

Compact

Temperature controller

(size: 48 x 48) Type: PXE

Slim! Easy operation! Compact



- Super slim type. Renewal front design (Depth of front display is 1.6mm. world's thinnest one)
- Short depth dimensions! 62mm
- Programmable setting for type of temperature input/measuring range as standard!

Changeable setting for resistance-bulb (Pt100), thermocouple (9 types) and measuring range with front key

- Flexible about any controlled objects!
 - -ON/OFF control, PID control and Fuzzy control (auto-tuning)
 - -Relay contact output or SSR/SSC drive output (specified by code of symbol)
- Alarm output 1point or up to 2 points are provided (2points is optional)
- Free PC loader software allows you to reconfigure when start-up adjustment or maintenance (under development)
- Front water proof structure (IP66)

Simple and Easy Operation PXE!

Stand-by and soft-start functions are provided

Input signal 1point

Capable of changing over temperature type (resistance-bulb, 9 types of thermocouples) with front key.



Control output 1point

Relay contact output, SSR/SSC drive output, ON/OFF control and Fuzzy control (with auto-tuning)

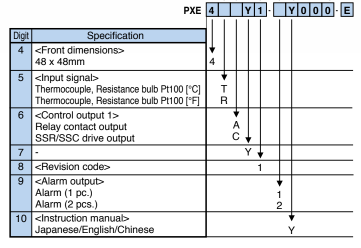
Alarm output

1point or 2points (2points is optional)

High, Low and High/Low alarm output (settable absolute value alarm, deviation alarm and zone alarm)

Power supply voltage (100 to 240V AC)

PXE Model Code Configuration



Scope of delivery

Controller	1unit	watertight packing	1psc
Panel mounting bracket	1set	Instruction manual	1сору

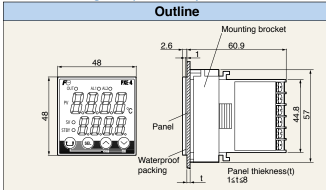
Items to be sold separately

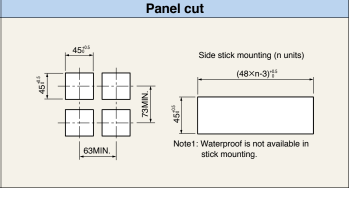
- Terminal cover : Type (ZZPPXR1-A230)
- PC loader communication cable (TQ401838P1) (under development)

Input signal, measurement range, and set value at the time of deliver are as follows.

Thermocouple K, Measurement range; 0 to 400°C, Set value; 0°C Input signal of the thermocouple and the resistance bulb can be switched by key operation on the front panel.

Outline diagram (Unit: mm)





Specifications

Input signal	Thermocouple: J, K, R, B, S, T, E, N, PLII Resistance bulb: Pt100
Control output	Relay contact: (SPST) or SSR / SSC drive (voltage pulse)
Indication accuracy (at 23°C)	• (±0.5% of process value or 1°C whichever is greater ±1digit±1°C • Thermocouple -100°C or less: (±2% of process value) 1digit±1°C • Accuracy assurance is not ensured within a range from 0 to 500°C for R type thermocouple and from 0 to 400°C for B type thermocouple
Control parameter	Proportional band (P): 0.1 to 999.9% Integral time (I):0 to 3200 sec (I = 0 I action cut) Differential time (D): 0 to 999.9 sec Control cycle: 200ms
Control action	ON/OFF control, PID control/ Fuzzy control (with PID auto-tuning)
Display section	Process value (PV) display: 7-segment, 4digits (Red LED) Setting value (SV) display: 7-segment, 4digits (Green LED) Status display: 6 indicator lamps
Setting section	Sheet key type (with emboss), 4keys

PC loader communication	PC (USB) ←→Temperature controller (under development)
·	Output: 1point or 2 points(option) Relay contact output: SPST contact Alarm kind: Absolute alarm, deviation alarm, zone alarm with upper and lower limits for each, main unit malfunction
Power supply	100V to 240V AC, 50/60 Hz
	100V AC: 5VA 220V AC: 6VA
Input impedance	Thermocouple: 1 MΩ or more
Allowable signal source resistance	Resistance bulb: 10Ω or less per wire
Input value correction	±10% of measuring range
Input filter	0 to 120.0 sec (primary lag filter)
Mounting method	Panel flush mounting
External connection terminal	M3 screw terminal
Dimensions	48×48×63.5mm
Weight	Approx. 100 g
Ambient operating temperature	-10°C to 50°C

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