OMRON

Smart Sensors

ZX Series



The Continuing Evolution of Smart Sensors

Presenting a New Laser-type ZX-LDA

-N Amplifier Unit









realizing



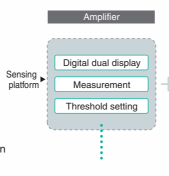


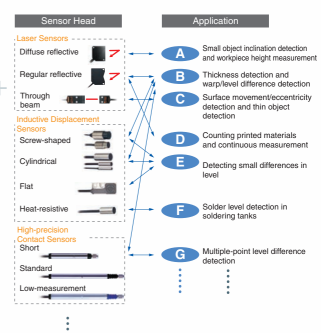
Smart Style... from OMRON

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What's Smart?

A host of remarkable functions inside a compact body. OMRON combined these with an Amplifier display and easy operation to take Sensor detection to a whole new level. OMRON's sensing platform meets a wide range of diverse applications by offering a broad selection of heads employing different detection methods.

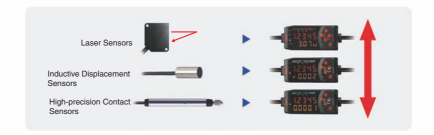




What's the Platform?

The ZX-LD-N integrates internal data for the entire ZX Series. This was achieved through technological advancements that vastly improve data communications between Amplifiers and enable calculations between different Sensor Heads.

Welcome to the ever-expanding Smart World of sensing.





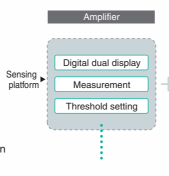


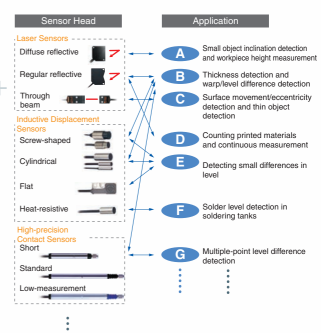
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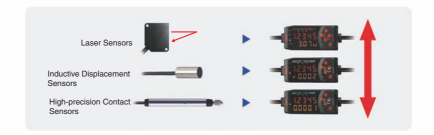




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ZX to Smart Sensors Application World











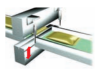






















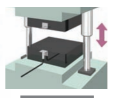






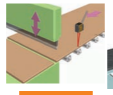






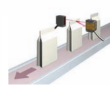












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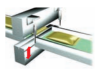






















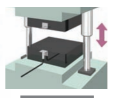






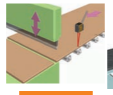






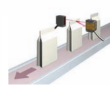














New Sensor Proposals for IT Applications

Smart Monitor V3



PC Connection Takes Full Advantage of Sensor Performance

Use of the PC screen greatly enhances the panel display. Unlike conventional systems, the detection results from applications such as waveform monitoring and data logging can also be easily processed.



Flexible Quality Control

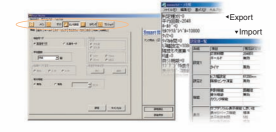
Data logging

The ability to log detection data and manage the system history enables efficient and effective quality control, and aides in determining necessary countermeasures. Also displays data in waveform during logging



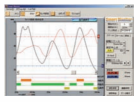
List Display Simplifies Setup

Complicated settings can be easily made with only the Amplifier panel while referring to function menus. Settings can also be imported and exported as text data.



Waveform Monitoring

Easy waveform monitoring replaces the conventional oscilloscope. Drag & drop threshold setting and other easyto-use functions further enhance operation.



Waveform monitoring

Waveforms on up to 5 channels can be drawn with the new ZX-LDA-N.



One-shot waveform

High-speed waveforms can be obtained and displayed in one-shot operation.

PC Software Specifications

Monitoring Digital Values

- Setting differential direct threshold values
- Teaching settings

Waveform Monitoring

- Waveform collection
 Waveform observation
- · Waveform saving and loading

Compilation settings • Microsoft Excel compatible (See note 2.)

Configurator Functions

- Setting Amplifier functions (actual measurement scaling, input scaling, etc.)

Saving and loading Amplifier setting conditions

Note 1: Smart Monitor V3 is compatible with the ZX-L-N, ZX-L, ZX-E, and ZX-T. Note 2: Microsoft Excel is a registered trademark of the Microsoft Corporation.

Note 3: System Requirements

OS: Windows 98 or 2000

CPU Unit: Celeron 400 MHz or bette

Available hard disk space: 50 MB min.

Display screen: 800 x 600 dots and 256 colors min.

Baud rate: 38,400 bps min.

Note 4: Use an RS-232C crossover cable to connect to the computer. If the computer does not have an RS-232C port, use a USB-Serial Conversion Cable (CS1W-CF31 made by OMRON).



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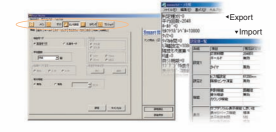
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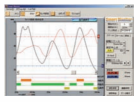
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ZX-LDA-N

Easy as

Advanced Functions Made Simple. That is the Essence of Smart Style.

The World's Smallest and Lightest

*As of October 1, 2001

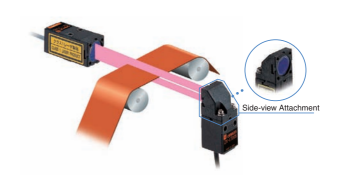
In addition to the obvious size difference, the ZX Series offers the world's lightest Sensors. Approximately the same size as a photoelectric sensor, the compact ZX Sensors contribute considerably to space-saving efforts on production sites. Naturally, response speed is also equivalent to that of a photoelectric sensor.

*High-speed sampling: 0.15 ms (response speed: 0.3 ms) Reflectiv 15 mm

Light-receiving side

Flexible Mounting Direction

Install a Side-view Attachment (sold separately) for additional installation possibilities.



8 Reflective Types and 3 Through-beam Types Available



Select the model according to the application. Use a spot beam to detect small items, or a line beam for ordinary workpieces. Measurement distance also ranges from 28 to 500 mm, enabling seamless coverage for various detection applications.



Distance range (resolution)



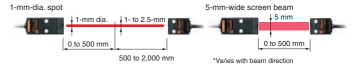


Class 1 visible light laser *For 64 sampling cycles

Measuring width and distance range (4-µm resolution)

Use a 1-mm-dia. spot for precise positioning, or a

5- to 10-mm-wide screen beam for area detection.







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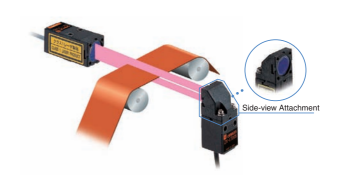
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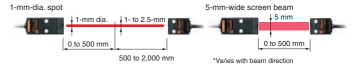


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ZX-LDA-N NEW New Laser Type

Advanced to with the second

Advanced Functions Respond to Evolving Needs

More User Friendly New Function

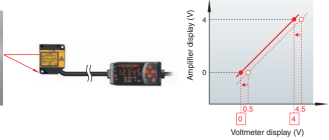
Zero Reset Time Display

A reference value other than zero can be set as the zero reset value.



Linear Output Correction

Various factors, such as conversion errors occurring with connected devices, may cause the output value displayed on the Amplifier to differ from the actual output from a voltmeter. Adjusting the Amplifier display while monitoring the actual output on a voltmeter can eliminate the difference between the two values.



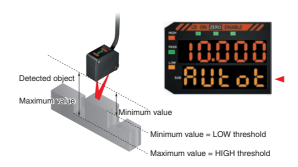
Present Value Display

The sub-digital display shows present values when the hold function is enabled. This makes it easy to check whether a measurement is within range.



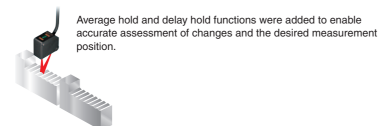
Automatic Teaching

Maximum and minimum measurement values can be set as thresholds when automatic teaching is executed. It is useful for setting threshold values from actual measurements while the workpiece is moving.





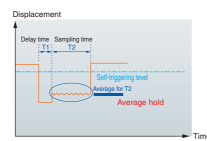
Enhanced Hold Function New Function



Delay Hold/Average Hold

The delay hold function measures only signals within the desired sampling time after a specified time delay from the trigger. The newly added average hold function is especially useful for measuring large workpieces with uneven surfaces.

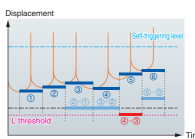




Previous Value Comparison Function

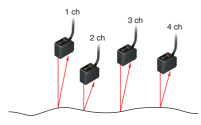
Gradual changes in measurements due to machine temperature changes or other factors can be ignored in certain situations, such as when detecting foreign matter around bearings. The previous value comparison function effectively detects any changes between previous and present values.





Multiple-point Measurements Computed Using 1 Point

The result computed for one point can be used as a basis for the output for every other point. This is especially useful for multiple-point measurements.





ZX-LDA-N



Ordering Information

■ Sensors

Sensor Heads (Reflective)

Optical system	Beam shape	Sensing distance	Resolution*	Model
Diffuse reflective	Spot beam	40±10 mm	2 μm	ZX-LD40
		100±40 mm	16 μm	ZX-LD100
		300±200 mm	300 μm	ZX-LD300
	Line beam	40±10 mm	2 μm	ZX-LD40L
		100±40 mm	16 μm	ZX-LD100L
		300±200 mm	300 μm	ZX-LD300L
Regular reflective	Spot beam	30±2 mm	0.25 μm	ZX-LD30V
	Line beam			ZX-LD30VL

^{*} For an average count of 4,096.

Sensor Heads (Through-beam)

Optical system	Measuring width	Sensing distance	Resolution*	Model
Through-beam	1-mm dia.	0 to 2000 mm	4 μm	ZX-LT001
	5 mm	0 to 500 mm		ZX-LT005
	10 mm			ZX-LT010

^{*} For an average count of 64.

Amplifier Units

Appearance	Power supply	Output type	Model
mann i	DC	NPN	ZX-LDA11-N
		PNP	ZX-LDA41-N

Note: Compatible connection with the Sensor Head.

Accessories (Order Separately) Calculating Unit

Appearance	Model
	ZX-CAL2

Side-view Attachments

Appearance	Applicable Sensor Head	Model
	ZX-LT1001/ LT005	ZX-XF12
	ZX-LT010	ZX-XF22

Cables with Connectors on Both Ends (for Extension)*1

Cable length	Model	Quantity
1 m	ZX-XC1A	1
4 m	ZX-XC4A	
8 m	ZX-XC8A	
9 m *2	ZX-XC9A	

^{*1.} ZX-XC□R robot cable type also available.

Smart Monitor Sensor Setup Tool for Personal Computer Connection

Appearance	Name	Model
	ZX-series Communications Interface Unit	ZX-SF11
+ CD-ROM	ZX-series Communi- cations Interface Unit + ZX-series Sensor Setup Soft- ware Basic	ZX-SFW11V3 *1, *2
CD-ROM	ZX-series Sensor Setup Software	ZX-SW11EV3 *1

^{*1.} The ZX-SFW11V3 or ZX-SW11V3 is required to use Smart Monitor with the ZX-LDA11-N/41-N. Earlier versions cannot be used.

^{*2.} For use only with Reflective Sensors.

^{*2.} The ZX-SFW11EV3 SmartMonitor can be used only to set functions and monitor waveforms.

Specifications

■ Sensor Heads (Reflective)

Item Model	ZX-LD40	ZX-LD100	ZX-LD300	ZX-LD30V	ZX-LD40L	ZX-LD100L	ZX-LD300L	Z3X-LD30VL
Optical system	Diffuse reflective	Diffuse reflective Regulative			Diffuse reflective			Regular reflective
Light source (wave length)	Visible-light semi	conductor laser w	ith a wavelength o	f 650 nm and an o	output of 1 mW ma	ax.; class 2		
Measurement point	40 mm	100 mm	300 mm	30 mm	40 mm	100 mm	300 mm	30 mm
Measurement range	±10 mm	±40 mm	±200 mm	±2 mm	±10 mm	±40 mm	±200 mm	±2 mm
Beam shape	Spot				Line			
Beam size*1	50-μm dia.	100-μm dia.	300-μm dia.	75-μm dia.	75 μm x 2 mm	150 μm x 2 mm	450 μm x 2 mm	100 μm x 1.8 mm
Resolution*2	2 μm	16 μm	300 μm	0.25 μm	2 μm	16 μm	300 μm	0.25 μm
Linearity*3	±0.2% FS (entire range)	±0.2% FS (80 to 120 mm)	±2% FS (200 to 400 mm)	±0.2% FS (entire range)	±0.2% FS (32 to 48 mm)	±0.2% FS (80 to 120 mm)	±2% FS (200 to 400 mm)	±0.2% FS (entire range)
Temperature characteristic*4	±0.03% FS/°C (E	±0.03% FS/°C (Except for ZX-LD300 and ZX-LD300L, which are ±0.1% FS/°C.)						
Ambient illumination	Incandescent lan	np: 3,000 <i>l</i> × max.	(on light receiving	side)				
Ambient temperature	Operating: 0 to 5	0°C, Storage: -15	to 60°C (with no i	cing or condensat	ion)			
Ambient humidity	Operating and st	orage: 35% to 85%	6 (with no conden	sation)				
Insulation resistance	20 MΩ min. at 50	0 VDC						
Dielectric strength	1,000 VAC, 50/60	Hz for 1 min						
Vibration resistance (destruction)	10 to 150 Hz, 0.7	-mm double ampl	itude 80 min each	in X, Y, and Z dire	ections			
Shock resistance (destruction)	300 m/s ² 3 times	300 m/s² 3 times each in six directions (up/down, left/right, forward/backward)						
Degree of protection	IEC60529, IP50	IEC60529, IP50 IEC60529, IP40 IEC60529, IP50					IEC60529, IP40	
Connection method	Connector relay (standard cable length: 500 mm)							
Weight (packed state)	Approx. 150 g Approx. 250 g Approx. 150 g Approx.					Approx. 250 g		
Materials	minum, Lens: Glass Aluminum, minum, Lens: Glass A					Case and cover: Aluminum, Lens: Glass		
Accessories	Instruction sheet	Laser warning lal	bel (English)					

^{*1.} Beam size: The beam size is defined by 1/e² (13.5%) of the strength of the beam at the beam center (measured value). Incorrect detection may occur if there is light leakage outside the defined spot and the material around the sensing object is more reflective than the sensing object.

Highly reflective objects can result in incorrect detection by causing out-of-range measurements.

■ Sensor Heads (Through-beam)

Item	Model	Z	(-LT001	ZX-LT005	ZX-LT010		
Optical	system	Through-beam			•		
Light so (wave le		Visible-light semiconductor laser with a wavelength of 650 nm; JIS class1					
Ma	ximum output	0.2 mW max.		0.35 mW max.			
Measur	ement width	1-mm dia.	1- to 2.5-mm dia.	5 mm	10 mm		
Measur distanc		0 to 500 mm	500 to 2,000 mm	0 to 500 mm			
Minimu object	m sensing	8-μm dia. (opaque)	8- to 50-μm dia. (opaque)	0.05-mm dia. (opaque)	0.1-mm dia. (opaque)		
Resolut	tion*1	4 μm *2 4 μm *3					
Temper charact		0.2% FS/°C	0.2% FS/°C				
Ambien	nt illumination	Incandescent lamp: 10,0	000 & max. (on light-receiving	side)			
Ambien	nt temperature	Operating: 0 to 50°C, St	orage: -25 to 70°C (with no ic	ng or condensation)			
Degree	of protection	IEC60529, IP40					
Connec	tion method	Connector relay (standa	rd cable length: 500 mm)				
Weight	(packed state)	Approx. 220 g					
Cable le	ength	Extendable up to 10 m v	Extendable up to 10 m with special extension cable.				
Materia	ls	Case: Polyetherimide, C	Case: Polyetherimide, Case cover: Polycarbonate, Unit cover: Glass				
Tighten	ing torque	0.3 N·m max.					
Access	ories	Optical axis adjustment	Optical axis adjustment seal, sensor head-amplifier connection cable (1.5 m), instruction sheet				

^{*1.} This value is obtained by converting the deviation (±3σ) in the linear output that results when the sensor head is connected to the amplifier unit, into the measurement

outside the defined spot and the material around the sensing object is more reflective than the sensing object.

2. Resolution: The resolution is the deviation (±3σ) in the linear output when connected to the ZX-LDA Amplifier Unit. (The resolution is measured with the standard reference object (white ceramic), at the measurement point with the ZX-LDA set for an 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.

3. 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.

4. Temperature characteristic: The temperature characteristic is measured at the measurement point with the Sensor and reference object (OMRON's standard reference object) secured with an aluminum jig.

^{*2.} For an average count of 64. The value is 5 μm for an average count of 32. This is the value that results when a minimum sensing object blocks the light near the center of the 1-mm measurement width.

^{*3.} For an average count of 64. The value is 5 μm for an average count of 32.

■ Amplifier Units

Item Model	ZX-LDA11-N	ZX-LDA41-N		
Measurement period	150 μs			
Possible average count settings*1	1, 2, 4, 8, 16, 32, 64, 128, 256, 512, 1,024, 2,048, or 4,096			
Temperature characteristic	When connected to a Reflective Sensor Head: 0.01% FS/°C, When connected to a Through-beam Sensor Head: 0.1% FS/°C			
Linear output*2	4 to 20 mA/FS, Max. load resistance: 300 Ω , \pm 4 V (\pm 5 V, 1 to 5 V *3),	Output impedance: 100 Ω		
Judgement outputs (3 outputs: HIGH/PASS/LOW)*1	NPN open-collector outputs, 30 VDC, 50 mA max. Residual voltage: 1.2 V max.	PNP open-collector outputs, 30 VDC, 50 mA max. Residual voltage: 2 V max.		
Laser OFF input, zero reset input, timing input, reset input	ON: Short-circuited with 0-V terminal or 1.5 V or less OFF: Open (leakage current: 0.1 mA max.)	ON: Supply voltage short-circuited or supply voltage within 1.5 V OFF: Open (leakage current: 0.1 mA max.)		
Functions	Measurement value display, set value/light level/resolution display, scaling, display reverse, display OFF mode, ECO mode, number of disp digit changes, sample hold, peak hold, bottom hold, peak-to-peak hold, self-peak hold, self-bottom hold, intensity mode, zero reset, initia reset, ON-delay timer, OFF-delay timer, one-shot timer, deviation, previous value comparison, sensitivity adjustment, keep/clamp switch, direct threshold value setting, position teaching, 2-point teaching, automatic teaching, hysteresis width setting, timing inputs, reset input, monitor focus, (A-B) calculations*4, (A+B) calculations*4, mutual interference*4, laser deterioration detection, zero reset memory, key loc			
Indications	Operation indicators: High (orange), pass (green), low (yellow), 7-segment main display (red), 7-segment subdisplay (yellow), laser ON (green), zero reset (green), enable (green)			
Power supply voltage	12 to 24 VDC ±10%, Ripple (p-p): 10% max.			
Current consumption	140 mA max. with power supply voltage of 24 VDC (with Sensor connected)			
Ambient temperature	Operating: 0 to 50°C, Storage: -15 to 60°C (with no icing or condensations)	ation)		
Ambient humidity	Operating and storage: 35% to 85% (with no condensation)			
Insulation resistance	20 M Ω min. at 500 VDC			
Dielectric strength	1,000 VAC, 50/60 Hz for 1 min			
Vibration resistance (destruction)	10 to 150 Hz, 0.7-mm double amplitude 80 min each in X, Y, and Z dir	rections		
Shock resistance (destruction)	300 m/s² 3 times each in six directions (up/down, left/right, forward/backward)			
Connection method	Prewired (standard cable length: 2 m)			
Weight (packed state)	Approx. 350 g			
Materials	Case: PBT (polybutylene terephthalate), Cover: Polycabonate			
Accessories	Instruction sheet			

^{*1.} The response speed of the linear output is calculated as the measurement period × (average count setting + 1) (with fixed sensitivity). The response speed of the judgement outputs is calculated as the measurement period × (average count setting + 1) (with fixed sensitivity).
*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.
Note: For operating details, refer to the operation manual (Cat. No. Z157).

■ Calculating Unit

Item	ZX-CAL2
Applicable Amplifier Units	ZX-LD11-N/41-N, ZX-EDA11/41, ZX-TDA11/41
Current consumption	12 mA max. (supplied from the Smart Sensor Amplifier Unit)
Ambient temperature	Operating: 0 to 50 °C, Storage: -15 to 60 °C (with no icing or condensation)
Ambient humidity	Operating and storage: 35% to 85% (with no condensation)
Connection method	Connector
Dielectric strength	1,000 VAC, 50/60 Hz for 1 min
Insulation resistance	100 MΩ (at 500 VDC)
Vibration resistance (destructive)	10 to 150 Hz, 0.7-mm double amplitude 80 min each in X, Y, and Z directions
Shock resistance (destructive)	300 m/s² 3 times each in six directions (up/down, left/right, forward/backward)
Materials	Display: Acrylic, Case: ABS resin
Weight (packed state)	Approx. 50 g
Accessories	Instruction sheet

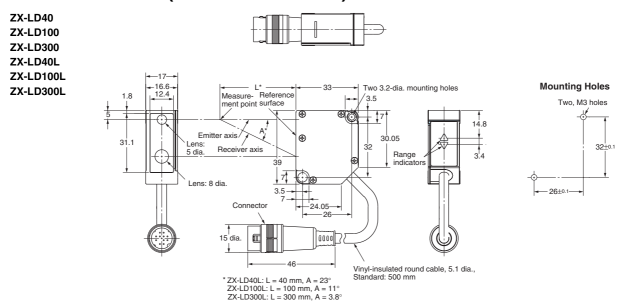
■ ZX-series Communications Interface Unit

	Item	ZX-SF11		
Current consumption		60 mA max. (supplied by the Amplifier Unit)		
Applicable	Amplifier Units	ZX Series		
Applicable versions	Amplifier Unit	ZX-LDA□1-N Ver. 1.000 or higher ZX-EDA□1 Ver. 1.100 or higher ZX-TDA□1 Ver. 1.000 or higher		
Max. No. o	f Amplifier Units	5		
Commu- nications	Communica- tions port	RS-232C port (9-pin D-Sub Connector)		
functions	Communica- tions protocol	CompoWay/F*		
	Baud rate	38,400 bps		
	Data configura- tion	Data bits: 8, Parity: none, Start bits: 1, Stop bits: 1, Flow control: none		
Indicators		Power supply: green, Sensor communications: green, Sensor communications error: red, External terminal communications: green, External terminal communications error: red		
Protective	circuits	Reverse polarity protection		
Ambient te	emperature	Operating: 0 to 50°C, storage: -15 to 60 °C (with no icing or condensation)		
Ambient h	umidity	Operating and storage: 35% to 85% (with no condensation)		
Insulation resistance		20 MΩ min. (at 500 VDC)		
Dielectric strength		1,000 VAC, 50/60 Hz for 1 min, Leakage current: 10 mA max.		
Materials		Case: PBT (polybutylene terephthalate), Cover: Polycarbonate		
Accessorie	es	Instruction sheet, 2 clamps		

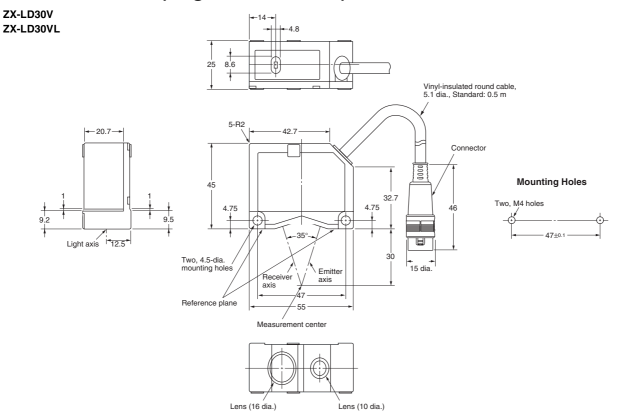
^{*} Contact your OMRON representative for CompoWay/F communications specifications.

Dimensions (Unit: mm)

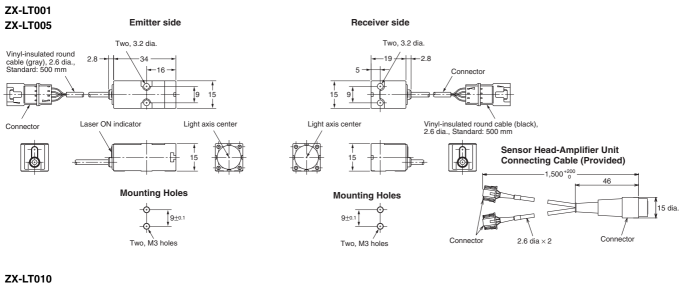
■ Sensor Heads (Diffuse Reflective)

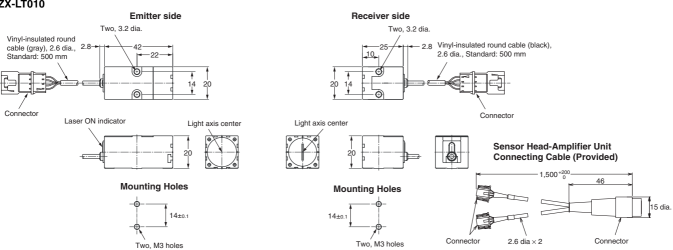


■ Sensor Heads (Regular Reflective)

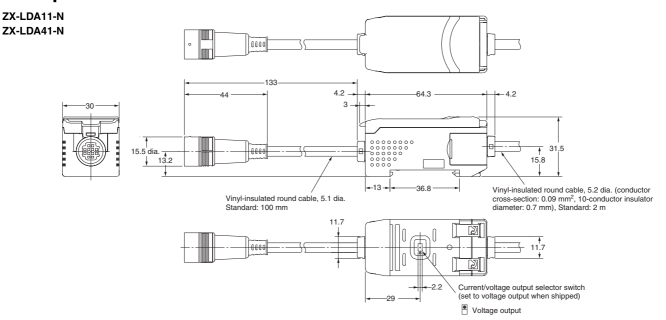


■ Sensor Heads (Through-beam)

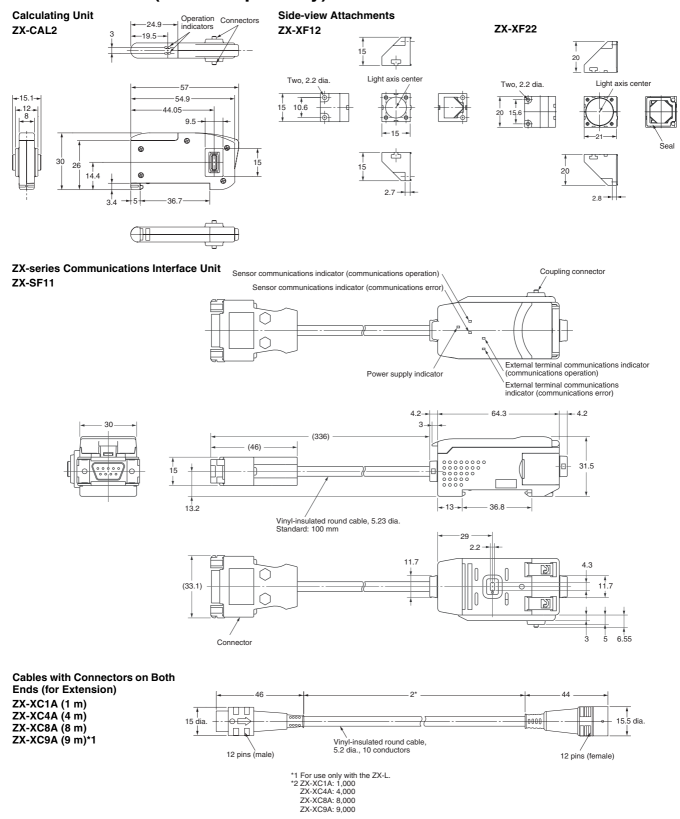




■ Amplifier Units



■ Accessories (Order Separately)





to

ZX-EDA

Inductive Displacement Sensors

Variation for which will be a second of the second of the

Inductive Displacement Sensors for Even More Applications

Wide Selection of Sensor Heads

Smallest Heads in Its Class at 3 Dia.

Small Sensor Heads are perfect for detecting the height of small objects and for applications where multiple Sensor Heads are used.



Sensors with stainless steel Protective Spiral Tubes are also available.



New Flat and Heat-resistive Sensors Broaden Application Possibilities

The temperature characteristic ranks at the top in the industry at 0.1% FS/°C for heat-resistive sensors, and it ranges up to 200°C for flat sensors.



More Efficient Maintenance

Complete Compatibility between Sensor Heads and Amplifier Units

The Amplifier Unit can be used as is when replacing damaged Sensor Heads or changing the Sensor Head for different detection distances.



Sensor Head Cords Extendable to 10 m

The distance between the Amplifier Units the Sensor Heads can be extended to 3 m, 6 m, or 10 m using a ZX-XC\(\subseteq\) A Cable (sold separately).







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ZX-EDA

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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	1	ZX-EV04T *2 *3
Heat-resistant, cylindrical	M12 x 22 mm	2 mm		ZX-EM02HT *4

^{*1.} For an average count of 4096.

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)

Amplifier Mounting Brackets

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

ZX-CAL2 Calculating Unit

Refer to pages 12 and 14 for details.

ZX-SF11 ZX-series Communications Interface Unit

Refer to pages 12 and 14 for details.

ZX-XC□A Cable with Connectors on Both Ends (for Extension)

Refer to page 12 for details.

ZX-SW11V3 Smart Monitor Sensor Setup Tool for Personal Computer Connection

Refer to page 12 for details.

^{*2.} Models with Protective Spiral Tubes are also available. Add a suffix of "-S" to the above model numbers when ordering. (Example: ZX-ED01-S)

^{*3.} Be sure to use ZX-EDA□ Amplifier Unit version 1,200 or later with the ZX-EV04T.

^{*4.} Be sure to use ZX-EDA□ Amplifier Unit version 1,300 or later with the ZX-EM02HT.

Specifications

■ Sensor Heads

		Model	ZX-EDR5T	ZX-ED01T	ZX-ED02T/ EM02T	ZX-EM07MT	ZX-EV04T	ZX-EM02HT
Measurement rang	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
Sensing object			Magnetic metals (Magnetic metals (Measurement ranges and linearities are different for non-magnetic metals.)				
Standard reference	e object		18 × 18 × 3 mm	$8 \times 18 \times 3 \text{ mm}$ $30 \times 30 \times 3 \text{ mm}$ $60 \times 60 \times 3 \text{ mm}$				$45 \times 45 \times 3 \text{ mm}$
			Material: ferrous (S50C)				
Resolution *1			1 μm					
Linearity *2			±0.5% F.S.					±1.0% F.S. *5
Linear output ranç	je		Same as measure	ement range.				
Temperature characteristic *3 (including Amplifier Unit)		0.15% F.S./°C	0.07% F.S./°C				0.1% F.S./°C	
Ambient temper-	Operatin	g *4	0 to 50°C (with no	-10 to 60°C (wit	h no icing or con	densation)		−10 to 200°C
ature	Storage	*4	icing or conden- sation)	n-20 to 70°C (with no icing or condensation)				-20 to 200°C
Ambient humidity			Operating and storage: 35% to 85% (with no condensation)					
Insulation resistar	nce		50 M $Ω$ min. (at 500 DC)					
Dielectric strength	1		1,000 VAC, 50/60 Hz for 1 min between charged parts and case					
Vibration resistan	ce (dest	ruction)	10 to 55 Hz with 1.5-mm double amplitude for 2 h each in X, Y, and Z directions					
Shock resistance	(destruc	tion)	500 m/s ² , 3 times each in X, Y, and Z directions					
Degree of protecti	on (Sen	sor Head)	IEC60529, IP65	IEC60529, IP67 IEC60529, IP60 *6				
Connection metho	d		Connector relay (s	standard cable le	ngth: 2 m)			
Weight (packed st	ate)		Approx. 120 g	Approx. 140 g		Approx. 160 g	Approx. 130 g	Approx. 160 g
Materials	Materials Sensor Case Head		Brass	Stainless steel Brass Zinc (nickel- plated) Bras			Brass	
Sensing surface				Heat-resistant ABS PE			PEEK	
	Preampl	ifier	PES					
Accessories			Amplifier Mounting Brackets (ZX-XBE1), Instruction Manual					

^{*1.} Resolution: The resolution is the deviation (±3 s) 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 4096.)

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

Model	ZX-EDA11	ZX-EDA41			
Measurement period	150 μs				
Possible average count settings *1	1, 2, 4, 8, 16, 32, 64, 128, 256, 512, 1,024, 2,048, or 4,096				
Linear output *2	Current output: 4 to 20 mA/F.S., Max. load resistance: 300 Ω				
	Voltage output: ± 4 V (\pm 5 V, 1 to 5 V *3), Output imp	edance: 100 Ω			
Judgement outputs (3 outputs: HIGH/PASS/LOW)	NPN open-collector outputs, 30 VDC, 50 mA max. Residual voltage: 1.2 V max.	PNP open-collector outputs, 30 VDC, 50 mA max. Residual voltage: 2 V max.			
Zero reset input, timing input, reset input, judgement output hold input	ON: Short-circuited with 0-V terminal or 1.5 V or less	ON: Supply voltage short-circuited or supply voltage within 1.5 V			
	OFF: Open (leakage current: 0.1 mA max.)	OFF: Open (leakage current: 0.1 mA max.)			
Function	- Measurement value display - Linearity adjustment (materials selection) - Display reverse - Number of display digit changes - Sample hold - Self-bottom hold - Self-bottom hold - Zero reset - Olealy hold - Zero reset - Olealy timer - One-shot timer - One-shot timer - Non-measurement setting - Number of display - ECO mode - Peak hold - Zero reset - Olealy timer - One-shot timer - Previous value comparison - Position teaching - Timing inputs - Monitor focus - (A-B) calculations *4 - Mutual interference prevention - Key lock				
Indications	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)				
Voltage influence (including Sensor)	0.5% F.S. of linear output value at ±20% of power supply voltage				
Power supply voltage	12 to 24 VDC ±10%, Ripple (p-p): 10% max.				
Current consumption	140 mA max. with power supply voltage of 24 VDC	(with Sensor connected)			
Ambient temperature	Operating and storage: 0 to 50°C (with no icing or c	ondensation)			
Ambient humidity	Operating and storage: 35% to 85% (with no conde	nsation)			
Insulation resistance	20 MΩ min. (at 500 DC)				
Dielectric strength	1,000 VAC, 50/60 Hz for 1 min				
Vibration resistance (destruction)	10 to 150 Hz with 0.7-mm double amplitude for 80 min each in X, Y, and Z directions				
Shock resistance (destruction)	300 m/s², 3 times each in 6 directions (up, down, left, right, forward, backward)				
Connection method	Prewired (standard cable length: 2 m)				
Weight (packed state)	Approx. 350 g				
Materials	Case: PBT (polybutylene terephthalate), Cover: Pol	ycarbonate			
Accessories	Instruction Manual				

^{*1.} The response speed of the linear output is calculated as the measurement period × (average count setting + 1).

The response speed of the judgement outputs is calculated as the measurement period × (average count setting + 1).

Note: For operating details, refer to the operation manual (Cat. No. Z166).

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

 $^{^{\}star}$ 3. A Calculating Unit (ZX-CAL2) is required. Setting is possible via the monitor focus function.

^{*4.} A Calculating Unit (ZX-CAL2) is required.

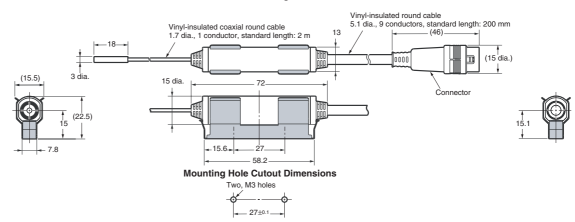
Dimensions

Sensors

Sensor Heads

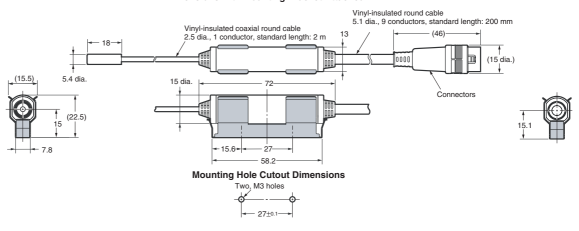
ZX-EDR5T

Dimensions with Mounting Bracket Attached



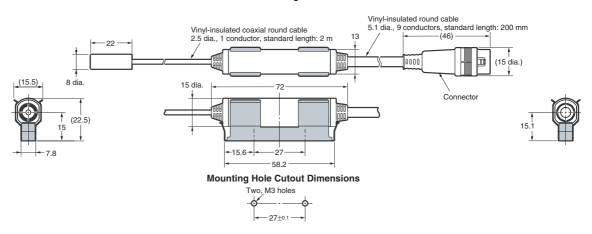
ZX-ED01T

Dimensions with Mounting Bracket Attached



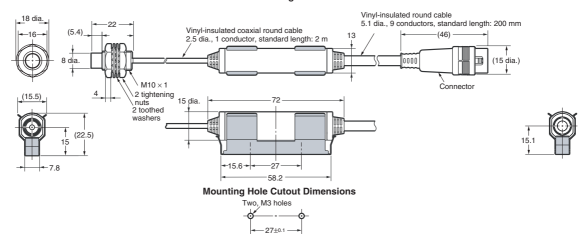
ZX-ED02T

Dimensions with Mounting Bracket Attached



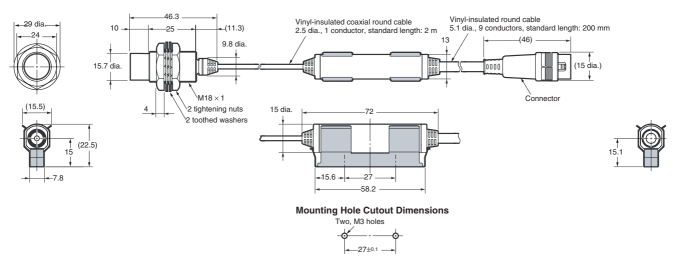
ZX-EM02T

Dimensions with Mounting Bracket Attached

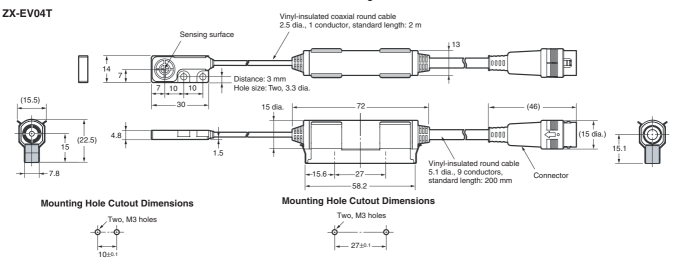


ZX-EM07MT

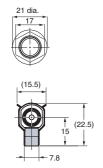
Dimensions with Mounting Bracket Attached

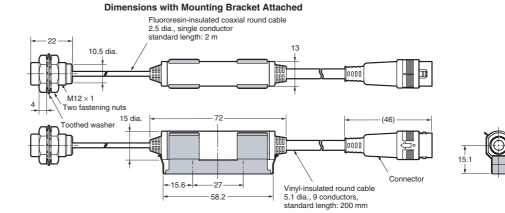


Dimensions with Mounting Bracket Attached



ZX-EM02HT





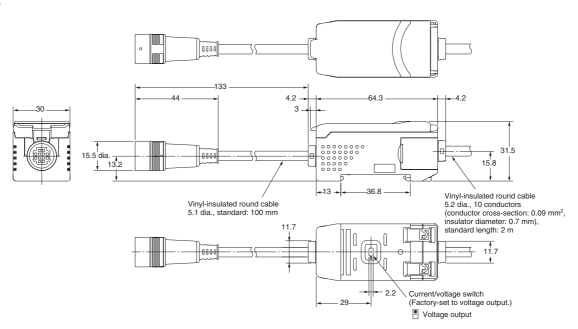
Mounting Hole Cutout Dimensions



58.2

Amplifier Units

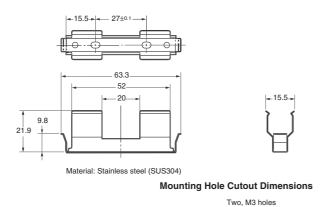
ZX-EDA11 ZX-EDA41



Accessories (Sold Separately)

Preamplifier Mounting Brackets

ZX-XBE1



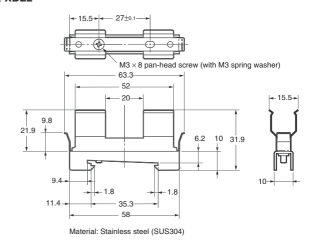
ZX-CAL2 Calculating Unit

Refer to page 17 for details.

ZX-SF11 ZX-series CommunicationsInterface Unit

Refer to page 17 for details.

ZX-XBE2



ZX-XC1A (1 m), ZX-XC4A (4 m), ZX-XC8A (8 m) Cables with Connectors on Both Ends (for Extension)

Refer to page 17 for details.

OMRON





ZX-TDA High-precision Contact Sensors

Small & High Accuracy for Small & High Accuracy

Highest Level of Detection Performance in the Industry

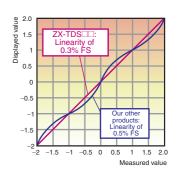
Thinnest Level of Sensor Head in the Industry

With some of the thinnest Sensor Heads in the industry at just 6 mm in diameter, these Sensors are ideal for use in confined spaces and for multiple-point measurements.



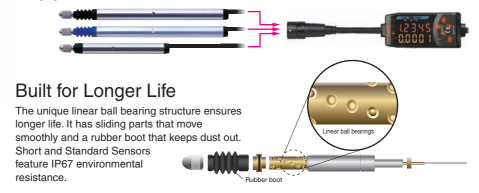
Highest Level of Resolution in the Industry

The long-stroke ZX-TDS04 \square (4-mm measurement distance) achieves precise measurements with a maximum linearity of 0.3% FS and a resolution of 0.1 μ m that ranks in the top class in the industry.



Complete Compatibility between Sensor Heads and Amplifier Units

The Amplifier Unit can be used as is when replacing damaged Sensor Heads or changing the Sensor Head for a different measurement distance.









ZX-TDA High-precision Contact Sensors

Small & High Accuracy for Small & High Accuracy

Highest Level of Detection Performance in the Industry

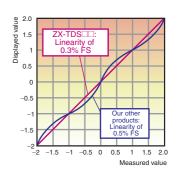
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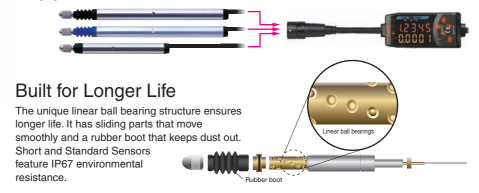
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The Amplifier Unit can be used as is when replacing damaged Sensor Heads or changing the Sensor Head for a different measurement distance.





Ordering Information

■ Sensors

Sensor Heads

Size	Туре	Sensing distance	Resolution (See note.)	Model
6 dia.	Short type	1 mm	0.1 μm	ZX-TDS01T
6 dia.	Standard type	4 mm	0.1 μm	ZX-TDS04T
6 dia.	Low measurement type	4 mm	0.1 μm	ZX-TDS04T-L

Note: The resolution refers to the minimum value that can be read when a ZX-TDA 1 Amplifier Unit is connected.

■ Amplifier Units

Appearance	Power supply	Output type	Model
	DC	NPN	ZX-TDA11
		PNP	ZX-TDA41

■ Accessories (Order Separately)

Preamplifier Mounting Brackets

Appearance	Model	Remarks
34.50	ZX-XBT1	Attached to each Sensor Head
	ZX-XBT2	For DIN track mounting

ZX-CAL2 Calculating Unit

Refer to pages 12 and 14 for details.

ZX-SF11 ZX-series CommunicationsInterface Unit

Refer to pages 12 and 14 for details.

ZX-XC□A Cable with Connectors on Both Ends (for Extension)

Refer to page 12 for details.

ZX-SW11V3 Smart Monitor Sensor Setup Tool for Personal Computer Connection

Refer to page 12 for details.

Specifications

■ Sensor Heads

Ite	m	ZX-TDS01T	ZX-TDS04T	ZX-TDS04T-L	
Measurement rang	je	1 mm	4 mm		
Maximum actuator	travel distance	Approx. 1.5 mm	Approx. 5 mm		
Resolution *1		0.1 μm			
Linearity *2		0.3% F.S.			
Operating force *3		Approx. 0.7 N		Approx. 0.25 N	
Degree of protection	on (Sensor Head)	IEC60529, IP67		IEC60529, IP54	
Mechanical durabi	lity	10,000,000 operations min.			
Ambient temperature		Operating: 0°C to 50°C (with no icing or condensation) Storage: -15°C to 60°C (with no icing or condensation)			
Ambient humidity		Operating and storage: 35% to 85% (with no icing or condensation)			
Temperature	Sensor Head	0.03% F.S./°C			
characteristic *4	Preamplifier	0.01% F.S./°C			
Vibration resistant (destruction)	ce	10 to 55 Hz with 0.35-mm single amplitude in the X, Y, and Z directions			
Shock resistance (destruction)		150 m/s², 3 times each in the X, Y, and Z directions			
Connection metho	d	Connector relay (standard cable length: 2 m)			
Isolation		Isolated (Sensor Head enclosure and I/O lines)			
Weight (packed state)		Approx. 100 g			
Materials Sensor Head		Stainless steel			
	Rubber boot	Fluorocarbon rubber Silicon rubber			
	Preamplifier	Polycarbonate			
Accessories		Instruction manual, Preamplifier Mounting Brackets (ZX-XBT1)			

^{*1.} The resolution is given as the minimum value that can be read when a ZX-TDA□1 Amplifier Unit is connected. This value is taken 15 minutes after turning ON the power with the average number of operations set to 256.

^{*2.} The linearity is given as the error in an ideal straight line displacement output.

^{*3.} These figures are representative values that apply for the measurement mid-point, and are for when the provided actuator is used, with the actuator moving downwards. If the actuator moves horizontally or upwards, the operating force will be reduced. Also, if an actuator other than the standard one is used, the operating force will vary with the weight of the actuator itself.

^{*4.} These figures are representative values that apply for the mid-point of the measurement range.

■ Amplifier Units

Item	ZX-TDA11		ZX-TDA41		
Measurement period	1 ms				
Possible average count settings *1	1, 2, 4, 8, 16, 32, 64, 128, 256, 512, or 1,024				
Linear output *2	Current output: 4 to 20 mA/F.S., Max. load resis	stance: 300 Ω			
	Voltage output: ±4 V (±5 V, 1 to 5 V), Output im	pedance: 100 Ω			
Judgement outputs (3 outputs: HIGH/PASS/LOW)	NPN open-collector outputs, 30 VDC, 30 mA m Residual voltage: 1.2 V max.	ax.	PNP open-collector outputs, 30 VDC, 30 mA max. Residual voltage: 2 V max.		
Zero reset input, timing input, reset in- put, judgement output hold input	ON: Short-circuited with 0-V terminal or 1.5 V o	r less	ON: Supply voltage short-circuited or supply voltage of 1.5 V or less		
. ,, , , ,	OFF: Open (leakage current: 0.1 mA max.)		OFF: Open (leakage current: 0.1 mA max.)		
Function	- Measurement value display - Display reverse - Sample hold - Self-peak hold - Zero reset - Position teaching - Position teaching - Reset input - (A-B) calculations *4 - Zero reset memory - Sensor disconnection detection - Pressing force alarm - Warming-up display - Pressing force alarm				
Indicators	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)				
Power supply voltage	12 to 24 VDC ±10%, Ripple (p-p): 10% max.				
Current consumption	140 mA max. (with Sensor connected), For 24-VDC power supply: 140 mA max. (with Sensor connected)				
Ambient temperature	Operating and storage: 0 to 50°C (with no icing	or condensation)			
Ambient humidity	Operating and storage: 35% to 85% (with no ici	ng or condensation)			
Temperature characteristic	0.03% F.S./°C				
Insulation resistance	20 MΩ min. at 500 VDC				
Dielectric strength	1,000 VAC, 50/60 Hz for 1 min				
Vibration resistance (destruction)	10 to 150 Hz with 0.7-mm double amplitude for 80 min each in X, Y, and Z directions				
Shock resistance (destruction)	300 m/s², 3 times each in six directions (up, down, left, right, forward, backward)				
Connection method	Prewired (standard cable length: 2 m)				
Weight (packed state)	Approx. 350 g				
Materials	Case: PBT (polybutylene terephthalate), Cover	: Polycarbonate			
Accessories	Instruction sheet				

- *1. The response speed of the linear output is calculated as the measurement period × (average count setting + 1).

 The response speed of the judgement outputs is calculated as the measurement period × (average count setting + 1).
- *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.

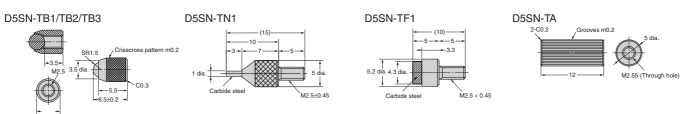
Note: For operating details, refer to the operation manual (Cat. No. E346) provided by OMRON.

Options (Actuators)

M	odel	Type (material)	Screw section	Appearance	Application	Applicable Sensor *
						ZX-TDS□T
D5SN-	TB1	Ball type (steel)	Female screw M2.5 x 0.45		Measuring ordinary flat surfaces (standard actuator supplied with the ZX-TDS Series)	\bigcirc
	TB2	Ball type (carbide steel)	Female screw M2.5 x 0.45		Measurements where abrasion resistance is critical Measured objects: Carbide (HR90) or lower.	\bigcirc
	ТВ3	Ball type (ruby)	Female screw M2.5 x 0.45	0	Measurements where abrasion resistance is critical Measured objects: Carbide (HR90) or higher.	0
	TN1	Needle type (carbide steel)	Male screw M2.5 x 0.45	~	Measuring the bottom of grooves and holes	\triangle
	TF1	Flat (carbide steel)	Male screw M2.5 x 0.45		Measuring spherical objects	\triangle
	TA	Conversion Adapter (stainless steel)	Through-hole fe- male screw M2.5 x 0.45	•	Mounting D5SN-TN1/-TF1 or commercially available actuators on ZX-TDS-series Sensors	0

Note: For optional Actuator combinations, the circle means the Actuator is replaceable and the triangle means that a Conversion Adapter is required.

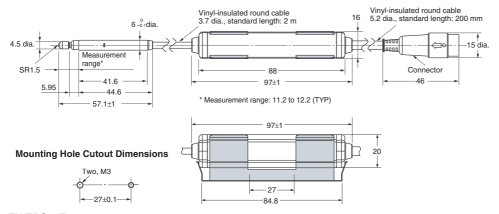
■ Dimensions



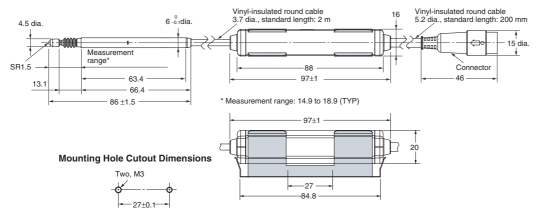
Dimensions

Sensors

ZX-TDS01T

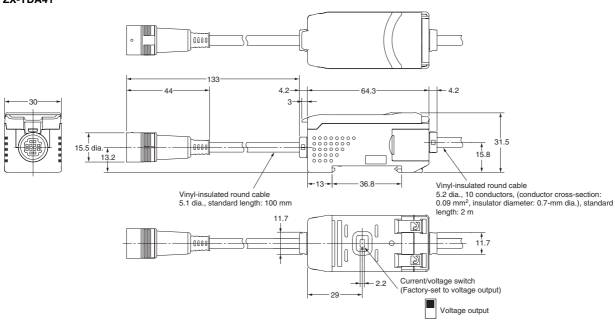


ZX-TDS04T ZX-TDS04T-L



Amplifier Units

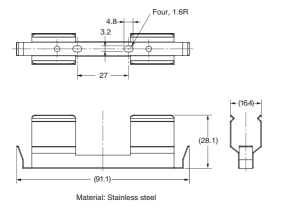
ZX-TDA11 ZX-TDA41



■ Accessories (Order Separately)

Preamplifier Mounting Bracket (Supplied with Each Sensor)

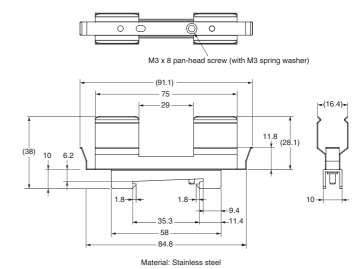
ZX-XBT1



Mounting Hole Cutout Dimensions



ZX-XBT2 (For DIN Track Mounting)



ZXCAL2 Calculating Unit

Refer to page 17 for details.

ZX-SF11 ZX-series Communications Interface Unit

Refer to page 17 for details.

ZX-XC1A (1 m), ZX-XC4A (4 m), ZX-XC8A (8 m) Cables with Connectors on Both Ends (for Extension)

Refer to page 17 for details.

Precautions

■ Design Precautions

Conform to the specified ratings and performance. Refer to the *Specifications* for each product on the following pages.

ZX-L: Pages 13 and 14 ZX-E: Pages 21 and 22 ZX-T: Pages 31 and 32

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.

■ Correct Use

This product consists of precision parts that may fail if it is dropped.

Design Precautions

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.

Wiring

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 \square 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.

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 loads connected to open-collector outputs.

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

Other Precautions

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

Dispose of the product using standard procedures for industrial waste.

Do not connect combinations of ZX-L \square -, ZX-E \square -, and ZX-T \square -series Smart Sensors.

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.

Calculating Unit

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.

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 shocksLocations 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.

...more!



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

- The application examples provided in this catalog are for reference only. Check functions and safety of the equipment before use.
- Never use the products for any application requiring special safety requirements, such as nuclear energy control systems, railroad systems, aviation systems, medical equipment, amusement machines, vehicles, safety equipment, or other 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.

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- Outdoor use, uses involving potential chemical contamination or electrical interference, or conditions or uses not described in this catalog.
- 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.

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