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Standard Feature

Ether CAT.

Confocal Fiber Displacement Sensor ZW Series

The $24 \times 24 \times 64$ -mm Sensor Head redefines the meaning of ultra-compact

New Right-angle type

» Robust Sensor Head Structure

» Ultra-compact and Ultra-lightweight

» Stable Measurements for Any Material

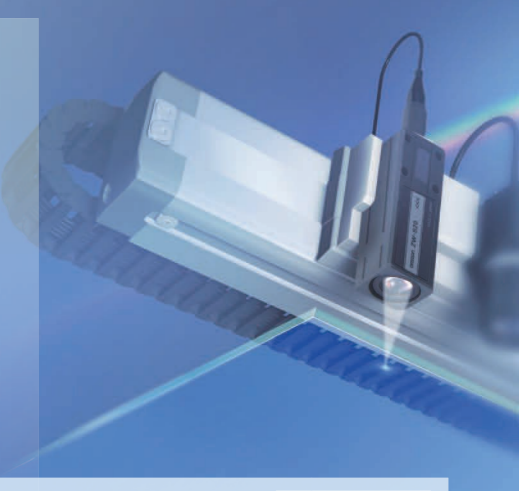


Goes beyond traditional displacement sensor concepts with a new confocal principle.

Displacement Sensors are indispensable in non-contact measurement of heights, thicknesses, and other dimensions in machine operation control. However, building them into the system has always presented problems. The Confocal Fiber Displacement ZW Series Sensor solves these problems in ways that were not possible with traditional triangulation.

The ZW-series Sensors provide the compact size, light weight, immunity to electrical/magnetic noise, and other features to make them ideal for solving installation space problems.

And OMRON's new confocal principle provides the measurement resolution that is needed for operation control. The ZW Series solves the problems that came with laser triangulation, such as deviations between different materials and inclination tolerance.





Expanded Communications

 Standard-feature
 > ₽ 10

 Standard-feature EtherNet/IP ™



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The Three Benefits of OMRON's White Light Confocal Principle



Ultra-compact and Ultra-lightweight

The slim design measures only 24×24 mm. It weighs only 105 g. This incredibly compact size could not be achieved with traditional triangulation. Any objects can be measured with the Sensor mounted perpendicular to them to save even more space.



Stable Measurements for Any Material

You can measure objects of any material or color at the same position. A wide angle characteristic of $\pm 8^{\circ}$ enables high-resolution measurement of the position even for large objects with mirror-like surfaces without being affected by warping.



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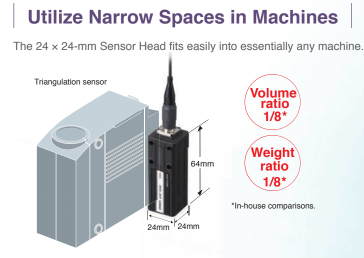
Robust Sensor Head Structure

The sensor head design maintains reliable operation in installations with electronic and magnetic noise. Devices in close proximity will not be affected by noise or heat from the sensor head or fiber cables due to their advanced design.

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Ultra-compact and Ultra-lightweight

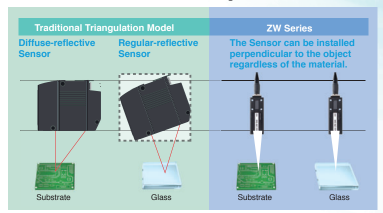
*In-house comparison.



Height Control of a Dispenser Nozzle

Mounting area Reduced to 1/7*

With traditional triangulation, it was necessary to use either diffuse reflection or regular reflection depending on the material. However, the confocal principle used for the ZW Series eliminates the need to change the Sensor installation even if the material changes.



Thickness Measurement of a Metal Tube

Installation in Tight Spaces

space restrictions, neat generation, and mutual interference often prevent side-by-side installation of many traditional triangulation sensors. The compact, non-heat generating ZW-series Sensor Head eliminates these problem. Furthermore, the right-angle type Sensor Head can be installed in a limited space over workpieces without a turning mirror.

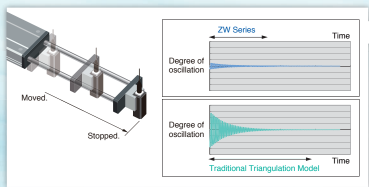
The traditional sensors generally measure the thickness of a workpiece by calculating the difference between the heights of the stage and the top surface of the workpiece. The ZW-series Sensor Head can be installed in the small space under the stage to directly measure the height from the top and bottom surfaces of the workpiece, which enables more accurate thickness inspection.

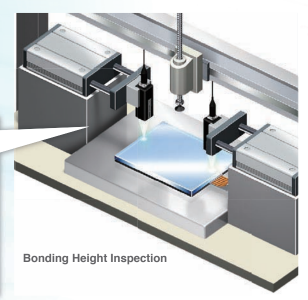




Smooth Movement and Stopping

Using power cylinders to move sensors to measurement positions only when necessary so that the sensors do not interfere with machine motion resulting in delays in measurements while waiting for settling time if the sensors are heavy. A ZW-series Sensor Head, however, weighs only 105 g so that measurements can be made as soon as the cylinder operation stops.

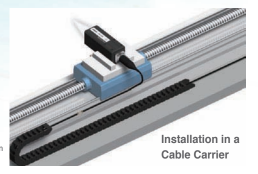


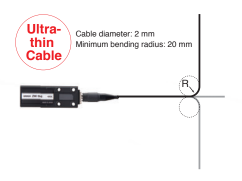


Flexible Fiber Cable for Easy Installation

The Controller connects to the Sensor Head with a 2-mm-diameter Flexible Fiber Cable. The Cable has cleared a bending test consisting of 2,000,000* repetitions for reliable application on moving parts.

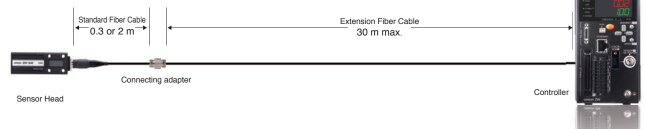
*Cable was tested with OMRON's bending test consisting of 2,000,000 bends to a 70-mm bending radius and 1,000,000 bends to a 20-mm bending radius.





Cable Extendable to 32 m

An Extension Fiber Cable can be used between the Sensor Head and Controller to extend the distance to up to 32 m. Attach the Sensor Head to a moving part and place the Controller in the control panel or other convenient location to achieve a flexible system design.



Stable Measurements for Any Material with Superior Angle Characteristic

There is no need to change or tune the Sensor for each Stable Measurements from the Same material. Even if the material changes, you can continue to Mounting Position Even for Different Materials achieve stable measurements with the same Sensor from the same mounting position. Regular-reflective workpiece Diffuse-reflective workpiece Mirror Glass SUS White ceramic Substrate **ZW Series** ±2 μm or less Stable Measurements for Any Material to ±3 µm or less ±2 μm (with the ZW-S20) Linearity ±4 μm or less **Traditional Triangulation Model** +5 um or less Large discrepancy between materials (Comparisons for Sensor with a measuring center distance of 20 mm.) Linearity for Various Materials Stable Measurements across Boundaries **ZW** Series **Traditional Triangulation Model** between Materials (in the case of form ZW-S20) 30 30 Installation for Diffuse Reflection Displacement(µm) 0 -10 0²⁻ Displacement(µm) 0 -10 -20 20 Substrate

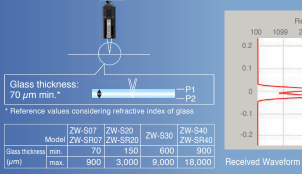
Movement

-30

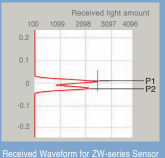
Compact Sensor Heads Provide Stable Measurements of Thin Transparent Glass

Measurement Area

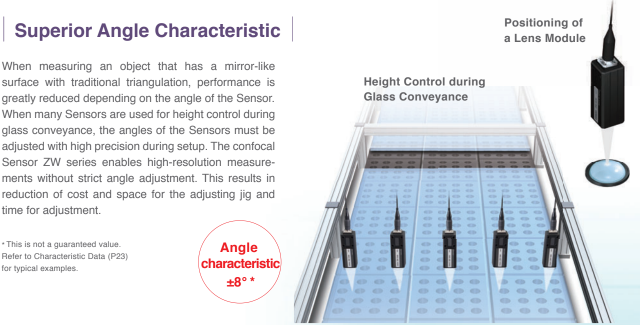
To stably measure transparent glass, the received light waveforms from the front and back surfaces of the glass must be separated. With thin transparent glass, the influence of lens aberration makes it difficult to achieve separation with compact sensor heads. Even with its compact size that saves space, the ZW-S07 stably measures transparent surface displacement on glass as thin as 70 μ m min., a feat not easily achieved by previous compact sensor heads.



-30



Movement



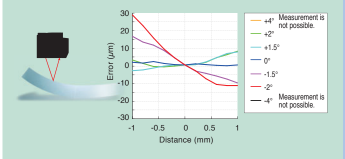
Superior Angle Characteristic

* This is not a guaranteed value. Refer to Characteristic Data (P23) for typical examples.

time for adjustment.



With triangulation, even if the angle is adjusted with high precision during the setup of the Sensor, stable measurement results are difficult to obtain when the measurement object is warped or inclined.



Further Benefits of Confocal Principle

No Discrepancy in the Measurement Point

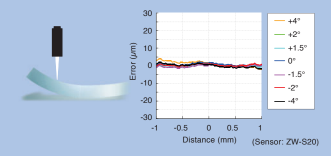
With triangulation, the measurement position and spot size vary with the height. This means there are times when the position cannot be measured with high resolution due to warping and inclination. With the confocal principle used for the ZW Series, the measurement point remains the same at any position in the measuring range so that precise measurements can always be made.

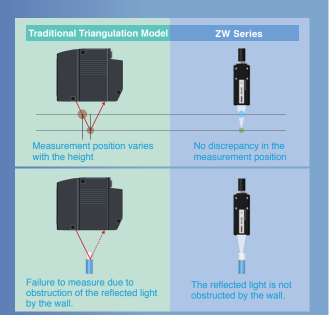
Measurement in Confined Spaces

When the triangulation sensor measures the inside of a narrow tube or the height of a small depression, the wall often obstructs the reflected light, and the orientation of the sensor and workpiece must be adjusted many times. The ZW Series using the confocal principle can measure the points in narrow spaces or small objects, without changing its installation orientation, because the emitted light and reflected light are positioned along the same axis.



ZW-series Sensors operate on the confocal principle, so highresolution measurements are possible regardless of inclination and warping of the measurement object.





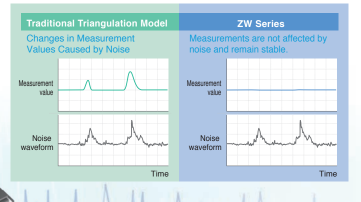
Robust Sensor Head Structure

No Noise

Reduced Work for EMC Countermeasures

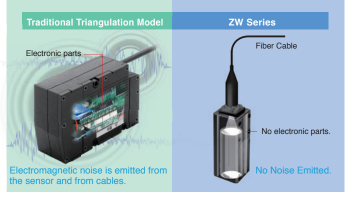
Not Affected by Noise

To ensure high-resolution measurements with normal sensors, countermeasures must be implemented to protect the sensor from the electromagnetic noise that is emitted by any nearby devices. The ZW-series Sensor Heads, however, contain no electronic parts to enable stable measurements even near power sections. Also, the Fiber Cable that connects the Sensor Head to the Controller can be placed near power lines and other cables that emit noise without affecting operation.



No Noise Emission

No electronic parts are used in the ZW-series Sensor Heads or Fiber Cables, so they give off no electromagnetic noise. You can therefore use them reliably together with other devices.

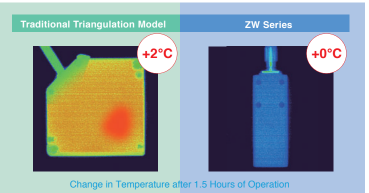




No Heat Generation

Reduced Work in Thermal Design

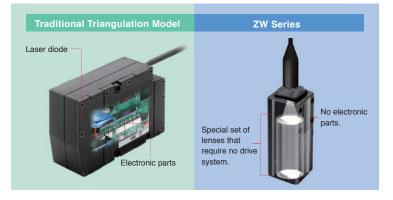
In high-resolution machine control, the heat generated by a sensor head can adversely affect nearby equipment and cause the error to increase. The ZW-series Sensor Heads, however, generate no heat and therefore do not affect nearby equipment. You can also install many Sensor Heads side by side and still be sure of reliable operation.



No Electronic Parts

Reduced Maintenance Costs

Displacement sensors are often installed in moving applications and other installations that are subject to vibration. It is important that they can withstand this type of requirement. The ZW series Sensor Heads are designed for this type of environment, they have no electronic parts or PCB's that a standard triangulation sensor contains. The reduction of parts to lenses and fiber cables reduces the maintenance requirements, and the LED light source also eliminates the standard safety measures required for lasers.



Electric circuits and the light source are contained in the Controller.



No electronic parts in the Sensor Head.

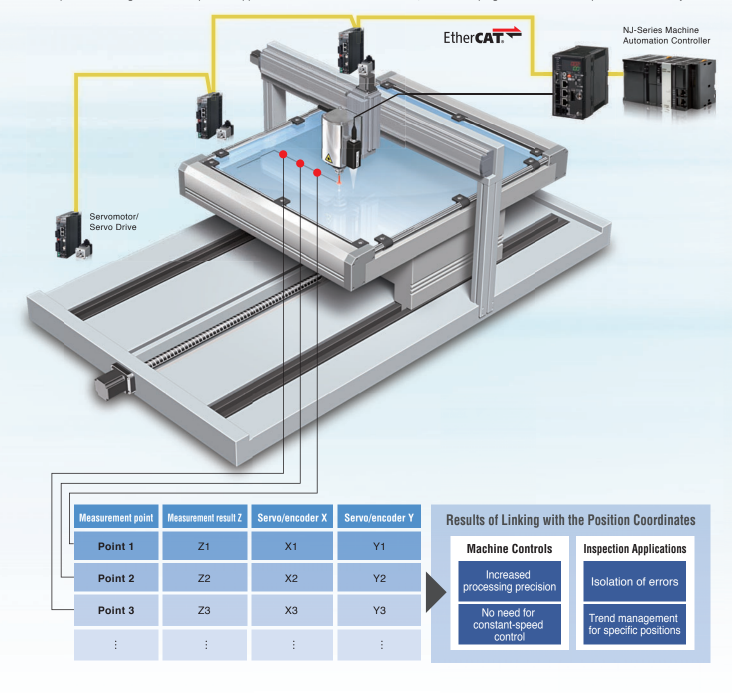
An LED is used in place of a laser for the light source to eliminate the need for safety measures.

EtherCAT Machine Control Network

The EtherCAT high-speed open network was optimized for machine control. The ZW-series Sensors are the first OMRON Displacement Sensors with EtherCAT to provide a highly efficient design for high-precision machine control applications that use measurement results to control machine operation.

Combining Height Information and Position Coordinates

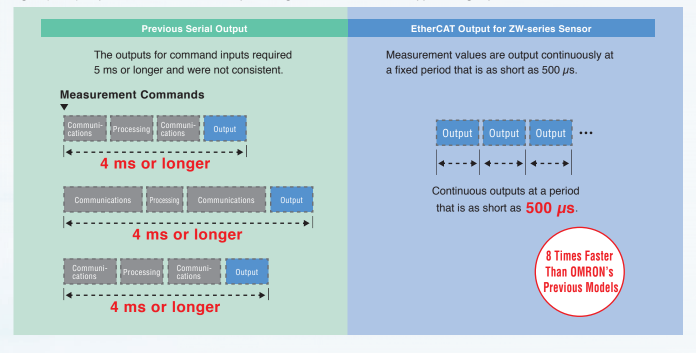
EtherCAT can be used to connect to servo drives or encoder input slaves to quickly get the position coordinates and ZW displacement. The height information and XY position coordinates can be easily linked so that the machine control applications can increase processing precision in respect to the height and the inspection applications benefit from maintenance, such as helping to isolate errors or perform trend analysis.



High-speed Digital Output

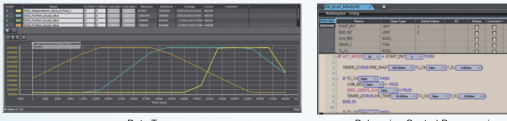
Shorter Machine Takt Times

With previous digital (serial) outputs through Ethernet or RS-232C, the response period for measurement commands was both inconsistent and slow, making them unsuitable for realtime control. With EtherCAT, a constant period as short as 500 µs enables continuous digital (serial) outputs so that the overall workpiece height information can be mapped at high speed.



Tracing Machine Movement Fewer Steps in System Commissioning

You can develop, test, and adjust devices that are connected via EtherCAT with just one Support Software package. The Automation Software Sysmac Studio allows you to creatively design your controls. You can see the entire range from sensing to motion control to reduce the number of steps required to commission the system or to aid in troubleshooting. There are also plenty of offline features to debug signal control programming. You can also simulate machine operation before actual application onsite.



Data Trace

Debugging Control Programming

Note: Sysmac Studio version 1.05 or higher is required for these software interface features described.

Long-distance Wiring: 100 m Flexible Wiring for Machines

You can use EtherCAT to connect slaves that are up to 100 m apart. With digital communications, error does not occur due to the influences of ambient noise. This solves the previous problems with analog output methods, such as the inability to support long-distance transmissions and noise countermeasures, and enables reliable installation in previously difficult large-scale machines.

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Multipoint Measurement with EtherCAT Concurrency

EtherCAT communications provide both high speed and time-consistent performance so that integrated controls for Sensors and other slaves can be achieved in realtime. Even for multipoint measurements for Displacement Sensor applications, the following advantages are provided.

Reduced Wiring: Only Two Cables Less Wiring for Many Sensors

With previous parallel I/O, manual wiring was required for dozens of points, and it was necessary to take sufficient caution to avoid sources of noise. This required extensive time to use many Displacement Sensors in a row. With EtherCAT, all you have to do is connect two lines for each Controller.



NJ-Series Machine Automation Controller



One Software Fewer Steps in System Design

You can set up all of the slaves that are connected via EtherCAT with just the Automation Software Sysmac Studio. Even when you combine many Sensors, you can copy setup data to effectively integrate setup work or you can easily program calculations between the Sensors.



Efficient Setup of Measurement Conditions for Many Sensors

Easy Programming of Thickness Calculations

Servomotor/ Servo Drive

Ether**CAT**

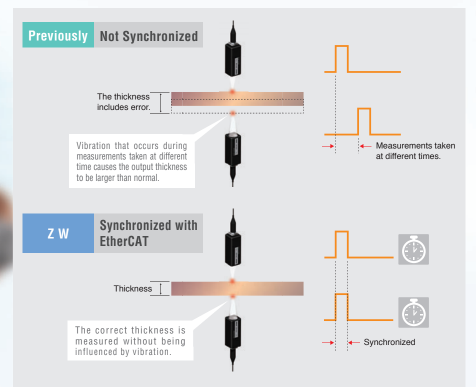
Synchronous Measurements

Thickness measurements of

sheets for lithium ion batteries.

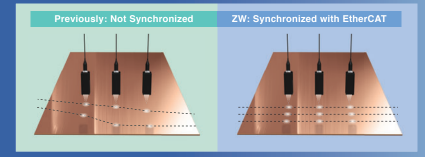
Fewer Thickness Errors due to Vibration

The highly precise synchronization performance of EtherCAT reduces the time error in measurements between different Sensors to 1 μ s or less. Synchronous measurement is useful when measurements must be made with more than one Sensor at the same time, such as measurements from both sides of a sheet or inclination control of a substrate.

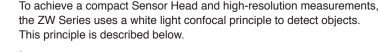


Continuous Measurements of Sheets without Position Offset

When Sensors are installed in a row to continuously log sheet height, nonsynchronous measurements can cause offsets in the lateral measurement positions. With synchronous measurements using EtherCAT, you can continuously log sheet height with all of the Sensors at the same lateral position.

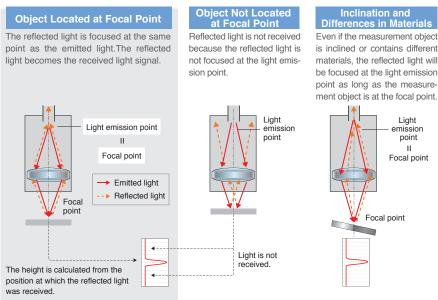


Robust Sensor Head Structure



Confocal principle Confocal Light Emission and Reception

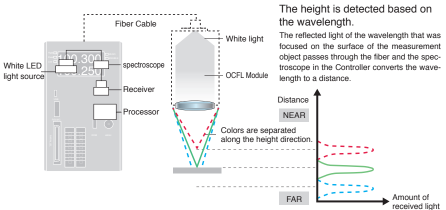
Based on the confocal principle, the emitted light and received light are positioned along the same axis. Light is received only when it is focused on the measurement object, allowing the height to be calculated. Unlike triangulation, the received light waveform is not disrupted by the material or inclination of the measurement object. The received light waveform is always stable, which enables high-resolution measurements.



White Light Separation into Colors with Different Wavelengths at Emission

Patent Pending

The white light from the LED is focused at different points for each color (i.e., wavelength) due to a special set of lenses in the OCFL module in the Sensor Head. As a result, only the color of light that is focused on the measurement object is returned, allowing the distance from the Sensor Head to the measurement object to be calculated based on the color of the reflected light. The Sensor Head contains the special set of lenses that separates white light into different colors and the Controller contains the white LED light source, and the spectroscope and processor that convert the color of the reflected light to a distance. There is no needs for a lens drive mechanism or electronic parts in the Sensor Head, even though they were considered to be standard in previous confocal models. This achieves a much more compact design and much greater immunity to noise than triangulation models and or previous confocal models.





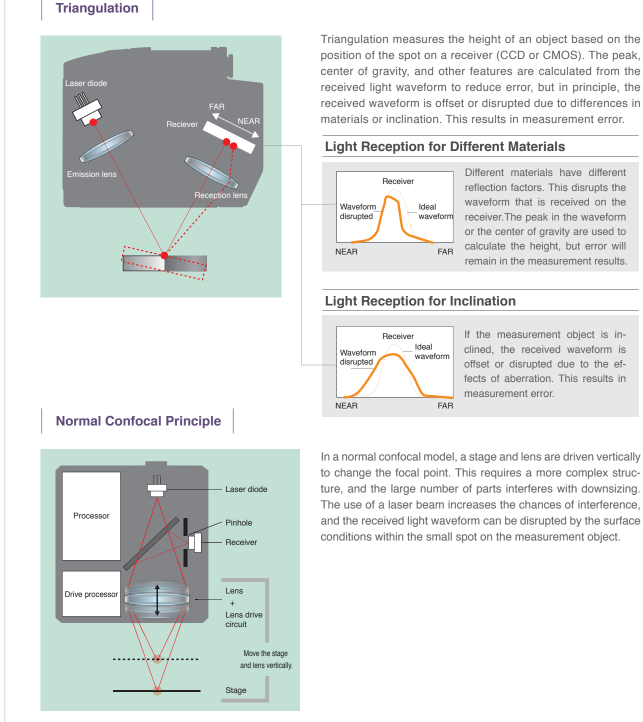
OCFL Module

The OCFL module contains a special lens set developed by OMRON that changes the focal point for each color (i.e., wavelength) of white light. The spot diameter is the same at any position within the measuring range. It does not change the way it does for a triangulation. High-precision lens manufacturing technology has allowed us to achieve a lens structure that is extremely small and that also does not require a drive mechanism.

OCEL

*OCFL : Omron Chromatic Focus Lens

Problems with Previous Models



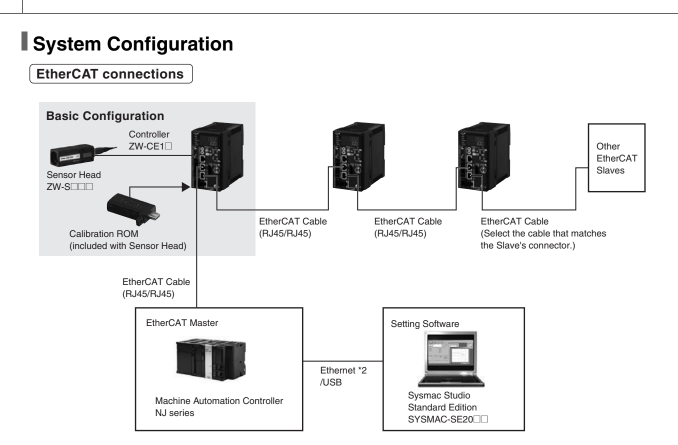
position of the spot on a receiver (CCD or CMOS). The peak, center of gravity, and other features are calculated from the received light waveform to reduce error, but in principle, the received waveform is offset or disrupted due to differences in materials or inclination. This results in measurement error.

Light Reception for Different Materials

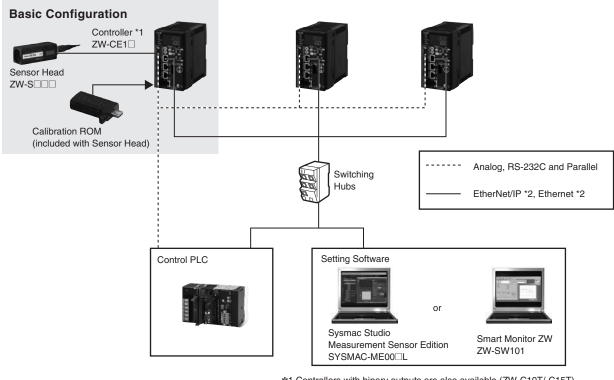
Different materials have different reflection factors. This disrupts the waveform that is received on the receiver. The peak in the waveform or the center of gravity are used to calculate the height, but error will remain in the measurement results.

If the measurement object is inclined, the received waveform is offset or disrupted due to the effects of aberration. This results in

In a normal confocal model, a stage and lens are driven vertically to change the focal point. This requires a more complex structure, and the large number of parts interferes with downsizing. The use of a laser beam increases the chances of interference, and the received light waveform can be disrupted by the surface conditions within the small spot on the measurement object.



Analog, EtherNet/IP, Ethernet, RS-232C and Parallel connections



*1 Controllers with binary outputs are also available (ZW-C10T/-C15T).

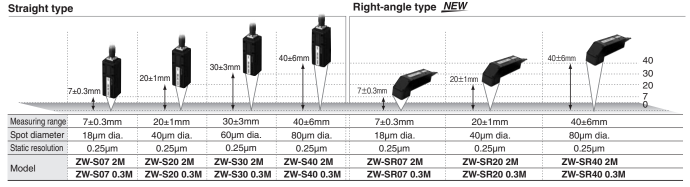
Please contact your OMRON sales representative for details.

*2 Prepare commercially available Ethernet cable satisfying the following requirements:

- Category 5e or more, 30 m or less
- RJ45 connector (8-pin modular jack)For direct connection: Select cross cable.
- For direct connection: Select cross cable.
 For connection through an industrial anitabing I

Order Information

Sensor Head



Controller with EtherCAT

Appearance	Power supply	Output type	Model
		NPN	ZW-CE10T
	DC24V	PNP	ZW-CE15T

Note: Controllers with binary outputs are also available (ZW-C10T/-C15T). Please contact your OMRON sales representative for details.

Appearance	Item	Cable length	Model
		2m	ZW-XF02R
	Sensor Head - Controller Extension	5m	ZW-XF05R
	Fiber Cable (flexible cable) (Fiber	10m	ZW-XF10R
100	Adapter ZW-XFC provided)	20m	ZW-XF20R
		30m	ZW-XF30R
67	Fiber Adapter (between Sensor Head pre-wired cable and Extension Fiber Cable)	_	ZW-XFC
	Parallel cable for ZW-CE1 T 32-pole* (included with Controller ZW-CE1 T)	2m	ZW-XCP2E
	RS-232C Cable for personal computer	2m	ZW-XRS2
	RS-232C Cable for PLC/programmable terminal	2m	ZW-XPT2

* A parallel cable for Controllers with binary outputs is also available (ZW-XCP2). Please contact your OMRON sales representative for details.

Automation Software Sysmac Studio Please purchase a DVD and required number of licenses the first time you purchase the Sysmac Studio. DVDs and licenses are available individually.

Each model of licenses does not include any DVD.

Product name	Specifications	Number of Passage	Madia	Model	Standards
		Number of licenses	Media		
Sysmac Studio	The Sysmac Studio provides an integrated development environment to set up, program, debug, and maintain NJ-series Controllers and other Machine Automation Controllers, as well as EtherCAT slaves.	(Media only)	DVD	SYSMAC-SE200D	_
Standard Edition Ver.1.	Sysmac Studio runs on the following OS. Windows XP (Service Pack 3 or higher, 32-bit version)/Vista(32-bit version)/7(32- bit/64-bit version)/8(32-bit/64-bit version)	1 license*1	_	SYSMAC-SE201L	
	This software provides functions of the Measurement Sensor Edition. Refer to Sysmac Catalog (P072) for details such as supported models and functions.				
Sysmac Studio Measurement	Sysmac Studio Measurement Sensor Edition is a limited license that provides selected functions required for ZW-series	1 license		SYSMAC-ME001L	_
Sensor Edition Ver.1. 2 *3	Displacement Sensor settings. Because this product is a license only, you need the Sysmac Standard Edition DVD media to install it.	3 license	_	SYSMAC-ME003L	_

*1. Multi licenses are available for the Sysmac Studio (3, 10, 30, or 50 licenses).
*2. ZW-series is supported by Sysmac Studio version 1.05 or higher.
*3. The Setting Software Smart Monitor ZW is also available (ZW-SW101). Please contact your OMRON sales representative for details.

Accessories

Item	Model
Fiber Connector Cleaner	ZW-XCL

Note: Place orders in units of boxes (contacting 10 units).

Recommended EtherCAT Communications Cables

Use Straight STP (shielded twisted-pair) cable of category 5 or higher with double shielding (braiding and aluminum foil tape) for EtherCAT.

Cabel with Connectors

Item	Appearance	Recommended manufacturer	Cable length(m) *1	Model
Standard type			0.3	XS6W-6LSZH8SS30CM-Y
Cable with Connectors on Both Ends			0.5	XS6W-6LSZH8SS50CM-Y
(RJ45/RJ45)	\sim	OMBON	1	XS6W-6LSZH8SS100CM-Y
Wire Gauge and Number of Pairs: AWG27, 4-pair Cable		OMRON	2	XS6W-6LSZH8SS200CM-Y
Cable Sheath material: LSZH *2	<i>a¹</i>		3	XS6W-6LSZH8SS300CM-Y
Cable color: Yellow *3			5	XS6W-6LSZH8SS500CM-Y
			0.3	XS5W-T421-AMD-K
Rugged type	100		0.5	XS5W-T421-BMD-K
Cable with Connectors on Both Ends	28	OMPON	1	XS5W-T421-CMD-K
(RJ45/RJ45) Wire Gauge and Number of Pairs:	20	OMRON	2	XS5W-T421-DMD-K
AWG22, 2-pair Cable			5	XS5W-T421-GMD-K
· · · · · · · ·			10	XS5W-T421-JMD-K
		OMRON	0.3	XS5W-T421-AMC-K
Rugged type	M		0.5	XS5W-T421-BMC-K
Cable with Connectors on Both Ends	24		1	XS5W-T421-CMC-K
(M12 Straight/RJ45) Wire Gauge and Number of Pairs:	00		2	XS5W-T421-DMC-K
AWG22, 2-pair Cable			5	XS5W-T421-GMC-K
, , ,			10	XS5W-T421-JMC-K
			0.3	XS5W-T422-AMC-K
Rugged type			0.5	XS5W-T422-BMC-K
Cable with Connectors on Both Ends		OMPON	1	XS5W-T422-CMC-K
(M12 Right-angle/RJ45) Wire Gauge and Number of Pairs:	F7)	OMRON	2	XS5W-T422-DMC-K
AWG22, 2-pair Cable	• •		5	XS5W-T422-GMC-K
- , p			10	XS5W-T422-JMC-K

Note: For details, refer to Cat.No.G019.

*1. Standard type cables length 0.2, 0.3, 0.5, 1, 1.5, 2, 3, 5, 7.5, 10, 15 and 20m are available. Rugged type cables length 0.3, 0.5, 1, 2, 3, 5, 10 and 15m are available.
*2. The lineup features Low Smoke Zero Halogen cables for in-cabinet use and PUR cables for out-of-cabinet use.
*3. Cables colors are available in blue, yellow, or Green

Cables / Connectors

Wire Gauge and Number of Pairs: AWG24, 4-pair Cable

Item	Appearance	Recommended manufacturer	Model	
	—	Hitachi Metals, Ltd.	NETSTAR-C5E SAB 0.5 × 4P *	
Cables		Kuramo Electric Co.	KETH-SB *	
		SWCC Showa Cable Systems Co.	FAE-5004 *	
RJ45 Connectors	_	Panduit Corporation	MPS588-C *	

* We recommend you to use above cable and connector together.

Wire Gauge and Number of Pairs: AWG22, 2-pair Cable

Item	Appearance	Recommended manufacturer	Model
Cables		Kuramo Electric Co.	KETH-PSB-OMR *
Cables		Nihon Electric Wire&Cable Co.,Ltd.	PNET/B *
RJ45 Assembly Connector		OMRON	XS6G-T421-1 *

Note: Connect both ends of cable shielded wires to the connector hoods. * We recommend you to use above cable and connector together.

Industrial switching hubs for Ethernet

Appearance	Number of ports	Failure detection	Current consumption	Model
	3	None	0.08A	W4S1-03B
an le	F	None	0.12A	W4S1-05B
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5	Supported	0.12A	W4S1-05C

Note: Industrial switching hubs are cannot be used for EtherCAT.

EtherCAT junction slaves

Appearance	Number of ports	Power supply voltage	Current consumption	Model
	3	20.4 to 28.8 VDC	0.08A	GX-JC03
acco acco	6	(24 VDC -15 to 20%)	0.17A	GX-JC06

 Please do not connect EtherCAT junction slave with OMRON position control unit, Model CJ1W-NC□81/□82.
 EtherCAT junction slaves cannot be used for EtherNet/IPTM and Ethernet. Note:

Specifications Sensor Head

Item		ZW-S07	ZW-S20	ZW-S30	ZW-S40	ZW-SR07	ZW-SR20	ZW-SR40	
Measuring center distanc	e	7 mm	20 mm	30 mm	40 mm	7 mm	20 mm	40 mm	
Measuring range		±0.3 mm	±1 mm	±3 mm	±6 mm	±0.3 mm	±1 mm	±6 mm	
Static resolution *1		0.25 μm	0.25 μm	0.25 μm	0.25 μm	0.25 μm	0.25 μm	0.25 μm	
Linearity *2		±0.8 μm	±1.2 μm	±4.5 μm	±7.0 μm	±1.1 μm	±1.6 μm	±9.3 μm	
	Near	20 µm dia.	45 μm dia.	70 µm dia.	90 µm dia.	20 µm dia.	45 μm dia.	90 μm dia.	
Spot diameter *3	Center	18 μm dia.	40 µm dia.	60 µm dia.	80 µm dia	18 µm dia.	40 µm dia.	80 µm dia	
	Far	20 µm dia.	45 μm dia.	70 µm dia.	90 µm dia	20 µm dia.	45 μm dia.	90 µm dia	
Measuring cycle		500 µs to 10 ms	S						
Operating ambient illumin	nation	Illumination on	object surface 10	,000 lx or less: i	ncandescent light	t			
Ambient temperature range		Operating: 0 to	Operating: 0 to 50°C, Storage: -15 to 60°C (with no icing or condensation)						
Ambient humidity range		Operating and storage: 35% to 85% (with no condensation)							
Degree of protection		IP40 (IEC60529)							
Vibration resistance (dest	tructive)	10 to 150 Hz, 0.35 mm single amplitude, 80 min each in X, Y, and Z directions							
Shock resistance (destrue	ctive)	150 m/s ² 3 times each in six directions (up/down, left/right, forward/backward)							
Temperature characteristic *4		0.6 μm/ °C (0.45 μm/ °C)	1.5 μm/ °C (1.0 μm/ °C)	2.8 μm/ °C (2.0 μm/ °C)	4.8 μm/ °C (3.8 μm/ °C)	0.6 μm/ °C (0.45 μm/ °C)	1.5 μm/ °C (1.0 μm/ °C)	4.8 μm/ °C (3.8 μm/ °C)	
Materials		Case: aluminum die-cast Fiber cable sheat: PVC Calibration ROM: PC							
Fiber cable length		0.3 m, 2 m (Flex-resistant cable)							
Fiber cable minimum bending radius		20 mm							
Insulation resistance (Calibration ROM)		Between case and all terminals: 20 M Ω (by 250 V megger)							
Dielectric strength (Calibration ROM)		Between case and all terminals: 1,000 VAC, 50/60 Hz, 1 min							
Weight		Approx. 105 g (Chassis, fiber ca	ble total)					
Accessories included wit	h sensor head	Instruction shee	et, Fixing screw (M2) for Calibration	on ROM, Precaut	ions for correct us	se		

*1. Capacity value when Omron standard mirror surface target is measured at the measurement center distance as the average of 4,096 times.
 *2. Material setting for the Omron standard mirror surface target: Error from an ideal straight line when measuring on mirror surface. The reference values for linearity when targets to measure other than the above are as in the table below.

Item	ZW-S07	ZW-S20	ZW-S30	ZW-S40	ZW-SR07	ZW-SR20	ZW-SR40
Glass	±1.0 μm	±1.2 μm	±4.5 μm	±7.0 μm	±1.1 μm	±1.6 μm	±9.3 μm
SUS BA	±1.2 μm	±1.4 μm	±5.5 μm	±8.5 μm	±1.2 μm	±1.8 μm	±9.3 μm
White ceramic	±1.6 μm	±1.7 μm	±6.4 μm	±9.5 μm	±1.6 μm	±1.9 μm	±11.0 μm

*3. Capacity value defined by 1/e² (13.5%) of the center optical intensity in the measured area.
*4. Temperature characteristic at the measurement center distance when the Sensor Head and the target are fastened with an aluminum jig and the Sensor Head and the Controller are set in the same temperature environment. Figures in parentheses are converted value obtained by subtracting the effect of expansion or contraction of the aluminum jig itself.

Automation Software Sysmac Studio

System Requirements

Item	Requirement
Operating system (OS) *1 *2	Windows XP (Service Pack 3 or higher, 32-bit version)/Vista(32-bit version)/7(32-bit/64-bit version)/ 8(32-bit/64-bit version)
CPU	Windows computers with Celeron 540 (1.8 GHz) or faster CPU. Core i5 M520 (2.4 GHz) or equivalent or faster recommended
Main memory	2 GB min.
Recommended videomemory / video card for using 3D motion trace	Video memory: 512 MB min. Video card: Either of the following video cards: • NVIDIAR GeForceR 200 Series or higher • ATI RadeonHD5000 Series or higher
Hard disk	At least 1.6 GB of available space
Display	XGA 1024 × 768, 16 million colors. WXGA 1280 × 800 min. recommended
Disk drive	DVD-ROM drive
Communications ports	USB port corresponded to USB 2.0, or Ethernet port *3
Supported languages	Japanese, English, German, French, Italian, Spanish, simplified Chinese, traditional Chinese, Korean

*1. Sysmac Studio Operating System Precaution: System requirements and hard disk space may vary with the system environment.
 *2. The following restrictions apply when Sysmac Studio is used with Microsoft Windows Vista or Windows 7. Some Help files cannot be accessed. The Help files can be accessed if the Help program distributed by Microsoft for Windows (WinHlp32.exe) is installed. Refer to the Microsoft homepage listed below or contact Microsoft to details on installing the file. (The download page is automatically displayed if the Help files are opened while the user is connected to the Internet.) http://support.microsoft.com/kb/917607/en-us
 *2. Refer to the Accessed is a provided and apple to the microsoft be accessed.

*3. Refer to the hardware manual for your Controller for hardware connection methods and cables to connect the computer and Controller.

Setting Software Smart Monitor ZW ZW-SW101

System Requirements

Item	Condition
Operating System(OS)	Windows 7 (32 or 64-bit version)
	Windows XP (Service Pack3 or more, 32-bit version)
CPU	Intel Pentium III, 850 MHz or more (2 GHz or more is recommended.)
Main memory	1 GB or more
Hard disk	50 MB or more
Display	1024 × 768 dots or more, 16 million colors or more
Supported languages	Japanese/English
Communication port	Ethernet port

Controller

Item				ZW-CE10T	ZW-CE15T	
Input/Output typ	type			NPN	PNP	
Number of conn		r Heads		1 per Controller		
Sensor Head co				Available		
		nt		White LED		
•	ght source for measurement		11-segment red display, 6 digits			
egment Main display isplay Sub-display						
лэріау	Sub-display	ıb-display		11-segment green display, 6 digits		
LED display	Status indicators			HIGH (orange), PASS (green), LOW (orange), ENABLE (green), THRESHOLD-H (orange), T L/A IN(Link Activity IN)(green), L/O OUT(Link.	HRESHOLD-L (orange), RUN (green)	
	EtherCAT indicators			ERR(red)		
Ethernet			100BASE-TX, 10BASE-T, No-protocol Communications (TCP/UDP), EtherNet/IP™			
	EtherCAT			EtherCAT-specific protocol 100BASE-TX		
	RS-232C			115,200 bps max.		
	Analog	Analog v	oltage output (OUT1V)	-10 V to +10 V, output impedance: 100 Ω		
	output terminal block	Analog c	urrent output (OUT1A)	4 mA to 20 mA, maximum load resistance: 300Ω		
		Judgmen		Transistor output system		
			PASS1/LOW1)	Output voltage: 21.6 to 30 VDC		
		BUSY ou	tput (BUSY1)	Load current: 50 mA or less		
		ALARM output (ALARM1)		Residual voltage when turning ON: 1.2 V or less		
		ENABLE	output (ENABLE)	Leakage voltage when turning OFF: 0.1 mA of	r les	
External		LED OFF	input (LED OFF1)	DC input system		
nterface		ZERO RE	SET input (ZERO)	Input voltage: 24 VDC ·10% (21.6 to 26.4 VDC)		
		TIMING output (TIMING1)		Input current: 7 mA Typ. (24 VDC)		
	32-pole	,		Voltage/Current when turning ON: 19 V/3 mA or more		
	extension	RESELO	utput (RESET1)	Voltage/Current when turning OFF:5 V/1 mA c	or less	
conr	connector	Bank	Selected bank output (BANK_OUT 1 to 3)	Transistor output system Output voltage: 21.6 to 30 VDC Load current: 50 mA or less Residual voltage when turning ON: 1.2 V or le Leakage voltage when turning OFF: 0.1 mA or		
		Bank	Selected bank input (BANK_SEL 1 to 3)	DC input system Input voltage: 21.6 to 26 VDC Input current: 7 mA Typ. (24 VDC) Voltage/Current when turning ON: 19 V/3 mA Voltage/Current when turning OFF:5 V/1 mA c		
	Exposure ti	me		Auto/Manual		
	Measuring of			500 μs to 10 ms		
	Material set	-		Standard/Mirror/Diffusion surfaces		
		easurement Item		Height/Thickness/Calculation		
		int itterin			r page/Pand page	
	Filtering			Median/Average/Differentiation/High pass/Low		
	Outputs Display			Scaling/Different holds/Zero reset/Logging for a measured value Measured value/Threshold value/Analog output voltage or current value/Judgment result/ Resolution/Exposure time		
	Display			Resolution/Exposure time	5	
-	Number of o	configurab	le banks	Max. 8 banks		
	Number of o	-	le banks			
		-	le banks	Max. 8 banks	nation/Communication settings/Sensor Head	
	Number of o Task proces System Power supp	ss ly voltage	le banks	Max. 8 banks Multi-task (up to 4 tasks per bank) Save/Initialization/Display measurement inforr calibration/Key-lock/Trigger-key input 21.6 to 26.4 VDC (including ripple)	nation/Communication settings/Sensor Head	
Batings	Number of o Task proces System Power supp Current con	ess bly voltage isumption	le banks	Max. 8 banks Multi-task (up to 4 tasks per bank) Save/Initialization/Display measurement inforr calibration/Key-lock/Trigger-key input 21.6 to 26.4 VDC (including ripple) 600 mA max.		
Ratings	Number of o Task proces System Power supp	ess bly voltage isumption	le banks	Max. 8 banks Multi-task (up to 4 tasks per bank) Save/Initialization/Display measurement inforr calibration/Key-lock/Trigger-key input 21.6 to 26.4 VDC (including ripple) 600 mA max. Across all lead wires and controller case: 20 M	MΩ(by 250 V megger)	
latings	Number of o Task proces System Power supp Current con	ss bly voltage isumption esistance	le banks	Max. 8 banks Multi-task (up to 4 tasks per bank) Save/Initialization/Display measurement inforr calibration/Key-lock/Trigger-key input 21.6 to 26.4 VDC (including ripple) 600 mA max.	MΩ(by 250 V megger)	
latings	Number of o Task proces System Power supp Current con Insulation ro	ss bly voltage sumption esistance rength	le banks	Max. 8 banks Multi-task (up to 4 tasks per bank) Save/Initialization/Display measurement inforr calibration/Key-lock/Trigger-key input 21.6 to 26.4 VDC (including ripple) 600 mA max. Across all lead wires and controller case: 20 M	MΩ(by 250 V megger)	
Ratings	Number of c Task proces System Power supp Current con Insulation r Dialectic str Degree of p	ss oly voltage asumption esistance rength rotection		Max. 8 banks Multi-task (up to 4 tasks per bank) Save/Initialization/Display measurement inforr calibration/Key-lock/Trigger-key input 21.6 to 26.4 VDC (including ripple) 600 mA max. Across all lead wires and controller case: 20 M Across all lead wires and controller case: 1,00 IP20(IEC60529)	1Ω(by 250 V megger) 0 VAC, 50/60 Hz, 1 min.	
	Number of c Task proces System Power supp Current con Insulation re Dialectic str Degree of p Vibration re	ss bly voltage isumption esistance rength rotection sistance (i	destructive)	Max. 8 banks Multi-task (up to 4 tasks per bank) Save/Initialization/Display measurement inforr calibration/Key-lock/Trigger-key input 21.6 to 26.4 VDC (including ripple) 600 mA max. Across all lead wires and controller case: 20 M Across all lead wires and controller case: 1,00 IP20(IEC60529) 10 to 55 Hz, 0.35-mm single amplitude, 50 min	Ω(by 250 V megger) 0 VAC, 50/60 Hz, 1 min. n each in X, Y, and Z directions	
	Number of o Task proces System Power supp Current con Insulation ro Dialectic str Degree of p	ss oly voltage isumption esistance rength rotection sistance (des	destructive)	Max. 8 banks Multi-task (up to 4 tasks per bank) Save/Initialization/Display measurement inforr calibration/Key-lock/Trigger-key input 21.6 to 26.4 VDC (including ripple) 600 mA max. Across all lead wires and controller case: 20 M Across all lead wires and controller case: 1,00 IP20(IEC60529) 10 to 55 Hz, 0.35-mm single amplitude, 50 min 150 m/s ² , 3 times each in six directions (up/do Operating: 0 to 40°C	Ω(by 250 V megger) 0 VAC, 50/60 Hz, 1 min. n each in X, Y, and Z directions wn, left/right, forward/backward)	
	Number of of Task proces System Power supp Current con Insulation re Dialectic str Degree of p Vibration re Shock resis Ambient ter	ss oly voltage isumption esistance rength rotection sistance (des nperature	destructive)	Max. 8 banks Multi-task (up to 4 tasks per bank) Save/Initialization/Display measurement inforr calibration/Key-lock/Trigger-key input 21.6 to 26.4 VDC (including ripple) 600 mA max. Across all lead wires and controller case: 20 M Across all lead wires and controller case: 1,00 IP20(IEC60529) 10 to 55 Hz, 0.35-mm single amplitude, 50 min 150 m/s ² , 3 times each in six directions (up/do Operating: 0 to 40°C Storage:-15 to 60°C (with no icing or condense	Ω(by 250 V megger) 0 VAC, 50/60 Hz, 1 min. n each in X, Y, and Z directions wn, left/right, forward/backward) ation)	
Environmental	Number of o Task proces System Power supp Current con Insulation r Dialectic str Degree of p Vibration re Shock resis	ss oly voltage isumption esistance rength rotection sistance (des nperature	destructive)	Max. 8 banks Multi-task (up to 4 tasks per bank) Save/Initialization/Display measurement inforr calibration/Key-lock/Trigger-key input 21.6 to 26.4 VDC (including ripple) 600 mA max. Across all lead wires and controller case: 20 M Across all lead wires and controller case: 1,00 IP20(IEC60529) 10 to 55 Hz, 0.35-mm single amplitude, 50 min 150 m/s ² , 3 times each in six directions (up/do Operating: 0 to 40°C Storage:-15 to 60°C (with no icing or condens: Operating and storage: 35% to 85% (with no c D-type grounding (Grounding resistance of 10	Ω(by 250 V megger) 0 VAC, 50/60 Hz, 1 min. n each in X, Y, and Z directions wn, left/right, forward/backward) ation)	
Environmental	Number of of Task proces System Power supp Current con Insulation re Dialectic str Degree of p Vibration re Shock resis Ambient ter	ss oly voltage isumption esistance rength rotection sistance (des nperature	destructive)	Max. 8 banks Multi-task (up to 4 tasks per bank) Save/Initialization/Display measurement inforr calibration/Key-lock/Trigger-key input 21.6 to 26.4 VDC (including ripple) 600 mA max. Across all lead wires and controller case: 20 M Across all lead wires and controller case: 1,00 IP20(IEC60529) 10 to 55 Hz, 0.35-mm single amplitude, 50 min 150 m/s ² , 3 times each in six directions (up/do Operating: 0 to 40°C Storage:-15 to 60°C (with no icing or condens. Operating and storage: 35% to 85% (with no c D-type grounding (Grounding resistance of 10 Note: For conventional Class D grounding	Ω(by 250 V megger) 0 VAC, 50/60 Hz, 1 min. n each in X, Y, and Z directions wn, left/right, forward/backward) ation)	
Ratings Environmental Grounding Materials	Number of of Task proces System Power supp Current con Insulation re Dialectic str Degree of p Vibration re Shock resis Ambient ter	ss oly voltage isumption esistance rength rotection sistance (des nperature	destructive)	Max. 8 banks Multi-task (up to 4 tasks per bank) Save/Initialization/Display measurement inforr calibration/Key-lock/Trigger-key input 21.6 to 26.4 VDC (including ripple) 600 mA max. Across all lead wires and controller case: 20 M Across all lead wires and controller case: 1,00 IP20(IEC60529) 10 to 55 Hz, 0.35-mm single amplitude, 50 min 150 m/s ² , 3 times each in six directions (up/do Operating: 0 to 40°C Storage:-15 to 60°C (with no icing or condens. Operating and storage: 35% to 85% (with no c D-type grounding (Grounding resistance of 10 Note: For conventional Class D grounding Case: PC	AΩ(by 250 V megger) 0 VAC, 50/60 Hz, 1 min. n each in X, Y, and Z directions wn, left/right, forward/backward) ation) condensation) 0 Ω or less)	
Environmental	Number of c Task proces System Power supp Current con Insulation re Dialectic str Degree of p Vibration re Shock resis Ambient ter Ambient hu	ess sumption esistance rength rotection sistance (des nperature midity	destructive)	Max. 8 banks Multi-task (up to 4 tasks per bank) Save/Initialization/Display measurement inforr calibration/Key-lock/Trigger-key input 21.6 to 26.4 VDC (including ripple) 600 mA max. Across all lead wires and controller case: 20 M Across all lead wires and controller case: 1,00 IP20(IEC60529) 10 to 55 Hz, 0.35-mm single amplitude, 50 min 150 m/s ² , 3 times each in six directions (up/do Operating: 0 to 40°C Storage:-15 to 60°C (with no icing or condens. Operating and storage: 35% to 85% (with no c D-type grounding (Grounding resistance of 10 Note: For conventional Class D grounding	$ \Omega(by 250 V megger) $ 0 VAC, 50/60 Hz, 1 min. n each in X, Y, and Z directions wn, left/right, forward/backward) ation) condensation) 0 Ω or less) (Parallel Cable)	

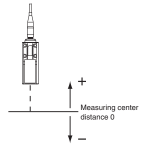
Note: Controllers with binary outputs are also available (ZW-C10T/-C15T). Please contact your OMRON sales representative for details.

•ZW Series EtherCAT Communications Specifications

Item	Specification	
Communications standard	IEC61158 Type12	
Physical layer	100BASE-TX(IEEE802.3)	
Connectors	RJ45 × 2 ECAT IN: EtherCAT input ECAT OUT: EtherCAT output	
Communications media	Category 5 or higher (cable with double, aluminum tape and braided shielding) is recommended.	
Communications distance	Distance between nodes: 100 m max.	
Process data	Variable PDO mapping	
Mailbox (CoE)	Emergency messages, SDO requests, SDO responses, and SDO information	
Distributed clock	Synchronization in DC mode.	
LED display	L/A IN (Link/Activity IN) \times 1, AL/A OUT (Link/Activity OUT) \times 1, AECAT RUN \times 1, AECAT ERR \times 1	

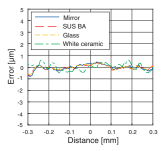
Characteristic data (typical examples)

Linearity Characteristic by Materials Straight type

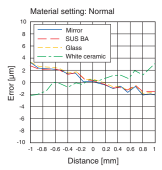


ZW-S07

Material setting: Normal

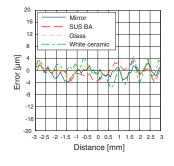


ZW-S20

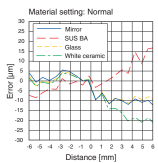




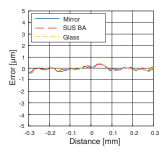
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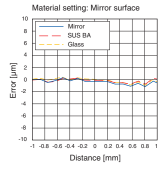


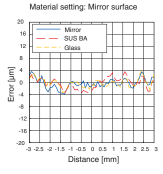
ZW-S40

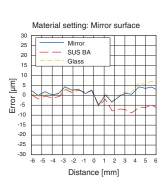


Material setting: Mirror surface

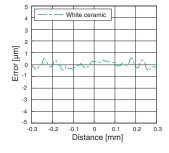


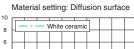


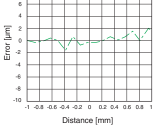




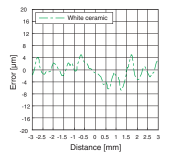


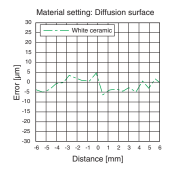




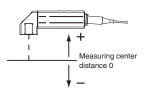








Right-angle type



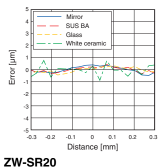
Material setting: Mirror surface

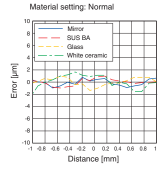
Mirror SUS BA

Glass

ZW-SR07

Material setting: Normal





10

3

2

1

0

-1

-2

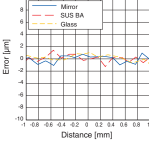
-3

-4

-5 -0.3

-0.2 -0.1 0 0.1 0.2 0.3

Error [µm]

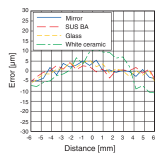


Distance [mm]

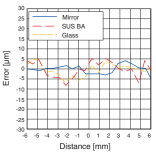
Material setting: Mirror surface

ZW-SR40

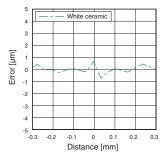
Material setting: Normal



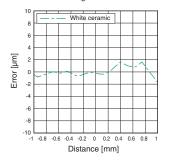




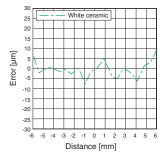
Material setting: Diffusion surface



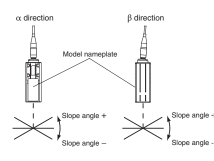
Material setting: Diffusion surface



Material setting: Diffusion surface

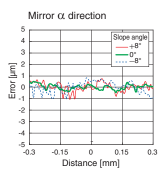


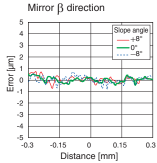
Angle Characteristic * Straight type

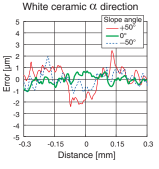


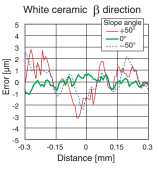
 $_{ngle}$. The above show the results after executing scaling.

ZW-S07

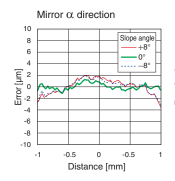


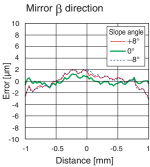


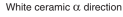


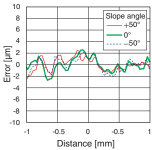


ZW-S20









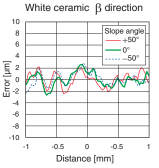
White ceramic α direction

lope angle

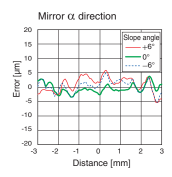
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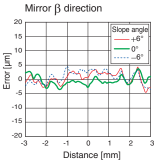
+50

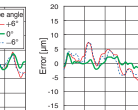
, -50



ZW-S30

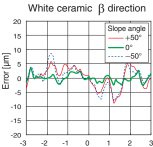






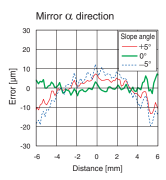
-20

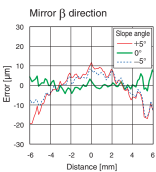
-3 -2 -1 0 1 2 3

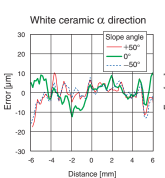




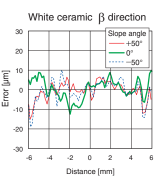




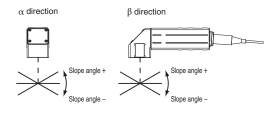




Distance [mm]



Right-angle type

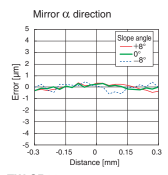


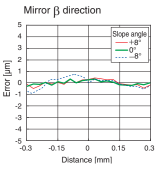
Error [µm]

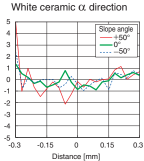
Error [µm]

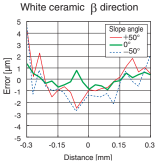
* The above show the results after executing scaling.

ZW-SR07

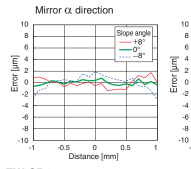








ZW-SR20





10

8

6

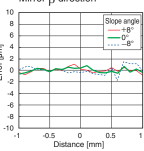
0

-2

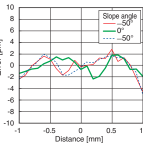
-4

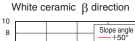
-6

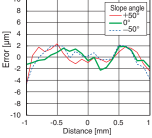
-8



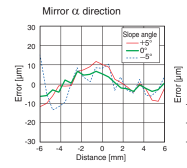
White ceramic α direction



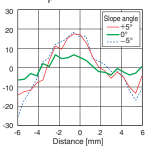




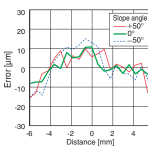
ZW-SR40



Mirror β direction

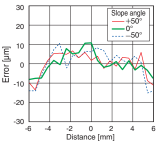


White ceramic $\boldsymbol{\alpha}$ direction



6

White ceramic β direction



External Dimensions

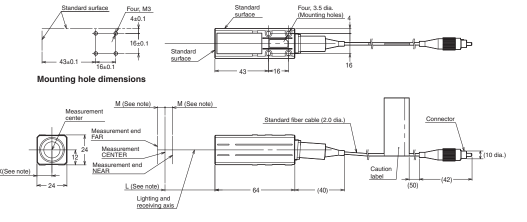
Sensor Head

Straight type ZW-S07/-S20/-S30/-S40



Note:

Model	L	м	Х)
ZW-S07	7	0.3	12	
ZW-S20	20	1	11.8	
ZW-S30	30	3	11.7	
ZW-S40	40	6	11.7	-



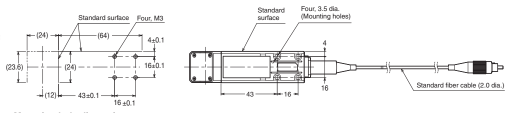
Standard surface

dard surface

Four, M3

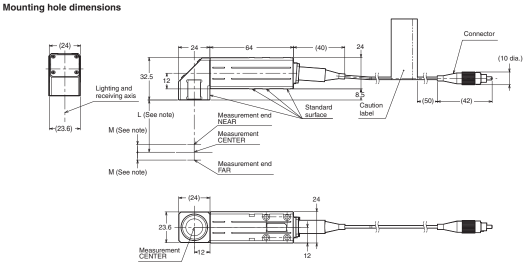
Right-angle type ZW-SR07/-SR20/-SR40



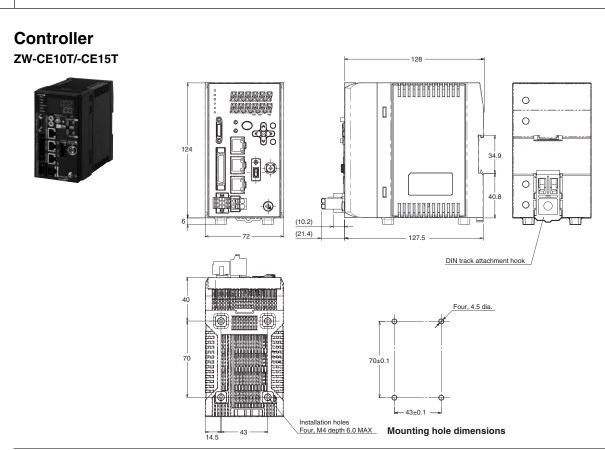


Note:

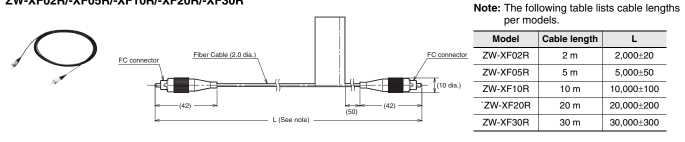
Model	L	М
ZW-SR07	7	0.3
ZW-SR20	20	1
ZW-SR40	40	6



25



Extension Fiber Cable ZW-XF02R/-XF05R/-XF10R/-XF20R/-XF30R



Related Manuals

Man.No.	Model number	Manual
Z332	ZW-CE1	Displacement Measurement Sensor ZW-CE1 T Series User's Manual

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