Fuji Instrumentation \& Control

## 72 series <br> Digital Temperature Controller Micro Controller PXR series






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## Manual operation (standard)



## 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 (PXR3)



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

Terminal block protecting cover (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

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

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

## Optional functions

1 Re-transmission output in 4 to $20 \mathrm{mADC} \cdots \mathrm{PV}$ (process value), SV (set value) and MV (manipulated output value) can be transferred to other measuring instrument.
28 -step ramp/soak function ... Allows use as a simple programmable controller with a set value program.
3 RS-485 communication … Selectable between MODBUS protocol and Z-ASCII (Fuji's original).Digital input $\cdots$ SV (set value) is selectable and various events are executable by external switches, etc.Heating and cooling control $\cdots$ Applicable to even a self-heating process.Heater burnout alarm $\cdots$ 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 $\cdots$ SV (set value) can be selected with 1 to 5 V DC signals from outside.

Re-transmission output in 4 to 20 mA DC A cost corresponding to one temperature sensor can be reduced just by connecting a PV transfer signal to a recorder.

- Output signal:4 to 20 mA DC
- Kinds of output:Any one of process value (PV), set value (SV), control output (MV) and PV-SV (DV)



## 8-step ramp/soak function

Temperature gradient control of furnace


## [Ramp soak function]

Temperature rise/fall pattern is controlled by setting a heat pattern


## RS-485 communication

Via the RS-485 interface, PXR is connectable with a computer, programmable operation display and PLC.


## Heating and cooling control

$\stackrel{\rightharpoonup}{V}$
For control of both heating and cooling with a single controller Heating and cooling outputs can be overlapped with each other or a dead band can be provided.


## [Energy saving in cattle shed]

- Both heating and cooling are controlled with only one temperature controller utilizing its 2 control outputs.
- Power consumption can be curbed by controlling a cooling fan motor with inverter.



## Heater burnout alarm

Alarm output will be issued when heater burnout is detected.


## Various alarm function

Max. 3 points are settable.

|  | Kind of alarm | Action diagram |
| :---: | :---: | :---: |
|  | Upper-limit absolute alarm | $\xrightarrow[\mathrm{ALn}]{\longrightarrow P V}$ |
|  | Lower-limit absolute alarm |  |
|  | Upper-limit absolute alarm (with hold) |  |
|  | Lower-limit absolute alarm (with hold) |  |
| Deviation value alarms | Upper-limit deviation alarm |  |
|  | Lower-limit deviation alarm |  |
|  | Upper and Lower limits deviation alarm |  |
|  | Upper-limit deviation alarm (with hold) |  |
|  | Lower-limit deviation alarm (with hold) |  |
|  | Upper and Lower limits deviation alarm (with hold) |  |
|  | Range upper and lower limits deviation (ALM1/2 independent operation) |  |
|  | Range upper and lower limits absolate value | $\xrightarrow[\mathrm{AL2}]{\stackrel{\mathrm{AL}}{ } \mathrm{~A}} \longrightarrow \mathrm{PV}$ |
|  | Range upper and lower limits deviation |  |
|  | Rnge upper limit absolute value and lower limit deviation |  |
|  | Range upper limit deviation and lower limit absolute value | $\xrightarrow[A L 2 S V]{\stackrel{\mathrm{AL1}}{\stackrel{~ S V}{<}}} \mathrm{PV}$ |

## Precise temperature control achieved by remote SV input from outside




## [2] Products range

| Type |  |  | PXR3 | PXR4 | PXR7 | PXR5 | PXR9 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | - | 28) |  | $\square$ | a $\square$ |
| External dimensions | Front size |  | $24 \times 48 \mathrm{~mm}$ | $48 \times 48 \mathrm{~mm}$ 78.8mm | $72 \times 72 \mathrm{~mm}$ 79.7 mm | $\begin{gathered} 48 \times 96 \mathrm{~mm} \\ 78 \mathrm{~mm} \end{gathered}$ | $96 \times 96 \mathrm{~mm}$ 79.5 mm |
| $\underset{\substack{\text { Control } \\ \text { method }}}{ }$ | ONOFF |  | - | $\bullet$ | $\bullet$ | $\bullet$ | - |
|  | PID with auto tuning |  | $\bullet$ | $\bullet$ | $\bigcirc$ | $\bullet$ | $\bullet$ |
|  | Fuzzy PID with auto tuning |  | - | - | $\bullet$ | $\bullet$ | $\bullet$ |
|  | PID with self-tunin |  | - | $\bullet$ | - | - | $\bullet$ |
|  | Heating and cooling (PID,fuzzy PID) |  | $\bullet$ | $\bullet$ | $\bullet$ | - | $\bullet$ |
| Input signal | Resistance bulb | Pt100 | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
|  | Thermocouple | J,K,R,B, , , , T, , , , P, PL II | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
|  | Voltage/current | DC1-5V, DC4-20mA | - | - | - | $\bullet$ | $\bullet$ |
| $\underset{\text { signal }}{\text { Outur }}$ | Control output1(heating) | Relay contact | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
|  |  | SSR/SSC drive | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
|  |  | DC4-20mA | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
|  | Control output 2 (cooling) | Relay contact | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
|  |  | sSR/SSC drive | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
|  |  | DC4-20mA | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| Manual operation (Note1) |  |  | - | - | $\bullet$ | $\bullet$ | - |
| Alarm output (option) |  |  | -(Max. 2 points) | -(Max. 3 points) | -(Max. 3 points) | -(Max. 3 points) | -(Max. 3 points) |
| Heater burnout laram (option) |  |  | - | - | - | $\bullet$ | $\bullet$ |
| 8 -step ramp soak (option) |  |  | $\bullet$ | - | $\bullet$ | $\bullet$ | $\bullet$ |
| RS-485 communication (option) |  |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| Digital input (option) |  |  | -(Max. 2 points) | -(Max. 2 points) | -(Max. 2 points) | -(Max. 2 points) | -(Max. 2 points) |
| Re-transmission (4to 20mA DC) |  |  | - | - | - | - | - |
| Remote-Setpoint |  |  | - | - | $\bullet$ | $\bullet$ | $\bullet$ |
| Power supply <br> voltage | AC100~240V $50 / 60 \mathrm{~Hz}$ DC24V, AC24V 50/60Hz |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
|  |  |  | - | - | $\bullet$ | $\bullet$ | $\bullet$ |
| Front waterproof Structure |  |  | $\bullet$ | - | - | - | $\bullet$ |
| Exermal terminal structure |  |  | Plug-in terminal | M3 screw terminal | M3 screw terminal | M3 screw terminal | M3 screw terminal |
| DIN rail mounting |  |  | - | - | - | - | - |
| Terminal cover |  |  | - | $\bullet$ | - | $\bullet$ | $\bullet$ |
| Applicable standards | UL, C- |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
|  | CSA |  | - | $\bullet$ | - | $\bullet$ | $\bullet$ |
|  | CE mark |  | - | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |

## OOthers

DIN rail mounting type ( $48 \times 48 \mathrm{~mm}$ )


See PXW4, PXZ4 and PXV4 on page 22.

## 72×72mm size



See PXW7, PXZ7 on page 22.

## [3] PXR Ordering code



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 24 V power supply (the codes " A , $C$ and $E$ " in the 7 th digit, " $F$ and $G$ " in the 9th digit, and " $A, B$, and $C$ " in the 10th digit) cannot be specified.

## PXR3 : Optional items


$48 \times 96 \mathrm{~mm}$ Size
$96 \times 96 \mathrm{~mm}$ Size


Note 1: Cannot be combined with heater break alarm
Note 2. (No. 2, 3, 6, 7 and H on the 9 th digit cannot be specified.)
Cannot be combined with RS485 + 1-point digital input.
(VOO and WOO 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 $400^{\circ} \mathrm{C}$,
Resistance bulb specified : Pt, Measured range: 0 to $150^{\circ} \mathrm{C}$, Setting value: $0^{\circ} \mathrm{C}$ 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 output 2.
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 |
| CT for heater burnout alarm | PXR5/9: ZZP PXR1-B230 |
|  | 1~30A: ZOZ* CCTL-6-S-H |
|  | $20 \sim 50 \mathrm{~A}:$ ZOZ * CCTL-12-S36-8 |

Note 1: Cannot be combined with heater break alarm.
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: $40^{\circ} \mathrm{C}$
2) Individual mounting. (Side-by-side mounting is not allowed.)

Note 3: Cannot be combined with RS485 + 1-point digital input.
Note 4: (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.
Note 5. A, C, E and $R$ on the 7 th digit, and $2,3,6,7, H, D$ and $P$ on the 9 th digit cannot be specified.)
Note 5: The parameter of manual operation is hidden when it is default setting.

## [4] Specifications

| Power supply voltage | $100 \mathrm{~V}(-15 \%)$ to 240 V (+10\%) AC, $50 / 60 \mathrm{~Hz}$ or $24 \mathrm{~V}( \pm 10 \%) \mathrm{AC} 50 / 60 \mathrm{~Hz}, 24 \mathrm{~V}( \pm 10 \%) \mathrm{DC}$ |
| :---: | :---: |
| Power consumption | When using $100 \mathrm{~V} \mathrm{AC:} 6 \mathrm{VA}$ (PXR3), 8 VA (PXR4,7), 10 VA (PXR5,9) When using $220 \mathrm{~V} \mathrm{AC:} 8 \mathrm{VA}$ (PXR3), 10 VA (PXR4,7), 12 VA (PXR5,9) When using 24 V AC/DC: 8 VA (PXR3), 10VA (PXR4,7), 12 VA (PXR5,9) |
| Insulation resistance | $20 \mathrm{M} \Omega$ 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: $1 \mathrm{M} \Omega$ or more Voltage: $450 \Omega$ k or more Current: $250 \Omega$ (external resistor) |
| Allowable signal source resistance | Thermocouple: $100 \Omega$ or less Voltage: $1 \mathrm{k} \Omega$ or less |
| Allowable wiring resistance | Resistance bulb: $10 \Omega$ or less per wire |
| Reference junction compensation accuracy | $\pm 1^{\circ} \mathrm{C}\left(\right.$ at $\left.23^{\circ} \mathrm{C}\right)$ |
| Input value correction | $\pm 10 \%$ of measuring range |
| Set value correction | $\pm 50 \%$ 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 ( $50 / 60 \mathrm{~Hz}$ ): 50 dB or more Common mode noise (50/60 Hz): 140 dB or more |
| Applicable standards | UL (UL873) 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 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 |
|  |  |
| 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, PL I <br> Resistance bulb : Pt100 <br> Voltage, current: 1 to 5 V DC, 4 to 20 mA DC <br> (Apply current input after connecting the furnished <br> $250 \Omega$ resistor to input terminal.) |
| :--- | :--- |
| Measuring range | See measuring range table |
| Burnout | For thermocouple or resistance bulb input Control <br> output upper/lower are selectable |

Output section of standard type (control output 1)
Control output 1
Select one as follows
Relay contact: SPDT contact:
220 V AC/30V DC, 3 A (resistive load)
For PXR3, SPST contact
Mechanical life 10 million operations (no load)
Electrical life 100,000 operations (rated load)
Minimum switching current 100 mA ( 24 V DC)
For PXR3, $10 \mathrm{~mA}(5 \mathrm{~V}$ DC)
SSR / SSC drive (Voltage pulse):
ON: 17 to 25 V DC, For PXR3, 12 to 16 V DC
OFF: 0.5 V DC or less
Max. current: 20 mA or less
4 to 20 mA DC: Allowable load resistance $600 \Omega$ or less
For PXR3, 100 to $500 \Omega$

Control functions of heating/cooling control type (option)

| Control action | PID control (with auto tuning) |
| :---: | :---: |
| Heating side proportional band (P) | 0 to 999.9 \% of measuring range |
| Cooling side proportional band (P) | Heating side "P" $\times$ cooling side coefficient (Automatically set in auto tuning) Cooling side proportional band coefficient: 0 to 100.0 On/off action if $\mathrm{P}=0$ |
| 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 action (without dead band) for heating and cooling I,D=0:Proportional action |  |
| Proportional cycle | 1 to 150 sec <br> 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 | $\pm 50 \%$ 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) Control output 2

Select one as follows
Relay contact: SPST contact: 220 V AC/30V DC, 3A (resistive load) Mechanical life 10 million operations (no load) Electrical life 100,000 operations (rated load) Minimum switching current 100 mA (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: 0.5 V DC or less Max. current: 20 mA or less
4 to 20 mA DC: Allowable load resistance $600 \Omega$ or less For PXR3, 100 to $500 \Omega$

Operation and display section

| Parameter setting method | Digital setting by 3 keys With key lock function |
| :---: | :---: |
| Display | Process value/set value Selective display (PXR3 : Single display) <br> 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 (at $23^{\circ} \mathrm{C}$ ) | Thermocouple: ( $0.5 \%$ of measuring range) <br> 1 digit $1^{\circ} \mathrm{C}$ <br> For thermocouple R at 0 to $500^{\circ} \mathrm{C} \ldots$ <br> ( $1 \%$ of measuring range) 1 digit $1^{\circ} \mathrm{C}$ <br> For thermocouple B at 0 to $400^{\circ} \mathrm{C}$... <br> ( $5 \%$ of measuring range) 1 digit $1^{\circ} \mathrm{C}$ <br> Resistance bulb, voltage/current: <br> (0.5\% of measuring range) 1 digit |

- Alarm (option)
\(\left.$$
\begin{array}{|l|l|}\hline \text { Alarm kind } & \begin{array}{l}\text { Absolute alarm, deviation alarm, zone alarm } \\
\text { with upper and lower limits for each } \\
\text { Hold function available (see page 15) } \\
\text { Alarm latch, Excitation/non-excitation selecting } \\
\text { function provided }\end{array}
$$ <br>
\hline Alarm ON-delay \& Delay setting 0 to 9999 sec settable in 1 sec steps <br>
\hline Process alarm output \& Relay contact: SPST contact: 220 \mathrm{~V} \mathrm{AC/30} \mathrm{~V} \mathrm{DC,} <br>
1 \mathrm{~A} (resistive load) <br>

Mechanical life 10 million operations (no load)\end{array}\right\}\)| 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 detection (option), unavailable for PXR3 | Current detector: CTL-6-S-H for 1 to 30 A / <br> CTL-12-S36-8 for 20 to 50 A <br> Current detection accuracy: 10\% of measuring range Alarm settable range: 1 to 50 A <br> Available only when control output is relay contact or SSR/SSC drive. <br> However, detection is possible when control output ON lasts 500 ms or longer. |
| :---: | :---: |
| Heater burnout alarm output unavailable for PXR3 | Relay contact: SPST contact: 220 V AC/30 V DC, 1 A (resistive load) <br> Mechanical life 10 million operations (no load) Electrical life 100,000 operations (rated load) Minimum switching current $100 \mathrm{~mA}(24 \mathrm{~V}$ 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 <br> or more, ON judgment for 2 V DC or less) |
| Input pulse width | Min. 0.5 sec |
| Function |  |
| (any one settable) | Set value (front SV, SV1 to 3) changeover <br> Control action start/stop <br> Ramp/soak action start / reset <br> Auto tuning start / stop <br> Alarm latch cancel and built-in timer start |

Timer function (option)

| Start | 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 | EIA RS485 |
| :--- | :--- |
| Communication protocol | Modbus ${ }^{\text {TM }}$ RTU mode or PXR protocol (Z-ASC I) |
| Communication method | 2 wire method. Half duplex bit serial, start-stop sync type. |
| Data type | 8 bits. Parity: odd/even/none. |
| Communication rate | 9600 bps |
| Connection aspect | multi-drop/up to 32 controllers connectable including master station |
| Communication distance | Total extension 500 m or less. |
| RS232C / RS485 | Isolated type |
| Signal converter | Manufacturer: RA Systems Corp. (Japan) |
| (recommendation) | Model: RC-77 |
|  | http://www.ras.co.jp |
|  | Manufacturer: OMRON Co., Ltd (Japan) |
|  | Model: KS3C-10 |
|  | http://www.omron.co.jp |

Re-transmission output function (option)

| Output signal | DC 4-20mA |
| :--- | :--- |
| Load resistance | $500 \Omega$ or less (PXR3), $600 \Omega$ or less (PXR4, 5, 7, 9) |
| Output updating | 500 ms |
| Output accuracy | $0.3 \%$ FS (at $23^{\circ} \mathrm{C}$ ) |
| Resolution | 2000 or more |
| Kind of output signal | Any one among PV, SV, DV and MV <br> (selectable by parameter) |

## $\square$ Remote setpoint

(option, not available on $24 \times 48 \mathrm{~mm}$ size)

| Input signal | 1 to 5 V DC, 1 point |
| :--- | :--- |
| Accurcy | $\pm 0.5 \% 1$ digit $\left(\right.$ at $\left.23^{\circ} \mathrm{C}\right)$ |
| Input sampling cycle | 0.5 sec |
| Input scaling | Allowed |
| Display of remote mode | LED on Front panel |
| Input impedance | $1 \mathrm{M} \Omega$ or more |

Other functions

| Parameter mask <br> function | Parameter display is disabled by software. |
| :--- | :--- |
| Ramp/soak function <br> (option) | 2 program pattern of 4 steps each, or 1 program <br> parttern $\times 8$ steps <br> Digital input allows to start/reset the action. |

## Power failure processing

Memory protection Held by non-volatile memory

## Self-check

Method
Program error supervision by watchdog timer
Operation and storage conditions

| Ambient operating <br> temperature | $-10^{\circ} \mathrm{C}$ to $50^{\circ} \mathrm{C}$ |
| :--- | :--- |
| Ambient operating <br> humidity | Less than $90 \% \mathrm{RH}$ (no condensation) |
| Storage temperature | $-20^{\circ} \mathrm{C}$ to $60^{\circ} \mathrm{C}$ |

## Optional items

| Current detector (CT) <br> (unavailable for PXB) | For 1 to 30 A: CTL-6-S-H <br> For 20 to 50 A: CTL-12-S36-8 (see page 17) |
| :--- | :--- |
| DIN rail mounting <br> adapter (for PXR3) | ZZP*CTK368715P1 (for outline diagram, see page 11) |
| Terminal cover | PXR4 : ZZPPXR1-A230 <br> PXR5/9: ZZPPXR1-B230 <br> (for outline diagram, see page 11) |
| Instruction manual | For communication function <br> (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) <br> Rear case: EC IP20 |
| Outer casing | Black (front frame, case) |

## Scope of delivery

| Scope of delivery | Controller, panel mounting bracket, front watertight <br> packing, instruction manual, 250 resistor <br> (for current input) |
| :--- | :--- |

## Measuring range table

| input signal |  | measuring range $\left({ }^{\circ} \mathrm{C}\right.$ C | measuring range $\left({ }^{\circ} \mathrm{F}\right)$ |
| :--- | :--- | :---: | :---: |
| 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 |
|  | B | 0 to 1800 | 32 to 3272 |
|  | S | 0 to 1600 | 32 to 2912 |
|  | T | -150 to 400 | -238 to 752 |
|  | E | -150 to 800 | -238 to 1472 |
|  | N | 0 to 1300 | 32 to 2372 |
|  | PL II | 0 to 1300 | 32 to 2372 |
| DC voltage | 1 to 5 V | scaling range | -1999 to 9999 |
| DC current | 4 to 20 mA |  |  |

Note 1: For current input connect the supplied $250 \Omega$ resister at the input terminal.
Note 2: When the measuring range exceeds $1000^{\circ} \mathrm{C}\left(1832^{\circ} \mathrm{F}\right)$, decimal point cannot be used.

## [4] Specifications

## Insulation block diagram

| Power supply section |  |  |  | Measure Heater curren Remote |
| :---: | :---: | :---: | :---: | :---: |
| Relay contact control output 1 |  |  |  |  |
| Relay contact control output 2 |  |  |  | Digital input (In case of R |
| Alarm relay output 1 |  |  |  |  |
| Alarm relay output 2 |  |  |  |  |
| Alarm relay output 3 or heater break alarm output (PXR3 not included) |  |  | Communica Digital input (In case PXR3, 4 |  |
| $\square$ Caution in use Control output |  |  |  |  |
| Model | Voltage puls (for SSR drive) |  | DC 4 to 20 mA Allowable load resistance |  |
|  | Voltage | Max. Current |  |  |  |
| PXR3 | 15V DC | 20mA |  | to $500 \Omega$ |
| PXR4, 5, 7, 9 | 24V DC | 20 mA |  | S or less |
| PXV3 | 5.5V DC | 20 mA |  |  |
| PXV | 24 V DC | 60 mA |  | 明 or less |
| PXW | 24 V DC | 60 mA |  | $\Omega$ or less |
| PXZ | 24V DC | 60 mA |  | $\Omega$ 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.

## 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)

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


Caution on drilling in panel: In case of coating, etc. after drilling, the above dimensions must be followed in the finished status.

## [5] Outline and Panel Cutout Dimensions

Type
Type

| Type | Outline | Panel cut |
| :---: | :---: | :---: |
| PXR7 |  |  |

Type
Type

## Micro Controller PXR

## [6] External connection diagram



Power supply 100 to 240 V AC 50/60 Hz


24V DC
24 V AC $50 / 60 \mathrm{~Hz}$ 8VA

Process alarm output 1

Usable wiring material

- Wire

Type: Single Wire
Gauge: AWG28 ( $0.1 \mathrm{~mm}^{2}$ ) to AWG16 (1.25 mm²) Strip-off length: 5 to 6 mm

AWG28 to AWG16


Bar terminal
Dimension of strip-off conductor section: $2 \times 1.5 \mathrm{~mm}$ or smaller
Length of strip-off conductor section: 5 to 6 mm



(2) (3) (5)
input

## - Without communication

function





## [6] External connection diagram




## PXR <br> Micro Controller PXR

## [7] Functions

## Function0 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 $\rightarrow$ Manual: Balanceless bump less Manual $\rightarrow$ 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 mode.


## 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.


## 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 $150^{\circ} \mathrm{C}$ and a hysteresis (HYS) of 10 . When the set value is adjusted to $40^{\circ} \mathrm{C}$, the heate turns off at $45^{\circ} \mathrm{C}$ and turns on at $35^{\circ} \mathrm{C}$. Example 2) For turning off the heater at $45^{\circ} \mathrm{C}$ in the figure at left, parameter [SVOF] should be set at "-5." Then, the heater turns off at $45^{\circ} \mathrm{C}$ and turns on at $35^{\circ} \mathrm{C}$. (The above action is effective when the ONOFF parameter is set at OFF.)

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


## - Reverse action

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


## - Direct action

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

## 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 ow 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.


## Function3 Alarm (option)

- Kind of alarm and alarm type code

| ALM1 | ALM2 | ALM3 | Alarm type | Operation figure |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Absolute <br> value <br> alarm | 1 | 1 | 1 | 0 | No alarm |

- Timer code

|  | ALM1 | ALM2 | ALM3 | Alarm type | Operation figure |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Timer | 32 | 32 | 32 | ON-delay <br> timer | OFF-delay <br> timer |
| 33 | 33 | 33 | OLM OFF- <br> delay timer | ALM |  |

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

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

|  | ALM1 | ALM2 | ALM3 | Alarm type | Operation figure |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Upper <br> and <br> lower <br> limits <br> alarm | 16 | 16 | 16 | Upper and lower limits absolute value |  |
|  | 17 | 17 | 17 | Upper and lower limits deviation |  |
|  | 18 | 18 | 18 | Upper limit absolute value and lower limit deviation |  |
|  | 19 | 19 | 19 | Upper limit deviation and lower limit absolute value |  |
|  | 20 | 20 | 20 | Upper and lower limits absolute value (with hold) |  |
|  | 21 | 21 | 21 | Upper and lower limit deviation (with hold) |  |
|  | 22 | 22 | 22 | Upper limit absolute value and lower limit deviation (with hold) |  |
|  | 23 | 23 | 23 | Upper limit deviation and lower limit absolute value (with hold) |  |
| Range alarm | 24 | 24 | 24 | Range upper and lower limits absolute value |  |
|  | 25 | 25 | 25 | Range upper and lower limits deviation |  |
|  | 26 | 26 | 26 | Range upper limit absolute value and lower limit deviation |  |
|  | 27 | 27 | 27 | Range upper limit deviation and lower limit absolute value |  |
|  | 28 | 28 | 28 | Range upper and lower limits absolute value (with hold) |  |
|  | 29 | 29 | 29 | Range upper and lower limits deviation (with hold) |  |
|  | 30 | 30 | 30 | Range upper limit absolute value and lower limit deviation (with hold) |  |
|  | 31 | 31 | 31 | Range upper limit deviation and lower limit absolute value (with hold) |  |

## 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)



## [7] 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
2) Add 2 to the value set to DSP3

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

For allocation of DSP of each parameter, refer to the parameter table on Page18. 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 $\times 8$ steps.


## Function7 $>$ RS-485 Communication function (option)

With RS-485 (Modbus ${ }^{\text {TM }}$ 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 simple.

## 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



## [8] Sensor fault operation

## - Thermocouple

| Condition |  | Display | Control output |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Break | $\bullet$ |  |  | ON or more than 20mA <br> OFF or less than 4 mA | (Note) |
| Short <br> circuit | $\bullet$ |  | short-circuit point <br> Temperature display | Input is controlled as short-circuit point <br> temperature. | (Note) |

## - Resistance bulb input

| Condition |  | Display | Control output |  |
| :---: | :---: | :---: | :---: | :---: |
| Break |  |  | ON or more than 20 mA OFF or less than 4mA | (Note) |
|  |  | $1111$ | OFF or less than 4 mA ON or more than 20 mA | (Note) |
|  |  | $1 \begin{array}{lll} 1 & 1 & 1 \\ 1 & 1 \end{array}$ | ON or more than 20 mA OFF or less than 4mA | (Note) |
|  | 2-wire or 3-wire break |  |  |  |
| Short circuit |  | $11 L 1$ | OFF or less than 4mA <br> ON or more than 20 mA | (Note) |

-1-5V DC

| Break | $1 \angle$ |  | OFF or less than 4 mA ON or more than 20mA | (Note) |
| :---: | :---: | :---: | :---: | :---: |
| Short circuit |  |  |  |  |

-4-20mA DC

| Over-range |  | OFF or less than 4 mA | (Note) |
| :---: | :---: | :---: | :---: |
| Under-range | 111 | ON or more than 20 mA |  |

(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)

- Specification : For 20-50A
- Type : CTL-12-S36-8

- Specification : For 1-30A
- Type : CTL-6-S-H
"CTL-6-S" is printed on commodity as type.


## ［9］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 | Parameter name |  | Description |  |  |  |  |  |  | Setting range | Value prior to delivery | User＇s set value | Parameter mask DSP |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MRnLi | MAnU | Auto／Manual setting | Switches between Auto and Manual mode． |  |  |  |  |  |  | on ：Manual mode oFF ：Auto mode | OFF |  | dSP13－32 |
| 5563 | STby | Standby setting | Switches between RUN and Standby for control． |  |  |  |  |  |  | on：Control standby （Output：OFF，Alarm：OFF） oFF：Control RUN | OFF |  | dSP1－1 |
| CMad | CMod | Remote／Local setting | Switches between Remote and Local operations． |  |  |  |  |  |  | rEM ：Remote LoCL：Local | LoCL |  | dSP13－8 |
| Prous | ProG | Ramp－soak control | Switches between Start，Stop， and Hold for ramp－soak control． |  |  |  |  |  |  | oFF：Stop rUn：Start HLd：Hold | OFF |  | dSP1－2 |
| L L［H | LACH | Alarm latch cancel | Cancels the alarm latch． |  |  |  |  |  |  | 0 ：Keeps the alarm latch． <br> 1：Opens up the alarm latch． | 0 |  | dSP1－4 |
| 7r | AT | Auto－tuning | Used for setting the constants for $P, L^{-}$， and $d$ by auto－tuning． |  |  |  |  |  |  | 0：OFF（Resets the auto－tuning or does not use it．） <br> 1：ON（Performs the auto－tuning in the SV standard type．） <br> 2：ON（Performs the auto－tuning in low PV type（SV value－10\％FS）．） | 0 |  | dSP1－8 |
| 5n－1 | TM－1 | Timer 1 display | Displays the remaining time of timer 1. |  |  |  |  |  |  | －（Unit：seconds） | － |  | dSP1－16 |
| 「ก－2 | TM－2 | Timer 2 display | Displays the remaining time of timer 2. |  |  |  |  |  |  | －（Unit：seconds） | － |  | dSP1－32 |
| 「ח－3 | TM－3 | Timer 3 display | Displays the remaining time of timer 3. |  |  |  |  |  |  | －（Unit：seconds） | － |  | dSP1－64 |
| 剈 1 | AL1 | Set value of alarm 1 | Sets the value at which alarm 1 is detected． |  |  | Type 1 to 3 Possible to set up within input range． |  |  |  | When the alarm type is absolute value： 0 to $100 \%$ FS <br> When the alarm type is deviation： -100 to $100 \%$ FS | 10 |  | dSP1－128 |
| 只：－L | A1－L | Lower limit value of alarm 1 | Sets the lower limit value at which alarm 1 is detected． |  |  |  | $\begin{gathered} \text { Ut range } \\ \hline \text { AL1 } \\ \text { to } \end{gathered}$ | $\stackrel{\text { e. }}{\substack{\text { ent- } \\ \text { to }}}$ | $\begin{array}{\|c\|} \hline \text { A1-L } \\ \text { to } \\ \hline \end{array}$ |  | 10 |  | dSP2－1 |
| 只－H | A1－H | Upper limit value of alarm 1 | Sets the upper limit value at which alarm 1 is detected． |  |  |  |  | АЗ－Н | A3－L |  | 10 |  | dSP2－2 |
| 别已 | AL2 | Set value of alarm 2 | Sets the value during which alarm 2 is detected． |  |  |  | $\bigcirc$ | $\times$ | $\times$ | When the alarm type is absolute value： 0 to $100 \%$ FS | 10 |  | dSP2－4 |
| 里－1 | A2－L | Lower limit value of alarm 2 | Sets the lower limit value at which alarm 2 is detected |  |  | $\text { d. }\left\|\begin{array}{l} 16 \\ \text { 1. } \\ \text { to } \\ 31 \end{array}\right\|$ | $\times$ | $\bigcirc$ | $\bigcirc$ | When the alarm type is deviation： | 10 |  | dSP2－8 |
| 日2－H | A2－H | Upper limit value of alarm 2 | Sets the upper limit value at which alarm 2 is detected |  |  |  |  |  |  | －100 to 100\％FS | 10 |  | dSP2－16 |
| 㕱〕 | AL3 | $\begin{aligned} & \text { Set value of } \\ & \text { alarm } 3 \end{aligned}$ | Sets the value at which alarm 3 is detected． |  |  | d． $\left\lvert\, \begin{aligned} & 32 \\ & \text { to } \\ & 34\end{aligned}\right.$ | $\bigcirc$ | $\times$ | $\times$ | When the alarm type is absolute value： 0 to 100\％FS <br> When the alarm type is deviation： -100 to $100 \%$ FS | 10 |  | dSP2－32 |
| 呵－1 | АЗ－L | Lower limit value of alarm 3 | Sets th at whi | he lower lim ch alarm 3 | imit value 3 is detected |  |  |  |  |  | 10 |  | dSP2－64 |
| 時－H1 | АЗ－Н | Upper limit value of alarm 3 | Sets th at whic | he upper lim ch alarm 3 | limit value 3 is detected |  |  | Setting Setting | enable， disable |  | 10 |  | dSP2－128 |
| LOL | LoC | Key lock | Setting of key lock status． |  |  |  |  |  |  |  | 0 |  | dSP3－1 |
|  |  |  |  | All para | rameters |  | SV |  |  |  |  |  |  |
|  |  |  | LoC | Front key | Comm－ unication | Front key |  | mm－ |  |  |  |  |  |
|  |  |  | 0 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ |  |  |  |  |  |
|  |  |  | 2 | $\times$ | 0 | $\times$ |  | $\bigcirc$ |  |  |  |  |  |
|  |  |  | 2 | $\times$ | 0 | $\bigcirc$ |  | $\bigcirc$ |  |  |  |  |  |
|  |  |  | 3 | $\bigcirc$ | $\times$ | $\bigcirc$ |  | $\times$ |  |  |  |  |  |
|  |  |  | 5 | $\times$ $\times$ $\times$ | $\times$ $\times$ $\times$ | $\stackrel{+}{\times}$ |  | $\times$ $\times$ $\times$ |  |  |  |  |  |
|  |  |  | $\bigcirc$ ：Setting enable，$x$ ：Setting disable |  |  |  |  |  |  |  |  |  |  |

－Parameters of the second block


| Parameter display symbol | Parameter name |  | Description | Setting range | $\begin{array}{\|l\|} \hline \text { Value prior } \\ \text { to delivery } \end{array}$ | User＇s set value | Parameter mask DSP |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $p$ | P | Proportional band | Set $\boldsymbol{P}$ to 0.0 to select the ON／OFF control （Two－position control）． | 0.0 to 999．9\％ | 5.0 |  | dSP3－2 |
| $\Sigma$ | i | Integral time | Integration OFF at 0 | 0 to 3200 seconds | 240 |  | dSP3－4 |
| d | d | Differentional time | Differentiation OFF at 0 | 0.0 to 999.9 seconds | 60.0 |  | dSP3－8 |
| Hy5 | HYS | Hysteresis range for ON／OFF control | Sets the hysteresis for ON／OFF control． | 0 to 50\％FS | 1 |  | dSP3－16 |
| Cool | CooL | Cooling－side proportional band coefficient | Automatically set by auto－tuning function． Selecting 0 switches to cooling－side ON／OFF operation． | 0.0 to 100.0 | 1.0 |  | dSP3－32 |
| db | db | Dead band | Shifts the cooling－side output value． | -50.0 to +50.0 | 0.0 |  | dSP3－64 |
| b㕩 | bAL | Manual reset value | Do not modify the default value set at the factory． | －100 to 100\％ | 0．0／50．0 |  | dSP3－128 |
| Rr | Ar | Anti－reset windup | Automatically set by auto－tuning function． | 0 to $100 \%$ FS | 100 |  | dSP4－1 |
| ［Fri | CTrL | Control algorithm | Selects the control algorithm． | Pid：Runs normal PID control． FUZY：Runs PID control with fuzzy logic． SELF：Runs PID control with self－running． | Pid |  | dSP4－2 |
| 51Fb | SLFb | PV（Measured value） stable range | Sets the PV stable range for the self－tuning operation． | 0 to 100\％FS | 2\％FS |  | dSP4－4 |
| anat | onoF | Setting HYS （Hysteresis）mode | Selects the hysteresis operation at ON／OFF control． | oFF：Starts the two－position control at the values of SV＋HYS／2 and SV－HYS／2． <br> on：Starts the two－position control at the values of SV and SV＋HYS，or SV and SV－HYS． | ON |  | dSP4－8 |
| F［ | TC | Cycle time of control output 1 | Not shown at 4－20mA DC output | RY，SSR： 1 to 150 seconds （Contact output＝30，SSR／SSC－drive output＝2） | 30／2 |  | dSP4－16 |
| FLI | TC2 | Cycle time of control output 2 （cooling－side） | Not shown at 4－20mA DC output | 1 to 150 seconds （Contact output $=30$, SSR／SSC－drive output＝2） | 30／2 |  | dSP4－32 |
| P－nc | P－n2 | Input signal code | Set this parameter when changing the types of temperature sensors． | 1 to 16 | Note 1 |  | dSP4－64 |
| －5L | P－SL | Lower limit of measuring range |  | －1999 to 9999 | Note 1 |  | dSP4－128 |
| P－5id | P－SU | Upper limit of measuring range |  | －1999 to 9999 | Note 1 |  | dSP5－1 |
| $P$－$\square^{\prime}$ | P－dP | Setting the decimal point position |  | 0 to 2 | Note 1 |  | dSP5－2 |
| Punf | PVOF | PV（process value）offset | Shift the display of the PV． | －10 to 10\％FS | 0 |  | dSP5－8 |
| 5 Linf | SVOF | SV（Setting value）offset | Shift the SV．But the SV display is not changed． | －50 to 50\％FS | 0 |  | dSP5－16 |
| P－df | P－dF | Time constant of input filier |  | 0.0 to 900.0 seconds | 5.0 |  | dSP5－32 |
| 品只 1 | ALM1 | Alarm type 1 | Sets the types of alarm operations． | 0 to 34 | 0／5 |  | dSP5－64 |
| MLnc | ALM2 | Alarm type 2 | Sets the types of alarm operations． | 0 to 34 | 0／9 |  | dSP5－128 |
| M1n3 | ALM3 | Alarm type 3 | Sets the types of alarm operations． | 0 to 34 | 0／0 |  | dSP6－1 |
| $55 \%$ | STAT | Status display of ramp－soak |  | － | OFF |  | dSP6－2 |
| Pron | PTn | Selecting ramp－soak execute type | Selects ramp－soak patterns． | 1：Performs 1st to 4th segments． <br> 2：Performs 5th to 8th segments． <br> 3：Performs 1st to 8th segments． | 1 |  | dSP6－4 |
| 5u－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 |
| 「п，ir | TM1r | First ramp segment time | Sets the first ramp segment time． | 0 to 99h59m | 0.00 |  | dSP6－16 |
| 1715 | TM1S | 1st soak segment time | Sets the 1st soak segment time． | 0 to 99h59m | 0.00 |  | dSP6－32 |

[^0]Micro Controller PXR

## ［9］Parameter table

## Parameter table PXR（3／4）

－Parameters of the second block

| Parameter display symbol | Parameter name |  | Description | Setting range | Value prior to delivery | User＇s set value | Parameter mask DSP |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| こい－コ | Sv－2 | 2nd target SV | Sets the 2nd target SV of ramp－soak operation． | Within the SV limit． | 0\％FS |  | dSP6－64 |
| FMJ\％ | TM2r | 2nd ramp segment time | Sets the 2nd ramp segment time． | 0 to 99h59m | 0.00 |  | dSP6－128 |
| 1925 | TM2S | 2nd soak segment time | Sets the 2nd soak segment time． | 0 to 99h59m | 0.00 |  | dSP7－1 |
| 5u－3 | Sv－3 | 3rd target SV | Sets the 3rd target SV of ramp－soak operation． | Within the SV limit． | 0\％FS |  | dSP7－2 |
| 「ワゴ | TM3r | 3rd ramp segment time | Sets the 3rd ramp segment time． | 0 to 99h59m | 0.00 |  | dSP7－4 |
| 「П35 | TM3S | 3rd soak segment time | Sets the 3rd soak segment time． | 0 to 99h59m | 0.00 |  | dSP7－8 |
| $5 \pm-4$ | Sv－4 | 4th target SV | Sets the 4th target SV of ramp－soak operation． | Within the SV limit． | 0\％FS |  | dSP7－16 |
| 574 | TM4r | 4th ramp segment time | Sets the 4th ramp segment time． | 0 to 99h59m | 0.00 |  | dSP7－32 |
| 1745 | TM4S | 4th soak segment time | Sets the 4th soak segment time． | 0 to 99h59m | 0.00 |  | dSP7－64 |
| 5u－5 | Sv－5 | 5th target SV | Sets the 5th target SV of ramp－soak operation． | Within the SV limit． | 0\％FS |  | dSP7－128 |
| F\％5\％ | TM5r | 5th ramp segment time | Sets the 5th ramp segment time． | 0 to 99h59m | 0.00 |  | dSP8－1 |
| 1755 | TM5S | 5th soak segment time | Sets the 5th soak segment time． | 0 to 99h59m | 0.00 |  | dSP8－2 |
| $5 \square-5$ | Sv－6 | 6th target SV | Sets the 6th target SV of ramp－soak operation． | Within the SV limit． | 0\％FS |  | dSP8－4 |
| FMEr | TM6r | 6th ramp segment time | Sets the 6th ramp segment time． | 0 to 99h59m | 0.00 |  | dSP8－8 |
| 1755 | TM6S | 6th soak segment time | Sets the 6th soak segment time． | 0 to 99h59m | 0.00 |  | dSP8－16 |
| $5 \square-7$ | Sv－7 | 7th target SV | Sets the 7th target SV of ramp－soak operation． | Within the SV limit． | 0\％FS |  | dSP8－32 |
| Fח\％ | TM7r | 7th ramp segment time | Sets the 7th ramp segment time． | 0 to 99h59m | 0.00 |  | dSP8－64 |
| 1775 | TM7S | 7th soak segment time | Sets the 7th soak segment time． | 0 to 99h59m | 0.00 |  | dSP8－128 |
| 5u－g | Sv－8 | 8th target SV | Sets the 8th target SV of ramp－soak operation． | Within the SV limit． | 0\％FS |  | dSP9－1 |
| 「пロ\％ | TM8r | 8th ramp segment time | Sets the 8th ramp segment time． | 0 to 99h59m | 0.00 |  | dSP9－2 |
| 5785 | TM8S | 8th soak segment time | Sets the 8th soak segment time． | 0 to 99h59m | 0.00 |  | dSP9－4 |
| Mad | 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 |  | Description | Setting range | Value prior to delivery | User＇s set value | Parameter mask DSP |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ロ－ni | P－n1 | Control action | Specifies control action and output at the input burn－out． | 0 to 19 | 0／4 |  | dSP9－16 |
| $5 \pm-1$ | Sv－L | SV（Setting value） lower limiter | Sets the lower limit of the SV． | 0 to 100\％FS | 0\％FS |  | dSP9－32 |
| 5い－H | Sv－H | SV（Setting value） upper limiter | Sets the upper limit of the SV． | 0 to 100\％FS | 100\％FS |  | dSP9－64 |
| －14 | dLY1 | Delay time 1 | Delay time or timer value for alarm 1 relay． | 0 to 9999 seconds | 0 |  | dSP9－128 |
| －1L $\square^{1}$ | dLY2 | Delay time 2 | Delay time or timer value for alarm 2 relay． | 0 to 9999 seconds | 0 |  | dSP10－1 |
| －143 | dLY3 | Delay time 3 | Delay time or timer value for alarm 3 relay． | 0 to 9999 seconds | 0 |  | dSP10－2 |
| Ki | CT | Current transe display | Displays the current detector input value for HB alarm． | － | － |  | dSP10－4 |

－Parameters of the third block

| Parameter display symbol | Parameter name |  | Description | Setting range | Value prior to delivery | User＇s set value | Parameter mask DSP |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ha | 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 |
| 日1等光 | A1hY | Alarm 1 hysteresis | Sets the hysteresis range of ON and OFF of alarm 1. | 0 to 50\％FS | 1 |  | dSP10－16 |
| ロゴ兄 | A2hY | Alarm 2 hysteresis | Sets the hysteresis range of ON and OFF of alarm 2. | 0 to 50\％FS | 1 |  | dSP10－32 |
| ロゴリコ | A3hY | Alarm 3 hysteresis | Sets the hysteresis range of ON and OFF of alarm 3. | 0 to 50\％FS | 1 |  | dSP10－64 |
| П100 | A1oP | Alarm 1 options | Sets the optional functions of alarms 1 and 2. | 000 to 111 | 000 |  | dSP10－128 |
|  | A20P | Alarm 2 options |  | 000 to 111 | 000 |  | dSP11－1 |
| ワ3ロロ | A30P | Alarm 3 options |  | 000 to 111 | 000 |  | dSP11－2 |
| PLI | PLC1 | Lower limit for output 1 | Sets the lower limit for output 1. | －3．0 to 103．0\％ | －3．0 |  | dSP11－4 |
| PHE1 | PHC1 | Upper limit for output 1 | Sets the upper limit for output 1. | －3．0 to 103．0\％ | 103.0 |  | dSP11－8 |
| PLEE | PLC2 | Lower limit for output 2 | Sets the lower limit for output 2. | －3．0 to 103．0\％ | －3．0 |  | dSP11－16 |
| PHLI | PHC2 | Upper limit for output 2 | Sets the upper limit for output 2. | －3．0 to 103．0\％ | 103.0 |  | dSP11－32 |
| F［if | 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 |
| Quif 1 | oUT1 | Output value（MV）display | Displays the value of output 1. | － | － |  | dSP11－128 |
| ロバコ | oUT2 | Output value（MV）display | Displays the value of output 2 ． | － | － |  | dSP12－1 |
| TLu | rCJ | RCJ（Cold junction compensation）setting | Sets the cold junction compensation function to ON／OFF． | ON：Performs the RCJ <br> （Cold junction compensation）． <br> OFF：Does not perform the RCJ （Cold junction compensation）． | on |  | dSP12－2 |
| 「昛号 | GAin | PV gradient |  | 0.001 to 2.000 | 1.000 |  | dSP12－4 |
| Пロッи | AdJO | User－definable zero adjustment | Shifts the zero point of input value． | －50 to 50\％FS | 0 |  | dSP12－8 |
| Raus | AdJS | User－definable span adjustment | Shifts the span of input value． | －50 to 50\％FS | 0 |  | dSP12－16 |
| di－ 1 | di－1 | DI1（Digital input 1） operation | Sets the DI1 operations． | 0 to 12 | 0 |  | dSP12－32 |
| ロL－I | di－2 | DI2（Digital input 2） operation | Sets the DI2 operations． | 0 to 12 | 0 |  | dSP12－64 |
| $5 \%$ na | STno | Station No． | Sets the station No．for communication． | 0 to 255 | 1 |  | dSP12－128 |
| 5071 | CoM | Parity setting | Sets the parity for communication． （The baud rate is fixed at 9600bps．） | 0 ：Odd parity 1 ：Even parity <br> 2：No parity | 0 |  | dSP13－1 |
| Proi | PCoL | Communication protocol setting | Switches communication protocol between Modbus and ASCII． | 0：Z－ACSII <br> 1：Modbus（RTU） | Depends on the type． |  | dSP13－2 |
| na－r | Ao－T | Re－transmission output type | Selecting re－transmission output type． | 0：PV／1：SV／2：MV／3：DV | 0 |  | dSP13－4 |
| Ma－L | Ao－L | Re－transmission base scale | Setting re－transmission base scale． | －100．0 to 100．0\％ | 0.0 |  | dSP13－4 |
| Пロ－ 14 | Ao－H | Re－transmission span scale | Setting re－transmission span scale． | －100．0 to 100．0\％ | 100.0 |  | dSP13－4 |
| －EתA | rEMO | Remote SV input zero adjustment | Shifts the zero point of input value． | -50 to 50\％FS | 0 |  | dSP13－16 |
| －EП5 | rEMS | Remote SV input span adjustment | Shifts the span point of the input value． | -50 to $50 \%$ FS | 0 |  | dSP13－16 |
| r－alt | 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 |
| 55 | rSv | Remote SV input value display | Displays the input value of remote SV input． | － | － |  | dSP13－16 |
| $\begin{aligned} & 1501 \\ & 0509 \\ & 090 \\ & 1010 \\ & 10917 \end{aligned}$ | $\begin{aligned} & \text { dSP1 } \\ & \text { dSP9 } \\ & \text { dP10 } \\ & \text { sP13 } \end{aligned}$ | Parameter mask | Sets whether or not to display each parameter． | 0 to 255 | Ordering specifi－ cation |  | － |


| PXM of 3-key type |  |  |  |
| :---: | :---: | :---: | :---: |
| - Standard type |  | - Front waterproof type |  |
| $48 \times 48 \mathrm{~mm}$ | $72 \times 72 \mathrm{~mm}$ | $48 \times 48 \mathrm{~mm}$ | $72 \times 72 \mathrm{~mm}$ |
| PXW4 | PXW7 | PXW4 |  |
| Rail mounting types (PXW4, PXZ4, PXV4) |  |  |  |



## Features

## - Fuzzy control

Excellent controllability is ensured unaffected by overshoot and external disturbance.


- Heater burnout alarm (option)




## PXV of 1-stage display and 3-key type

- Standard type


PXV4

- Front waterproof type
$48 \times 48 \mathrm{~mm}$


PXV4

- Ramp/soak function (option)

Control follows the predetermined SV.


- Free line voltage

100 to 240 V AC or 24 V DC/AC line has been prepared.

- Heating and cooling control (option)

A single controller can issue both control outputs for heating and cooling.

- PID with auto tuning

Standard-provided with auto tuning function for calculation of optimum PID parameters.


## PXW

Model name: Digital temperature controller (Micro controller X) 3-key type

|  |  | 45678 |  |  | 910111213 |  | 1314 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | PXW |  |  | 2 |  | $\square-\square$ |
| Digit | Specification | Note |  |  |  |  |  |
| 4 | <Front panel size> $48 \times 48 \mathrm{~mm}$ <br> $72 \times 72 \mathrm{~mm}$ |  | $\begin{aligned} & \gamma \\ & 4 \\ & 7 \end{aligned}$ |  |  |  |  |
| 5 | <Input signal> <br> Thermocouple ( ${ }^{\circ} \mathrm{C}$ ) <br> Thermocouple ( ${ }^{\circ} \mathrm{F}$ ) <br> Resistance bulb Pt 100,3-wire ( ${ }^{\circ} \mathrm{C}$ ) <br> Resistance bulb Pt 100,3-wire ( ${ }^{\circ} \mathrm{F}$ ) <br> 4-20mA DC <br> 1-5V DC |  |  |  |  |  |  |
| 6 | <Control output 1> Contact reverse action output Contact direct action output SSR/SSC drive reverse action output SSR/SSC drive direct action output 4-20mA DC reverse action output 4-20mA DC direct action output |  |  | $\begin{aligned} & \text { Y } \\ & \text { A } \\ & \text { B } \\ & \mathbf{C} \\ & \mathbf{D} \\ & \mathbf{E} \\ & \mathbf{F} \\ & \hline \end{aligned}$ |  |  |  |
| 7 | <Control output 2> <br> None <br> Contact reverse action output <br> Contact direct action output <br> SSR/SSC drive reverse action output <br> SSR/SSC drive direct action output <br> 4-20mA DC reverse action output <br> 4-20mA DC direct action output | Note 6 <br> Note 6 <br> Note 6 <br> Note 6 <br> Note 6 <br> Note 6 |  |  | $\downarrow$ |  |  |
| 8 | <Version No.> |  |  |  | 2 |  |  |
| 9 | <Additional specifications> <br> None <br> With process alarm <br> With heater burnout alarm <br> With process alarm + heater burnout alarm <br> With 4 ramp/soak <br> With process alarm + 4 ramp/soak <br> With heater burnout alarm +4 ramp/soak <br> With process alarm + heater burnout alarm <br> + 4 ramp/soak <br> With process alarm (2points) <br> With process alarm (2points) $+4 \mathrm{ramp} /$ soak | Note 8 <br> Note 6 <br> Note 6 <br> Note 8 <br> Note 6 <br> Note 6 <br> Note 9 <br> Note 9 |  |  | Y <br> 0 <br> 1 <br> 2 <br> 3 <br> 4 <br> 5 <br> 6 <br> 7 |  |  |
| 10 | <Instruction manual and power supply voltage> Japanese, 100 to 240 V AC <br> English, 100 to 240V AC <br> Japanese, 24 V AC/24V DC <br> English, 24V AC/24V DC | Note 7 Note 7 |  |  |  | V $\mathbf{Y}$ $\mathbf{V}$ $\mathbf{A}$ $\mathbf{B}$ |  |
| $\begin{aligned} & 11 \\ & 12 \\ & 13 \end{aligned}$ | <Socket> <br> None <br> For rail mounting (8-pin screw terminal) <br> For panel mounting (8-pin screw terminal) <br> For panel mounting ( 8 -pin soldered terminal) <br> For rail mounting (11-pin screw terminal) <br> For panel mounting (11-pin screw terminal) | Note 1 <br> Note 2 <br> Note 3 <br> Note 4 <br> Note 5 |  |  |  | $\begin{array}{lll}\gamma & Y \\ 0 & 0 \\ 1 & 0 \\ 2 & 0 \\ 3 & 0 \\ 4 & 0 \\ 5 & 0\end{array}$ | $\begin{aligned} & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ |
| 14 | <Optional specification> <br> Front panel water-proof structure (NEMA-4X), black case |  |  |  |  |  | V |

PXZ
Model name: Digital temperature controller (Micro controller X) 8-key type


Note) If not otherwise specified when ordering, the input signal and range are as follows:
Thermocouple input : K thermocouple, 0 to $400^{\circ} \mathrm{C}$ (SV at $0^{\circ} \mathrm{C}$ )
Resistance bulb input : 0 to $150^{\circ} \mathrm{C}\left(\mathrm{SV}\right.$ at $\left.0^{\circ} \mathrm{C}\right)$
Voltage input : Scaling 0 to $100 \%$ (SV at $0 \%$ )
Kind of the input range should be filled in the code except for the above specifications.
Use the front key to change the king of the thermocouple input or resistance bulb input.
Note) Item of $48 \times 48 \mathrm{~mm}$ size requires socket which needs to be specified in the space of 11,12 and 13 digits.
This socket is not required for items of other sizes.
Note1) Type: TP48X
Note2) Type: TP48SB
Note3) Type: ATX1NS
Note4) Type: TP411X
Note5) Type: TP411SBA
Note6) Not available on $48 \times 48 \mathrm{~mm}$ size Heater burnout alarm unit cannot be mounted on current output type. Set the parameter "TC" more than 20sec, or hearter burnout function doesn't work correctly.
Note7) Not available on $72 \times 72 \mathrm{~mm}$ size
Note8) Alarm output (s) : 1point (48 X 48mm type), 2points (other types)
Note9) Avairable only on $48 \times 48 \mathrm{~mm}$ type.

## Micro Controller PXW,PXZ,PXV

## [2] Specifications PXW/PXZ/PXV

■ Control function - Standard type

| Control action | PID control with auto-tuning / auto-tuning with Fuzzy control |
| :---: | :---: |
| Proportional band(P) | 0 to 999.9\% of measuring range,setting in 0.1\% steps |
| Integral time(I) | 0 to 3200sec, setting in 1sec step |
| Differential time(D) | 0 to 999.9\%,setting in 0.1\% steps |
| $\mathrm{P}=0: 2$-position action $1, \mathrm{D}=0$ : Proportional action |  |
| Proportional cycle | 1 to 150 sec ,setting in 1sec step,relay contact output, SSR/SSC drive output only |
| Hysteresis width | 1 to 50\% of measuring range,2-position action only |
| Anti-reset wind up tuning | 0 to $100 \%$ of measuring range,auto setting with auto-tuning |
| Input sampling cycle | 0.5 sec |
| Control cycle | 0.5 sec |

## ■ Control function - Heating/cooling type (option)

| Heating proportional band(P) | 0 to 999.9\% of measuring range |
| :---: | :---: |
| Cooling proportional band(P) | Heating proportional band $\times$ cooling proportional band coefficient Cooling proportional band coefficient=0 to 100.0 0 ON/OFF action |
| Integral time(I) | 0 to 3200sec for heating and cooling |
| Differential time(D) | 0 to 999.9 sec for heating and cooling |
| $P, I, D=0: O N / O F F$ action (without dead band) for heating and cooling I,D=0:Proportional action |  |
| Proportional cycle | 1 to 150sec, relay contact output,SSR/SSC drive only |
| Hysteresis width | ON/OFF action for heating and cooling:0.5\% of measuring range |
| Anti-reset wind up | 0 to $100 \%$ of measuring range,auto setting with auto-tuning |
| Overlap/dead band | $\pm 50 \%$ of heating proportional band |
| Input sampling cycle | 0.5 sec |
| Control cycle | 0.5 sec |

## ■ Input

| Input signal | Thermocouple : J K R B S T E N PLII <br> Resistance bulb : Pt100 <br> Voltage/current: 1 to 5V DC <br> 4 to 20mA DC |
| :--- | :--- |
| (Current input is used with supplied 250 2 external |  |
| resistor) |  |$\quad$| Measuring range | See Measuring range table. <br> For thermocouple/resistance bulb input, control <br> outputover scale direction is serectable upper side <br> or lower side |
| :--- | :--- |

## Output - Standard type

Control output
1 of the following 3 types is selected.
Relay contact (SPDT contact):
220 V AC/30V DC, 3A (resistive load)
Mechanical life:10 million cycles or more (no load)
Electrical life:100 thousand cycles or more (rated load)
Minimum switching current:100mA (24V DC)
SSR/SSC drive (voltage pulse):
15 to 30V DC at ON/ 0.5V DC or less at OFF,
Max. current: 60 mA or less
25mA(With alarm 2points on 48X48mm size)
30 mA (at 24 V DC/24V AC supply voltage)
4 to 20mA DC:Allowable load resistance; $600 \Omega$ or less

Output - Heating/cooling type (option)
Control output
For dual output type, 1 of the following 3 types is selected on both heating and cooling types. $48 \times 48 \mathrm{~mm}$ type is not acceptable. Relay contact (SPDT contact):
220V AC/30V DC, 3A (resistive load)
Mechanical life:10 million cycles or more (no load) Electrical life:100 thousand cycles or more (rated load) Minimum switching current: 100 mA (24V DC) SSR/SSC drive (voltage pulse):
15 to 30 V DC at ON/ 0.5V DC or less at OFF,
Max. current is 60 mA or less. 4 to 20 mA DC:Allowable load resistance; $600 \Omega$ or less (Note) When SSR/SSC drive output of heating/cooling side is selected, the total current should be less than 60mA.

- Setting and indication

| Parameter setting method | PXV/PXW; digital setting with 3 keys PXZ:digital setting with 8 keys |
| :---: | :---: |
| PV/SV display method | PXV4,PXZ4;PV/SV select display <br> LED;4 digits,red PXW,PXZ7;PV/SV individual display LED, 4 digits each, PV;red SV; green |
| Status display | Control output,alarm output heater burnout alarm output,LED lamp (red) |
| Setting accuracy | $0.1 \%$ of measuring range or less |
| Indication accuracy (at $23^{\circ} \mathrm{C}$ ): | Thermocouple; $\pm$ ( $0.5 \%$ of measuring range) $\pm 1$ digit $\pm 1^{\circ} \mathrm{C}$ R thermocouple 0 to $500^{\circ} \mathrm{C}$; $\pm$ ( $1 \%$ of measuring range) $\pm 1$ digit $\pm 1^{\circ} \mathrm{C}$ <br> B thermocouple 0 to $400^{\circ} \mathrm{C} ; \pm(5 \%$ of measuring range) $\pm 1$ digit $\pm 1^{\circ} \mathrm{C}$ <br> Resistance bulb,voltage,current; $\pm$ ( $0.5 \%$ of measuring range) $\pm 1$ digit |

- Alarm (option)

| Kind of alarm | See table "Kind of alarm". |
| :--- | :--- |
| Alarm output | Relay contact (SPST contact), |
|  | 220 V AC /30V DC, 1A (resisitive load), |
|  | Mechanical life:10 million cycles or more (no load) |
|  | Electrical life:100 thousand cycles or more (rated load) |
|  | Minimum switching current:100mA (24V DC) |
|  | $48 \times 48 \mathrm{~mm}$ type;output..1point or 2points |
|  | Other types;output..2points |
| Heater burnout | Relay contact (SPST contact), |
| alarm output | 220 V AC/30V DC,1A (resistive load) |
|  | Mechanical life:10 million cycles or more (no load) |
|  | Electrical life:100 thousand cycles or more (rated load) |
|  | Minimum switching current:100mA (24V DC) |
|  | 48X48mm type;not available, |
|  | output; 1 point |

## Power failure processing

| Memory <br> protection | Non-volatile memory hold <br> After the recovery of power from failure, <br> control is started at the value before power failure. |
| :--- | :--- |

Self-check

| Method | Monitoring of program error with watchdog timer |
| :--- | :--- |

## Operation and storage condition

| Operating <br> temperature | -10 to $50^{\circ} \mathrm{C}$ |
| :--- | :--- |
| Operating <br> humidity | $90 \%$ RH or less (Non condensing) |
| Storage <br> temperature | -20 to $60^{\circ} \mathrm{C}$ |

## [2] Specifications PXW/PXZ/PXV

$\square$ General specifications

| Rated voltage | $\begin{aligned} & \hline 100(-15 \%) \text { to } 240(+10 \%) \text { V AC } 50 / 60 \mathrm{~Hz}, \\ & 24 \mathrm{~V} \text { AC }( \pm 10 \%) 50 / 60 \mathrm{~Hz}, 24 \mathrm{~V} \text { DC }( \pm 10 \%) \\ & \hline \end{aligned}$ |
| :---: | :---: |
| Power consumption | 10VA or less (100V AC) <br> 15 VA or less ( 240 V AC, $24 \mathrm{~V} \mathrm{AC}, 24 \mathrm{~V}$ DC) |
| Insulation resistance | $20 \mathrm{M} \Omega$ or more (500V DC) |
| Withstand voltage | Power source-Earth,1500V AC,1min Power source-Other,1500V AC,1min Earth-Relay output,1500V AC,1min Earth-Alarm output,1500V AC,1min Other,500V AC,1min |
| Input impedance | Thermocouple; $1 \mathrm{M} \Omega$ or more Voltage; $400 \mathrm{k} \Omega$ or more Current; $250 \Omega$ (external resistor) |
| Allowable signal source resistance | Thermocouple; $100 \Omega$ or less Voltage; $1 \mathrm{k} \Omega$ or less |
| Allowable wiring resistance | Resistance bulb; $10 \Omega$ or less per wire |
| Reference junction compensation accuracy | $\pm 1^{\circ} \mathrm{C}$ :(at $\left.23^{\circ} \mathrm{C}\right)$ |
| PV offset | $\pm 10 \%$ of measuring range |
| SV offset | $\pm 50 \%$ of measuring range |
| Input filter | 0 to 900.0 sec, setting in 0.1 sec steps (primary lagging filter) |
| Noise reduction ratio | Normal mode noise ( $50 / 60 \mathrm{~Hz}$ ) ;50dB or more Common mode noise ( $50 / 60 \mathrm{~Hz}$ ) ;140dB or more |

■ Other functions

| Paramater mask <br> function | Parameter display is disabled by software. |
| :--- | :--- |
| Ramp soak <br> function(option) | 4 ramp/4 soak |
| Heater burnout alarm <br> output (option) <br> unavailable for <br> $\mathbf{4 8 ~ X ~ 4 8 ~ s i z e ~}$ | Current detector: CTL-6-S-H for 1 to 30A <br> CTL-12-S36-8F for 20 to 50A <br> Set the parameter "TC" more than 20 sec, <br> or heater burnout function doesn't work correctly. |
| Applicable standards | UL, C-UL, CE mark |

■ Structure

| Mounting method | Panel flush mounting or surface mounting <br> Surface mounting;48X48mm type only |
| :--- | :--- |
| External terminal | $48 \times 48 \mathrm{~mm}$ type;8-pin or 11-pin socket <br> Other types;screw terminal (M3.5 screw) |
| Case material | Plastic |
| External dimensions | See outline diagrdam. |
| Mass | $48 \times 48 \mathrm{~mm} ;$ approx 150 g <br> $72 \times 72 \mathrm{~mm} ;$ approx 300g |
| Protective structure | Front panel water-proof structure; <br> NEMA4X (equivalent to IEC standards IP66)(option) <br> Rear case;IEC IP20 |
| Enclosure color | Standard type;ivory (front panel,case) <br> Water-proof type;black (front panel,case) |

$\square$ Scope of delivery

| Standard type | 48X48mm type;controller,panel mounting bracket, <br> socket (when specified),instruction manual 1volume <br> Other types;controller,panel mounting bracket, <br> instruction manual 1volume |
| :--- | :--- |
| Water-proof type | $48 \times 48 m m$ type;contoroller,panel mounting bracket, <br> socket (when specified), water-proof packing, <br> instruction manual 1volume |
| Other types;controller,panel mounting <br> bracket,water-proof packing,instruction manual <br> Ivolume |  |

- Measuring range table

| Input signal | Input range( ${ }^{\circ} \mathrm{C}$ ) | Input range( ${ }^{\circ} \mathrm{F}$ ) |
| :---: | :---: | :---: |
| Resistance bulb |  |  |
| Pt100 ${ }^{\text {a }}$ | 0 to 150 | 32 to 302 |
| Pt100 | 0 to 300 | 32 to 572 |
| Pt100 $\Omega$ | 0 to 500 | 32 to 932 |
| Pt100 ${ }^{\text {a }}$ | 0 to 600 | 32 to 1112 |
| Pt100 ${ }^{\text {a }}$ | -50 to 100 | -58 to 212 |
| Pt100 ${ }^{\text {a }}$ | -100 to 200 | -148 to 392 |
| Pt100 ${ }^{\text {a }}$ | -150 to 600 | -238 to 1112 |
| Pt100 ${ }^{\text {a }}$ | -150 to 850 | -238 to 1562 |
| Thermocouple |  |  |
| $J$ | 0 to 400 | 32 to 752 |
| $J$ | 0 to 800 | 32 to 1472 |
| K | 0 to 400 | 32 to 752 |
| K | 0 to 800 | 32 to 1472 |
| K | 0 to 1200 | 32 to 2192 |
| R | 0 to 1600 | 32 to 2912 |
| B | 0 to 1800 | 32 to 3272 |
| S | 0 to 1600 | 32 to 2912 |
| T | -199 to 200 | -328 to 392 |
| T | -150 to 400 | -238 to 752 |
| E | 0 to 800 | 32 to 1472 |
| E | -199 to 800 | -328 to 1472 |
| N | 0 to 1300 | 32 to 2372 |
| PLII | 0 to 1300 | 32 to 2372 |
| $\begin{array}{\|l\|} \hline \text { DC voltage } \\ 1 \text { to } 5 \mathrm{~V} \text { DC } \\ \hline \end{array}$ | Scaling range;-19 | 9999 |
| $\begin{array}{\|l\|} \hline \text { DC current } \\ 4 \text { to } 20 \mathrm{~mA} \mathrm{DC} \\ \hline \end{array}$ | For current input, u 1 to 5V DC input. | 250 resistor to obtain |

Note) Input signals can be selected within the same type. It is impossible to select input signals of a different type.


## Micro Controller PXW,PXZ,PXV

## [3]-1 Outline diagram/panel cut [Standard type]

1) $48 \times 48 \mathrm{~mm}$ type
(unit: mm)


Note) PXV4, PXW4 and PXZ4 are common to standard types and water-proof types
2) $72 \times 72 \mathrm{~mm}$ type
Type

## [3]-2 Outline diagram/panel cut [Water-proof type]

1) $72 \times 72 \mathrm{~mm}$ type



## [4]-1 Connection diagram [for 100 to 240V AC power supply]

## 1) PXW4 • PXZ4 • PXV4 type



Note1: Use the $250 \Omega$ resistance(accessory).
Note2: SSR/SSC drive output and DC4~20mA output are not electrically insulated from inner circuits.
2) PXW7 • PXZ7 type So,non-grounding type sensor must be used.

|  |  |
| :---: | :---: |

Note1: Use the $250 \Omega$ resistance(accessory).
Note2: SSR/SSC drive output and DC4~20mA output are not electrically insulated from inner circuits. So,non-grounding type sensor must be used.

## [4]-2 Connection diagram [for 24V DC/24V AC power supply]

## 1) PXW4 • PXZ4 • PXV4 type



Note1: Use the $250 \Omega$ resistance(accessory).
Note2: SSR/SSC drive output and DC4~20mA output are not electrically insulated from inner circuits. So,non-grounding type sensor must be used.
\! Caution: Before connection to each controller, carefully check the voltage and polarities of the power supply to be used. The above connections correspond to 24 V AC or DC.
If power supply within 100 to 240 V is connected, each controller will be permanently damaged and will not operate.

## Micro Controller PXW,PXZ,PXV

## [5] Socket outline diagram [Pxw4,Pxz4,Pxv4 type]



TP48SB type (back screw wiring)


TP48X type (rail mounting)


## With alarm

TP411X type (rail mounting)


TP411SBA type (mounting panel)


Appearance of various sockets


## [6] Alarm code table

## Alarm

- Kind of alarm and alarm type code

|  | $\begin{aligned} & \text { P-AH } \\ & \text { (ALM1) } \end{aligned}$ | $\begin{gathered} \text { P-AL } \\ \text { (ALM2) } \end{gathered}$ | Kind of alarm | Action diagram |
| :---: | :---: | :---: | :---: | :---: |
|  | 0 | 0 | Without alarm | $\longrightarrow P V$ |
| Absolute alarm | 1 | 1 | High absolute alarm |  |
|  | 2 | 2 | Low absolute alarm |  |
|  | 3 | 3 | High absolute alarm (with hold) |  |
|  | 4 | 4 | Low absolute alarm (with hold) |  |
| Deviation alarm | 5 | 5 | High deviation alarm |  |
|  | 6 | 6 | Low deviation alarm |  |
|  | 7 | 7 | High/low deviation alarm |  |
|  | 8 | 8 | High deviation alarm (with hold) |  |
|  | 9 | 9 | Low deviation alarm (with hold) |  |
|  | 10 | 10 | High/low deviation alarm(with hold) |  |
| Zone | 11 | 11 | High/low range deviation alarm(ALM1/2 individual action) |  |
|  | - | 12 | High/low range absolute alarm |  |
|  | - | 13 | High/low range deviation alarm |  |
|  | - | 14 | High range absolute alarm and low range deviation alarm |  |
|  | - | 15 | High range deviation alarm and low range absolute alarm |  |

Note: (1) Alarm output is ON in the alarm band marked WIIIn
(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.


Reference data
Comparison of the alarm code with conventional types Conversion table for PYZ/W series " $\mathrm{P}-\mathrm{Ab}$ " and PX series "P-AH" "P-AL"

- Alarm code conversion table(PYV/W/Z $\rightarrow$ PXV/W/Z)

| Kind of alarm | PXV/W/Z code | PXV/W/Z code |  |
| :---: | :---: | :---: | :---: |
|  | P-Ab | P-AH | P-AL |
| High deviation alarm | 10 | 5 | 0 |
| Low deviation alarm | 5 | 0 | 6 |
| Low deviation alarm with hold | 69 | 0 | 9 |
| High/low deviation alarm | 15 | 5 | 6 |
| High/low deviation alarm with hold | 79 | 5 | 9 |
| High-high absolute alarm | 19 | 1 | 1 |
| High absolute alarm | 2 | 1 | 0 |
| Low absolute alarm | 1 | 0 | 2 |
| Low absolute alarm with hold | 65 | 0 | 4 |
| High/low absolute alarm | 3 | 1 | 2 |
| High/low absolute alarm with hold | 67 | 1 | 4 |
| High absolute high deviation alarm | 23 | 1 | 5 |
| High absolute low deviation alarm | 7 | 1 | 6 |
| High deviation low absolute alarm | 11 | 5 | 2 |
| High deviation low absolute alarm with hold | 75 | 5 | 4 |
| High absolute low deviation alarm with hold | 71 | 1 | 9 |
| High/low absolute range alarm | 179 | - | 12 |
| High/low deviation range alarm | 191 | - | 13 |
| High absolute low deviation range alarm | 183 | - | 14 |
| High deviation low absolute range alarm | 187 | - | 15 |

## Heater burnout alarm current detector (CT)

- Specification : For 20-50A
- Type : CTL-12-S36-8F

- Specification : For 1-30A
- Type : CTL-6-S-H



## Micro Controller PXW,PXZ,PXV

## [7] Parameter table

## PXW/PXV parameter table

Note : Figure with \%* table below means "\% of measuring range",

|  | Parameter | Setting range | Meaning of parameter | Unit | Value prior to delivery | User's set value | DSP assignment |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. 1 <br> block parameter | PRoG | roFF/rrUn/rHLd | Ramp soak control (start/stop/pause) | - | - |  | dsp1-1 |
|  | H | 0-100\%* | High alarm (ALM1) set value | Industrial/deviation industrial value | 10 |  | dsp1-2 |
|  | L | 0-100\%* | Low alarm (ALM2) set value | Industrial/deviation industrial value | 10 |  | dsp1-4 |
|  | HB | 0.0-50.0 | Heater burnout detect value setting (function OFF at 0) | A (ampere) | 0.0 |  | dsp1-8 |
|  | AT | 0-2 | Auto-tuning command (0:OFF/1:Standard/2:Low PV) | - | 0 |  | dsp1-16 |
|  | LoC | 0-2 | Setting lock (0:OFF/1:All lock/2:Lock,other than SV) | - | 0 |  | dsp1-32 |
| No. 2 <br> block parameter | P | 0.0-999.9 | Proportional band (2-position action at | \% | 5.0 |  | dsp1-128 |
|  | 1 | 0-3200 | Integral time (integration OFF at 0) | Second | 240 |  | dsp2-1 |
|  | D | 0.0-999.9 | Differentional time (Differentiation OFF at 0) | Second | 60.0 |  | dsp2-2 |
|  | TC | 1-150 | Output 1 proportional cycle (RY:30/SSR:2/4 to 20mA:0) | Second | 30/2/0 |  | dsp2-4 |
|  | HYS | 0-50\%* | 2-position action hysteresis | Deviation industrial value | 1 |  | dsp2-8 |
|  | TC2 | 1-150 | Output 2 proportional cycle (RY:30/SSR:2/4 to 20mA:0) | Second | 30/2/0 |  | dsp2-16 |
|  | CooL | 0.0-100.0 | Cooling side proportional band coefficient | - | 1.0 |  | dsp2-32 |
|  | db | -50.0-50.0 | Dead band | \% | 0.0 |  | dsp2-64 |
|  | bAL | -100.0-100.0 | Manual reset value (single 0.0/dual 50.0 prior to delivery | \% | 0.0/50.0 |  | dsp2-128 |
|  | Ar | 0-100\%* | Anti-reset wind up (100\%** prior to delivery) | Deviation industrial value | 100\%* |  | dsp3-1 |
|  | P-n2 | 0-16 | Input type code | - | Ordering specification |  | dsp3-2 |
|  | P-SL | -1999-9999 | 0\% input scale | Industrial value | Ordering specification Note3) |  | dsp3-4 |
|  | P-SU | -1999-9999 | 100\% input scale | Industrial value | Ordering specification Note3) |  | dsp3-8 |
|  | P-dP | 0-2 | Decimal point position code (0:س/1:س.[/2:T.T) | - | Ordering specification Note3) |  | dsp3-16 |
|  | P-AH | 0-11 | High (ALM2) type code | - | Ordering specification |  | dsp3-32 |
|  | P-AL | 0-15 | Low (ALM1) type code | - | Ordering specification |  | dsp3-64 |
|  | PVOF | -10-10\%* | Input bias | Deviation industrial value | 0 |  | dsp3-128 |
|  | SVOF | -50-50\%* | Set value bias | Deviation industrial value | 0 |  | dsp4-1 |
|  | P-F | ${ }^{\circ} \mathrm{C} /{ }^{\circ} \mathrm{F}$ | ${ }^{\circ} \mathrm{C} /{ }^{\circ} \mathrm{F}$ designation | - | Ordering specification |  | dsp4-2 |
|  | STAT | ... | Ramp soak present position | - | - |  | dsp4-4 |
|  | SV-1 | 0-100\%* | No. 1 target value | Industrial value | 0\% Note5) |  | dsp4-8 |
|  | TM1r | 0-99h59m | No. 1 ramp segment time | Hour/minute | 0.00 |  | dsp4-16 |
|  | TM1S | 0-99h59m | No. 1 soak segment time | Hour/minute | 0.00 |  | dsp4-32 |
|  | SV-2 | 0-100\%* | No. 2 target value | Industrial value | 0\% Note5) |  | dsp4-64 |
|  | TM2r | 0-99h59m | No. 2 ramp segment time | Hour/minute | 0.00 |  | dsp4-128 |
|  | TM2S | 0-99h59m | No. 2 soak segment time | Hour/minute | 0.00 |  | dsp5-1 |
|  | SV-3 | 0-100\%* | No. 3 target value | Industrial value | 0\% Note5) |  | dsp5-2 |
|  | TM3r | 0-99h59m | No. 3 ramp segment time | Hour/minute | 0.00 |  | dsp5-4 |
|  | TM3S | 0-99h59m | No. 3 soak segment time | Hour/minute | 0.00 |  | dsp5-8 |
|  | SV-4 | 0-100\%* | No. 4 target value | Industrial value | 0\% Note5) |  | dsp5-16 |
|  | TM4r | 0-99h59m | No. 4 ramp segment time | Hour/minute | 0.00 |  | dsp5-32 |
|  | TM4S | 0-99h59m | No. 4 soak segment time | Hour/minute | 0.00 |  | dsp5-64 |
|  | Mod | 0-15 | Control designation before and after ramp soak | - | $0 \quad$ Note4) |  | dsp5-128 |
| No. 3 block parameter | P-n1 | 0-19 | Control type code | - | Ordering specification |  | dsp6-2 |
|  | P-dF | 0.0-900.0 | Input filter time constant (filter OFF at 0) | Second | 5.0 |  | dsp6-4 |
|  | P-An | 0-50\%* | Alarm hysteresis | Deviation industrial value | 1 |  | dsp6-8 |
|  | PLC1 | -3.0-103.0 | Output 1 minimum ON pulse width | \% | -3.0 |  | dsp6-32 |
|  | PHC1 | -3.0-103.0 | Output 1 minimum OFF pulse width | \% | 103.0 |  | dsp6-64 |
|  | PLC2 | -3.0-103.0 | Output 2 minimum ON pulse width | \% | -3.0 |  | dsp6-128 |
|  | PHC2 | -3.0-103.0 | Output 2 minimum OFF pulse width | \% | 103.0 |  | dsp7-1 |
|  | FUZY | OFF/ON | Fuzzy control ON/OFF designation | - | OFF |  | dsp7-4 |
|  | ADJO | -50-50\%* | Zero shift | Deviation industrial value | 0 |  | dsp7-16 |
|  | ADJS | -50-50\%* | Span shift | Deviation industrial value | 0 |  | dsp7-32 |
|  | dSP1-7 | 0-255 | Parameter display mask designation code | - | - |  | - |

[^1]
## [7] Parameter table

## PXZ parameter table

Note : Figure with \%* table below means "\% of measuring range".

|  | Parameter | Setting range | Meaning of parameter | Unit | Value prior to delivery | User's set value | DSP assignment |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. 1 block parameter | PRoG | oFF/rUn/HLd | Ramp soak control (start/stop/pause) | - | - |  | dsp1-1 |
|  | P | 0.0-999.9 | Proportional band (2-position action at 0) | \% | 5.0 |  | dsp1-2 |
|  | 1 | 0-3200 | Integral time (integration OFF at 0) | Second | 240 |  | dsp1-4 |
|  | D | 0.0-999.9 | Differentional time (Differentiation OFF at 0) | Second | 60.0 |  | dsp1-8 |
|  | AL | 0-100\%* | Low alarm (ALM2) set value | Industria/deviation industrial value | 10 |  | dsp1-16 |
|  | AH | 0-100\%* | High alarm (ALM1) set value | Industria/deviation industrial value | 10 |  | dsp1-32 |
|  | TC | 1-150 | Output 1 proportional cycle (RY:30/SSR:2/4 to 20mA:0) | Second | 30/2/0 |  | dsp1-64 |
|  | HYS | 0-50\%* | 2-position action hysteresis | Deviation industrial value | 1 |  | dsp1-128 |
|  | Hb | 0.0-50.0 | Heater burnout detect value setting (function OFF at 0) | A (ampere) | 0.0 |  | dsp2-1 |
|  | AT | 0-2 | Auto-tuning command (0:OFF/1:Standard/2:Low PV) | - | 0 |  | dsp2-2 |
|  | TC2 | 1-150 | Output 2 proportional cycle (RY:30/SSR:2/4 to 20mA:0) | Second | 30/2/0 |  | dsp2-4 |
|  | Cool | 0.0-100.0 | Cooling side proportional band coefficient | - | 1.0 |  | dsp2-8 |
|  | db | -50.0-50.0 | Dead band | \% | 0.0 |  | dsp2-16 |
|  | PLC1 | -3.0-103.0 | Output 1 minimum ON pulse width | \% | -3.0 |  | dsp2-32 |
|  | PHC1 | -3.0-103.0 | Output 1 minimum OFF pulse width | \% | 103.0 |  | dsp2-64 |
|  | bAL | -100.0-100.0 | Manual reset value (single $0.0 /$ dual 50.0 prior to delivery | \% | 0.0/50.0 |  | dsp3-1 |
|  | Ar | 0-100\%* | Anti-reset wind up (100\%** prior to delivery) | Deviation industrial value | 100\%* |  | dsp3-2 |
|  | LoC | 0-2 | Setting lock (0:OFF/1:All lock/2:Lock,other than SV) | - | 0 |  | dsp3-4 |
|  | STAT | ... | Ramp soak present position | - | - |  | dsp3-8 |
|  | SV-1 | 0-100\%* | No. 1 target value | Industrial value | 0\% Note5) |  | dsp3-16 |
|  | TM1r | 0-99h59m | No. 1 ramp segment time | Hour/minute | 0.00 |  | dsp3-32 |
|  | TM1S | 0-99h59m | No. 1 soak segment time | Hour/minute | 0.00 |  | dsp3-64 |
|  | SV-2 | 0-100\%* | No. 2 target value | Industrial value | 0\% Note5) |  | dsp3-128 |
|  | TM2r | 0-99h59m | No. 2 ramp segment time | Hour/minute | 0.00 |  | dsp4-1 |
|  | TM2S | 0-99h59m | No. 2 soak segment time | Hour/minute | 0.00 |  | dsp4-2 |
|  | SV-3 | 0-100\%* | No. 3 target value | Industrial value | 0\% Note5) |  | dsp4-4 |
|  | TM3r | 0-99h59m | No. 3 ramp segment time | Hour/minute | 0.00 |  | dsp4-8 |
|  | TM3S | 0-99h59m | No. 3 soak segment time | Hour/minute | 0.00 |  | dsp4-16 |
|  | SV-4 | 0-100\%* | No. 4 target value | Industrial value | 0\% Note5) |  | dsp4-32 |
|  | TM4r | 0-99h59m | No. 4 ramp segment time | Hour/minute | 0.00 |  | dsp4-64 |
|  | TM4S | 0-99h59m | No. 4 soak segment time | Hour/minute | 0.00 |  | dsp4-128 |
|  | Mod | 0-15 | Control designation before and after ramp soak | - | $0 \quad$ Note4) |  | dsp5-1 |
| No. 2 <br> block parameter | P-n1 | 0-19 | Control type code | - | Ordering specification |  | dsp5-4 |
|  | P-n2 | 0-16 | Input type code | - | Ordering specification |  | dsp5-8 |
|  | P-dF | 0.0-900.0 | Input filter time constant (filter OFF at 0) | Second | 5.0 |  | dsp5-16 |
|  | P-SL | -1999-9999 | 0\% input scale | Industrial value | Ordering specification Note3) |  | dsp5-32 |
|  | P-SU | -1999-9999 | 100\% input scale | Industrial value | Ordering specification Note3) |  | dsp5-64 |
|  | P-AL | 0-15 | Low(ALM1)type code | - | Ordering specification |  | dsp5-128 |
|  | P-AH | 0-11 | High(ALM2)type code | - | Ordering specification |  | dsp6-1 |
|  | P-An | 0-50\%* | Alarm hysteresis | Deviation industrial value | 1 |  | dsp6-2 |
|  | P-dP | 0-2 |  | - | Ordering specification Note3) |  | dsp6-4 |
|  | PVOF | -10-10\%* | Input bias | Deviation industrial value | 0 |  | dsp6-16 |
|  | SVOF | -50-50\%** | Set value bias | Deviation industrial value | 0 |  | dsp6-32 |
|  | P-F | ${ }^{\circ} \mathrm{C} /{ }^{\circ} \mathrm{F}$ | ${ }^{\circ} \mathrm{C} /{ }^{\circ} \mathrm{F}$ designation | - | Ordering specification |  | dsp6-64 |
|  | PLC2 | -3.0-103.0 | Output 2 minimum ON pulse width | \% | -3.0 |  | dsp6-128 |
|  | PHC2 | -3.0-103.0 | Output 2 minimum OFF pulse width | \% | 103.0 |  | dsp7-1 |
|  | FUZY | OFF/ON | Fuzzy control ON/OFF designation | - | OFF |  | dsp7-2 |
|  | ADJO | -50-50\%* | Zero shift | Deviation industrial value | 0 |  | dsp7-8 |
|  | ADJS | -50-50\%* | Span shift | Deviation industrial value | 0 |  | dsp7-16 |
|  | dSP1-7 | 0-255 | Parameter display mask designation code | - | - |  | - |

[^2]
## DIN $24 \times 48 \mathrm{~mm}$ 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 $24 \times 48 \mathrm{~mm}$.
- Because thermocouples (5 types) and thermistors ( 0 to $100^{\circ} \mathrm{C}$ ) 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 <br> Input signal and measurable range: Refer to Table 1. <br> Allowable signal source resistance: Thermocouple input $100 \Omega$ max <br> Measurement cycle: 2 sec . or less <br> Burnout function: Thermocouple input: UUU display <br> Thermistor input: LLL display <br> (Upscale or downscale at burnout settable) <br> Input impedance: Thermocouple input $1 \mathrm{M} \Omega$ or higher <br> Input filter: 0 to 90 sec . (settable in 1 sec . steps) <br> Primary lag filter <br> Input value compensation: Settable within $\pm 10 \%$ of measurable range |
| Indication | Indication means: LCD (without back light) <br> 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 $2,{ }^{\circ} \mathrm{C}$ scale |
| Operation | Number of keys: 3 keys, sheet type keys (embossed) Alarm value setting resolution: $1^{\circ} \mathrm{C}$ <br> Key lock function: (Change of setting can be inhibited.) |
| Accuracy | Indication accuracy: Refer to Table 1. <br> (However, error of a temperature sensor is not included.) <br> Reference contact compensation error: $\pm 3^{\circ} \mathrm{C}$ (at $23^{\circ} \mathrm{C}$ ) |
| Alarm output | Number of outputs: 1 or 2 (as specified in CODE SYMBOLS) Contact structure: 1a contact <br> Alarm type: Refer to Table 2. <br> Contact capacity: 220 V AC/30 V DC, 2 A (resistance load) <br> 220 AC/30 DC, 1 A (inductive load) <br> Mechanical life of contact: 20 million activations or more ( 100 activations $/ \mathrm{min}$.) <br> Electrical life of contact: 100,000 activations or more (rated load) <br> Output resetting cycle: 2 sec . or less <br> Alarm value settable range: Settable within 0 to $100 \%$ of measurable range Hysteresis width settable range: 0 to $110 \%$ of measurable range (settable in $1^{\circ} \mathrm{C}$ steps) <br> Alarm action delay time: Settable within 1 to 120 sec . |
| Power supply | Power supply voltage: $100 \mathrm{~V}(-15 \%)$ to $240 \mathrm{~V}(+10 \%)$ AC $50 / 60 \mathrm{~Hz}$ ( $\pm 10 \%$ ) <br> Power consumption: 3 VA max. (with 100 V AC), 6 VA max. (with 240 V AC) |
| Operating conditions | Ambient temperature: 0 to $50^{\circ} \mathrm{C}$ <br> Ambient humidity: $90 \%$ RH max. (condensation unallowable) |
| Applicable standards | UL, C-UL, CE mark. |
| Body structure | Mounting method: Panel flush mounting <br> External dimensions (H x W x D): $24 \times 48 \times 85 \mathrm{~mm}$ <br> Weight: Approx. 100 g <br> Casing material: Plastic (corresponding to flame resistance grade UL94V-0) <br> Front protective structure: IP66 (corresponding to NEMA-4X) when using <br> Fuji's genuine front waterproof packing part <br> External terminals: Plug-in type (for bar terminals) <br> Finish color: Ivory |

Alarm output hysteresis width


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

| Input signal |  | Measurable <br> range $\left({ }^{\circ} \mathrm{C}\right)$ | Minimum <br> resolution | Indication <br> accuracy |
| :--- | :--- | :--- | :--- | :--- |
| Thermocouple | J | 0 to 800 | $1^{\circ} \mathrm{C}$ | $3^{\circ} \mathrm{C}$ |
|  | K | 0 to 1200 | $1^{\circ} \mathrm{C}$ | $3^{\circ} \mathrm{C}$ |
|  | R | 0 to 1600 | $4^{\circ} \mathrm{C}$ | $4^{\circ} \mathrm{C}$ |
|  | T | 0 to 400 | $1^{\circ} \mathrm{C}$ | $3^{\circ} \mathrm{C}$ |
|  | E | 0 to 600 | $1^{\circ} \mathrm{C}$ | $3^{\circ} \mathrm{C}$ |
| Thermistor | $\mathrm{PB}-36$ | 0 to 100 | $1^{\circ} \mathrm{C}$ | $4^{\circ} \mathrm{C}$ |

Note 1) Correct indication is not ensured within a range from 0 to $500^{\circ} \mathrm{C}$ for an R type thermocouple.
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 action at alarm at alarm | Action diagram (Note 1) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | No alarm | - | - | - | $\triangle$ |
| 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 nonexcitation |  |
| 6 | Lower limit | Absolute value | No | Relay nonexcitation |  |
| 7 | Upper limit | Absolute value | Yes | Relay nonexcitation |  |
| 8 | Lower limit | Absolute value | Yes | Relay nonexcitation |  |

(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
$\triangle$ 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



## $\square$ Model

| Input signal | Temperature sensor | Number of alarm | Model |
| :--- | :--- | :--- | :--- |
| Thermocouple | Option | 1 | PAS3K1Y1 |
|  |  | 2 | PAS3K1A1 |
|  | 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 $1200^{\circ} \mathrm{C}$ ) Thermistor input ( 0 to $100^{\circ} \mathrm{C}$ ) |
| :---: | :---: |
| Alarm set value | K thermocouple input: For 1-point alarm (upper limit $1200^{\circ} \mathrm{C}$ ) <br> K thermocouple input: For 2-point alarm (upper limit $1200^{\circ} \mathrm{C}$, lower limit alarm $0^{\circ} \mathrm{C}$ ) <br> Thermistor input: For 1-point alarm (upper limit $100^{\circ} \mathrm{C}$ ) <br> Thermistor input: For 2-point alarm (upper limit $100^{\circ} \mathrm{C}$, lower limit alarm $0^{\circ} \mathrm{C}$ ) |
| Alarm hysteresis width | $1^{\circ} \mathrm{C}$ |
| 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

## $\square$ Atached thermistor sensor

- Attachment for thermistor-input thermostat

| Measurable range | 0 to $100^{\circ} \mathrm{C}$ |
| :--- | :--- |
| B constant | 3390 K |
| Nominal resistance value | $6 \mathrm{k} \Omega\left(0^{\circ} \mathrm{C}\right)$ |
| Lead wire | Heat-resisting vinyl chloride wire |
| Lead wire length | 500 mm |
| Lead wire heat resisting temperature | -20 to $105^{\circ} \mathrm{C}$ |
| Color code | Black |
| Accuracy | Within $2^{\circ} \mathrm{C}$ |

- Outline diagram (unit: mm)



## Connection diagram



Outline diagram (unit:mm)


Panel cutout


DIN rail mounting adapter (option)


For mounting on wal


Tightening torque 0.49 Nm or less

## Usable wiring materials

- Wire (TYPE: Single wire)

Gauge: AWG28 ( $0.1 \mathrm{~mm}^{2}$ ) to AWG16 (1.25 mm²) AWG28 to AWG16 Strip-off length: 5 to 6 mm


- Bar terminal

Dimension of strip-off conductor section: $2 \times 1.5 \mathrm{~mm}$ or smaller
Length of strip-off conductor section: 5 to 6 mm


## List of temperature controllers

PX Series


## PX Series

| 3-key type with PV/SV selective display | 3-key type with PV/SV independent display | 3-key type with PV/SV independent display | 8-key type with PV/SV selective display | 8-key type with PV/SV independent display | Classification |
| :---: | :---: | :---: | :---: | :---: | :---: |
| PXV4 | PXW4 | PXW7 | PXZ4 | PXZ7 | Type |
|  | PXW4 |  |  |  |  |
|  |  | PXW7 |  | PXZ7 $\square$ <br> (72×72) | Waterproof type |
| $\bigcirc$ | - |  | $\bigcirc$ |  | Pt100 |
| - | $\bigcirc$ |  | $\bigcirc$ |  | J thermocouple |
| - | $\bigcirc$ |  | $\bigcirc$ |  | K thermocouple |
| $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ |  | R thermocouple |
| $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ |  | B thermocouple |
| $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ |  | S thermocouple |
| $\bigcirc$ | - |  | $\bigcirc$ |  | T thermocouple |
| - | - |  | - |  | E thermocouple $\underline{\text { @ }}$ |
| - | - |  | - |  | N thermocouple |
| - | $\bigcirc$ |  | $\bigcirc$ |  | PLII thermocouple |
| - | $\bigcirc$ |  | $\bigcirc$ |  | 1 to 5V DC |
| (With resistor) | - (With resistor) |  | - (With resistor) |  | 4 to 20 mA DC |
| - | - |  | $\bigcirc$ |  | Relay |
| $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ |  | For SSR/SSC drive |
| - | - |  | $\bigcirc$ |  | 4 to 20 mA DC |
| $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ |  | ON-OFF |
| $\bigcirc$ | - |  | - |  | PID |
| - | $\bigcirc$ |  | $\bigcirc$ |  | Auto tuning PID 으 |
| $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ |  | Fuzzy |
| - | - |  | - |  | Self-tuning |
| - | - | - | - | - | Heating/cooling control |
| $\pm 0.5 \%$ FS $\pm 1$ digit $\pm 1^{\circ} \mathrm{C}$ | $\pm 0.5 \% \mathrm{FS} \pm 1$ digit $\pm 1^{\circ} \mathrm{C}$ |  | $\pm 0.5 \% \mathrm{FS} \pm 1$ digit $\pm 1^{\circ} \mathrm{C}$ |  | Indicating accuracy |
| - | - |  | - |  | Communicating function (RS-485) |
| - | - |  | - |  | Re-transmission output in 4 to 20 mA DC |
| - | - |  | - |  | Timer function |
| - | - |  | - |  | Digital input |
| - (4 ramp/soak) | - (4 ramp/soak) |  | - (4 ramp/soak) |  | Ramp soak function |
| - | - |  | - |  | Alarm output |
| - | - | - | - | - | Heaier burnout darm (current output unavailable) |
| $10010240 \mathrm{VaC}, 5060 \mathrm{Hzor} 24 \mathrm{VaCDC}$ | 100 to $240 \mathrm{~V} \mathrm{AC} ,50 / 60 \mathrm{~Hz}$ or 24 V AC/DC |  |  |  | Power supply voltage |
| - | $\bigcirc$ |  | $\bigcirc$ |  | Front waterproof structure |

## SPECIAL ATTENTION NEEDED for all Micro Controller X series products

(Please read carefully the following instructions.)

## $\triangle$ WARNING 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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[^0]:    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 $400^{\circ} \mathrm{C}$
    Resistance bulb input ：Measured range： 0 to $150^{\circ} \mathrm{C}$
    Voltage／Current input ：
    Scaling： 0 to 100\％

[^1]:    Note 1) Items shown in $\square$ are not indicated at the time of delivery. Note 2) Parameters shown in $\square$ are indicated in accordance with your model.
    Note 3) When you change these value, check all parameter's value after changing these value.
    Note 4) Don't change this value from 0 to others. Note5) $0 \%$ is equal to the setting value of "P-SL".

[^2]:    Note 1) Items shown in $\square$ are not indicated at the time of delivery. Note 2) Parameters shown in $\square$ are indicated in accordance with your model.
    Note 3) When you change these value, check all parameter's value after changing these value.
    Note 4) Don't change this value from 0 to others. Note5) $0 \%$ is equal to the setting value of "P-SL".

