

Temperature Controller

MICRO-CONTROLLER X

48 × 48 mm

PXR4 SOCKET

I DATA SHEET I

With front dimensions of 48×48mm, this socket type temperature controller enables On-Off control, PID control or 8-step ramp/soak function, using thermocouple, resistance bulb or DC1 to 5V signal as input.

Though small-sized, it can be equipped with a variety of functions.

FEATURES

- 1. PID with auto-tuning, PID self-tuning and fuzzy control are installed as standard.
- 2. Front side waterproof specification in conformity with NEMA4X (standard).
- 3. Two alarms are equipped, and 8-step ramp/soak function can be installed as an option.



SPECIFICATIONS

1. General specifications

Power consumption When using 100 V AC: 8 VA or less When using 220 V AC: 10 VA or less When using 24 V AC/DC: 10VA Insulation resistance 20 MΩ or more (500 V DC) Dielectric strength Power supply-ground 1500 V AC for 1 min Power supply-others 1500 V AC for 1 min Ground-relay output 1500 V AC for 1 min Ground-alarm output 1500 V AC for 1 min Others 500 V AC for 1 min Others 500 V AC for 1 min Others 500 V AC for 1 min Thermocouple: 1 MΩ or more Voltage: 450 kΩ or more Current: 250Ω (external resistor) Allowable signal source resistance Thermocouple: 100Ω or less Voltage: 1 kΩ or less Voltage: 1 kΩ or less Per wire resistance Allowable wiring resistance Eesistance bulb: 10Ω or less per wire resistance Reference junction compensation accuracy Input value correction ±10% of measuring range ±1°C (at 23°C) Set value correction to to 900.0 sec settable in 0.5 sec steps (first order lag filter) 0 to 900.0 sec settable in 0.5 sec steps (first order lag filter) Noise reduction ratio Normal mode noise (50/60 Hz): 50 dB or more	1. deneral speen	100110110	
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When using 24 V AC/DC: 10VA Insulation resistance 20 MΩ or more (500 V DC) Dielectric strength Power supply-ground 1500 V AC for 1 min Power supply-others 1500 V AC for 1 min Ground-relay output 1500 V AC for 1 min Ground-alarm output 1500 V AC for 1 min Others 500 V AC for 1 min Ot	Power	When using 100 V AC: 8 VA or less	
Insulation resistance 20 MΩ or more (500 V DC)	consumption	When using 220 V AC: 10 VA or less	
$\begin{array}{c} \textbf{Dielectric strength} \\ \textbf{Power supply-ground} 1500 \ V \ AC \ for 1 \ min \\ \textbf{Power supply-others} 1500 \ V \ AC \ for 1 \ min \\ \textbf{Ground-relay output} 1500 \ V \ AC \ for 1 \ min \\ \textbf{Ground-alarm output} 1500 \ V \ AC \ for 1 \ min \\ \textbf{Others} 500 \ V \$		When using 24 V AC/DC: 10VA	
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$ \begin{array}{c} \text{Ground-relay output } 1500 \text{V AC for 1 min} \\ \text{Ground-alarm output } 1500 \text{V AC for 1 min} \\ \text{Others } 500 \text{V AC for 1 min} \\ \text{Input impedance} \\ \hline \text{Input impedance} \\ \hline \text{Thermocouple: } 1 \text{M}\Omega \text{or more} \\ \text{Voltage: } 450 \text{k}\Omega \text{or more} \\ \text{Current: } 250\Omega \text{(external resistor)} \\ \hline \text{Allowable signal source resistance} \\ \hline \text{Voltage: } 1 \text{k}\Omega \text{or less} \\ \hline \text{Allowable wiring resistance} \\ \hline \text{Resistance bulb: } 10\Omega \text{or less per wire} \\ \hline \text{Reference junction} \\ \hline \text{compensation accuracy} \\ \hline \text{Input value correction} \\ \hline \text{10\% of measuring range} \\ \hline \text{Set value correction} \\ \hline \text{10\% of measuring range} \\ \hline \text{Input filter} \\ \hline \text{Noise reduction ratio} \\ \hline \text{Normal mode noise (50/60 Hz): 50 dB or more} \\ \hline \end{array}$	Dielectric strength	Power supply-ground 1500 V AC for 1 min	
$ \begin{array}{c} \text{Ground-alarm output } 1500 \text{V AC for 1 min} \\ \text{Others } 500 \text{V AC for 1 min} \\ \hline \text{Input impedance} \\ \hline \text{Input impedance} \\ \hline \text{Voltage: } 450 \text{k}\Omega \text{or more} \\ \hline \text{Current: } 250\Omega \text{(external resistor)} \\ \hline \text{Allowable signal source resistance} \\ \hline \text{Allowable wiring} \\ \hline \text{resistance} \\ \hline \text{Resistance bulb: } 10\Omega \text{or less per wire} \\ \hline \text{Reference junction} \\ \hline \text{compensation accuracy} \\ \hline \text{Input value correction} \\ \hline \text{Set value correction} \\ \hline \text{10\% of measuring range} \\ \hline \text{Input filter} \\ \hline \text{Noise reduction ratio} \\ \hline \text{Normal mode noise (50/60 Hz): 50 dB or more} \\ \hline \end{array} $		Power supply-others 1500 V AC for 1 min	
$\begin{array}{c} \text{Others} \dots 500 \text{ V AC for 1 min} \\ \\ \text{Input impedance} \\ \\ \text{Input impedance} \\ \\ \text{Voltage: } 450 \text{ k}\Omega \text{ or more} \\ \\ \text{Current: } 250\Omega \text{ (external resistor)} \\ \\ \text{Allowable signal source resistance} \\ \text{Voltage: } 1 \text{ k}\Omega \text{ or less} \\ \\ \text{Voltage: } 1 \text{ k}\Omega \text{ or less} \\ \\ \text{Resistance bulb: } 10\Omega \text{ or less per wire} \\ \\ \text{resistance} \\ \\ \text{Reference junction} \\ \\ \text{compensation accuracy} \\ \\ \text{Input value correction} \\ \\ \text{±} 1^{\circ}\text{C (at } 23^{\circ}\text{C)} \\ \\ \text{compensation accuracy} \\ \\ \text{Input filter} \\ \\ \text{0 to } 900.0 \text{ sec settable in } 0.5 \text{ sec steps} \\ \\ \\ \text{(first order lag filter)} \\ \\ \text{Noise reduction ratio} \\ \\ \text{Normal mode noise (50/60 Hz): 50 dB or more} \\ \\ \end{array}$		Ground-relay output 1500 V AC for 1 min	
		Ground-alarm output 1500 V AC for 1 min	
$\begin{array}{c} \text{Voltage: } 450 \text{ k}\Omega \text{ or more} \\ \text{Current: } 250\Omega \text{ (external resistor)} \\ \hline \text{Allowable signal} \\ \text{source resistance} \\ \hline \text{Allowable wiring} \\ \text{resistance} \\ \hline \text{Resistance bulb: } 10\Omega \text{ or less per wire} \\ \hline \text{Reference junction} \\ \hline \text{compensation accuracy} \\ \hline \text{Input value correction} \\ \hline \text{Set value correction} \\ \hline \text{10\% of measuring range} \\ \hline \text{Summary of measuring range} \\ \hline \text{Set value correction} \\ \hline \text{10\% of measuring range} \\ \hline \hline 10\%$		Others 500 V AC for 1 min	
	Input impedance	Thermocouple: 1 MΩ or more	
		Voltage: 450 kΩ or more	
		Current: 250 Ω (external resistor)	
	Allowable signal	Thermocouple: 100Ω or less	
resistance Reference junction compensation accuracy Input value correction ±1°C (at 23°C) to measuring range Set value correction ±50% of measuring range Input filter 0 to 900.0 sec settable in 0.5 sec steps (first order lag filter) Noise reduction ratio Normal mode noise (50/60 Hz): 50 dB or more	source resistance	Voltage: 1 kΩ or less	
Reference junction compensation accuracy Input value correction ±10% of measuring range Set value correction ±50% of measuring range Input filter 0 to 900.0 sec settable in 0.5 sec steps (first order lag filter) Noise reduction ratio Normal mode noise (50/60 Hz): 50 dB or more	Allowable wiring	Resistance bulb: 10Ω or less per wire	
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Input value correction	Reference junction	±1°C (at 23°C)	
Set value correction ±50% of measuring range Input filter 0 to 900.0 sec settable in 0.5 sec steps (first order lag filter) Noise reduction ratio Normal mode noise (50/60 Hz): 50 dB or more	compensation accuracy		
Input filter 0 to 900.0 sec settable in 0.5 sec steps (first order lag filter) Noise reduction ratio Normal mode noise (50/60 Hz): 50 dB or more	Input value correction	±10% of measuring range	
(first order lag filter) Noise reduction ratio Normal mode noise (50/60 Hz): 50 dB or more	Set value correction		
Noise reduction ratio Normal mode noise (50/60 Hz): 50 dB or more	Input filter	0 to 900.0 sec settable in 0.5 sec steps	
		(first order lag filter)	
Common mode noise (50/60 Hz): 140 dB or more	Noise reduction ratio	Normal mode noise (50/60 Hz): 50 dB or more	
[] [] [] [] [] [] [] [] [] []		Common mode noise (50/60 Hz): 140 dB or more	

2. Control function of standard type

Control action	PID control (with auto tuning, self-tuning)		
	Fuzzy control (with auto tuning)		
	Self tuning		
Proportional band (P)	0 to 999.9% of measuring range settable in		
	0.1% step		
Integral time (I)	0 to 3200 sec settable in 1 sec step		
Differential time (D)	0 to 999.9 sec settable in 0.1 sec step		
On/off action if P =	ction if $P = 0$. Proportional action when I, $D = 0$.		
Proportional cycle	1 to 150 sec settable in 1 sec step		
	Only for relay contact output or SSR/SSC drive		
	output		
Hysteresis width	0 to 50% of measuring range		
	For On/off action only		
Anti-reset windup	0 to 100% of measuring range		
	Automatically validated at auto tuning		
Input sampling cycle	0.5 sec		
Control cycle	0.5 sec		

3. Input section

Input signal	Thermocouple : J, K, R, B, S, T, E, N, PLII	
	Resistance bulb : Pt100	
	Voltage, current: 1 to 5 V DC, 4 to 20 mA DC	
	(Apply current input after connecting the	
	furnished 250 Ω resistor to input terminal.)	
Measuring range	See measuring range table (Table1)	
Burnout	For thermocouple or resistance bulb input	
	Control output upper/lower are selectable	

4. Output section of standard type (control output 1)

Control output 1	Select one as follows	
	Relay contact: SPDT contact:	
	220V AC/30V DC, 3A (resistive load)	
	Mechanical life 10 million operations (no load)	
	Electrical life 100,000 operations (rated load)	
	Minimum switching current 100mA (24V DC)	
	SSR / SSC drive (Voltage pulse):	
	ON: 17 to 25 V DC	
	OFF: 0.5V DC or less	
	Max. current: 20mA or less	
	4 to 20mA DC: Allowable load resistance 600Ω	
	or less	

5. Operation and display section

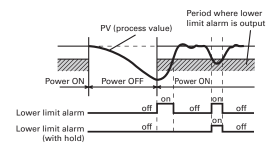
Parameter setting	Digital setting by 3 keys	
method	With key lock function	
Display	Process value/set value Independent display	
	4 digits, 7-segment LED	
Status display LED	Control output, process alarm output	
Setting accuracy	0.1% or less of measuring range	
Indication accuracy	Thermocouple: ±(0.5% of measuring range)	
(at 23°C)	±1 digit ±1°C	
	For thermocouple R at 0 to 500°C	
	± (1% of measuring range) ±1 digit ±1°C	
	For thermocouple B at 0 to 400°C	
	± (5% of measuring range) ±1 digit ±1°C	
	Resistance bulb, voltage/current:	
	± (0.5% of measuring range) ±1 digit	

6. Alarm (option)

o. Alaitii (optioli	l .
Alarm kind	Absolute alarm, deviation alarm, zone alarm
	with upper and lower limits for each
	Hold function available (See the figure below.)
	Alarm latch, Excitation/non-excitation
	selecting function provided
Alarm ON-delay	Delay setting 0 to 9999 sec settable in 1 sec
	steps
Process alarm	Relay contact: SPST contact: 220 V AC/30 V DC,
output	1 A (resistive load)
	Mechanical life 10 million operations (no load)
	Electrical life 100,000 operations (rated load)
	Minimum switching current 100 mA (5 V DC)
	MAX 2 points output cycle 0.5 sec

What is alarm with hold?

The alarm is not turned ON immediately even when the process value is in the alarm band. It turns ON when it goes out the alarm band and enters again.



7. Other functions

Parameter mask function	Parameter display is disabled by software.	
Ramp/soak	2 program pattern of 4 steps each, or 1	
function (option)	program pattern × 8 steps	
	Digital input allows to start/reset the action.	

8. Power failure processing

Memory protection	Held by non-volatile memory
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9. Self-check

Method	Program error supervision by watchdog timer

10. Operation and storage conditions

Ambient operating	-10°C to 50°C
temperature	(In low-temperature environment, start-up
	time may vary in power activation.)
Ambient operating	Less than 90% RH (no condensation)
humidity	
Storage temperature	-20°C to 60°C

11. Structure

Mounting method	Panel flush mounting, DIN rail mounting.	
	(Mounting socket is required for mounting	
	DIN rail.)	
External terminal	8 pins or 11 pins terminals	
	(Socket is required for wiring separately.)	
Case material	Plastic	
	(non-combustible grade UL94V-0 equivalent)	
Dimensions	48 × 48 × 84.7mm	
Weight	Approx. 200 g	
Protective	Front waterproof structure: NEMA4X	
structure	(IEC standard IP66 equivalent)	
	(when mounted on panel with our genuine	
	packing. Waterproof feature unavailable	
	in close mounting of multiple units)	
	Rear case: IEC IP20	
Outer casing	Black (front frame, case)	

12. Certification

UL, C-UL

13. EU Directive Compliance (6

13. LO Directive Compilance	
LVD (2014/35/EU)	
EN 61010-1	
EN 61010-2-030	
EMC (2014/30/EU)	
EN 61326-1 (Table 2)	
EN 55011 (Group 1 Class A)	
EN 61000-3-2 (Class A)	
EN 61000-3-3	
RoHS (2011/65/EU)	
EN 50581	

Table 1 Measuring range table

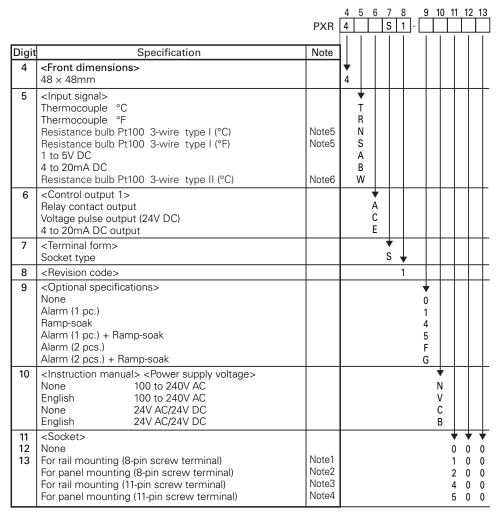
Group	input si	gnal	measuring range(°C)	measuring range(°F)
I	Resistance bulb	Pt100	-150 to 850	-238 to 1562
	Thermocouple	J	0 to 800	32 to 1472
		K	0 to 1200	32 to 2192
		R	0 to 1600	32 to 2912
		В	0 to 1800	32 to 3272
		S	0 to 1600	32 to 2912
		Τ	-150 to 400	-238 to 752
		Е	-150 to 800	-238 to 1472
		N	0 to 1300	32 to 2372
		PL2	0 to 1300	32 to 2372
II	DC voltage	1 to 5V	scaling range	-1999 to 9999
	DC current	4 to 20mA		

Note 1: For current input connect the supplied 250 $\!\Omega$ resister at the input terminal.

Note 2: Setting cannot be changed to a different group.

Note 3: When the measuring range exceeds 1000°C (1832°F), decimal point cannot be used.

PXR Model Code Configuration



Note1) Type: TP48X Note2) Type: TP48SB Note3) Type: TP411X Note4) Type: TP411SBA

Note5) Input terminal (Pt100 input) assignment is same as PXW4/PXZ4/PXV4.

Note6) Input terminal (Pt100 input) assignment is different from PXW4/PXZ4/PXV4, but in case of thermocouple input terminal assignment is same.

Input signal, measurement range, and set value at the time of deliver are as follows. When thermocouple is specified: Thermocouple K, Measurement range; 0 to 400°C, Set value: 0°C

When resistance bulb is specified: Pt, Measurement range; 0 to 150°C, Set value; 0°C When voltage/current is specified: Scaling; 0 to 100%, Set value; 0%

For the cases other than the above, specify input signal and measurement range.

Input signal of the thermocouple and the resistance bulb can be switched by key operation on the front panel.

Control action is set to reverse action when delivered. The reverse action and normal action can be switched by key operation on the front panel.

PXR4 SOCKET

■ Scope of delivery

Scope of delivery	Controller, panel mounting bracket,			
	watertight packing, instruction manual (as			
	ordered), socket (as ordered), 250Ω resistor			
	(for current input)			

Option

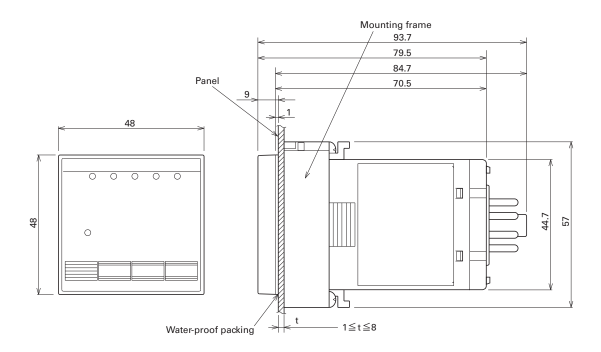
■ Insulation block diagram

Power supply section	Measurement input Internal circuit	
Relay contact control output 1		
Alarm relay output 1, 2	Voltage pulse, 4 to 20mA DC control output 1	

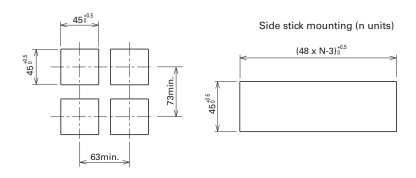
Note: Basic insulation (dielectric strength 1500 V AC) between blocks delimited by line ——.
Functional insulation (dielectric strength 500 V AC) between blocks delimited by line ----.
Non isolated between blocks which are not delimited from each other.

4

OUTLINE DIAGRAM (Unit: mm)



Panel cutout size (Unit: mm)

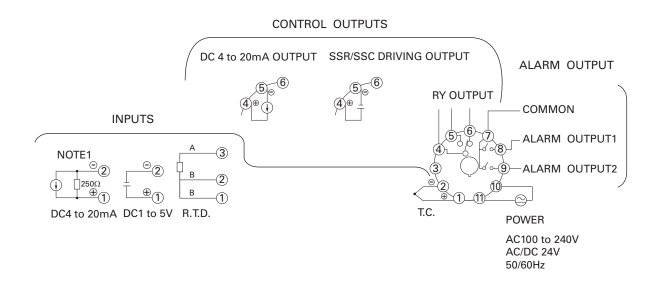


Note: Waterproof is not available in stick mounting.

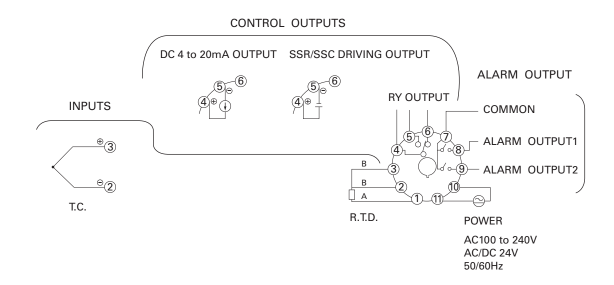


CONNECTION DIAGRAM

- (1) With alarm functions 11-pin socket
- When compatible with PXW4/PXZ4/PXV4 thermocouple input terminal (When either one of the following is selected for the 5th digit of the code symbols: "T," "R," "W," "A" and "B") Note that the terminal layout of the resistance bulb input type differs from that of PXW4/PXZ4/PXV4.



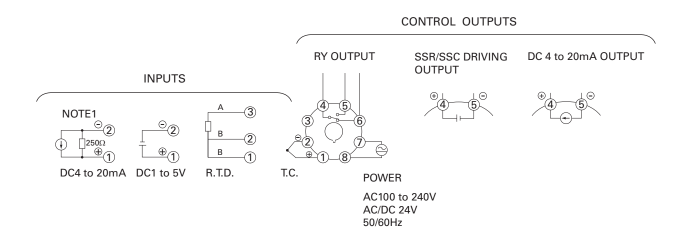
• When compatible with PXW4/PXZ4/PXV4 resistance bulb input terminal (When either one of the following is selected for the 5th digit of the code symbols: "N" and "S") Note that the terminal layout of the thermocouple input type differs from that of PXW4/PXZ4/PXV4.



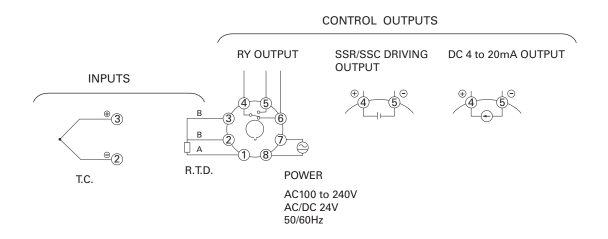
NOTE 1 : Use the 250 Ω resistance (accessory).

(2) Without alarm functions 8-pin socket

• When compatible with PXW4/PXZ4/PXV4 thermocouple input terminal (When either one of the following is selected for the 5th digit of the code symbols: "T," "R," "W," "A" and "B") Note that the terminal layout of the resistance bulb input type differs from that of PXW4/PXZ4/PXV4.



• When compatible with PXW4/PXZ4/PXV4 resistance bulb input terminal (When either one of the following is selected for the 5th digit of the code symbols: "N" and "S") Note that the terminal layout of the thermocouple input type differs from that of PXW4/PXZ4/PXV4.

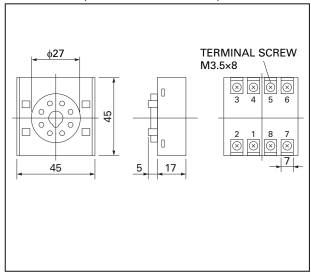


NOTE 1: Use the 250 Ω resistance (accessory).

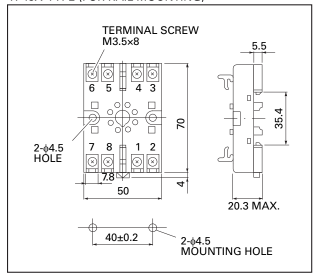
SOCKET OUTLINE DIAGRAM (Unit: mm)

Without alarm

TP48SB TYPE (FOR PANEL MOUNTING)

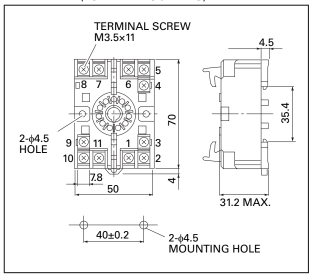


TP48X TYPE (FOR RAIL MOUNTING)

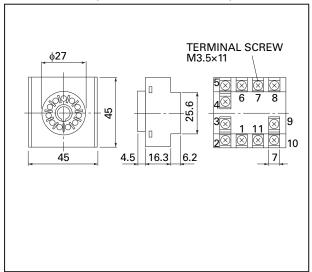


With alarm

TP411X TYPE (FOR RAIL MOUNTING)



TP411SBA TYPE (FOR PANEL MOUNTING)



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



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