE SYMBOLS**



Note 1) Input signal has been factory-set as follows.

Thermocouple input: K thermocouple 0 to 400°C

Resistance bulb input: 0 to 150°C
Thermistor input: 0 to 150°C

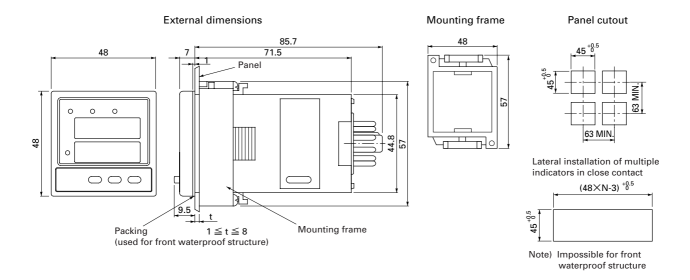
- Voltage/current input: Scaling 0 to 100% Note 2) Use a thermistor that matches Fuji Electric's specifications.
- Note 3) Before use, attach the accessory 250  $\Omega$  resistor between input terminals.
- Note 4) If a socket of any type other than specified is used, input

accuracy cannot be guaranteed.

Note 5) Contact us to select P for the 11th digit, because it is

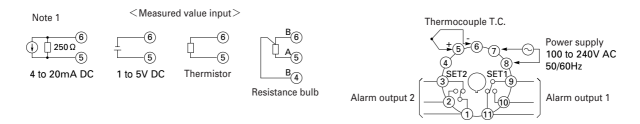
nonstandard.

## **OUTLINE DIAGRAM** (Unit:mm)

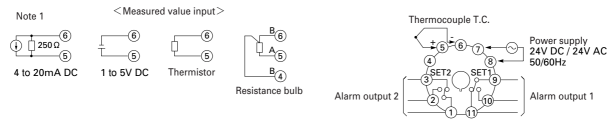


## **CONNECTION DIAGRAM**

### • For AC power supply



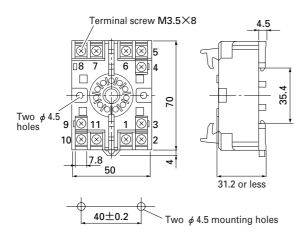
## • For 24V DC power supply



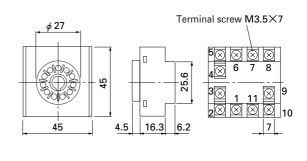
Note 1) For 4 to 20mA DC input, attach the accessory 250  $\Omega$  resistor between terminals 5 and 6.

## **APPLICABLE SOCKET (Unit:mm)**

TP411X type (rail mounting)



### TP411SBA type (panel mounting)



## **SCOPE OF DELIVERY**

Indicator main frame, fixture set, instruction manual (as specified in code), soket (as specified in code), shunt resistor (250 $\Omega$ ) (for current input), panel face packing (for front waterproof structure)

\*Before using this product, be sure to read its instruction manual in advance.

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