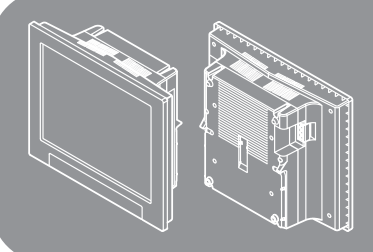
# Vision Sensor FZ Series FZ4-60 -10/FZ4-65 -10/FZ4-H60 -10/FZ4-H65 -10 FZ4-70-10/FZ4-75-10/FZ4-H70-10/FZ4-H75-10 FZ4-110 -10/FZ4-115 -10/FZ4-H110 -10/FZ4-H115 -10 FZD-50 -10/FZD-55 -10 **INSTRUCTION MANUAL (SETUP)**



Thank you for selecting the FZ Series Vision Sensor. This manual explains how to use the FZ Series Vision Sensor.

When using the FZ Series Vision Sensor, make sure to observe the following:

- The FZ Series Vision Sensor must be operated by personnel knowledgeable in electrical engineering.
- To ensure correct use, please read this manual thoroughly to deepen your understanding of the product.
- Please keep this manual in a safe place so that it can be referred to whenever necessary.
  The meaning of "\_" in model is described below.
  0:NPN I/O type 5:PNP I/O type

TRACEABILITY INFORMATION: Representative in EU: Omron Europe B.V. Wegalaan 67-69 2132 JD Hoofddorp, The Netherlands Manufacturer: Omron Corporation, Shiokoji Horikawa, Shimogyo-ku, Kyoto 600-8530 JAPAN Avabe Factory 3-2 Narutani, Nakayama-cho, Ayabe-shi, Kyoto 623-0105 JAPAN The following notice applies only to products that carry the CE mark:

Notice: This is a class A product. In residential areas it may cause radio interference, in

which case the user may be required to take adequate measures to reduce interference.

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## READ AND UNDERSTAND THIS DOCUMENT

Please read and understand this document before using the products. Please consult your OMRON representative if you have any questions or comments.

### WARRANTY

OMRON's exclusive warranty is that the products are free from defects in materials and workmanship for a period of one year (or other period if specified) from date of sale by OMRON.

OMRON MAKES NO WARRANTY OR REPRESENTATION, EXPRESS OR IMPLIED, REGARDING NON-INFRINGEMENT, MERCHANTABILITY, OR FITNESS FOR PARTICULAR PURPOSE OF THE PRODUCTS. ANY BUYER OR USER ACKNOWLEDGES THAT THE BUYER OR USER ALONE HAS DETERMINED THAT THE PRODUCTS WILL SUITABLY MEET THE REQUIREMENTS OF THEIR INTENDED USE. OMRON DISCLAIMS ALL OTHER WARRANTIES, EXPRESS OR IMPLIED.

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### SUITABILITY FOR USE

THE PRODUCTS CONTAINED IN THIS DOCUMENT ARE NOT SAFETY RATED. THEY ARE NOT DESIGNED OR RATED FOR ENSURING SAFETY OF PERSONS, AND SHOULD NOT BE RELIED UPON AS A SAFETY COMPONENT OR PROTECTIVE DEVICE FOR SUCH PURPOSES. Please refer to separate catalogs for OMRON's safety rated products.

OMRON shall not be responsible for conformity with any standards, codes, or regulations that apply to the combination of products in the customer's application or use of the product.

At the customer's request, OMRON will provide applicable third party certification documents identifying ratings and limitations of use that apply to the products. This information by itself is not sufficient for a complete determination of the suitability of the products in combination with the end product, machine, system, or other application or use.

The following are some examples of applications for which particular attention must be given. This is not intended to be an exhaustive list of all possible uses of the products, nor is it intended to imply that the uses listed may be suitable for the products:

- Outdoor use, uses involving potential chemical contamination or electrical interference, or conditions or uses not described in this document.
- Nuclear energy control systems, combustion systems, railroad systems, aviation systems, medical equipment, amusement machines, vehicles, safety equipment, and installations subject to separate industry or government regulations.
- . Systems, machines, and equipment that could present a risk to life or property.

Please know and observe all prohibitions of use applicable to the products. NEVER USE THE PRODUCTS FOR AN APPLICATION INVOLVING SERIOUS RISK TO LIFE OR PROPERTY WITHOUT ENSURING THAT THE SYSTEM AS A WHOLE HAS BEEN DESIGNED TO ADDRESS THE RISKS, AND THAT THE OMRON PRODUCT IS PROPERLY RATED AND INSTALLED FOR THE INTENDED USE WITHIN THE OVERALL EQUIPMENT OR SYSTEM.

# **Meanings of Signal Words**

The following signal words are used in this manual.

Indicates a potentially hazardous situation which, if not avoided, will result in minor or moderate injury, or 🗥 WARNING may result in serious injury or death. Additionally there may be significant property damage Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury A CAUTION or in property damage.

# Meanings of Alert Symbols

The following alert symbols are used in this manual.

$\bigcirc$	Indicates general prohibitions for which there is no specific symbol.		Indicates the possibility of electric shock under specific conditions.
	Indicates the possibility of explosion under specific conditions.		Indicates the possibility of laser radiation.
	Indicates the possibility of injury by high temperature unde	r speci	fic conditions.

# Alert statements in this Manual

The following alert statements apply to the products in this manual. Each alert statement also appears at the locations needed in this manual to attract your attention.

# WARNING

This product must be used according to the instruction manual. Failure to observe this may result in impairment of functions and performance of the product.

This product is not designed or rated for ensuring safety of persons.

Do not use it for such purposes

Do not open the cover. Doing so may result in electric shock from internally used high voltages.

A lithium battery is built into the Controller and may occasionally combust, explode, or burn if not treated properly. Dispose of the Controller as industrial waste, and never disassemble, apply pressure that would deform, heat to 100°C or higher, or incinerate the Controller.

Since this product emits a visible light that may have an adverse affect on the eyes, do not stare directly into the light emitted from the LED. If a specular object is used, take care not to allow reflected light enter your eyes.

# 

Danger of burns

Do not touch the case while the LED is ON or just after power is turned OFF, since it remains extremely hot.

# Precautions for Safe Use

Installation Environment

• Do not use the product in areas where flammable or explosive gases are present.

- · Install the product so that air can flow freely through its cooling vents.
- Do not install the product close to high-voltage devices and power devices in order to secure the safety of operation and maintenance.
- · Make sure to tighten all installation screws securely.

Power Supply and Wiring

- Make sure to use the product with the power supply voltage specified by this manual.
- · Use a power supply cable and crimp terminals of the specified size. Do not simply connect the twisted ends of the wires directly to the terminal block.

- Applicable wire size: 1.31 to 2.63 mm<sup>2</sup> - Crimp terminals - Terminal screw: M4





- . Keep the power supply wires as short as possible (Max. 10 m).
- Use a DC power supply with safety measures against high-voltage spikes (safety extra low-voltage circuits on the secondary side). • Ground the product's ground terminal to less than 100  $\Omega$ .
- Use a grounding point that is as close as possible and keep the ground wire as short as possible.
- Wire the Controller to the ground with a separate ground wire. To avoid grounding problems, do not share the ground wire with any other devices or wire the ground to the building's steel framing.
- · Before turning on the power supply, confirm that the wiring is correct again.

#### Other

- · Use only the camera and cables designed specifically for the product. Failure to observe this may result in malfunction or damage of the product.
- Always turn OFF the Controller's power before connecting or disconnecting a camera or cable.
- · Do not attempt to dismantle, repair, or modify the product.
- · Should you notice any abnormalities, immediately stop use, turn OFF the power supply, and contact your OMRON representative.
- Do not touch fluorescent or halogen lights while the power is ON or immediately after the power is turned OFF.
- · Dispose of this product as industrial waste

Regulations and Standards

The Controller complies with the following standards.

EC Directive 2004/108/EC

EN standard EN61326-1

CSA Standard CSA C22.2 No.61010-1

#### Regulation of KC marking

A급 기기 (업무용 방송통신기자재) 이 기기는 업무용(A급) 전자파적합기기로서 판매자

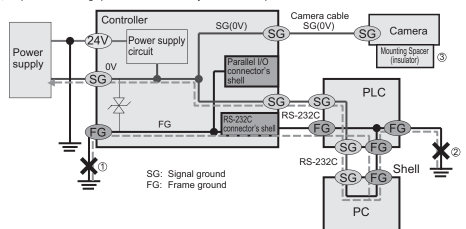
또는 사용자는 이 점을 주의하시기 바라며,가정외의 지역에서 사용하는 것을 목적으로 합니다.

#### Ground

- The controller power circuit is not insulated from its internal circuit.
- When grounding the 24 V DC power supply's positive terminal, do not ground the controller's FG terminal or the PLC's FG terminal. [①, ②]

Since the PC's shell and the SG (0V) are connected inside the PC, current would run through the route shown in the figure below and cause burnout.

- As in the case with a PC, you can safely ground the controller's FG terminal without a problem when there is no possibility that the SG (0V) and the FG will short-circuit. For information about the PLC wiring, check the specifications of your PLC before wiring.
- Be sure to use a pedestal when connecting a camera to the controller. [3]
- As the shell of the camera is the SG (0V), it can cause short-circuiting between the SG (0V) and the FG if a pedestal is not used. • To avoid receiving an electric shock when grounding a positive terminal, do not touch the SG (0V) (camera, power supply terminal).
- When mounting a box-shaped controller (FZ4-65\_-10/FZ4-H65\_-10/FZ4-H75\_-10/FZ4-H75\_-10/FZ4-H15\_-10/FZ4-55\_-10) at its base, it will short-circuit to the FG of your device since the bottom surface is connected to the SG (0V). In order to avoid this, we provide insulating spacers. Please consult your OMRON representative for information.



# **Precautions for Correct Use**

LCD integrated type

Box type

间用

Installation and Storage Sites

Install and store the product in a location that meets

- the following conditions:
- Surrounding temperature of 0 to +50°C
- (-20 to + 65°C in storage)
- No rapid changes in temperature (place where dew does not form)
- $\bullet$  Relative humidity of between 35 to 85 %
- · No presence of corrosive or flammable gases
- Place free of dust, salts and iron particles
- Place free of vibration and shock
- Place out of direct sunlight
- Place where it will not come into contact with water, oils or chemicals

#### Orientation of Product

To improve heat dissipation, install the product in the following orientation only.

#### Ambient Temperature

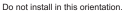
- Maintain a minimum clearance of 50 mm above and below the controller to improve air circulation. A minimum clearance of 10 mm between other devices must also be maintained on the right and left sides of the product. However, if the adjacent devices do not generate heat, provide at least 50 mm of clearance from the top of the Controller. For the clearance at the bottom and sides, follow the mounting method.
- Do not install the product immediately above significant heat sources, such as heaters, transformers, or large-capacity resistors.
- Do not let the ambient temperature exceed 50 °C (122 °F).
- Provide a forced-air fan cooling or air conditioning if the ambient temperature is near 50 °C (122 °F) so that the ambient temperature never exceeds 50 °C (122 °F).

Do not install in this orientation.





To reserve ventilation path, the feet must be mounted to the side panel that is positioned at the base.







Noise Resistance

- Do not install the product in a cabinet containing
- high-voltage equipment.
- Do not install the product within 200 mm of power cables.
- •Component Installation and Handling
- Touching Signal Lines

To prevent damage from static electricity, use a wrist strap or another device for preventing electrostatic discharges when touching terminals or signal lines in connectors.

Handling a USB Memory

To remove a USB memory, make sure that data is not being read or written to it.

The LED on the USB memory flashes while data is being read or written, so make sure that it is lit steadily before removing the memory.

• Turning OFF the Power

Do not turn OFF the power while a message is being displayed indicating that processing is being performed. Data in memory will be corrupted, and the product may not operate correctly the next time it is started.

• Using the RESET Signal

- Do not use the RESET input immediately after power is turned ON. When using the RESET input to synchronize startup timing, wait at least 15 second after the Controller's power supply is turned ON before turning ON the RESET signal.
- The LCD panel used for the LCD-integrated type (FZ4-60\_-10/FZ4-H60\_-10/FZ4-70\_-10/FZ4-H70\_-10/FZ4-110\_-10/FZ4-H110\_-10/FZD-50\_-10) has been made using precision technology, and sometimes a few pixels are missing in the panel. This is due to the structure of the LCD panel, and is not a malfunction.

Maintenance

Turn OFF the power and take safety precautions before conducting inspections. Electrical shock can result from attempting safety inspections with the power turned ON.

- Clean the lens with a lens-cleaning cloth or air brush.
- · Lightly wipe off dirt with a soft cloth.
- · Dirt on the CCD must be removed using an air brush.
- Do not use thinners or benzene.

Communication with High-order Device

After confirming that this product is started up, communicate with the high-order device.

When this product has started up, an indefinite signal may be output from the high-order interface.

To avoid this problem, clear the receiving buffer of your device at initial operations.

# Confirming Package Contents

ControllerQty.: 1
Instruction Manual (this manual) ······Qty.: 1
• Mounting bracket (for panel) ······ Qty.: 6
Touch pen Qty.: 1

- \* Supplied with the LCD integrated type only.
- \* Supplied with the LCD integrated type only (provided inside the controller).

# U.S. California Notice:

This product contains a lithium battery for which the following notice applies :Perchlorate Material - special handling may apply. See www.dtsc.ca.gov/hazardouswaste/perchlorate

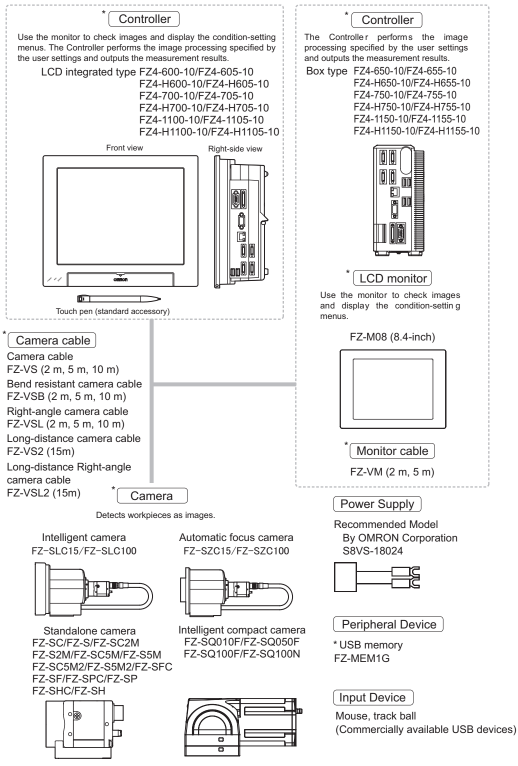
# Mercury content

LCD-integrated controllers (FZ4-60\_-10/FZ4-H60\_-10/FZ4-70\_-10/FZ4-H70\_-10/FZ4-110\_-10/FZ4-H110\_-10/FZD-50\_-10) contain mercury in the fluorescent tube.

Observe local ordinances and regulations regarding disposal.

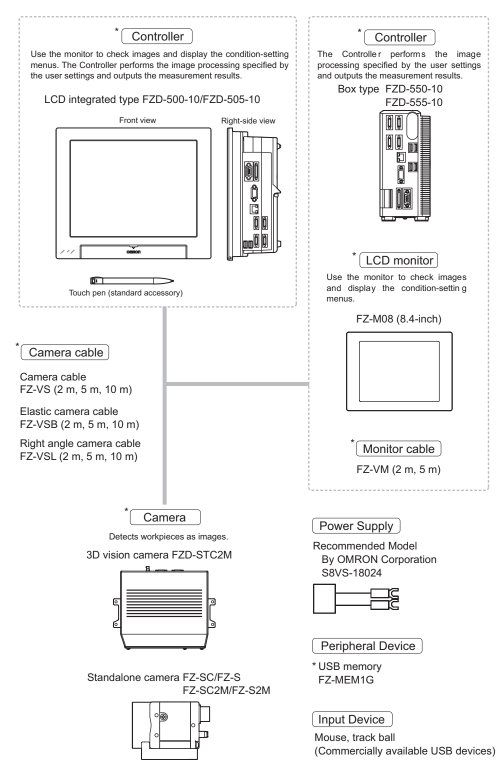
## Basic Configuration Controller FZ4

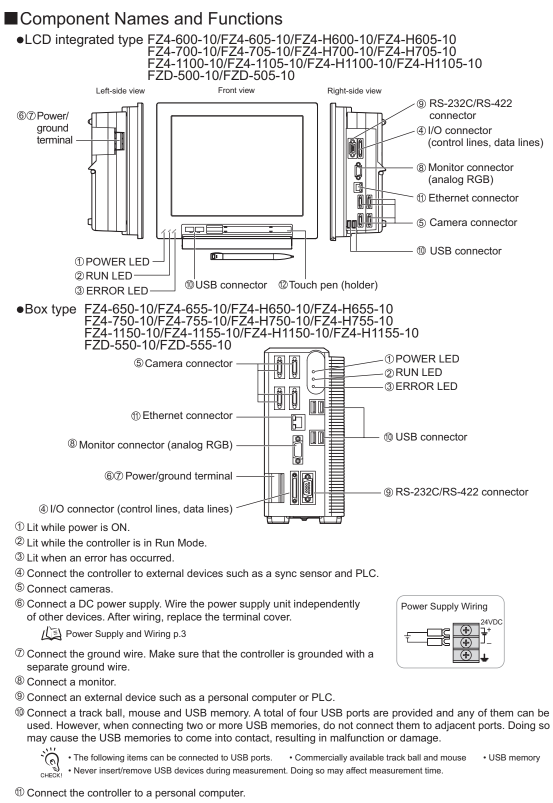
\* Items indicated with an asterisk are dedicated items, and cannot be substituted.



# Basic Configuration Controller FZD

\* Items indicated with an asterisk are dedicated items, and cannot be substituted.





<sup>1</sup> A touch pen is stored. (Provided with the LCD integrated type only)

• The touch pen must be stored so that the pen tip faces to the right when viewed toward the controller.



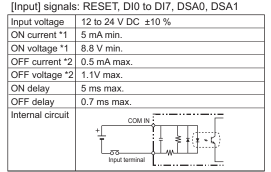
• To remove the touch pen, push the left side (handle) of the pen to the rear. The pen's right side (pen tip) will pop out, so hold and remove the pen.

## Parallel Interface

#### NPN I/O type FZ4-600-10/FZ4-650-10/FZ4-H600-10/FZ4-H650-10/FZ4-700-10/FZ4-750-10/FZ4-H700-10 FZ4-H750-10/FZ4-1100-10/FZ4-1150-10/FZ4-H1100-10/FZ4-H1150-10/FZD-500-10/FZD-550-10

#### Internal Specifications

#### [Input] signals: STEP0/ENCTRIG Z0, STEP1/ENCTRIG Z1, ENCTRIG A0 to 1. ENCTRIG B0 to 1



Input voltage	12 to 24 V DC ±10 %
ON current *1	5 mA min.
ON voltage *1	8.8 V min.
OFF current *2	0.5 mA max.
OFF voltage *2	0.8 V max.
ON delay	0.1 ms max.
OFF delay	0.1 ms max.
Internal circuit	COM IN + T → Input terminal

#### \*1 ON current/ON voltage

This refers to the current or voltage values needed to shift from the OFF → ON state. The ON voltage value is the potential difference between each of the input terminals and COM IN.

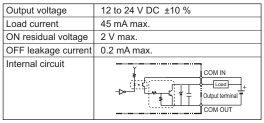
\*2 OFF current/OFF voltage

This refers to the current or voltage values needed to shift from the ON  $\rightarrow$  OFF state. The OFF voltage value is the potential difference between each of the input terminals and COM IN.

[Output] signals: BUSY0, RUN/BUSY1, OR0 to 1, GATE0 to 1,

ERROR. DO0 to 15. READY0 to 1 Output voltage 12 to 24 V DC ±10 % Load current 45 mA max. 2 V max. ON residual voltage OFF leakage current 0.2 mA max. Internal circuit Output terminal Load COM OUT

#### [Output] signals: When STGOUT0-3 are used. connect the COM IN terminal.



#### I/O Connector

_		,0101							
No.	Signal name	Wire color	Mark (red)	Function	No.	Signal name	Wire color	Mark (blk)	Function
A1	COMIN	Orange		Common for input signals	B1	RESET	Orange		Controller restart
A2	ENCTRIG_A1 (*2)	Gray		Encoder trigger input (Phase A)	B2	ENCTRIG_A0	Gray		Encoder trigger input(Phase A)
A3	ENCTRIG_B1 (*2)	White		Encoder trigger input (Phase B)	B3	ENCTRIG_B0	White		Encoder trigger input(Phase B)
A4	STEP1 (*2)/	Yellow	•	Measurement trigger input/	B4	STEP0/	Yellow		Measurement trigger input/Encoder
	ENCTRIG_Z1 (*2)			Encoder trigger input (Phase Z)		ENCTRIG_Z0			trigger input(Phase Z)
A5	DSA1 (*2)	Pink		Data send request signal	B5	DSA0	Pink		Data send request signal
A6	DI1	Orange		Command inputs	B6	D10	Orange		Command inputs
A7	DI3	Gray			B7	DI2	Gray		
A8	DI5	White			B8	DI4	White		
A9	DI7	Yellow			B9	DI6	Yellow		
A10	STGOUT1	Pink		Strobe trigger output (*1)	B10	STGOUT0	Pink		Strobe trigger output (*1)
A11	STGOUT3	Orange		Strobe trigger output (*1)	B11	STGOUT2	Orange		Strobe trigger output (*1)
A12	ERROR	Gray		ON when there is an error.	B12	RUN/BUSY1 (*2)	Gray		ON while in Run mode/ON during processing
A13	COMOUT1	White		Common for control signals	B13	BUSY0	White		ON during processing
A14	GATE1 (*2)	Yellow		ON for the set output time	B14	GATE0	Yellow		ON for the set output time
A15	OR1 (*2)	Pink		Overall judgment result	B15	OR0	Pink		Overall judgment result
A16	READY1 (*2)	Orange		ON when image input is allowed	B16	READY0	Orange		ON when image input is allowed
A17	COMOUT2	Gray		Common for output signals	B17	DO0	Gray		Data output
A18	DO1	White		Data output	B18	DO2	White		
A19	DO3	Yellow			B19	DO4	Yellow		
A20	DO5	Pink			B20	DO6	Pink		
A21	DO7	Orange			B21	DO8	Orange		
A22	DO9	Gray			B22	DO10	Gray		
A23	DO11	White			B23	DO12	White		
A24	DO13	Yellow			B24	DO14	Yellow		
A25	COMOUT3	Pink		Common for output signals	B25	DO15	Pink		

-Handling the output common terminals COMOUT1: STGOUT0 to 3, RUN/BUSY1, ERROR, BUSY0, OR0 to 1, GATE0 to 1 COMOUT2: READY0 to 1, DO0 to 7 COMOUT3: DO8 to 15 <sup>1</sup> This is a signal that is used when the strobe device is connected to the Controller.

\*2 This signal is only available in the Random trigger mode.

# Parallel Interface

PNP I/O type FZ4-605-10/FZ4-655-10/FZ4-H605-10/FZ4-H655-10/FZ4-705-10/FZ4-755-10/FZ4-H705-10 FZ4-H755-10/FZ4-1105-10/FZ4-1155-10/FZ4-H1105-10/FZ4-H1155-10/FZD-505-10/FZD-555-10

#### Internal Specifications

[Input] signals: RESET, DI0 to DI7, DSA0, DSA1

1 1 1 3	
Input voltage	12 to 24 V DC ±10 %
ON current *1	5 mA min.
ON voltage *1	8.8 V min.
OFF current *2	0.5 mA max.
OFF voltage *2	1.1V max.
ON delay	5 ms max.
OFF delay	0.7 ms max.
Internal circuit	

#### [Input] signals: STEP0/ENCTRIG\_Z0, STEP1/ENCTRIG\_Z1, ENCTRIG\_A0 to 1\_ENCTRIG\_B0 to 1

Input voltage	12 to 24 V DC ±10 %
ON current *1	5 mA min.
ON voltage *1	8.8 V min.
OFF current *2	0.5 mA max.
OFF voltage *2	0.8 V max.
ON delay	0.1 ms max.
OFF delay	0.1 ms max.
Internal circuit	

\*1 ON current/ON voltage

This refers to the current or voltage values needed to shift from the OFF  $\rightarrow$  ON state. The ON voltage value is the potential difference between each of the input terminals and COM IN.

\*2 OFF current/OFF voltage

This refers to the current or voltage values needed to shift from the  $ON \rightarrow OFF$  state. The OFF voltage value is the potential difference between each of the input terminals and COM IN.

 [Output] signals: BUSY0, RUN/BUSY1, OR0 to 1, GATE0 to 1, ERROR, D00 to 15, READY0 to 1

 Output voltage
 12 to 24 V DC ±10 %

 Load current
 45 mA max.

 ON residual voltage
 2 V max.

 OFF leakage current
 0.2 mA max.

 Internal circuit
 Internal circuit

# [Output] signals: When STGOUT0-3 are used, connect the COM IN terminal.

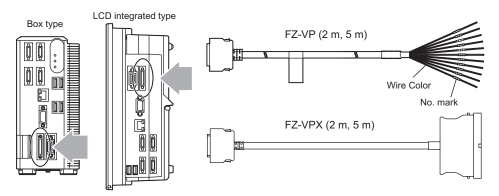
Output voltage	12 to 24 V DC ±10 %
Load current	45 mA max.
ON residual voltage	2 V max.
OFF leakage current	0.2 mA max.
Internal circuit	

#### I/O Connector

o. Signal	name	Wire color	Mark (red)	Function	No.	Signal name	Wire color	Mark (blk)	Function
	1//			ator wiring is	tho	somo			tupo
	1/1		Jineo	ctor wiring is	ine :	Same	15 INF	111/0	type.

### Connector

Connect the optional parallel I/O cable (FZ-VP or FZ-VPX).



# Serial Interface

Connector



Pin No.	Signal name	Function
1	SDB(+)	For RS-422
2	SD/SDA(-)	For RS-232C/RS-422
3	RD/RDA(-)	For RS-232C/RS-422
4	RDB(+)	For RS-422
5	NC	Not connected
6	NC	Not connected
7	NC	Not connected
8	NC	Not connected
9	GND	Signal ground

Use a compatible connector.

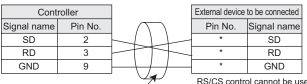
· Recommended items

	Manufacturer	Model
Plug	OMRON Corporation	XM3A-0921
Hood	OMRON Corporation	XM2S-0911

#### Wiring

The maximum cable length is 15 m.



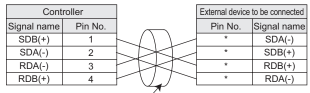


Use a shielded cable.

RS/CS control cannot be used.

Ink

#### • RS-422



Use a shielded cable.

Pin numbers will depend on the external device being connected. Refer to the manual for the personal computer or PLC being connected.

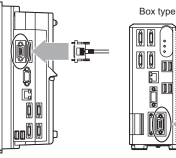
#### Connection Method

Align the connector with the socket and press it straight into place, then fix it with the screws on both sides of the connector.

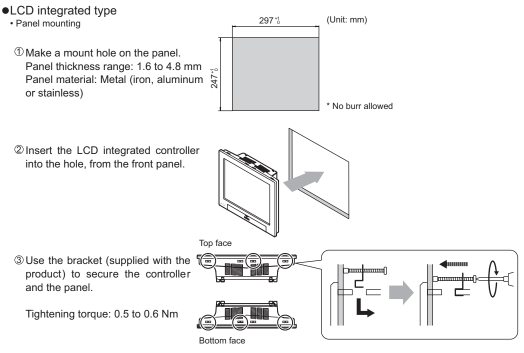


Turn OFF the power supply before connecting or disconnecting a Cable. Peripheral devices may be damaged if the cable is connected or disconnected with the power ON.

LCD integrated type



# Mounting



• Mounting the controller to the optional desktop stand.

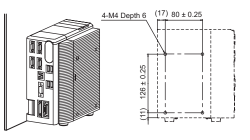
The controller can be placed on a desk by attaching the optional desktop stand (FZ-DS) to the rear of the controller.

- \* For details, refer to the instruction manual of the desktop stand.
- Mounting the controller to the optional VESA attachment unit.
- VESA-compatible mounting of the controller is possible by attaching the optional VESA attachment unit (FZ-VESA) to the rear of the controller.
- \* For details, refer to the instruction manual of the VESA attachment

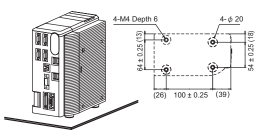


#### •Box type

Side mounting



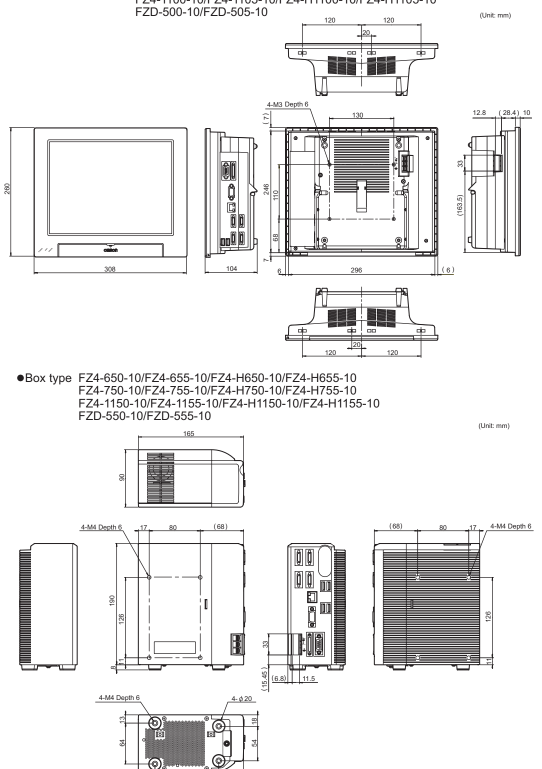
Bottom mounting



\* When mounting the controller on its bottom, it must be fixed without removing the feet to reserve ventilation path.

# Controller External Dimensions

•LCD integrated type FZ4-600-10/FZ4-605-10/FZ4-H600-10/FZ4-H605-10 FZ4-700-10/FZ4-705-10/FZ4-H700-10/FZ4-H705-10 FZ4-1100-10/FZ4-1105-10/FZ4-H1100-10/FZ4-H1105-10



(39)

26

100

# Controller Specifications

LCD integrated type: Touch pen, mouse etc.
BOX type: Mouse or similar device
RS-232C/422: 1 channel
Ethernet 100BASE-TX/10BASE-T
Use Ethernet port.
Transmission speed : 100Mbps(100BASE-TX)
17 inputs (RESET, STEP0/ENCTRIG_Z0, STEP1/ENCTRIG_Z1, DSA0 to 1, ENCTRIG_A0 to 1,
ENCTRIG_B0 to 1, DI0 to 7)
29 outputs (RUN/BUSY1, BUSY0, GATE0 to 1, OR0 to 1, READY0 to 1, ERROR, STGOUT0 to 3, DO0 to 15)
LCD integrated type: Integrated Controller and 12.1 inch TFT color LCD
(Resolusion: XGA 1024×768)
BOX type: Analog RGB video output 1 channel (Resolusion: XGA 1024×768)
4 channels (supports USB1.1 and 2.0)
24 V DC (20.4 to 26.4 V DC)
Consumption of current varies depending on the type of camera connected.
When FZ-S_/FZ-S_2M/FZ-S_5M_ is connected: Approx. 4.9 A max.
When FZ-SP_/FZ-SF_/FZ-SH_ is connected: Approx. 4.9 A max.
When FZ-SLC/FZ-SZC is connected: Approx. 7.5 A max.
When FZD-STC2M is connected: Approx. 4.9 A max.
When FZ-SQ is connected: Approx. 7.5 A max.
Between the group of external DC terminals and the ground terminal: 20M $\Omega$ min.
(DC100V megger, with internal surge absober removed)
Between the group of external DC terminals and the ground terminal: 1,000 VAC, 50/60 Hz
10 mA max.
2 kV, pulse rise: 5 ns Pulse width: 50 ns
Burst continuing time: 15 ms Cycle: 300 ms
10 to 150 Hz, one-side amplitude 0.1 mm (Max. acceleration 15m/s <sup>2</sup> )
10 times for 8 minutes for each three direction
150 m/s <sup>2</sup> ; 3 times each in 6 directions
Operating: 0 to +50 °C (with no icing or condensation)
Ambient temperature specifiable. The cooling fan speed can be switched
according to the setting.
0 to +45 °C: Low speed, 0 to +50 °C: High speed
Storage: –20 to +65 °C (with no icing or condensation)
Operating and storage: 35 % to 85 % (no condensation)
No corrosive gases
D-type ground (ground resistance 100 $\Omega$ or less) * conventional class 3 ground
IEC60529 IP20
Indoor use
Maximum altitude of 2,000 m
Supply voltage fluctuations of $+10 \%$ , $-15 \%$ of the rated voltage
Installation category I

#### OMRON Corporation Tokyo, JAPAN

#### **Industrial Automation Company**

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In the interest of product improvement, specifications are subject to change without notice.