



Series Digital Temperature Controller Micro Controller PXR Series



[1] Features



[96×96mm]

[72×72mm]

[48×48mm]

[24×48mm]

option

RS485 communication **Digital** input

Alarm 2 points

Heater burnout Heating/cooling control function Ramp/soak function

Re-Transmission

More

(Except PXR3)

Large LED display

Further enlarged





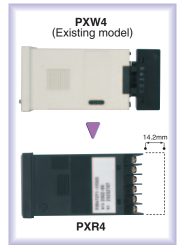


PXR4

Short depth

compact

Helpful for designing of small and thin panels and equipments.





Character I	height				- CHILD
	PXR3	PXR4 PXR5	PXR7	PXR9	Visibility
					Cellus
PV display	11mm	13mm	17mm	20mm	GXCG

contents.

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Temperature controller PXR

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Digital thermostat PAS3

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Temperature controller list

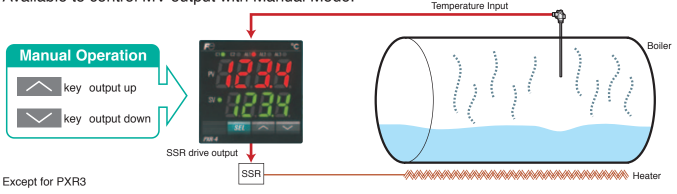
PX series	-	2	r
FA Series	٠.,		L

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[1] Features

Manual operation (standard)

Available to control MV output with Manual Mode.



Front waterproof structure (standard)

The front display and operation section is waterproof in conformity with NEMA-4X:IP66. So the front panel is washable with water. (Use of the attached packing for waterproof is required.)



DIN rail mounting

DIN rail mounting (PXR3)



Terminal block protecting cover



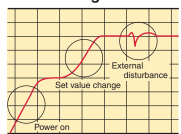
DIN rail mounting (PXR4)



Diversified control and tuning functions (standard)

Simple ON/OFF control, PID with auto tuning, fuzzy PID with auto tuning and PID with self-tuning are standard with PXR.

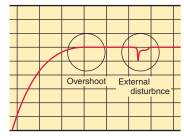
Self-tuning



At power on, changing a set value or during external disturbance, tuning is made automatically so that the PID parameters are reoptimized

Note: For some objects to control, PID values could not be optimized.

Fuzzy control



Suppresses the overshoot without wasting start up time. Also, quickly reverts to set points at the event of external disturbances

[1] Features

Various functions and abundant options

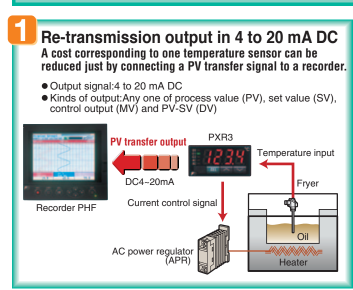


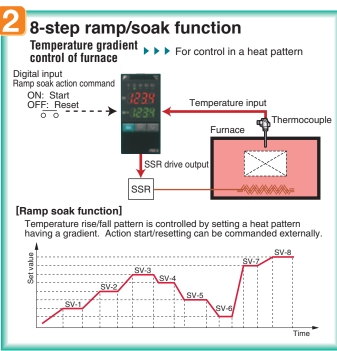
Standard equipment

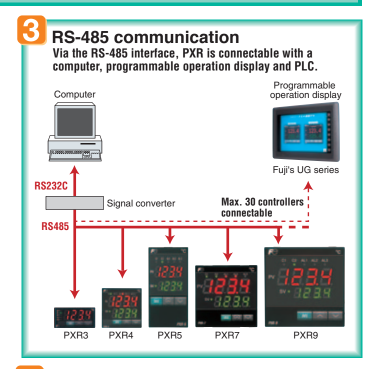
- **Diverse control and tuning functions** ··· Capable of covering various controls within a wide range from simple ON/OFF control to fuzzy PID control.
- Pront waterproof structure (conforming with NEMA-4X:IP66) ··· The front panel is washable with water.

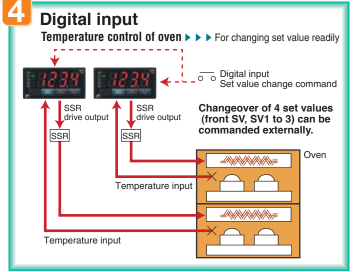
Optional functions

- **Re-transmission output in 4 to 20 mA DC** ··· PV (process value), SV (set value) and MV (manipulated output value) can be transferred to other measuring instrument.
- 2 8-step ramp/soak function ··· Allows use as a simple programmable controller with a set value program.
- 8 RS-485 communication · · · Selectable between MODBUS protocol and Z-ASCII (Fuji's original).
- 4 Digital input ··· SV (set value) is selectable and various events are executable by external switches, etc.
- Heating and cooling control · · · Applicable to even a self-heating process.
- 6 Heater burnout alarm ··· Equipment damage can be prevented.
- **Various alarm function** · · · Delay action, excitation/non-excitation selection or latch function can be combined with alarm.
- **Remote SV input** ··· SV (set value) can be selected with 1 to 5V DC signals from outside.

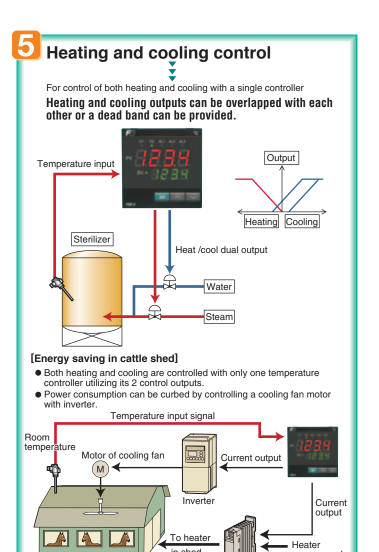


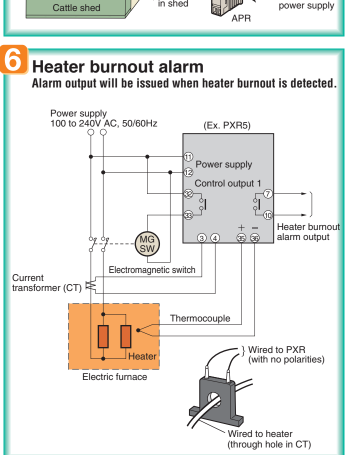


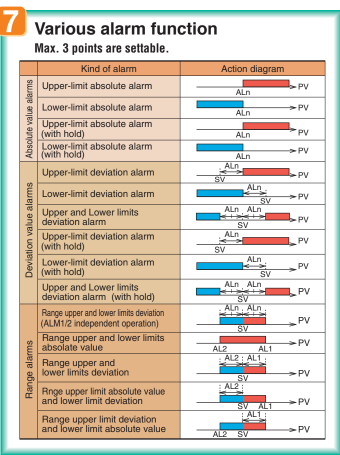


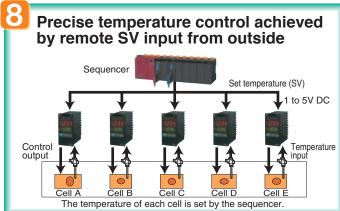


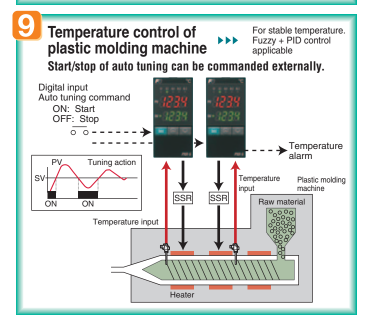
[1] Features













[2] Products range

Туре			PXR3	PXR4	PXR7	PXR5	PXR9	PXR4 Socket
				1234	4 884 3838	7238 -2238	######################################	1889 N
External dimensions	Front size Panel depth (with	n watertight packing)	24×48mm 97mm	48×48mm 78.8mm	72×72mm 79.7mm	48×96mm 78mm	96×96mm 79.5mm	48×48mm 84.7mm
Control method	ON/OFF PID with auto tur Fuzzy PID with a PID with self-tun	ning uto tuning	•	•	•	•	•	•
Input signal	Resistance bulb Thermocouple Voltage/current		•	•	•	•	•	•
Output signal	Control output1 (heating)	Relay contact SSR/SSC drive DC4~20mA	•	•	•	•	•	•
	Control output 2 (cooling)	Relay contact SSR/SSC drive DC4~20mA	•	•	•	•	•	_ _ _
Manual opera Alarm output			— ● (Max. 2 points)	• (Max. 3 points)	• (Max. 3 points)	• (Max. 3 points)	• (Max. 3 points)	• (Max. 2 points)
	ut alarm (option)		_	•	•	•	•	_
8-step ramp s			•	•	•	•	•	•
Digital input (nunication (option) option)		(Max. 2 points)	(Max. 2 points)	(Max. 2 points)	(Max. 2 points)	(Max. 2 points)	_
Re-transmissi	on (4 to 20mA DC)	•	•	•	•	•	_
Remote-Setp			_	•	•	•	•	_
Power supply voltage	AC100~240V 50 DC24V, AC24V		•	•	•	•	•	•
Front waterpr	oof structure		•	•	•	•	•	•
External terminal structure			Plug-in terminal	M3 screw terminal	M3 screw terminal	M3 screw terminal	M3 screw terminal	Socket
DIN rail moun	ting		•	_	_	-	_	•
Terminal cove			_	•	•	•	•	_
Applicable standards	UL, C-UL CSA		•	•	-	•	•	•
	CE mark		•	•	•	•	•	•

■Others



[3] PXR Ordering code

	×48mm Size	PXR	Η.	Н,	۲,	+-	l	+	Н,	Н.	Ψ,	J-L
Digit	Specification	Note										
4	<size front="" h="" of="" w="" x=""></size>		₩									
	24 × 48 mm		3		Ш							
5	<input signal=""/>		Ι΄	٧								
	Thermocouple °C			Т								
	Thermocouple °F			R								
	RTD Pt100Ω 3-wire type °C			N								
	RTD Pt100Ω 3-wire type °F			s								
	1 to 5V DC			Α								
	4 to 20mA DC			В				_				
6	<control 1="" output=""></control>			1	<u> </u>							
	Relay contact output			-								
	SSR/SSC driving output			C								
	4 to 20mA DC output			Е				_				
7	<control 2="" output=""></control>											
	None				١							
	Relay contact output	Note 1			A							
	SSR/SSC driving output	Note 1			0							
_	4 to 20mA DC output	Note 1			_ E	<u> </u>		+				
8	<revision code=""></revision>					_1		┰	Н			
9	<optional 1="" specifications=""> None</optional>							ŏ				
	Alarm 1 point							1				
	8 ramp/soak							4				
	Alarm 1 point + 8 ramp/soak							5				
	Alarm 2 point	Note 2						F				
	Alarm 2 point + 8 ramp/soak	Note 2						G				
10	<instruction manual=""> <power supply="" voltage=""></power></instruction>	NOIE 2						<u>u</u> ,		Н	-	
10	None 100 to 240V AC								ľ			
	English 100 to 240V AC								ì			
	None 24V AC/24V DC								2			
	English 24V AC/24V DC								3			
11	<optional 2="" specifications=""></optional>								٠,	\neg	<i>ا</i> ۱	1
12	None								C	Ò) ()
13	RS-485 Modbus interface								Λ	/ () ()
	RS-485 Z-ASCII interface								1	1 () ()
	Re-transmission + Digital input 1 point	Note 3							C	2 () ()
	Re-transmission	Note 3	1						F	3 () ()
	Digital input 2 points	0.0 0	1						1	Г) ()
	RS-485 Modbus interface + Digital input 1 point		1						١	/ () ()
	RS-485 Z-ASCII interface + Digital input 1 point								٧	V C) ()
14	<non-standard specification=""></non-standard>											
	Non-standard parameter setting											

Note 1: Process alarm (2 points) (the codes "F and G" in the 9th digit) cannot be specified.

Note 2: Control output 2 (the codes "A, C, and E " in the 7th digit) cannot be specified.

Note 3: Control output 2, communication digital input (2 points), alarm (2 points), and 24V power supply (the codes "A, C and E " in the 7th digit, "F and G" in the 9th digit, and "A, B, and C" in the 10th digit) cannot be specified.

PXR3: Optional items

Contents	Model
Adaptor for Din rail	ZZP*CTK368715P1

	×48mm Size ×72mm Size		PXR	4 5 6	7 8	9 1	0 11	12 1	3
Digit		ion	Note		П		11	_	
4	<pre><front dimensions=""> 48 × 48 mm Screw-termin 72 × 72 mm Screw-termin</front></pre>	al type		4 7					
5	<pre><input signal=""/> Thermocouple</pre>			T R N S A B					
6	<control 1="" output=""> Relay contact output SSR/SSC driving output 4 to 20mA DC output</control>		Note 1	A C E					
7	<control 2="" output=""> None Relay contact output SSR/SSC driving output 4 to 20mA DC output Re-transmission (4 to 20m</control>	A DC)	Note 2 Note 2 Note 2 Note 2		Y Y A C E R				
8	<revision code=""></revision>	A DC)	NOIE Z		1		H		
9	<optional +="" 1="" 8="" 8<="" alarm="" break="" for="" h="" heater="" none="" point="" ramp="" soa="" soak="" specifications="" td=""><td>neater break</td><td>Note 3 Note 3</td><td></td><td></td><td>0 1 2 3 4 5</td><td></td><td></td><td></td></optional>	neater break	Note 3 Note 3			0 1 2 3 4 5			
	Alarm 1 point + Alarm for heater Alarm 2 point + 8 ramp/soa Alarm 2 point + 8 ramp/soa Alarm 3 point + Alarm for heater Alarm 3 point R-SP	break + 8 ramp/soak ak	Note 3 Note 3 Note 3			7 F G H M			
40	R-SP + Alarm 2 point		Note 3			Р		\perp	
10	<instruction for="" manual=""> None English</instruction>	100 to 240V AC 100 to 240V AC	Note 5			,	N V		
	None English	24V AC/24V DC 24V AC/24V DC	Note 5				В		
	<optional none<="" specifications="" td=""><td>2></td><td>Note 4</td><td></td><td></td><td></td><td>0 M N S T</td><td>0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td><td></td></optional>	2>	Note 4				0 M N S T	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	

48×96mm	Size
96×96mm	Size

_	×96mm Size ×96mm Size	PXR	4 5 6 7 8 9 10 11 12 13
Digit		Note	<u> </u>
4	<front dimensions=""></front>		
	48 × 96mm Screw terminal type		5
	96 x 96mm Screw terminal type		9
5	<input signal=""/>		
	Thermocouple °C		T
	Thermocouple °F		R
	Resistance bulb Pt100 3-wire type °C		N
	Resistance bulb Pt100 3-wire type °F		s
	1 to 5V DC		A
	4 to 20mA DC		В
6	<control 1="" output=""></control>		I Y
	Relay contact output		<u>A</u>
	SSR/SSC driving output		<u>c</u>
_	4 to 20mA DC output	Note 1	E
7	<control 2="" output=""></control>		l <u>*</u>
	None		Y
	Relay contact output		<u>A</u>
	SSR/SSC driving output		<u> </u>
	4 to 20mA DC output		<u> </u>
8	Re-transmission (4 to 20mA DC) <revision code=""></revision>		R V
9	<pre><pre></pre><pre><optional 1="" specifications=""></optional></pre></pre>		<u> </u>
9	None		7
	Alarm 1 point		"
	Alarm for heater break	Note 2	
	Alarm 1 point + Alarm for heater break	Note 2	3
	8 ramp/soak	14010 2	4
	Alarm 1 point + 8 ramp/soak		5
	Alarm for heater break + 8 ramp/soak	Note 2	6
	Alarm 1 point + Alarm for heater break + 8 ramp/soak		7
	Alarm 2 point		Í É
	Alarm 2 point + 8 ramp/soak		G
	Alarm 2 point + Alarm for heater break + 8 ramp/soak	Note 2	
	Alarm 3 point		I <u>M</u>
	R-SP	Note 2	l "i"
	R-SP + Alarm 2 point	Note 2	P
10	<instruction manual=""> <power supply="" voltage=""></power></instruction>		+
	None 100 to 240V AC	Note 4	N N
	English 100 to 240V AC		v
	None 24V AC/24V DC	Note 4	c
]	English 24V AC/24V DC		В
11	<optional 2="" specifications=""></optional>		* * *
12	None		0 0 0
13	RS485 (Modbus) communication		моо
	RS485 (Z-ASCII) communication		N 0 0
	Digital input 1 point		S 0 0
	Digital input 2 points	Note 3	Т 0 0
	RS485 (Modbus) communication + Digital input 1 point		V 0 0
- 1	RS485 (Z-ASCII) communication + Digital input 1 point		l woo

Note 1: Cannot be combined with heater break alarm.
(No. 2, 3, 6, 7 and H on the 9th digit cannot be specified.)
Note 2: Cannot be combined with RS485 + 1-point digital input.
(V00 and W00 on the 11, 12, and the 13th digits cannot be specified.)
Note 3: In the case of 2-point digital input, either of control output 2 or heater break alarm or R-SP can be selected.
(2-point digital input, control output 2 + heater break alarm cannot be specified at the same time.)
Note 4: The parameter of manual operation is hidden when it is default setting.

The default settings of input signals, measured ranges, and setting values are shown below.

Thermocouple specified : Thermocouple K, Measured range: 0 to 400°C,

Setting value: 0°C

Resistance bulb specified: Pt, Measured range: 0 to 150°C, Setting value: 0°C

Voltage, Current specified: Scaling: 0 to 100%, Setting value: 0%

In any case other than the description above, specify input signals and measured

range.
The input signals for the thermocouple and the resistance bulb can be switched with the front panel keys.

The default settings of control action is reverse for control output 1 and direct for control

The reverse and direct actions can be switched with keys on the face panel.

PXR4/5/9 : Optional items

Contents	Model
Terminal Cover	PXR4/7: ZZP PXR1-A230
	PXR5/9: ZZP PXR1-B230
CT for heater burnout alarm	1~30A: ZOZ*CCTL-6-S-H
	20~50A: ZOZ*CCTL-12-S36-8

Note 1: Cannot be combined with heater break alarm.
(2, 3, 6, 7, H cannot be specified on 9th digit.)

Note 2: In case of the combination 9th digit code:3, 7, F, G, H, M or P and PXR4 the following

Note 2: In case of the combination 9th digit code:3, 7, F, G, H, M or P and PXR4 the following installation condition are required.

1) Max.ambient temperature: 40°C
2) Individual mounting. (Side-by-side mounting is not allowed.)

Note 3: Cannot be combined with RS485 + 1-point digital input.
(V and W cannot be specified on 11th digit.)

Note 4: In the case of control output 2, either of heater break alarm or remote SV input can be selected.
(A, C, E and R on the 7th digit, and 2,3,6,7,H, D and P on the 9th digit cannot be specified.)

Note 5: The parameter of manual operation is hidden when it is default setting.

[4] Specifications

■ General specifications

General speci	lications
Power supply voltage	100 V (-15%) to 240 V (+10%) AC, 50/60 Hz or
	24 V (±10%) AC 50/60 Hz, 24 V (±10%) DC
Power consumption	When using 100 V AC: 6 VA (PXR3),8 VA (PXR4,7),10 VA (PXR5,9)
	When using 220 V AC: 8 VA (PXR3),10 VA (PXR4,7),12 VA (PXR5,9)
	When using 24 V AC/DC: 8 VA (PXR3),10VA (PXR4,7),12VA (PXR5,9)
Insulation resistance	20 M Ω 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
Input impedance	Thermocouple: 1 MΩ or more
	Voltage: 450Ω k or more
	Current: 250Ω (external resistor)
Allowable signal	Thermocouple: 100Ω or less
source resistance	Voltage: 1kΩ or less
Allowable wiring	Resistance bulb: 10Ω or less per wire
resistance	
Reference junction	±1°C (at 23°C)
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
	Common mode noise (50/60 Hz): 140 dB or more
Applicable standards	l ` ′
	CSA (C22.2 No.24-93) Not available on 72x72mm size
	CE mark (LVD : EN61010-1, EMC : EN61326-1)

■ Control function of standard type

Control luncti	Control function of standard type						
Control action	PID control (with auto tuning, self-tuning)						
	Fuzzy control (with auto tuning)						
Proportional band (P)	0 to 999.9% of measuring range settable in 0.1%						
	steps						
Integral time (I)	0 to 3200 sec settable in 1 sec steps						
Differential time (D)	0 to 999.9 sec settable in 0.1 sec steps						
On/off action if $P = 0$	D. Proportional action when I, D = 0.						
Proportional cycle	1 to 150 sec settable in 1 sec steps						
	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						

■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
Burnout	For thermocouple or resistance bulb input Control
	output upper/lower are selectable

■ 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)
	For PXR3, SPST contact
	Mechanical life 10 million operations (no load)
	Electrical life 100,000 operations (rated load)
	Minimum switching current 100mA (24V DC)
	For PXR3, 10 mA (5 V DC)
	SSR / SSC drive (Voltage pulse):
	ON: 17 to 25 V DC, For PXR3, 12 to 16 V DC
	OFF: 0.5V DC or less
	Max. current: 20mA or less
	4 to 20mA DC: Allowable load resistance 600Ω or less
	For PXR3, 100 to 500Ω

■ Control functions of heating/cooling control type (option)

Control action	PID control (with auto tuning)
Heating side	0 to 999.9 % of measuring range
proportional band (P)	
Cooling side	Heating side "P" × cooling side coefficient
proportional band (P)	(Automatically set in auto tuning)
	Cooling side proportional band coefficient: 0 to 100.0
	On/off action if P=0
Integral time (I)	0 to 3200 sec (common to heating and cooling sides)
Differential time (D)	0 to 999.9 sec (common to heating and cooling sides)
P,I,D=0:ON/OFF act	ion (without dead band) for heating and cooling
I,D=0:Proportional a	action
Proportional cycle	1 to 150 sec
	For relay contact output or SSR/SSC drive output only
Hysteresis width	0.5% of measuring range common to heating and
	cooling sides, For On/off action only
Anti-reset windup	0 to 100% of measuring range
	Automatically validated at auto tuning
Overlap, dead band	±50% of heating side proportional band
Input sampling cycle	0.5 sec
Control cycle	0.5 sec
Manual operation	Manual operation -3 to 103% (except for PXR3)

■ Output section of heating/cooling control type (control output 2) (option)

— output ocotion of	reading coming control type (control cutput 2) (option)
Control output 2	Select one as follows
	Relay contact: SPST 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)
	For PXR3, 10 mA (5 V DC)
	SSR/SSC drive (Voltage pulse):
	ON: 17 to 25 V DC, For PXR3, 12 to 16 V DC
	OFF: 0.5V DC or less
	Max. current: 20mA or less
	4 to 20mA DC: Allowable load resistance 600Ω or less
	For PXR3, 100 to 500Ω

■ Operation and display section

Parameter setting	Digital setting by 3 keys
method	With key lock function
Display	Process value/set value Selective display
	(PXR3 : Single display)
	4 digits, 7-segment LED
Status display LED	Control output, process alarm output, Heater
	burnout alarm output (unavailable for PXR3)
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

■ Alarm (option)

Absolute alarm, deviation alarm, zone alarm
with upper and lower limits for each
Hold function available (see page 15)
Alarm latch, Excitation/non-excitation selecting
function provided
Delay setting 0 to 9999 sec settable in 1 sec steps
Relay contact: SPST contact: 220 V AC/30 V DC,
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)
For PXR3, 10 mA (5 V DC).
MAX 2 points (PXR3), MAX 3 points (PXR4, 5, 7, 9)
output cycle 0.5 sec

[4] Specifications

■ Heater burnout alarm (option, unavailable for PXR3)

Heater current	Current detector: CTL-6-S-H for 1 to 30 A /
detection (option),	CTL-12-S36-8 for 20 to 50 A
unavailable for PXR3	Current detection accuracy: 10% of measuring range
	Alarm settable range: 1 to 50 A
	Available only when control output is relay contact
	or SSR/SSC drive.
	However, detection is possible when control output
	ON lasts 500 ms or longer.
Heater burnout alarm	Relay contact: SPST contact:
output	220 V AC/30 V DC, 1 A (resistive load)
unavailable for PXR3	Mechanical life 10 million operations (no load)
	Electrical life 100,000 operations (rated load)
	Minimum switching current 100 mA (24 V DC)
	1 output, output updating cycle 0.5 sec

■ Digital input (option)

Points	1 or 2
Electrical specifications	5 V DC, approx. 2 mA (OFF judgment for 3 V DC
	or more, ON judgment for 2 V DC or less)
Input pulse width	Min. 0.5 sec
Function	Set value (front SV, SV1 to 3) changeover
(any one settable)	Control action start/stop
	Ramp/soak action start / reset
	Auto tuning start / stop
	Alarm latch cancel and built-in timer start

■ Timer function (option)

	By digital input
Setting	0 to 9999 sec settable in 1 sec steps
Action	Event ON-delay or OFF-delay
Signal output	Alarm output relay used. Up to 3 points available.

■ Communication function (option)

Physical specifications Communication protocol Communication method Data type Both Connection aspect Communication distance RS232C / RS485 Signal converter (recommendation) Model: RC-770X http://www.sysmex-ra.co.jp Manufacturer: OMRON Co., Ltd (Japan) Model: K3SC-10 http://www.omron.co.jp/		
Communication method 2 wire method. Half duplex bit serial, start-stop sync type.	Physical specifications	EIA RS485
Data type 8 bits. Parity: odd/even/none. Communication rate 9600bps Connection aspect multi-drop/up to 32 controllers connectable including master station Communication distance Total extension 500 m or less. Isolated type Manufacturer: SYSMEX RA Co.,Ltd (Japan) Model: RC-770X http://www.sysmex-ra.co.jp Manufacturer: OMRON Co., Ltd (Japan) Model: K3SC-10	Communication protocol	Modbus [™] RTU mode or PXR protocol (Z-ASCII)
Communication rate Connection aspect Communication distance RS232C / RS485 Signal converter (recommendation) Model: RC-770X http://www.sysmex-ra.co.jp Manufacturer: OMRON Co., Ltd (Japan) Model: K3SC-10	Communication method	2 wire method. Half duplex bit serial, start-stop sync type.
Connection aspect multi-drop/up to 32 controllers connectable including master station Total extension 500 m or less. RS232C / RS485 Signal converter (recommendation) Model: RC-770X http://www.sysmex-ra.co.jp Manufacturer: OMRON Co., Ltd (Japan) Model: K3SC-10	Data type	8 bits. Parity: odd/even/none.
Communication distance Total extension 500 m or less. RS232C / RS485 Signal converter (recommendation) Model: RC-770X http://www.sysmex-ra.co.jp Manufacturer: OMRON Co., Ltd (Japan) Model: K3SC-10	Communication rate	9600bps
RS232C / RS485 Signal converter (recommendation) Isolated type Manufacturer: SYSMEX RA Co.,Ltd (Japan) Model: RC-770X http://www.sysmex-ra.co.jp Manufacturer: OMRON Co., Ltd (Japan) Model: K3SC-10	Connection aspect	multi-drop/up to 32 controllers connectable including master station
Signal converter (recommendation) Manufacturer: SYSMEX RA Co.,Ltd (Japan) Model: RC-770X http://www.sysmex-ra.co.jp Manufacturer: OMRON Co., Ltd (Japan) Model: K3SC-10	Communication distance	Total extension 500 m or less.
(recommendation) Model: RC-770X http://www.sysmex-ra.co.jp Manufacturer: OMRON Co., Ltd (Japan) Model: K3SC-10	RS232C / RS485	Isolated type
http://www.sysmex-ra.co.jp Manufacturer: OMRON Co., Ltd (Japan) Model: K3SC-10	Signal converter	Manufacturer: SYSMEX RA Co.,Ltd (Japan)
Manufacturer: OMRON Co., Ltd (Japan) Model: K3SC-10	(recommendation)	Model: RC-770X
Model: K3SC-10		http://www.sysmex-ra.co.jp
		Manufacturer: OMRON Co., Ltd (Japan)
http://www.omron.co.jp/		Model: K3SC-10
		http://www.omron.co.jp/

■ Re-transmission output function (option)

Output signal	DC 4-20mA
Load resistance	500Ω or less (PXR3), 600Ω or less (PXR4, 5, 7, 9)
Output updating	500ms
Output accuracy	0.3% FS (at 23°C)
Resolution	2000 or more
Kind of output signal	Any one among PV, SV, DV and MV
	(selectable by parameter)

■ Remote setpoint

(option, not available on 24x48mm size)

Input signal	1 to 5 V DC, 1 point
Accurcy	±0.5% 1 digit (at 23°C)
Input sampling cycle	0.5 sec
Input scaling	Allowed
Display of remote mode	LED on Front panel
Input impedance	1M Ω or more

■ Other functions

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

■ Power failure processing

	·
Memory protection	Held by non-volatile memory

■ Self-check

■ Operation and storage conditions

Ambient operating	-10°C to 50°C
temperature	
Ambient operating	Less than 90% RH (no condensation)
humidity	
Storage temperature	-20°C to 60°C

■ Optional items

Current detector (CT)	For 1 to 30 A: CTL-6-S-H
(unavailable for PXR3)	For 20 to 50 A: CTL-12-S36-8 (see page 17)
	ZZP*CTK368715P1 (for outline diagram, see page 11)
adapter (for PXR3)	
Terminal cover	PXR4: ZZPPXR1-A230
	PXR5/9: ZZPPXR1-B230
	(for outline diagram, see page 11)
Instruction manual	For communication function
	(see list of related documents on page 10)

■ Structure

Mounting method	Panel flush mounting			
	PXR3 can be mounted to rail/wall by using the			
	DIN rail mounting adapter available at option.			
External terminal	Plug-in terminal (PXR3) or M3 screw terminal (PXR4, 5, 7, 9)			
Case material	Plastic (non-combustible grade UL94V-0 equivalent)			
Dimensions	See the outline diagram on page 11.			
Weight	Approx. 150 g (PXR3), 200 g (PXR4), 250g (PXR7)			
	300 g (PXR5), 300 g (PXR9)			
Protective structure	Front waterproof structure: NEMA4X (IEC standard			
	IP66 equivalent)(when mounted on panel with our			
	genuine packing. Waterproof feature unavailable			
	in close mounting of multiple units)			
	Rear case: EC IP20			
Outer casing	Black (front frame, case)			

■ Scope of delivery

Scope of delivery	Controller, panel mounting bracket, front watertight
	packing, instruction manual, 250 resistor
	(for current input)

■ Measuring range table

input s	ignal	measuring range(°C)	measuring range(°F)	
resistance bulb	Pt100	-199 to 850 *	-326 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	
	Т	-150 to 400	-238 to 752	
	E	-150 to 800	-238 to 1472	
	N	0 to 1300	32 to 2372	
	PLII	0 to 1300	32 to 2372	
DC voltage	1 to 5V	scaling range	-1999 to 9999	
DC current	4 to 20mA			

Note 1: For current input connect the supplied 250Ω resister at the input terminal. Note 2: When the measuring range exceeds 1000° C (1832° F), decimal point cannot be used.

 $[\]clubsuit$ PXR3's Measuring range for Pt100 is -150 to 850°C (-238 to 1562°F)

[4] Specifications

■ Insulation block diagram

Power supply section	
Relay contact control output 1	
Relay contact control output 2	
Alarm relay output 1	
Alarm relay output 2] [
Alarm relay output 3 or heater break alarm output (PXR3 not included)	

Measurement input Heater current detector input Remote SV input Internal circuit

Voltage pulse, 4 to 20mA DC control output 1 Voltage pulse, 4 to 20mA DC control output 2 Transfer output

Digital input (In case of Re-Transmission by PXR3)

Communication (RS-485)
Digital input (In case of Re-Transmission by PXR3, 4, 5, 7, 9)

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.

■ Caution in use Control output

Model	Voltage puls (for SSR drive)	DC 4 to 20 mA
	Voltage	Max. Current	Allowable load resistance
PXR3	15V DC	20mA	100 to 500Ω
PXR4, 5, 7, 9	24V DC	20mA	600Ω or less
PXV3	5.5V DC	20mA	600Ω or less
PXV	24V DC	60mA	600Ω or less
PXW	24V DC	60mA	600Ω or less
PXZ	24V DC	60mA	600Ω or less

Differences from other models are listed at left. For replacement, check is required to see if the specifications of control end are satisfied.

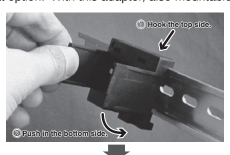
■List of related documents

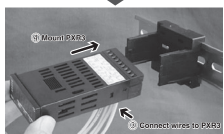
		PXR3	PXR4, 7	PXR5	PXR9
Instruction manu	ıal	TN1PXR3-E	TN1PXR-E	TN1PX	R5/9-E
Operation manual		ECNO:409	ECNO:406		
Communication MODBUS			TN512	2642-E	
function manual Z-ASCI		TN512644-E			

*The above documents can be downloaded from our Internet home page. http://www.fic-net.jp/eng

Mounting to DIN rail (PXR3 only)

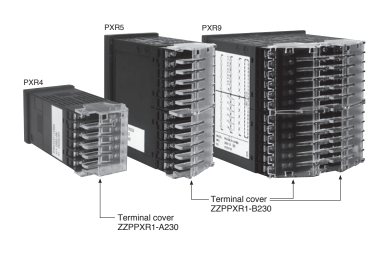
Mountable to a DIN rail using the DIN rail mounting adapter available at option. With this adapter, also mountable to a wall.

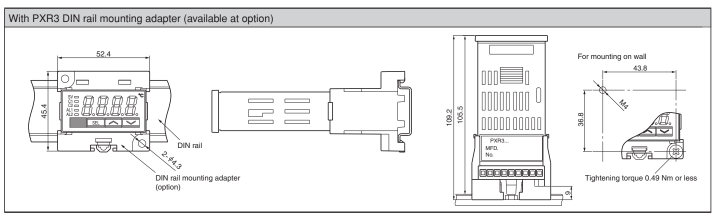




Terminal cover (PXR4, 5, 9)

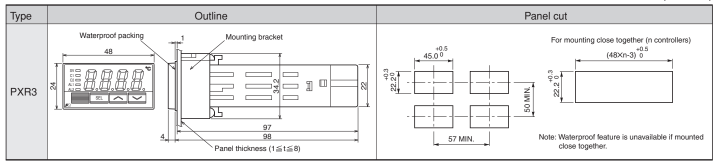
The terminal block can be protected by the terminal cover available at option.

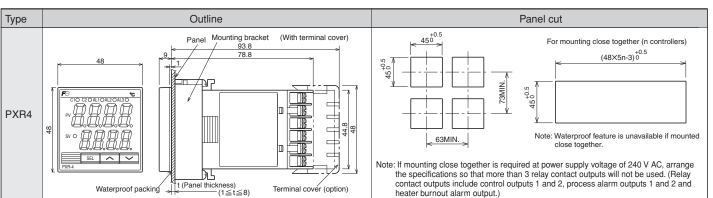


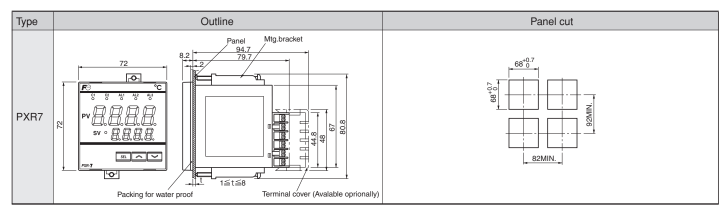


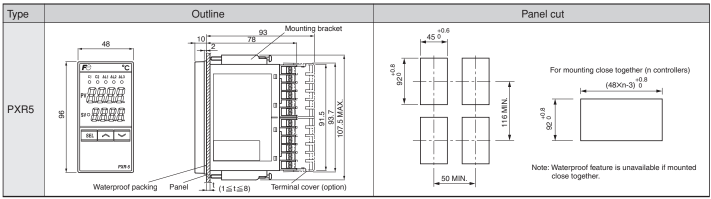
[5] Outline and Panel Cutout Dimensions

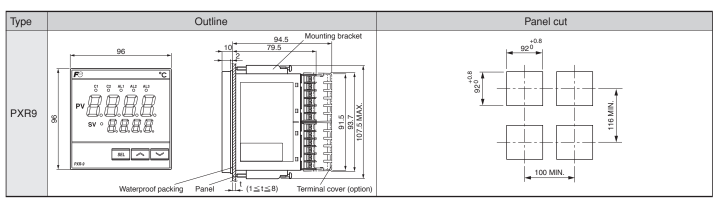
(unit: mm)







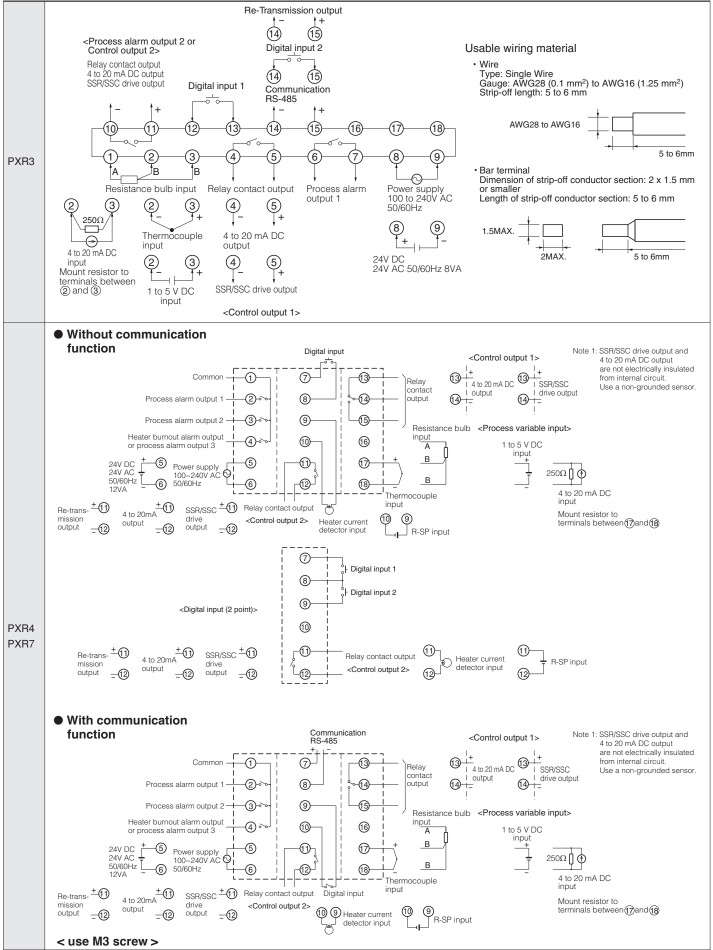




[6] External connection diagram

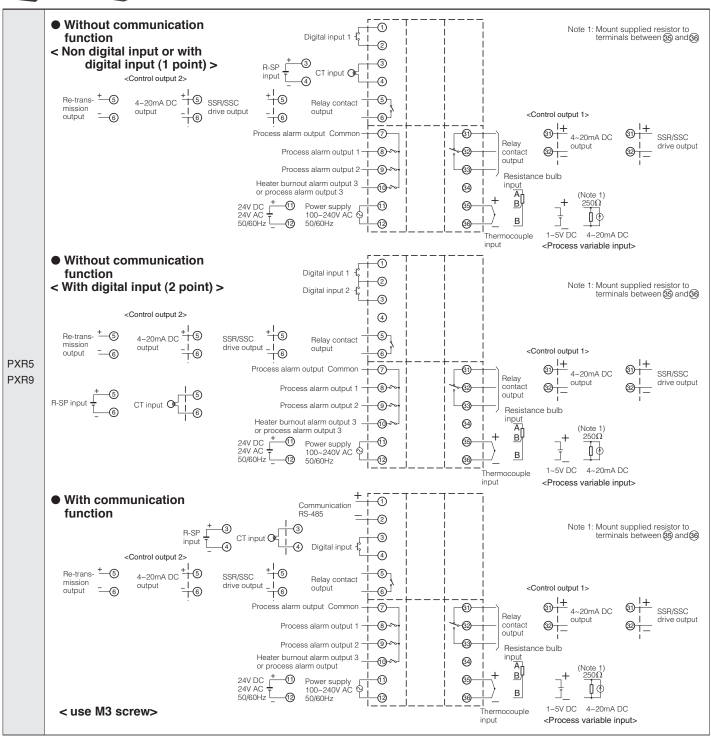


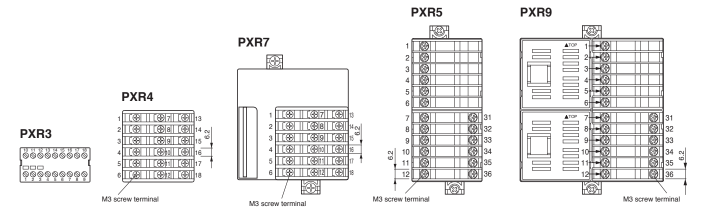






[6] External connection diagram





[7] PXR4 Socket type ordering code

	48mm Size		4 5 6 7 8 9 10 11 12 13
Soc	cket type	PXR	4 S 1 - 0
Digit	Specification	Note	
4	<front dimensions=""></front>		🛊
	48 × 48mm (Socket type)		4
5	<input signal=""/>		
	Thermocouple °C		т
	Thermocouple °F		R
	Resistance bulb Pt100 3-wire type I (°C)	Note 5	N
	Resistance bulb Pt100 3-wire type I (°F)	Note 5	s
	1 to 5V DC		A
	4 to 20mA DC		В
	Resistance bulb Pt100 3-wire type II (°C)	Note 6	w
6	<control 1="" output=""></control>		
	Relay contact output		A
	Voltage pulse output (24V DC)		c
	4 to 20mA DC output		E
7	<terminal form=""></terminal>		Y
	Socket type		s Y
8	<revision code=""></revision>		1
9	<optional specifications=""></optional>		*
	None		0
	Alarm (1 pc.)		1
	Ramp-soak		4
	Alarm (1 pc.) + Ramp-soak		5
	Alarm (2 pcs.)		F
	Alarm (2 pcs.) + Ramp-soak		G
10	<pre><instruction manual=""> <power supply="" voltage=""></power></instruction></pre>		V
	None 100 to 240V AC		N
	English 100 to 240V AC		v
	None 24V AC/24V DC		c
	English 24V AC/24V DC		В
11	<socket></socket>		
	None		0
	For rail mounting (8pin screw terminal)	Note 1	1
	For panel mounting (8pin screw terminal)	Note 2	2
	For rail mounting (11pin screw terminal)	Note 3	4
	For panel mounting (11pin screw terminal)	Note 4	5
12	<flont &="" case="" color=""></flont>		<u> </u>
	Black		o
	White		w Y
13	-		o o





Appearance of various sockets



Note1) Type: TP48X
Note2) Type: TP48SB
Note3) Type: TP41SBA
Note3) Type: TP411SA
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.



[8] Specifications

■ General specifications

Power supply	100 V (-15%) to 240 V (+10%) AC, 50/60 Hz			
voltage	or 24 V (±10%) AC 50/60 Hz, 24 V (±10%) DC			
Power	When using 100 V AC: 8 VA or less			
consumption	When using 220 V AC: 10 VA or less			
	When using 24 V AC/DC: 10VA			
nsulation resistance 20 M Ω 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			
Input impedance	Thermocouple: 1 M Ω or more			
	Voltage: 450 kΩ or more			
	Current: 250Ω (external resistor)			
Allowable signal	Thermocouple: 100Ω or less			
source resistance	Voltage: 1 kΩ or less			
Allowable wiring	Resistance bulb: 10Ω or less per wire			
resistance				
Reference junction	±1°C (at 23°C)			
compensation accuracy	pensation 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			
	Common mode noise (50/60 Hz): 140 dB or more			

■ 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 $P = 0$. 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			

■ Input section

	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: 1 to 5 V DC, 4 to 20 mA DC)	
Measuring range	furnished 250Ω resistor to input terminal.) See measuring range table (Table1)	
Burnout	For thermocouple or resistance bulb input Control output upper/lower are selectable	

■ 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			

■ 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			

■ Alarm (option)

Alarm kind	Absolute alarm, deviation alarm, zone alarm			
Alailli killu				
	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			

■ Other functions

Parameter mask	Parameter display is disabled by software.	
function		
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.	

■ Power failure processing

Memory protection He	ld by non-volatile memory

■ Self-check

Method	Program error supervision by watchdog timer

■ Operation and storage conditions

	3	
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	

■ 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 structure	Front waterproof structure: NEMA4X (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)		

[8] Specifications

Table 1 Measuring range table

Group	input signal		measuring range(°C)	measuring range(°F)
	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
١,		В	0 to 1800	32 to 3272
'		S	0 to 1600	32 to 2912
		Τ	-150 to 400	-238 to 752
		E	-150 to 800	-238 to 1472
		Ν	0 to 1300	32 to 2372
		PLⅡ	0 to 1300	32 to 2372
11	DC voltage	1 to 5V	scaling range	-1999 to 9999
- 11	DC current	4 to 20mA		

Note 1: For current input connect the supplied 250Ω resister at $% \left(1\right) =2000$ 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.

■ Scope of delivery

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

■ Insulation block diagram

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

Note: Basic insulation (dielectric strength 1500 V AC)

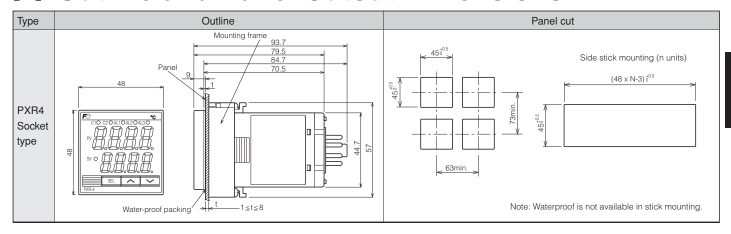
between blocks delimited by line

Functional insulation (dielectric strength 500 V AC)

between blocks delimited by line ----

Non isolated between blocks which are not delimited from each other.

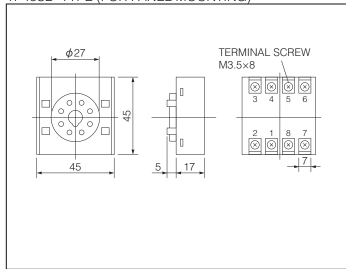
[9] Outline and Panel Cutout Dimensions



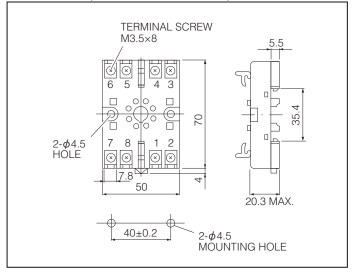
[10] Socket Outline Diagram (unit: mm)

Without alarm

TP48SB TYPE (FOR PANEL MOUNTING)

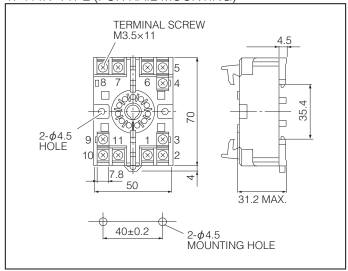




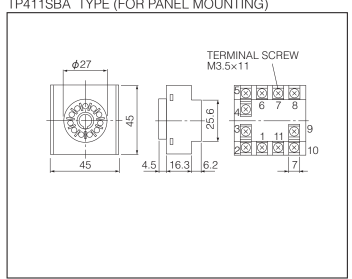


With alarm

TP411X TYPE (FOR RAIL MOUNTING)



TP411SBA TYPE (FOR PANEL MOUNTING)

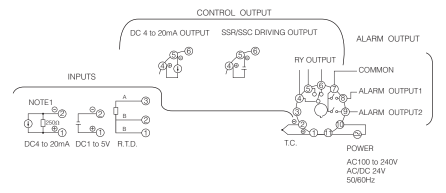


[11] External connection diagram

(1) With alarm functions 11-pin socket

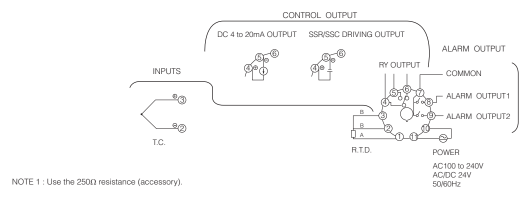
● When compatible with PXW4/PXZ4/PXV4 thermocouple input terminal

(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

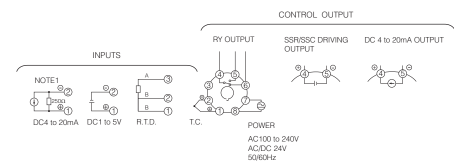
(When either one of the following is selected for the 5th digit of the code symbols: "N" and "S") Note that the terminal layout of the thermocouple input type differs from that of PXW4/PXZ4/PXV4.



(2) Without alarm functions 8-pin socket

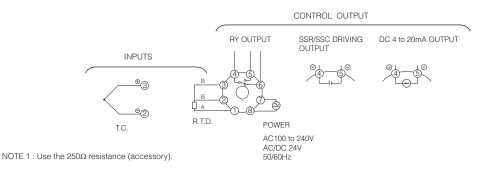
● When compatible with PXW4/PXZ4/PXV4 thermocouple input terminal

(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.



[12] Functions

Function Manual Operation

This function is selectable operation mode either "Auto" or "Manual" operation by change the parameter.

MV output value is changeable by manual operation on Manual mode.

- Operation mode is stored while power down.
- Changeover method: Auto → Manual: Balanceless bump less Manual → Auto: Balance bump less
- MV setting value resolution: 1%(Settable by front key)
- MV setting range: -3~103%
- · Auto-tuning and Self-tuning are not available while manual operation

Function1

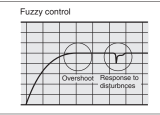
Control function

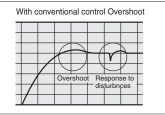
Fuzzy control function

Fuzzy operation is used to suppress overshoot so that the response to external disturbances is improved. By monitoring process value, overshoot is suppressed with the startup

time remaining unchanged. At the same time, response to external disturbances is also improved.

Comparison between fuzzy control and conventional control



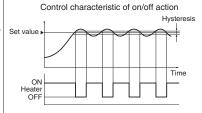


On/off action (2-position action)

When process value (PV) is below the set value (SV), output is turned on and the heater is energized as shown below. When PV is above SV, output is turned off and the heater is de-energized. In this way, output is

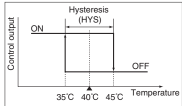
turned on/off repeatedly with respect to the SV to keep the temperature constant. This method of control is called "on/ off action (2-position action).'

• When "0" is assigned to parameter P, the on/off action will be selected.



Point On/off action hysteresis setting

In on/off control, output turns on/off with respect to the set value. Therefore, output would change frequently in response to a slight change in the temperature. This might shorten the service life of the output relay and adversely affect the equipment connected with the temperature controller. To prevent this, a gap (hysteresis) is provided in the on/off action. This action gap is usually called "hysteresis."

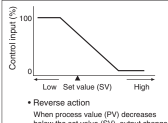


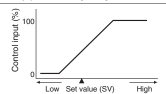
Example 1) Suppose that the temperature controller has a measuring range of 0 to 150°C and a hysteresis (HYS) of 10. When the set value is adjusted to 40°C, the heater turns off at 45°C and turns on at 35°C.

Example 2) For turning off the heater at 45°C in the figure at left, parameter [SVOF] should be set at "-5." Then, the heater turns off at 45°C and turns on at 35°C. (The above action is effective when the ONOFF parameter is set at OFF.)

Point Changeover of output action

Direct action or reverse action is settable by parameter [P-n1].



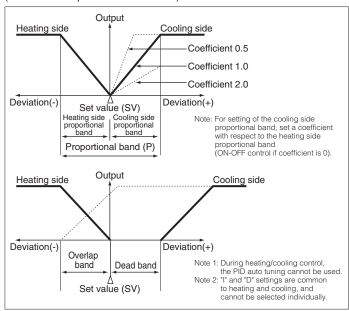


When process value (PV) increases below the set value (SV), output changes above the set value (SV), output changes so that control input increases so that control input increases

Direct action

Heating / cooling control (option)

By a single controller both heating and cooling control output are obtained. (Both control outputs 1 and 2 are used.)

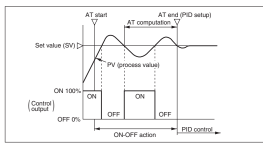


Function2 PID tuning function

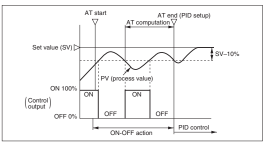
Auto-tuning (AT)

PID parameters are autometically set by the controller's measurement and computation function. This instrument provides 2 types of auto-tuning functions; the standard type(auto-tuning with SV used as reference) and the low SV type(auto-tuning with the value 10% below SV used as reference).

(a) Standard type

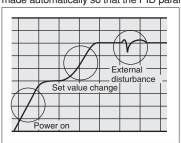


(b) Low PV type



Self-tuning function

At power on, changing a set value or during external disturbance, tuning is made automatically so that the PID parameters are reoptimized.



Note: For some objects to control, PID values could not be optimized.

[12] Functions

Function3 Alarm (option)

Kind of alarm and alarm type code

Kind of alarm and alarm type code Al M1 Al M2 Al M3 Alarm type Operation figure									
	ALM1	ALM1 ALM2 ALM3 Alarm type Operation figure							
	0	0	0	No alarm	—— > PV				
Absolute value alarm	1	1	1	Upper-limit absolute value	ALn PV				
alaiiii	2	2	2	Lower-limit absolute value	ALn PV				
	3	3	3	Upper-limit absolute value (with hold)	ALn PV				
	4	4	4	Lower-limit absolute value (with hold)	ALn PV				
Deviation value alarm	5	5	5	Upper-limit deviation	ALn PV				
	6	6	6	Lower-limit deviation	ALn SV PV				
	7	7	7	Upper and lower limits deviation	ALn ALn SV PV				
	8	8	8	Upper-limit deviation (with hold)	SV PV				
	9	9	9	Lower-limit deviation (with hold)	ALn SV PV				
	10	10	10	Upper and lower limits deviation (with hold)	ALn ALn SV				
Range alarm	11	11	11	Range upper and lower limits deviation (ALM1/2 indepen-dent operation)	ALn ALn PV				
	_	12	_	Range upper and lower limits absolute value	AL2 AL1 PV				
	_	13	_	Range upper and lower limits deviation	AL2 AL1 PV				
	_	14	_	Range upper limit absolute value and lower limit deviation	SV AL1 PV				
	_	15	_	Range upper limit deviation and lower limit absolute value	AL2 SV PV				

• Timer code

	ALM1	ALM2	ALM3	Alarm type	Operation figure
Timer	32	32	32	ON-delay timer	DI ALM
	33	33	33	OFF-delay timer	DI ALM dLYn
	34	34	34	ON/OFF- delay timer	ALM dLYn dLYn

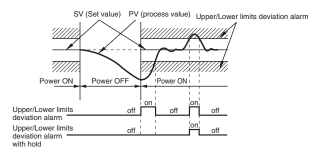
If change the kinds of parameter, please power ON/OFF PXR.

Note: (1) Alarm output is ON in the alarm band marked [[[[[]]]]]

(2) What is alarm with hold?

The alarm is not turned ON immediately even when the measured

value is in the alarm band. It turns ON when it goes out the alarm band and enters again.

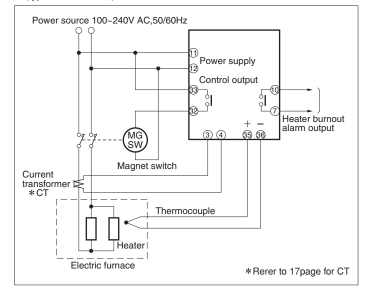


Alarm code for setting value 2 points

- Alaini				value 2 points	
	ALM1	ALM2	ALM3	Alarm type	Operation figure
Upper and lower	16	16	16	Upper and lower limits absolute value	An-L An-H PV
limits alarm	17	17	17	Upper and lower limits deviation	An-L An-H PV
	18	18	18	Upper limit absolute value and lower limit deviation	An-L SV An-H
	19	19	19	Upper limit deviation and lower limit absolute value	An-L SV
	20	20	20	Upper and lower limits absolute value (with hold)	An-L An-H ► PV
	21	21	21	Upper and lower limit deviation (with hold)	An-L An-H PV
	22	22	22	Upper limit absolute value and lower limit deviation (with hold)	An-L SV An-H
	23	23	23	Upper limit deviation and lower limit absolute value (with hold)	An-L SV PV
Range alarm	24	24	24	Range upper and lower limits absolute value	An-L An-H ► PV
	25	25	25	Range upper and lower limits deviation	An-L An-H PV
	26	26	26	Range upper limit absolute value and lower limit deviation	SV An-H PV
	27	27	27	Range upper limit deviation and lower limit absolute value	An-L SV
	28	28	28	Range upper and lower limits absolute value (with hold)	An-L An-H PV
	29	29	29	Range upper and lower limits deviation (with hold)	An-L An-H PV
	30	30	30	Range upper limit absolute value and lower limit deviation (with hold)	SV An-H PV
	31	31	31	Range upper limit deviation and lower limit absolute value (with hold)	An-L SV PV

Function4 Heater burnout alarm (option)

- Heater burnout is detected then the alarm is emitted immediately.
- Separate type current trasformer(CT)specified by Fuji should be used.
- Alarm action point can be set by front panel keys.
- · Detection is made only on a single-phase heater.
- This function cannot be used when controlling a heater with thyrister phase angle control system.
- Example of the connection of the heater burnout alarm (type PXR5, PXR9)



[12] Functions

Function5 Parameter mask function

This instrument provides a function (parameter mask function) to mask (conceal) the display of individual parameters.

To effect parameter mask(non-display)or non- mask (display),appropriate values should be set to DSP1-13.

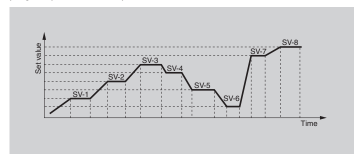
Example of setting to (DSP1-13)

- (a) To mask parameter P
 - 1) Check DSP value for Preferring to parameter table
- Parameter DSP DSP3-2 DSP3-4 DSP3-8
 - 2) Add 2 to the value set to DSP3.
- (b) To mask parametaer P,I,D
 - 1) Check DSP value for P,I,D referring to parameter
 - 2) Add 2+4+8=14 to the value set to DSP3.

For allocation of DSP of each parameter, refer to the parameter table on Page 18. DSP1-13 cannot be masked.

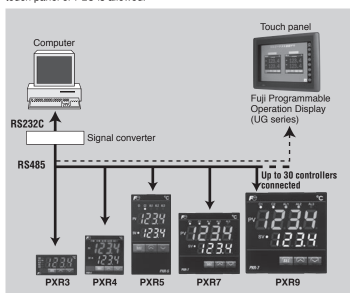
Function6 Ramp soak function (option)

Function of automatically changing the set point value with the elapsing of time, in accordance with the preset pattern, as shown below. This function is capable of programming a 2 program pattern of 4 steps each, or 1 program parttern × 8 steps.



Function7 RS-485 Communication function (option)

With RS-485 (Modbus™ protocol) interface, a connection with computer, touch panel or PLC is allowed.



Either communication protocol below is selectable. Selection should be made according to system configuration.

- 1) ModbusTM RTU mode:
 - An open protocol generally used in particular outside Japan. In case the host side supports this protocol, connection is allowed without a program.
- 2) Z-ASCII (Fuji's original) Because transmission code is ASCII, programming with PLC, etc. is

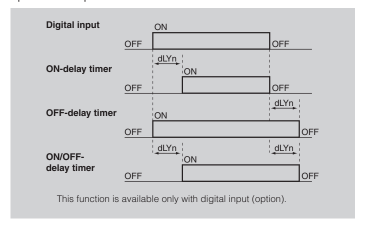
Function8 Digital input (option)

External digital input allows one of the following functions.

- Change the set value (Front SV, SV1-3)
- Start/stop the control action
- Start/reset the ramp/soak
- Start/stop the auto tuning
- Cancel the alarm latch
- Start the incorporated timer
- * The above functions can be combined when two digital inputs are used.

Function9 Timer function (option)

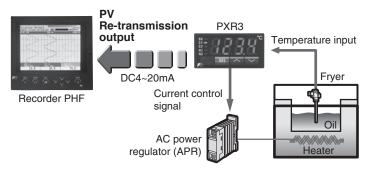
By Digital input, ON-delay or OFF delay timer can be started. That is, relay output is turned on/off after certain period of time preset in parameter dLY1/dLY2/dLY3. As for relay output, alarm output relays are used. Up to 3 timer outputs can be obtained.



Function10 Analog Re-transmission (option)

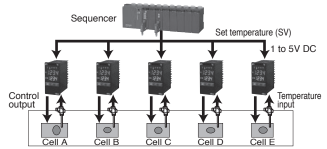
- Output signal: 4 to 20 mA DC
- Kind of output : Any one of process value (PV), set value (SV), manipulated output value (MV) and process variable - set value (DV) (setting by front keys)

A cost corresponding to one temperature sensor can be reduced just by connecting a PV transfer signal to a recorder.



Function11 Remote SV input (option)

- SV (set value) can be selected with signals from outside.
- SV input signal: 1 to 5V DC



The temperature of each cell is set by the sequencer.

[13] Sensor fault operation

• Thermocouple

Condition		Display	Control output	
Break		ПППП	ON or more than 20mA (No OFF or less than 4mA	ote)
Short circuit		short-circuit point Temperature display	Input is controlled as short-circuit point (No temperature.	ote)

Resistance bulb input

Condition		Display	Control output
Break		ПППП	ON or more than 20mA (Not OFF or less than 4mA
		LLLL	OFF or less than 4mA (Not ON or more than 20mA
		LLLL	ON or more than 20mA (Not OFF or less than 4mA
	2-wire or 3-wire break		
Short circuit		LLLL	OFF or less than 4mA (Not ON or more than 20mA

• 1-5V DC

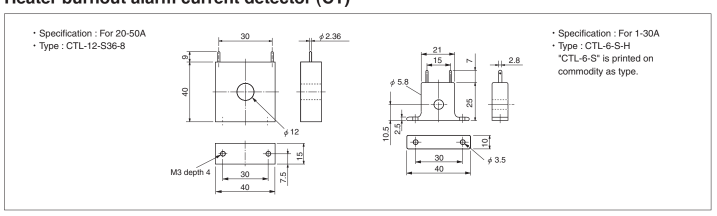
Break	/	1 1 1 1	OFF or less than 4mA	(Note)
Dieak			ON or more than 20mA	
Short circuit				

• 4-20mA DC

Over-range	ПППП	OFF or less than 4mA	(Note)
Under-range	LLLL	ON or more than 20mA	

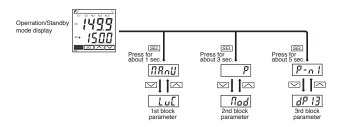
(Note) Control output changes in operation according to the designation of burnout direction (parameter, "P-n1"). In case of Manual Mode, control output signal is MV output value.

Heater burnout alarm current detector (CT)



[14] Parameter table Parameter table PXR (1/4)

Parameters for the PXR are classified under three blocks according to the frequency of use. The parameters of the second and third blocks are used at initialization or when they are of absolute necessity. Some parameters may not be displayed at the time of delivery depending on the type.



Parameters of the first block

Parameter display symbol	Pa	arameter name	Descri	ptior	1			Setting range	Value prior to delivery	User's set value	Parameter mask DSP	
ПЯлИ	MAnU	Auto/Manual setting	Switches between Auto				on : Manual mode oFF : Auto mode	OFF		dSP13-32		
5ГЬУ	STby	Standby setting	Switches between RUN for control.	and	l Stan	dby		on: Control standby (Output: OFF, Alarm: OFF) oFF: Control RUN	OFF		dSP1-1	
ENod	CMod	Remote/Local setting	Switches between Remoperations.	ote	and L	ocal		rEM : Remote LoCL : Local	LoCL		dSP13-8	
Proli	ProG	Ramp-soak control	Switches between Start and Hold for ramp-soak					oFF: Stop rUn: Start HLd: Hold	OFF		dSP1-2	
LREH	LACH	Alarm latch cancel	Cancels the alarm latch					0: Keeps the alarm latch. 1: Opens up the alarm latch.	0		dSP1-4	
ЯГ	AT	Auto-tuning	Used for setting the con and d by auto-tuning.	Used for setting the constants for P , \bar{L} , and d by auto-tuning.				O: OFF (Resets the auto-tuning or does not use it.) 1: ON (Performs the auto-tuning in the SV standard type.) 2: ON (Performs the auto-tuning in low PV type (SV value-10%FS).)	0		dSP1-8	
ΓΠ- 1	TM-1	Timer 1 display	Displays the remaining	ime	of tin	ner 1.		- (Unit: seconds)	_		dSP1-16	
LU-5	TM-2	Timer 2 display	Displays the remaining	Displays the remaining time of timer 2.				- (Unit: seconds)	_		dSP1-32	
ГП-3	TM-3	Timer 3 display	Displays the remaining	ime	of tin	ner 3.		- (Unit: seconds)	_		dSP1-64	
AL I	AL1	Set value of alarm 1	Sets the value at which alarm 1 is detected.	Po		o set up	o within	When the alarm type is absolute value: 0 to 100%FS	10		dSP1-128	
R 1-L	A1-L	Lower limit value of alarm 1	Sets the lower limit value at which alarm 1 is detected.			A1-L to	When the alarm type is deviation:	10		dSP2-1		
R 1-H	A1-H	Upper limit value of alarm 1	Sets the upper limit value at which alarm 1 is detected.		AL3 A3-H A3	AL3 A3-H A3-L	AL3 A3-H A3-L		-100 to 100%FS	10		dSP2-2
RL2	AL2	Set value of alarm 2	Sets the value during which alarm 2 is detected.	to 15		×	×	When the alarm type is absolute value: 0 to 100%FS	10		dSP2-4	
R2-L	A2-L	Lower limit value of alarm 2	Sets the lower limit value at which alarm 2 is detected.	16	16	When the alarm type is deviation:	10		dSP2-8			
R2-X	A2-H	Upper limit value of alarm 2	Sets the upper limit value at which alarm 2 is detected.	to 31	×	× 0 0	0	-100 to 100%FS	10		dSP2-16	
RL3	AL3	Set value of alarm 3	Sets the value at which alarm 3 is detected.	32 to		×	×	When the alarm type is absolute	10		dSP2-32	
R3 - L	A3-L	Lower limit value of alarm 3	Sets the lower limit value at which alarm 3 is detected.	34				value: 0 to 100%FS When the alarm type is deviation:	10		dSP2-64	
R3 - H	АЗ-Н	Upper limit value of alarm 3	Sets the upper limit value at which alarm 3 is detected.				enable, disable	-100 to 100%FS	10		dSP2-128	
LoC	LoC	Key lock	Setting of key lock status. All parameters LoC Front key Communication 0 0 0 0 1 X 0 2 X 0 3 0 X 4 X X 5 X X C: Set	0 X 0 0 X	uni	O O X X X	tting disa	ble	0		dSP3-1	

[14] Parameter table

Parameter table PXR (2/4)











·Parameters of the second block

P-SU P-SU Upper limit of measuring range P-dP P-dP Setting the decimal point position P-dP P-dP Setting the decimal point position P-dP P-dP Setting the decimal point position PUDF PVOF PV (process value) offset Shift the display of the PV. P-dF P-dF P-dF Setting value) offset Shift the SV. But the SV display is not changed50 to 50%FS D-dF P-dF Time constant of input filter P-dF P-dF Time constant of input filter D-dF D-dF D-dF Time constant of input filter D-dF D-dF D-dF D-dF Time constant of input filter D-dF D-dF D-dF D-dF D-dF D-dF D-dF D-dF	· r ai ai ii c	ters e	i lile secolla i	olock						
C in Integral time Integral (Dive-pessition control). 240 dSP3-4 d d Differentional time Differentional time Differentional time 0.0 to 999.9 seconds 60.0 dSP3-8 HYS HYS Pyderesis range (CNOPF control control CNOPF control CNOPF control 0.0 to 999.9 seconds 60.0 dSP3-8 E oal Cooling-side proportional band coefficient Automatically set by auto-tuning function. 0.0 to 100.0 1.0 dSP3-16 db db Dead band Automatically set by auto-tuning function. -50.0 to +50.0 0.0 dSP3-128 BR BAL. Manual reset Do not modify the default value set at the factory. -50.0 to +50.0 0.050.0 dSP3-128 FR Ar Anti-reset windup Automatically set by auto-tuning function. 0 to 100%FS 100 dSP4-1 FF L CTr.L Control algorithm Selects the control algorithm. Selects the self-tuning poperation. Drop Py (Measured value) Py (Measured		Parameter name		Description	Setting range					
d d Differentional time Differentiation OFF at 0 0.0 to 999.9 seconds 60.0 dSP3-8	Р			Set P to 0.0 to select the ON/OFF control (Two-position control).	0.0 to 999.9%	5.0		dSP3-2		
Hys	Ĺ	i Integral time Integration OFF at 0 0		0 to 3200 seconds	240		dSP3-4			
Cool. Cooling-side Automatically set by auto-turning function. Cooling-side Automatically set by auto-turning function. Cooling-side Automatically set by auto-turning function. Cooling-side Cooling-	d	d	Differentional time	Differentiation OFF at 0	0.0 to 999.9 seconds	60.0		dSP3-8		
Cool Deportional band coefficient Department Depa	XY5	HYS		Sets the hysteresis for ON/OFF control.	0 to 50%FS	1		dSP3-16		
BRL BAL Walue Do not modify the default value set at the factory. Control algorithm Anti-reset windup Automatically set by auto-tuning function. O to 100%FS 100 dSP4-12	Cool	CooL	proportional	Selecting 0 switches to cooling-side ON/OFF	0.0 to 100.0	1.0		dSP3-32		
### Ar Anti-reset windup Automatically set by auto-tuning function. 100 to 100% FS 100	db	db	Dead band	Shifts the cooling-side output value.	-50.0 to +50.0	0.0		dSP3-64		
First CTrL Control algorithm Selects the control algorithm. Pid: Runs normal PID control with fuzzy logic. Pid dSP4-2	ЬЯL	bAL			-100 to 100%	0.0/50.0		dSP3-128		
Selects the control algorithm Selects the control algorithm. SELF: Runs PID control with fuzzy logic. Pid dSP4-2	$R_{\mathcal{C}}$	Ar	Anti-reset windup	Automatically set by auto-tuning function.	0 to 100%FS	100		dSP4-1		
Stable range Operation. Oth Tourish Control at the values of SV+HYS/2 and S	[[rL	CTrL	Control algorithm	Selects the control algorithm.	FUZY: Runs PID control with fuzzy logic.	Pid		dSP4-2		
Setting HYS (Hysteresis) mode ON/OFF control. ON/OFF control	SLFb	SLFb			0 to 100%FS	2%FS		dSP4-4		
Contact output = 30,SSR/SSC-drive output=2) Control output 1 Control output 1 Control output 1 Contact output = 30,SSR/SSC-drive output=2) Contact output = 30,SSR/SSC-drive output=2 Contact output = 30,SSR/SSC-drive output=2) Contact output = 30,SSR/SSC-drive output=2) Contact output = 30,SSR/SSC-drive output=2 Contact output = 30,SRR/SSC-drive output=2 Contact output = 30,SRR/SSC-drive output=2 Contact output = 30,SRR/SC-drive output=2 Contact output = 40,SSR/SSC-drive output=2 Contact output = 40,SSR/SSC-drive output=2 Contact output = 40,SSR	onoF	onoF			values of SV+HYS/2 and SV-HYS/2. on: Starts the two-position control at the values of SV and SV+HYS, or SV and	ON		dSP4-8		
P-n2 P-n2 Input signal code Set this parameter when changing the types of temperature sensors. P-SL P-SL Lower limit of measuring range	ΓΕ	тс		Not shown at 4-20mA DC output		30/2		dSP4-16		
P-5L P-SL Lower limit of measuring range	LE5	TC2		Not shown at 4-20mA DC output		30/2		dSP4-32		
P-5U P-SU Upper limit of measuring range	P-02	P-n2	Input signal code		1 to 16	Note 1		dSP4-64		
P-dP P-dP Setting the decimal point position P-dP P-VOF PV (process value) offset Shift the display of the PV.	P-5L	P-SL			-1999 to 9999	Note 1		dSP4-128		
P-GP P-GP point position D to 2 Note 1 dSP5-2	P-5U	P-SU			-1999 to 9999	Note 1		dSP5-1		
SUDFSV (Setting value) offsetShift the SV. But the SV display is not changed50 to 50%FS0dSP5-16P-dFP-dFTime constant of input filter0.0 to 900.0 seconds5.0dSP5-32RL II IALM1Alarm type 1Sets the types of alarm operations.0 to 340/5dSP5-64RL II IALM2Alarm type 2Sets the types of alarm operations.0 to 340/9dSP5-128RL II IALM3Alarm type 3Sets the types of alarm operations.0 to 340/0dSP6-1STATStatus display of ramp-soak of ramp-soak operationOFFdSP6-2PInPTnSelecting ramp-soak execute typeSelects ramp-soak patterns.1: Performs 1st to 4th segments. 2: Performs 5th to 8th segments. 3: Performs 1st to 8th segments.1dSP6-4Sult I st target value/ Switching-SV valueSets the 1st target SV of ramp-soak operation. Selected at switching-SV function for DI1Within the SV limit.0%FSdSP6-8III IrTM1rFirst ramp segment timeSets the first ramp segment time.0 to 99h59m0.00dSP6-16	P-4P	P-dP			0 to 2	Note 1		dSP5-2		
P-dF P-dF Time constant of input filter D.O. to 900.0 seconds D.O. t	PUOF	PVOF	PV (process value) offset	Shift the display of the PV.	-10 to 10%FS	0		dSP5-8		
### ALM1 Alarm type 1 Sets the types of alarm operations. 0 to 34 0/5 dSP5-64 #### ALM2 Alarm type 2 Sets the types of alarm operations. 0 to 34 0/9 dSP5-128 ###################################	5U0F	SVOF	SV (Setting value) offset	Shift the SV. But the SV display is not changed.	-50 to 50%FS	0		dSP5-16		
RLN2 ALM2 Alarm type 2 Sets the types of alarm operations. 0 to 34 0/9 dSP5-128 RLN3 ALM3 Alarm type 3 Sets the types of alarm operations. 0 to 34 0/0 dSP6-1 5 TRT STAT Status display of ramp-soak - OFF dSP6-2 PTn PTn PTn Selecting ramp-soak Selects ramp-soak patterns. 2: Performs 1st to 4th segments. 2: Performs 5th to 8th segments. 3: Performs 1st to 8th segments. 1 dSP6-4 5 ū-1 Sv-1 1st target value/ Switching-SV value Selected at switching-SV function for DI1 Within the SV limit. 0%FS dSP6-8 TN 1r TM1r First ramp segment time Sets the first ramp segment time. 0 to 99h59m 0.00 dSP6-16	P-dF	P-dF	Time constant of input filter		0.0 to 900.0 seconds	5.0		dSP5-32		
RLN2 ALM2 Alarm type 2 Sets the types of alarm operations. 0 to 34 0/9 dSP5-128 RLN3 ALM3 Alarm type 3 Sets the types of alarm operations. 0 to 34 0/0 dSP6-1 5 TRT STAT Status display of ramp-soak - OFF dSP6-2 PTn PTn PTn Selecting ramp-soak Selects ramp-soak patterns. 2: Performs 1st to 4th segments. 2: Performs 5th to 8th segments. 3: Performs 1st to 8th segments. 1 dSP6-4 5 ū-1 Sv-1 1st target value/ Switching-SV value Selected at switching-SV function for DI1 Within the SV limit. 0%FS dSP6-8 TN 1r TM1r First ramp segment time Sets the first ramp segment time. 0 to 99h59m 0.00 dSP6-16	RL N I	ALM1	Alarm type 1	Sets the types of alarm operations.	0 to 34	0/5		dSP5-64		
STAT Status display of ramp-soak - OFF dSP6-2 PFn Selecting ramp-soak execute type Selects ramp-soak patterns. 1: Performs 1st to 4th segments. 2: Performs 5th to 8th segments. 1 dSP6-4 5ū-I Sv-1 1st target value/Switching-SV value Sets the 1st target SV of ramp-soak operation. / Selected at switching-SV function for DI1 Within the SV limit. 0%FS dSP6-8 FILE TM1r First ramp segment time Sets the first ramp segment time. 0 to 99h59m 0.00 dSP6-16		ALM2	Alarm type 2	Sets the types of alarm operations.	0 to 34	0/9		dSP5-128		
Pro Salecting ramp-soak Selects ramp-soak patterns. Selecting ramp-soak execute type Selects ramp-soak patterns. Selects ramp-soak patterns. 1: Performs 1st to 4th segments. 2: Performs 5th to 8th segments. 3: Performs 1st to 8th segments. Selected at switching-sv function for DI1 Within the SV limit. OFF dSP6-2 dSP6-4 dSP6-4 Till Ir TM1r First ramp segment time Sets the first ramp segment time. OFF dSP6-2 dSP6-2 1: Performs 1st to 4th segments. 2: Performs 1st to 8th segments. 3: Performs 1st to 8th segments. O%FS dSP6-8 Till Ir TM1r First ramp segment time Sets the first ramp segment time. Over dSP6-1	RL N3	ALM3	Alarm type 3	Sets the types of alarm operations.	0 to 34	0/0		dSP6-1		
PTn ramp-soak execute type Selects ramp-soak patterns. 2: Performs 5th to 8th segments. 1 dSP6-4 5ū-1 Sv-1 1st target value/ Switching-SV value Selected at switching-SV function for DI1 Within the SV limit. 0%FS TM 1r First ramp segment time Sets the first ramp segment time. 0 to 99h59m 0.00 dSP6-16	SFRF	STAT	Status display of ramp-soak		-	OFF		dSP6-2		
Switching-SV value Selected at switching-SV function for DI1 Within the SV limit. Switching-SV value Selected at switching-SV function for DI1 Within the SV limit. Owners O	Prn	PTn	ramp-soak	· ·	2: Performs 5th to 8th segments.	1		dSP6-4		
	55-1	Sv-1			Within the SV limit.	0%FS		dSP6-8		
TM1S 1st soak segment time Sets the 1st soak segment time. 0 to 99h59m 0.00 dSP6-32	ΓΠ Ir	TM1r	First ramp segment time	Sets the first ramp segment time.	0 to 99h59m	0.00		dSP6-16		
	ΓΠ 15	TM1S	1st soak segment time	Sets the 1st soak segment time.	0 to 99h59m	0.00		dSP6-32		

Note 1: When a customer does not specify the settings while ordering, the following settings are selected as factory defaults.

Thermocouple input : Thermocouple K Measured range: 0 to 400°C

Resistance bulb input : Measured range: 0 to 150°C

Veltage (Current input): Section 2 to 150°C Voltage/Current input : Scaling: 0 to 100%

Parameter table PXR (3/4)











• Parameters of the second block

Parameter display symbol	Pa	arameter name	Description	Setting range	Value prior to delivery	User's set value	Parameter mask DSP
55-2	Sv-2	2nd target SV	Sets the 2nd target SV of ramp-soak operation.	Within the SV limit.	0%FS		dSP6-64
ΓΠ2r	TM2r	2nd ramp segment time	Sets the 2nd ramp segment time.	0 to 99h59m	0.00		dSP6-128
rn25	TM2S	2nd soak segment time	Sets the 2nd soak segment time.	0 to 99h59m	0.00		dSP7-1
55-3	Sv-3	3rd target SV	Sets the 3rd target SV of ramp-soak operation.	Within the SV limit.	0%FS		dSP7-2
ГПЗг	TM3r	3rd ramp segment time	Sets the 3rd ramp segment time.	0 to 99h59m	0.00		dSP7-4
гл35	TM3S	3rd soak segment time	Sets the 3rd soak segment time.	0 to 99h59m	0.00		dSP7-8
55-4	Sv-4	4th target SV	Sets the 4th target SV of ramp-soak operation.	Within the SV limit.	0%FS		dSP7-16
ГПЧг	TM4r	4th ramp segment time	Sets the 4th ramp segment time.	0 to 99h59m	0.00		dSP7-32
глчѕ	TM4S	4th soak segment time	Sets the 4th soak segment time.	0 to 99h59m	0.00		dSP7-64
5ū-5	Sv-5	5th target SV	Sets the 5th target SV of ramp-soak operation.	Within the SV limit.	0%FS		dSP7-128
ГПЅг	TM5r	5th ramp segment time	Sets the 5th ramp segment time.	0 to 99h59m	0.00		dSP8-1
глѕѕ	TM5S	5th soak segment time	Sets the 5th soak segment time.	0 to 99h59m	0.00		dSP8-2
5ŭ-6	Sv-6	6th target SV	Sets the 6th target SV of ramp-soak operation.	Within the SV limit.	0%FS		dSP8-4
ГПБг	TM6r	6th ramp segment time	Sets the 6th ramp segment time.	0 to 99h59m	0.00		dSP8-8
гль5	TM6S	6th soak segment time	Sets the 6th soak segment time.	0 to 99h59m	0.00		dSP8-16
55-7	Sv-7	7th target SV	Sets the 7th target SV of ramp-soak operation.	Within the SV limit.	0%FS		dSP8-32
ГППг	TM7r	7th ramp segment time	Sets the 7th ramp segment time.	0 to 99h59m	0.00		dSP8-64
<i>เการ</i>	TM7S	7th soak segment time	Sets the 7th soak segment time.	0 to 99h59m	0.00		dSP8-128
5ŭ-8	Sv-8	8th target SV	Sets the 8th target SV of ramp-soak operation.	Within the SV limit.	0%FS		dSP9-1
ΓΠ8r	TM8r	8th ramp segment time	Sets the 8th ramp segment time.	0 to 99h59m	0.00		dSP9-2
гл85	TM8S	8th soak segment time	Sets the 8th soak segment time.	0 to 99h59m	0.00		dSP9-4
Nod	Mod	Ramp-soak mode	Selects the power-on start, repeat, and standby functions for ramp-soak operations.	0 to 15	0		dSP9-8

Parameters of the third block

Parameter display symbol	Parameter name		Parameter name Description		Value prior to delivery	User's set value	Parameter mask DSP
P-n 1	P-n1 Control action		Specifies control action and output at the input burn-out.	0 to 19	0/4		dSP9-16
5ŭ-L	Sv-L	SV (Setting value) lower limiter	Sets the lower limit of the SV.	0 to 100%FS	0%FS		dSP9-32
5ŭ-X	Sv-H	SV (Setting value) upper limiter	Sets the upper limit of the SV.	0 to 100%FS	100%FS		dSP9-64
GLA I	dLY1	Delay time 1	Delay time or timer value for alarm 1 relay.	0 to 9999 seconds	0		dSP9-128
9F 75	dLY2	Delay time 2	Delay time or timer value for alarm 2 relay.	0 to 9999 seconds	0		dSP10-1
9F A3	dLY3	Delay time 3	Delay time or timer value for alarm 3 relay.	0 to 9999 seconds	0		dSP10-2
ΕΓ	СТ	Current transe display	Displays the current detector input value for HB alarm.	-	-		dSP10-4

[14] Parameter table

Parameter table PXR (4/4)

Parameters of the third block

Parameter display symbol	Pa	arameter name	Description	Setting range	Value prior to delivery	User's set value	Parameter mask DSP
НЬ	Hb	HB (Set value of heater break alarm) setting	Sets the operation value that detects the heater break.	0 to 50.0A (Setting to 0.0A turns off the HB alarm.)	0.0		dSP10-8
R Ihy	A1hY	, ,	Sets the hysteresis range of ON and OFF of alarm 1.	0 to 50%FS	1		dSP10-16
R2hY	A2hY	Alarm 2 hysteresis	Sets the hysteresis range of ON and OFF of alarm 2.	0 to 50%FS	1		dSP10-32
R3hY	A3hY	Alarm 3 hysteresis	Sets the hysteresis range of ON and OFF of alarm 3.	0 to 50%FS	1		dSP10-64
R toP	A1oP	Alarm 1 options	Sets the optional functions of alarms 1 and 2.	000 to 111	000		dSP10-128
R2oP	A2oP	Alarm 2 options	B888 Larm latch (1: use, 0: not use)	000 to 111	000		dSP11-1
R3oP	A3oP	Alarm 3 options	Alarm of error status (1: use, 0: not use) De-energized output (1: use, 0: not use)	000 to 111	000		dSP11-2
PLE I	PLC1	Lower limit for output 1	Sets the lower limit for output 1.	-3.0 to 103.0%	-3.0		dSP11-4
PHE I	PHC1	Upper limit for output 1	Sets the upper limit for output 1.	-3.0 to 103.0%	103.0		dSP11-8
PLE2	PLC2	Lower limit for output 2	Sets the lower limit for output 2.	-3.0 to 103.0%	-3.0		dSP11-16
PHE2	PHC2	Upper limit for output 2	Sets the upper limit for output 2.	-3.0 to 103.0%	103.0		dSP11-32
РЕИГ	PCUT	Output limit types	Sets the limit types of outputs 1 and 2 (breaking the limit, or maintained within the limit).	0 to 15	0		dSP11-64
ו זעם	oUT1	Output value (MV) display	Displays the value of output 1.	-	-		dSP11-128
_0UF2	oUT2	Output value (MV) display	Displays the value of output 2.	-	-		dSP12-1
r[J	rCJ	RCJ (Cold junction compensation) setting	Sets the cold junction compensation function to ON/OFF.	ON: Performs the RCJ (Cold junction compensation). OFF: Does not perform the RCJ (Cold junction compensation).	on		dSP12-2
GRIA	GAin	PV gradient		0.001 to 2.000	1.000		dSP12-4
RdJO	AdJ0	User-definable zero adjustment	Shifts the zero point of input value.	-50 to 50%FS	0		dSP12-8
RdJ5	AdJS	User-definable span adjustment	Shifts the span of input value.	-50 to 50%FS	0		dSP12-16
dī - 1	di-1	DI1 (Digital input 1) operation	Sets the DI1 operations.	0 to 12	0		dSP12-32
95-5	di-2	DI2 (Digital input 2) operation	Sets the DI2 operations.	0 to 12	0		dSP12-64
5Fna	STno	Station No.	Sets the station No. for communication.	0 to 255	1		dSP12-128
ΓοΠ	CoM	Parity setting	Sets the parity for communication. (The baud rate is fixed at 9600bps.)	0: Odd parity 1: Even parity 2: No parity	0		dSP13-1
PEoL	PCoL	Communication protocol setting	Switches communication protocol between Modbus and ASCII.	0: Z-ACSII 1: Modbus (RTU)	Depends on the type.		dSP13-2
Ro-F	Ао-Т	Re-transmission output type	Selecting re-transmission output type.	0: PV / 1: SV / 2: MV / 3: DV	0		dSP13-4
Ro-L	Ao-L	Re-transmission base scale	Setting re-transmission base scale.	-100.0 to 100.0%	0.0		dSP13-4
Ro-X	Ао-Н	Re-transmission span scale	Setting re-transmission span scale.	-100.0 to 100.0%	100.0		dSP13-4
r ENO	rEMO	Remote SV input zero adjustment	Shifts the zero point of input value.	-50 to 50%FS	0		dSP13-16
r ENS	rEMS	Remote SV input span adjustment	Shifts the span point of the input value.	-50 to 50%FS	0		dSP13-16
r-dF	r-dF	Remote SV input filter constant	Sets the filter constant of remote SV input value.	0.0 to 900.00 seconds	0.0		dSP13-16
rSv Remote SV input value display Displays the input value of rel		Displays the input value of remote SV input.	-	-		dSP13-16	
45P 1	dSP1						
d5P9 dP,10	dSP9 dP10	Parameter mask	Sets whether or not to display each parameter.	0 to 255	Ordering specification		-
_dP 13	dP13						

MEMO

Digital Thermostat (type:PAS3)

DIN 24× 48mm size





An alarm setter with on/off contact output.

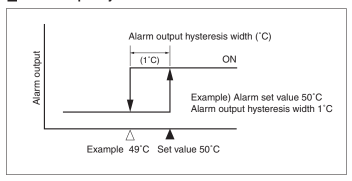
Most suited for detecting overheat in machines, equipments, etc.

- Front panel having a DIN size of 24 x 48mm.
- Because thermocouples (5 types) and thermistors (0 to 100°C) are connectable.
- Alarm set value and measured temperature value can be checked promptly using the front keys.
- This thermostat is capable of issuing 2 relay contact outputs. Therefore, any output of Upper/Lower limit pair, 2 upper limit and 2 lower limit can be selected.
- Mountable to a DIN rail using the DIN rail mounting adapter available at option.
 With this adapter, also mountable to a wall.

■ Specifications

Item	Specification
Input	Number of inputs: 1
	Input signal and measurable range: Refer to Table 1.
	Allowable signal source resistance: Thermocouple input 100Ω max.
	Measurement cycle: 2 sec. or less
	Burnout function: Thermocouple input: UUU display
	Thermistor input: LLL display
	(Upscale or downscale at burnout settable)
	Input impedance: Thermocouple input 1 MΩ or higher
	Input filter: 0 to 90 sec. (settable in 1 sec. steps)
	Primary lag filter
	Input value compensation: Settable within ±10% of measurable range
Indication	Indication means: LCD (without back light)
	Value/parameter indication: 4 digits of 7 segments each
	(However, at the 1st digit, only - or 1 is indicated within -999 to 1999.)
	Contents of indication: Measured value, alarm set value 1,
	alarm set value 2, various parameters
	Each indicator of alarms 1 and 2, °C scale
Operation	Number of keys: 3 keys, sheet type keys (embossed)
	Alarm value setting resolution: 1°C
	Key lock function: (Change of setting can be inhibited.)
Accuracy	Indication accuracy: Refer to Table 1.
	(However, error of a temperature sensor is not included.)
A1	Reference contact compensation error: ±3°C (at 23°C)
Alarm output	Number of outputs: 1 or 2 (as specified in CODE SYMBOLS)
Output	Contact structure: 1a contact
	Alarm type: Refer to Table 2. Contact capacity: 220 V AC/30 V DC, 2 A (resistance load)
	220 AC/30 DC, 1 A (inductive load)
	Mechanical life of contact: 20 million activations or more (100 activations/min.)
	Electrical life of contact: 100,000 activations or more (rated load)
	Output resetting cycle: 2 sec. or less
	Alarm value settable range: Settable within 0 to 100% of measurable range
	Hysteresis width settable range: 0 to 110% of measurable range
	(settable in 1°C steps)
	Alarm action delay time: Settable within 1 to 120 sec.
Power	Power supply voltage: 100 V (-15%) to 240 V (+10%) AC
supply	50/60 Hz (±10%)
	Power consumption: 3 VA max. (with 100 V AC), 6 VA max. (with 240 V AC)
Operating	Ambient temperature: 0 to 50°C
conditions	Ambient humidity: 90% RH max. (condensation unallowable)
Applicable	UL, C-UL, CE mark.
standards	
Body	Mounting method: Panel flush mounting
structure	External dimensions (H x W x D): 24 x 48 x 85 mm
	Weight: Approx. 100 g
	Casing material: Plastic (corresponding to flame resistance grade UL94V-0)
	Front protective structure: IP66 (corresponding to NEMA-4X) when using
	Fuji's genuine front waterproof packing part
	External terminals: Plug-in type (for bar terminals)
	Finish color: Ivory

■ Alarm output hysteresis width



■ Input signal, measurable range and indication accuracy (Table 1)

Input signal		Measurable range (°C)	Minimum resolution	Indication accuracy
Thermocouple	J	0 to 800	1°C	3°C
	K	0 to 1200	1°C	3°C
	R	0 to 1600	4°C	4°C
	Т	0 to 400	1°C	3°C
	E	0 to 600	1°C	3°C
Thermistor	PB-36	0 to 100	1°C	4°C

Note 1) Correct indication is not ensured within a range from 0 to 500°C for an R type

Note 2) Switching between a thermistor and a thermocouple is not allowed. Thermocouple input type can be changed by front key operation.

■ Alarm types (Table 2)

_ , , ,						
Code of PA1, 2	Alarm direction	Set value notation	With holding (Note 2)	Relay action at alarm	Action diagram (Note 1)	
0	No alarm	_	_	-	\longrightarrow	
1	Upper limit	Absolute value	No	Relay excitation		
2	Lower limit	Absolute value	No	Relay excitation		
3	Upper limit	Absolute value	Yes	Relay excitation		
4	Lower limit	Absolute value	Yes	Relay excitation		
5	Upper limit	Absolute value	No	Relay non- excitation		
6	Lower limit	Absolute value	No	Relay non- excitation		
7	Upper limit	Absolute value	Yes	Relay non- excitation		
8	Lower limit	Absolute value	Yes	Relay non- excitation		

(Note 1) How to read action

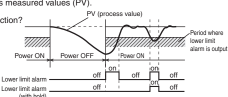
area: A range in which "ALM1 or ALM2" is indicated on LCD at the front.

area: A range in which alarm relay is excited

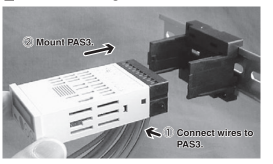
△point: Alarm set value

The horizontal axis represents measured values (PV)

(Note 2) What is the hold function?
Even if the process value is within the alarm range when turning on power, the alarm does not turn on immediately but only after it leaves and then returns to the alarm range.



■ DIN rail mounting



Model

Input signal	Temperature sensor	Number of alarm	Model
Thermocouple	Option	1	PAS3K1Y1
		2	PAS3K1A1
Thermistor	Provided	1	PAS3H1Y1
		2	PAS3H1A1

Optional items

Contents	Model
DIN rail mounting adapter	ZZP*CTK368715P1

Setting at delivery

Measurable range	K thermocouple input (0 to 1200°C)
	Thermistor input (0 to 100°C)
Alarm set value	K thermocouple input: For 1-point alarm (upper limit 1200°C)
	K thermocouple input: For 2-point alarm
	(upper limit 1200°C, lower limit alarm 0°C)
	Thermistor input: For 1-point alarm
	(upper limit 100°C)
	Thermistor input: For 2-point alarm
	(upper limit 100°C, lower limit alarm 0°C)
Alarm hysteresis width	1°C
Alarm delay time	0 sec.
Indication	Measured value
Burnout	Upscale at burnout
Input filter	5 sec.
Input value compensation	0%

Note 1) Switching between a thermistor and a thermocouple is not allowed.

Note 2) Thermocouple input type can be changed by front key operation.

■ Scope of delivery

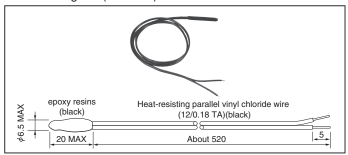
Thermostat unit, panel-mounting adapter, front waterproof packing
Thermistor sensor added for thermistor input

■ Atached thermistor sensor

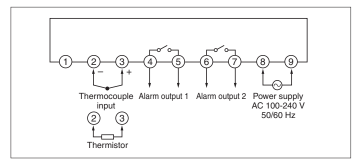
• Attachment for thermistor-input thermostat

Measurable range	0 to 100°C
B constant	3390 K
Nominal resistance value	6 kΩ (0°C)
Lead wire	Heat-resisting vinyl chloride wire
Lead wire length	500 mm
Lead wire heat resisting temperature	–20 to 105°C
Color code	Black
Accuracy	Within 2°C

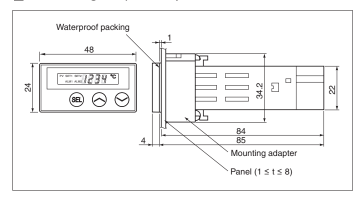
• Outline diagram (unit: mm)



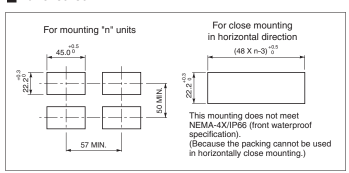
■ Connection diagram



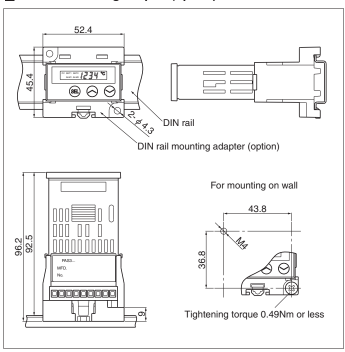
■ Outline diagram (unit:mm)



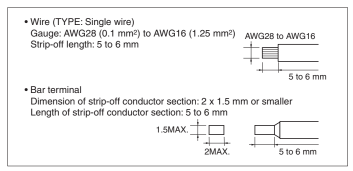
■ Panel cutout



■ DIN rail mounting adapter (option)



■ Usable wiring materials





List of temperature controllers

PX Series

Cla	ssification	3-key type with large	e display			
Тур	<u> </u>	PXR3	PXR4	PXR7	PXR5	PXR9
1,11		1 Allo	I All	TAIII	1 7/10	1 Allo
Front view (size mm)	Standard type					
Front view	Waterproof type	PXR3 4234 (48×24)	PXR4 4234 (48×24)	PXR7	PXR5	PXR9
	Pt100	•				
	J thermocouple	•				
	K thermocouple	•				
	R thermocouple	•				
<u> </u>	B thermocouple	•				
Input signal	S thermocouple	•				
but	T thermocouple	•				
=	E thermocouple	•				
	N thermocouple	•				
	PLII thermocouple	•				
	1 to 5V DC	•				
	4 to 20mA DC	(With resistor)				
gnal	Relay	•				
Output signal	For SSR/SSC drive	•				
Outp	4 to 20mA DC	•				
	ON-OFF	•				
Control method	PID	•				
met	Auto tuning PID	•				
FZ	Fuzzy	•				
Son	Self-tuning	•				
	Heating/cooling control	•				
Ind	icating accuracy	±0.5% FS ±1digit ±1°	С			
Con	nmunicating function (RS-485)	•				
Re-transmission output in 4 to 20 mA DC		•				
Timer function		•				
Dig	jital input	•				
	mp soak function	• (8 ramp/soak)				
	rm output	•				
_	r burnout alarm (current output unavailable)	● (Unavailable for P)	(R3)			
	wer supply voltage	100 to 240 V AC, 50/6				
_	ont waterproof structure					

PX Series

PXR4 Socket	Socket type	Digital thermostat	Classification		
PXR4	PXR4 Socket	PAS3	Туре		
PAS3			Standard type	Front view	
■	1239		Waterproof type	(size mm)	
■	•	_	Pt100		
■	•	•	J thermocouple		
■	•	•	K thermocouple		
Sthermocouple Figure Fi	•	•	R thermocouple		
N thermocouple	•	_	B thermocouple	<u>_</u>	
N thermocouple	•	_	S thermocouple	put	
N thermocouple	•	•	T thermocouple	sigr	
■	•	•	E thermocouple	<u>a</u>	
■	•	_	N thermocouple		
● (With resistor)	•	_	PLII thermocouple		
● Relay ● - For SSR/SSC drive 4 to 20mA DC ● ON-OFF PID ON-OFF PID Auto tuning PID ● - Fuzzy Fuzzy ● - Self-tuning Heating/cooling control ±0.5% FS ±1digit ±1°C ±3°C Indicating accuracy Communicating function (RS-485 - - Retransmission output in 4 to 20 mA D - Timer function - Digital input - Ramp soak function Alarm output - Heater burnout alarm (current output unavailable)	•	_	1 to 5V DC		
● ON-OFF PID Auto tuning PID Fuzzy Fuzzy Self-tuning Heating/cooling control ±0.5% FS ±1digit ±1°C - Communicating function (RS-485) - Re-transmission output in 4 to 20 mA Direction Resulting function Heater burnout alarm (ourrent output unavailable)	(With resistor)	_	4 to 20mA DC		
● ON-OFF PID Auto tuning PID Fuzzy Fuzzy Self-tuning Heating/cooling control ±0.5% FS ±1digit ±1°C - Communicating function (RS-485) - Re-transmission output in 4 to 20 mA Direction Resulting function Heater burnout alarm (ourrent output unavailable)	•	•	Relay	Out	
● ON-OFF PID Auto tuning PID Fuzzy Fuzzy Self-tuning Heating/cooling control ±0.5% FS ±1digit ±1°C - Communicating function (RS-485) - Re-transmission output in 4 to 20 mA Direction Resulting function Heater burnout alarm (ourrent output unavailable)	•	_	For SSR/SSC drive	put s	
● ON-OFF PID Auto tuning PID Fuzzy Fuzzy Self-tuning Heating/cooling control ±0.5% FS ±1digit ±1°C - Communicating function (RS-485) - Re-transmission output in 4 to 20 mA Direction Resulting function Heater burnout alarm (ourrent output unavailable)	•	_	4 to 20mA DC	igna	
— — Heating/cooling control ±0.5% FS ±1digit ±1°C ±3°C Indicating accuracy — — Communicating function (RS-485 — — Re-transmission output in 4 to 20 mA Dr — — Timer function — — Digital input — — Ramp soak function — Alarm output — Heater burnout alarm (current output unavailable)	•	•	ON-OFF		
— — Heating/cooling control ±0.5% FS ±1digit ±1°C ±3°C Indicating accuracy — — Communicating function (RS-485 — — Re-transmission output in 4 to 20 mA Dr — — Timer function — — Digital input — — Ramp soak function — Alarm output — Heater burnout alarm (current output unavailable)	•	-	PID	Cor	
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— — Timer function — — Digital input — — Ramp soak function — — Alarm output — — Heater burnout alarm (current output unavailable)	_	_			
● − Ramp soak function ● Alarm output − Heater burnout alarm (current output unavailable)	_	_	Timer function		
● − Ramp soak function ● Alarm output − Heater burnout alarm (current output unavailable)	-	_	Digital input		
— Heater burnout alarm (current output unavailable	•	-			
	•	•	Alarm output		
100 to 240 V AC, 50/60 Hz or 24 V AC/DC 100 to 240 V AC Power supply voltage	-	_	Heater burnout alarm (current output una	vailable)	
	100 to 240 V AC, 50/60 Hz or 24 V AC/DC	100 to 240V AC	Power supply voltage		
● Front waterproof structure	•	•	Front waterproof struc	ture	

SPECIAL ATTENTION NEEDED for all Micro Controller X series products

(Please read carefully the following instructions.)

AWARNING

Over-temperature Protection

Any control system design should take into account that any part of the system has the potential to fail.

For temperature control systems, continued heating should be considered the most dangerous condition, and the machine should be designed to automatically stop heating if unregulated due to the failure of the control unit or for any other reason.

The following are the most likely causes of unwanted continued heating:

- 1) Controller failure with heating output constantly on
- 2) Disengagement of the temperature sensor from the system
- 3) A short circuit in the thermocouple wiring
- 4) A valve or switch contact point outside the system is locked to keep the heat switched on.

In any application where physical injury or destruction of equipment might occur, we recommend the installation of independent safety equipment, with a separate temperature sensor, to disable the heating circuit in case of overheating.

The controller alarm signal is not designed to function as a protective measure in case of controller failure.

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