

**Temperature/Process Controller** 









# Makes the machine look sharp.

The outstanding design of the FZ which is beyond the common image of panel meters dramatically changes the first impression of your machine.

- Three Indicators
- Thin bezel
- Selectable PV (Universal input)
- Selectable Remote input (Universal input)
- Measuring Accuracy: ±0.1% of reading
- Sampling Time : 0.05 sec.
- Selectable Control method (Heat/Cool)
- Two Input Control (FZ400/900)
- Easy maintenance with plug-in construction (FZ400/900)
- Easy data back up through the front loader port

# Wide range display (5 digits)

Green PV Display







White PV Display



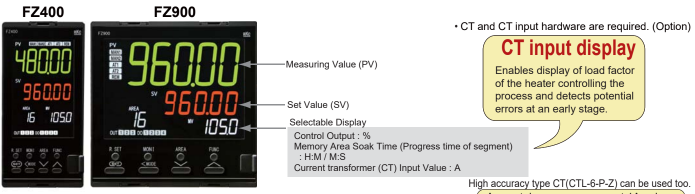




Series

# Customizable versatile information display

# ■ Three Indicators (FZ400/900)



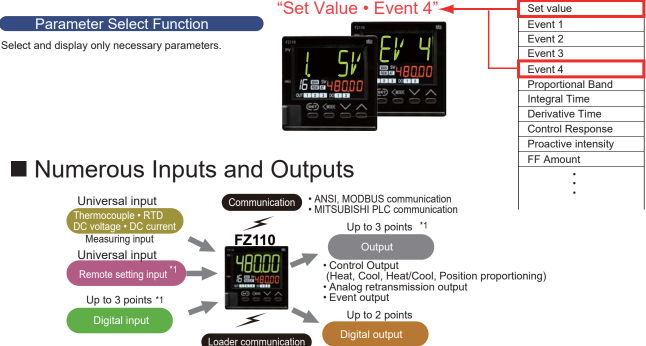
Accurately measures current 1A or less. CTL-6-P-Z

(U.R.D.Co.,LTD product)

Measured range: 0.0 to 10.0A Accuracy: ±0.3A



# ■ Display Customization



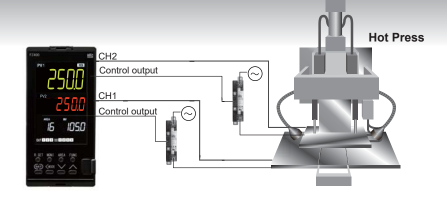
<sup>\*1</sup> The number of inputs/outputs is limited depending on the specifications.



# 2 inputs for various applications

• Two-input type is available for FZ400/900 only.

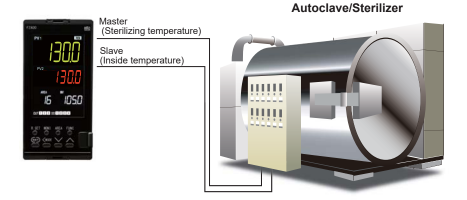
# ■ 2 Loop Control



# **■ Cascade Control**

(Control loop combination function)

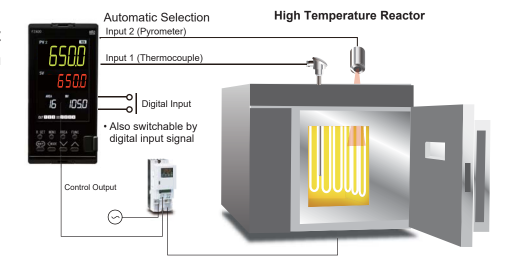
Available with functions related to Cascade control and dedicated Autotuning.



# ■ Control with PV select

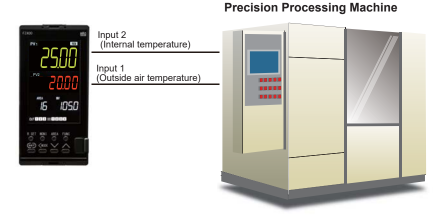
This is a function to switch between Input 1 and Input 2 at a preset temperature.

 This function may be appropriate in such an application where a thermocouple (whose operating temperature range is relatively low) and a radiation pyrometer (which can be used for high temperature applications) are used being switched between them.



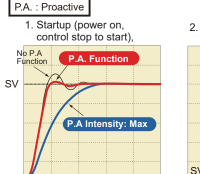
## ■ Math Control

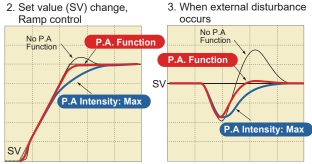
This is a function to control to maintain constant difference between PV of Input 1 and Input 2.



# Advanced control performance and function

- Suppresses fluctuations due to overshoot and external disturbance.
  - Suppressing Overshoot Proactive Function
     Proactive function suppresses overshoot and provides fast and stable control.
     Adjustable Proactive Intensity allows the FZ to be tuned appropriate for various process applications.
     Determines response based on the deviation amount and speed and adjusts the PID factors using fuzzy logic operation.

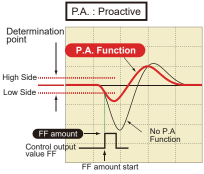




Proactive Intensity setting: 0: No function, 1 (Min), 2, 3, 4(Max), Default setting: 2

## Bottom suppression function

When the input fluctuation by external disturbance is detected, the amount of FF (Feed forward) is added to the output value to suppress the Bottom.

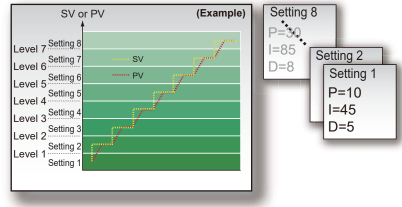


 Adding the FF amount can be triggered by either DI or communication

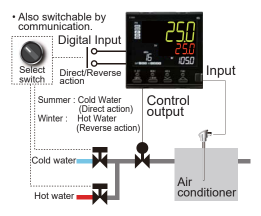
# Automatic selection of PID values appropriate for temperature zones

#### Level PID Function

The FZ stores a maximum of 8 preset PID settings and automatically switches from one PID setting to another depending on the preset SV or PV level. Thus, the process can be controlled with the optimum PID setting.



# Switching Direct/Reverse action by DI (Digital Input)

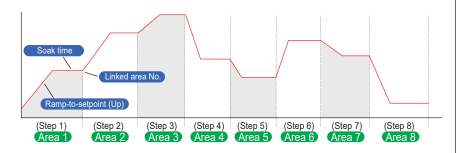


Parameters of Memory area at Level PID

Proportional band (Heat side/Cool side), Integral time (Heat side/Cool side), Derivative time (Heat side/Cool side), Control response, Overlap/Deadband, Manual reset, Proactive intensity, FF amount, LBA time, LBA dead band, Output limiter High/Low (Heat side/Cool side)

# ■ Ramp/Soak Program Control

Up to 16-segment ramp/soak control is available by using the Memory Area function (area soak time, link area number, ramp-to-setpoint Up and Down).



# Need more segment

The PF900 is a powerful ramp/soak controller with a large program storage capacity of 1024 segments (99 patterns with 10 segments each to 10 patterns with 99 segments each).



# Easy connection to PC and PLC

# A loader communication port is available on the 48mm square sized front panel



# Programless connection to PLCs

PLC Special Protocol (MAPMAN Function)

A PLC special protocol (MAPMAN) function becomes a Master Unit to PLC, and automatically stores temperature data into registers in a PLC.

This enables easy handling of temperature control system to the exiting PLC system is available.

(MITSUBISHI PLC Protocol: QnA compatible, 3C frame (type 4))



# Functions and performance designed for easy maintainability

# **■** Easy Maintenance

The internal assembly of the FZ400/900 can be removed from the front.





# ■ Flexible Output Configuration

OUT1,OUT2

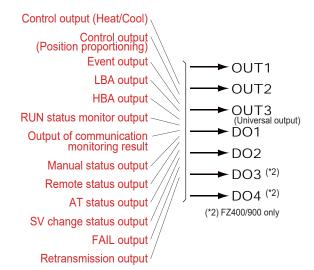
- Relay contact/Voltage pulse/Current/ Continuous voltage/Transistor output
- : Voltage pulse/Current (Universal output) DO1. DO2. DO3. DO4 \*1
- : Relay contact

Output type is freely changeable to meet the requirements of different applications.

(\*1) FZ110: 2 points (DO1,DO2)







# ■ Universal Output (OUT3)

OUT3 (Output 3) can be configured to voltage pulse output or continuous current output.

The output can be configured to control output or retransmission output.



Voltage pulse (Control output) OUT3 (Universal output) Current (Control output/Retransmission output)

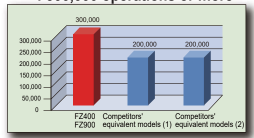
Selectable

# ■ Long Operation Life

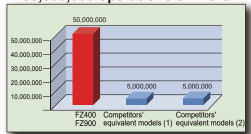
Use of high performance control relay assures long term operation.



**Electrical Life** (Relay contact output) 300,000 operations or more



Mechanical life (Relay contact output) 50,000,000 operations or more



Data when used at a rated value. Depending on the operating conditions, there may be some exceptions that we cannot guarantee Applies to the control output relays mounted on OUT1 and OUT2 of FZ400/900.

# ■ Reinforced Insulated Power Supply Circuit

Power supply circuit of the FZ Series has been designed to provide reinforced insulation, eliminating the necessity of providing basic insulation on the machine side for cost saving.



<Requirements for electrical equipment according to safety standards>

The safety standard for electrical equipment (IEC 61010-1 and JIS C1010-1) requires the secondary side of the equipment which may be accessible by the operator to be double insulated or reinforced insulated\* for protection of the operators against electric shock.

· Insulation equal to or better than double insulation for protecting personnel from electric shock is termed "reinforced insulation".

# **Specifications**

#### Measured Input (Universal Inputs)

#### a) Group 1

| ) Group i   |  |                          |
|-------------|--|--------------------------|
| Input       | Measured range   | Reference                |
| К           | -200.0 to +400.0°C, -328.0 to +752.0°F<br>-200.0 to +1372.0°C, -328.0 to +2502.0°F   |                          |
| J           | -200.0 to +400.0°C, -328.0 to +752.0°F<br>-200.0 to +1200.0°C, -328.0 to +2192.0°F   |                          |
| Т           | -200.0 to +400.0°C, -328.0 to +752.0°F   |                          |
| S           | -50.0 to +1768.0°C, -58.0 to +3214.0°F   | JIS/IEC                  |
| R           | -50.0 to +1768.0°C, -58.0 to +3214.0°F   |                          |
| E           | -200.0 to +1000.0°C, -328.0 to +1832.0°F   |                          |
| В           | 0.0 to 1800.0°C, 0.0 to 3272.0°F   |                          |
| N           | 0.0 to 1300.0°C, 0.0 to 2372.0°F   |                          |
| PLII        | 0.0 to 1390.0°C, 0.0 to 2534.0°F   | NBS                      |
| W5Re/W26Re  | 0 to 2300°C, 0 to 4200°F   | ASTM                     |
| U           | -200.0 to +600.0°C, -328.0 to +1112.0°F  | DIN                      |
| L           | 0.0 to 900.0°C, 0.0 to 1652.0°F  | DIN                      |
| PR40-20     | 0 to 1800°C, 0 to 3200°F   | ASTM                     |
| Pt100       | -200.0 to +850.0°C, -328.0 to +1562.0°F<br>-100.00 to +100.00°C, -148.00 to +212.00°F)<br>0.00 to 50.00°C, 32.00 to 122.00°F | JIS/IEC  • 3-wire system |
| JPt100      | -200.0 to +640.0°C, -328.0 to +1184.0°F<br>-100.00 to +100.00°C, -148.00 to +212.00°F)<br>0.00 to 50.00°C, 32.00 to 122.00°F |                          |
| Low Voltage | 0 to 10mV DC, 0 to 100mV DC  |                          |
|             |  |                          |

#### b) Group 2

| Input        | Measured range  |
|--------------|---|
| High Voltage | 0 to 1V DC, 0 to 5V DC, 1 to 5V DC, 0 to 10V DC<br>-5 to +5V DC, -10 to +10V DC |

#### c) Group 3

| Input   | Measured range             |
|---------|----------------------------|
| Current | 0 to 20mA DC, 4 to 20mA DC |

Number of inputs FZ400/FZ900 : Max. 2 points · Isolated between each channel

FZ110: 1 point

Influence of external resistance : Approx.  $0.18 \mu V/\Omega$  (Thermocouple input) Influence of lead resistance : Approx. 0.006% of Span/ $\Omega$  (RTD input) Maximum 100Ω per wire

Input impedance (Voltage/Current Input) Low voltage :  $1M\Omega$ , or more, High voltage :  $1M\Omega$  or more

Current : Approx. 50Ω,

Input Break Action

Thermocouple input : Up-scale/Down-scale (Selectable)

RTD input: Up-scale

Up-scale/Down-scale (Selectable) Value around 0mA Low voltage input : Current input :

High voltage input: Value around 0V

Input short action (RTD Input) : Down-scale (Except 0.00 to 50.00°C)

Up-scale (0.00 to 50.00°C)

Measured input correction

a) PV bias : -span to +span b) PV ratio : 0.500 to 1.500 c) PV digital filter : 0.1 to 100.0 sec. (OFF when 0 is set.)

#### Current Transformer (CT) Input <Optional>

Number of inputs

FZ400/FZ900 : 2 points FZ110 : 1 point

CT Type CTL-6-P-Z, CTL-6-P-N, CTL-12-S56-10L-N

CT input range

CTL-6-P-Z: 0.0 to 10.0A (High accuracy type) CTL-6-P-N: 0.0 to 30.0A CTL-12-S56-10L-N: 0.0 to 100.0A

Sampling Time: 0.5 sec

## ■ Digital Input (DI) <Optional>

Number of inputs FZ400/FZ900 : Max. 6 points (DI1 to DI6) FZ110 : Max. 3 points (DI1 to DI3) Input method: Non-voltage contact input OFF (Open state): 50 k $\Omega$  or more ON (Close state): 1 k $\Omega$  or less Capture judgment time: Within 200 ms

Function : Run/Stop, Auto/Mabual (Input 1/Input 2 : Common/Individual\*) Remote/Local (Cascade mode select\*, PV select\*,

2-loop control\*/Differential temperature control\*), Interlock release, Peak/Bottom hold reset (Input 1/Input 2 : Common/Individual\*)
Autotuning ON/OFF (Input 1/Input 2 : Common/Individual\*) Unlock/Lock, Direct/Reverse action, Area select, Area jump

\* FZ400/900 only

#### Performance

Sampling Time: 0.05 sec

When Input 2 is configured for 2-loop control or cascade control: 0.1 seconds.

#### Measuring display accuracy table

| • Measuring display accuracy table |                               |   |  |  |  |  |  |
|------------------------------------|-------------------------------|---|--|--|--|--|--|
| Input Type                         | Range                         | Accuracy  |  |  |  |  |  |
| *1                                 | Lower than -100°C (-148°F)    | ± (1.0°C [1.8°F] + 1 digit) [Approximate value] |  |  |  |  |  |
| K, J, T, E,                        | -100 to 500°C (-148 to 932°F) | ± (0.5°C [0.9°F] + 1 digit)                     |  |  |  |  |  |
| U, L                               | 500°C (932°F) or higher       | ± (0.1% of Reading + 1 digit)                   |  |  |  |  |  |
| N, R, S, PLII <sup>*2</sup>        | Lower than 0°C (32°F)         | ± (2.0°C [3.6°F] + 1 digit) [Approximate value] |  |  |  |  |  |
| W5Re/W26Re                         | 0 to 1000°C (32 to 1832°F)    | ± (1.0°C [1.8°F] + 1 digit)                     |  |  |  |  |  |
| Worke/WZorke                       | 1000°C (1832°F) or higher     | ± (0.1% of Reading + 1 digit)                   |  |  |  |  |  |
|                                    | Lower than 400°C (752°F)      | ± (70°C [126°F]) + 1 digit) [Approximate value] |  |  |  |  |  |
| В                                  | 400 to 1000°C (752 to 1832°F) | ± (1.4°C [2.52°F] + 1 digit)                    |  |  |  |  |  |
|                                    | 1000°C (1832°F) or higher     | ± (0.1% of Reading + 1 digit)                   |  |  |  |  |  |
|                                    | Lower than 400°C (752°F)      | ± (20°C [36°F]) + 1 digit) [Approximate value]  |  |  |  |  |  |
| PR40-20                            | 400 to 1000°C (752 to 1832°F) |   |  |  |  |  |  |
|                                    | 1000°C (1832°F) or higher     | ± (0.1% of Reading + 1 digit)                   |  |  |  |  |  |
|                                    | Lower than 200°C (392°F)      | ± (0.2°C [0.36°F] + 1 digit)                    |  |  |  |  |  |
| Pt100, JPt100                      |                               | ± (0.1% of Reading + 1 digit)                   |  |  |  |  |  |
|                                    | 0.00 to 50.00°C(90.00°F)      | ± (0.10°C [0.18°F] + 1 digit)                   |  |  |  |  |  |
| Voltage/Current                    | -span to +span                | ± (0.1% of span + 1 digit)                      |  |  |  |  |  |

Display accuracy:

Is equal to the above accuracy with the value below the minimum resolution rounded up

\*1 : Accuracy is not guaranteed for less than -100°C.
 \*2 : Accuracy is not guaranteed for less than 400°C (752°F) for Input Type R, S, B, PR20-40 and W5Re/W26Re.

#### Resolution

a) Thermocouple: 1/200000 (PR40-20, B: 1/100000)

b) RTD: -200 to +850°C: 1/200000,

-100.00 to +100.00°C/0.00 to 50.00 : 1/60000

c) Voltage/Current: 0 to 10mV: 1/120000, Except 0 to 10mV: 1/200000

#### Control

Control method : Control Brilliant II PID control

Control metriod : Control orinilant if PID control

Control action : PID control, Heat/Cool type PID control,

Position proportioning control without feedback resistance

• P, PI, PD, ON/OFF control selectable

• Direct action/Reverse action is selectable

Other control function:

Manual control, Cascade control, 2 inputs control (Differential temperature control, Control with PV select, Input circuit error alarm), Proactive intensity, Level PID, Startup tuning

Additional function:

Inverting the Input, Temperature compensation calculation, Parameter select

Proportional band

TC/RTD input : 0(0.0) to span (°C.°F) Voltage/Current input: 0.0 to 1000.0% of span

(ON/OFF control when P = 0)

Differential gap at ON/OFF control (High/Low individual setting):

TC/RTD input: 0(0.0) to span (°C,°F) Voltage/Current input: 0.0 to 100.0% of span

Cool side proportional band:

TC/RTD input: 0(0.0) to span (°C,°F)

Voltage/Current input: 0.0 to 1000.0% of span

• Heat-side and Cool-side are both ON/OFF control when P = 0.

Only cooling side ON/OFF control is not available.

Integral time: 0 to 3600 sec, 0.0 to 3600.0 sec or 0.00 to 360.00 sec

(PD control when I = 0) (Heat/Cool individual setting)

Derivative time: 0 to 3600 sec, 0.0 to 3600.0 sec or 0.00 to 360.00 sec

(PI control when D = 0) (Heat/Cool individual setting)

Control response: Slow, Medium, Fast

Proportional cycle time: 0.1 to 100.0 sec (Heat/Cool individual setting)

Output limiter: -5.0 to +105.0% (High/Low individual setting)

Output change rate limiter

0.0 to 100.0%/sec (Up/Down individual setting), (OFF when 0 is set.)

Output at Control Stop mode:

-5.0 to +105.0% (Heat/Cool individual setting)

Overlap/Deadband

TC/RTD input : -span to +span (°C,°F)

Voltage/Current input : -100.0 to +100.0% of input span

Undershoot suppression factor: 0.0 to 1.0 Overlap/Deadband reference point

0.0 to 1.0

(0.0: Proportional band on heat-side, 1.0: Proportional band on cool-side,

0.5: Midpoint)

Control motor time (Position proportioning control): 5 to 1000 sec

Control motor integral output limiter (Position proportioning control): 0.0 to 200.0%

Output at control stop mode (Position proportioning control):

a) Close: Output off, Open: Output off
b) Close: Output off, Open: Output off
c) Close: Output off, Open: Output on

Action at saturated output (Position proportioning control):

Invalid: The close-side output remains ON when the valve position is fully closed The open-side output remains ON when the valve position is fully opened The close-side output remains ON when the valve position is fully closed Valid · The open-side output remains ON when the valve position is fully opened Level PID function

8 types of PID parameters are selectable according to the position of the Set value (SV) or the Measured value (PV).

a) Number of levels: 8 levels (PID memory group 1 to 8)

b) Stored parameters

Proportional band (Heat side/Cool side), Integral time (Heat side/Cool side), Derivative time (Heat side/Cool side), Control response, Overlap/Deadband, Manual reset, Proactive intensity, FF amount, LBA time, LBA dead band, Output limiter High/Low (Heat side/Cool side)

#### Output

Output signal : OUT1, 2 : Relay contact output, Voltage pulse output, Current

output signal: OOT1, 2: Relay contact output, Voltage pulse output
output, Continuous voltage, Transistor output
OUT3: Voltage pulse, Current output (Universal output)
DO1, DO2 (FZ110): Relay contact output
DO1 to DO4 (FZ400/900): Relay contact output
Output function: Control output (Heat/Cool), Event output,, LBA (Control loop break alarm output), HBA (Heater break alarm output),
DUIN other persists.

RUN status monitor, Output of communication monitoring result Manual status output, Remote statusa output, AT status output, SV change status output, FAIL output, Retransmission output

Number of event/alarm : Up to 4 points

Output specification

Relay contact output (1), [OUT1, OUT2 of FZ110]

a) Contact type: 1a contact, 250V AC 3A, 30V DC 1A (Resistive load)
b) Electric life: 100,000 operations or more (Rated load)

c) Mechanical life: 20,000,000 operations or more (Switching: 300 times/min)
Relay contact output (2), [OUT1 of FZ400/900]
a) Contact type: 1c contact, 250V AC 3A, 30V DC 1A (Resistive load)
b) Electric life: 300,000 operations or more (Rated load)

c) Mechanical life: 50,000,000 operations or more (Switching: 180 times/min)
Relay contact output (3), [OUT2 of FZ400/900]
a) Contact type: 1a contact, 250V AC 3A, 30V DC 1A (Resistive load)

a) Contact type: 1a contact, 250V AC 3A, 30V DC 1A (Resistive load)
b) Electric life: 300,000 operations or more (Rated load)
c) Mechanical life: 50,000,000 operations or more (Switching: 180 times/min)
Relay contact output (4), [D01, D02 of FZ110, D01 to D04 of FZ400/900]
a) Contact type: 1a contact, 250V AC 1A, 30V DC 0.5A (Resistive load)
b) Electric life: 150,000 operations or more (Rated load)
c) Mechanical life: 20,000,000 operations or more (Switching: 300 times/min)

Voltage pulse output (1), [OUT1, OUT2 of FZ110/400/900] 0/12V DC (Load resistance : More than 500Ω) Voltage pulse output (2), [OUT3 of FZ110/400/900] 0/14V DC (Load resistance : More than 600Ω)

Current output

4 to 20mA, 0 to 20mA (Load resistance : Less than  $500\Omega$ )

Continuous voltage output

0 to 5V DC, 1 to 5V DC, 0 to 10V DC (Load resistance : More than 1kΩ)

Transistor output

a) Load voltage : Less than 30V DC
 b) Load current : Less than 100mA

## Analog Retransmission Output (AO)

Output type : Measured value (PV), Set value (SV), Manipulated value (MV),
Deviation (between PV and SV), Current transformer (CT) input
value, Measured value (PV) of differential temperature input

Selectable

## Event, Alarm function

Type: Process high, Process low, Process high/low\*1, Deviation high, Deviation low, Deviation high/low\*1, Band\*1, Set value high, Set value low, Set value high/low MV value high (Heat/Cool), MV value low (Heat/Cool), FBR input \*1: Two types of alarm settings are field-selectable.

1. Independent high and low settings.

2. Common high/low setting

(Factory setting, unless specified in alarm code when ordering)

Hold/Re-hold action, Delay timer, Energized/de-energized action, Interlock (latch) function, Alarm lamp ON condition available.

Control loop break alarm (LBA)

LBA time: 0 to 7200 sec (LBA is OFF when 0 is set.)

Dead band: 0 to input span

Heater break alarm (HBA)

a) Number of alarm:FZ110: 1 point, FZ400/900 2 points (1 point per CT input)

b) Setting range: 0.0 to 100.0A

(0.0: HBA function OFF [Current value monitoring is still available])

 CT does not detect current value when the control output ON time or control output OFF time is less than 250 ms.

c) Delay times : 0 to 255 times

 Heater break alarm is available for time proportioning output only. Output logic calculation : OR logic calculation from event 1 to 4, HBA1/2, LBA1/2 Input abnormal 1/2 (High/Low)

## Multi-Memory Area (recipe)

Number of memory area: 16 areas (recipes)

Stored parameters: Set value (SV), Ramp-to-setpoint (Up/Down), Output limiter High/Low [Heat/Cool], Soak time, Linking area number,

Event set values 1 to 4, Remote/Local select, Auto/Manual select, MV value, Area trigger select, Proportional band (Heat/Cool), Integral time (Heat/Cool) Derivative time (Heat/Cool), Control response parameter, Manual reset, Overlap/Deadband, Proactive intensity, FF amount, Control loop break alarm (LBA) time,

LBA deadband Method of area select: Key operations/Communication function/External contact

signal/Area soak time/Event function. Memory area link function

a) Area soak time: 0 hr 00 min to 99 hr 59 min, 0 min 00 sec to 199min 59 sec

0 min 00 sec to 9 hr 59 min 59 sec (FZ400/900 only)

b)Linking area number: 0 to 16

#### Host communication (Optional)

Communication method: RS-485, RS-422A (FZ400/900 only) Protocol: a) ANSI X3.28 sub-category 2.5A4 (RKC standard)

b) MODBUS-RTU

c) PLC communication (MAPMAN)

Bit format: Data bit 7 or 8 (MODBUS-RTU: 8 bit fix)
Parity bit 1(odd or even) or none

Stop bit 1 or 2

Communication speed: 2400bps, 4800bps, 9600bps, 19200bps, 38400bps

57600bps

Maximum connection: 31 units

# Loader communication

Protocol: ANSI X3.28 sub-category 2.5 A4

Communication speed: 38400bps

Connection : 1 unit

Method of connection: Exclusive cable (COM-K2)

# General Specifications

Supply voltage a) 85 to 264V AC a) 85 to 264V AC (50/60Hz, Selectable), Rating: 100 to 240V AC b) 20.4 to 26.4V AC (50/60Hz, Selectable), Rating: 24V AC c) 20.4 to 26.4V DC Rating: 24V DC Power consumption/Rush current

a) 100 to 240V AC type

FZ110 : Max. 5.3VA (100V), Rush current : Less than 5.6A
Max. 8.3 VA (240V), Rush current : Less than 13.3A
FZ400 : Max. 6.8VA (100V), Rush current : Less than 5.6A
Max. 10.1VZ (240V), Rush current : Less than 13.3A
FZ900 : Max. 7.4VA (100V), Rush current : Less than 5.6A
Max. 10.9VA (200V), Rush current : Less than 13.3A

b) 24V AC type
FZ110: Max. 5.3VA (24V), Rush current: Less than 16.3A
FZ400: Max. 6.9VA (24V), Rush current: Less than 16.3A
FZ900: Max. 7.4VA (24V), Rush current: Less than 16.3A

F 2900 : Max. 1-29mA (24V), Rush current : Less than 11.5A F 2900 : Max. 175mA (24V), Rush current : Less than 11.5A F 2900 : Max. 190mA (24V), Rush current : Less than 11.5A

Insulation resistance

More than  $20M\Omega(500V\ DC)$  between measured terminals and ground More than  $20M\Omega(500V\ DC)$  between power terminals and ground More than  $20M\Omega(500V\ DC)$  between measured terminals and power terminals

Dielectric voltage

1500V AC for one minute between measured terminals and ground 1500V AC for one minute between power terminals and ground 3000V AC for one minute between measured terminals and power terminals

 a) 100 to 240V AC, 24V AC type
 A power failure of 20m sec or less will not affect the control action.
 If power failure of more than 20m sec occurs, controller will restart with the state of HOT start 1, HOT start 2 or COLD start (selectable) b) 24V DC type

A power failure of 5m sec or less will not affect the control action. If power failure of more than 5m sec occurs, controller will restart with the state of HOT start 1, HOT start 2 or COLD start (selectable)

Memory backup

Backed up by non-volatile memory (FRAM)

Data retaining period : Approx. 10 years

Number of writing : Approx. 1,000,000,000,000,000 times. (Depending on storage and operating conditions.)

Waterproof/Dustproof (Optional)

IP65 (IEC60529)

· Waterproof/Dustproof protection only effective from the front in panel mounted installation.

When the front loader connector cover is not installed: IP00

Ambient temperature : -10 to +55°C (14 to 131°F) Ambient humidity : 5 to 95% RH (Non condensing) (MAX.W.C 29g/m³ dry air at 101.3kPa)

FZ110 : Approx.122g, FZ400 : Approx.221g, FZ900 : 291g Compliance with Standards

a) UL : UL61010-1 b) cUL : CAN/CSA-C22.2 No.61010-1 c) CE Mark LVD: EN61010-1 EMC: EN61326-1 RoHS: EN50581

d) RCM: EN55011

# **Model and Suffix Codes**

#### FZ400/900

|     |                          | 1 2 3 4 5 6 7 8   | 9 10 | 11) | 12  |
|-----|--------------------------|---|------|-----|-----|
|     |                          | ,                                   |      |     | / 🗆 |
|     |                          | ,   |      |     | / 🗆 |
|     |                          | PID control with AT (Reverse action)                                      |      |     |     |
|     |                          | PID control with AT (Direct action)                                       |      |     |     |
|     |                          | Heat/Cool PID control with AT   |      |     |     |
| 1   | Control Method           | Heat/Cool PID control with AT for extruder (Air cooling type)  A          |      |     |     |
|     |                          | Heat/Cool PID control with AT for extruder (Water cooling type)           |      |     |     |
|     |                          | Position proportional PID control without FBR (Reverse action)            |      |     |     |
|     | land and an area         | Position proportional PID control without FBR (Direct action)             |      |     | -   |
| 2   | Input and range          | See Input range Code Table  Not supplied  N                               |      |     | ╄   |
|     |                          | Not supplied N Relay contact output M                                     |      |     | ┢   |
| 3   | Output 1 (OUT1)          | Voltage pulse output (0/12V DC)   |      |     | H   |
| 9   | . , ,                    | DC mA. V See Output Code Table  |      |     | ╁   |
|     | (*1)                     | Transistor output  B  B   |      |     | +   |
|     |                          | Not supplied N  |      |     |     |
|     |                          | Relay contact output M  |      |     |     |
| (4) | Output 2 (OUT2)          | Voltage pulse output (0/12V DC)   |      |     | t   |
|     | (*1)                     | DC mA, V See Output Code Table  |      |     | t   |
|     | ( ')                     | Transistor output B   |      |     |     |
|     | D 0 1                    | 24V AC/DC 3   |      |     |     |
| 5   | Power Supply             | 100 to 240V AC 4  |      |     |     |
|     | District sectors of      | Digital output 1 point 1  |      |     |     |
| 6   | Digital output<br>(*2)   | Digital output 4 points 4   |      |     |     |
|     | <u> </u>                 | Not supplied N  |      |     |     |
|     |                          | CT input 2 points (CTL-6-P-N)   |      |     |     |
| 7   | Option 1                 | CT input 2 points (CTL-12-S56-10L-N)                                      |      |     |     |
|     | (*3)                     | CT input 2 points (CTL-6-Z)   |      |     |     |
|     |                          | Feedback resistance input (FBR)   |      |     |     |
|     |                          | Not supplied N  |      |     |     |
|     |                          | Output 3 (OUT3)   |      |     |     |
|     |                          | Digital input 1 to 6 (DI1 to 6)   |      |     |     |
|     |                          | Communication RS-422A C   |      |     |     |
| ®   | Option 2                 | Communication RS-485  |      |     |     |
| ٠   | (*3)                     | Output 3 (OUT3) + Digital input 1 to 6 (DI1 to 6)                         |      |     |     |
|     | (3)                      | Output 3 (OUT3) + Communication RS-422A                                   |      |     |     |
|     |                          | Output 3 (OUT3) + Communication RS-485                                    |      |     |     |
|     |                          | Output 3 (OUT3) + Digital input 1 to 6 (DI1 to 6) + Communication RS-422A |      |     |     |
|     |                          | Output 3 (OUT3) + Digital input 1 to 6 (DI1 to 6) + Communication RS-485  |      |     |     |
|     |                          | Not supplied  | N    |     |     |
| 9   | Option 3                 | Remote setting input  | 1    |     |     |
|     | (*3) (Caution1)          | Measured input 2  | 2    |     |     |
|     | 5.4                      | Green   | N    |     |     |
| 10  | PV color                 | White   | V    | /   |     |
|     | 10/ 1                    | Not supplied  |      | N   |     |
| 11  | Waterproof/<br>Dustproof | Waterproof/Dustproof protection (IP65)                                    |      | 1   | -   |
|     | Dusthion                 | No guick start code (Default setting)                                     |      |     | J   |
| 12  | Quick start code         | 1 07  |      |     | N   |
|     |                          | Specify quick start code (DO type)  |      |     | 1   |

Caution 1: When Heat/Cool PID control or Position proportional PID control is selected, Select code "N" or "1".

< Default setting of Output 1 (OUT1), Output 2 (OUT2), and Digital output > Quick start code not specified : Output allocation code "1" .

< Default setting of Option function >

CT1 assignment: Output 1 (OUT1)
CT2 assignment: PID control (without Measured input 2) : Output 1 (OUT1)
PID control (with Measured input 2) : Output 2 (OUT2)
Heat/Cool PID control : Output 2 (OUT2)
Position proportioning PID control : Output 2 (OUT2)

• Output 3 (OUT3)

Current output (4 to 20mA), Analog retransmission output (Input 1 measured value)
• Digital input (DI)

Ŏption 2 : Code "B" , "E" , "J"

DI1 to D3 : Memory area select (8 points, No set signal)
DI4 : RUN/STOP \*

AUTO/MAN \*\* DI5 : DI6 -Interlock release,

Option 2 : Code "H"

DI1 to D3 : Memory area select (8 points, No set signal)
DI4 : RUN/STOP \*

\* When "Remote setting input" is specified at Option 3, this will be configured to "Remote/Local transfer" .

\*\* When "Measured input 2" is specified at Option 3, "Auto/Manual transfer" will be assigned to Input 1 and Input 2.

Communication

When quick start code not specified: RKC standard communication (ANSI X3.28-1976).

The digit of the communication data depends on the Input range code

· Remote setting input When quick start code not specified: 0 to 10V DC, The range will be same as input 1.

• Measured input 2

2-Loop control. Input range and the Control action will be the same as Measured input 1.

CT : Current transformer for heater break alarm ф 5.8 Model : CTL-6-P-N Model : CTL-12-S56-10L-N Model : CTL-6-P-Z (0 to 30A) (0 to 100A) (0 to 10A) Cable: Approx.130mm Cable: Approx.100mm ¢ 12 (U.R.D.Co.,LTD product) Input Range Code Table (Universal input, Field-programmable) Thermocouple

| Input   | Range              | Code |
|---------|--------------------|------|
| mpat    |                    | K01  |
|         | 0 to 200°C         | K02  |
|         | 0 to 400°C         |      |
|         | 0 to 600°C         | K03  |
|         | 0 to 800°C         | K04  |
|         | 0 to 1200℃         | K06  |
| K       | 0 to 1372°C        | K07  |
|         | -199.9 to +300.0℃  | K08  |
|         | 0.0 to 400.0°C     | K09  |
|         | 0.0 to 800.0°C     | K10  |
|         | 0 to 300℃          | K14  |
|         | -200 to +1372°C    | K41  |
|         | -200.0 to +1372.0℃ | K42  |
|         | 0 to 800°F         | KA1  |
|         | 0 to 1600°F        | KA2  |
|         | 0 to 2502°F        | KA3  |
|         | 0 to 200°C         | J01  |
|         | 0 to 400°C         | J02  |
|         | 0 to 600°C         | J03  |
| J       | 0 to 800°C         | J04  |
|         | 0.0 to 400.0°C     | J08  |
|         | -200.0 to +1200.0℃ | J29  |
|         |                    |      |
|         | 0 to 800°F         | JA1  |
|         | 0 to 2192°F        | JA3  |
|         | 0 to 400°F         | JA6  |
|         | -199.9 to +400.0°C | T01  |
| Т       | -199.9 to +100.0℃  | T02  |
| '       | -100.0 to +200.0°C | T03  |
|         | -200.0 to +400.0°C | T19  |
| S       | -50 to +1768℃      | S06  |
| 3       | -50.0 to +1768.0℃  | S07  |
|         | 0 to 1600℃         | R01  |
| R       | -50 to +1768℃      | R07  |
| ĸ       | -50.0 to +1768.0°C | R08  |
|         | 0.0 to 1600.0°C    | R09  |
| Е       | 0 to 800℃          | E01  |
| _       | 0.0 to 800.0°C     | E23  |
| В       | 0 to 1800℃         | B03  |
| D       | 0.0 to 1800.0°C    | B04  |
| NI      | 0 to 1300°C        | N02  |
| N       | 0.0 to 1300.0℃     | N05  |
|         | 0 to 1300℃         | A01  |
| PLII    | 0.0 to 1300.0°C    | A05  |
| W5Re/   |                    |      |
| W26Re   | 0 to 2300°C        | W03  |
| PR40-20 | 0 to 1800℃         | F02  |
| 20      | 0 to 3200°F        | FA2  |
| U       | -199.9 to +600.0°C | U01  |
| L       | 0.0 to 900.0°C     | U04  |
|         |                    |      |

#### RTD

| Input  | Range                | Code |
|--------|----------------------|------|
|        | -199.9 to +649.0°C   | D01  |
|        | -100.0 to +100.0°C   | D04  |
|        | -100.0 to +200.0℃    | D05  |
|        | 0.0 to 50.0°C        | D06  |
|        | 0.0 to 100.0°C       | D07  |
| Di 400 | 0.0 to 200.0°C       | D08  |
| Pt100  | 0.0 to 300.0°C       | D09  |
|        | 0.0 to 500.0°C       | D10  |
|        | -199.9 to +600.0℃    | D12  |
|        | -200.0 to +200.0°C   | D21  |
|        | 0.00 to 50.00°C      | D27  |
|        | -100.00 to +100.00°C | D34  |
|        | -200.0 to +850.0°C   | D35  |
|        | -199.9 to +999.9°F   | DA1  |
|        | 0.0 to 500.0°F       | DA9  |
|        | 0.0 to 200.0°C       | P08  |
| JPt100 | -100.00 to +100.00°C | P29  |
|        | -200.0 to +640.0°C   | P30  |

DC Current · voltage

| Input          | Code | Range             |
|----------------|------|-------------------|
| 0 to 10mV DC   | 101  |                   |
| 0 to 100mV DC  | 201  | Scale range and   |
| 0 to 1V DC     | 301  | decimal point are |
| 0 to 5V DC     | 401  | programmable      |
| 0 to 10V DC    | 501  | in the range of   |
| 1 to 5V DC     | 601  | -19999 to +99999  |
| 0 to 20mA DC   | 701  |                   |
| 4 to 20mA DC   | 801  | Factory set value |
| -10 to +10V DC | 904  | 0.0 to 100.0%     |
| -5 to +5V DC   | 905  |                   |

#### C) Output Code Table

| Output       | Code |
|--------------|------|
| 0 to 5V DC   | 4    |
| 0 to 10V DC  | 5    |
| 1 to 5V DC   | 6    |
| 0 to 20mA DC | 7    |
| 4 to 20mA DC | 8    |

| 1 4 | 110                        |   |             |                  |          |             |                                 |        |        |        |
|-----|----------------------------|---|-------------|------------------|----------|-------------|---------------------------------|--------|--------|--------|
|     |                            | ① ②<br>48 x 48mm (1/16 DIN size) FZ110 □ □ □  |             |                  |          |             | ⑦<br>□                          |        |        |        |
| 1   | Control Method             | PID control with AT (Reverse action) PID control with AT (Direct action) PID control with AT (Direct action) PHeat/Cool PID control with AT GHEAT/Cool PID control with AT for extruder (Air cooling type) A Heat/Cool PID control with AT for extruder (Water cooling type) Position proportional PID control without FBR (Reverse action) Position proportional PID control without FBR (Direct action) C |             |                  |          |             |                                 |        |        |        |
| (2) | Input and range            | See Input range Code Table  | Н           |                  | $\dashv$ |             | $\dashv$                        |        | -      |        |
| 3   | Output 1<br>(OUT1)<br>(*1) | Not supplied Relay contact output Voltage pulse output (0/12V DC) DC mA, V See Output Code Table Transistor output  | N<br>M<br>V |                  |          |             |                                 |        |        |        |
| 4   | Output 2<br>(OUT2)<br>(*1) | Not supplied Relay contact output Voltage pulse output (0/12V DC) DC mA, V See Output Code Table Transistor output  |             | N<br>M<br>V<br>B |          |             |                                 |        |        |        |
| (5) | Power Supply               | 24V AC/DC<br>100 to 240V AC   |             |                  | 3        |             |                                 |        |        |        |
| 6   | Digital output             | Not supplied Digital output 1 point Digital output 2 points   |             |                  |          | N<br>1<br>2 |                                 |        |        |        |
| 7   | Option 1 (*3)              | Not supplied  Digital input 1 point + Remote setting input  Digital input 1 point + Output 3 (OUT3)  Digital input 1 point + CT input 1 point (CTL-6-P-N)  Digital input 1 point + CT input 1 point (CTL-12-S56-10L-N)  Digital input 1 point + CT input 1 point (CTL-6-P-Z)  Digital input 3 points  |             |                  |          |             | N<br>A<br>B<br>C<br>D<br>E<br>F |        |        |        |
| 8   | Option 2                   | Not supplied Communication RS-485   |             |                  |          |             |                                 | N<br>A |        |        |
| 9   | PV color                   | Green<br>White  |             |                  |          |             |                                 |        | N<br>W |        |
| 10  | Waterproof/<br>Dustproof   | Not supplied N Waterproof/Dustproof protection (IP65) 1   |             |                  |          |             |                                 |        |        |        |
| (1) | Quick start code           | No quick start code (Default setting)  Specify quick start code (DO type)   |             |                  |          |             |                                 |        |        | N<br>1 |

< Default setting of Output 1 (OUT1), Output 2 (OUT2), and Digital output >

Quick start code not specified
: Output allocation code "1".

< Default setting of Option function >
• Digital input (DI)
Option 1 : Code "A"
DI1 : Remote/Local
Option 1 : Code "B" "C" "D" , "E"
DI1 : RUN/STOP \*
Option 1 : Code "F"
DI1 : RUN/STOP
DI2 : AUTO/MAN
DI3 : Interlock release
• Remote setting input

Di3: Interlock release

Remote setting input
When quick start code not specified
: 0 to 10V DC, The range will be same as input 1.

CT input
CT1 assignment: Output 1 (OUT1)

Output 3 (OUT3)
Current output (4 to 20mA),
Analog retransmission output

Analog retransmission output (Input 1 measured value)

Communication

When quick start code not specified : RKC standard communication (ANSI X3.28-1976). The digit of the communication data depends on the Input range code.

# **Quick start code**

## FZ110/400/900

| Quick start code  |   | uick start code                         |  | Specifications  |  |  |  |
|-------------------|---|---|--|---|--|--|--|
| 1                 | Output allocation   |   | See Output Allocation Code Ta  |   |  |  |  |
| 2                 | Remote setting input  | N 3 4 5 6 6 7 8 9 9 A                   | None When "Remote se not specified as ar "N: None" is select 0 to 1V DC 0 to 5V DC 0 to 10V DC 1 to 5V DC 0 to 20mA DC 4 to 20mA DC -5 to +5V DC   | option, only  |  |  |  |
| (3)               | Event 1   | N                                       | None   |   |  |  |  |
| (4)<br>(5)<br>(6) | • The input allocation the event will be configured as "Input 1." | A B C C C C C C C C C C C C C C C C C C | Deviation High Deviation Low Deviation High/L Band Deviation High W Deviation High/Lo Process High W Process Low Process Low Process Low With Deviation High with Deviation High/Low Band (). Set value Low Deviation High Deviation Deviation High Deviation High/Low Band () Deviation High/Low High/Low Band () Deviation High/Low Band () Deviation High/Low High/Low High/Low High/Low Band () Deviation High/Low High | ith Hold<br>th Hold<br>w with Hold<br>h Hold<br>h Hold<br>Alarm Re-hold<br>with Re-Hold |  |  |  |
|                   |   | 2<br>1<br>2<br>3<br>4                   | Deviation High/Low with<br>Deviation High/Low with<br>MV value High<br>MV value Low<br>MV value High (0<br>MV value Low (H   | Alarm Hold (*)<br>Alarm Re-Hold (*)<br>Cool side)                                       |  |  |  |
| 7                 | Communication   |   | None When "Communicat specified as an optic "N: None" is selecta communication prot ANSI/RKC stanc MODBUS proto PLC communication MELSEC series spe  | ion" is not<br>on, only<br>ble as the<br>ocol.<br>lard protocol<br>col                  |  |  |  |

(\*) Individual high and low settings

# Output allocation code table

| 0 0117 | output allocation code table   |  |  |   |   |  |  |
|--------|--|--|--|---|---|--|--|
| Code   | OUT1   | OUT2   | DO1  | DO2   | DO3   | DO4  |  |
| 1      | Input 1<br>Control output<br>[Heat side]/[Open side]                         | HBA1<br>HBA2   | Event 1  | Event 2   | Event 3   | Event 4  |  |
| 2      | Input 1<br>Control output<br>[Heat side]/[Open side]                         | HBA1<br>HBA2   | Event 1  | LBA1<br>LBA2  | Event 3   | Event 4  |  |
| 3      | Input 1<br>Control output<br>[Heat side]/[Open side]                         | FAIL   | Event 1  | HBA1<br>HBA2  | Event 3   | LBA1<br>LBA2   |  |
| 4      | Input 1<br>Control output<br>[Heat side]/[Open side]                         | HBA1<br>HBA2   | Event 1  | FAIL  | Event 3   | Event 4  |  |
| 5      | Input 1<br>Control output<br>[Heat side]/[Open side]                         | Event 1  | LBA1<br>LBA2   | HBA1<br>HBA2  | Event 3   | Event 4  |  |
| 6      | Input 1<br>Control output<br>[Heat side]/[Open side]                         | HBA1<br>HBA2   | LBA1<br>LBA2   | FAIL  | Event 3   | Event 4  |  |
| 7      | Input 1<br>Control output<br>[Heat side]/[Open side]                         | Event 1  | LBA1<br>LBA2   | FAIL  | Event 3   | Event 4  |  |
| 8      | Input 1<br>Control output<br>[Heat side]/[Open side]                         | Event 2<br>Event 4   | Event 1<br>Event 3   | HBA1<br>HBA2  | LBA1<br>LBA2  | FAIL   |  |
| Note   | When "Output 1<br>(OUT1)" is<br>specified "N (None)",<br>Allocation is None. | When "Output 12<br>(OUT2)" is<br>specified "N (None)"<br>Allocation is None. | [FZ110]<br>When "Digital<br>output " is specified<br>,"N (None)",<br>Allocation is None. | [FZ110]<br>When "Digital<br>output " is specified<br>"N (None)" or<br>"1 (1 point)",<br>Allocation is None. |   | [FZ110]<br>No allocation   |  |
|        |  |  |  | [FZ400/900]<br>When "Digital<br>output " is specified<br>"N (None)",<br>Allocation is None.                 | [FZ400/900]<br>When "Digital<br>output " is specified<br>"N (None)",<br>Allocation is None. | [FZ400/900]<br>When "Digital<br>output" is specified<br>"N (None)",<br>Allocation is None. |  |

<sup>•</sup> If two or more items are allocated to the same output, the resultant output is OR.

#### **OUT2** allocation

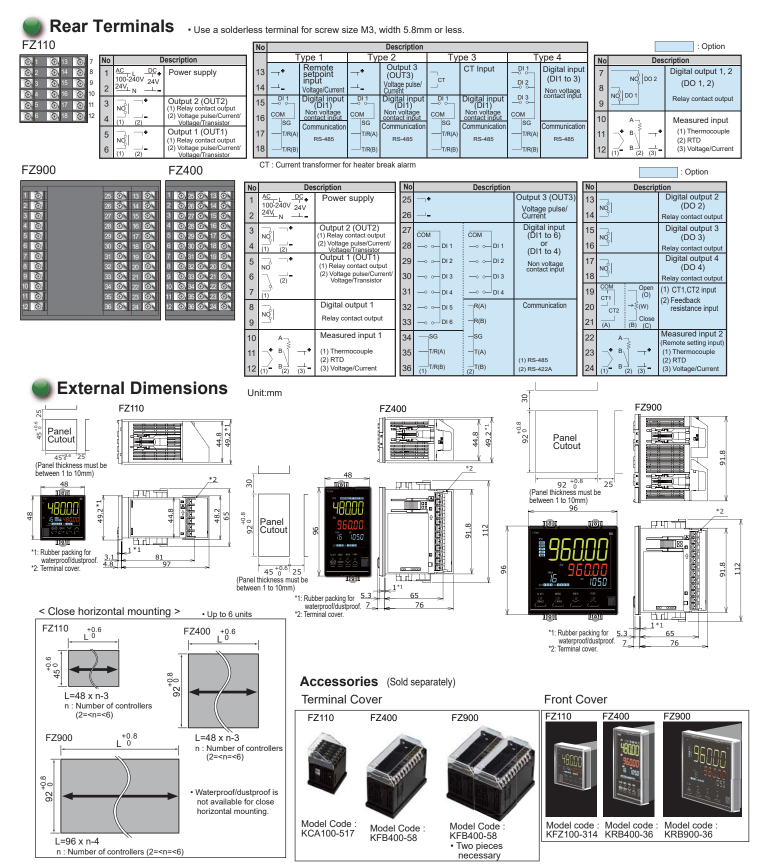
The output allocation depends on the Control action and the selection of Option 3.

| The date and date in deponds on the definition determined and the defendence of option of |                              |  |
|---|------------------------------|--|
| Control Action  | Option 3 (FZ400/900)         | OUT2 allocation  |
| PID control   | None or Remote setting input | Output Allocation Code Table   |
| Heat/Cool PID control or<br>Position proportioning PID control                            | None or Remote setting input | Input 1 Control output Heat/Cool PID control: Cool-side Position proportioning PID control: Close-side |
| PID control   | Measured input 2             | Input 2 Control output (FZ400/900)   |

Loop break alarm (LBA) Initial setting code:

The output allocation has LBA output: 480

The output allocation has no LBA output: 0





- Before operating this product, read the instruction manual carefully to avoid incorrect operation.
- This product is intended for use with industrial machines, test and measuring equipment. It is not designed for use with medical equipment.
- If it is possible that an accident may occur as a result of the failure of the product or some other abnormality, an appropriate independent protection device must be installed.

#### Caution for the export trade

All transactions must comply with laws, regulations, and treaties

Caution for imitated products

As products imitating our product now appear on the market, be careful that you don't purchase these imitated products. We will not warrant such products nor bear the responsibility for any damage and/or accident caused by their use.



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