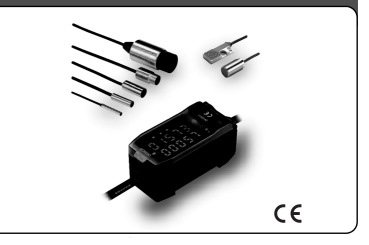
**Smart Sensors (Inductive Displacement Type)** 

# **ZX-E** Series

Smart Sensors that use the eddy current method are now available. Develop new applications with sub-micron sensing technology.



# **Ordering Information**

# Sensors

# Sensor Heads

Shape	Dimensions	Sensing distance	Resolution *1	Model
Cylindrical	3 dia. x 18 mm	0.5 mm	1 μm	ZX-EDR5T
	5.4 dia. x 18 mm	1 mm		ZX-ED01T *2
	8 dia. x 22 mm	2 mm		ZX-ED02T *2
Screw-shaped	M10 x 22 mm			ZX-EM02T *2
	M18 x 46.3 mm	7 mm		ZX-EM07MT *2
Flat	30 x 14 x 4.8 mm	4 mm		ZX-EV04T *2 *3
Heat-resistant, cylindrical	M12 x 22 mm	2 mm		ZX-EM02HT *4

\*1: For an average count of 4,096.

\*2: Models with Protective Spiral Tubes are also available. Add a suffix of "-S" to the above model numbers when ordering. (Example: ZX-ED01T-S)

\*3: Be sure to use ZX-EDA Amplifier Unit version 1,200 or later with the ZX-EV04.

\*4: Be sure to use ZX-EDA Amplifier Unit version 1,300 or later with the ZX-EM02H.

# **Amplifier Units**

Appearance	Power supply	Output type	Model
	DC	NPN	ZX-EDA11
		PNP	ZX-EDA41

Note: Compatible connection with the Sensor Head.

# Accessories (Order Separately)

# **Calculating Unit**

Appearance	Model
	ZX-CAL2

### **Amplifier Mounting Brackets**

Appearance	Model	Remarks
	ZX-XBE1	Attached to each Sensor Head
	ZX-XBE2	For DIN track mounting

# Logging Tool for Personal Computers

Appearance	Name		Model
	Communications	RS-232C	ZX-SF11
100 C		USB	ZX-SF21
	Smart Monitor (Logging Software + Function Setting Software)		ZX-SW11EV3 (See note 1.)

# Specifications

# Sensor Heads

#### Model ZX-EDR5T ZX-ED01T ZX-ED02T/ ZX-EM07MT ZX-EV04T ZX-EM02H EM02T Measurement range 0 to 0.5 mm 0 to 1 mm 0 to 2 mm 0 to 7 mm 0 to 4 mm 0 to 2 mm Magnetic metals (Measurement ranges and linearities are different for non-magnetic metals. Refer to Sensing object Engineering Data on page 4.) Standard reference object 18×18×3 mm 30×30×3 mm 60×60×3 mm 45×45×3 mm Material: ferrous (S50C) **Resolution \*1** 1 µm Linearity \*2 ±0.5% F.S ±1.0% F.S. \*5 Linear output range Same as measurement range 0.07% F.S./°C Temperature characteristic \*3 0 15% ES /°C 0.1% F.S./°C (including Amplifier Unit) Ambient temper-**Operating \*4** 0 to 50°C (with no 10 to 60°C (with no icing or condensation) -10 to 200°C icing or condenature -20 to 200°C Storage \*4 -20 to 70°C (with no icing or condensation) sation) Ambient humidity Operating and storage: 35% to 85% (with no condensation) Insulation resistance 50 MΩ min. (at 500 DC) **Dielectric strength** 1,000 VAC, 50/60 Hz for 1 min between charged parts and case Vibration resistance (destruction) 10 to 55 Hz with 1.5-mm double amplitude for 2 h each in X, Y, and Z directions Shock resistance (destruction) 500 m/s<sup>2</sup>, 3 times each in X, Y, and Z directions IEC60529, IP65 IEC60529, IP67 IEC60529, Degree of protection (Sensor Head) IP60 \*6 **Connection method** Connector relay (standard cable length: 2 m) Weight (packed state) Approx. 120 g Approx. 140 g Approx. 160 g Approx. 130 g Approx. 160 g Materials Sensor Case Brass Stainless steel Brass Zinc (nickel-Brass Head plated) Sensing surface Heat-resistant ABS PEEK Preamplifier PES Amplifier Mounting Brackets (ZX-XBE1), Instruction Manual

Accessories

2

### **ZX-E Series** Smart Sensors (Inductive Displacement Type)

### **Setup Tool for Personal Computer**

Appearance	Name	Model
		ZX-SFW11EV3 (See note 1.)

Note 1. The ZX-SFW11EV3 or ZX-SW11EV3 is required to use the Smart Monitor with the ZX-LDA11-N/41-N. Earlier versions cannot be used.

2. The Smart Monitor Basic does not have a logging function. Other than the logging function, the Smart Monitor Basic supports the same functions as the Smart Monitor.

### Cables with Connectors on Both Ends (for Extension)\*

Cable length	Model	Quantity
1 m	ZX-XC1A	1
4 m	ZX-XC4A	
8 m	ZX-XC8A	

Robot cable models are also available.

The model numbers are ZX-XC

### **Bank Unit**

Appearance	Model
40000 -	ZX-SB11

\*1:Resolution: The resolution is the deviation (±3σ) in the linear output when connected to the ZX-EDA Amplifier Unit. The above values indicate the deviations observed 30 minutes after the power is turned ON.

(The resolution is measured with OMRON's standard reference object at 1/2 of the measurement range with the ZX-EDA set for the maximum average count of 4,096 per period.)

The resolution is given at the repeat accuracy for a stationary workpiece, and is not an indication of the distance accuracy. The resolution may be adversely affected under strong electromagnetic fields.

- \*2: Linearity: The linearity is given as the error in an ideal straight line displacement output when measuring the standard reference object. The linearity and measurement values vary with the object being measured.
- \*3: Temperature characteristic: The temperature characteristic is measured with OMRON's standard reference object at 1/2 of the measurement range.
- \*4: The ambient temperature given is only for the sensor head. It is -10 to 60°C for the preamp.
- \*5: The value given is for an ambient temperature of 25°C.
- \*6: Do not use in moist environments because the case is not waterproof.

# Amplifier Units

Possible average count settings 1 Linear output *2 C Judgement outputs N	150 μs 1, 2, 4, 8, 16, 32, 64, 128, 256, 512, 1,024, 2,048, Current output: 4 to 20 mA/F.S., Max. load resistar Voltage output: $\pm 4 V (\pm 5 V, 1 to 5 V *3)$ , Output im NPN open-collector outputs, 30 VDC, 50 mA max. Residual voltage: 1.2 V max. ON: Short-circuited with 0-V terminal or 1.5 V or less	tce: $300 \Omega$ pedance: $100 \Omega$ PNP open-collector outputs, 30 VDC, 50 mA max. Residual voltage: 2 V max.
Linear output *2	Current output: 4 to 20 mA/F.S., Max. load resistar Voltage output: ±4 V (± 5 V, 1 to 5 V *3), Output im NPN open-collector outputs, 30 VDC, 50 mA max. Residual voltage: 1.2 V max. ON: Short-circuited with 0-V terminal or 1.5 V or	tce: $300 \Omega$ pedance: $100 \Omega$ PNP open-collector outputs, 30 VDC, 50 mA max. Residual voltage: 2 V max.
Judgement outputs	Voltage output: $\pm 4 \text{ V}$ ( $\pm 5 \text{ V}$ , 1 to 5 V *3), Output im NPN open-collector outputs, 30 VDC, 50 mA max. Residual voltage: 1.2 V max. ON: Short-circuited with 0-V terminal or 1.5 V or	pedance: $100 \Omega$ PNP open-collector outputs, 30 VDC, 50 mA max. Residual voltage: 2 V max.
Judgement outputs	NPN open-collector outputs, 30 VDC, 50 mA max. Residual voltage: 1.2 V max. ON: Short-circuited with 0-V terminal or 1.5 V or	PNP open-collector outputs, 30 VDC, 50 mA max. Residual voltage: 2 V max.
	Residual voltage: 1.2 V max. ON: Short-circuited with 0-V terminal or 1.5 V or	Residual voltage: 2 V max.
(3 outputs: HIGH/PASS/LOW)	ON: Short-circuited with 0-V terminal or 1.5 V or	
		ON: Supply voltage short-circuited or supply volt- age within 1.5 V
input, judgement output hold input		
	OFF: Open (leakage current: 0.1 mA max.) Measurement value display - Set value/out	OFF: Open (leakage current: 0.1 mA max.) put value/resolution display
- - - - - - - - - - - - - - - - - - -	<ul> <li>Linearity adjustment (materials selection)</li> <li>Display reverse</li> <li>Display off mode</li> <li>ECO mode</li> <li>ECO mode</li> <li>ECO mode</li> <li>Sample hold</li> <li>Peak hold</li> <li>Self-peak hold</li> <li>Self-peak hold</li> <li>Self-bottom hold</li> <li>Average hold</li> <li>Delay hold</li> <li>Self-peak hold</li> <li>Self-bottom hold</li> <li>Zero reset</li> <li>Initial reset</li> <li>Linearity initialization</li> <li>OR-shot timer</li> <li>Previous value comparison</li> <li>Non-measurement setting</li> <li>Automatic teaching</li> <li>Hysteresis width setting</li> <li>Timing inputs</li> <li>Ker(A+B) calculation *4</li> <li>Key lock</li> <li>Key lock</li> </ul>	
7	Judgement indicators: High (orange), pass (green), low (yellow), 7-segment main digital display (red), 7-segment sub-digital display (yellow), power ON (green), zero reset (green), enable (green)	
(including Sensor)	0.5% F.S. of linear output value at $\pm$ 20% of power supply voltage	
Power supply voltage 1	12 to 24 VDC ±10%, Ripple (p-p): 10% max.	
Current consumption 1	140 mA max. with power supply voltage of 24 VDC	(with Sensor connected)
Ambient temperature 0	Operating and storage: 0 to $50^{\circ}$ C (with no icing or	condensation)
Ambient humidity 0	Operating and storage: 35% to 85% (with no condensation)	
Insulation resistance 2	20 MΩ min. (at 500 DC)	
Dielectric strength 1	1,000 VAC, 50/60 Hz for 1 min	
Vibration resistance (destruction) 1	10 to 150 Hz with 0.7-mm double amplitude for 80 min each in X, Y, and Z directions	
Shock resistance (destruction) 3	300 m/s <sup>2</sup> , 3 times each in 6 directions (up, down, left, right, forward, backward)	
Connection method F	Prewired (standard cable length: 2 m)	
Weight (packed state)	Approx. 350 g	
Materials 0	Case: PBT (polybutylene terephthalate), Cover: Polycarbonate	
Accessories	Instruction Manual	

\*1:The response time for the first linear output or judgment output is calculated as follows (with fixed sensitivity): Measurement period × (Average count setting + 1). The response time for the second and later outputs is the measurement period specified in the table.

\*2: The output can be switched between a current output and voltage output using a switch on the bottom of the Amplifier Unit.

\*3: Setting is possible via the monitor focus function.

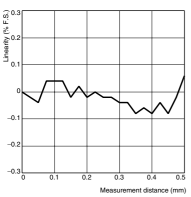
\*4: A Calculating Unit (ZX-CAL2) is required.

# **Engineering Data (Typical)**

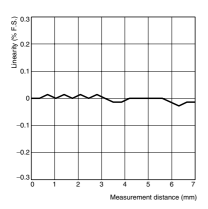
### Measurement Distance vs. Linearity (with Linearity Adjusted for Standard Sensing Object)

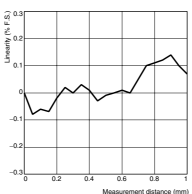
ZX-ED01T

#### ZX-EDR5T

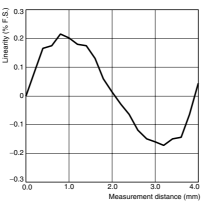


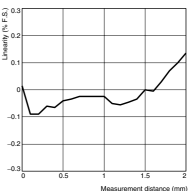




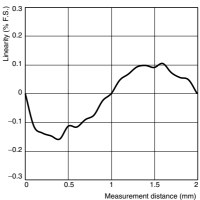








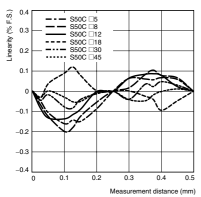




#### Size of Sensing Object vs. Linearity (with Linearity Adjusted for Each Sensing Object) ZX-EDR5T ZX-ED01T

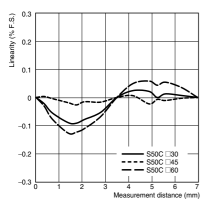
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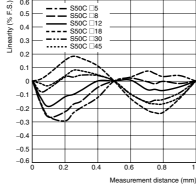
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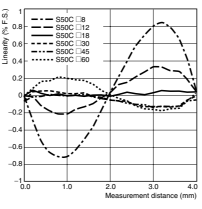
**ZX-EM07MT** 

4

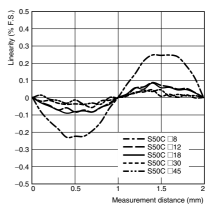








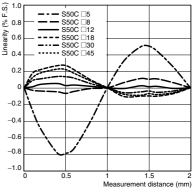




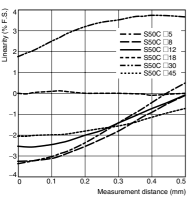
# ZX-EM02HT

ZX-ED02T/ZX-EM02T

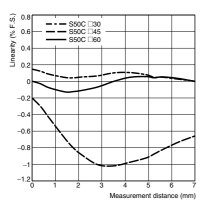
ZX-ED02T/ZX-EM02T

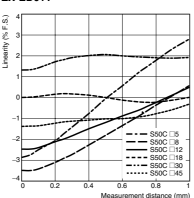


### Size of Sensing Object vs. Linearity (with Linearity Adjusted for Standard Sensing Object) ZX-EDR5T ZX-ED01T

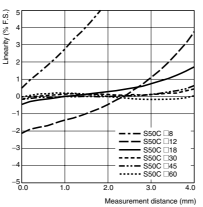




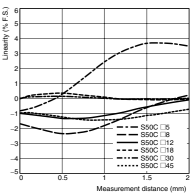




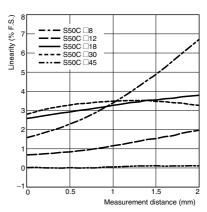




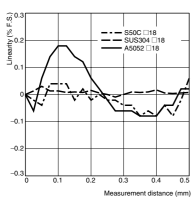
### ZX-ED02T/ZX-EM02T



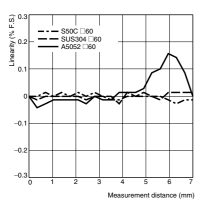
#### ZX-EM02HT

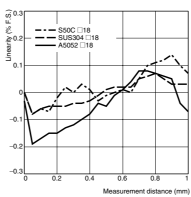


### Material of Sensing Object vs. Linearity (with Linearity Adjusted for Each Sensing Object) ZX-EDR5T ZX-ED01T

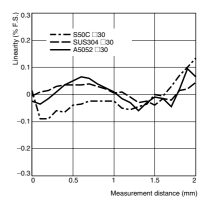


### ZX-EM07MT

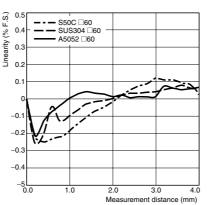




#### ZX-ED02T/ZX-EM02T

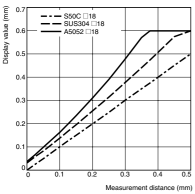


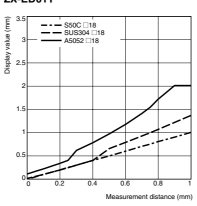
### ZX-EV04T

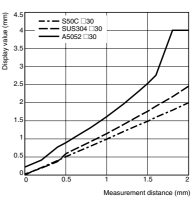


ZX-E Series Smart Sensors (Inductive Displacement Type)

# Material of Sensing Object vs. Linearity (with Linearity Adjusted for Standard Sensing Object and Iron) ZX-EDR5T ZX-ED01T ZX-ED02T/ZX-EM02T

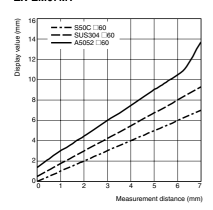




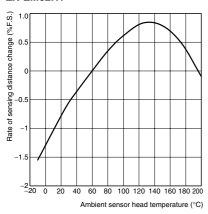


ZX-EM07MT

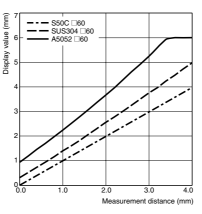
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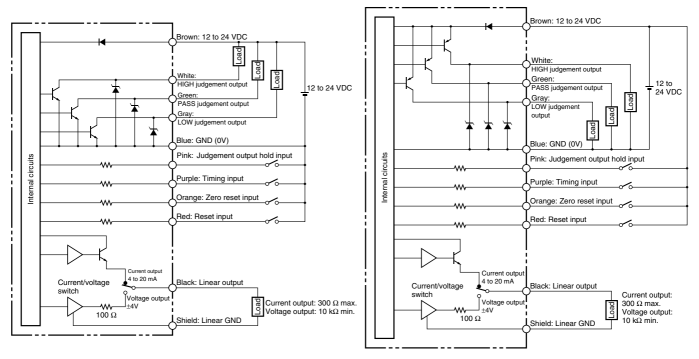
Temperature Characteristics ZX-EM02HT





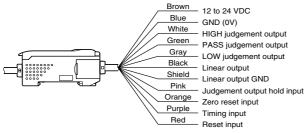


### NPN Amplifier Unit: ZX-EDA11



**PNP Amplifier Unit: ZX-EDA41** 

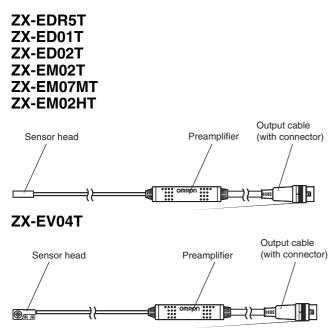
# **Connections: Amplifier Unit**



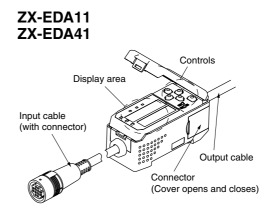
- Note 1. Use a separate stabilized power supply for the Amplifier Unit, particularly when high resolution is required.
  - Wire the Unit correctly. Incorrect wiring may result in damage to the Unit. (Do not allow wiring, particularly the linear output, to come into contact with other lines.)
  - **3.** Use the blue (0-V) line for the power supply and use the shield wire (linear output ground) together with the black (linear output) line for linear output. Each of these grounds must be used for the designed purpose. When not using the linear output, connect the linear output ground to the 0-V ground.

# **Part Names**

# <u>Sensors</u>

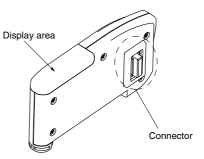


# **Amplifier Units**



# **Calculating Unit**

### ZX-CAL2



# Design Precautions

Conform to the specified ratings and performance. Refer to *Specifications* on page 2 for details.

Objects of certain materials or shapes may not be detectable, or the detection accuracy may not be sufficiently high.

# **Environment**

Do not operate the product in locations subject to flammable or explosive gases.

In order to ensure safe operation and maintenance, do not install the product in the vicinity of high-voltage devices or power equipment.

# ■ Wiring

Do not use the product at voltages exceeding the rated values. Doing so may result in damage.

Do not connect the product to an AC power supply or connect the power supply in reverse.

Do not short-circuit the load for open-collector output.

# Correct Use <u>Design Precautions</u>

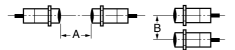
### **Power Supplies**

Allow a warm-up period of approximately 30 minutes after turning ON the power supply.

### **Mutual Interference**

Up to 5 Sensor Heads can be used together by connecting the ZX-CAL2 Calculating Unit between Amplifier Units.

When installing Sensor Heads facing each other or in parallel, separate them by the minimum distances given in the table below.



### **Mutual Interference**

Model	Α	В
ZX-EDR5T	5 mm	20 (3.1) mm
ZX-ED01T	10 mm	50 (5.4) mm
ZX-ED02T	20 mm	50 (8) mm
ZX-EM02T	20 mm	50 (10) mm
ZX-EM07MT	100 mm	150 (30) mm
ZX-EV04T	80 mm	50 (14) mm
ZX-EM02HT	20 mm	50 (12) mm

**Note:** The figures in parentheses apply when the mutual interference prevention function is used.

### Compatibility

Sensors and Amplifier Units are mutually compatible. Sensors can be added or replaced individually.

### Influence of High-frequency Electromagnetic Fields

Using the product in the vicinity of devices that generate high-frequency electromagnetic fields, such as ultrasonic cleaning equipment, high-frequency generators, transceivers, mobile phones, and inverters, may result in malfunction.

# **Calculating Unit**

Do not lay the power cable for the product together with or in the same duct as high-voltage lines or power lines. Doing so may result in incorrect operation or damage due to induction.

Do not connect or disconnect connectors while the power is ON. Doing so may result in damage.

# Adjustment

# **Setting**

When setting threshold values, ensure that the Amplifier Unit's judgement output hold input line is ON so that there is no judgement output to external devices.

# Other Precautions

Do not attempt to disassemble, repair, or modify the product.

Dispose of the product using standard procedures for industrial waste.

These Sensors are not compatible with the ZX-L $\Box$  Smart Sensors (laser type). Do not connect combinations of ZX-E $\Box$  Smart Sensors and ZX-T $\Box$  Smart Sensors.

### **Influence of Metallic Objects**

When installing the product, separate it from metallic objects by the distances shown below.



### **Influence of Metallic Objects**

Model	d	D
ZX-EDR5T	8 mm	9 mm
ZX-ED01T	10 mm	
ZX-ED02T/EM02T	12 mm	
ZX-EM07MT	55 mm	20 mm
ZX-EV04T	16  imes 32  mm	4.8 mm
ZX-EM02HT	18 mm	9 mm

# <u>Wiring</u>

### **Wiring Check**

After wiring is completed, before turning ON the power, confirm that the power supply is connected correctly, that there are no faulty connections, such as load short-circuits, and that the load current is correct. Incorrect wiring may result in failure.

### **Cable Extension**

Do not extend the cable for the Sensor and the Amplifier Unit to a length exceeding 10 m. Use a ZX-XC A Extension Cable (sold separately) to extend the Sensor's cable. Extend the Amplifier Unit's cable using a shielded cable of the same type.

### **Power Supply**

When using a commercially available switching regulator, ground the FG (frame ground) terminal.

If the power supply line is subject to surges, connect a surge absorber that meets the conditions of the operating environment.

When using a Calculating Unit, connect the linear output ground of the corresponding Amplifier Unit.

# Connectors

Do not connect or disconnect connectors while the power is ON.

Be sure hold to connectors by the cover when connecting or disconnecting.

# <u>Mounting</u> Handling

When mounting the Sensor Head, do not apply excessive shock by, for example, using a hammer. Doing so may result in damage or a reduction in the level of water-proofing. Also, there are screw-shaped models that require a toothed washer to allow for a tolerance in the tightening torque for the nut.

When using a heat-resistant model like the ZX-EM02HT, develop designs that account for thermal expansion due to rising sensing object temperature so the sensing object will never touch the sensing surface. Also note that any sudden rise in temperature will shorten the service life of the product.

# **Tightening Torque**

Do not apply excessive torque when tightening the nut. Use a toothed washer if necessary.

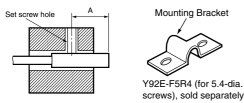


Model	Tightening torque
ZX-EM02T	15 N·m
ZX-EM07MT	
ZX-EM02HT	59 N∙m

**Note:** The above figure applies for use with a toothed washer.

Mounting Cylindrical Models:

Tighten set screws with a tightening torque of 0.2  $\ensuremath{\text{N}\xspace}\xspace$  max.



Model	Α
ZX-EDR5T	9 to 18 mm
ZX-ED01T	
ZX-ED02T	11 to 22 mm

### Installation Location

Do not install the product in the following locations.

- Locations subject to temperatures outside the specified range
- Locations subject to condensation due to sudden temperature changes
- Locations subject to humidity levels outside range 35% to 85%
- Locations subject to corrosive or flammable gases
- Locations subject to dust, salts, or metallic powder.
- Locations directly subject to vibrations and shocks
- Locations subject to direct sunlight
- Locations subject to splashes of water, oil, or chemicals
  Locations subject to strong electromagnetic or electrical fields

# Maintenance and Inspection

- Be sure to turn OFF the power supply before adjusting or removing the Sensor Head.
- Cleaning:

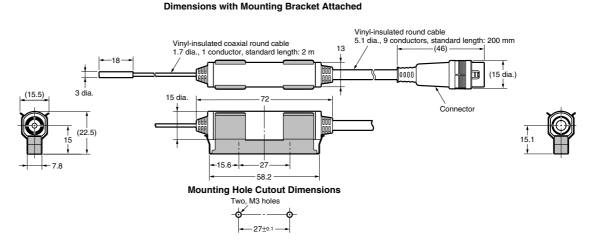
Do not use thinners, benzine, acetone, or kerosene for cleaning.

# Dimensions

## **Sensors**

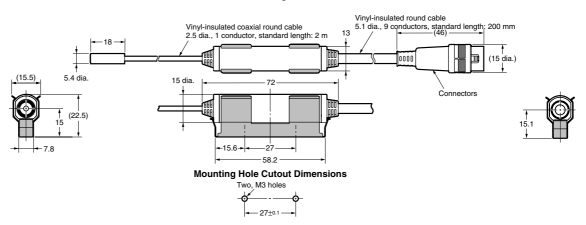
### **Sensor Heads**

ZX-EDR5T



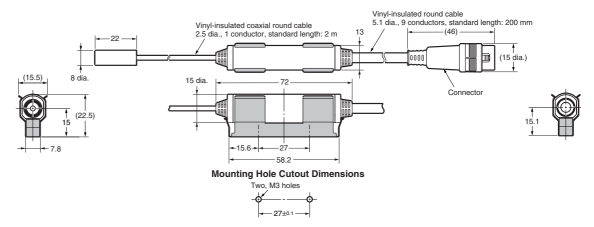
ZX-ED01T

Dimensions with Mounting Bracket Attached



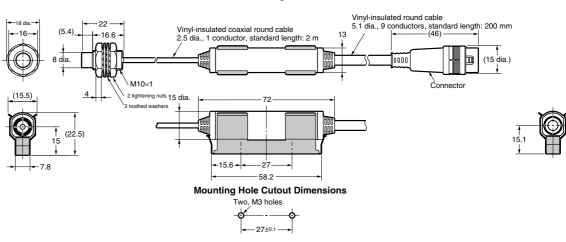
ZX-ED02T

#### Dimensions with Mounting Bracket Attached

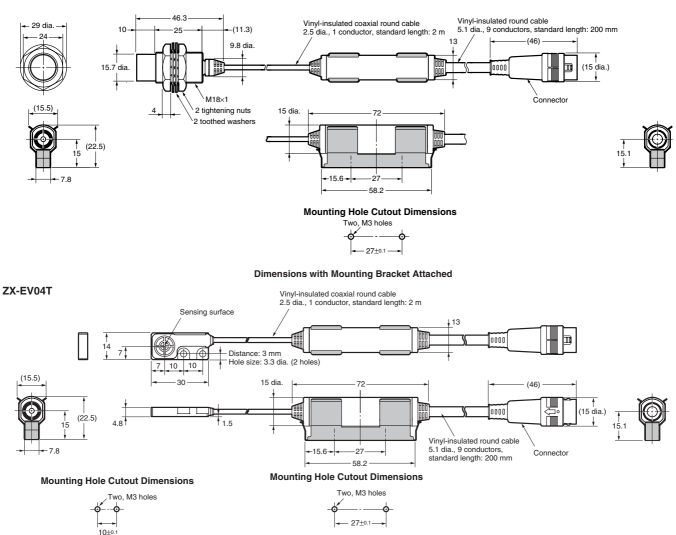


11

#### **Dimensions with Mounting Bracket Attached**



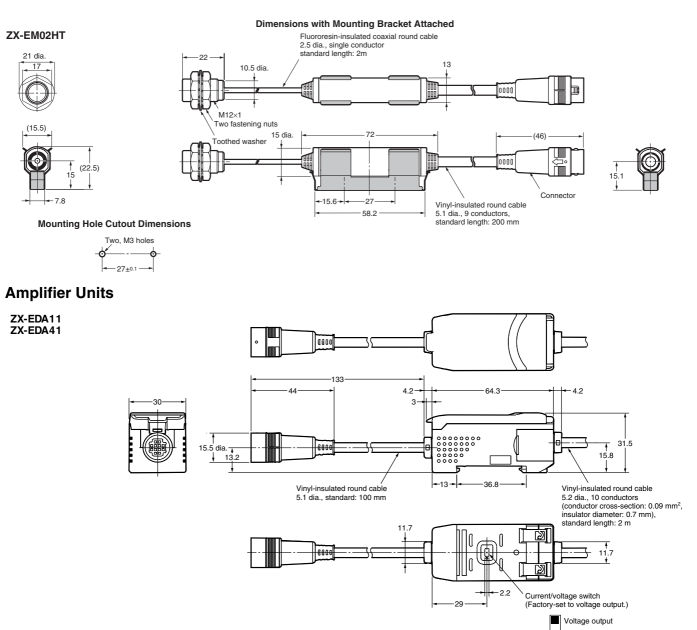
ZX-EM07MT



#### Dimensions with Mounting Bracket Attached

# OMRON

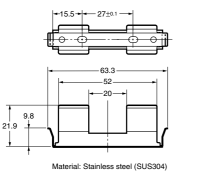
13

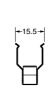


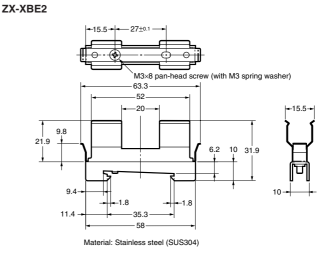
# Accessories (Sold Separately)

# **Preamplifier Mounting Bracket**

ZX-XBE1

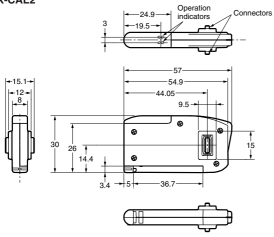






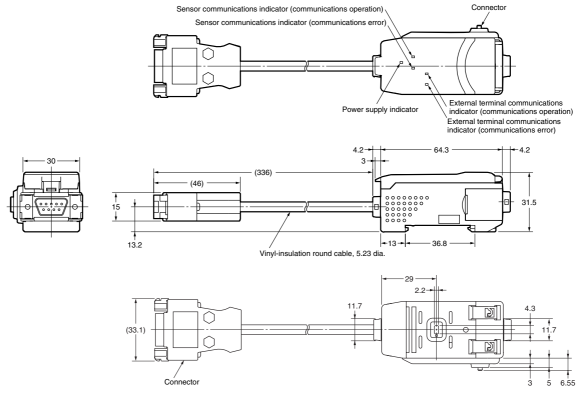
# **Calculating Unit**

ZX-CAL2



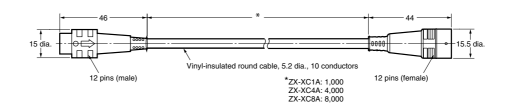
### **ZX-series Communications Interface Unit**





## Cables with Connectors on Both Ends (for Extension)

ZX-XC1A (1 m) ZX-XC4A (4 m) ZX-XC8A (8 m)



### ALL DIMENSIONS SHOWN ARE IN MILLIMETERS.

To convert millimeters into inches, multiply by 0.03937. To convert grams into ounces, multiply by 0.03527.

This document provides information mainly for selecting suitable models. Please read the manual carefully for information that the user must understand and accept before purchase, including information on warranty, limitations of liability, and precautions.

CSM\_ZX-E\_DS\_E\_1\_2 E331-E1 In the interest of product improvement, specifications are subject to change without notice.

### **OMRON** Corporation

Industrial Automation Company

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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.

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- 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 PRODUCTS ARE PROPERLY RATED AND INSTALLED FOR THE INTENDED USE WITHIN THE OVERALL EQUIPMENT OR SYSTEM.

#### PROGRAMMABLE PRODUCTS

OMRON shall not be responsible for the user's programming of a programmable product, or any consequence thereof.

#### Disclaimers

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It is our practice to change model numbers when published ratings or features are changed, or when significant construction changes are made. However, some specifications of the products may be changed without any notice. When in doubt, special model numbers may be assigned to fix or establish key specifications for your application on your request. Please consult with your OMRON representative at any time to confirm actual specifications of purchased products.

#### DIMENSIONS AND WEIGHTS

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2008.12

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