FZ110/FZ400/FZ900 Manual

IMR03A01-E6

FZ900

FZ110

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(Unit: mm)

All Rights Reserved, Copyright © 2016, RKC INSTRUMENT INC. chasing this RKC product. In order to achieve maximum performance and ensure of the instrument, carefully read all the instructions in this manual. Please place on the instrument of the control of th

For detailed handling procedures and key operations, refer to separate FZ+10/FZ400/FZ900 Instruction Manual.
The manual can be downloaded from the official RKC website: https://www.rkcinst.co.jp/english/download-center/

MARNING

- To prevent injury to persons, damage to the instrument and the equipment, a suitable external protection device shall be required.
 All wiring must be completed before power is turned on to prevent electric shock, fire or damage to the instrument and the equipment.
 This instrument must be used in accordance with the specifications to prevent fire or damage to the instrument and the equipment.
 This instrument is not intended for use in locations subject to flammable or explosive gases.
- or explosive gases.Do not touch high-voltage connections such as power supply ten
- etc. to avoid electric shock.

 RKIC is not responsible if this instrument is repaired, modified or disassembled by other than factory-approved personnel. Malfunction may occur and warranty is void under these conditions.

⚠ CAUTION

- This product is intended for use with industrial machines, test and measuring equipment. (It is not designed for use with medical equipment and nuclear energy plant.)
 This is a Class A instrument. In a domestic environment, this instrument may cause radio interference, in which case the user may be required to take additional measures.
 This instrument is protected from electric shock by reinforced insulation. Provide reinforced insulation between the wire for the input signal and the wires for instrument power supply, source of power and loads.

 Be sure to provide an appropriate surge control circuit respectively for the following:
 If input/output or signal lines within the building are longer than 30 meters.
 If input/output or signal lines leave the building, regardless the length.
 This instrument is designed for installation in an enclosed instrumentation panel. All high-voltage connections such as power supply terminals must be enclosed in the instrumentation panel to avoid electric shock to operating personnel.

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■ The mounting position of the mounting brackets

FZ400

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Patters sucregor—variable.

Gasket (optional)
Terminal cover (optional) [sold separately]
To keep the instrument as waterproof as possible, make sure that the panel surface has no burr or distortion where the hole is to be cut out.

Remove the gasket. When the F2110/400/900 is mounted closely protection will be compromised and they will not meet IP65 standards.

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0 with mounting brackets attached on the side and FZ900 mounted with two ting brackets do not provide water and dustproof protection.

- All precautions described in this manual should be taken to avoid damage to the

- Installation
 Manual

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 - Tighten each terminal screw to the specified torque found in the manual to avoid

 - electric shock, fire or malfunction.

 For proper operation of this instrument, provide adequate ventilation for heat dissipation.
 Do not connect wires to unused terminals as this will interfere with proper operation of

 - the instrument.

 Turn off the power supply before cleaning the instrument.

 Do not use a volatile solvent such as paint thinner to clean the instrument. Deformation or discoloration may occur. Use a soft, dry cloth to remove stains from the instrument.

 To avoid damage to the instrument display, do not rub with an abrasive material or push the front panel with a hard object.

NOTICE

- This manual assumes that the reader has a fundamental knowledge of the principles of electricity, process control, computer technology and communications.
 The figures, diagrams and numeric values used in this manual are only for explanation purpose.
- RKC is not responsible for any damage or injury that is caused as a result of using this instrument, instrument failure or indirect damage.

- this instrument, instrument failure or indirect damage.

 RKC is not responsible for any damage and/or injury resulting from the use of instruments made by imitating this instrument.

 Periodic maintenance is required for safe and proper operation of this instrument. Some components have a limited service life, or characteristics that change over time.

 Every effort has been made to ensure accuracy of all information contained herein. RKC makes no warranty, expressed or implied, with respect to the accuracy of the information. The information in this manual is subject to change without prior notice.

 No portion of this document may be reprinted, modified, copied, transmitted, digitized, stored, processed or retrieved through any mechanical, electronic, optical or other means without prior written approval from RKC.

 Various symbols are used on the equipment, and they have the following meaning.
- ∼ : Alternating current
 □ : Reinforced insulation
 - : Safety precaution
 - This symbol is used where the instruction manual needs to be consulted for the safety of both the operator and the equipment. Carefully read the cautions in this manual before using the instrument.

1.3 Procedures of Mounting and Removing ■ Mounting procedures

- 1. Prepare the panel cutout as specified in 1.2 Dimensions.
- 2. Insert the instrument through the panel
- cutout.

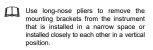
 3. Insert the mounting bracket into the mounting groove of the instrument. (Fig. 1)
 Do not push the bracket forcibly forward.

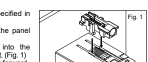
 4. Tighten up the screw for the mounting bracket with a Phillips screwdriver so that the mounting bracket is firmly secured in place. (Fig. 2)
 Give the screw another turn when the tip of the screw touches the panel.

 5. The other mounting bracket(s) should be
- 5. The other mounting bracket(s) should be installed in the same way as described in 3 and 4.

■ Removal procedures

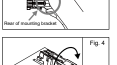
- Turn the power OFF.
 Remove the wiring.
 Loosen the screw of the mounting bracket.
- Loosen the screw of the mounting bracket Hold the rear of the mounting bracket (Fig.3), and lift up one side to remove it from the case. (Fig. 4)
 The other mounting bracket(s) should be removed in the same way as described in 2 and 4.
- 9 Pull out the instrument from the mounting cutout while holding the front panel frame of this instrument.

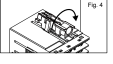


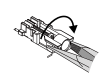












⚠ WARNING

To prevent electric shock or instrument failure, always turn off the power $\dot{\mbox{\ }}$ before mounting or removing the instrument.

1.1 Mounting Cautions

- (1) This instrument is intended to be used under the following environmental conditions (IEC 61010-1) [OVERVOLTAGE CATEGORY II, POLLUTION DEGREE 2]
- (2) Use this instrument within the following environment conditions:

 Allowable ambient temperature: -10 to +55 °C

 Allowable ambient humidity: 5 to 95 %RH
 - Absolute humidity: MAX. W. C 29 g/m³ dry air at 101.3 kPa) ent conditions: Indoor and Altitude up to 2000 m Short-term temporary overvoltage: 1440 V Long-term temporary overvoltage: 490 V
- (3) Avoid the following conditions when selecting the mounting location:

 Rapid changes in ambient temperature which may cause condensation.

 Corrosive or inflammable gases.

 Direct vibration or shock to the mainframe.

 Water, oil, chemicals, vapor or steam splashes.

 Excessive dust, salt or inor particles.

 Excessive induction noise, static electricity, magnetic fields or noise.

 Direct air flow from an air conditioner.

 Exposure to direct sunlight.
- Excessive heat accumulation
- (4) Mount this instrument in the panel considering the following conditions:

 Ensure at least 50 mm space on top and bottom of the instrument for maintenance and
- Ensure at least 50 mm space on top and pottom or the instrument for instrument for operating environment.
 Do not mount this instrument directly above the equipment that generates large amount of heat (heaters, transformers, semi-conductor functional devices, large-wattage resistors).
 If the ambient temperature rises above 55 °C, cool this instrument with a forced air fan, cooler, etc. Cooled air should not blow directly on this instrument.
 In order to improve safety and the immunity to withstand noise, mount this instrument as far
- away as possible from high voltage equipment, power lines, and rotating machinery High voltage equipment: Do not mount within the same panel. Power lines, Separate at least 200 mm. For corner functioning mount this instrument in a horizontal position.
- (5) In case this instrument is connected to a supply by means of a permanent connection, a switch or circuit-breaker shall be included in the installation. This shall be in close proximity to the equipment and within easy reach of the operator. It shall be marked as the disconnecting device for the equipment.

2. WIRING

⚠ WARNING

To prevent electric shock or instrument failure, do not turn on the power until all wiring is completed. Make sure that the wiring is correct before applying power to the instrument.

2.1 Wiring Cautions

- For thermocouple input, use the appropriate compensation wire.
 For RTD input, use low resistance lead wire with no difference in resistance between the three lead wires.
 To avoid noise induction, keep input signal wire away from instrument power line, load lines and power lines of other electric equipment.
 Signal connected to Voltage input and Current input shall be low voltage defined as "SELV" circuit per IEC 60950-1.
 If there is electrical noise in the vicinity of the instrument that could affect operation, use a noise filter.

 Shorteg the distance between the country of the second content of the country of the country
- Shorten the distance between the twisted power supply wire pitches to achieve the most effective noise reduction. Always install the noise filter on a grounded panel. Minimize the wiring distance
- Always install the noise filter on a grounded panel. Minimize the wiring distance between the noise filter output and the instrument power supply terminals to achieve the most effective noise reduction.
 Do not connect fuses or switches to the noise filter output wiring as this will reduce the effectiveness of the noise filter.
 Allow approximately 5 seconds for contact output when the instrument is turned on.
 Use a delay relay when the output line is used for an external interlock circuit.
 Power supply wiring must be twisted and have a low voltage drop.
 For an instrument with 24 V power supply input, supply power from a "SELV" circuit defined as IEC 60950-1.
 This instrument is not provided with an overcurrent protection device. For safety.

- This instrument is not provided with an overcurrent protection device. For safety
 install an overcurrent protection device (such as a fuse) with adequate breaking <u>φ5.9 MAX</u> [mm]
- install an overcurrent protection device (such as a ruse) micropartity (observed from the first such as the first such as a ruse) micropartity (observed from the first such as a ruse) micropartity (observed fro
- Use the solderless terminal appropriate to the screw size
 Screw size: M3 × 7 (with 5.8 × 5.8 square washer) Screw Size: M.3 × / (With 5.8 x 5.8 square wasner)
 Recommended tightening torque:
 0.4 N·m [4 kgf-cm]
 Applicable wire: Solid/twisted wire of 0.25 to 1.65 mm²
 Specified dimension: Refer to Fig. at the right
 Specified solderless terminal:
 Manufactured by J.S.T MFG CO., LTD.
 Circular terminal with isolation V1.25–MS3



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. Make sure that during field wiring parts of conductors cannot come into contact with If solderless terminal lugs other than the recommended dimensions are terminal screws may not be tightened. In that case, bend each solderless terminal screws may not be tightened. lug before wiring. If the terminal screw is forcibly tightened, it may be damaged

Up to two solderless terminal lugs can be connected to one terminal screw. The requirements of reinforced insulation can be still complied with in this condition. When actually doing this, place one solderless terminal lug over the other as illustrated right.

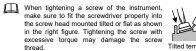
1.2 Dimensions

(Unit: mm)

FZ400

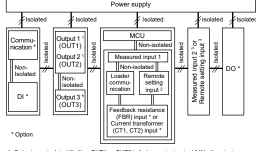


 $L = 48 \times n - 3$

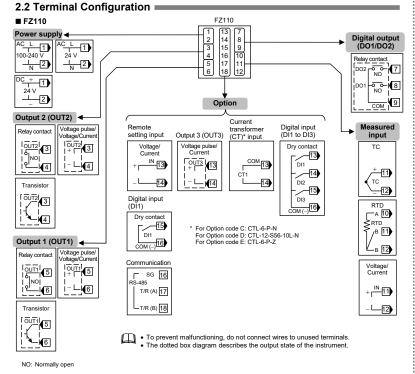




For isolation block diagram of the instrument, refer to the following:



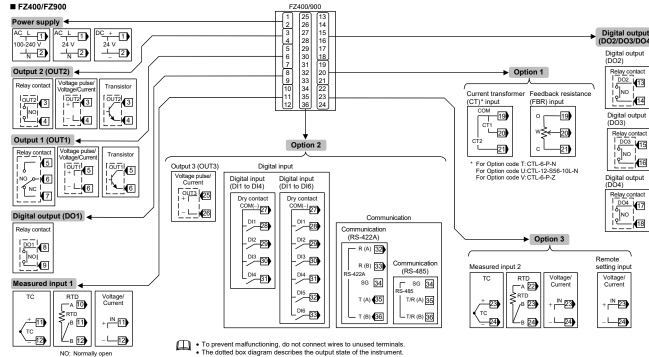
- Outputs are isolated if either OUT1 or OUT2 is "relay contact output." If both outputs are not "relay contact output," outputs are not isolated.
- For FZ110 (optional) 3 For FZ400/900 (optional)

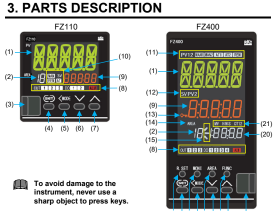


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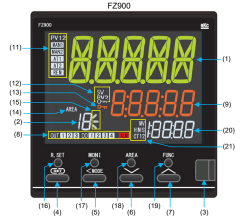
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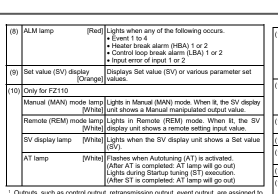




		(4) (5) (6) (7) (3)
(1)	Measured value (PV) display [Green (Standard) or White]	Displays Measured value (PV) or various parameter symbols.
(2)	Memory area display [White]	Displays the memory area No. (1 to 16)
(3)	Loader communication connector	Setting and monitoring on a computer (PC) is possible if the controller is connected with our cable to a PC via our USB communication converter COM-K2 (sold separately) ³ . Our communication software ³ must be installed on the PC.
	* The COM-KG can be also connected.	 For the COM-K2*, refer to the official RKC website. Only available as a download from the official RKC website.



_	(4)	(,	(5) (6) (7) (3)				
(4)	SET key		Used for calling up parameters and set value registration.				
(5)	Shift key		Shifts digits when settings are changed. Used to switch the modes.				
(6)	Down key		Decreases numerals.				
(7)	Up key		Increases numerals.				
(8)	OUT1 to 3 lamp	[White]	Lights when Outputs 1 to 3 (OUT1 to 3) ¹ are turned on.				
	DO1 to 4 lamp	[White]	Lights when Digital outputs 1 to 4 (DO1 to 4) ¹ are turned on. (FZ110: DO1 and DO2)				



1 Outputs, such as control output, retransmission output, event output, are assigned to Outputs 1 to 3 (OUT1 to 3) and Digital outputs 1 to 4 (DO1 to 4) (Control output can be assigned to OUT1 to 3 only.)

outputs are assigned in Engineering mode. For de ailed, refer to separate FZ110/ FZ400/FZ900 Instruction Manual [Part 2] (IMR03A05-E□).

iic b	now items are for 1 2400/300 only.						
(11)	PV1/2 display lamp	[White]	PV1 Lights when the Input 1_Measured value (PV is displayed on the PV display unit. PV2 Light when the Input 2_Measured value (PV) is displayed on the PV display unit.				
	Manual (MAN1) mode lamp [White]		Lights when Input 1 is in Manual (MAN) mode. When lit, the SV display unit shows an Input 1_ Manual manipulated output value.				
	Manual (MAN2) mo lamp		Lights when Input 2 is in Manual (MAN) mode. When lit, the SV display unit shows an Input 2_ Manual manipulated output value.				
	AT1 lamp	[White]	Flashes when Autotuning (AT) is activated on Input 1. (After AT is completed: AT lamp will go out) Lights when Startup tuning (ST) is activated on Input 1. (After ST is completed: AT lamp will go out)				

(11)	AT2 lamp [White]	Flashes when Autotuning (AT) is activated on Input 2. (After AT is completed: AT lamp will go out) Lights when Startup tuning (ST) is activated on Input 2. (After ST is completed: AT lamp will go out)				
	Remote (REM) mode lamp [White]	Lights in Remote (REM) mode. When lit, the SV display unit shows a remote setting input value.				
(12)	SV display lamp [White]	Lights when the SV display unit shows a Set value (SV).				
	PV2 display lamp [White]	PV2 Lights when the Input 2_Measured value (PV) is displayed on the SV display unit.				
(13)	Set lock display [FZ400: Orange, FZ900: White]	Lights when the settings are locked or when "Parameter select direct registration" is on.				
(14)	AREA display lamp [White]	Lights when Memory area is displayed.				
(15)	Displays the ramp status [White]	SV ramp status is displayed; (rise, soak, fall)				
(16)	R.SET key	The parameters can be scrolled backwards.				
(17)	MONI key	Used to switch screens. When the MONI key is pressed while any screen other than Monitor & SV setting mode is displayed, the screen returns the PV/SV Monitor.				
(18)	AREA key	When the AREA key is pressed, the screen is switched to the Memory area transfer screen.				
(19)	FUNC key ²	The selected function can be assigned to this key for a direct access to it.				
(20)	Manipulated output value (MV) display [White]	Displays one of the following ² : Manipulated output value (MV), Memory area soak time, or Current transformer (CT) input value.				
(21)	MV display lamp [White]	Lights when Manipulated output value (MV) is displayed on the MV display.				
	H:M:S display lamp [White]	Lights when time (hour:minute:second) is displayed on the MV display.				
	CT1/2 display lamp [White]	CT1 lights when the Current transformer 1 (CT1) input value is displayed on the MV display. CT2 lights when the Current transformer 2 (CT2) input value is displayed on the MV display.				

Functions are configured in the Engineering mode. For detailed, refer to separate FZ110/FZ400/FZ900 Instruction Manual [Part 2] (IMR03A05-E□).

4. SPECIFICATIONS

■ Measured input

* Option: FZ400/900 only K, J, T, S, R, E, B, N (JIS C1602-1995), PLII (NBS), W5Re/W26Re (ASTM-E388-96 [Reapproved 2002]), U, L (DIN43710-1985), PR40-20 RTD input: Pt100 (JIS C1604-1997), JPt100 (JIS C1604-1997, Pt100 of JIS C1604-1981)

0 to 10 mV DC. 0 to 100 mV DC. I ow voltage input 0 to 1 V DC, 0 to 100 INV DC 0 to 1 V DC, 0 to 5 V DC, 1 to 5 V DC, 0 to 10 V DC, -5 to +5 V DC, -10 to +10 V DC 0 to 20 mA DC. 4 to 20 mA DC. High voltage input

0 to 20 mA DC, 4 to 20 mA DC					
Input type	Input range	Accuracy			
	Less than -100 °C	±1.0 °C (Approximate value)			
	-100 °C or more, Less than +500 °C	±0.5 °C			
	+500 °C or more	±0.1 % of Reading			
0 D N DIII	Less than 0 °C	±2.0 °C			
S, R, N, PLII, W5Re/W26Re	0 °C or more, Less than 1000 °C	±1.0 °C			
*2	1000 °C or more	±0.1 % of Reading			
	Less than 400 °C	±70 °C (Approximate value)			
B *2	400 °C or more, Less than 1000 °C	±1.4 °C			
	1000 °C or more	±0.1 % of Reading			
	Less than 400 °C	±20 °C (Approximate value)			
PR40-20 *2	400 °C or more, Less than 1000 °C	±10 °C			
	1000 °C or more	±0.1 % of Reading			
	Less than 200 °C	±0.2 °C			
Pt100, JPt100	200 °C or more	±0.1 % of Reading			
	0.00 to 50.00 °C	±0.10 °C			
Voltage/Current		±0.1 % of span			
The display accuracy is the above accuracy rounded up at the minimum resolution.					

Accuracy is not guaranteed for less than –100 °C Accuracy is not guaranteed for less than 400 °C for TC input type S, R, W5ReW26Re B and PR40-20.

Sampling cycle

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

Transistor output [OUT1 and OUT2]: Allowable load current: 100 mA

Load voltage 30 V DC or less Voltage drop at ON: 2 V or less (at allowable load current)

Leakage current at OFF: 0.1 mA or less

Proportional cycle time: 0.1 to 100.0 seconds (When configured for control output)

■ Communication

Based on RS-485, EIA standard Based on RS-422A, EIA standard (only FZ400/900) Protocol RKC communication (ANSI X3.28-1976 subcategories 2.5 and A4)

Modbus-RTU PLC communication (MAPMAN)

■ General specifications

wer supply voltage: 85 to 264 V AC [Including power supply voltage variation]
(Rated: 100 to 240 V AC)
Frequency variation: 50/60 Hz (-10 % to +5 %)

• 20.4 to 26.4 V AC [Including power supply voltage variation] (Rated: 24 V AC)
Frequency variation: 50/60 Hz (-10 % to +5 %)

• 20.4 to 26.4 V DC [Including power supply voltage variation] (Rated: 24 V DC) • 100 to 240 V AC

1:00 to 240 V AC FZ110: 5.3 VA max. (at 100 V AC), 8.3 VA max. (at 240 V AC) FZ400: 6.8 VA max. (at 100 V AC), 10.1 VA max. (at 240 V AC) FZ900: 7.4 VA max. (at 100 V AC), 10.9 VA max. (at 240 V AC)

• 24 V AC FZ110: 5.3 VA max. (at 24 V AC)

FZ400: 6.9 VA max. (at 24 V AC) FZ900: 7.4 VA max. (at 24 V AC)

• 24 V DC FZ110: 129 mA max. (at 24 V DC) FZ400: 175 mA max. (at 24 V DC) FZ900: 190 mA max. (at 24 V DC)

FZ400: 16.3 A or less (at 24 V AC) FZ900: 16.3 A or less (at 24 V AC)

Influence of signal source resistance (TC input): $\text{Approx. 0.18} \ \mu\text{V/}\Omega \ (\text{Converted depending on TC types})$ Influence of input lead (RTD input): $\text{Approx. 0.068} \ \%\Omega \ \text{of span (100} \ \Omega \text{ or less per wire})$ If the resistance is $100 \ \Omega$ or more, the measuring range may be limited.

tice (Voltage/Current input): 1 M Ω or more (Low/High voltage), Approx. 50 Ω (Current)

Measured current (RTD input): Approx. 1 mA

Action at input break: TC input and Low voltage input:
Upscale or Downscale (selectable)
RTD input:

Upscale High voltage input and Current input Downscale (Indicates value near 0

Downscale (RTD input: except 0.00 to 50.00 °C range) Upscale (RTD input: 0.00 to 50.00 °C)

-Input span to +Input span 0.500 to 1.500

PV ratio: U.500 to 1.500

PV digital filter (First order lag digital filter): 0.0 to 100.0 seconds (0.0: Filter OFF)

Square root extraction function (Voltage/Current input):

Calculation method: Measured value = √(input value) × PV ratio + PV bias PV low input cut-off: 0.00 to 25.00 % of input span

nge: -1.0 to +3.0 V (TC/RTD/Low voltage), -12 to +12 V (High voltage), -20.0 to +30.0 mA (Current)

■ Remote setting input

Input imper

Weight:

TC input (Select from the list below when Measured input 2 is selected for FZ400/900: Isolated from PV, FZ110: Non-isolated from PV)

TC input (Select from the list below when Measured input 2 is selected for FZ400/900):

K, J, T, S, R, E, B, N (JIS C1602-1995), PLII (NBS), W5ReW26Re (ASTM-E898-96 [Reapproved 2002]), U, L (DIN43710-1995), PR40-20 (ASTM-E1751-00)

the list below when Measured input 2 is selected for FZ400/900): Pt100 (JIS C1604-1997), JPt100 (JIS C1604-1997, Pt100 of JIS C1604-1981) Low voltage input (Only FZ400/900)

0 to 10 mV DC, 0 to 100 mV DC

High voltage input: 0 to 1 V DC, 0 to 5 V DC, 1 to 5 V DC, 0 to 10 V DC, -5 to +5 V DC,

-10 to +10 V DC Current input: 0 to 20 mA DC, 4 to 20 mA DC Input range: Sampling cycle

• 24 V DC

FZ110: Approx. 122 g

FZ400: Approx. 221 g

FZ900: Approx. 291 g

Programmable range 0.05 seconds 1 M Ω or more (Low/High voltage), Approx. 50 Ω (Current)

A power failure of 20 ms or less will not affect the control action (100 to 240 V AC, 24 V AC)

A power failure of 5 ms or less will not affect the control action (24 V DC)

Backed up by non-volatile memory Number of writing: Approx. One trillion (1012) times (FRAM) Data storage period: Approx. 10 years

FZ110: 11.5 A or less (at 24 V DC)

FZ400: 11.5 A or less (at 24 V DC) FZ900: 11.5 A or less (at 24 V DC)

5. MODEL CODE

Relay contact output (FZ110: OUT1 and OUT2):

5.1 FZ110 ■ Suffix code

FZ110 🗆 🖂 🖂 - 🗆 - 🗆 * 🗆 🖂 🖂 🗸 - 🖂

Contact rating (Resistive load): 250 V AC 3 A, 30 V DC 1 A

(1) Control method F: PID control with AT (Reverse action) D: PID control with AT (Direct action)
G: Heat/Cool PID control with AT
A: Heat/Cool PID control with AT

(for Extruder [air cooling]) W: Heat/Cool PID control with AT

W: Heat/Cool PID control with A1 (for Extruder [water cooling])
Z: Position proportioning PID control (Reverse action)
C: Position proportioning PID control (Direct action)

(2) Measured input and Range □□□: Refer to Range Code Table (3) Output 1 (OUT1).

(4) Output 2 (OUT2) N: None M: Relay contact output

M: Relay contact output
V: Voltage pulse output (0/12 V DC)
V: Voltage output (0 to 5 V DC)
Voltage output (0 to 10 V DC)
Voltage output (1 to 5 V DC)
C: Current output (0 to 20 mA DC) 8: Current output (4 to 20 mA DC)

B: Transistor output (5) Power supply voltage 3: 24 V AC/DC 4: 100 to 240 V AC

(6) Digital output (DO)

N: None
1: Digital output [1 point] (DO1)
2: Digital output [2 points] (DO1, DO2)

■ Quick start code (Initial setting code)

Allowable load resistance: 1 kΩ or more

Mechanical life

Contact type:

Electrical life

Mechanical life

Contact type:

Mechanical life

Contact type: Contact rating (F

Output voltage:

Output current:

Proportional cycle time:

Output range: Allowable load resistance:

Proportional cycle time:

Contact rating (R

Relay contact output [FZ400/900: OUT2]:

Voltage pulse output [OUT1 and OUT2]:

Allowable load resistance: 500 Ω or more

Allowable load resistance: 600 Ω or more

Proportional cycle time: 0.1 to 100.0 Current output [OUT1, OUT2 and OUT3]:

(1) Output assignment (OUT1, OUT2, DO1, DO2) 1 to 8: Refer to Output Assignment Code Table

(2) Remote setting input type

N: None

3: Voltage input (0 to 1 V DC)

4: Voltage input (0 to 5 V DC)

5: Voltage input (0 to 10 V DC)

6: Voltage input (1 to 5 V DC)

3) Event 1 type, (4) Event 2 type, (5) In N: None
A: Deviation high
B: Deviation low
C: Deviation high/low
D: Band
E: Deviation low with hold action
F: Deviation high/low with hold action
G: Deviation high/low with hold action
H: Process high
J: Process low
K: Process high with hold action
L: Process low with hold action
C: Deviation high/low high-hold action
R: Deviation high-with re-hold action
R: Deviation high-with re-hold action
T: Deviation high-with re-hold action

A: Communication (RS-485)

N: Green (Standard) W: White (10) Waterproof/Dustproof (optional) N: None 1: Waterproof/Dustproof

(11) Quick start code 1: Specify quick start code

TC input and Low voltage input: Upscale or Downscale (selectable) RTD input: Upscale
High voltage input and Current input: Downscale (Indicates value near 0)

Action at input break: TC input and Low voltage input:

0.001 to 9.999

■ Current transformer (CT) input

Input range.

Measurable current range:

0.0 to 10.0 A (CTL-6-P-Z)

Sampling cycle.
Voltage of through current:
300 V or less

RS digital filter (First order lag digital filter):
0.0 to 100.0 seconds (0.0: Filter OFF)

-Input span to +Input span

FZ400/900: 2 points, FZ110: 1 point 0.0 to 0.1 Arms

0.0 to 30.0 A (CTL-6-P-N) 0.0 to 100.0 A (CTL-12-S56-10L-N) 0.5 seconds

■ Feedback resistance (FBR) input (only FZ400/900)

1 point (Non-isolated from PV)

at: FZ400/900: MAX. 6 points, FZ110: MA
Dry contact input
OFF (Open state): 50 kΩ or more
ON (Close state): 1 kΩ or less
Contact current: 3.3 mA DC or less
Voltage at open: Approx. 5 V DC
ent time: Within 200 ms

0.0 to 10.0 % (for adjustment span of open and close)
The value is displayed on the Manipulated output value monitor
(FBR input at disconnection: 0.0 %)
0.5 seconds
To be selected from OPEN, CLOSE, OFF, and Continue control.

FZ400/900: MAX. 6 points, FZ110: MAX. 3 points

100,000 times or more (Rated load)

(1) (2) (3) (4) (5) (6) (7) (8) (9)(10) (11)

(7) Option 1

(8) Option 2

N: None

(9) Display color

N: None A: Digital input (1 point)

B: Digital input (1 point)

Output 3 (OUT3) C: Digital input (1 point) +CT input (CTL-6-P-N)

Remote setting input

D: Digital input (1 point) +CT input (CTL-12-S56-10L-N) E: Digital input (1 point)

CT input (CTL-6-P-Z)

F: Digital input (3 points)

Allowable input range: -1.0 to +3.0 V (TC/RTD/Low voltage), -12 to +12 V (High voltage), -20.0 to +30.0 mA (Current)

RS bias

Input range:

Permissible resistan

■ Digital input (DI)

Input method

■ Output

Contact type

For details of the Digital input assignment, refer to a separate FZ110/FZ400/FZ900 Instruction Manual [Part 1] (IMR03A04-E□)

(1) (2) (3) (4) (5) (6) (7)

7: Current input (0 to 20 mA DC) 8: Current input (4 to 20 mA DC) 9: Voltage input (-5 to +5 V DC) A: Voltage input (-10 to +10 V DC)

20 million times or more (Switching: 300 times/min)

50 million times or more (Switching: 180 times/min) 0.1 to 100.0 seconds (When configu

300,000 times or more (Rated load)
50 million times or more (Switching: 180 times/min)

150,000 times or more (Rated load) 20 million times or more (Switching: 300 times/min)

0.1 to 100.0 seconds (When configured for control output)

0.1 to 100.0 seconds (When configured for control output)

0/12 V DC (Rated) ON voltage: 10 to 13 V OFF voltage: 0.5 V or less

0.1 to 100.0 seconds (When configured for control output)

300,000 times or more (Rated load)

oad): 250 V AC 3 A, 30 V DC 1 A

oad): 250 V AC 1 A, 30 V DC 0.5 A

4 to 20 mA DC, 0 to 20 mA DC

3.2 to 20.8 mA DC, 0 to 21 mA DC

Proportional cycle time: 0.1 to 100.0 seconds (When configuration on the context output (FZ400/900: OUT1):

Contact rating (Resistive load): 250 V AC 3 A, 30 V DC 1 A

Relay contact output [FZ110: DO1 to DO2, FZ400/900: DO1 to DO4]:

a contact

: 500 Ω or less

Continuous voltage output (OUT1 and OUT2):

Output voltage: 0 to 5 V DC, 1 to 5 V DC, 0 to 10 V DC

Output range: 0 to 5.25 V DC, 0.8 to 5.2 V DC, 0 to 10.5 V DC

6: Voltage input (1 to 5 V DC)
(3) Event 1 type, (4) Event 2 type, (5) Event 3 type, (6) Event 4 type

N: None
A: Deviation high
B: Deviation low
C: Deviation high/low
D: Band
E: Deviation high/low
D: SV SV low
W: SV low
W: SV low
W: SV low
W: Deviation high/low with hold action
G: Deviation high/low with hold action
H: Process low
W: Process low
W: Process low with hold action
C: Process low with hold action
C

2: MV low 3: MV high (Cool-side) 4: MV low (Cool-side)

T: Deviation high/low with re-hold action (7) Communication protocol

Modbus
 PLC communication: MITSUBISHI MELSEC series special protocol (QnA-compatible 3C frame format 4)

5.2 FZ400/FZ900 = ■ Suffix code

FZ400 🗆 🗆 🗆 - 🗆 🗆 * 🗆 🗆 🗆 🗆 / 🗆

F: PID control with AT (Reverse action)
D: PID control with AT (Direct action)

G: Heat/Cool PID control with AT A: Heat/Cool PID control with AT (for Extruder [air cooling])
W: Heat/Cool PID control with AT

(for Extruder [water cooling])
Z: Position proportioning PID control (Reverse action)
C: Position proportioning PID control

(Direct action)

(2) Measured input and Range
□□□: Refer to Range Code Table (3) Output 1 (OUT1),

(4) Output 2 (OUT2)

N: None M: Relay contact output

I: Relay contact output:

Voltage pulse output (0/12 V DC):

Voltage output (0 to 5 V DC):

Voltage output (0 to 5 V DC):

Voltage output (0 to 5 V DC):

Current output (1 to 5 V DC):

Current output (4 to 20 mA DC):

Current output (4 to 20 mA DC):

Transistor output:

B: Transistor output

(5) Power supply voltage 3: 24 V AC/DC 4: 100 to 240 V AC (6) Digital output (DO)

(7) Option 1

N: None
T: CT input (2 points) [CTL-6-P-N]
U: CT input (2 points)
[CTL-12-S56-10L-N]
V: CT input (2 points) [CTL-6-P-Z]
W: Feedback resistance (FBR) input (8) Option 2

N: None A: Output 3 (OUT3) B: Digital input (6 points)
C: Communication (RS-422A)
D: Communication (RS-485) E: Output 3 (OUT3) Digital input (6 points)

F: Output 3 (OUT3) + Communication (RS-422A)
G: Output 3 (OUT3) + Communication (RS-485)
H: Output 3 (OUT3) + Digital input (4 points)

+ Communication (RS-422A) J: Output 3 (OUT3) + Digital input (6 points) + Communication (RS-485) (9) Option 3

N: None 1: Remote setting input 2: Measured input 2 (10) Display color

W: White (11) Waterproof/Dustproof (optional)

1: Digital output [1 point] (DO1)
4: Digital output [4 points] (DO1 to DO4)

N: None 1: Waterproof/Dustproof

N: Quick start code not specified
1: Specify quick start code

For details of the Digital input assignment, refer to a separate FZ110/FZ400/FZ900 Instruction Manual [Part 1] (IMR03A04-ED).

■ Quick start code (Initial setting code)

(1) Output assignment (OUT1, OUT2, DO1 to DO4) 1 to 8:Refer to Output Assignment Code Tabl

N: None
N: None
N: Voltage input (0 to 1 V DC)
Voltage input (0 to 5 V DC)
Voltage input (0 to 10 V DC)
Voltage input (1 to 5 V DC)
Voltage input (1 to 5 V DC)

: Deviation high : Deviation low : Deviation high/low

F: Deviation low with hold action
G: Deviation high/low with hold action
H: Process high
J: Process low
K: Process high with hold action
L: Process low with hold action
C: Deviation high with re-hold action
R: Deviation low with re-hold action
T: Deviation high/low with re-hold action
Communication action
Communication action 3: MV high (Cool-side) 4: MV low (Cool-side)

N: Green (Standard)

(7) Communication protocol

i: None : RKC communication (ANSI X3.28-1976)

(12) Quick start code

0-000-0 (1) (2) (3) (4) (5) (6) (7)

(2) Remote setting input type

7: Current input (0 to 20 mA DC) 8: Current input (4 to 20 mA DC) 9: Voltage input (-5 to +5 V DC) A: Voltage input (-10 to +10 V DC) (3) Event 1 type, (4) Event 2 type, (5) Event 3 type, (6) Event 4 type

U: Band
(High/low individual setting)
V: SV high
W: SV low
X: Deviation high/low
(High/low individual setting)
Y: Deviation high/low with hold action
(High/low individual setting)
Z: Deviation high/low with re-hold action
(High/low individual setting)
I: MV high
I: MV high
I: MV low
X: MV low
X: MV low high (Cool-side) Band Deviation high with hold action Deviation low with hold action

: PLC communication: MITSUBISHI MELSEC series special protocol (QnA-compatible 3C frame format 4)

Range Code Table

TC input

Туре	Code	Range	See Note	Туре	Code		Range	See Note
K	K01	0 to 200 °C	4	PLII	A01		to 1300 °C	4
	K02	0 to 400 °C	4	i I	A05		to 1300.0 °C 1	5
	K03	0 to 600 °C	4	U	U01		to +600.0 °C	4
	K04	0 to 800 °C	4	L	L04	0.0	to 900.0 °C	4
	K06	0 to 1200 °C	4	PR40-20	F02	0	to 1800 °C	5
	K07	0 to 1372 °C	4	Î I	FA2	0	to 3200 °F	5
	K08	-199.9 to +300.0 °C	4	• DTD :				
	K09	0.0 to 400.0 °C	4	RTD input				
	K10	0.0 to 800.0 °C	4	Type	Code		Range	See
	K14	0 to 300 °C	4				v	Note
	K41	-200 to +1372 °C	4	Pt100	D01		to +649.0 °C	4
	K42	-200.0 to +1372.0 °C	5	[]	D04		to +100.0 °C	4
	KA1	0 to 800 °F	4	[]	D05		to +200.0 °C	4
	KA2	0 to 1600 °F	4	[]	D06		to 50.0 °C	4
	KA3	0 to 2502 °F	4	[]	D07		to 100.0 °C	4
J	J01	0 to 200 °C	4	Î I	D08	0.0	to 200.0 °C	4
	J02	0 to 400 °C	4		D09		to 300.0 °C	4
	J03	0 to 600 °C	4	Î I	D10	0.0	to 500.0 °C	4
	J04	0 to 800 °C	4	Î I	D12	-199.9	to +600.0 °C	4
	J08	0.0 to 400.0 °C	4	Î I	D21		to +200.0 °C	5
	J29	-200.0 to +1200.0 °C	5	Î I	D27	0.00	to 50.00 °C	4
	JA1	0 to 800 °F	4	Î I	D34 -	-100.00	to +100.00 °C	5
	JA3	0 to 2192 °F	4	Î I	D35	-200.0	to +850.0 °C	5
	JA6	0 to 400 °F	4	Î I	DA1	-199.9	to +999.9 °F	4
Т	T01	-199.9 to +400.0 °C	4	Î I	DA9	0.0	to 500.0 °F	4
	T02	-199.9 to +100.0 °C	4	JPt100	P08	3 0.0	to 200.0 °C	4
	T03	-100.0 to +200.0 °C	4	[]	P29 -		to +100.00 °C	5
	T19	-200.0 to +400.0 °C	5		P30	-200.0	to +640.0 °C	5
R	R01	0 to 1600 °C	4	A 1/-14			•	
	R07	-50 to +1768 °C	4	Voltage/Current input				
	R08	-50.0 to +1768.0 °C 1	5	Π.	/ре	Code	Range	Se
	R09	0.0 to 1600.0 °C 1	5		-		. tange	Not
S	S06	-50 to +1768 °C	4		mV DC			5
	S07	-50.0 to +1768.0 °C 1	5) mV DC			5
В	B03	0 to 1800 °C	4		V DC	301	Programmable	e 5
	B04	0.0 to 1800.0 °C 1	5	0 to 5 V DC		401	range	
E	E01	0 to 800 °C	4		0 V DC	501	-19999 to +999	99 5
	E23	0.0 to 800.0 °C 1	4	1 to 5	V DC	601	(Factory)	
N	N02	0 to 1300 °C	4	0 to 20	mA DC	701	set value:	5 5
	N05	0.0 to 1300.0 °C 1	5		4 to 20 mA DC		0.0 to 100.0	
W5Re/	14100			-10 to +	-10 V DC	904	(2.2.0 100.0	5

0 to 2300 °C Note The number of displayed digits of the measured value. In case of RKC communication, if the displayed data is 4 digits, it is handled as 6 digit data. If the displayed data is 5 digits, it is handled as 7 digit data. In case of Modbus communication, the 4-digit display is handled as a "single word" and the 5-digit display is handled as a "double word *".

Order of data transfer; upper word to lower word The least significant digit (LSD) may flicker when the display resolution is set to 0.1°C.

Output Assignment Code Table

OUT2 * Code EV4 LBA1/LBA EV4 HBA1/HBA2 MV1 LBA1/LBA2 EV3 MV1 HBA1/HBA2 LBA1/LBA EV3 EV4 MV1 EV2/EV4 EV1/EV3

MV1: Input 1_Control output
(Heat/Cool PID control: Heat-side, Position proportioning PID control: Open-side)
HBA1: Heater break alarm 1 (HBA1) output EV1: Event 1 output
HBA2: Heater break alarm 2 (HBA2) output EV2: Event 2 output LBA1: Control loop break alarm 1 (LBA1) output LBA2: Control loop break alarm 2 (LBA2) output FAIL: FAIL output

* OUT2 assignment

Option 3 Control action OUT2 assignment Remote setting inp Input 2_Control output Measured input 2 Input 1_Control output Heat/Cool PID control Option 3: None Heat/Cool PID control: Cool-side
Position proportioning PID control
Close-side or mote setting inp

: Only FZ400/900

6. ERROR DISPLAYS

■ Input error displays Display easured value (PV) exceede Prior to replacing the sensor always turn the power OFF or change the mode STOP. value (PV) the input error determination point or the input range. 00000 Measured value (PV) exceed Jnderscale

Measured value (PV) exceede

the low limit of display range. [Flashing]

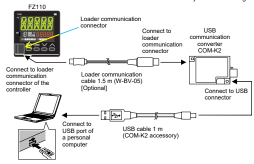
Watchdog timer

■ Self-diagnostic error

If two or more errors occur simultaneously, the total summation of these error codes is displayed.						
Description	Display	Output	Communication	Solution		
Err Herbing Adjustment data error	Indication lamp: All lamps turn off	All outputs are OFF	Error code "1"	Turn off the power once. If an error occurs after the power is turned on again,		
ErrFlashing Data back-up error			Error code "2"	please contact RKC sales office or the agent.		
A/D conversion error/ Temperature compensation error			Error code "4"			
Display units error	All displays are OFF		Error code "64"			
Power supply voltage is abnormal			No response			

7. CONNECTING A LOADER CONNECTOR

Connect the controller, COM-K2, and personal computer using a USB cable and a loader communication cable. Make sure the connectors are oriented correctly when connecting



Communication settings on the computer (The following values are all fixed) Data bit: 8 Parity bit: None Stop bit: 1 mmunication port of host compute USB port: Based on USB Ver. 2.0

 The device address of the loader communication is fixed at "0."
 The setting of the device address is disregarded. Communication tool PROTEM2 is available Software operating environment:

Consult the manual that you downloaded.

The Loader port is only for parameter setup. Not used for data logging Loader communication can be used on a FZ110/400/900 even when the

Communication function (optional) is not installed The loader communication corresponds to the RKC communication protocol Based on ANSI X3.28-1976 subcategories 2.5 and A4.

The COM-KG can be also used.

When installing a front cover for the FZ110 (P/N: KFZ100-314, sold separately), hold the cover horizontally against the installation panel, place it over the instrument, and push it until it is fixed. Make sure the front cover is firmly fixed in place

To remove the front cover, hold the both sides of the cover and

Handling precautions for front cover for the FZ110 (sold separately)



To remove the cover hold the both sides of the cover (as shown with arrows).

An image of the front cover for the F7110 (KF7100-314) which is

The first edition: MAY 2016 [IMQ02] The sixth edition: JUL. 2021 [IMQ00]



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