CSM\_ZS-N\_DS\_E\_7\_2

CE

# A Lineup for Ultra-highprecision Displacement Measurements That Take Smart Sensors into a New Realm

ZS-HL Series
 Ultra-high-performance Sensors for core quality for everything from ultra-long ranges to ulta-high precision.

ZS-L Series
 Standard Sensors that are ideal for a wide range
 of high-precison displacement measurements,
 including spot detection, wide-area detection,
 and long-distance detection.



Be sure to read "Safety Precautions" on page 20.



For the most recent information on models that have been certified for safety standards, refer to your OMRON website.

# **Features**

# **ZS-HL Series**

Very High-performance Sensors that Support Core Quality from Very Long-range to Extremely Precise Measurements

- Range of models with measuring center distance of 20 to 1,500 mm.
- ullet Achieves maximum resolution of 0.25  $\mu$ m.
- •Maximum response speed of 110 μs.
- Parallel output supported.

# ZS-HLDS10 ZS-HLDS10 ZS-HLDS10 ZS-HLDS17 ZS-HLDS2VT ZS-HLDS2VT 1520.75mm 1020.5mm 1020.5mm

# **ZS-L Series**

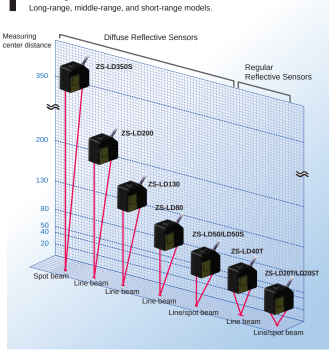
Standard Sensors Most Suitable for a Variety of High-precision Displacement Measurements, Including Spot Detection,

Wide-range Detection, and Long-distance Detection.

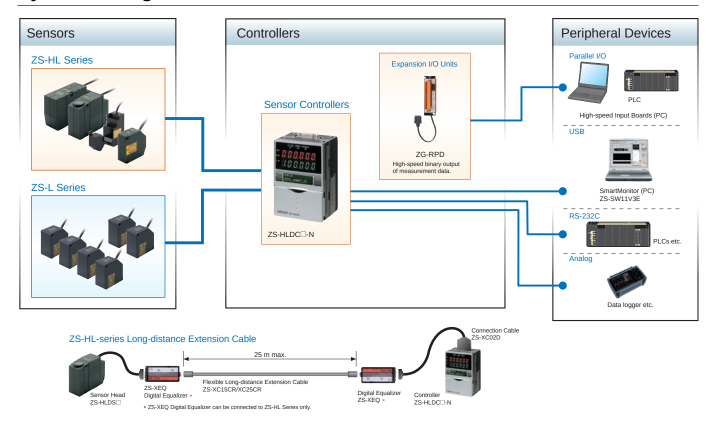
●Beam Shapes

Spot and line beam selection.

●Wide Range of Products



# **System Configuration**



# **Ordering Information**

# **Smart Sensor**

# **ZS-HL** series Sensor Heads

Optical system	Sensing distance	Beam shape	Beam diameter	Resolution (see note)	Cable length	Model
Regular Reflective	25±2 mm	Line beam	2.2 mm × 45 µm	0.6 µm	2m	ZS-HLDS2VT 2M
Models	23±2 11111	Line beam	2.2 IIIII × 45 μIII	υ.ο μπ	0.5m	ZS-HLDS2VT 0.5M
	50±5 mm	Line been	1.0 \( \text{0.115}	0.25	2m	ZS-HLDS5T 2M
	50±5 mm	Line beam	1.0 mm × 0 μm	0.25 μm	0.5m	ZS-HLDS5T 0.5M
	100±20 mm	Line beam	3.5 mm × 60 μm	1 µm	2m	ZS-HLDS10 2M
Diffuse Reflective					0.5m	ZS-HLDS10 0.5M
Models	600±350 mm	Line beam	16 mm × 0.3 mm	8 µm	2m	ZS-HLDS60 2M
	000±350 IIIII	Line beam	10 11111 / 0.3 11111		0.5m	ZS-HLDS60 0.5M
	1500±500 mm	Line been	40 mm × 1.5 mm	500	2m	ZS-HLDS150 2M
	1000±000 mm	Line beam	40 IIIII X 1.5 MM	500 μm	0.5m	ZS-HLDS150 0.5M

**Note:** Refer to the table of ratings and specifications for details.

# ZS-HL series Sensor Heads (For Nozzle Gaps)

Optical system	Sensing distance	Beam shape	Beam diameter	Resolution (see note)	Cable length	Model
Regular Reflective Models	10±0.5 mm	Line beam	900 × 25 μm	0.25 μm	2m	ZS-LD10GT 2M
					0.5m	ZS-LD10GT 0.5M
	45 t 0.75 mans	75 mm Line beem 000	000 × 05	0.25	2m	ZS-LD15GT 2M
	15±0.75 mm Line beam	900 × 25 μm	0.25 μm	0.5m	ZS-LD15GT 0.5M	

**Note:** Refer to the table of ratings and specifications for details.

# **ZS-L** series Sensor Heads

Optical system	Sensing distance	Beam shape	Beam diameter	Resolution (see note)	Cable length	Model	
		Line beam	000 × 25	0.05	2m	ZS-LD20T 2M	
	20±1 mm	Line beam	900 × 25 μm	0.25 μm	0.5m	ZS-LD20T 0.5M	
Regular Reflective	20±1 111111	Coatheam	OF use die	0.05	2m	ZS-LD20ST 2M	
Models		Spot beam	25 μm dia.	0.25 μm	0.5m	ZS-LD20ST 0.5M	
	40±2.5 mm	Line beam	2000 × 25 um	0.4 μm	2m	ZS-LD40T 2M	
	40±2.5 IIIII	Line beam	2000 × 35 μm	0.4 μm	0.5m	ZS-LD40T 0.5M	
	50±5 mm	Line beam	000 × 60	0.0	2m	ZS-LD50 2M	
		Line beam	900 × 60 µm	0.8 μm	0.5m	ZS-LD50 0.5M	
		Spot beam	50 μm dia.	0.8 µm	2m	ZS-LD50S 2M	
					0.5m	ZS-LD50S 0.5M	
	00:45	Line beam	900 × 60 μm	2 μm	2m	ZS-LD80 2M	
Diffuse Reflective	80±15 mm	Line beam			0.5m	ZS-LD80 0.5M	
Models	100.15	Line been	600 × 70 μm	3 µm	2m	ZS-LD130 2M	
	130±13 11111	130±15 mm Line beam			0.5m	ZS-LD130 0.5M	
	200±50 mm	Line beam	900 × 100 μm	Fum	2m	ZS-LD200 2M	
	ZUU±OU IIIIII	200±50 mm Line beam		5 μm	0.5m	ZS-LD200 0.5M	
	250 : 125	050 405	240 um dia	00	2m	ZS-LD350S 2M	
	350±135 mm	350±135 mm	Spot beam	Spot beam	n 240 µm dia.	20 μm	0.5m

Note: No. of samples to average: 128 when set to High-precision Mode.

# **ZS-HL series Sensor Controllers**

Shape	Supply voltage	Control outputs	Model
88888	24 VDC	NPN outputs	ZS-HLDC11-N
Green Assess		PNP outputs	ZS-HLDC41-N

# **Accessories (Sold Separately)**

# **Panel Mount Adapter**

Shape	Model		
22	ZS-XPM1	For 1st Controller	
<b>&gt;</b> >	ZS-XPM2	For expansion (from 2nd Controller on)	

# **RS-232C Cables**

Connected to	Model	Qty
Personal computer (2 m)	ZS-XRS3	1
PLC/PT (2 m)	ZS-XPT3	1

# **Extension Cables for Sensor Heads**

Cable length	Model	Qty
1 m	ZS-XC1A	
4 m	ZS-XC4A	
5 m	ZS-XC5B (*1,*2)	1
8 m	ZS-XC8A	
10 m	ZS-XC10B (*1)	

# **Long Extension Cables for Sensor Heads** (Used with a Digital Equalizer for ZS-HL Series)

Name	Model	Qty
Digital Equalizer (Relay)	ZS-XEQ	1
Extension Cable (long distance, flexible 15 m cable)	ZS-XC15CR	1
Extension Cable (long distance, flexible 25 m cable)	ZS-XC25CR	1
Digital Equalizer Connection Cable (0.2 m)	ZS-XC02D	1

# **Logging Software**

Name	Model
SmartMonitor Professional	ZS-SW11V3E

# Realtime Parallel Output Unit (for ZS-HL Series)

Shape	Control outputs	Model	
	NPN outputs	ZG-RPD11-N	
	PNP outputs	ZG-RPD41-N	

# **Memory Cards**

Model	Capacity
HMC-EF283	256 MB
HMC-EF583	512 MB

# **Quick Reference for Extension Cable Connections**

Extension Cable		Sens	or Head	Controller		
Model	Length	Bend resistant	ZS-LD□ ZS-HLDS2V	-HLDS5/-HLDS10/ -HLDS60/-HLDS150	ZS-HLDC□-N	Remarks
ZS-XC1A	1m		✓	✓	✓	
ZS-XC4A	4m		✓	✓	✓	Only one Extension Cable can be used.
ZS-XC8A	8m		✓	✓	✓	4004.
ZS-XC5B	5m		✓	✓	✓	Up to two Extension Cables can
ZS-XC10B	10m		✓	✓	✓	be used.
ZS-XC5BR	5m	✓	✓	✓	✓	(The maximum length is 22 m.)
ZS-XC15CR	15m	✓		✓	✓	A ZS-XEQ Digital Equalizer and
ZS-XC25CR	25m	✓		✓	<b>√</b>	ZS-XC02D Digital Equalizer Connecting Cable are required.

<sup>\*1</sup> Up to two ZS-XC□B Cables can be connected. (22 m max.)
\*2 The ZS-XC3BR (3 m) and ZS-XC5BR (5 m) Robot Cables are also available.

# **Ratings and Specifications**

# **Sensor Controllers**

Item Model			ZS-HLDC11-N	ZS-HLDC41-N					
No. of san	nples to ave	erage	1, 2, 4, 8, 16, 32, 64, 128, 256, 512, 1,024, 2,048, or 4,096						
Number of mounted Sensors			1 per Sensor Controller						
Connection method			Serial I/O: connector, Other: pre-wired (Standard cable length: 2 m)						
	Serial I/O USB 2.0		1 port, Full Speed (12 Mbps max.), MINI-B						
	Seriai I/O	RS-232C	1 port, 115,200 bps max.						
External interface	Output	Judgment output	HIGH/PASS/LOW 3 outputs NPN open collector, 30 VDC, 50 mA max., residual voltage 1.2 V max.	HIGH/PASS/LOW: 3 outputs PNP open collector, 50 mA max., residual voltage 1.2 V max.					
interrace	Output	Linear output	Selectable from 2 types of output, voltage or cu  Voltage output: -10 to 10 V, output impedance Current output: 4 to 20 mA, maximum load re	ce: 40`					
	Inputs	Laser OFF, ZERO reset timing, RESET	ON: Short-circuited with 0 V terminal or 1.5 V or less OFF: Open (leakage current: 0.1 mA max.)	ON: Short-circuited to supply voltage or within 1.5 V of supply voltage. OFF: Open (leakage current: 0.1 mA max.)					
Functions			amount, and resolution Sensing: Mode, gain, measurem Measurement point: Average, peak, bottom, Filter: Smooth, average, and outputs: Scaling, various hold value (focus/correction non-measurement, and	ent object, head installation , thickness, step, and calculations differentiation alues, and zero reset n), judgments (hysteresis and timer), I bank (switching and clear) asurement information display, communications uage, and data load					
Status ind	icators		HIGH (orange), PASS (green), LOW (orange), LDON (green), ZERO (orange), and ENABLE (green)						
		Main digital	8-segment red LED, 6 digits						
Segment of	display	Sub-digital	8-segment green LEDs, 6 digits						
LCD		,	16 digits x 2 rows, Color of characters: green, Resolution per character: 5 x 8 pixel matrix						
Setting		Setting keys	Direction keys (UP, DOWN, LEFT, and RIGHT), SET key, ESC key, MENU key, and function keys (1 to 4)						
		Slide switch	Threshold switch (2 states: High/Low), mode switch (3 states: FUN, TEACH, and RUN)						
Power sur	ply voltage	)	21.6 V to 26.4 VDC (including ripple)						
Current consumption			0.5 A max. (when Sensor Head is connected)						
Ambient temperature			Operating: 0 to 50°C, Storage: -15 to +60°C (with no icing or condensation)						
Ambient humidity			Operating and storage: 35% to 85% (with no condensation)						
Degree of protection			IP20 (IEC60529)						
Materials			Case: Polycarbonate (PC)						
Cable length			2 m						
Weight			Approx. 280 g (excluding packing materials and accessories)						
Accessories			Ferrite core (1), instruction sheet						

# **ZS-HL series Sensor Heads**

Item	Model	ZS-HLDS2VT	ZS-HI	_DS5T	ZS-HI	LDS10	ZS-HLDS60	ZS-HLDS150			
Optical system		Regular reflection	Diffuse reflection	Regular reflection	Diffuse reflection	Regular reflection	Diffuse reflection	Diffuse reflection			
Measuring center distance		25 mm	50 mm	44 mm	100 mm	94 mm	600 mm	1,500 mm			
Measuring	range	±2 mm	±5 mm	±4 mm	±20 mm	±16 mm ±350 mm		±500 mm			
Light sour	ce	Visible semiconductor laser (wavelength: 650 nm, 1 mW max.)									
Laser clas	s	Class 2 (JIS, IEC/EN, GB/T)									
Beam sha	ре	Line beam									
Beam diar	neter *1	2.2mm × 45 μm	1.0mm × 30 μm		3.5mm × 60	) µm	16 × 0.3 mm (at 500 mm)	40 × 1.5 mm (at 1,500 mm)			
Linearity *	2	±0.2% F.S.	±0.1% F.S.				±0.07% F.S. (250 to 750 mm) ±0.1% F.S. (750 to 950 mm)	±0.2% F.S.			
Resolution *3		0.6 µm (No. of samples to average: 128)		0.25 µm (No. of samples to average: 512)		ples to	8 µm (No. of samples to average: 64 at 250 mm), 40 µm (No. of samples to average: 64 at 600 mm)	500 μm (No. of samples to average: 64)			
Temperature characteristic *4		±0.1% F.S./°C	0.1% F.S./°C 0.01% F.S./°C								
Sampling	cycle	110 μs (High-speed Mode), 500 μs (Standard Mode), 2.2 ms (High-precision Mode), 4.4 ms (High-sensitivity Mode)									
LED	NEAR indicator	Lights near the measuring center distance, and closer than the measuring center distance inside the measuring range. Flashes when the measurement target is outside of the measuring range or when the received light amount is insufficient.									
Indicators	FAR indicator	Lights near the measuring center distance, and farther than the measuring center distance inside the measuring range Flashes when the measurement target is outside of the measuring range or when the received light amount is insufficie									
Operating ambient illumination		Illumination on red light)	Received light surface: 3000 lx or less (incandescent light surface: 1000 lx or less (incandescent light)  Illumination on received light surface: 1000 lx or less (incandescent light)  Illumination on received light surface: 500 lx or less (incandescent light)								
Ambient temperatu	re	Operating: 0 to 50°C, Storage: -15 to 60°C (with no icing or condensation)									
Ambient h	umidity	Operating and storage: 35% to 85% (with no condensation)									
Degree of protection *5		IP67	Cable lengt	h 0.5 m: IP66 n 2 m: IP67	6,		IP66 *6				
Materials		Case: Aluminum die-cast, Front cover: Glass									
Cable length		2 m	0.5 m, 2 m								
Weight		Approx. 350 g         Approx. 600 g         Approx. 800 g									
Accessories		ZS-HLDS2VT: Laser labels (1 each for JIS/EN/GB), ferrite cores (2), insure locks (2), instruction sheet ZS-HLDS5T/-HLDS10:     Laser labels (1 each for JIS/EN/GB, 3 for FDA), ferrite cores (4), insure locks (2), instruction sheet ZS-HLDS60/HLDS150:     Laser labels (6 for Warning labeles, 1 for FDA), ferrite cores (4), insure locks (2), instruction sheet									

<sup>\*1</sup> Defined as 1/e² (13.5%) of the center optical intensity at the actual measuring center distance (effective value).

The beam diameter is sometimes influenced by the ambient conditions of the workpiece, such as leaked light from the main beam.

This is the error in the measured value with respect to an ideal straight line. Linearity may change according to the workpiece. The following options are available.

Model	Diffuse reflection	Mirror reflection		
ZS-HLDS2VT		Glass		
ZS-HLDS5T	White alumina ceramic	Glass		
ZS-HLDS10	White alumina	a ceramic		
ZS-HLDS60/HLDS150	White alumina ceramic			

\*3 This is the peak-to-peak displacement conversion value in the displacement output at the measuring center distance in high-precision mode when the number of samples to average is set to within the graph. The maximum resolution at 250 mm is also shown for the ZS-HLDS60. The following options are available.

Model	Diffuse reflection	Mirror reflection		
ZS-HLDS2VT		Glass		
ZS-HLDS5T	White alumina ceramic	Glass		
ZS-HLDS10	White alumina	a ceramic		
ZS-HLDS60/HLDS150	White alumina ceramic			

 <sup>\*4</sup> This is the value obtained at the measuring center distance when the Sensor and workpiece are fixed by an aluminum jig. (typical example)
 \*5 Protection structure of connector area is IP40.
 \*6 Ask your OMRON representative about Sensor Heads with IP67 protection.

# **ZS-L** series Sensor Heads

Item	Model	ZS-L	D20T	ZS-LI	D20ST	ZS-LD40T		ZS-LD10GT	ZS-LD15GT		
Optical sys	tem	Regular reflection	Diffuse reflection			Regular Diffuse reflection		Regular reflection			
Measuring center distance		20 mm	6.3 mm	20 mm	6.3 mm	40 mm	30 mm	10 mm	15 mm		
Measuring range		±1 mm	±1 mm	±1 mm	±1 mm	±2.5 mm	±2 mm	±0.5 mm	±0.75 mm		
Light sourc	е	Visible semiconductor laser (wavelength: 650 nm, 1 mW max.)									
Laser class		Class 2 (JIS,	IEC/EN, FDA,	Class 1 (JIS, II	EC/EN, GB/T)						
Beam shap	9	Line beam		Spot beam		Line beam		•			
Beam diam	eter *1	$900 \times 25~\mu m$		25 μm dia.		$2,000  imes 35  \mu r$	n	Approx. $25 \times 9$	900 µm		
Linearity *2		±0.1% F.S.									
Resolution	*3	0.25 µm		0.25 μm		0.4 µm		0.25 μm	0.25 μm		
Temperature characteristic *4		0.04% F.S./°0		0.04% F.S./°	% F.S./°C 0.02% F.S./°C			0.04% F.S./°C	0.04% F.S./°C		
Sampling cycle		110 μs (High-speed Mode), 500 μs (Standard Mode), 2.2 ms (High-precision Mode), 4.4 ms (High-sensitivity Mode)									
LED	NEAR indicator	Lights near the measuring center distance, and closer than the measuring center distance inside the measuring rales when the measurement target is outside of the measuring range or when the received light amount is insufficient.									
Indicators	FAR indicator			nce inside the m received light a	easuring range. mount is						
Operating a illumination		Illumination on received light surface: 3000 lx or less (incandescent light)									
Ambient ter	nperature	Operating: 0 to 50°C, Storage: -15 to 60°C (with no icing or condensation)									
Ambient hu	midity	Operating and	d storage: 35%								
Degree of protection *5		Cable length	IP40								
Materials		Case: Aluminum die-cast, Front cover: Glass									
Cable length		0.5 m, 2 m									
Weight		Approx. 350 (	9	Approx. 400 g							
Accessories		Laser labels (1 each for JIS/EN&IEC/GB, 3 for FDA), ferrite cores (2), insure locks (2), instruction sheet						Laser safety labels (1 each for JIS/EN), ferrite cores (2), insure locks (2)			

<sup>\*1</sup> Defined as 1/e² (13.5%) of the center optical intensity at the actual measuring center distance (effective value). The beam diameter is sometimes influenced by the ambient conditions of the workpiece, such as leaked light from the main beam.

This is the error in the measured value with respect to an ideal straight line. The standard workpiece is white aluminum ceramics and glass in

the regular reflection mode. Linearity may change according to the workpiece.

\*3 This is the peak-to-peak displacement conversion value in the displacement output at the measuring center distance in high-precision mode when the number of samples to average is set to 128 and the measuring mode is set to the high-resolution mode. The standard workpiece is white aluminum ceramics and glass in the regular reflection mode.

<sup>\*4</sup> This is the value obtained at the measuring center distance when the Sensor and workpiece are fixed by an aluminum jig. (typical example)

**<sup>\*5</sup>** Protection structure of connector area is IP40.

# **ZS-L** series Sensor Heads

Item	Model	ZS-L	_D50	ZS-L	D50S	ZS-LD80		ZS-LD130		ZS-LD200		ZS-LD350S	
Optical sys	tem	Diffuse reflection	Regular reflection	Diffuse reflection	Regular reflection	Diffuse reflection	Regular reflection	Diffuse reflection	Regular reflection	Diffuse reflection	Regular reflection	Diffuse reflection	
Measuring center distance		50 mm	47 mm	50 mm	47 mm	80 mm	78 mm	130 mm	130 mm	200 mm	200 mm	350 mm	
Measuring	ange	±5 mm	±4 mm	±5 mm	±4 mm	±15 mm	±14 mm	±15 mm	±12 mm	±50 mm	±48 mm	±135 mm	
Light sourc	е	Visible semiconductor laser (wavelength: 650 nm, 1 mW max.)											
Laser class		Class 2 (JIS, IEC/EN, FDA, GB/T)											
Beam shap	•	Line beam Spot beam			Line bear	m	Line bear	m Line beam			Spot beam		
Beam diam	eter *1	900 × 60	μm	50 µm dia	a.	900 × 60	μm	600 × 70	μm	900 × 10	0 µm	240 µm dia.	
Linearity *2		±0.1% F.	S.						±0.25% F.S.	±0.1% F.S.	±0.25% F.S.	±0.1% F.S.	
Resolution	*3	0.8 µm		0.8 µm		2 µm		3 µm	•	5 µm	•	20 μm	
Temperature characteristic *4		0.02% F.S./°C					S./°C	0.02% F.S./°C 0.02% F.S./			S./°C	0.04% F.S./°C	
Sampling c	ycle	110 µs (H	ligh-speed	Mode), 5	00 μs (Sta	ndard Mo	de), 2.2 m	s (High-pr	ecision Mo	ode), 4.4 n	ns (High-s	ensitivity Mode)	
LED	NEAR indicator	Lights near the measuring center distance, and closer than the measuring center distance inside the measuring range. Flashes when the measurement target is outside of the measuring range or when the received light amount is insufficient.											
Indicators	FAR indicator	Lights near the measuring center distance, and farther than the measuring center distance inside the measuring range Flashes when the measurement target is outside of the measuring range or when the received light amount is insufficient.										e measuring range. amount is	
Operating ambient illumination		Illumination on received light surface: 3000 lx or less (incandescent light)  Illumination on received light surface: 2000 lx or less (incandescent light)  Illumination on received light surface: 3000 lx or less (incandescent light)  Illumination on received light surface: 3000 lx or less (incandescent light)											
Ambient temperature	)	Operating: 0 to 50°C, Storage: -15 to 60°C (with no icing or condensation)											
Ambient hu	midity	Operating and storage: 35% to 85% (with no condensation)											
Degree of protection *5		Cable length 0.5 m: IP66, cable length 2 m: IP67											
Materials		Case: Aluminum die-cast, Front cover: Glass											
Cable length		0.5 m, 2 m											
Weight		Approx. 350g											
Accessorie		Laser labels (1 each for JIS/EN&IEC/GB, 3 for FDA), ferrite cores (2), insure locks (2), instruction sheet											

<sup>\*1</sup> Defined as 1/e² (13.5%) of the center optical intensity at the actual measuring center distance (effective value). The beam diameter is sometimes influenced by the ambient conditions of the workpiece, such as leaked light from the main beam.

<sup>\*2</sup> This is the error in the measured value with respect to an ideal straight line. The standard workpiece is white aluminum ceramics and glass in the ZS-LD50/LD50S regular reflection mode. Linearity may change according to the workpiece.

<sup>\*3</sup> This is the peak-to-peak displacement conversion value in the displacement output at the measuring center distance in high-precision mode when the number of samples to average is set to 128 and the measuring mode is set to the high-resolution mode.

The standard workpiece is white aluminum ceramics and glass in the ZS-LD50/LD50S regular reflection mode.

<sup>\*4</sup> This is the value obtained at the measuring center distance when the Sensor and workpiece are fixed by an aluminum jig.

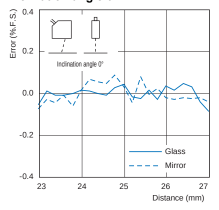
**<sup>\*5</sup>** Protection structure of connector area is IP40.

# **Engineering Data (Reference Value)**

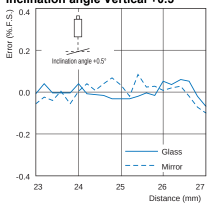
# **Linearity Characteristic by Materials**

# ZS-HLDS2VT (mode: High-Resolution)

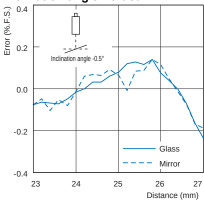
# Regular reflection Inclination angle 0°

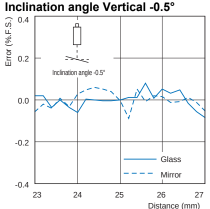


# Inclination angle Vertical +0.5°

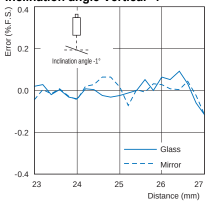


# Inclination angle Vertical +1°

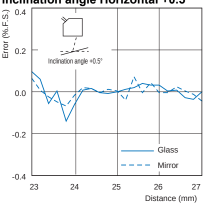




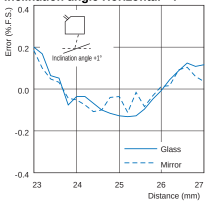
# Inclination angle Vertical -1°



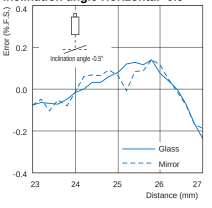
# Inclination angle Horizontal +0.5°



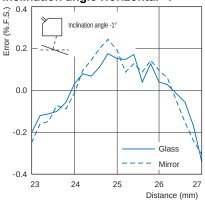
# Inclination angle Horizontal +1°



# Inclination angle Horizontal -0.5°



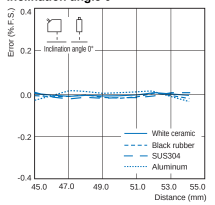
# Inclination angle Horizontal -1°



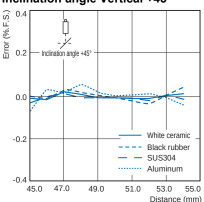
# ZS-HLDS5T (mode: High-Resolution)

# Diffuse reflection

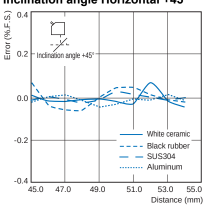
# Inclination angle 0°



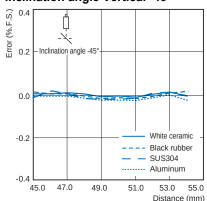
# Inclination angle Vertical +45°



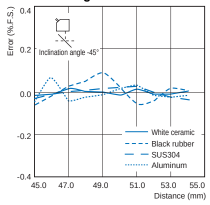
# Inclination angle Horizontal +45°



# Inclination angle Vertical -45°

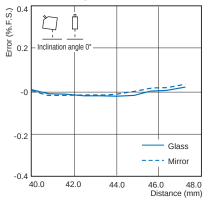


# Inclination angle Horizontal -45°

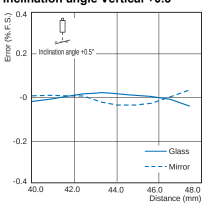


# Regular reflection

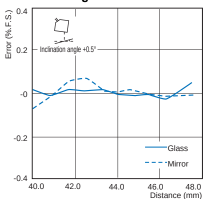
# Inclination angle 0°



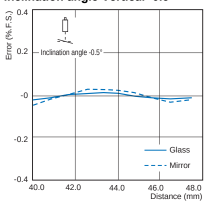
# Inclination angle Vertical +0.5°



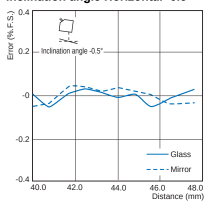
# Inclination angle Horizontal +0.5°



# Inclination angle Vertical -0.5°



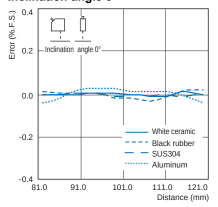
# Inclination angle Horizontal -0.5°



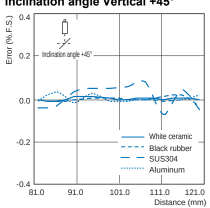
# ZS-HLDS10 (mode: High-Resolution)

# Diffuse reflection

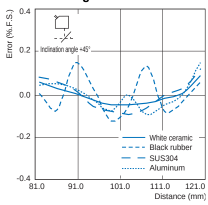
# Inclination angle 0°



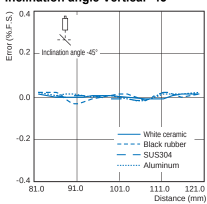
# Inclination angle Vertical +45°



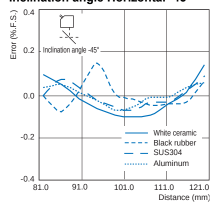
# Inclination angle Horizontal +45°



# Inclination angle Vertical -45°

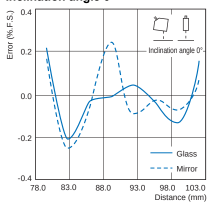


# Inclination angle Horizontal -45°

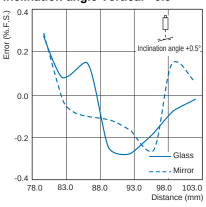


# Regular reflection

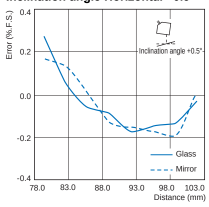
# Inclination angle 0°



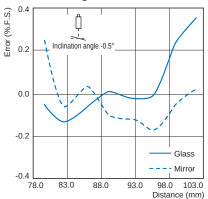
# Inclination angle Vertical +0.5°



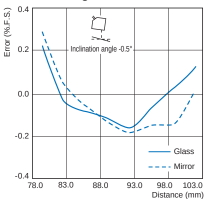
# Inclination angle Horizontal +0.5°



# Inclination angle Vertical -0.5°



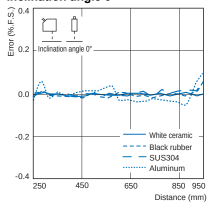
# Inclination angle Horizontal -0.5°



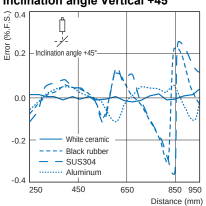
# ZS-HLDS60 (mode: High-Resolution)

# Diffuse reflection

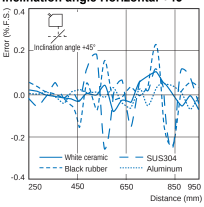
# Inclination angle 0°



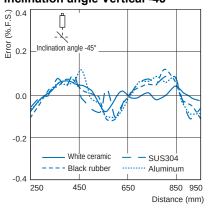
# Inclination angle Vertical +45°



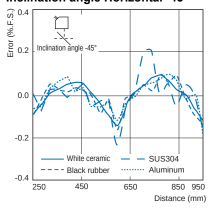
# Inclination angle Horizontal +45°



# Inclination angle Vertical -45°



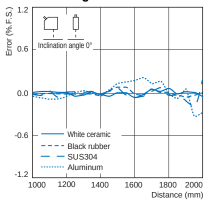
# Inclination angle Horizontal -45°



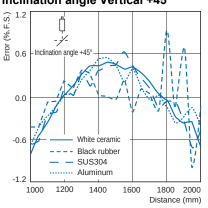
# ZS-HLDS150 (mode: High-Resolution)

# Diffuse reflection

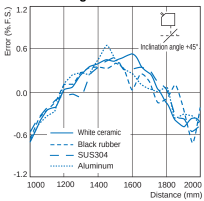
# Inclination angle 0°



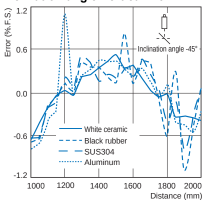
# Inclination angle Vertical +45°



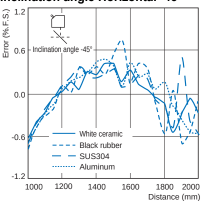
# Inclination angle Horizontal +45°



# Inclination angle Vertical -45°



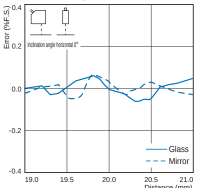
# Inclination angle Horizontal -45°



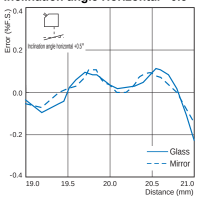
# ZS-LD20T (mode: Standard)

# Regular reflection

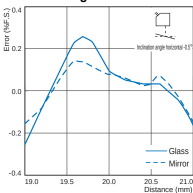
# Inclination angle 0°



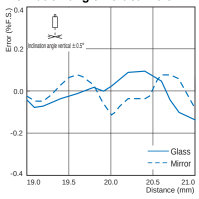
# Inclination angle Horizontal +0.5°



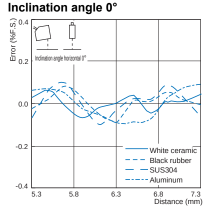
# Inclination angle Horizontal -0.5°



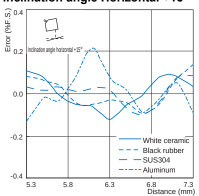
# Inclination angle Vertical ±0.5°



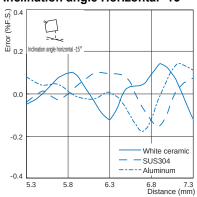
# Diffuse reflection



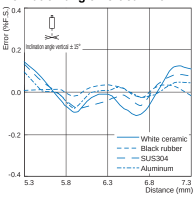
# Inclination angle Horizontal +15°



# Inclination angle Horizontal -15°



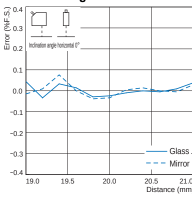
# Inclination angle Vertical ±15°



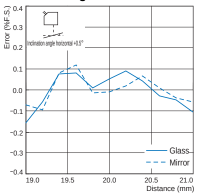
# ZS-LD20ST (mode: Standard)

# Regular reflection

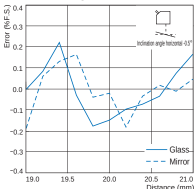
# Inclination angle 0°



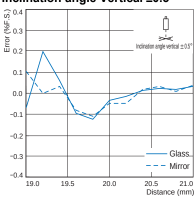
# Inclination angle Horizontal +0.5°



# Inclination angle Horizontal -0.5°



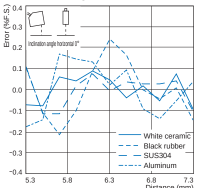
# Inclination angle Vertical ±0.5°



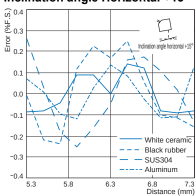
# ZS-LD20ST (mode: Standard)

# Diffuse reflection

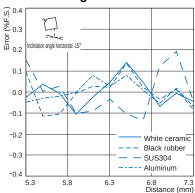
# Inclination angle 0°



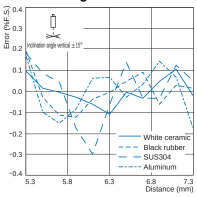
# Inclination angle Horizontal +15°



# Inclination angle Horizontal -15°



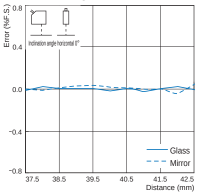
# Inclination angle Vertical ±15°



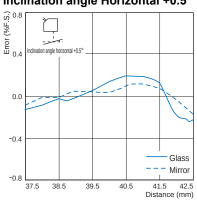
# ZS-LD40T (mode: Standard)

# Regular reflection

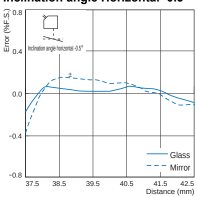
# Inclination angle 0°



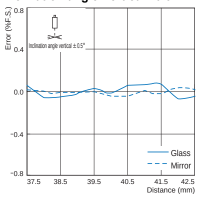
# Inclination angle Horizontal +0.5°



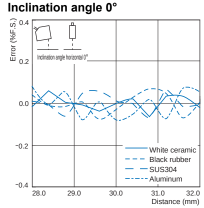
# Inclination angle Horizontal -0.5°



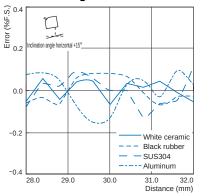
# Inclination angle Vertical ±0.5°



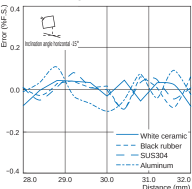
# Diffuse reflection



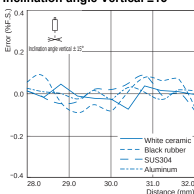
# Inclination angle Horizontal +15°



# Inclination angle Horizontal -15°



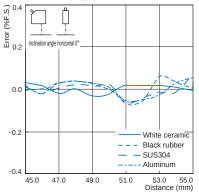
# Inclination angle Vertical ±15°



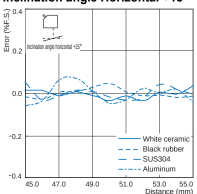
# ZS-LD50 (mode: Standard)

# **Diffuse reflection**

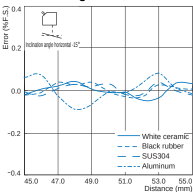
# Inclination angle 0°



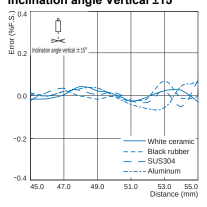
# Inclination angle Horizontal +15°



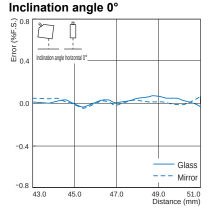
# Inclination angle Horizontal -15°



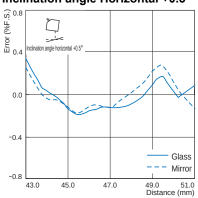
# Inclination angle Vertical ±15°



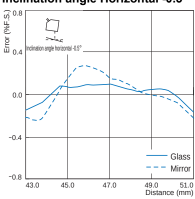
# Regular reflection



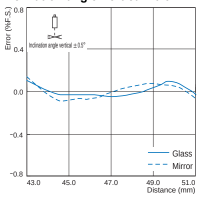
# Inclination angle Horizontal +0.5°



# Inclination angle Horizontal -0.5°



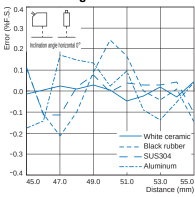
# Inclination angle Vertical ±0.5°



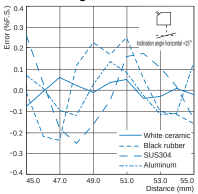
# ZS-LD50S (mode: Standard)

# **Diffuse reflection**

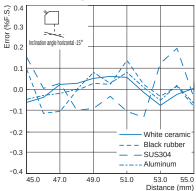
# Inclination angle 0°



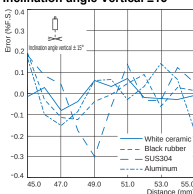
# Inclination angle Horizontal +15°



# Inclination angle Horizontal -15°



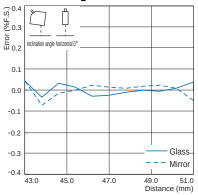
# Inclination angle Vertical ±15°



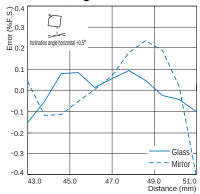
# ZS-LD50S (mode: Standard)

# Regular reflection

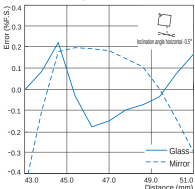
# Inclination angle 0°



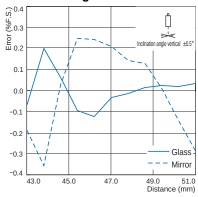
# Inclination angle Horizontal +0.5°



# Inclination angle Horizontal -0.5°

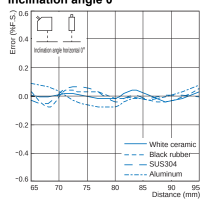


# Inclination angle Vertical ±0.5°

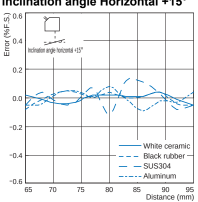


# ZS-LD80 (mode: Standard)

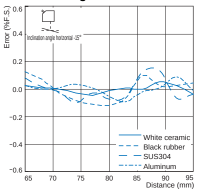
# Diffuse reflection Inclination angle 0°



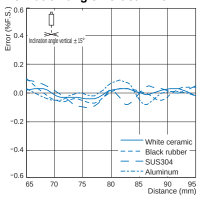
Inclination angle Horizontal +15°



# Inclination angle Horizontal -15°

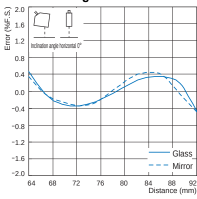


# Inclination angle Vertical ±15°

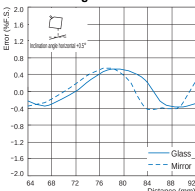


# Regular reflection

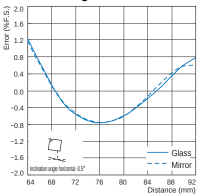
# Inclination angle 0°



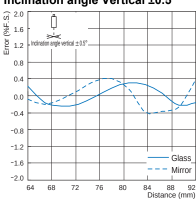
# Inclination angle Horizontal +0.5°



# Inclination angle Horizontal -0.5°



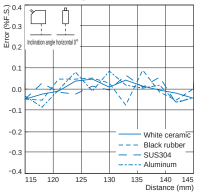
# Inclination angle Vertical ±0.5°



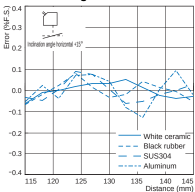
# ZS-LD130 (mode: Standard)

# Diffuse reflection

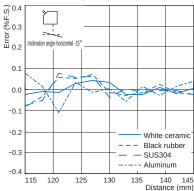
# Inclination angle 0°



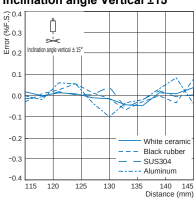
# Inclination angle Horizontal +15°



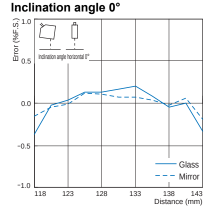
# Inclination angle Horizontal -15°



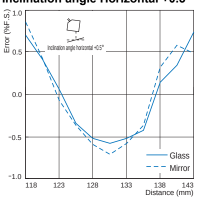
# Inclination angle Vertical ±15°



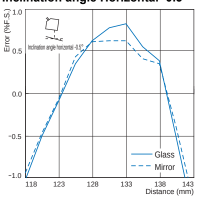
# Regular reflection



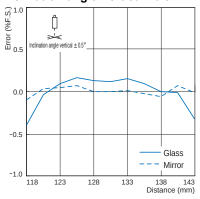
# Inclination angle Horizontal +0.5°



# Inclination angle Horizontal -0.5°



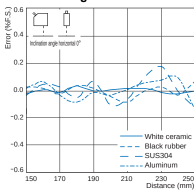
# Inclination angle Vertical ±0.5°



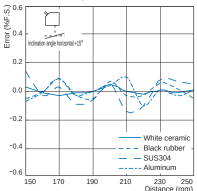
# ZS-LD200 (mode: Standard)

# **Diffuse reflection**

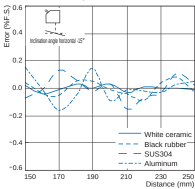
# Inclination angle 0°



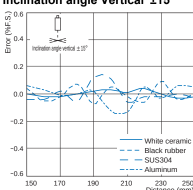
# Inclination angle Horizontal +15°



# Inclination angle Horizontal -15°



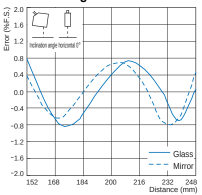
# Inclination angle Vertical ±15°



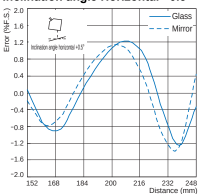
# ZS-LD200 (mode: Standard)

# Regular reflection

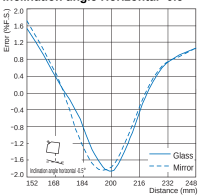
# Inclination angle 0°



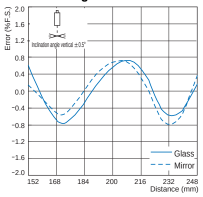
# Inclination angle Horizontal +0.5°



# Inclination angle Horizontal -0.5°



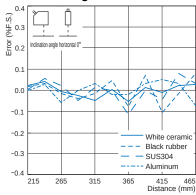
# Inclination angle Vertical ±0.5°



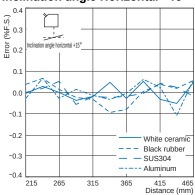
# ZS-LD350S (mode: Standard)

# Diffuse reflection

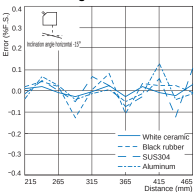
# Inclination angle 0°



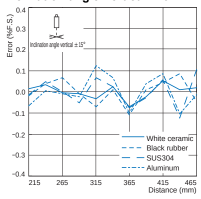
# Inclination angle Horizontal +15°



# Inclination angle Horizontal -15°

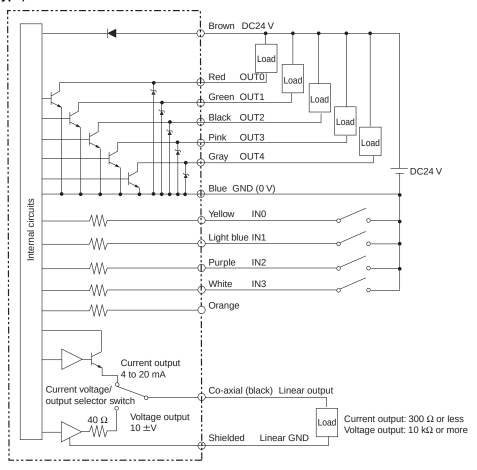


# Inclination angle Vertical ±15°

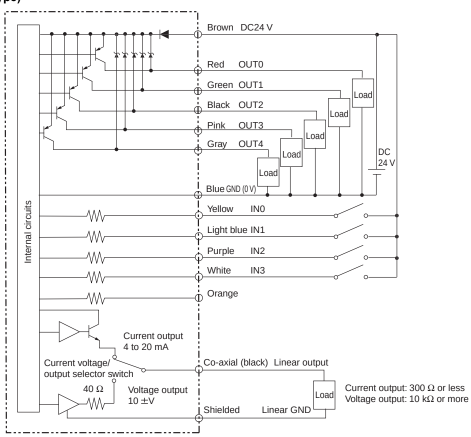


# **I/O Circuit Diagrams**

# ZS-HLDC11-N (NPN type)



# ZS-HLDC41-N (PNP type)



# **Safety Precautions**

# **MARNING**

This product is not designed or rated for ensuring safety of persons either directly or indirectly.



Do not use it for such purposes.

Do not expose your eyes to the laser radiation either directly or indirectly (i.e., after reflection from a mirror or shiny surface).



The laser radiation has a high power density and exposure may result in loss of sight.

Do not disassemble the product. Doing so may cause the laser beam to leak, resulting in the danger of visual impairment.

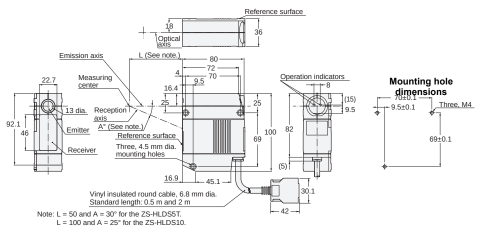


For details, including precautions for correct use, refer to the "ZS-HL-N Smart Sensor User's manual" (Cat. No. Z470) on your OMRON website.

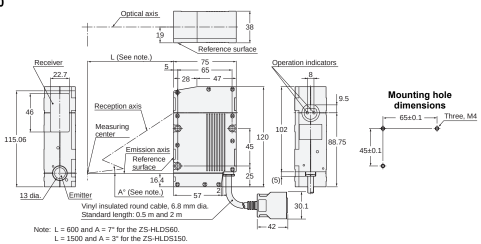
For technical information and product FAQs, refer to the "Technical Guide" at your OMRON website.

Dimensions (Unit: mm)

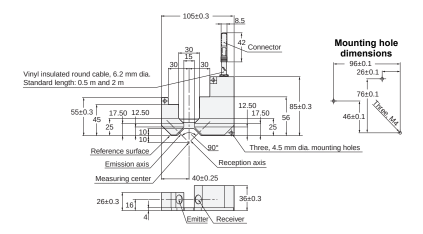
# Sensor Heads ZS-HLDS5T/HLDS10



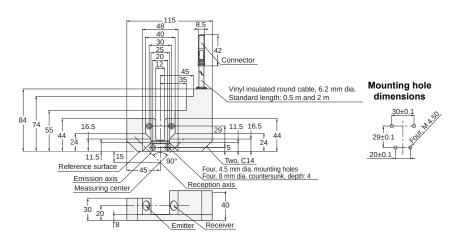
# ZS-HLDS60/HLDS150



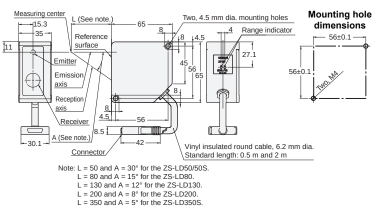
# ZS-LD10GT



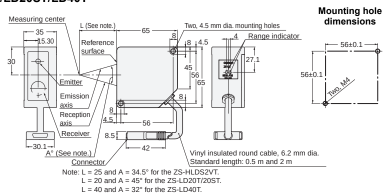
### ZS-LD15GT



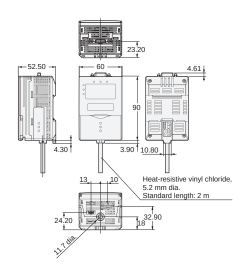
# ZS-LD50/LD50S/LD80/LD130/LD200/LD350S



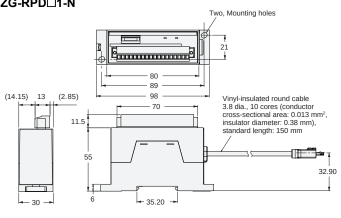
# ZS-HLDS2VT/LD20T/LD20ST/LD40T



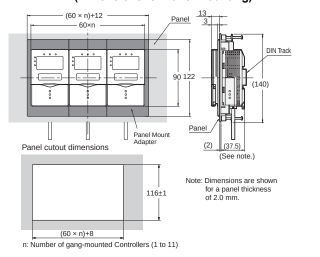
# Sensor Controllers ZS-HLDC□-N



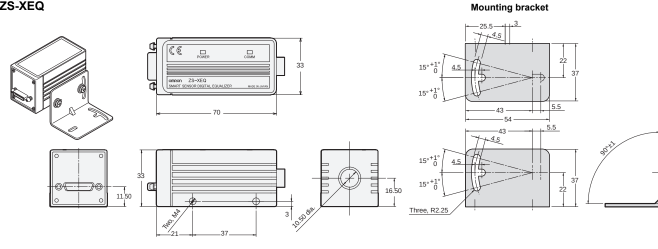
# Realtime Parallel Output Unit ZG-RPD□1-N



# Panel Mount Adapter ZS-XPM1/XPM2 (Dimensions for Panel Mounting)



# Digital Equalizer ZS-XEQ



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2025.5

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