

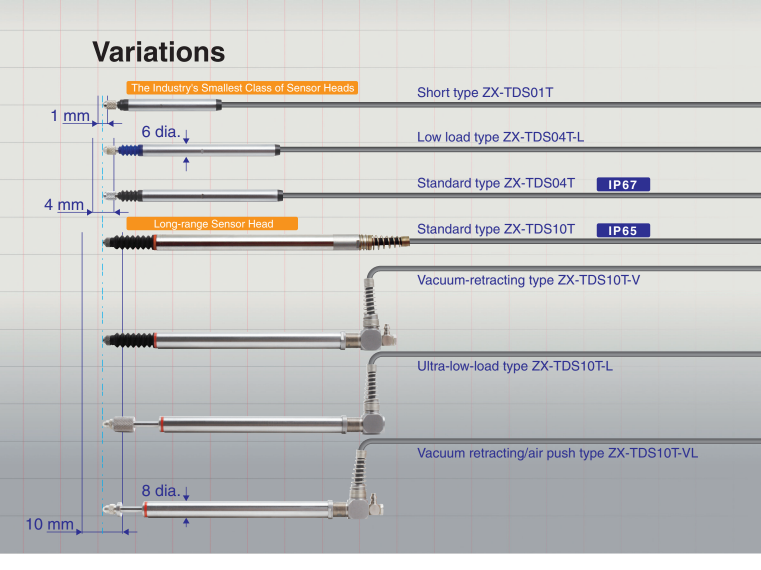
Smart Sensors High-Precision Contact Type ZX-T Series

Lineup Includes Vacuum-retracting Models with Ultra-low Operating Force for Long-range Sensing Up to 10 mm.

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Powerful Support for Multi-point and



Smart Sensors

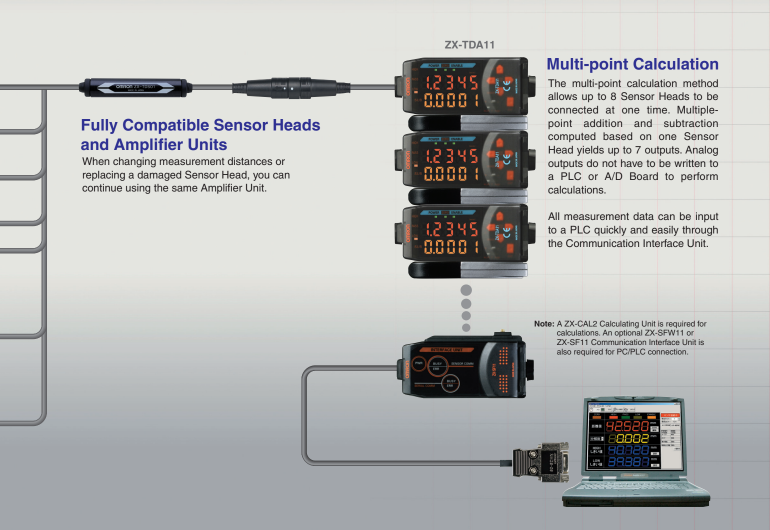
High-Precision Contact Type

ZX-T Series

The ZX-T Series offers a host of remarkable functions inside a compact body. The complete lineup of Sensor Heads provides various sensing capabilities to handle an even wider range of applications. This is the platform for OMRON's sensing technology.

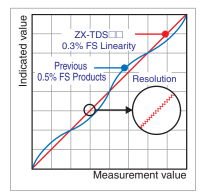


Inline Measurement



The Smart Answer to High-precision Measuring Applications that Were Difficult with Non-contact Types

Industry's Top Class Resolution



The long-stroke ZX-TDS04T \square (4-mm measurement range) achieves high-precision measurement with the industry's top class of resolution (0.1 μm) and linearity of 0.3 FS max.

ZX-TDS10T-D long-range type Resolution: 0.4 mm, Linearity: ±0.5% FS

Ultra-low-load Type (0.065 N)



Since micropressure contact is achieved using the Actuator's own weight, these Sensor Heads are ideal for taking measurements where non-contact Sensors cannot be used, such as on transparent and glossy products or products that are easily scratched or warped Automate Measurements with Vacuum-retracting Type (Air Lifter Type).



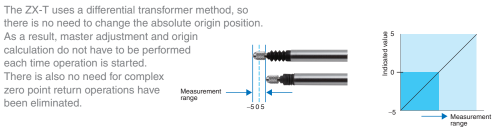
Switching from dial gauges to automatic inspection is a snap with the ZX-TDS10T-V. Meanwhile, the ZX-TDS10T-VL can control air push models in addition to air lift models so that contact force can now be controlled externally.

Smart Sensors

High-Precision Contact Type

ZX-T Series Combines Reliability and Innovations in Advanced Technology with Remarkable Ease of Use

No Need to Calculate or Reset the Origin



Auto Scale Function

The Amplifier automatically displays the measurement distance when it is connected to the Sensor Head. The cable also be extended up to 10 meters with no effect on characteristics.



Warming-up Display

After the power is turned ON, this display indicates when the Sensor Head has warmed up to its optimum measurement condition.



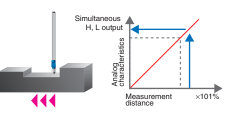
Long Product Life (Mechanical Durability: 10,000,000 Operations Min.)

The ZX-TDS01T Sensor Head (1-mm measurement range) and the ZX-TDS04T Sensor Head (4-mm measurement range) have long service lives thanks to the unique linear ball-bearing structure shown below. Sliding parts move smoothly and the rubber sleeves keep dust out.



Pressing Force Alarm

Problems caused by excessive pressing force in inappropriate measurement situations can be detected in advance and a signal can be output to prevent malfunction. For example, preventive measures can be taken with a PLC, such as automatically stopping the measurement.



Actuators (1-mm and 4-mm measurement range types only:

ZX-TDS01T and ZX-TDS04T)

Select the most appropriate Actuator for your application.



A Host of Applications



Measuring Parts Height during Clock Assembly

The Sensor Head can be placed in direct contact with the measurement object, so height differences can be confirmed even in extremely small parts.



Measuring Warp in HDD Chassis Measurement time can be greatly reduced by using the multi-point measurement function.



Measuring Processing Dimensions in Engine Parts

Because the ZX-TDS01T and ZX-TDS04T conform to IP67, they can be reliably used in applications that are subject to water splashing.



Insulated Sensor Measurement

The relatively low measurement power allows multi-points to be simultaneously measured for small or thin parts. Because the Sensor Heads are insulated, there is no risk of the measurement object being electrically damaged by leak current. (ZX-TDS01T/04T only)



Small Parts Measurement Multi-contact Sensor Heads can be used to precisely measure all the dimensions of small parts at the same time.



Glass Warping Measurement

Sensor Heads with a low measurement force ensure that high-precision measurements can be taken without damaging products.



Precise Product Measurement Vacuum-retracting Sensor Heads enable post-processing measurements to be automated.





Electronic Component Measurement

Multiple thin, lightweight Sensor Heads can be arranged to measure the heights of several densely mounted components in different locations all at one time.

Sensors

Sensor Heads

Size	Туре	Sensing distance	Resolution (See note.)	Model	Screw section
6 dia.	Short type	1 mm		ZX-TDS01T	Male thread
	Standard type	4 mm	0.1 μm	ZX-TDS04T	
	Low-load type	4 11111		ZX-TDS04T-L	
8 dia.	Standard type	- 10 mm	0.4 μm	ZX-TDS10T	Female thread
	Ultra-low-load Type			ZX-TDS10T-L	
	Air Lift Type			ZX-TDS10T-V	
	Air Lift/Air Push Type			ZX-TDS10T-VL	

Note: Refer to the resolution specified in Ratings and Specifications for the conditions required to achieve this resolution.

Amplifier Units

Appearance	Power supply Output type		Model
1838A	DC	NPN	ZX-TDA11
		PNP	ZX-TDA41

Accessories (Order Separately)

Calculating Unit

Appearance	Model	
	ZX-CAL2	

Appearance Model

Preamplifier Mounting Brackets

Appearance	Iviodei	Remarks
	ZX-XBT1	Attached to each Sensor Head
	ZX-XBT2	For DIN Rail mounting

ZX-series Communication Interface Unit

Appearance	Name	Model
9	ZX-series Communication Interface Unit	ZX-SF11

Cables with Connectors on Both Ends (for Extension)

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

Ratings and Specifications

Sensor Heads (Thin and Lightweight Type)

Item		Model	ZX-TDS01T	ZX-TDS04T	ZX-TDS04T-L	
Measurement range			1 mm	4 mm		
Maximum actuator travel distance			Approx. 1.5 mm	Approx. 5 mm		
Resolution	(See note 1.)		0.1 μm			
Linearity (S	ee note 2.)		±0.5% FS			
Operating	Orce (See note 3.)		Approx	(. 0.7 N	Approx. 0.25 N	
Degree of	Orotection (Sensor H	Head)	IP67 (IE0	C 60529)	IP54	
Mechanical durability			10,000,000 operations min.			
Ambient temperature			Operating: 0 to 50°C (with no icing or condensation), Storage: -15 to 60°C (with no icing or condensation)			
Ambient hu	umidity		Operating and storage: 35% to 85% (with no icing or condensation)			
Temperatu	re characteristic	Sensor Head	0.03% FS/°C	0.01% FS/°C		
(See note 4.)		Preamplifier	0.01% FS/°C			
Weight (pa	cked state)		Approx. 100 g			
Sensor Head		Stainless steel				
Materials	Preamplifier		Polycarbonate			
	Actuator contact section (See note 5.)		Steel			
Accessories			Instruction manual, Preamplifier Mounting Brackets (ZX-XBT1)			

Note: 1. The resolution is given as the minimum value that can be read when a ZX-TDA11/41 Amplifier Unit is connected. This value is taken 15 minutes after turning ON the The resolution is given as the minimum value that can be read when a 2X-1DAT1/41 Amplitter Unit is connected. This value is taken 15 minutes after furning ON the power with the average number of operations set to 256.
 The linearity is given as the error in an ideal straight line displacement output.
 These figures are representative values that apply for the measurement center when the provided actuator is used, with the actuator fixed to face downwards. If the actuator is fixed to face horizontally or upwards, the operating force will be reduced. Also, if an actuator other than the standard one is used, the operating force will be reduced. Also, if an actuator other than the standard one is used, the operating force will be reduced. Also, if an actuator other than the standard one is used, the operating force will be reduced. Also, if an actuator other than the standard one is used, the operating force will be reduced. Also, if an actuator other than the standard one is used, the operating force will be reduced. Also, if an actuator other than the standard one is used, the operating force will be reduced. Also, if an actuator other than the standard one is used.

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.

5. For a Standard Actuator

Ratings and Specifications

Sensor Heads (Long-range Type)

Model		ZX-TDS10T	ZX-TDS10T-V	ZX-TDS10T-L	ZX-TDS10T-VL	
Vacuum retract (VR) and air push (AP) compatible		No	VR	No	VR/AP	
Measurement range		10 mm				
Maximum	actuator tra	vel distance		10.5	mm	
Resolution	I (See notes 1 a	and 5.)		0.4	um	
Linearity (s	See notes 2 and	5.)	±0.5% FS			
Operating	force (See no	ote 3.)	Approx. 0.7 N	Approx. 0.6 N	Approx. 0.065 N	0.09 to 1.41N
A		Vacuum retracting		-0.55 to -0.70 (bar)		-0.22 to -0.5 (bar)
Air pressu	re	Air push			1	0.125 to 2 (bar)
Deswage		Sensor Head	IP	65	IP	250
Degree of	protection	Preamplifier	IP40			
Mechanica	al durability		10,000,000 operations min.			
Ambient te	emperature		Operating: 0 to 50°C (with no icing or condensation), Storage: -10 to 60°C (with no icing or condensation)			
Ambient h	umidity		Operating and storage: 35% to 85% (with no icing or condensation)			
Temperature	characteristic	Sensor Head	±0.01% FS/°C			
(See note 4.)		Preamplifier	±0.01% FS/°C			
Vibration r			0.35-mm single amplitude at 10 to 55 Hz for 50 min each in the X, Y, and Z directions			
Shock res	stance		150 m/S ² 3 times each in 6 directions (up/down, left/right, and forward/backward)			
Connectio	n method		Prewired connector (2 m from the Sensor Head to the Preamplifier, 0.2 m from the Preamplifier to the connector)			
Weight (par	cked state)		Approx. 100 g			
	Sensor He	ad	Stainless steel			
	Rubber sle	eve	Viton None			one
Materials	Preamplifier		Polycarbonate			
	Mounting Brackets		Stainless steel Polyami		amide	
	Actuator contact section (See note 7.)		Super steel			
Accessorie	Accessories		Instruction manual, Preamplifier Mounting Brackets (ZX-XBT1), Right-angle Adapter (See note 6.)			

Note: 1. The resolution indicates the variation (±3 o) in the linear output (voltage output) when a ZX-TDA11/41 Amplifier Unit is connected. This value is taken 30 minutes after

turning ON the power with the average number of operations set to 1,024. The minimum value that can be read is 1 μm. 2. The linearity is given as the error in an ideal straight line displacement output.

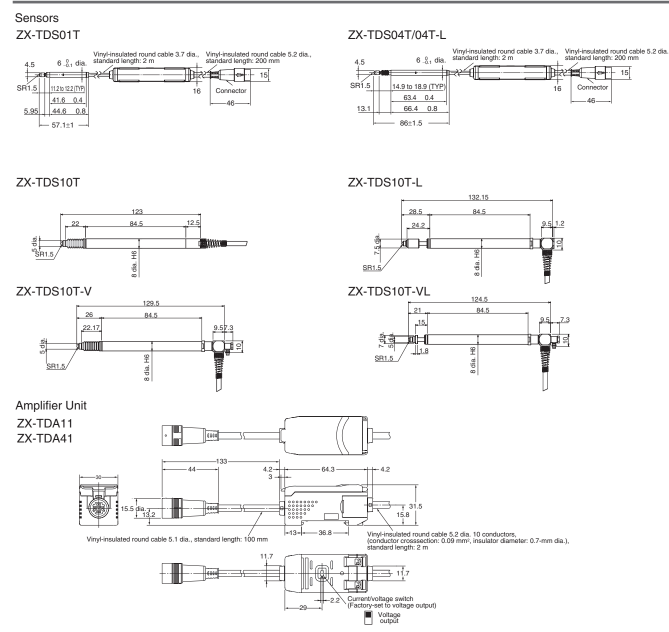
These figures are representative values that apply for the mid-point of the measurement range when the Actuator provided is secured facing downward.
 ZX-TDS10T and ZX-TDS10T-V ZX-TDS10T-VL. The operating force will be reduced if the Actuator is secured facing horizontally or upward.
 ZX-TDS10T-L: The actuator can be installed only facing downward.
 These figures are representative values that apply for the mid-point of the measurement range.
 These values were measured at an ambient temperature of 23°C.

6. The ZX-TDS10⁻ comes with a Right-angle Adapter.
7. For a Standard Actuator

Amplifier Units

Item Model	ZX-TDA11	ZX-TDA41	
Measurement period (See note 1.)	1 ms	ZA-1DA41	
Possible average count settings			
	1, 16, 32, 64, 128, 256, 512, or 1,024	V 1 to 5 V (Coo note 0.) Output impodences 100 O	
Linear output (See note 2.)	4 to 20 mA/FS, Max. load resistance: $300 \Omega \pm 4 V (\pm 5 V, 1 \text{ to } 5 V (See note 3.))$, Output impedance: 100Ω		
Judgement outputs	NPN open-collector outputs, 30 VDC, 30 mA max.		
(3 outputs: HIGH/PASS/LOW)	Residual voltage: 1.2 V max.	Residual voltage: 2 V max.	
Zero reset input, timing input, reset input,	ON: Short-circuited with 0-V terminal or 1.5 V		
judgement output hold input	OFF: Open (leakage current: 0.1 mA max.)		
Function	 Measurement value display - Present value/set value/output value display Display reverse - ECO mode - Number of display digit changes Sample hold - Peak hold - Bottom hold - Peak-to-peak hold Self-peak hold - Self-bottom hold - Zero reset Initial reset - Direct threshold value setting - Position teaching Hysteresis width setting - Timing inputs - Reset input Judgement output hold input - Monitor focus - (A–B) calculations (See note 4.) (A+B) calculations (See note 4.) - Sensor disconnection detection - Zero reset memory Function lock - Non-measurement setting - Clamp value setting Scale inversion - Zero reset indicator - Span adjustment Warming-up display - Pressing force alarm 		
Indicators	ndicators Operation indicators: High (orange), pass (green), low (yellow), 7-segment main digital displa 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)		
Ambient temperature	Operating and storage: 0 to 50°C (with no icing or condensation)		
Temperature characteristic	0.03% FS/°C		
Connection method	Prewired (standard cable length: 2 m)		
Weight (packed state)	Approx. 350 g		
Materials	laterials Case: PBT (polybutylene terephthalate), Cover: Polycarbonate		

Note: 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 base of the Amplifier Unit.
3. Setting is possible via the monitor focus function.
4. A Calculating Unit (ZX-CAL2) is required.



This document provides information mainly for selecting suitable models. Please read the *Operation Manual* (E346) carefully for information that the user must understand and accept before purchase, including information on warranty, limitations of liability, and precautions.

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