

Water resistant sensor head usable even in water-splashing areas

- Various sensor heads
- Visible red laser
- Coaxial reflective design

Related products



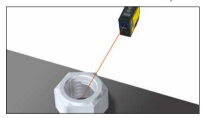




Confirmation of arrival of workpieces with complex shapes



Detection of thread for metal parts



Checking existence of small parts



Selection table

Sensor head

Туре	Shape	Detection mode	Sensing distance (Figures in parentheses are with sensitivity correction settings ON)	Model (Models in parentheses are connector types)
		Long	(0.2 to 20 m) 0 to 8 m	
		Standard	0 to 5 m	DSR-800
Coaxial		Fast	■ 0 to 2 m	
retro-reflective		Long	(1 to 70 m) 0.5 to 50 m	
		Standard	0.3 to 35 m	DSR-5000
		Fast	0.1 to 20 m	
		Long	(1.5 m) 1 m	
Coaxial diffuse reflective		Standard	0.7 m	DSD-100
	ŭ	Fast	ondard 0 to 5 m ast 0 to 2 m ong (1 to 70 m) 0.5 to 50 m andard 0.1 to 20 m ong (1.5 m) 1 m ondard 0.7 m	
Through-beam			2 m	DSTC-200 (DSTC-200-M8)
Through-beam length measurement				DSTA-200 (DSTA-200-M8)



Sensors

Specialized Photoelectric Sensors Laser Displacement Sensors

Laser Sensors

Z-L

DS

D

Advanced function type amplifier unit

	Control	Analog	External input	Connection type	Model		
	output	output	External input		NPN type	PNP type	
Stand-alone type			1	Cable type 2 m	D2SA-MNS	D2SA-MPS	
Inter-connection master	2 ch	4 to 20 mA			D2SA-MN	D2SA-MP	
Inter-connection slave			or counter reset		D2SA-SN	D2SA-SP	

■ Standard type amplifier unit

	Control	Analog	External input	Connection type	Model		
	output	output	External input		NPN type	PNP type	
Stand-alone type					D2SA-MN3S	D2SA-MP3S	
Inter-connection master			Select from teaching, synchronization,	Cable type	D2SA-MN3	D2SA-MP3	
Inter-connection slave	1 ab				D2SA-SN1	D2SA-SP1	
Stand-alone type	- 1 ch	_		M8	D2SA-MNS-M8	D2SA-MPS-M8	
Inter-connection master				Connector	D2SA-MN-M8	D2SA-MP-M8	
Inter-connection slave				type	D2SA-SN-M8	D2SA-SP-M8	

[•] For the connector type, please purchase an optional JCN series connector cable.

Options/Accessories

Reflector



MP-45 Included with DSR-800 and DSR-5000



P250F Included with DSR-5000

Reflective sheet



MP-225
225 × 225 mm reflective sheet
Can be cut to any size freely using scissors. (Adhesive type)

Lens attachment



 $\begin{array}{l} \textbf{BL-W130L-1}\\ \text{Line beam approx. } 40\times1~\text{mm (at a distance of }300~\text{mm)}\\ \text{Area beam approx. } 35\times35~\text{mm (at a distance of }300~\text{mm)}\\ \end{array}$

End plate



BEF-EB01-W190 (2 pieces)

Connector cables



JCN-S
Cable length: 2 m
JCN-5S
Cable length: 5 m
JCN-10S
Cable length: 10 m

Straight



L-shaped
JCN-L
Cable length: 2 m
JCN-5L
Cable length: 5 m
JCN-10L
Cable length: 10 m

Extension cable for emitter

DSCN-T3-M8 Cable length: 3 m

Connects to the connector type through-beam type sensor head emitter, cable extends to 5 m.

Extension cable for receiver

DSCN-D3-M8

Cable length: 3 m

Connects to the connector type through-beam type sensor head receiver, cable extends to 5 m.

Laser Sensors

Z-L

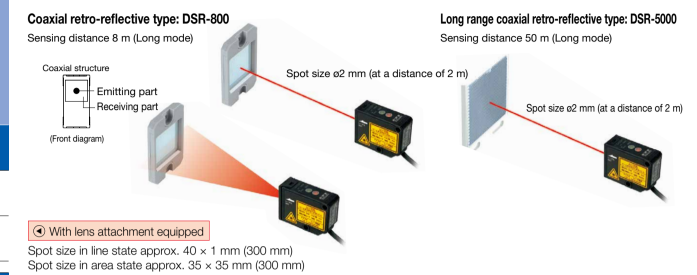
DS

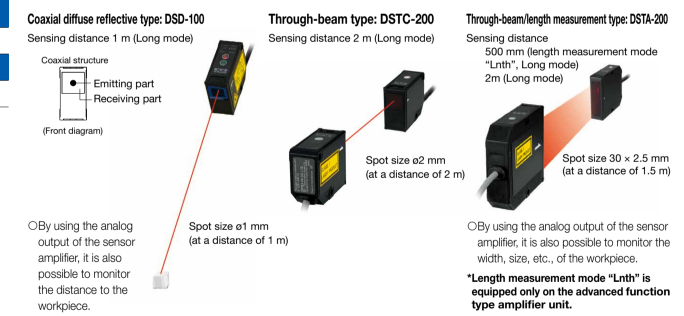
D

Digital amplifier separate type DS series

Various sensor heads

Five types of sensor heads for various applications are available. Because the spot light size remains hardly changed at any distance, you don't have to worry about light spreading. Also, if a lens attachment is installed to a coaxial retro-reflective type, the beam can be focused as a line or spread across an area.





Degree of protection on IP67

All sensor heads have achieved a degree of protection on IP67. Sensor breakage will not occur even if direct contact with water is made.

*Water or oil that adhere to the detection surface could cause light to refract and prevent detection from being performed correctly.

Visible red laser

A visible red laser of laser class 2 is employed as the light source (through-beam type and through-beam/length measurement type are Class 1). Since the spot light can be seen, adjustment of the light axis is simple.

Sensitivity correction setting function

When higher receiving light quantity and longer sensing distances are necessary, the receiving sensitivity can be corrected by turning ON the sensitivity correction setting, which will enable stable detection to be performed.



Sensors

Operation

Dual display

Displaying the threshold and receiving light quantity side by side enables sensitivity adjustments to be performed quickly and easily.



By linking master and slave units, wiring can be reduced and cross-talk can be prevented (inter-connection types only)

Connecting up to 4 amplifiers, stable detection with reduced wiring and no cross talk is possible. (Up to 8 units can be connected if cross-talk prevention is not used) In addition, connecting with the fiber amplifier D2RF series is also possible.

*For the response time when connected, set Long mode or Standard mode.



Counter function

Features a built-in counter function in which the output turns ON when the count value reaches the preset number. Counter resets can also be input externally.



Extensive input and output

External Teaching input

Teaching can be performed externally without operating the sensor unit.

Synchronous input

Output signals from another sensor can be directly input to the sensor amplifier as simultaneous signals.

Laser OFF input

Laser can be turned to OFF except when necessary. (Excluding standard type amplifier unit cable type)

Equipped with two control outputs and one analog output.

Advanced function type amplifier units D2SA-MNS, D2SA-MN and D2SA-SN are equipped with two control outputs and one 4 to 20 mA analog output. Precise control depending on the receiving light quantity can be performed by one amplifier.



Laser Sensors

Z-L

DS

D

Specifications

Sensor head

Туре		Туре	Coaxial retro-reflective type	Long range coaxial retro-reflective type	Coaxial diffuse reflective type			
N / A	odel	Cable type	DSR-800	DSR-5000	DSD-100			
IVIC	odei	Connector type	-	-	_			
distance	Long i	mode	0 to 8 m ⁻¹ (With sensitivity correction settings ON: 0.2 to 20 m)	0.5 to 50 m ⁻² (With sensitivity correction settings ON: 1 to 70 m)	1 m (With sensitivity correction settings ON: 1.5 m) ^{'3}			
Sensing	Stand	ard mode	0 to 5 m ^{*1}	0.3 to 35 m ^{*2}	0.7 m*³			
Sen	Fast n	node	0 to 2 m*1	0.1 to 20 m ^{*2}	0.25 m ^{*3}			
Sp	ot size		Approx. ø2 mm / at a distance of 2 m	Approx. ø2 mm / at a distance of 2 m	Approx. ø1 mm / at a distance of 1 m			
Lig	ht sou	rce	Red semiconductor laser (650 nm 3 mW max Class 2 <iec jis="">*4)</iec>					
Inc	dicators	.	Laser emission indicator (green LED) Output indicator (orange LED)					
Co	nnectio	on with amplifier	Cable with system specific plug (e-CON)					
Ap	plicable	e regulations	EMC directive (2004/108/EC) / FDA regulations (21 CFR 1040.10)					
Ap	plicable	e standards	EN 60947-5-7					
Сс	mpany	standards	Noise resistance: Feilen Level 3 cleared					
tance	Ambient	temperature/humidity	-10 to +55°C (no freezing) / 35 to 85% RH (no condensation)					
al resis	Ambie	ent illuminance	Sunlight: 10,000 lx Incandescent lamp: 3000 lx					
Environmental resistance	Vibrat	ion resistance	10 to 55 Hz; double amplitude 1.5 mm; 2 hours in each of the X, Y, and Z directions					
Envir	Shock	resistance	Approx. 50 G (500	m/s²); 3 times in each of the X, Y, and Z directions				
De	Degree of protection/materials		IEC regulation IP67 Housing, cover: PC Window: PMMA (glass fiber filled)					
We	Weight (including cable)		45 g					
Inc	luded a	accessories	Reflector: MP-45	Reflector: MP-45 and P250F	_			

^{*1.} Sensing distance when using the lens attachment BL-W130L-1 is as follows.

Line beam, Long mode: 2 m / Standard mode: 1.5 m / Fast mode: 1 m

Area beam, Long mode: 1.5 m / Standard mode: 1 m / Fast mode: 0.6 m

Sensing distances in the table are when using P250F. The sensing distances when using MP-45 are as follows.

Long mode: 0.5 m to 20 m / Standard mode: 0.3 m to 10 m / Fast mode: 0.1 to 5 m

Note) The measurement condition is at an ambient temperature of +24°C (normal temperature) unless otherwise designated.



^{*2.} DSR-5000 includes two reflectors; P250F and MP-45.

^{*3.} Using a 200 × 200 mm white sheet of paper.

^{*4.} Classified as Class II in the US FDA standards.

Sensor head

Туре		Туре	Through-beam type	Through-beam/length measurement type			
N // a	odel	Cable type	DSTC-200	DSTA-200			
IVIC	Juei	Connector type	DSTC-200-M8	DSTA-200-M8			
tance	Long	mode		2 m			
Sensing distance	Stand	ard mode	2 m	0.5 m: Length measurement mode ¹			
Sensi	Fast r	node		0.5 m. Lengur measurement mode			
Sp	ot size		Approx. ø2 mm / at a distance of 2 m	Approx. 30×2.5 mm / at a distance of 2 m			
Liç	ght sou	rce	Red semiconductor laser (650 nm	390 μW max Class 1 <iec jis="">*2)</iec>			
Inc	dicators	3	Laser emission indicator (green LE	ED) Output indicator (orange LED)			
Ca	nnooti	an with amplifiar	Cable type: Cable with system specific plug (e-CON) /				
CC	mecu	on with amplifier	Connector type: Dedicated M8 connector	r cable with system specific plug (e-CON)			
Ap	plicabl	e regulations	EMC directive (2004/108/EC) / FDA regulations (21 CFR 1040.10)				
Ap	plicabl	e standards	EN 60947-5-7				
Co	mpany	standards	Noise resistance: Feilen Level 3 cleared				
ance	Ambien	t temperature/humidity	-10 to +55°C (no freezing) / 35 to 85% RH (no condensation)				
al resist	Ambie	ent illuminance	Sunlight: 10,000 lx Incandescent lamp: 3000 lx				
Environmental resistance	Vibrat	ion resistance	10 to 55 Hz; double amplitude 1.5 mm; 2 hours in each of the X, Y, and Z directions				
Shock resistance			Approx. 50 G (500 m/s²); 3 times in each of the X, Y, and Z directions				
De	Degree of protection/materials		IEC regulation IP67 Housing, cover: F	PC Window: PMMA (glass fiber filled)			
We	Weight (including cable)		90 g 115 g				
Included accessories			Dedicated M8 connector cable with system specific plug (e-CON) (connector type only)				

^{*1.} For the response time when in length measurement mode, set Long mode or Standard mode. In addition, use an advanced function type for the amplifier unit.

Note) The measurement condition is at an ambient temperature of +24°C (normal temperature) unless otherwise designated.

Notes for sensor usage



Do not look directly at the laser or intentionally shine the laser beam in another person's eyes. Doing so may cause damage to the eyes or health.



DSR-800 DSR-5000 DSD-100



DSTC-200 DSTC-200-M8 DSTA-200 DSTA-200-M8

- Regarding the laser label, this product emits a Class 2 (II) visible laser beam that is compliant with JIS C6802/IEC/FDA laser safety standards. A CLASS 2/CLASS II warning label and explanation label (English) is affixed to the side of the sensor head.
- * The DSTC-200/-M&/DSTA-200/-M& emitters DSTC-D/DSTA-D and DSTC-S/DSTA-S are Class II in FDA standards (when exported to the United States), but are Class 1 according to JIS/IEC standards, so change the label that they are packaged with for use.

^{*2.} Classified as Class II in the US FDA standards.

Laser Sensors

Z-L

DS

D

Specifications

Advanced function type amplifier

Туре		Stand-alone type Inter-connection master Inter-connect							
Mod	101	NPN	Ca	able	D2S	A-MNS	D2SA-MN	D2SA-SN	
IVIOC	F	PNP	ty	ре	D25	A-MPS	D2SA-MP	D2SA-SP	
Res	ponse	time	;			60 µs (Fast mode)*1 / 500 µs (Standard mode) / 2	? ms (Long mode)	
Dist	ance a	adjust	tme	ent			Teaching / manual adjustment		
Indi	cators				Laser emission indicator (green LED) Output CH1 and CH2 indicator (orange LED)				
mai	Calors				Tead	ching indicator (re	d LED) Channel CH1 and CH2	indicator (green LED)	
Digital display 7-segment, 8-digit display									
1/0	aattina	10			Input se	ettings (select fror	n teaching*2, synchronization, la	aser off, or counter reset)	
1/0	setting	js			Output se	ettings (CH2 outp	ut can be set for use as control	output or an alarm output)	
Cor	itrol ou	utput				NPN/PNF	Open collector MAX. 100 m/	4/30 VDC	
Ana	log ou	tput				4 to 20 mA*	3 (usable in Long mode or Stan	dard mode)	
Tim	er func	ction			OFF delay / ON delay / one-shot / no display 1 ms to 9 s (adjustment is possible in 1 ms increments)				
Out	put mo	ode			Light ON / Dark ON function switching				
Con	nectio	n typ	ре		Cable type: Cable length: 2 m (ø3.8 mm)				
Insu	ılation	resis ⁻	tan	ce	20 MΩ or more (with 500 VDC)				
Rating	Suppl	ly vol	tag	е	12 to 24 VDC ±10%, including 10% ripple (p-p)				
Rat	Curre	nt co	ทรเ	umption			45 mA or less (at 24 V)		
App	licable	e regu	ulati	ions	EMC directive (2004/108/EC)				
App	licable	e star	ndaı	rds	EN 60947-5-7				
Con	npany	stand	dar	ds	Noise resistance: Feilen Level 3 cleared				
tance	Ambient	t tempe	eratur	re/humidity	-25 to +55°C'4 (no freezing) / 35 to 85% RH (no condensation)				
al resis	Ambient temperature/humidity Vibration resistance Shock resistance Degree of protection/materials		stance	10 to 55 Hz; double amplitude 1.5 mm; 2 hours in each of the X, Y, and Z directions					
onment	Shock	k resi	sta	nce	Approx. 50 G (500 m/s²); 3 times in each of the X, Y, and Z directions				
Envir	Degree	of prote	ectio	n/materials		IEC :	regulation IP50 Housing, cover	:: PC	
Weight				Cable type: Approx. 65 g (including cable)					
Incl	uded a	acces	ssor	ries	Mounting bracket				

^{*1.} For the response time when connected, set Long mode or Standard mode.



^{*2.} External teaching is a teaching mode set in the amplifier main unit and executed in advance.

^{*3.} Load impedance 300 Ω or less

^{*4.} Total No. of connectable units when including the master unit: 1 to 3 units. -25 to +50°C when linking a total of 4 to 8 units.

Standard type amplifier

Туре		9	Stand-alone type	Stand-alone type Inter-connection master					
		NPN	Cable type	D2SA-MN3S	D2SA-MN3	D2SA-SN1			
Mod	-	141 14	Connector type	D2SA-MNS-M8	D2SA-MN-M8	D2SA-SN-M8			
IVIOC		PNP	Cable type	D2SA-MP3S	D2SA-MP3	D2SA-SP1			
		INF	Connector type	D2SA-MPS-M8	D2SA-MP-M8	D2SA-SP-M8			
Res	ponse	time		60 μs (Fast mode) ⁻¹ / 500 μs (Standard mode) / 2 ms (Long mode)					
Distance adjustment			ment	Teaching / manual adjustment					
Indi	cators			Laser emission indicator (green LED) Output indicator (orange LED)					
man	cators			Teaching indic	ator (red LED) Channel indicat	or (green LED)			
Digi	tal disp	play			7-segment, 8-digit display				
1/0 4	setting	10		Select from teach	ning*2, synchronization, laser off	, or counter reset			
	36ttillig			Select from teaching ² , synchronization, laser off, or counter reset (Can be set for connector types only)					
Con	trol ou	ıtput		NPN/PNF	Open collector MAX. 100 mA	V30 VDC			
Ana	log out	tput		_					
Time	er func	ction		OFF delay / ON delay / one-shot / no display 1 ms to 9 s (adjustment is possible in 1 ms increments)					
Out	put mo	ode		Light ON / Dark ON function switching					
Con	nectio	n typ	е	Cable type: Cable length: 2 m (ø3.8 mm), Connector type: M8, 4-pin					
	lation	resist	tance	20 MΩ or more (with 500 VDC)					
Rating	Suppl	ly vol	tage	12 to 24 VDC ±10%, including 10% ripple (p-p)					
Ra	Curre	nt co	nsumption		45 mA or less (at 24 V)				
App	licable	e regu	ılations	EMC directive (2004/108/EC)					
App	licable	stan	dards	EN 60947-5-2					
Con	npany	stand	dards	Noise resistance: Feilen Level 3 cleared					
stance	Ambient	tempe	rature/humidity	-25 to +55°C*3 (no freezing) / 35 to 85% RH (no	condensation)			
ial resis	Vibrat	ion re	esistance	10 to 55 Hz; double amplitude 1.5 mm; 2 hours in each of the X, Y, and Z directions					
Environmental resistance	Shock	k resi	stance	Approx. 50 G (500 m/s²); 3 times in each of the X, Y, and Z directions					
Degree of protection/materials IEC regulation IP50 Housing, cover				r: PC					
Wei	Weight			Cable type: Approx. 65 g (including cable)					
Inclu	uded a	acces	sories		Mounting bracket				

^{*1.} For the response time when connected, set Long mode or Standard mode.

^{*2.} External teaching is a teaching mode set in the amplifier main unit and executed in advance.

^{*3.} Total No. of connectable units when including the master unit: 1 to 3 units. -25 to +50°C when linking a total of 4 to 8 units.

[•] For the connector type, please purchase an optional JCN series connector cable.

Specialized Photoelectric Sensors

Laser Displacement Sensors

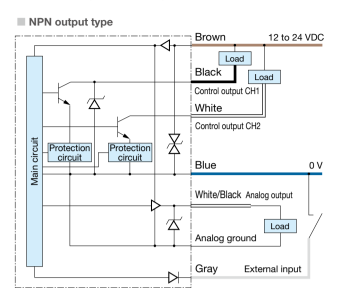
Laser Sensors

Z-L

DS D

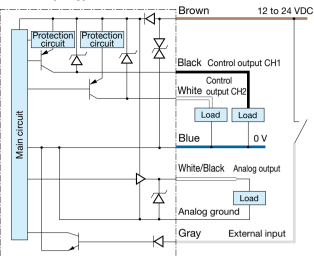
I/O circuit diagram

D2SA-M□S, D2SA-M□, D2SA-S□



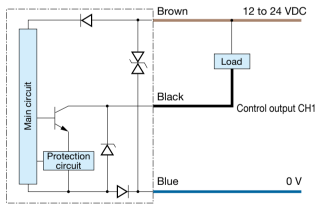
*The D2SA-S□□ slave unit does not have power supply wires (brown/blue) because power is supplied from the master unit.

PNP output type



D2SA-M□3S, D2SA-M□3, D2SA-S□1

■ NPN output type



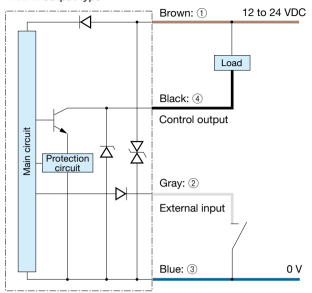
*The D2SA-S□□ slave unit does not have power supply wires (brown/blue) because power is supplied from the master unit.

Brown 12 to 24 VDC Protection circuit Black Control output CH1 Load Blue 0 V

Sensors

D2SA-M S-M8, D2SA-M -M8, D2SA-S -M8

■ NPN output type



*The D2SA-S□-M8 slave unit does not have power supply wires (brown/blue) because power is supplied from the master unit.

■ Connector type

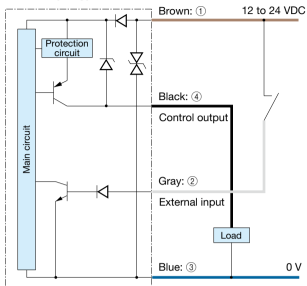
(Pin configuration) Sensor side



Connector cable side

- 12 to 24 VDC
 External input
- 3 0 V
- Control output

■ PNP output type

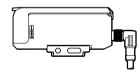


Connecting

- When not used for external input, cut the lead wire and wrap it individually with insulating tape, and do not connect it to any other terminal.
- ① to ④ correspond to connector pin No.

Notes

- Connect frame ground to the earth when the switching regulator is used for power supply.
- Because wiring sensor wires with high-voltage wires or power supply wires can result in malfunctions due to noise, which can cause damage, make sure to wire separately.
- Avoid using the transient state while the power is on (approx. 100 ms).
- The connector direction is fixed as the drawing below when you use L-shaped connector cable. Be aware that rotation is not possible.



Laser Sensors

Z-L

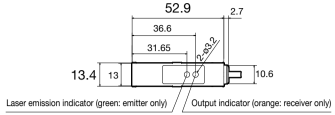
DS

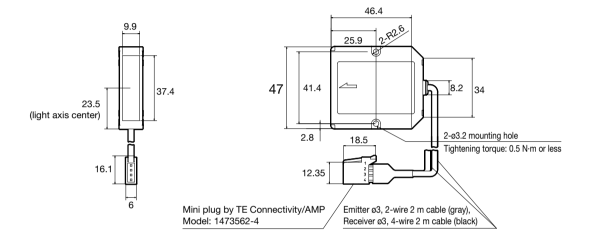
D

Dimensions

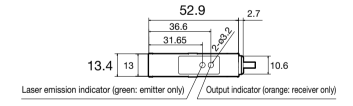
Sensor head (Unit: mm)

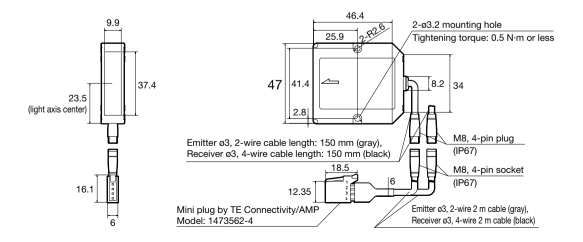
■ DSTA-200





■ DSTA-200-M8







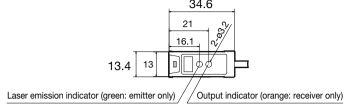
Laser Sensors

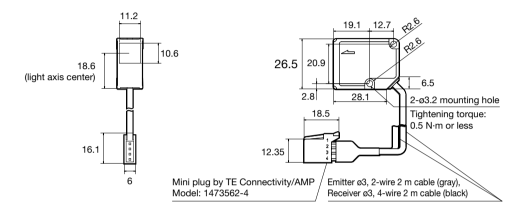
Z-L

DS

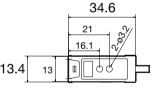
D

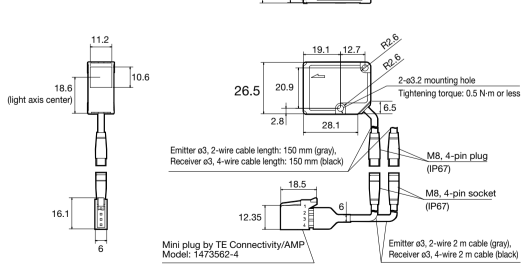
■ DSTC-200 34.6 (Unit: mm)











Laser Sensors

Z-L

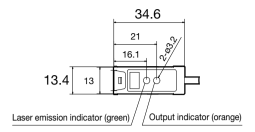
DS

D

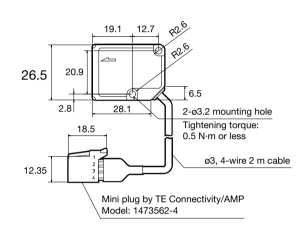
Dimensions

Sensor head

■ DSR-800/DSR-5000/DSD-100



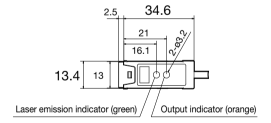
18.6 (light axis center)

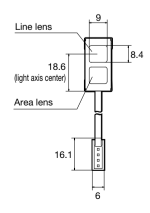


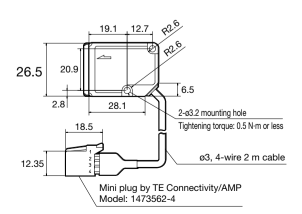
(Unit: mm)

Lens attachment diagram

■ DSR-800+BL-W130L-1





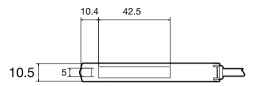


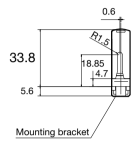


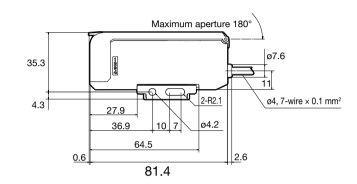
(Unit: mm)

Amplifier unit

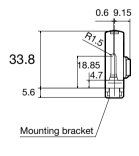
■ D2SA Stand-alone type

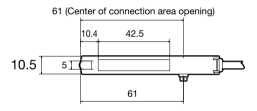


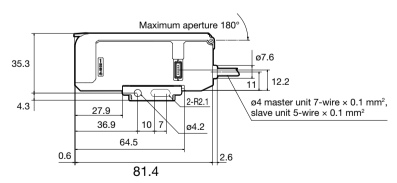




■ D2SA inter-connection type







Laser Sensors

Z-L

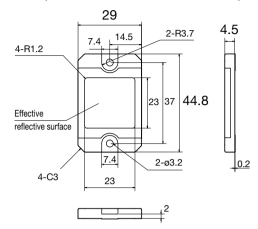
DS

D

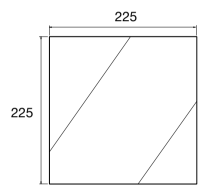
Dimensions

Reflective sheet (Unit: mm)

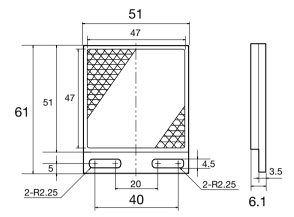
■ MP-45 (included with DSR-800 and DSR-5000)



■ MP-225 (optional)

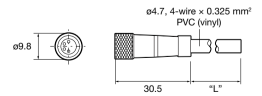


■ P250F (included with DSR-5000)

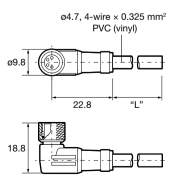


Connector cable (optional)

■ JCN-S, JCN-5S, JCN-10S



JCN-L, JCN-5L, JCN-10L

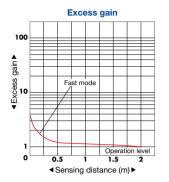


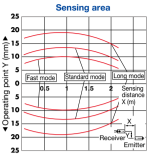


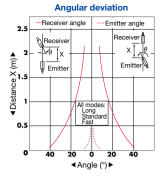
*Contact us for any other characteristic data that may be required.

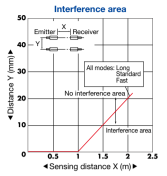
Typical characteristic data

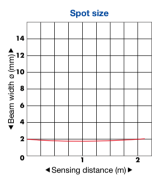
DSTC-200



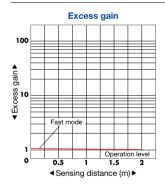


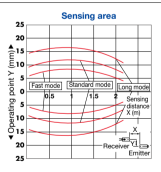


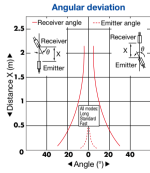


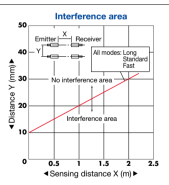


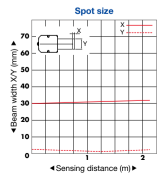
DSTA-200











Photoelectric Sensors

Specialized Photoelectric Sensors

Laser Displacement Sensors

Laser Sensors

Z-L

DS

D

notoelectric Sensors

Photoelectric Sensors

Specialized Photoelectric Sensors

Laser Displacement Sensors

Laser Sensors

Z-L

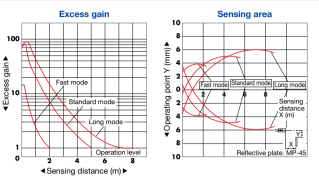
DS

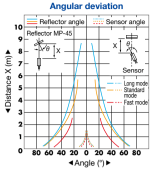
D

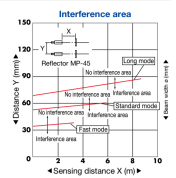
Typical characteristic data

*Contact us for any other characteristic data that may be required.

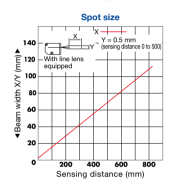
DSR-800

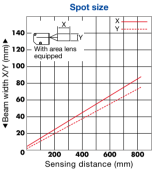






Spot size when using lens attachment

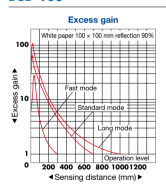




DSD-100

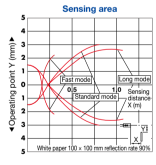
14

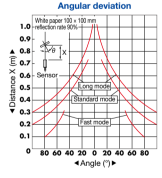
Beam width

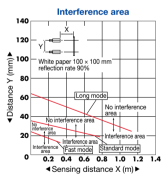


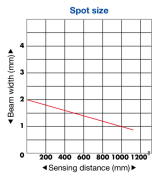
Spot size

Sensing distance (m) ▶









^{*}Interference area data are of cases where 5 amplifiers or more are linked or not link-connected.



Laser Sensors

Z-L

DS

D

DSR-5000

