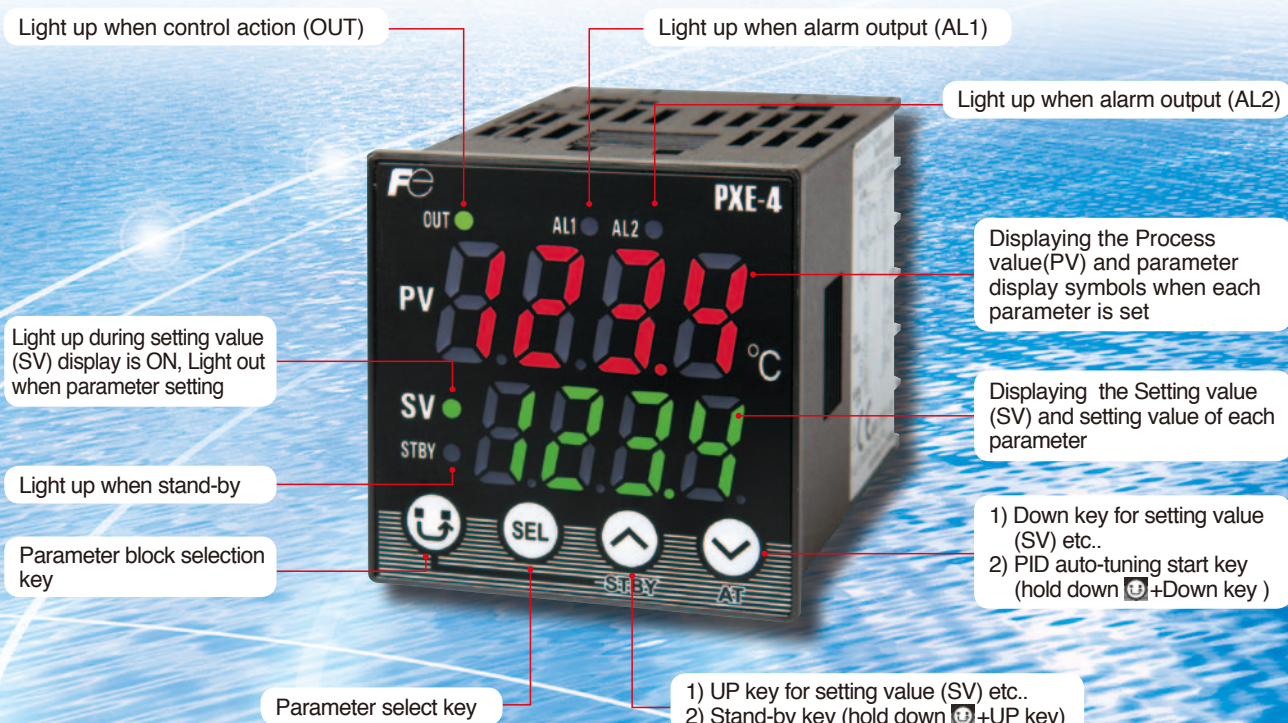


Compact

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
- 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.

Input sampling cycle 200ms



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)

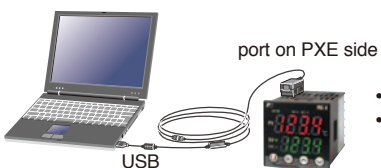
PXE Model Code Configuration

Digit	Specification	4	5	6	7	8	9	10	11	12	13	14
4	<Front dimensions> 48 x 48mm	4										
5	<Input signal> Thermocouple, Resistance bulb Pt100 [°C] Thermocouple, Resistance bulb Pt100 [°F]		T	R								
6	<Control output 1> Relay contact output SSR/SSC drive output		A	C								
7	-		Y									
8	<Revision code>			1								
9	<Alarm output> Alarm (1 pc.) Alarm (2 pcs.)				1							2
10	<Instruction manual> Japanese/English/Chinese					Y						

Power supply voltage (100 to 240V AC)

Easy parameter setting on your PC

Flee PC loader software can be downloaded from our web site
http://www.fujielectric.com/products/instruments/products/z_series/top.html
using dedicated communication cable (ZZP*TQ501923C1: to be prepared separately).

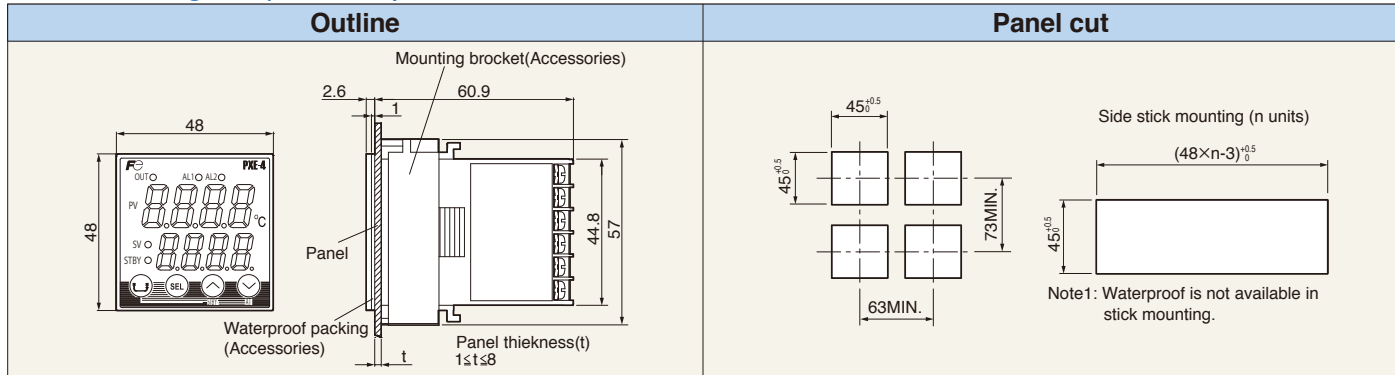


- No power supply needed for PXE.
- For setting and display only.
(Control is not available.)

● Input signal, measurement range, and set value at the time of delivery 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	PC loader communication	PC (USB type A plug) ↔ Temperature controller
Control output	Relay contact: (SPST) or SSR / SSC drive (voltage pulse)	Alarm output	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
Indication accuracy (at 23°C)	• ($\pm 0.5\%$ of process value or 1°C whichever is greater ± 1 digit ± 1 °C • Thermocouple -100°C or less : ($\pm 2\%$ 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	Power supply	100V to 240V AC, 50/60 Hz
Control parameter	Proportional band (P): 0.1 to 999.9% Integral time (I): 0 to 3200 sec (I = 0 1 action cut) Differential time (D): 0 to 999.9 sec Control cycle: 200ms	Power consumption	100V AC: 5VA 220V AC: 6VA
Control action	ON/OFF control, PID control/ Fuzzy control (with PID auto-tuning)	Input impedance	Thermocouple: 1 MΩ or more Resistance bulb: 10Ω or less per wire
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	Input value correction	$\pm 10\%$ of measuring range
Setting section	Sheet key type (with emboss), 4keys	Input filter	0 to 120.0 sec (primary lag filter)
		Mounting method	Panel flush mounting
		External connection terminal	M3 screw terminal
		Dimensions	48x48x63.5mm
		Weight	Approx. 100 g
		Ambient operating temperature	-10°C to 50°C

Fuji Electric Co.,Ltd.

International Sales Div.

Sales Group

Gate City Ohsaki, East Tower, 11-2, Ohsaki 1-chome,
Shinagawa-ku, Tokyo 141-0032, Japan

<http://www.fujielectric.com>

Phone: 81-3-5435-7280, 7281 Fax: 81-3-5435-7425

<http://www.fujielectric.com/products/instruments/>