# OMRON

# Model ZW-SPR80

Sensor Head for Fiber Coaxial Displacement Sensor

## **INSTRUCTION SHEET**

Thank you for selecting OMRON product. This sheet primarily describes precautions required in installing and operating the product. Before operating the product, read the sheet thoroughly to acquire sufficient knowledge of the product. For your convenience, keep the sheet at your disposal.

TRACEABILITY INFORMATION:

Importer in EU: Omron Europe B.V. Wegalaan 67-69. NL-2132 JD Hoofddorp Manufacturer OMRON Corporation, Shiokoji Horikawa, Shimogyo-ku, Kyoto. 600-8530 JAPAN

The following notice applies only to products that carry the CE mark:

This is a class A product. In residential areas it may cause radio interference, in which case the user may be required to take adequate measures to reduce interference.

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## PRECAUTIONS ON SAFETY

### Meanings of Signal Words



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



Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury or in property damage.

## Alert Statements in This Sheet



This product is not designed or rated for ensuring safety of persons either directly or indirectly. Do not use it for such purposes.



## PRECAUTIONS FOR SAFE USE

Please observe the following precautions for safe use of the products.

- 1 Installation Environment • Do not use the product in environments where it can be exposed to
- inflammable/explosive gas.
- To secure the safety of operation and maintenance, do not install the product close to high-voltage devices and power devices.
- 2.Power Supply and Wiring
- For details on power supply and wiring, refer to PRECAUTIONS FOR SAFE USE on the Instruction Sheet of the dedicated Sensor Controller (ZW-8000□).
- Tighten the mounting screw to the torque specified in this instruction sheet
- Always turn off the power of the main unit before taking the following actions. Not doing so may result in malfunction.
- Connecting or wiring the cable
- Mounting or removing the connector Mounting or removing the Calibration ROM
- Handling the fiber cable

Using the product without observing the following might damage the fiber cable.

• Use the fiber cable with the bending radius of at least 20 mm.

- Avoid stress being applied to the root of the fiber connector due to bending.
- Do not forcibly pull the fiber cable.
- Do not step on or put a heavy object on the fiber cable.
  Avoid applying torsional stress on the fiber cable.
- When connecting the fiber connector, do not forcibly push it or apply torsional stress to it.

## 3.Others

- Do not look into the light injection port directly.
- Do not use in safety circuits for atomic energy or that are critical for human life.
- Do not attempt to disassemble, deform by pressure, incinerate, repair, or modify this
- When disposing of the product, treat as industrial waste.
  Connect the dedicated devices (sensor head, calibration ROM, fiber cable, and RS-232C cable). Use of other devices may result in fire, explosion, malfunction or failure.
- · Do not cut the fiber cable. An injury may result due to the cutting area of the glass. In addition, the Sensor may fail to work properly if the cable is cut.
- · If you notice an abnormal condition such as a strange odor, extreme heating of the unit, or smoke, immediately stop using the product, turn off the power, and consult your
- · Do not drop or impose shock on the product.
- Ensure that all components which have locking mechanisms are locked before using the
- EN61326-1
- Electromagnetic environment: Industrial electromagnetic environment (EN/IEC 61326-1
- The following condition is applied to the immunity test of this product: While receiving electromagnetic interference, the voltage/current output might vary
- within ±3% of full scale. • EMC Directive : No.2014/30/EU

## PRECAUTIONS FOR CORRECT USE

Observe the following to prevent failure, malfunctioning, and adverse effects on performance and the device.

## 1.Installation site

Do not install in the following locations:

- Locations where the ambient temperature exceeds the rated temperature range.
- Locations subject to sudden temperature changes (where condensation will form).
- Locations where the relative humidity is below or above 35 to 85% RH.
- Locations where there are corrosive or flammable gases.
- Locations where there is dust, salt, or iron powder. • Locations where the device will be subject to direct vibration or shock.
- · Locations where there is strong scattered light (laser light, arc welding light, ultraviolet
- light etc.) Locations exposed to direct sunlight or next to a heater.
- Locations where there is splashing or spraying of water, oil, or chemicals.
- Locations where there is a strong electrical or magnetic field.
- Power and cable connections
- When using a commercially available switching regulator, make sure that the Frame ground terminal is grounded.
- If there are surges on your power line, connect a surge absorber as appropriate for your conditions of use.
- Use the product with the specified voltage. Applying a voltage or AC voltage that exceed the rating may result in burning or explosion of circuit component
- . The fiber joint of the sensor head cannot be removed. If it was removed by accident, please contact OMRON's local office or sales office.
- To extend the fiber cable between the Sensor Head and Sensor Controller, an optional extension fiber cable (ZW-XF80 R) must be used. Only one extension fiber cable can be connected • Use the Sensor Head and Calibration ROM of the same serial number. Operation will fail
- if those with different serial numbers are used.
- When the fiber cable is not connected, be sure to attach the provided protective caps to the connectors of fiber cable. Leaving the product without the protective caps may result in malfunction caused by adhesion of a foreign material.
- · When connecting the sensor head at initial startup after factory shipment, or connecting another type of the sensor head to the Sensor Controller at previous startup, be sure to initialize the setup with the sensor head connected to the Sensor Controller 3. Warming Up
- After turning on the power supply, allow the Sensor Controller to stand for at least 30 minutes before use. The circuits are unstable immediately after the power supply is turned on and attempting measurement may result in inconsistent measurement values 4. Maintenance
- · Do not use thinner, benzene, acetone or kerosene to clean the Sensor Head, fiber cable or Sensor Controller. If considerable foreign matter or dust collects on the Sensor Head, or receiver/emitter of the Sensor Controller, use a blower brush (for camera lenses) to blow off the foreign matter. Avoid blowing it off with your breath. For a small amount of foreign matter or dust, gently wipe with a soft cloth. Do not wipe hard. If the receiver/emitter is
- damaged, malfunction or measurement error may result.

   Do not touch the end face of the fiber cable of the sensor head. Otherwise, performance deterioration might occur. If the end face touches anything or becomes unclean, wipe off the dirt with option product ZW-XCL, the commercially available dedicated fiber cleaner, or a dry soft cloth. Do not use cloth soaked in alcohol. Otherwise, dirt might adhere again.
- To clean the fiber connector of the Sensor Controller, use option product ZW-XCL. · If inserting/extracting the sensor head frequently, use of the repeatedly usable commercially available dedicated fiber cleaner is recommended

Product name	Model No.	Manufacturer
OPTIPOP R1	ATC-RE-01	NTT Advanced Technology Corporation

#### Contact

(Request for an Estimate)

http://www.ntt-at.com/product/optical\_cleaner/Distributors.html

(Request for Information)
Company NTT Advanced Technology Corporation Address Muza Kawasaki Central Tower, 1310 Omiya-cho Saiwai-ku, Kawasaki-shi,

Kanagawa, 212-0014, Japan +81 44 589 5894

http://www.ntt-at.com/product/optical\_cleaner/

• If the fiber cable is plugged in/out or extended, perform calibration of the Sensor Head. For details on Sensor Head calibration, refer to the User's Manual.

### 5.Sensing Object For Sensor Head

Depending on the material/shape of the object, the object cannot be measured or can be measured but accuracy is poor: Transparent objects, objects with a low reflective sensor ratio, objects smaller than the spot diameter, objects with a large curvature, excessively inclined objects, objects with thin film on the surface, etc.

#### 6.Effects of surrounding lightings

Avoid installing the product at a location where the emitter/receiver of the Sensor Head is exposed to strong lighting. If the object has a reflective surface, malfunction of the product may occur due to light reflection. Prevent it by covering the lighting.

### 7. Influence of air current

Measured values may vary due to slow air current around the Sensor Head. In such case, put a cover around the Sensor Head.

### 8. Operation beyond the measurement range

As this sensor is sensitive, malfunction may occur beyond the measurement range. In such case, shorten the exposure to light or raise the level of the background removal.

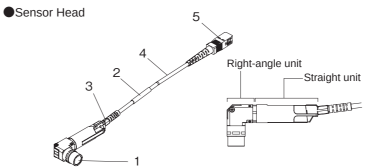
## 9. Coverage of fixing support

Fixing support of component replacement by fiber breaking, lens damage and so on is not

#### 10. Right-angle unit

If you make an excessive force or impact to right-angle unit(The part contains Emitter/receiver of "Part Names and Functions"), It may develop into a gap between right-angle unit and straight-unit(The part attaches serial No. of "Part Names and Functions"). As a result, it may have a problem with measurement quality. Please be careful not to make excessive force or impact to right-angle unit.

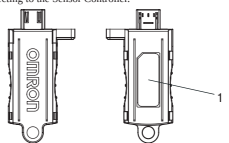
## Part Names and Functions



No.	Name	Function	
1	Emitter/receiver	Emits/receives light.	
2	Serial No.	A serial number.	
		Only the combination of the Sensor Head and	
		Calibration ROM with the same serial number is valid.	
3	Fiber joint	A joint of the Sensor Head and fiber cable.	
		(Unable to remove.)	
4	Fiber cable	A fiber that exchanges optical signals with the Sensor Controller.	
5	Fiber connector	A connector that connects the Sensor Controller and fiber cable.	

## Calibration ROM

The dedicated ROM for the Sensor Head. It is included in the Sensor Head. Use it by connecting to the Sensor Controller



No.	Name	Function
1		A serial number. Only the combination of the Calibration ROM and Sensor Head with the same serial number is valid.

## Specifications

Specifications

Item	Specifications	
	ZW-SPR8007	ZW-SPR8010
Applicable Sensor Controller	ZW-8000□	
Sensor head type	Pen-shaped right-angle type	
Measuring center distance *1	7 mm	10 mm
Measuring range *2	±0.3 mm	±0.7 mm
Static resolution *3	0.003 μm	0.005 μm
Linearity *4	±0.45 μm	±0.7 μm
Spot diameter *5	8 µm dia.	11 µm dia.
(all areas in the measurement range)		
Measurement cycle *6	60 μs to 7,500 μs	
Operating ambient illumination	Object surface illumination: 300	00 Lx max. (incandescent light)
Ambient temperature	Operating: 0 to 50°C, Storage: -15 to +60°C	
range	(with no icing or condensation)	
Ambient humidity	Operating and storage: 35% to 85%RH	
range	(with no condensation)	
Degree of protection	IP40 (IEC60529)	
Vibration resistance	10 to 150 Hz, 0.35-mm half amplitude 80 min each	
(destructive)	in X, Y, and Z directions	
Shock resistance	150m/s <sup>2</sup> 3 times each in six directions (up/down,	
(destructive)	left/right, forward/backward)	
Temperature characteristic *7	0.8 μm/°C	0.8 μm/°C
	(0.4µm/)	(0.4µm/)
Safety of LED	Risk Group 1 (IEC 62471	)
Safety of Laser	Class 1 (IEC/EN60825-1)	
Material	Body: SUS, Aluminum	
	Fiber cable coating: PVC	
	Calibration ROM: PC	
	Mounting plate: Aluminun	n
Fiber cable length	0.3 m 、2 m (Flex resistance cable)	
Fiber cable minimum	20 mm	
bending radius		
Insulation resistance	Between case and all terr	minals: 20 M $\Omega$ (250 VDC)
(Calibration ROM)		
Dielectric strength	Between case and all terminals	:: 1000 VAC, 50/60 Hz, 1 min.
(Calibration ROM)		
Weight	Fiber cable length 0.3m	:Approx. 31 g
	Fiber cable length 2m:	Approx. 41 g
Accessories	Mounting plate (1 piece), main body fix	king screw (M2 X 10mm : 4 pieces),
	Calibration ROM fixing screw	(M2×5mm:1 piece),
	Fiber protective cap (1 piece)	Strap (1 piece),
	Instruction Sheet (This Instruc	ction Sheet), Precautions
	the front of the sensor head. As fifference in the distance from the	

- type, there is an individual difference in the distance from the front of the sensor head by up
- \*2 When the measuring period is more than 100us in the measuring range.
- \*3 An actual figure when measured an OMRON-standard mirror surface object with average count of 16384 times at the measuring center distance. When connecting the Export Trade Control Order compatible Sensor Controller (ZW-8000T),
- the minimum resolution is 0.25 µm regardless of the sensor head or setup condition \*4 Set OMRON standard mirror-surface object as the material: Error to the ideal straight line
- measured using a mirror surface \*5 Actual figure defined at 1/e2 (13.5%) of the peak light intensity of the measured wavelengt
- \*6 When the fiber cable for extension more than 2m were connected, the setting range of the measuring period (Exposure time) varies. For details, refer to "Setting Measurement Cycle'
- \*7 Actual value of the variation of the measured value at the measurement center distance when both the sensor head and object are fixed to an aluminum jig and the sensor head and the Sensor Controller are put in the environment of the same temperature. The figure of () is the actual value of SUS304 jigs attached.
  - In the case of thickness measurement, because the measurement is calculated from the differential of the surface/rear face height, it does not receive the influence of the temperature

## Attach the strap to the calibration ROM

(1) Attach the accessory strap to the calibration ROM. (2) Mount the calibration ROM on the fiber cable

## Attaching the fiber cable to the protective cap

(1) Attach the accessory strap to the protective cap.

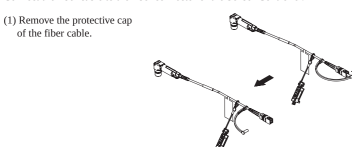
### Important

- · If attaching the protective cap, be careful with the cable bear, etc when routing the cable through it. The protective cap could be trapped by the cable bear.
- ·When removing the fiber cable from the Sensor Controller, be sure to attach the accessory protective cap. Otherwise, dirt attaches to the end face, causing performance deterioration.
- If not attaching the protective cap to the fiber cable, be sure to save the cap in case

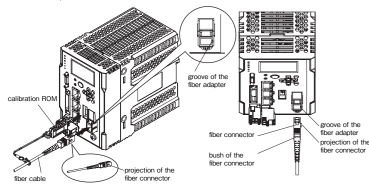


## Connecting the fiber cable with the calibration ROM

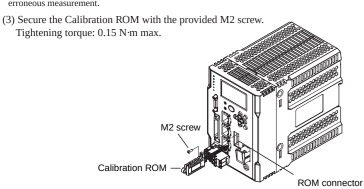
Connect the fiber cable to the fiber connector of the Sensor Controller.



(2) Connect the fiber cable and calibration ROM with the Sensor Controller. When connecting a fiber cable, grip the fiber connector and align the groove portion of the fiber adapter of the Sensor Controller with the protruding portion of the fiber connector, and insert the cable until it clicks.



cannot be connected properly by holding the bush portion of the fiber connector. Not inserting the connector to the end will result in failure of light signal transmission and

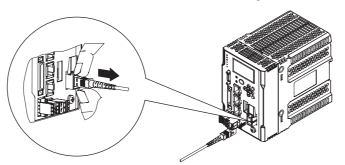


efore pushing in or pulling out the calibration ROM, be sure to turn off the power of the Sensor Controller. Otherwise, a failure might be caused

- · Always keep the calibration ROM connected. Otherwise, an error is displayed on the main digital as "SYSERR" and the sub-digital "NO.ROM", so that measurement is not possible.
- · Be sure to use the sensor head and calibration ROM in combination of the same serial number ·Otherwise, the Sensor Controller does not operate correctly

## Removal of the fiber cable

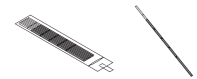
When the fiber cables are removed, be sure to remove having the fiber connector.



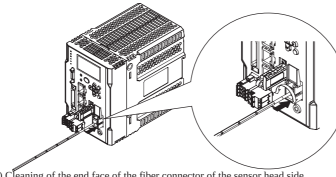
## ■The cleaning method by using ZW-XCL

(1) Pulling out the cleaner

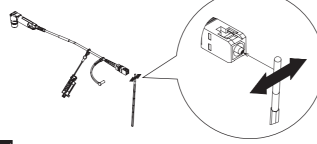
Pull out a cleaner from the bag so as not to make the tip portion of the cleaner dirty.



(2) Cleaning of the end face of the fiber connector of the Sensor Controller side Insert the cleaner tip (white end face) into the fiber connector or connection adapter. Then, rotate the tip in the same direction around three times as pushing it onto the side face and the end face of the optical connector. When clearing is over, pull out the cleaner from the fiber connector slowly. If the fiber cable is used with an extension cable connected, clean the connection adapter, too in the same way



(3) Cleaning of the end face of the fiber connector of the sensor head side Remove the cap of the fiber connector, and wipe up and down the end face of the fiber around three times



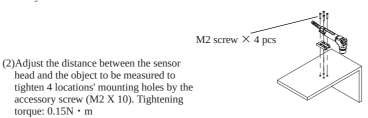
torque: 0.15N · m

- The cleaner can only be used one time. Reusing the cleaner may result in dirt or scratches on the end surface, causing malfunctions or measurement errors. Discard after use.
- · Be sure to clean the fiber cleaner with the cloth for the cleaning part (white end face).

## ■ Mounting of sensor heads

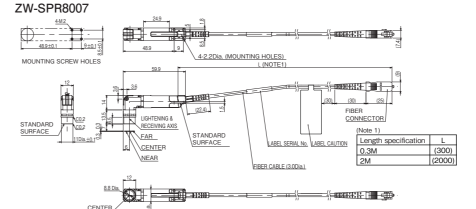
When mounting by accessories (Mounting plate)

(1)Insert the accessories (Mounting plate) between the sensor head and the target which you want to fix the sensor head.

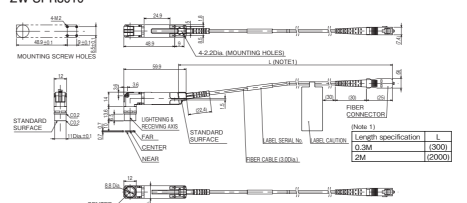


The adjacent installation is possible in this mounting method.

## **Dimensions** (Unit: mm) Sensor Head



## ZW-SPR8010

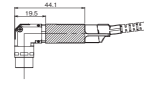


M4 screw  $\times$  2 pcs

When the mounting is performed by the mounting jig (Misumi-made SHMPS12), (1)Insert the sensor head by the mounting jig (Misumi-made SHMPS12 series). (2) Tighten the fixing screw (M4). Tightening torque: 1.2N • m

Screws are not included. Considering the jig height and the fitting depth, select and prepare the screw by the customer.

· As for the tightening position by the mounting jig, tighten at the hatched area shown below

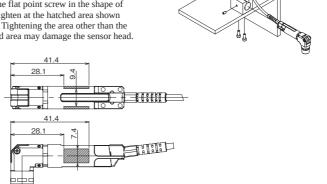


When installing by the jig made by the customer,

(1) As indicated in the diagram shown below, insert the sensor head by jigs. (2) Tighten using the following screw/tightening torque

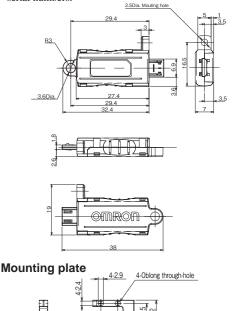
Tightening torque: 0.15N • m (M2 screw) or 0.5N • m (M3 screw)

Use the flat point screw in the shape of end. Tighten at the hatched area shown below. Tightening the area other than the hatched area may damage the sensor head.



### Calibration ROM \*

\* Included in the Sensor Head (ZW-SPR8007/SPR8010). Be sure to use the Sensor Head and Calibration ROM of the same serial numbers



## ■ Relevant Manuals

Man. No.	Model	Manual name
Z362	ZW-8000 77000 5000	Confocal Fiber Displacement Sensor ZW-8000/7000/5000 Series User's Manual
Z363	ZW-8000 7000 5000	Confocal Fiber Displacement Sensor ZW-8000/7000/5000 Series User's Manual: Communication Settings
W504	SYSMAC-SE2	Sysmac Studio Version 1 Operation Manual

## Suitability for Use

Omron Companies shall not be responsible for conformity with any standards, codes or regulations which apply to the combination of the Product in the Buyer's application or use of the Product. At Buyer's request, Omron will provide applicable third party certification documents identifying ratings and limitations of use which apply to the Product. This information by itself is not sufficient for a complete determination of the suitability of the Product in combination with the end product, machine, system, or other application or use. Buyer shall be solely responsible for determining appropriateness of the particular Product with respect to Buyer's application, product or system. Buyer shall take application responsibility in all cases.

NEVER USE THE PRODUCT FOR AN APPLICATION INVOLVING SERIOUS RISK TO LIFE OR PROPERTY WITHOUT ENSURING THAT THE SYSTEM AS A WHOLE HAS BEEN DESIGNED TO ADDRESS THE RISKS, AND THAT THE OMRON PRODUCT(S) IS PROPERLY RATED AND INSTALLED FOR THE INTENDED USE WITHIN THE OVERALL EQUIPMENT OR SYSTEM.

OMRON Corporation Industrial Automation Company



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D(t) Jun, 2019