

Short form

SENSORS



A new performance class of innovative sensor technology

The delivery program: innovative and extensive. Besides through-beam and retroreflective types, reflective sensors and optical fiber photoelectric sensors, we also offer laser and eddy current and contact analog sensors that provide precise measurement results even in the most complicated of applications.

Our delivery program also includes safety sensors, photoelectric sensors for special applications, inductive proximity switches and miniature pressure sensors for relative or differential pressure measurement, and ionizers for Electro Static Discharge (ESD) applications. We also adapt sensors to customized needs.



Application range



Electronics



Glass/Wafer production



Automotive



People counting



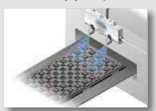
Woodworking industry



Automotive quality measurement



Packaging industry



Electronic part discharging

Service has priority

We are constantly striving to optimize our service sector to enable us to react quickly to customer requests. Whether you have specific application requests or simply want technical information, – we are always ready to advise and assist you; you only have to call. Our current delivery program is assembled for you in this sensor overview. Besides the most important techni-

cal data, you will find numerous illustrations of possible applications. Of course, detailed data sheets are available for download on our website www.panasonic-electric-works.com. Our product managers, sales and application engineers will be happy to advise you.

CONTENT

Page	
IO-Link Sensors 4	
DP-100L · HG-C1000L · FX-550L	
Photoelectric Sensors / Standard Sensors	
CX-4006	
NX5	
CY-10012	
Photoelectric Sensors / Miniature Sensors	
EX-Z	
EX-10	
EX-20	
EX-30	
PM-25/45/65	
PM2	
Photoelectric Sensors / Trigonometric Sensors27	
EQ-500	
EQ-30	
Photoelectric Sensors / Trigonometric Sensors30	
NA1-1130	
NA1-PK5/ NA1-PK3	
Fiber-optic Sensors	
FX-100	
FX-301	
FX-311	
FX-500/550	
1 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	
Standard Fibers42	
Fibers with integrated high-precision plug	
Threaded fibers44	
Square head fibers	
Cylindrical fibers	
Fibers with sleeve	
Flat fibers	
Wide beam fibers	
Convergent reflective fibers for glass detection50	
Heat-resistant fibers	
Chemical-resistant fibers	
Vacuum-resistant fibers	
Fibers for liquid leak/liquid detection	
Lens	
Communication units55	
ounnumbation units	
Mark Sensors	
LX-100	
Laser Sensors58	
EX-L200	
LS-40060	
LS-500 62	

ray	j e
Safety Sensors6	4
SF4D	64
SF4B (V2)	67
SF4B-C	'n
SF4C	72
SF2B/SF2C	74
ST4	'6
SD3-A1	
Safety switches8	
SF-C21	
SF-C10	
51 616	, .
Pressure & Flow Sensors8	4
DP-08	4
DP-1008	6
DPC-100/	
DPH-100	8
DPC-L100 / DPH-L100	C
FM-200)2
Inductive Proximity Sensors9	
GX-M9	
GX-F/H9	16
Measurement Sensors9	ı g
HG-S	
HG-C	
HL-G1	
HL-C2	
HL-T1	
GP-X	
GI -7	,,
Ionizers/Electrostatic Sensors11	0
ER-Q	С
ER-F	11
ER-X	3
ER-VW11	5
ER-V	7
EC-G11	9
EF-S112	
Accessories	1

Photoelectric Sensors

Fiber-optic Sensors

Standard Fibers

Fiber Sensors Communication

Mark Sensors

Laser Sensors

Safety Sensors

Pressure & Flow Sensors Inductive Proximity

Sensors

Sensors Ionizers /

Electrostatic Sensors

Accessories

10-Link Sensors **IO**-Link



10-Link

DP-100L · HG-C1000L · FX-550L

Standardized connection to the field level

Characteristics

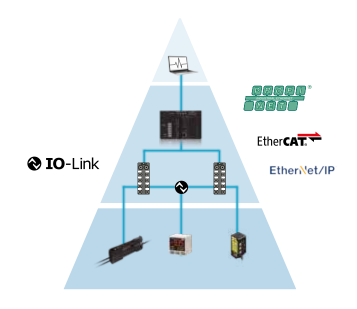
Connection to the field level

The standardized **I0-Link** technology makes connection to the field level easier than ever before.

Sensors can communicate with the defined masters via EtherCAT, Profinet or EtherNet/IP.

Self-diagnosis function

All IO-Link sensors from Panasonic have an integrated self-diagnosis function. The function monitors the function parameters specific to the sensor type and automatically outputs a warning signal if deviations from the specified behavior occur. Users save time because for maintenance it is sufficient to monitor only one signal instead of a number of sensor parameters.



Technical specifications

HG-C1000L

Cable type		HG-C1030L3-P	HG-C1050L3-P	HG-C1100L3-P	HG-C1200L3-P	HG-C1400L3-P					
M12 connector type		HG-C1030L3-P-J	HG-C1050L3-P-J	HG-C1100L3-P-J	HG-C1200L3-P-J	HG-C1400L3-P-J					
Measuring range		30±5mm	50±15mm	100±35mm	200±80mm	400±200mm					
B I - L'III -		40	00	70	000	300µm (200-400mm)					
Repeatability		10μm	30µm	70μm	200μm	800µm (400-600mm)					
Linearity ±0.1% F.S. ±0.2% F.S.											
Beam diameter		Approx. 50µm	Approx. 70µm	Approx. 120µm	Approx. 300µm	Approx. 500µm					
Beam source		Red semiconductor laser (655nm), Class 2 (JIS/IEC/GB)/Class II (FDA)									
Supply voltage		12 to 24V DC ±10%									
	Communication specification	IO-Link specification V1.1									
Switching and communication line	Baud rate	COM3 (230.4kbit/s)									
(C/Q)	Process data			4 bytes							
	Transmission cycle time			1ms							
Control output (DO)			PNP op	en-collector transistor, ma	x. 50mA						
Response time		Si	witchable between high sp	eed (1.5ms), standard (5m	ns), and high precision (10	Oms)					
Degree of protection		IP67									
Cable		Cable type: 4-wire PVC cable, 2m M12 connector type: 4-wire PVC cable, 0.3m									
Material		Enclosure: die-cast aluminum, front cover: acrylic									
Dimensions (HxWxD)				44x20x25mm							

Photoelectric Sensors

Fiber-optic Sensors

Standard Fibers

Fiber Sensors Communication Units

Mark Sensors

Laser Sensors

Safety Sensors

Pressure & Flow Sensors

Inductive Proximity Sensors

lonizers / Electrostatic Sensors

■ DP-100L

T		Pigtaile	ed type	M12 connector type								
Туре		Low pressure type	High pressure type	Low pressure type	High pressure type							
Model number		DP-101ZL3-M-P	DP-102ZL3-M-P	DP-101ZL3-M-P-C	DP-102ZL3-M-P-C							
Rated pressure range (note 1)		-1 bar to 1 bar (-100.0 to +100.0kPa)	-1 bar to +10 bar (-0.100 to +1.0MPa)	-1 to 1 bar (-100.0 to +100.0kPa)	-1 bar to +10 bar (-0.100 to +1.0MPa							
Applicable fluid		Non-corrosive gas										
Supply voltage			12 to 24V	DC ±10%								
	Communication specification		IO-Link spec	cification V1.1								
Switching and communication line (C/Q)	Baud rate		COM3 (230.4kbit/s)									
	Process data		4 bytes									
	Transmission cycle time	1ms										
Control output (DO)		PNP open-collector transistor, max. 50mA										
	Output operation	Normally open contact (NO) / normally closed contact (NC) selectable										
	Output modes	3 modes: EASY, hysteresis mode, window comparator mode										
	Hysteresis	Minimum 1 digit (variable)										
	Repeatability (within ±2 digits)	± 0.1% FS	± 0.2% FS	± 0.1% FS	± 0.2% FS							
	Response time	2.5ms, 5ms, 10ms, 25ms, 50ms, 100ms, 250ms, 500ms, 1000ms, 5000ms selectable by key operation										
_ED indicator			LED (d	orange)								
Pressure port			M5 fema	ale thread								
Material		Housing: PBT	, LC display: Acrylic, Pressure por	t: SUS 303, thread: brass, buttons:	silicon rubber							
Connection method		Connector (note 2) M12 connector										
Dimensions (HxWxD)		30x30x42.5mm										
Accessories		CN-14A-C2 pigtail type 2m: 1 pc. M12 connector cable 0.3m: 1 pc.										

Notes:

- 1.) Where measurement conditions have not been specified precisely, the conditions used were an ambient temperature of +20°C. Reference pressure = 1atm
- 2.) The cable CN-14A-C2 is included

IO-Link Sensors

FX-550L

Туре		Pigtailed type	M12 connector type				
Model number		FX-551L3-P-C2	FX-551L3-P-J				
Supply voltage		12 to 24V DC ±10%					
	Communication specification	IO-Link spec	ification V1.1				
Switching and communica-	Baud rate	COM3 (23	30.4kbit/s)				
tion line (C/Q)	Process data	4 b	ytes				
	Transmission cycle time	1r	ns				
Control output (DO)		PNP open-collector t	ransistor, max. 50mA				
Emitting element (modulated	i)	Red LED (Peak emission wavelength: 660nm)					
Response time		Adjustable. STD: min. 250µs, LONG: min. 2ms, U-LG: min. 4ms, HYPR: min. 24ms					
Sensitivity setting		2-point teaching, limit teaching, full auto-teaching, manual adjustment					
Incident light sensitivity sett	ing	Incorporated, 4 steps					
Incident light intensity displa	ny range	Adjustable. STD: 0 to 4000, LONG:	0 to 8000, U-LG / HYPR: 0 to 9999				
Degree of protection		IP	40				
		-10 to	+55°C				
Ambient temperature		For 4 to 7 sensors in series connection: -10 to +50°C; (no condensation or freezi					
Connection method		0.2mm ² 4-core cab tire cable, 2m	0.2mm ² 4-core cab tire cable with M12 connector, 0.3m				
Material		Housing and protective cover: Polycarbonate; buttons: Polyacetal					
Dimensions (HxWxD)		34x10x75mm					

Photoelectric Sensors

Fiber-optic Sensors

Standard Fibers

Fiber Sensors Communication

Mark Sensors

Laser Sensors

Safety Sensors

Pressure & Flow Sensors

Inductive Proximity Sensors

weasurement Sensors

Ionizers / Electrostatic Sensors

Accessories

CX-400



CX-400

A full lineup of world standard photoelectric sensors

Great lineup of 170 models

Features

The **CX-400** series has a high level of basic functionality and excellent cost performance. Moreover, a wide number of variations means that there is sure to be a sensor that fits your needs.

Туре	Sensing range
CX-412□ Thru-beam (long sensing range)	√ 15m
CX-411□ Thru-beam	\\ 10m
CX-493□ Retroreflective (long sensing range)	5m
CX-491□ Retroreflective (with polarizing filters)	3m
CX-482 Retroreflective (transparent object sensing)	0.1 – 2m
CX-481☐ Retroreflective (transparent object sensing)	50 – 500mm
CX-422☐ Diffuse reflective (800mm type)	800mm
CX-421☐ Diffuse reflective (300mm type)	300mm
CX-424☐ Diffuse reflective (100mm type)	100mm
CX-423□ Diffuse reflective (narrow-view)	70 – 200mm
CX-442□ Adjustable range reflective	20 – 300mm
CX-444□ Adjustable range reflective	15 – 100mm
CX-443□ Adjustable range reflective	2 – 50mm
CX-441 ☐ Adjustable range reflective (small spot)	2 – 50mm

Output	NPN, PNP
Connecting method (note 1)	Cable type, M8 plug-in connector type, M12 pigtailed type
Cable length of cable type (note 2)	0.5m, 2m, 5m

Notes

- Only the cable type and M8 plug-in connector type are available for the adjustable range reflective type.
- 2.) Only the 2m cable length type (standard) is available for the adjustable range reflective type.

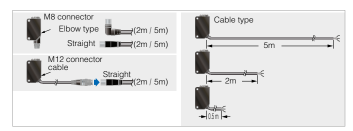
Compact size

The sensors are compact in size at 11.2x31x20mm (WxHxD). The mounting pitch is also at the world standard size of 25.4mm.



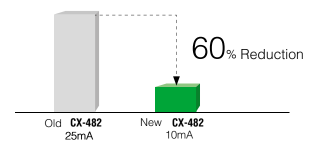
Less processing

M8 plug-in connector type and M12 pigtailed type are available. This contributes to less time spent setting up. In addition, cable types are available with the following cable lengths: 0.5m, 2m, and 5m.



Less power consumed

By relentlessly developing our technologies, we have been able to considerably reduce our sensors' power consumption.



Less resources used

Based on environmental considerations, simplified packaging is used in order to reduce waste.

In addition, the bag is made of polyethylene, which produces no toxic gases even when burned.

CX-41\(\tau\)/42\(\tau\)/49\(\tau\)

Strong against oil and coolant liquids

The lens material for the thru-beam type, retroreflective type (excluding the CX-48a) and the diffuse reflective type is made of a strong acrylic that resists the harmful effects of coolants. These sensors can be used with confidence even around metal processing machinery that disperses oil mists. The protection mechanism also conforms to IP67 (IEC).

CX-44\(\tau\)/48\(\tau\)

Photoelectric Sensors

Fiber Sensors

Laser Sensors

Safety Sensors

Pressure & Flow Sensors

Sensors

Sensors

IO-Link Sensors A strong, ethanol-resistant polycarbonate is used for the front and display covers. Safe even for installing near food process-

Fiber-optic

Standard Fibers

Communication Units

Mark Sensors

Inductive Proximity

Ionizers/ Electrostatic

Detecting labels Detecting transparent glass bottles

ing machinery that disperses ethanol-based detergents. The

The interference prevention function allows two sensors to be

protection mechanism also conforms to IP67 (IEC).

Strong against interference



Strong against ethanol

mounted close together.

CX-440

Thru-beam type CX-412□

Typical applications

Detecting cars on conveyor

lines

Strong infrared beam

It realizes a 15m long-distance sensing range. Remarkable penetrating power enables applications such as package content detection.

Retroreflective type CX-493□

Detecting transparent bottles

Strongest sensing range in its class

A long 5m sensing range is possible with the red LED type that is easy to align with the beam axis. Can be used for wide automatic door shutters.

Diffuse reflective type CX-423□

Beam axis alignment made easy

These sensors realize a high luminance red LED spot that provides bright visibility enabling the sensing position to be checked at a glance. Because it has the small spot, approx. 2mm, even the minutest object can be accurately detected.

CX-481\(\to\)/482\(\to\)

Introducing the transparent object sensing type sensor

Our unique optical system and transparent object sensing circuitry provide stable sensing of even thinner transparent objects than the conventional models



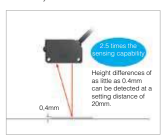
CX-483□

Can sense differences as small as 0.4mm, with hysteresis of max. 2%

CX-441/443

accurately.

An advanced optical system provides sensing performance that is approx. 2.5 times more precise than conventional models. Even ultra small differences of 0.4mm can be detected



CX-44□

Not affected by color

Both black and white objects can be sensed at almost the same distances. No adjuster control is needed, even when products of different colors are moving along the production line.

CX-442□

BGS/FGS functions make even the most challenging settings possible!

Background suppression BGS When object and background are separated.

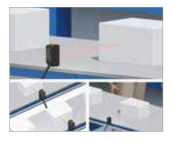
Foreground suppression FGS

When object and background are close together.



When the object is glossy or uneven.







PHOTOELECTRIC SENSORS / STANDARD SENSORS

10-Link Sensors

Photoelectric Sensors

Fiber-optic Sensors

Standard Fibers

Fiber Sensors

Mark Sensors

Laser Sensors

Safety Sensors Pressure & Flow Sensors

Inductive Proximity Sensors

lonizers/ Electrostatic Sensors

Accessories

CX-400

Technical specifications

_			Thru-beam		Retroreflective						
Туре			Long sens	sing range	With polarizing filter	Long sensing range	For	transparent object sen	sing		
Model	NPN output	CX-411(-Z) (note 1)	CX-412(-Z)	CX-413(-Z)	CX-491(-Z)	CX-493(-Z)	CX-481(-Z)	CX-481(-Z) CX-483(-Z)			
no.	PNP output	CX-411-P(-Z)	CX-412-P(-Z)	CX-413-P(-Z)	CX-491-P(-Z)	CX-493-P(-Z)	CX-481-P(-Z)	CX-483-P(-Z)	CX-482-P(-Z)		
Sensing r	ange	10m	10m 15m 30m			5m (note 2)	50 to 500mm (note 2)	0.1 to 2m (note 2)			
Object to	be sensed	N	lin. Ø 12mm (opaque	e)	Min. Ø 50mm (opaque, transparent) (note 2)	Min. Ø 50mm (opaque, transparent or specular) (note 2)					
Hysteresi	s					_					
Supply vo	ltage				12 to 24V	DC ±10%					
Output				PNI	P / NPN open-collecte	or transistor, max. 10	0mA				
	put eration				Switchable either L	ight-ON or Dark-ON					
Response	e time	Max.	1ms	Max. 2ms	Max. 1ms						
Emitting	element	Red LED	Infrare	ed LED	Red LED Infrared LED						
Automati interferer preventio function	ice	Two units of sensors can be mounted close together with interference prevention filters. (Sensing range: 5m)		-		Incorporated (two se	nsor units can be mo	unted close together.)		
Protection	n				IP67	(IEC)					
Ambient temperat	ure				-25 to	+55°C					
Material			Enclosure: PBT, Le	ens: Polycarbonate (CX-48□: Polycarbonat	e), Protection cover:	Polycarbonate (CX-48	3□: Polycarbonate)			
Connection	on method				2m cable, Suffix - Z: I	M8 connector (note 3	3)				
Dimensio	ns (HxWxD)			31x11	1.2x20mm (-Z connec	ctor type: 35.5x11.2x	20mm)				
Accessor	ies		-				Reflector: RF-230 1 pc).			

- 1.) Suffix -Z = M8 connector type
 2.) The sensing range is specified for the attached reflector **RF-230**3.) Cable is not included in delivery. Please select under accessories (page 121)

-			Diffuse	reflective		Adjustable range reflective (note 2)					
Туре					Narrow view	Small spot					
Model	NPN output	CX-424(-Z) (note 1)	CX-421(-Z)	CX-422(-Z)	CX-423(-Z)	CX-441(-Z)	CX-443(-Z)	CX-444(-Z)	CX-442(-Z)		
no.	PNP output	CX-424-P(-Z)	CX-421-P(-Z)	CX-422-P(-Z)	CX-423-P(-Z)	CX-441-P(-Z)	CX-443-P(-Z)	CX-444-P(-Z)	CX-442-P(-Z)		
Sensing r	ange	100mm 300mm 800mm 70 to 300mm 2 to 50mm (adjustable range: 20-50mm) 15 to 100mm (adjustable range: 20-100mm)					20 to 300mm (adjustable range: 40-300mm)				
Object to	be sensed		Opaque, t	ransparent				_			
Hysteresis	S	Max. 15% of sensing range Max. 2% of sensing range s									
Supply vol	tage				12 to 24V	DC ±10%					
Output				PNI	P / NPN open-collecto	or transistor, max. 10	0mA				
Out	put ration				Switchable either Li	ght-ON or Dark-ON					
Response	time				Max.	1ms					
Emitting e	lement		Infrared LED		Red LED		Re	d LED			
Automation interferent prevention	ce			Incorporat	ed (two sensor units o	can be mounted clos	e together.)				
Protection	1				IP67	(IEC)					
Ambient temperatu	re				-25 to	+55°C					
Material			Enclosure: PBT, Le	ens: Polycarbonate (CX-48□: Polycarbonat	e), Protection cover:	Polycarbonate (CX-4	18□: Polycarbonate)			
Connectio	n method				2m cable, Suffix - Z: N	M8 connector (note 3	3)				
Dimensio	ns (HxWxD)			31x1	1.2x20mm (-Z connec	tor type: 35.5x11.2x	20mm)				

- Notes:

 1.) Suffix -Z = M8 connector type

 2.) FGS = Foreground suppression
 BGS = Background suppression
 Selectable by wiring the inputs correspondingly

 3.) Cable is not included in delivery. Please select under accessories (page 121)

Photoelectric Sensors

Fiber-optic Sensors

Standard Fibers

Fiber Sensors Communication Units

Mark Sensors

Laser Sensors

Safety Sensors

Pressure & Flow Sensors

Inductive Proximity Sensors

lonizers / Electrostatic Sensors

Photoelectric Sensors

> Fiber-optic Sensors

Standard Fibers

Fiber Sensors Communication

Mark Sensors

Laser Sensors

Safety Sensors

Pressure & Flow Sensors

Inductive Proximity Sensors

Measuremen

Ionizers/ Electrostatic Sensors

Accessories

NXS



NX5

Sensor usable world-wide

Features

24 to 240V AC and 12 to 240V DC, suitable for supply voltages all over the world.

High reliability

Multi-voltage

The hermetically sealed output relay significantly increases its reliability.

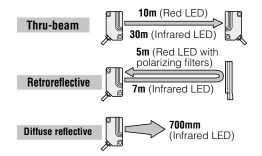
Hermetically sealed relay eliminates worries about bad contact

Interference prevention

Two sensors operate normally even when mounted close together (excluding the 30m thru-beam type sensor).

Long sensing range

Suitable for conveyor lines and parking lot applications.



Typical applications

Multistoried parking

Detects if the car is protruding from the elevator door.



Golf driving range

The sensor detects the presence of a golf ball. The sensor is multi-voltage type so no DC power supply is needed.



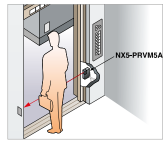
Arresting shutter closing

The long sensing range sensor with a visible red beam can be used to control the shutter operation at the gate of a factory.



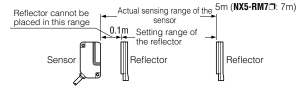
Arresting door closing

The sensor detects a person or an object and prevents the door from closing as long as its beam is interrupted.



Technical specifications

_		Thru-	beam			Retrore	flective			
Туре			Long sen	sing range	With polar	izing filters	Long sensing range		- Diffuse i	eflective
Model no.	NX5-M10RA	NX5-M10RB	NX5-M30A	NX5-M30B	NX5-PRVM5A	NX5-PRVM5B	NX5-RM7A	NX5-RM7B	NX5-D700A	NX5-D700B
Sensing range	10)m	3	0m	0.1 to 5n	n (note 1)	0.1 to 7n	n (note 1)	700mm (note 2)	
Object to be sensed	Min. Ø	20mm (opaque	e transparent)	(note 3)	transpa	(opaque, semi- arent or 1) (note 1, 3)	transl	m (opaque or ucent) e 1, 3)	Opaque, semitransparen or transparent (note 3)	
Hysteresis							Max. 15% of s	sensing range		
Repeatability (perpendicular to sensing axis)	Max. 0	Max. 0.1mm				0.2mm			Max. ().3mm
Supply voltage			1	24 to 24	OVAC ± 10%,	or 12 to 240V D	C ± 10%			
Power consumption	Emitter: r Receiver:	max. 1VA max. 2VA		max. 1.5VA : max. 2VA			Max	. 2VA		
Output		Relay contact Switching cap Electrical life: Mechnical life	acity:							
Output operation	Light-ON	Dark-ON	Light-ON	Dark-ON	Light-ON	Dark-ON	Light-ON	Dark-ON	Light-ON	Dark-ON
Response time					Max.	10ms				
Power indicator	_		(lights up	LED when the r is ON)	_					
Sensitivity adjuster		sly variable ister	-		Continuously variable			Continuously variable adjuster		
Automatic interference prevention function	Use optional preventi	interference on filters	-		In	corporated (two	sensor units	can be mounte	d close togethe	er.)
Protection					IP66	(IEC)				
Ambient temperature					-20 to	+55°C				
Emitting element	Red	LED	Infrare	ed LED	Red	LED		Infrare	ed LED	
Material	E	nclosure: Polyc	carbonate; lens	s: polycarbonat	e; cover: polyca	arbonate; front o	cover (retrorefle	ective type sen	sor only): Acryl	ic
Connection method				5-core (th	ru-beam type e	mitter: 2 cable)	cable, 2m			
Dimensions (HxWxD)					62x18:	x35mm				
Accessories	Adjusting s		-		Reflector RF-230 : 1 pc. Adjusting screwdriver: 1 pc. Reflector RF-230 : 1 pc.			Adjusting screwdriver: 1 pc.		



Notes:

- Notes:

 1.) The sensing range and the object to be sensed of the retroreflective type sensor is specified for the RF-230 Further, the sensing range is the possible setting range for the reflector The sensor can also detect an object 0.1m, or more, away

 2.) The sensing range is specified for white non-glossy paper (200x200mm)

 3.) Check the functionality with a real object

IO-Link Sensors

Photoelectric Sensors

Fiber-optic Sensors

Standard Fibers Fiber Sensors

Communication Units Mark Sensors

Laser Sensors

Safety Sensors

Pressure & Flow Sensors

Inductive Proximity Sensors

lonizers/ Electrostatic Sensors

Photoelectric Sensors

Fiber-optic Sensors

Standard Fibers

Fiber Sensors Communication

Mark Sensors

Laser Sensors

Safety Sensors

Pressure & Flow Sensors

Inductive Proximity Sensors

Measuremen Sensors

lonizers/ Electrostatic Sensors

Accessories

CY-100



CY-100

Simple mounting with M18 thread

Features

Wide product range

The availability of a wide range of models within the series means the **CY-100** sensors can solve relatively complex tasks. Types with integrated polarization filters can even recognize reflective objects. The side view type makes applications possible in cramped spaces.

M18 Thread

All models have an M18 male thread for easy and quick mounting. Furthermore the models are also available for the M12 connector type. You can easily replace and add these standard models. The nuts are included in delivery.

Long sensing range

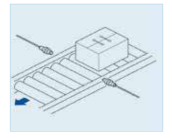
The thru-beam and retroreflective types of the CY-100 have a large sensing range of up to 15m.

Environmentally robust

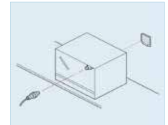
Thanks to the IP67 (IEC) casing, the sensor is suitable for installation in humid and dusty environments. Integrated status LEDs allow the operator to check the function of the sensor at a glance.

Typical applications

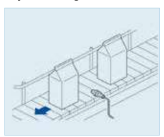
Object detection



Detecting specular objects



Object counting



Technical specifications

Standard type

		Thru-	beam	Retroreflective type (note 3)				Diffuse				
Туре			-		 With polarizing filter 				_	With sensitivity adjuster		
		Light-ON	Dark-ON	Light-ON	Dark-ON	Light-ON	Dark-ON	Light-ON	Dark-ON	Light-ON	Dark-ON	
Model no.	NPN output	CY-111A (-Z) (note 1)	CY-111B (-Z)	CY-192A (-Z)	CY-192B (-Z)	CY-191A (-Z)	CY-191B (-Z)	CY-121A (-Z)	CY-121B (-Z)	CY-122A (-Z)	CY-122B (-Z)	
Mouel IIO.	PNP output	CY-111A-P (-Z)	CY-111B-P (-Z)	CY-192A-P (-Z)	CY-192B-P (-Z)	CY-191A-P (-Z)	CY-191B-P (-Z)	CY-121A-P (-Z)	CY-121B-P (-Z)	CY-122A-P (-Z)	CY-122B-P (-Z)	
Sensing range		15	ōm	4	m	2	m	100mm	(note 2)	600mm	(note 2)	
Object to be sense	ed	Min. Ø 18m	Min. Ø 18mm (opaque) Mi (opaque, ti				opaque, trans- cular) (note 1)		Opaque, transparent			
Supply voltage			12 to 24VDC ±10%									
Output				PNP / NPN open-collector transistor, max. 100mA								
Response time				Max. 1ms								
Emitting element			Infrare	ed LED		Red	LED	Infrared LED				
Protection				IP67 (IEC)								
Ambient temperat	ure					–25 to	+55°C					
Material						Enclosure: PB	T, Lens: PMMA					
Connection metho	d				2m ca	ble, Suffix - Z: N	112 connector (note 4)				
Dimensions (HxW	xD)	M18x4	M18x46mm, -Z connector type: M18x60mm				, -Z connector 8x62mm		-Z connector 8x60mm	M18x62mm, type: M1	-Z connector 8x76mm	
Accessories		Nuts -	4 pcs.			Nuts	Nuts 2 pcs.			Nuts : Screwdr	2 pcs. iver 1pc.	

Side sensing type

		Thru-	beam		Retroreflectiv	e type (note 3)		Diffuse				
Туре			-		-		With polarizing filter			With sensitivity adjuster		
		Light-ON	Dark-ON	Light-ON	Dark-ON	Light-ON	Dark-ON	Light-ON	Dark-ON	Light-ON	Dark-ON	
NPN output		CY-111VA(-Z) (note 1)	CY-111VB(-Z)	CY-192VA(-Z)	CY-192VB(-Z)	CY-191VA(-Z)	CY-191VB(-Z)	CY-121VA(-Z)	CY-121VB(-Z)	CY-122VA(-Z)	CY-122VB(-Z)	
Model no.	PNP output	CY-111VA-P(-Z)	CY-111VB-P(-Z)	CY-192VA-P(-Z)	CY-192VB-P(-Z)	CY-191VA-P(-Z)	CY-191VB-P(-Z)	CY-121VA-P(-Z)	CY-121VB-P(-Z)	CY-122VA-P(-Z)	CY-122VB-P(-Z)	
Sensing range		15	5m	4	m	2	m	100mm	(note 2)	600mm	(note 2)	
Object to be sensed		Min. Ø 18m	ım (opaque)		nm (opaque, nt) (note 1)	Min. Ø 50mm (parent or spe		Opaque, transparent				
Supply voltage						12 to 24V	DC ±10%					
Output				PNP / NPN open-collector transistor, max. 100mA								
Response time				1ms								
Emitting element			Infrare	d LED		Red	LED	Infrared LED				
Protection						IP67	(IEC)					
Ambient tempera	ture					–25 to	+55°C					
Material						Enclosure: PB	T, Lens: PMMA					
Connection metho	od				2m ca	ble, Suffix - Z: N	112 connector (note 4)				
Dimensions (ØxD)			M18x6	32mm, -Z conne	ector type: M18	:76mm		M18x46mm, -Z connec- tor type: M18x60mm	-	M18x78mm, type: M1		
Accessories		Nuts -	Nuts 4 pcs. Nuts 2 pcs.							2 pcs. iver 1 pc.		

- Nutes:
 Suffix -Z = M12 connector type
 1.) The sensing range and object to be sensed of the retroreflective type are specified for the reflector RF-420 (accessories page 122)
 2.) The sensing range is specified for white, matt paper
 3.) The reflector is not included in delivery; please order separately (accessories page 122)
 4.) Cable not included in delivery, please order separately (accessories page 121)

IO-Link Sensors

Photoelectric Sensors

Fiber-optic Sensors

Standard Fibers Fiber Sensors Communication Units

Mark Sensors

Laser Sensors

Safety Sensors

Pressure & Flow Sensors

Inductive Proximity Sensors

lonizers/ Electrostatic Sensors

Photoelectric Sensors

Fiber-optic Sensors

Standard Fibers

Fiber Sensors

Mark Sensors

Laser Sensors

Safety Sensors

Pressure & Flow Sensors

Inductive Proximity Sensors

Ionizers / ctrostatic Sensors

Accessories

EX-Z





Miniature thru-beam sensor with built-in amplifier

Features

The extreme thinness of 3mm of the EX-Z series has been achieved by utilizing a new semiconductor packaging technology that does not use wire bonding. The small unit size allows the installation of sensors in a narrow space where only a conventional fiber sensor head could be installed before. As opposed to a fiber sensor, the EX-Z has a built-in amplifier, which also saves on installation space.

Smallest laser sensor with a built-in amplifier





Thanks to the integrated slit mask, the sensor can detect

Sensing extremely small objects

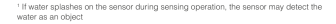
objects with a diameter of as little as 0.3mm. Even at a distance of 500mm, the sensor is capable of reliably detecting objects as small as 1mm.

Easy to install

The clearly visible red light beam makes installation and beam alignment very simple. The 4-element LED provides a stable strong light over a long period of time.

Great performance in an industrial environment

With IP67 degree of protection, the EX-Z can be installed in environments where water is used or splashed¹. For this type of application, there are rustproof mounting brackets available in stainless steel and plastic.





Photoelectric Sensors

Fiber-optic Sensors

Standard Fibers

Detection of parts in parts feeder



Mounted on robot arm









Technical specifications

Standard type

Ŧ			Thru-beam							
Model number Sensing range			Front sensing		Side sensing					
	Light-ON	EX-Z11FA (-P) (note)	EX-Z11FA (-P) (note)			EX-Z12A (-P)	EX-Z13A (-P)			
model number	Dark-ON	EX-Z11FB (-P)	EX-Z12FB (-P)	EX-Z13FB (-P)	EX-Z11B (-P)	EX-Z12B (-P)	EX-Z13B (-P)			
Sensing range		50mm	200mm	500mm	50mm	200mm	500mm			
Object to be sensed		Min. Ø 0.3mm	Min. Ø 0.5mm	Min. Ø 1.0mm	Min. Ø 0.3mm	Min. Ø 0.5mm	Min. Ø 1.0mm			
Supply voltage			12 to 24V DC ±10%							
Output				NPN / PNP open-collect	or transistor, max. 20mA					
Response time				Max.	0.5ms					
Degree of protec	tion			IP67	(IEC)					
Ambient tempera	ature			-10 to	+55°C					
Connection method				2m c	cable					
Dimensions (HxWxD)			14x8x3mm 15.5x5.5x6.5mm							
Accessories				Mounting so	crews, 1 set					

Suffix P= PNP output No suffix = NPN type

Fiber Sensors Communication Units Mark Sensors

Laser Sensors

Safety Sensors

Pressure & Flow Sensors

Inductive Proximity Sensors

lonizers / Electrostatic Sensors

Photoelectric Sensors

> Fiber-optic Sensors

001100

Standard Fibers

Fiber Sensors Communication

Mark Sensors

Laser Sensors

Safety Sensors

Pressure & Flow Sensors

> Inductive Proximity Sensors

Measurement Sensors

Ionizers/ Electrostatic Sensors

Accessories

EX-10



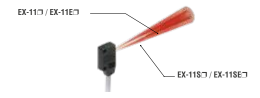
EX-10

The slimmest: 3.5mm thick

Features

Optimized precision optics

The enhanced EX-10 series offers a more precise light beam compared with the other standard models. Now you can realize an even more space saving installation, because no additional tools like slit masks are needed to prevent interferences. It is no problem to detect smallest objects with a diameter of 0.5mm.



Sensing range 1m: EX-19□

High-speed response time: 0.5ms

The sensor **EX-10** with a response time of only 0.5ms is especially suitable for detecting small and high-speed traveling objects.

Flexible setup

The EX-10 sensor is available as front sensing or side sensing type, allowing for flexible mounting in the narrowest of spaces.

2-color indicator

A convenient bright, 2-color indicator has been incorporated in the miniature body. You can check the available power supply and current output operation at a glance.



Freely mountable fingertip size



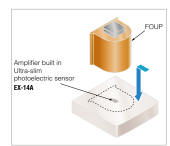
Freely mountable; dimensions 10x14.5x3.5mm (WxHxD) (Thrubeam type, front sensing). Moreover, easy alignment is possible with the visible red LED beam source.

Typical applications

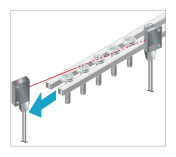
Detecting the float for a flow meter



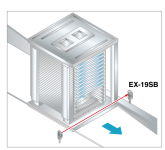
Seating confirmation fiber



Detecting small parts such as screws



Sensing PCB rack



Technical specifications

Туре			Thru-beam						Convergent reflective	
	Front sensing	EX-11A(-PN) (note)	EX-11B(-PN)	EX-13A(-PN)	EX-13B(-PN)	EX-19A(-PN)	EX-19B(-PN)	EX-14A(-PN)	EX-14B(-PN)	
Model no.	Side sensing	EX-11EA(-PN)	EX-11EB(-PN)	EX-13EA(-PN)	EX-13EB(-PN)	EX-19EA(-PN)	EX-19EB(-PN)	-	-	
Sensing range		150mm 500mm		lmm	1m			2 to 25mm (conv. point: 10mm)		
Object to be sens	ed	Min. Ø 1mr	n (opaque)		Min. Ø 2mi	m (opaque)			n copper wire ance: 10mm)	
Supply voltage	Supply voltage 12 to 24V DC ±10 %									
Output				PNF	P/NPN open-collecto	or transistor, max. 5	0mA			
Output operation		Light-ON	Dark-ON	Light-ON	Dark-ON	Light-ON	Dark-ON	Light-ON	Dark-ON	
Response time					Max.	0.5ms				
Protection					IP67	(IEC)				
Ambient tempera	ure				–25 to	+55°C				
Connection method 2m cable										
Dimensions (HxWxD)		14.5x10x3.5mm 13x14.5x3.5mm								
Accessories					Mounting s	crews, 1 set		,		

Note: Suffix -PN = PNP type No suffix = NPN type

Narrow-view type

Tuno				Thru-beam				
Туре		Front sensing Side sensing		Front sensing	Side sensing	Front sensing		
Model no.	Light-ON	EX-11SA(-PN) (note)	EX-11SEA(-PN)	EX-13SA(-PN)	EX-13SEA(-PN)	EX-19SA(-PN)		
wodel no.	Dark-ON	EX-11SB(-PN)	EX-11SEB(-PN)	EX-13SB(-PN)	EX-13SEB(-PN)	EX-19SB(-PN)		
Sensing range		150r	mm	500r	mm	1m		
Object to be sensed		Min. Ø 0.5mm (opaque)	Min. Ø 1.0mm (opaque)	Min. Ø 1.0mm (opaque)	Min. Ø 2.0mm (opaque)	Min. Ø 2.0mm (opaque)		
Supply voltage		12 to 24V DC ±10%						
Output		PNP/NPN open-collector transistor, max. 50mA						
Response time		Max. 0.5ms						
Protection				IP67 (IEC)				
Ambient tempera	ature			−25 to +55°C				
Connection method		2m cable						
Dimensions (HxWxD)			14.5x10x3.5mm					
Accessories			Mounting screws, 1 set					

Note: Suffix -PN = PNP type No suffix = NPN type

IO-Link Sensors

Photoelectric Sensors

Fiber-optic Sensors

Standard Fibers Fiber Sensors Communication Units

Mark Sensors

Laser Sensors

Safety Sensors

Pressure & Flow Sensors

Inductive Proximity Sensors

lonizers / Electrostatic Sensors

Photoelectric Sensors

> Fiber-optic Sensors

Standard Fibers

Fiber Sensors Communication

Mark Sensors

Laser Sensors

Safety Sensors

Pressure & Flow Sensors

Inductive Proximity Sensors

Features

Measuremen

lonizers /

Electrostatic Sensors

Accessories

EX-20



EX-20

Miniature-sized and still mountable with M3 screws

Long sensing range

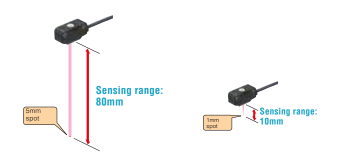
The **EX-20** series achieves long distance sensing [thru-beam type: 2m, retroreflective type: 200mm (when using the attached reflector), diffuse reflective type: 160mm], despite its miniature size. Hence, it is usable even on a wide conveyor.

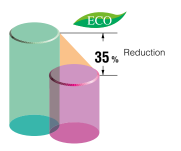
Clear beam spot using red LED dot light source

The emission area of a dot light source is smaller than that of a conventional LED flat light source. It is possible to design a high power, narrow beam. Since a red LED dot light source is used, the red beam spot is clearly visible even at a long distance so that the alignment and confirmation of the sensing position is easy.

Less power consumed!

By relentlessly developing our technologies, we have been able to considerably reduce our sensors' power consumption.





Typical applications

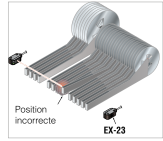
Checking protrusion of wafer

The ultra compact photoelectric sensor EX-23 has a sufficiently long sensing range of 2m. Further, its visible red LED beam makes beam alignment very easy.



Detecting tape feeder cassette out of position

Ultra compact in size with an ample sensing range of 2m, ideal for monitoring tape feeder cassettes that are out of position.



Detecting fill-up of parts in feeder

The sensor setting can be finely adjusted since a universal sensor mounting bracket is available, with which the height and the angle of the sensor can be freely adjusted.



Technical specifications

						Diffuse ref	lective type	
Ту	pe	Thru-	beam	Retroreflective	Standard type	Diffuse beam	Small spot beam	Long distance spot beam
		Front sensing	Side sensing	Side sensing	Side sensing	Front sensing	Side sensing	Side sensing
Model no.	Light-ON	EX-21A(-PN) (note)	EX-23(-PN) Light-ON/ Dark-ON	EX-29A(-PN)	EX-22A(-PN) EX-24A(-PN) EX-		EX-26A(-PN)	EX-28A(-PN)
Model no.	Dark-ON	EX-21B(-PN)	switchable	EX-29B(-PN)	EX-22B(-PN)	EX-24B(-PN)	EX-26B(-PN)	EX-28B(-PN)
Sensing rang	je	1m	2m	2m 30 to 200mm 5 to 160mm 2 to 25mm (Conv. point: 10mm) (Conv. point: 10mm)		6 to 14mm (Conv. point: 10mm)	45 to 115mm	
Object to be	sensed	Min. Ø 2.6mm (opaque)	Min. Ø 3mm (opaque)	Min. Ø 15mm opaque or translucent object	Opaque, translucent or transparent object Min. Ø 0.1mm copper wire (Setting distance: 10mm)			Opaque, translucent or transparent object
Supply voltag	je				12 to 24V DC ± 10%			
Output				PNP / NPN c	pen-collector transistor	r, max. 50mA		
Response tin	ne				Max. 0.5ms			
Protection					IP67 (IEC)			
Ambient temp	perature				−25 to +55°C			
Connection method					Cable 2m			
Dimensions (HxWxD)		18x16x4.5mm	8.2x22x10.5mm	8.2x25x	12.3mm	16x18x4.5mm	8.2x25x12.3mm	10x14.5x3.5mm
Accessories		-	Screwdriver, 1 pc.	Reflector RF-200 , 1 pc. Screwdriver, 1 pc.	Screwdriver, 1 pc.	_	Screwdri	ver, 1 pc.

Note: Suffix -PN = PNP type No suffix = NPN type

IO-Link Sensors

Photoelectric Sensors

Fiber-optic Sensors

Standard Fibers

Fiber Sensors Communication Units

Mark Sensors

Laser Sensors

Safety Sensors

Pressure & Flow Sensors

Inductive Proximity Sensors

lonizers / Electrostatic Sensors

Mark Sensors

Laser Sensors

Safety Sensors

Pressure & Flow Sensors

> Inductive Proximity Sensors

Measuremen

Ionizers /

Electrostatic Sensors

Accessories

EX-30



EX-30

An alternative to fiber sensors

Features

The **EX-30** series can be screw-mounted (M4 for thru-beam type, M6 for reflective type). This means that they can be inserted into production lines in exactly the same way as conventional fiber sensors.

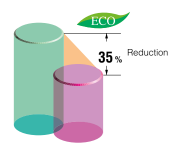
800mm thru-beam type available

An alternative to fiber sensors

The sensing range is 1.5 times greater than previous models! It also has a sensitivity adjuster to enable compatibility with a wide range of applications.

Less power consumed!

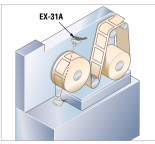
By relentlessly developing our technologies, we have been able to considerably reduce our sensors' power consumption.



Typical applications

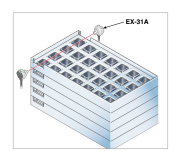
Detecting quantity of labels in label magazine

Detects the remaining amount of labels by the thickness of the roll.



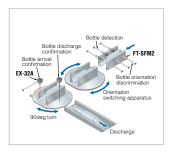
Detecting ICs

Detects whether ICs are accurately placed in IC trays.



Resin bottle detection

The EX-32A threaded photoelectric sensor confirms the arrival of bottles.



Technical specifications

	Туре		Thru-beam		Diffuse	reflective		
Model no.	NPN output	EX-31A	EX-31B	EX-33	EX-32A	EX-32B		
Mode	PNP output	EX-31A-PN	EX-31B-PN	EX-33-PN	EX-32A-PN	EX-32B-PN		
Sensir	ng range	500	500mm		50	mm		
Object	t to be sensed		Min. 2mm (or opaque)		Opaque, translucent or transparent object			
Supply	/ voltage			12 to 24V DC ± 10%				
Output	t	PNP / NPN open-collector transistor, max			x. 50mA			
Output	t operation	Light-ON	Dark-ON	Variable switching method	Light-ON	Dark-ON		
Respo	nse time			Max. 0.5ms				
Protec	ction			IP67 (IEC)				
Ambie	nt temperature			-25 to +55°C				
Conne	ction method			Cable 2m				
Dimen	nsions (HxWxD)			14x15.6x18mm				
Access	sories		Nuts, 2 pcs.; washers, 2 pcs.		Nut, 1 pc.; v	washer, 1 pc.		

IO-Link Sensors

Photoelectric Sensors

Fiber-optic Sensors

Standard Fibers Fiber Sensors Communication Units

Mark Sensors

Laser Sensors

Safety Sensors

Pressure & Flow Sensors

Inductive Proximity Sensors

lonizers / Electrostatic Sensors

Photoelectric Sensors

> Fiber-optic Sensors

Standard Fibers

Fiber Sensors Communication

Mark Sensors

Laser Sensors

Safety Sensors

Pressure & Flow Sensors

Inductive Proximity Sensors

Sensors

lonizers/ Electrostatic Sensors

Accessories

PM-25/45/65



PM-25/45/65

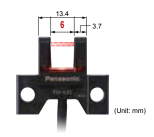
Enables equipment miniaturization and quick construction

Features

Increased beam emitting / receiving distance of 6mm

The beam emitting and receiving sections are 0.5mm thinner

compared to our conventional models although the external dimensions have not changed. As a result, the distance between the beam-emitting and the beam-receiving point increased by 1mm. The wider distance means less possibility of collision with the object to be sensed.

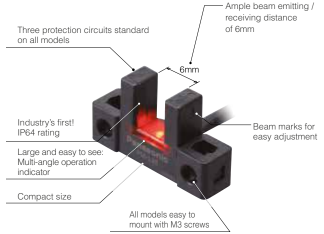


Large and easy-to-see operation indicator

The large operation indicator (orange) lights up when an object enters the beam axis. The indicator is easy to see from any angle – even from above and from the sides.

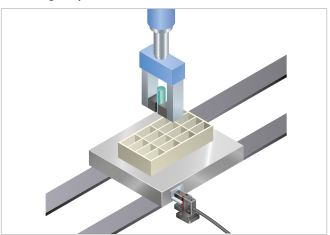
Beam marks for easy adjustment

There are marks on the front and back of the sensor to indicate the upper and the lower limit of the beam axis. This makes it easy to adjust the position of the object to be sensed.

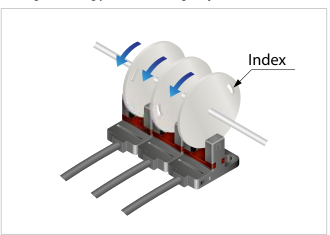


Typical applications

Positioning of a pallet



Sensing the starting point on a rotating body



Order guide

	Туре	Dimensions (mm)	Model no.
	K type		PM-K25
	Ктурс	23,9	PM-K25-P
	L type	12	PM-L25
	Ltype	13,4	PM-L25-P
Ultrasmall / Cable tyoe	F type	11,7	PM-F25
Ultrasmall ,	1 type	13,4	PM-F25-P
	R type	11,7	PM-R25
	п туре	13,4 12,5	PM-R25-P
	U type		PM-U25
	o type	13,4	PM-U25-P

	Туре	Dimensions (mm)	Model no.
	K type	7	PM-K45
	K type	25,4 21,3	PM-K45-P
	T type	13,7	PM-T45
	1 type	26 18,1	PM-T45-P
	Ltuno		PM-L45
Compact / Cable type	L type	26 7	PM-L45-P
Compact /		14,6	PM-Y45
	Y type	13,4 20,6	PM-Y45-P
	F type	13 5 11	PM-F45
	1 type	13,7	PM-F45-P
	Physic	13	PM-R45
	R type	13,7 21,3	PM-R45-P

	Туре	Dimensions (mm)	Model no.
	K type		PM-K65
		26 22,4	PM-K65-P
		13,7	PM-T65
	T type	26 22,4	PM-T65-P
		22,4	PM-T65-W
		26	PM-T65W-P
	L type	114,9	PM-L65
		26,2	PM-L65-P
Connector type	Y type	14,9	PM-Y65
Conne		13,4 22,7	PM-Y65-P
		13,5	PM-F65
	F type	13,4	PM-F65-P
		13	PM-F65W
		13,4 22,4	PM-F65W-P
		13,5	PM-R65
	R type	13,4 22,4	PM-R65-P
		13	PM-R65W
		13,4	PM-R65W-P

IO-Link Sensors

Photoelectric Sensors

Fiber-optic Sensors

Standard Fibers

Fiber Sensors Communication Units

Mark Sensors

Laser Sensors

Safety Sensors

Pressure & Flow Sensors

Inductive Proximity Sensors

Measurement

lonizers / Electrostatic Sensors

Accessories

PM-25/45/65

PHOTOELECTRIC SENSORS / MINIATURE SENSORS

10-Link Sensors

Photoelectric Sensors

Fiber-optic Sensors

Standard Fibers

Fiber Sensors

Mark Sensors

Laser Sensors

Safety Sensors

Pressure & Flow Sensors

Inductive Proximity Sensors

lonizers/ Electrostatic Sensors

Accessories

PM-25/45/65

Technical specifications

Ŧ		Ultra small type	Small	l type				
Туре		With ca	Built-in connector					
Model no.	NPN output	PM-□25(-R) (note 2)	PM-□25(-R) (note 2) PM□45					
(note 1)	PNP output	PM-□25P	PM□45P	PM-□65P				
Fork width		6mm (fix)						
Object to be	e sensed		0.8 x 1.2mm (opaque)					
Repeatabili	ity	0.01mm						
Supply volt	age	5 to 24V DC ±10%						
Output		PNP / NPN open-collector transistor, max. 50mA						
	Output operation		Incorporated with 2 outputs: Light-ON / Dark-ON					
Response t	lime	Under light incident condition: max. 20µs Under light interrupted condition: max. 80µs (Response frequency: min. 3kHz)						
Ambient ter	mperature	-25 to +55°C						
Protection		IP64 (IEC)						
Emitting el	ement	Infrared LED						
Connection	method	Cable,	1m	Connector (note 3)				

- Notes:

 1.) K = K type
 L = L type
 F = F type
 R = R type
 U = U type
 T = T type
 Y = Y type
 2.) Suffic -R = bending-resistant cable
 3.) Cable not included in delivery, please order separately (accessories, page 121)

Photoelectric Sensors

Fiber-optic Sensors

Standard Fibers Fiber Sensors



PM2

Convergent reflection sensing ensures stable detection

Communication Units Mark Sensors

Laser Sensors

Safety Sensors

Pressure & Flow Sensors

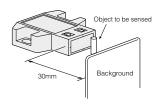
Inductive Proximity Sensors

Ionizers/ Electrostatic Sensors

Features

Stable detection by convergent reflective mode

The stable detection characteristics of the PM2 series are obtained since it is a convergent reflective type and senses a limited area. Thus regardless of the background, stable detection is possible.



Not affected by background

Even a specular background does not affect the sensing performance if the sensor is located 30mm away from it (when directly opposite).

Dark object detectable

Since the sensor is very sensitive, it can detect even a dark object of low reflectivity.

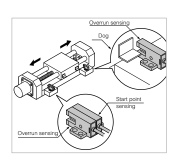
Object to be sensed

A 0.05mm copper wire can be detected at a distance of 5mm.

Typical applications

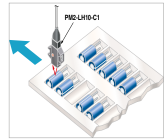
Minute object detectable

Starting point and overrun is sensed using the dog on the base



Detecting capacitors in tray

The convergent reflective type sensor reliably detects capacitors in a tray without being affected by their color, characters, marks or glossiness.



Photoelectric Sensors

> Fiber-optic Sensors

Standard Fibers

Fiber Sensors Communication

Mark Sensors

Laser Sensors

Safety Sensors

Pressure & Flow Sensors

Inductive Proximity Sensors

Measuremen Sensors

lonizers/ Electrostatic Sensors

Accessories

PM2

Technical specifications

	Туре	Image	Model no.
	Top sensing		PM2-LH10
	TOP SCHSING		PM2-LH10B
Connector type	Front sensing		PM2-LF10
Connec	Truit sensing		PM2-LF10B
	L type (Top sensing)		PM2-LL10
			PM2-LL10B
			PM2-LH10-C1
	Top sensing		PM2-LH10B-C1
Cable type	Front sensing		PM2-LF10-C1
Cable	From Sensing		PM2-LF10B-C1
	I have (Ten consists)		PM2-LL10-C1
	L type (Top sensing)		PM2-LL10B-C1

_			Connector type		Cable type			
Туре		Top sensing Front sensing		L type (Top sensing)	Top sensing	Front sensing	L type (Top sensing)	
Model no.	Light-ON	PM2-LH10	PM2-LF10	PM2-LL10	PM2-LH10-C1	PM2-LF10-C1	PM2-LL10-C1	
model no.	Dark-ON	PM2-LH10B	PM2-LF10B	PM2-LL10B	PM2-LH10B-C1	PM2-LF10B-C1	PM2-LL10B-C1	
Sensing ran	ige		2.5 to 8r	nm (conv. point: 5mm) with	white non-glossy paper (1	5x15mm)		
Object to be	sensed			Min. Ø 0.05mm copper wi	re (setting distance: 5mm)			
Repeatabilit (perpendicu sensing axis	lar to			0.08	3mm			
Supply voltag	ge			5 to 24V [OC ± 10%			
Output				NPN open-collector	ransistor, max. 50mA			
Response time Max. 0.8ms								
Emitting element Infrared LED								
Connection	Connection method Connector for soldering (note) Cable, 1m							

Note: Cable is not included in delivery. Please select under accessories (page 121)



EQ-500

Long range sensing capability up to 2.5m

Features

Impervious to variations in color or angle

Due to its advanced optical system, the sensor is not affected by variations in the object's angle or gloss as compared to conventional sensors. Moreover, sensing can be performed at a somewhat constant distance even if the sensing object is black or white.

Not affected by background objects

Due to the 2-segment photodiode adjustable range system, the sensor does not detect objects outside the preset sensing field. It will not mal-



function even if someone walks behind the sensing object, or machines or conveyors ar in the background.

An easy-to-set adjuster with indicator

Equipped with a 2-turn adjuster with indicator making it easy to set for short or long distances. **EQ-500** series can function with 24 to 240V AC and 12 to 240V DC. Therefore, almost any power supply anywhere in the world will work.

Equipped with BGS/FGS function

We have added a DC-voltage type with NPN and PNP transistor outputs, all in one sensor. Its BGS/FGS function controls any background effects for more stable sensing.



Convenient timer function models

Types with an ON-delay/OFF-delay timer available. (EQ-5TT)

> Operation: ON-delay OFF-delay

> Timer period: 0.1 to 5s (individual setting possible)

Little affected by contamination on lens

Even if the lens surface gets somewhat dirty from dust particles, there is very little change in the operation field, rendering stable and consistent detection even for particles appearing close to the front surface of the unit.

Convenient terminal block type

Cabling is enabled by way of a terminal block.



Photosi

Photoelectric Sensors

Fiber-optic Sensors

Standard Fibers

Fiber Sensors Communication Units

Mark Sensors

Laser Sensors

Safety Sensors

Pressure & Flow Sensors

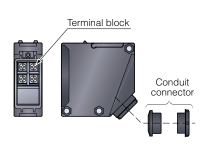
Inductive Proximity Sensors

Measuremei Sensors

Ionizers / Electrostatic Sensors

ACCESSUITES

EQ-500



PHOTOELECTRIC SENSORS / TRIGONOMETRIC SENSORS

IO-Link Sensors

Photoelectric Sensors

Fiber-optic Sensors

Standard Fibers

Fiber Sensors Communication Units

Mark Sensors

Laser Sensors

Safety Sensors

Pressure & Flow Sensors

Inductive Proximity Sensors

Measurement Sensors

Ionizers / Electrostatic Sensors

Accessories

EQ-500

Technical specifications

Tuna		Multi-vol	tage type			DC-vo	DC-voltage			
Туре		With timer		With timer		With timer		With timer		
Model no.	EQ-501	EQ-501T	EQ-502	EQ-502T	EQ-511	EQ-511T	EQ-512	EQ-512T		
Sensing range	0.2 to	2.5m	0.2 to	1.0m	0.2 to 2.5m		0.2 to 1.0m		0.2 to 1.0m	
Supply voltage	24 to 240VAC ±10%, or 12 to 240VDC ±10%					12 to 24V	DC ±10%			
Output		Relay contact	1a 3A/250V AC		PNP / NPN open-collector transistor, max. 100mA					
Output operation	Light-ON or Dark-ON									
Response time	Max. 20ms (for EQ-50 T dependent on the setting timer period)				Max. 20ms (for EQ-51□T dependent on the setting timer period)					
Timer periods	-	Incorporated with variable ON-delay / OFF-delay timer (0.1 to 5s)	-	Incorporated with variable ON-delay / OFF-delay timer (0.1 to 5s)	-	Incorporated with variable ON-delay / OFF-delay timer (0.1 to 5s)	-	Incorporated with variable ON-delay / OFF-delay timer (0.1 to 5s)		
Protection				IP67	(IEC)					
Ambient temperature				-20 to	+55°C					
Emitting element				Infrare	d LED					
Connection method	Convenient terminal block									
Dimensions (HxWxD)				68x26>	ix68mm					
Accessories				Screwdri	ver, 1 pc.					



EQ-30

Unaffected by color or material, 2m distance adjustable fixed-focus sensing

Features

- Not affected by object color or background
- Long sensing range 2m
- Compact size

The **EQ-30** saves space since a miniaturized housing of 68x20x40mm (HxWxD) has been designed.

Plug-in connector type

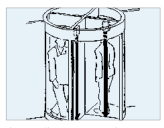
The plug-in connector type (M12) of the EQ-30 series can be easily disconnected for replacement.

Technical specifications

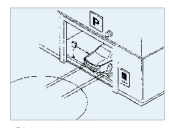
Туре		Diffuse		
Model no.	NPN output	EQ-34 (J) (note)		
	PNP output	EQ-34PN (J)		
Rated sensi	ng distance	2.0m		
Sensing ran	ge	0.1-2m		
Detectable	target	Transparent and opaque material		
Hysteresis		Max. 10% of measurement		
Response time		Max. 2ms		
Supply voltage		10 to 30V DC ± 10%		
Output		PNP / NPN open-collector transistor, max. 100mA		
Emitting element		Infrared LED		
Rated current consumption without load		NPN type: 50mA PNP type: 55mA		
Material		Plastic		
Protection		IP67 (IEC)		
Ambient ter	nperature	−20 to +55°C		
Connection method		Cable 2m or M12 connector		
Dimensions (HxWxD)		68x20x40mm		
Accessories		Screwdriver, 1 pc.		

Note: Suffix J = M12 connector type

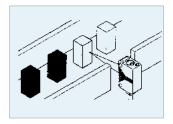
Typical applications



Long distance sensing



Object detection



Color-independent detection

10-Link

Photoelectric Sensors

Fiber-optic

Standard Fibers

Fiber Sensors Communication Units

Mark Canasar

Laser Sensors

Safety Sensors

Pressure & Flow Sensors

Inductive Proximity Sensors

Measureme

Ionizers / Electrostatic Sensors

Accessories

U-00

Photoelectric Sensors

Fiber-optic Sensors

Fiber Sensors

Mark Sensors

Laser Sensors

Safety Sensors

Pressure & Flow Sensors

Inductive Proximity Sensors

Measurement Sensors

Ionizers / ctrostatic Sensors

Accessories



NA1-11

Cross-beam scanning system to detect slim objects

Features

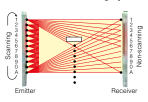
Letters, postcards can be detected Thin objects can be detected by using the cross-beam scan-

ning system.

Beam pitch: 10mm

Object to be sensed size of ø13.5mm is realized by using a beam pitch of 10mm.

Cross-beam scanning system

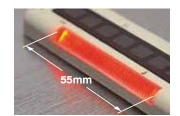


Long sensing range

Though very slim, a wide sensing area of 1m length and 100mm width is realized. It is most suitable for object detection on a wide assembly line or for detecting the dropping of or incursion by small objects whose travel path is uncertain.

Clearly visible large indicator

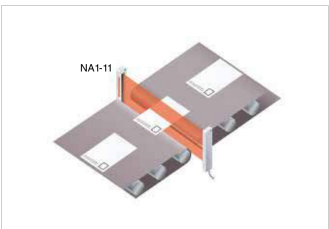
A clearly visible large indicator having a 55mm width is incorporated on both the emitter and the receiver.



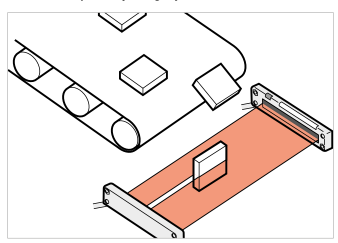
Typical applications

Detecting postcards

NA1-11 can detect thin postcards due to its crossbeam scanning system.



Detection of haphazardly falling objects



Technical specifications

Туре	NPN	PNP		
Model no.	NA1-11	NA1-11-PN		
Sensing height	100mm			
Sensing range	0 to 1m (note)			
Beam pitch	10mm			
Numbers of beam channels	11 each on the emitter and the receiver, respectively			
Object to be sensed	Min. ø 13.5mm (opaque)			
Supply voltage	12 to 24VDC ± 10%			
Output	NPN open-collector transistor, max. 100mA PNP open-collector transistor, max. 100mA			
Ambient temperature	-10 to +55°C			
Connection method	Cable, 2m			
Dimensions (HxWxD)	140x30x10mm			

 $\textbf{Note} \hbox{: Operating range for the receiver: 0.17 to 1m}$

IO-Link Sensors

Photoelectric Sensors

Fiber-optic Sensors

Standard Fibers

Fiber Sensors Communication Units

Mark Sensors

Laser Sensors

Safety Sensors

Pressure & Flow Sensors

Inductive Proximity Sensors

Measurement

Ionizers / Electrostatic Sensors

Accessories

NA1-11

Photoelectric Sensors

> Fiber-optic Sensors

001100

Standard Fibers

Fiber Sensors Communication

Mark Sensors

Laser Sensors

Safety Sensors

Pressure & Flow Sensors

Inductive Proximity Sensors

Features

Measurement Sensors

lonizers/ Electrostatic Sensors

Accessories

NA1-PK5/ NA1-PK3



NA1-PK5/ NA1-PK3

Pick-to-light sensor – Ultra-slim body

10 mm thick: half the thickness of conventional models

Space saving now possible; ultra-thin design does not obstruct picking operations.

ions.





■ Two unit installations are possible

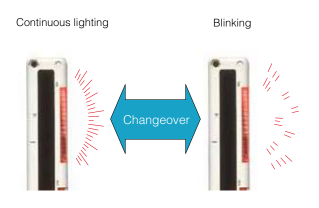
Sensor units can now be set to different light emission frequencies in order to prevent mutual interference.

Two units can now be operated in a side-by-side configuration without interference for problem-free detection over wide areas.



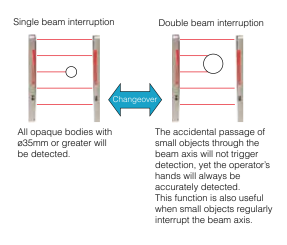
Lighting pattern selectable

The job indicator operation can be selected as either continuous lighting or blinking.



Selectable detection operation

Sensor units can be set to detect the interruption of 1 beam channel or 2 or more beam channels.



Typical applications

Cell production line



Assembly line



Technical specifications

Туре	NPN		PNP		
Model no.	NA1-PK5	NA1-PK3	NA1-PK5-PN	NA1-PK3-PN	
Sensing height	100mm	49.2mm	100mm	49.2mm	
Sensing range	0.1 to 1.2m	0.03 to 0.3m	0.1 to 1.2m	0.03 to 0.3m	
Beam pitch	25mm	24.6mm	25mm	24.6mm	
Number of beam channels	5 beam channels	3 beam channels	5 beam channels	3 beam channels	
Object to be sensed	Min. ø 35mm (opaque)	Min. ø 29mm (opaque)	Min. ø 35mm (opaque)	Min. ø 29mm (opaque)	
Supply voltage	12 to 24VDC ± 10%				
Output	NPN open-collector transistor max.100mA		PNP open-collector transistor max.100mA		
Connection method	Cable, 2m				
Dimensions (HxWxD)	140x30x10mm	70x24x8mm	140x30x10mm	70x24x8mm	

IO-Link Sensors

Photoelectric Sensors

Fiber-optic Sensors

Standard Fibers

Fiber Sensors Communication Units

Mark Sensors

Laser Sensors

Safety Sensors

Pressure & Flow Sensors

Inductive Proximity Sensors

Measurement

Ionizers / Electrostatic Sensors

Accessories

NA1-PK5/ NA1-PK3

Photoelectric Sensors

> Fiber-optic Sensors

Standard Fibers

Fiber Sensors Communication

Mark Sensors

Laser Sensors

Safety Sensors

Pressure & Flow Sensors

> Inductive Proximity Sensors

Measuremen Sensors

Ionizers/ Electrostatic Sensors

Accessories

FX-100



FX-100

Excellent price/performance ratio

Features

Easy to read

The digital dual display allows you to check both the threshold value and incident light intensity at the same time. It also makes the procedures for setting the various values much easier.

Multipurpose M8 connector type

The connectors used are commercially available M8 connectors, so that processing costs and lead time required for carrying out processing can be greatly reduced.

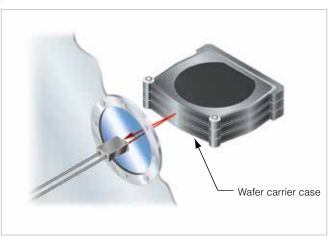
Designed in a 3-layer structure to accommodate basic through advanced settings

Setting details are divided into three levels for clearer operation, so that settings for normal operation are made in 'RUN mode', basic settings are made in 'SET mode', and advanced functions are set in 'PRO mode'. This makes setting operations much easier to understand and carry out.

Typical applications

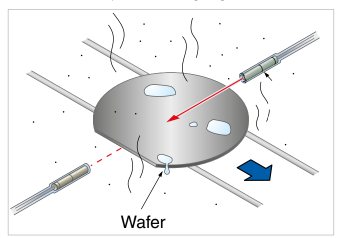
Wafer detection

Detects wafer carrier cases through vacuum chamber's view port.



Wafer detection

Sensing possible in corrosive environment. Lenses at the ends of the fiber heads expand the sensing range.



Detection of breaks / cracks of glass

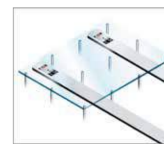


Detection over long ranges

Detection of glass substrate in vacuum chamber



Detection of glass substrate



IO-Link Sensors

Photoelectric Sensors

Fiber-optic Sensors

Standard Fibers

Fiber Sensors Communication Units

Mark Sensors

Laser Sensors

Safety Sensors

Pressure & Flow Sensors

Inductive Proximity Sensors

Ionizers / Electrostatic Sensors

Technical specifications

FT-H30-M1V-S

Туре		Standard type		Long sensing range			
		Connector type	Cable type	Connector type	Cable type		
Model no.	NPN output	FX-101 (-Z) (note 2)	FX-101-CC2	FX-102 (-Z) (note 2)	FX-102-CC2		
	PNP output	FX-101P (-Z) (note 2)	FX-101P-CC2	FX-102P (-Z) (note 2)	FX-102P-CC2		
Supply voltage		12 to 24VDC ±10%					
Power consumption		Normal operation: max. 720mW (current consumption max. 30mA at 24V supply voltage) Eco mode: max. 600mW (current consumption max. 25mA at 24V supply voltage)					
Response time		Response time 0: Response time 1: Response time 2: Response time 3:	тах. 250µs тах. 450µs тах. 500µs тах. 600µs	Response time 1: Response time 2: Response time 3: Response time 4:	max. 2.5ms max. 2.8ms max. 3.2ms max. 5.0ms		
Output			PNP / NPN open-collector transistor, max. 100mA				
Output operation		Selectable either Light-ON or Dark-ON					
Short-circuit protection		Incorporated					
Sensitivity setting		2-level teaching/Limit teaching/Full-auto teaching					
Digital display		4 digit green + 4 digit red LCD display					
Timer function		ON-delay /OFF-delay, switchable either effective or ineffective. [Timer period:1ms, 5ms, 10ms, 20ms, 40ms, 50ms, 100ms, 500ms, 1000ms]			s]		
Interference prevention		Incorporated Selectable response time method (note 1) Selectable response time method (runctions at response time 1, 2 or 3) Selectable response time method (runctions at response time 1, 2, 3) Selectable response time method (runctions at response time 1, 2, 3)		time method (note 1)			
Ambient temperature		-10 to +55°C (if 4 to 7 units are mounted close together: -10 to +50°C; if 8 to 16 units are mounted close together: -10 to +45°C (no dew condensation or icing allowed)					
Emitting element		Red LED					
Material		Enclosure: polycarbonate; key switch: polycarbonate; fiber lock lever: PBT					
Connection method		Small connector M8 connector (note 3)	Cable, 2m	Small connector M8 connector (note 3)	Cable, 2m		
Dimensions (HxWxD)		32x9x66.4mm					
Accessories		_	CN-14A-C2 (Connector attached cable: 2m): 1 pc.	_	CN-14A-C2 (Connector attac cable: 2m): 1 pc.		
			1 1				

Notes:

- When using the interference prevention function, set the emission frequencies for the amplifiers to be covered by the interference prevention function to different frequency values. However, the interference prevention function does not operate at emission frequency 0 (factory default setting) for the FX-101(P)(-Z)/FX-101(P)-CC2 Suffix -Z = M8 connector type
- 3.) The cable is not included in delivery. Please select under accessories (page 121)

Photoelectric Sensors

Fiber-opt

Standard Fibers

Fiber Sensors Communication

Mark Sensors

Laser Sensors

Safety Sensors

Pressure & Flow Sensors

Inductive Proximity Sensors

Sensors

lonizers/ Electrostatic Sensors

Accessories

FX-301



FX-301

Enhanced functions - strong performance - easy to use

Features

FX-301(P) (red LED type) version upgrade

We improved the standard model by enhancing its sensing stability and equipping it with handy functions such as the lightemitting amount selection function.

Super high-speed response of 35µs

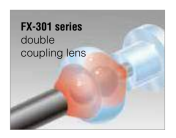
The **FX-301(P)-HS** model is the digital type fiber sensor realizing a super high-speed response of 35µs rendering it capable of sensing minute objects moving at high speeds.

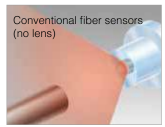
Stable sensing over long and short periods

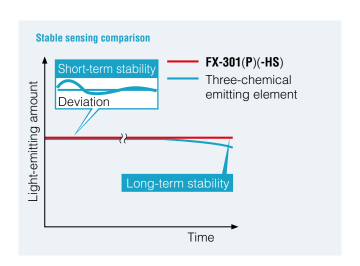
In addition to a four-chemical emitting element which suppresses changes in the light-emitting element over time so that a stable level of light emission can be maintained over long periods, a new APC (Auto Power Control) circuit has also been adopted. Because fluctuations over short periods of time have also been suppressed, stable sensing is possible very quickly once the power is turned back on after setup changes.

Sensing range has been greatly increased

All models use a double coupling lens that enables a much wider sensing range and maximization in the light emission efficiency. Sensing ranges with small diameter fibers and ultra small diameter fibers, which have become very popular due to the miniaturization of chip components, have been increased by 50% over previous values achieved with other amplifiers.







Photoelectric Sensors

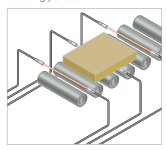
Fiber-optic Sensors

Standard Fibers Fiber Sensors Communication Units

Typical applications

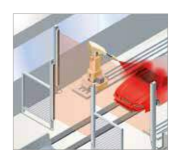
Workpiece detection

This standard type of FX-301(P)(-HS) using red light has a four-chemical emitting element for stable sensing over long periods.



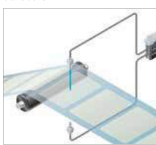
Object sensing during the painting process

Due to a sensing range of 19.5m (FX-301 long range mode) and a 10m fiber length, it can be lead through rough environments freely.



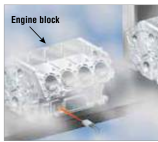
The blue LED type greatly reduces the damping rate, making it ideal for delicate sensing for yellow/red transitions.

Sensing translucent stickers



Engine block passage confirmation

FD-WKZ1 has realized a sensing range of 480mm (FX-301 long range mode). In addition, due to its powerful beam, it can even work in adverse environments such as in areas prone to dust.



Register mark detection

The green LED type greatly reduces the damping rate, making it ideal for delicate sensing.



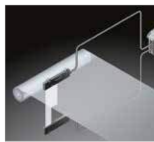
Wire breakage detection

Wide beams are ideal for moving wire detection.



Sensing film meandering

Infrared LED type is ideal for sensing environments with light restrictions, such as places where lightsensitive film is being handled.



Laser Sensors

Safety Sensors

Pressure & Flow Sensors

Inductive Proximity Sensors

Ionizers/ Electrostatic Sensors

Technical specifications

	Туре	Standard type	High speed						
Madalaa	NPN output	FX-301(/-B/-G/-H) (note 1)	FX-301-HS						
Model no.	PNP output	FX-301(/-B/-G/-H)P	FX-301P-HS						
Supply voltage		12 to 24VI	DC ±10%						
Response time		Max. 65µs H-SP (Red LED type only); max. 150µs (FAST); max. 250µs [STD/S-D (Red LED type only)]; max. 2ms (LONG) selectable with jog switch	Max. 35µs (H-SP); max. 150µs (FAST); max. 250µs (STD/S-D); max. 2ms (LONG) selectable with jog switch						
Output		PNP / NPN open-collector transistor, max. 100mA							
Output operation	on	Selectable either Light-ON of	or Dark-ON, with jog switch						
Sensitivity sett	ing	2-level teaching Full-auto/							
Digital display		4-digit red LED display							
Automatic inte function	rference prevention	Incorporated (Up to 4 sets of fiber heads can be moun	nted close together.) (However, H-SP mode is 2 sets.)						
Ambient tempe	erature	-10 to	+55°C						
Emitting eleme	ent	FX-301(P): Red LED, FX-301B(P): Blue LED, FX-301G(P): Green LED, FX-301H(P): Infrared LED	Red LED						
Connection me	thod	Connecto	r (note 2)						
Dimensions (H)	(WxD)	30.5x10x64.5mm							
Accessories		FX-MB1 Amplifier protection seal							

Notes:

- 1.) Without suffix = Red LED
- Suffix-B = Blue LED
- Suffix-G = Green LED Suffix-H = Infrared LED
- 2.) The cable for amplifier connection is not supplied as an accessory. Please select under accessories (page 121)

Photoelectric Sensors

> Fiber-optic Sensors

Standard Fibers

Fiber Sensors Communication

Mark Sensors

Laser Sensors

Safety Sensors

Pressure & Flow Sensors

> Inductive Proximity Sensors

Measuremen Sensor

lonizers/ Electrostatic Sensors

Accessories

FX-31



FX-311

Remarkably easy to use

Features

12-turn potentiometer has been incorporated for fine adjustments. It enables very fine differences to be detected. Since the potentiometer is illuminated, you can even make adjustments easily in dark areas.

12-turn potentiometer with visible indicator

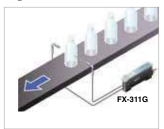
Three light source types (red, green, blue) are made available for expanding applications

Rapid blinking 'assist function' eases adjustment for optimum sensitivity.

Typical applications

Detecting transparent PET bottles

The green LED type is ideal for stably sensing objects such as transparent bottles which yield only small amounts of light fluctuation.



Register mark detection

The blue LED type can accurately sense yellow marks on white backgrounds that are difficult to sense using the red LED type.



Technical specifications

Model no.	NPN output	FX-311							
MIDUEL IID.	PNP output	FX-311P							
Supply voltage		12 to 24VDC ±10%							
Power consumption		Max. 840mW (Current consumption max. 35mA at 24V supply voltage)							
Response time		Max. 250µs (STD / S-D), max. 2ms (LONG) selectable with selection switch							
Output		PNP / NPN open-collector transistor, max. 100mA							
Output operation		Selectable either Light-ON or Dark-ON, with selection switch							
Short-circuit protection	n	Incorporated							
Operation of indicator	s	Orange LED (lights up when the output is ON)							
Timer function		Incorporated with OFF-delay timer, selectable either effective (approx. 10ms or 40ms) or ineffective							
Automatic interferenc function	e prevention	Incorporated (Up to 4 sets of fiber heads can be mounted closely.) (note 1)							
Ambient temperature		-10 to +55°C (if 4 to 7 units are mounted close together: -10 to +50°C; if 8 to 16 units are mounted close together: -10 to +45°C (no dew condensation or icing allowed)							
Emitting element		Red LED							
Material		Enclosure: Heat-resistant ABS, Case cover: polycarbonate							
Connection method		Connector (note 2)							
Dimensions (HxWxD)		34.5x10x70.5mm							

Notes:

- 1.) When the power supply is switched on, the light emission timing is automatically set for interference prevention
- 2.) The cable for amplifier connection is not supplied as an accessory. Please select under accessories (page 121)



FX-500/550

Fiber amplifier at the industry's leading edge

IO-Link

Photoelectric Sensors

Fiber and

Fiber-optic Sensors

Standard Fibers

Fiber Sensors Communication Units

Mark Sensors

Laser Sensors

Safety Sensors

Pressure & Flow Sensors

Inductive Proximity

Proximity Sensors

Measuremen Sensors

Ionizers / Electrostatic Sensors

Accessories

FX-500/550

Features

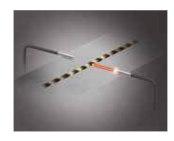
Optimized stability

When used with the super quality fiber as a set, the incident light intensity variation among units is decreased to only 1/4 of that of conventional models.



High performance

The **FX-500** with its ultra high response time improves of 25µs productivity.



HYPER mode incorporated

FX-500 in combination with the small diameter fiber can handle challenging detections over a super long sensing range.



FT-A11

FX-500 with its accurate detection

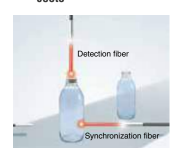
catches fractional difference in light

intensity, fulfilling high precision and

Improved accuracy!

low-hysteresis applications.

No PLC necessary, saving material and programming

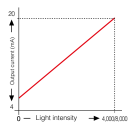


Logical operation of sensors

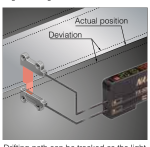
Three logical calculations (AND/OR/XOR) are selectable using Output 1 of multiple FX-500 series amplifiers. You can logically connect two outputs of an FX-500 or one input of a normal sensor to the output of an FX-500 sensor.

Analog output cable type FX-505

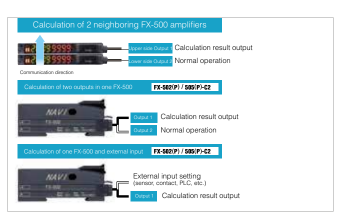
The sensor outputs an analog signal of 4-20mA in proportion to digital value displayed for the current light intensity received.



Edge tracking of film or sheet



Drifting path can be tracked as the light intensity changes.



Direct settings

Direct adjustment: Threshold values can be changed directly in RUN mode.

Direct teaching: Teaching can be done in RUN mode. Just press the SET button once for object "present" and "not present".



Photoelectric Sensors

Fiber-optic Sensors

Standard Fibers

Fiber Sensors Communication Units

Mark Sensors

Laser Sensors

Safety Sensors

Pressure & Flow Sensors

Inductive Proximity Sensors

Measurement Sensors

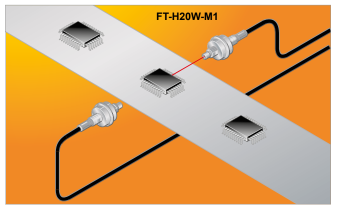
lonizers/ Electrostatic Sensors

Accessories

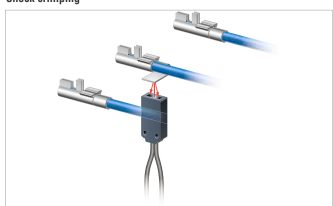
FX-500/550

Typical applications

Counting of IC pins



Check crimping



Glass substrate sensing



Technical specifications

Туре			Connector			Cable							
	NPN output	FX-501	FX-502	FX-551	FX-551-C2	FX-505-C2							
Model no.	PNP output	FX-501P	FX-502P	FX-551P	FX-551P-C2	FX-505P-C2							
Digital fiber ser	sor amplifier		Diç	gital	Analog								
Timer function			Adjustable: 0.1ms to 999.9ms in 0.1ms steps, 1 to 9999ms in 1ms steps, 1 to 32s in 1s steps										
Interference pre	evention		on function for up to 12 units ion frequency method	Incorporated	Auto interference preven- tion function for up to 12 units and selectable emis sion frequency method								
Response time		Max. 25µs/60µs/25	0μs/2ms/4ms/24ms	Max. 60µs/ 250µs	; /2ms /4ms /24ms	Max. 25μs/60μs/250μs/ 2ms/4ms/24ms							
Analog voltage	output			-		4 to 20mA							
Supply voltage			12 to 24V DC ±10%										
Output		PNP / NPN open-collector transistor, max. 100mA											
Emitting eleme	nt	Red LED											
Material			Enclosure: polycarbonate, switch: POM										
Rated current c (without load)	onsumption			eration: max. 40mA at 24V sup ode: max. 30mA at 24V supply									
Protection				IP40 (IEC)									
Ambient tempe	rature			−10 to +55°C									
Connection met	hod		able, 2m										
Dimensions (H)	:WxD)		34x10x75mm										
Accessories		FX-MB1 Amplifie	r protection seal		_	FX-MB1 Amplifier protection seal							

Note: The cable for amplifier FX-501 , FX-502 , FX-551 is not supplied as an accessory. Please select under accessories (page 121).

Fiber-optic Sensors Now with communication interface!



Photoelectric Sensors

> Fiber-optic Sensors

Standard Fibers

Fiber Sensors Communication

Mark Sensors

Laser Sensors

Safety Sensors

Pressure & Flow Sensors

Inductive Proximity Sensors

Measuremei Sensoi

Ionizers/ Electrostatic Sensors

Accessories

Fibers with integrated highprecision plug

Fibers with integrated high-precision plug

Stable light intensity

Optical **fibers** with insertion plug-in achieve a very high quality standard. Through the integrated high-precision plug, the fiber core can be centered to within $\pm 40 \mu m$. Variation in light intensity could thus be reduced to $\pm 10\%$.



New fiber core

Now the core consists of only one fiber instead of several single fibers. This design improves sensing stability dramatically because there is no variation in light intensity among individual fibers.





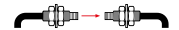
Sharp bending and flexible fibers

With a bending radius of 4mm, the optical fibers easily cope with millions of bending cycles.





Thru-beam type (one pair set)



						Sensing	range (mm)				Ambient temperature
Ty	/pe	Shape of fiber head (mm)	Model no.	Bending radius	Fiber cable length	FX-500 series	U-LG LONG FAST H-SP	FX-101 FX-102	Beam axis dia. (mm)	Protection	
aded	M3	M3 → 12 ←	Tough FT-30	R2		400 HYPR 1350	810 650 210 75	135 400	ø0.5		
Threaded	M4	M4 → 15	Tough FT-40	R4	2m	1200 HYPR (note) 1 3600	2200 1700 530 190	320 870	ø1	IP67 (IEC)	-55 to +80°C
Cylindrical	g1.5	Ø1.5 → 10 ←	Tough FT-\$20	R2	2111	400 HYPR 1350	810 650 210 75	135 400	ø0.5		-55 10 +60 0
Cylin	93	ø3 10	Tough FT-S30	R4		1200 HYPR ((note)) 3600	2200 1700 30 190	320 870	ø1		

Note: The length of the fiber cable affects the sensing range.

Reflective type



						Sensing ran	ge (mm) (note)																		
Ту	pe	Shape of fiber head (mm)	Model no.	Bending radius	Fiber cable length	FX-500 series	U-LG LONG FX-10 FAST FX-10 H-SP		Protection	Ambient temperature															
Threaded	M3	M3 → 12 ←	Tough FD-30	DO	R2 2m	- 2m			STD	330 250 45															
	M4	M4 → 14 →	Tough FD-40	R2			HYPR 600	80 25	155	ID07 (IE0)	55.4.0000														
	M6	M6 17 ←	Tough FD-60					2111	2111	2111	2111			2.11		2111	Zm	2m	2m	2m		STD 520 HYPR 1550	520 HYPR	900 740 140 260 420 90	
Cylindrical	р3	ø3 → 10 ←	Tough FD-\$30	R4		STD 160 HYPR 600	330 250 80 25	45 155																	

Note: The sensing range is specified for white, matt paper.

Tough High flexibility: min. bending radius of 4mm, 10 mio. bending cycles (@ radius 10mm)

IO-Link Sensors

Photoelectric Sensors

Fiber-optic Sensors

Standard Fibers

Fiber Sensors Communication Units

Mark Sensors

Laser Sensors

Safety Sensors

Pressure & Flow Sensors

Inductive Proximity Sensors

Measurement

lonizers / Electrostatic Sensors

Accessories

Fibers with integrated hig precision plug

Photoelectric Sensors

Fiber-optic Sensors

Standard Fibers

Fiber Sensors

Mark Sensors

Laser Sensors
Safety Sensors

Pressure & Flow Sensors

Inductive Proximity Sensors

Sensors Measurement Sensors

Ionizers / Electrostatic Sensors

Accessories

Threaded fibers

Threaded fibers

Thru-beam type (one pair set)



						Sensing range	(mm) (note 1)				
	Туре	Shape of fiber head (mm)	Model no.	Bending radius	Fiber cable length	FX-500 series	U-LG LONG FAST H-SP	FX-101 FX-102	Beam axis dia. (mm)	Protection	Ambient temperature
	M3	M3 → 12	Tough FT-31	R2		STD 315 HYPR 1350	770 550 210 70	130 340	ø0.5	IP67 (IEC)	-55 to +80°C
	M4	Lens mountable: FX-LE1, FX-LE2, FX-SV1 M4	FT-43	R4		STD 1400 HYPR (note) (1) 3600	2800 2100 770 240	350 970	ø1.5		
Threaded	Elbow	Lens mountable: FX-LE1, FX-LE2, 15 M4	Tough FT-R40	R4	3 < 2m	930 HYPR (note) (1) 3600	1750 1500 500 160	270 740			
	M4 Square head	Lens mountable: FX-LE1, FX-LE2, FX-SV1 M4 W7 × H9 × D13.5	FT-R43	R4		720 HYPR 3000	1600 1100 430 130	210 640	ø1		
	M14 Long sensing range	With expansion lens M14 40	Tough FT-140	R4	> 10m	STD 19600 HYPR (note)2) 1 19600	19600 (note 2) 19600 (note 2) 16000 6300	14000 19600 (note 2)	ø10		-40 to +70°C

Notes:

- 1.) The sensing range of the free-cut type fiber may be reduced depending upon how the fiber is cut
- 2.) The length of the fiber cable affects the sensing range

High flexibility: min. bending radius of 4mm, 10 mio. bending cycles (@ radius 10mm)

Reflective type



						Sensing rang	je (mm) (note 1, 2)			
Тур	e	Shape of fiber head (mm)	Model no.	Bending radius	Fiber cable length	FX-500 series	U-LG LONG FAST H-SP	FX-101 FX-102	Protection	Ambient temperature
		M3 → 12 ←	Tough FD-31	R2	0 -	STD 125 HYPR 515	290 220 80 25	35 140	IP67 (IEC)	
M3		Coaxial • Lens mountable: FX-MR3, FX-MR6 M3 → 17 ←	Tough FD-32G	R2	3 ≪ 2m	STD 200 HYPR 650	380 270 95 27	70 190		–55 to +80°C
	Ultra-small diameter	Lens mountable: FX-MR3, FX-MR6, Coaxial M3	FD-EG30	R4	500mm	STD ■48 HYPR ■ 170	130 110 30 9	20 70	- IP40 (IEC) -	−40 to +70°C
ded		M4 → 14 →	Tough FD-41	R2		STD 125 HYPR 515	290 220 80 25	35 140	IP67 (IEC)	
Threaded M4		Lens mountable: FX-MR1, FX-MR2, FX-MR3, FX-MR5, FX-MR6, Coaxial	FD-42G	R2		STD 2000 HYPR 650	380 270 95 27	70 190	IP40 (IEC)	
		M6	Tough FD-61	R4		450 HYPR 1400	840 670 200 70	120 410	IP67 (IEC)	−55 to +80°C
M6		Coaxial M6	Tough FD-61G	R4		STD 420 HYPR 1100	800 650 200 60	120 350	IP40 (IEC)	
	Elbow	15	Tough FD-R60	R4	3 ≪ 2m	STD 290 HYPR 1100	600 550 190 65	110 240	IP67 (IEC)	

Notes

- 1.) The sensing range of the free-cut type fiber may be reduced depending upon how the fiber is cut
- 2.) The sensing range is specified for white, matt paper

Square head fibers

■ Thru-beam type (one pair set)

					Sensing range	(mm) (note 1)				
Туре	Shape of fiber head (mm)	Model no.	Bending radius	Fiber cable length	FX-500 series	U-LG LONG FAST H-SP	FX-101 FX-102	Beam axis ø (mm)	Protection	Ambient temperature
M3	M3 ☐ W5.5xH8xD16	Tough FT-R31	R2		STD 270 HYPR 1000	580 440 160 55	100 340	ø0.5	IP67 (IEC)	−55 to +80°C
	W7xH9xD13.9	FT-R41W	D4		800 HYPR 3200	1800 1400 460 150	250 710	ø1	IP40 (IEC)	-40 to +60°C
ead	With lens M4 W7xH9xD14.4	FT-R42W	R1	3 ≮ 2m	STD 2200 HYPR (note) 3600	3600 (note 2) 3500 1300 460	510 2000	ø2.2	IP40 (IEC)	-40 to 400 C
Square head M4	Lens mountable: FX-LE1/FX-LE2/FX-SV1 M4 W7xH9xD13.5	Tough FT-R43			720 HYPR 3000	1600 1100 430 130	210 640	Ø1	IP67 (IEC)	-55 to +80°C
	Cable protection Usable with lens W7xH9.5xD15.5	Tough FT-R44Y	R4		720 HYPR 3000	1600 1100 430 130	210 640	ø1	IP67 (IEC) (note 3)	-55 to +80°C
M6	Full protection W10xH11xD21.2	Tough FT-R60Y			STD 2100 HYPR (ποιείζε) \$ 3600	3600 (note 2) 3600 (note 2) 1260 400	690 1890	ø3.5	IP68G	−55 to +80°C

Notes:

1.) The sensing range of the free-cut type fiber may be reduced by 20% depending upon how the fiber is cut
2.) The length of the fiber cable affects the sensing range
3.) The fiber cable is oil-resistant

Reflective type

					Sensing range (mm) (note 1, 2)				
Туре	Shape of fiber head (mm)	Model no.	Bending radius	Fiber cable length	FX-500 series	U-LG LONG FAST H-SP	FX-101 FX-102	Beam axis ø (mm)	Degree of protection	Ambient temperature
	Coaxial, lens mountable M3 W5.5xH8xD16	Tough FD-R31G	R2	≫ 2m	STD ■ 170 HYPR ■ 530	310 260 85 27	45 150	Emitter ø0.5		−55 to +80°C
M3	Coaxial, lens mountable M3 W5.5×H8×D16	FD-R32EG		500mm	STD ■45 HYPR ■ 170	110 92 30 9	20 68 Emitter ø0.25	IP40	-40 to +70°C	
Square head	Coaxial, lens mountable M3 W5.5×H8×D16	FT-R34EG	R4		STD I38 HYPR ■ 130	90 70 23 7	17 60	Emitter ø0.175	11 40	-40 10 470 0
Squar	Coaxial, lens mountable M3 W5.5×H8×D16	FD-R33EG			STD 19 HYPR 84	44 33 11 3	7 22	Emitter ø0.125		-20 to +60°C
M4	M4 W7×H9×D13.5	Tough FD-R41	R2	≫ 2m	STD 210 HYPR 710	430 320 100 34	60 170	ø0.75	IP67	_55 to +80°C
M6	Cable protection W10xH11xD15.5	Tough FD-R61Y	R4		TD 280 HYPR 990	610 435 160 50	85 185	-	IP67 (note 3)	55 to +80°C

- Notes:

 1.) The sensing range of the free-cut type fiber may be reduced by 20% depending upon how the fiber is cut

 2.) The length of the fiber cable affects the sensing range
- 3.) The fiber cable is oil-resistant

High flexibility: min. bending radius of 4mm, 10 mio. bending cycles (@ radius 10mm)

IO-Link Sensors

Photoelectric Sensors

Fiber-optic Sensors

Standard Fibers Fiber Sensors Communication Units

Mark Sensors

Laser Sensors

Safety Sensors

Pressure & Flow Sensors

Inductive Proximity Sensors

lonizers / Electrostatic Sensors

Square head fibers

Photoelectric Sensors

Fiber-optic Sensors Standard Fibers

Fiber Sensors

Laser Sensors

Mark Sensors

Safety Sensors Pressure & Flow Sensors

Inductive Proximity Sensors

Ionizers/ Electrostatic Sensors

Cylindrical fibers

Thru-beam type (one pair set)



						Sensing range	(mm) (note 1)					
T	ype	Shape of fiber head (mm)	Model no.	Bending radius	Fiber cable length	FX-500 series	U-LG LONG FAST H-SP	FX-101 FX-102	Beam axis dia. (mm)	Protection	Ambient temperature	
	p1	ø1 6	Tough FT-\$11	R2	500mm	STD ■90 HYPR ■ 350	210 160 60 19	40 90	ø0.25		−55 to +80°C	
	g1.5	ø 1.5 → 10 ←	Tough FT-S21	KZ		STD 315 HYPR 1350	770 550 210 70	130 340	ø0.5	IP67 (IEC)	-55 to +60 C	
	<u>p</u>	Ø 1.5 → 10 ←	FT-\$21W	R1	*	STD 260 HYPR 990	590 440 150 53	80 240	ø0.5		-40 to +60°C	
der	g2.5	With lens, long sensing range ø2.5	FT-\$32	R10	2m	2m	STD 3100 HYPR (note) 1/9 3600	3600 (note 2) 3600 (note 2) 1800 600	1100 3000	ø2	IP40 (IEC)	−40 to +70°C
Cylinder	В3	ø3 10	FT-S31W	R1		800 HYPR 3300	1900 1400 490 160	260 720	ø1		−40 to +60°C	
	diameter	Ø0.25 Ø3	Tough FT-E13		9.7	STD 15 HYPR 52	30 24 8 2	6 19	ø0.125	IP67 (IEC)		
	Ultra-small diameter	Ø0.4 Ø3 →5, 15 ←	Tough FT-E23	R2	1m	STD 175 HYPR 270	160 125 42 13	22 80	ø0.25		-40 to +70°C	
	Side sensing	Ø4 Ø1 25	Tough FT-V40	R4	≫ 2m	STD (\$\) 3500 HYPR ((\(\overline{\text{NO}}\) 3600	3600 (note 2) 3600 (note 2) 2400 850	1000 3100	ø2.5	IP50 (IEC)	-40 to +60°C	

 The sensing range of the free-cut type fiber may be rec
 The length of the fiber cable affects the sensing range The sensing range of the free-cut type fiber may be reduced depending upon how the fiber is cut

Reflective type



					Sensing range (n	nm) (note 1, 2)			
Туре	Shape of fiber head (mm)	Model no.	Bending radius	Fiber cable length	FX-500 series	U-LG LONG Fast H-SP	FX-101 FX-102	Protection	Ambient temperature
g1.5	ø 1.5 → 10 ←	FD-S21	R2	1m	STD 80 HYPR 190	130 110 37 11	25 70	IP40 (IEC)	−55 to +80°C
	ø3 → 15 ←	Tough FD-S32	R4		420 HYPR 1200	790 660 220 75	120 345		-35 to +60 C
83	ø3 → 15 ←	FD-S32W	R1		STD 270 HYPR 900	630 430 150 45	80 230	IP67 (IEC)	-40 to +60°C
d illinga	ø3 10	Tough FD-S31	R2		STD 125 HYPR 515	290 220 80 25	35 140		−55 to +80°C
Ď.	Coaxial ø3 FD-\$33GW	R1		STD 150 HYPR 670	340 280 90 25	45 140	IP40 (IEC)	-40 to +60°C	
Oil-resistant	Metal-free NEW	Tough FD-S60Y	R4		320 HYPR 600	590 420 200 75	140 300	IP68G	-40 to +70°C
Ultra-small diameter	Ø1.5 Ø 0.48 → 15 ⅓-	FD-E13	R4	1m	STD 12 HYPR 50	29 25 7 2	5 15	IP40 (IEC)	−40 to +60°C
Ultra-smal	ø3 ø 0.63 → 15 5 ←	FD-E23		1m	STD ■55 HYPR ■ 170	120 80 30 9	20 70		-40 to +60°C

Notes:

1.) The sensing range of the free-cut type fiber may be reduced depending upon how the fiber is cut

Fibers with sleeve

Thru-beam type (one pair set)



						Sensing range (m	m) (note 1, 2)				
Т	ype	Shape of fiber head (mm)	Model no.	Bending radius	Fiber cable length	FX-500 series	U-LG LONG Fast H-SP	FX-101 FX-102	Beam axis dia. (mm)	Protection	Ambient temperature
	M3	Sleeve 40mm M3 Ø 0.88 10	Tough FT-31S	R2	*	STD 315 HYPR 1220	740 550 195 63	130 340	ø0.5		–55 to
	M4	Sleeve 40mm M4 Ø1.48 12	Tough FT-42S	R4 (note 3)	2m	1130 HYPR ((noie)2)(§ 3600	2050 1600 530 190	300 800	ø1	IP67 (IEC)	+80°C
Threaded	Ultra-small	Ø 0.4 Ø3 5 15	Tough FT-E23	R2	3 ≺ 1m	STD 175 HYPR 270	160 125 42 13	22 80	ø0.25		-40 to +70°C
Thre	92	Ø1 Ø2 ————————————————————————————————————	Tough FT-V23	R4	≫ 2m	STD 450 HYPR 1800	1000 880 280 90	160 400	ø0.75		
	Side sensing	Ø1 Ø2	Tough FT-V25	R2		STD 240 HYPR 900	550 480 140 45	95 260	ø0.5	IP30 (IEC)	−55 to +80°C
	92.5	Ø1,5 Ø2,5 ————————————————————————————————————	Tough FT-V30	R4		STD 680 HYPR 2200	1200 1000 340 100	180 480	ø1.0		

Notes:

- 1.) The sensing range of the free-cut type fiber may be reduced depending upon how the fiber is cut
- 2.) The length of the fiber cable affects the sensing range3.) The bending radius of the sleeve is min. 10mm

Tough High flexibility: min. bending radius of 4mm, 10 mio. bending cycles (@ radius 10mm)

Reflective type



							Sensing range	(mm) (note 1, 2)			
	Туре		Shape of fiber head (mm)	Model no.	Bending radius	Fiber cable length	FX-500 series	U-LG LONG FAST H-SP	FX-101 FX-102	Protection	Ambient temperature
	Ultra-small diameter	M3	M3 Ø0.8	FD-EG30S	R4	1m	STD 50 HYPR 170	110 80 30 9	20 70	IP40 (IEC)	-40 to +70°C
Threaded	M4		Sleeve 40mm M4 ——————————————————————————————————	FD-41S	R2 (note 3)	*	STD 125 HYPR 515	290 220 80 25	35 140	IP67 (IEC)	-55 to +80°C
	M6	ı	Sleeve 40mm M6 0 2.5	FD-61S	R4 (note 3)	2m	420 HYPR 1200	790 660 220 75	130 360	IP67 (IEC)	-55 to +60°C
	Ultra-small diameter	g1.5	Ø1.5 Ø0.48 → 15 ⅓⊷	FD-E13	R4	1m	STD 12 HYPR 50	29 25 7 2	5 15	IP40 (IEC)	-40 to +60°C
Cylindrical	Side sensing	вз	→ 15 15 - (1) 12 12 12 12 12 12 12	FD-V30	R2	*	STD 65 2559 HYPR 240	130 120 35 14	25 75	IP30 (IEC)	-55 to +80°C
	Side s	g2	15 20 + 15 23 × 23	FD-V50	R4	2m	STD 120 HYPR 370	220 210 75 25	40 100	IF30 (IEC)	-55 to +60°C

Notes:

- 1.) The sensing range of the free-cut type fiber may be reduced depending upon how the fiber is cut
 2.) The sensing range is specified for white, matt paper
 3.) The bending radius of the sleeve is min. 10mm

Tough High flexibility: min. bending radius of 4mm, 10 mio. bending cycles (@ radius 10mm)

10-Link Sensors

Photoelectric Sensors

Fiber-optic Sensors

Standard Fibers Fiber Sensors

Communication Units

Mark Sensors

Laser Sensors

Safety Sensors Pressure & Flow Sensors

Inductive Proximity Sensors

lonizers / Electrostatic Sensors

Fibers with sleeve

Photoelectric Sensors

Fiber-optic Sensors

Standard Fibers Fiber Sensors

Mark Sensors

Laser Sensors Safety Sensors

Pressure & Flow Sensors

Inductive Proximity Sensors

Ionizers/ Electrostatic Sensors

Accessories

Flat fibers

Thru-beam type (one pair set)



					Sensing rang	ge (mm) (note 1)				
Туре	Shape of fiber head (mm)	Model no.	Bending radius	Fiber cable length	FX-500 series	U-LG LONG FAST H-SP	FX-101 FX-102	Beam axis dia. (mm)	Protection	Ambient temperature
	Top sensing W3 × H8 × D12	Tough FT-Z30H	R2		STD	3600 (note 2) 3600 (note 2)	1.400			
	Top sensing W3 × H8 × D12	FT-Z30HW	R1		HYPR ((note)2)) 3600	2600 810	3200			
	Side sensing w3 × H12 × D8	Tough FT-Z30E	R2	*	STD (3.500 HYPR ((70(6)2))(3600	3600 (note 2) 3600 (note 2) 2400 740	1200 3200	2×3		
	Side sensing W3 × H12 × D8	FT-Z30EW	R1	2m	STD 3400 HYPR ((™) 9600	3600 (note 2) 3600 (note 2) 2000 630	1400 2600		IP40 (IEC)	
Flat	Front sensing W8.5 × H12 × D3	Tough FT-Z30	R2		STD 2100 HYPR ((706)2)) 3600	3600 (note 2) 3600 (note 2) 1200 410	710 2300	- ø2		-40 to +60°C
Ξ	Front sensing W8,5 × H12 × D3	FT-Z30W			STD 1500 HYPR ((70€92)) 3600	3300 3200 1000 280	540 1800	Ø2		-40 to +60 C
	Front sensing W10 × H7 × D2	FT-Z20W		*	STD 530 HYPR (note)2) 1600	1100 900 330 100	230 670	ø1.5	-	
With boss	Top sensing W2 × H10 × D10	FT-Z20HBW	R1	1m	STD 260 HYPR 1100	670 570 180 55	100 320	ø0.5	IP67 (IEC)	
With	Front sensing W14 × H7 × D3.5	FT-Z40W		*	1400 HYPR 3500	3300 2300 890 290	330 1000	ø1.5	_	
Matag	Top sensing W3.5 × H14 × D11	FT-Z40HBW		2m	800 HYPR \$3300	1900 1400 490 160	260 720	ø1	IP67 (IEC)	

- Notes:

 1.) The sensing range of the free-cut type fiber may be reduced depending upon how the fiber is cut 2.) The length of the fiber cable affects the sensing range

Reflective type



					Sensing ran	ge (mm) (note 1, 2)			
Туре	Shape of fiber head (mm)	Model no.	Bending radius	Fiber cable length	FX-500 series	U-LG Long Fast H-SP	FX-101 Fx-102	Protection	Ambient temperature
	Front sensing W10 × H7 × D2	FD-Z20W		→	STD	1 to 110 1 to 85 3 to 35 5 to 13	2 to 20 1 to 70	-	
Flat With boss	Top sensing W2 × H10 × D10	FD-Z20HBW	R1	1m	STD 2 to 85 HYPR 1 to 340	1 to 210 1 to 180 2 to 55 3 to 15	2 to 30 1 to 90	IP67 (IEC)	-40 to +60°C
With	Front sensing W14 × H7 × D3.5	FD-Z40W		*	STD 110 HYPR 430	230 180 1.5 to 65 3 to 25	1 to 55 160	-	
	Top sensing W3.5 × H14 × D11	FD-Z40HBW		2m	260 HYPR 760	540 470 1 to 160 2 to 50	1 to 90 0.5 to 240	IP67 (IEC)	

- **Notes**:

 1.) The sensing range of the free-cut type fiber may be reduced depending upon how the fiber is cut

 2.) The sensing range is specified for white, matt paper
- Tough High flexibility: min. bending radius of 4mm, 10 mio. bending cycles (@ radius 10mm)

Wide beam fibers

Thru-beam type (one pair set)



					Sensing ran	ge (mm) (note 1)				
Туре	Shape of fiber head (mm)	Model no.	Bending radius	Fiber cable length	FX-500 series	U-LG Long Fast H-SP	FX-101 FX-102	Beam axis dia. (mm)	Protection	Ambient temperature
	Sensing width 32mm W5 × H69 × D20	FT-A32	R2		STD (note)2) 3600 HYPR (note)2) 3600	3600 (note 2) 3600 (note 2) 3600 (note 2) 2100	3600 (note 2)			-40 to +60°C
Wide beam	Sensing width 32mm W5 × H69 × D20	FT-A32W	R1		STD (note]2) 3600 HYPR (note]2) 3600	3600 (note 2) 3600 (note 2) 3600 (note 2) 3000	3600 (note 2)	3.2 × 32		-40 to +55°C
Wid	Sensing width 11mm W4.2 × H31 × D13.5	Tough FT-A11	R2	3 ≺ 2m	STD ((note)2) 3600 HYPR ((note)2) 3600	3600 (note 2) 3600 (note 2) 3600 (note 2) 1100	1900 3600 (note 2)	2.2 × 11	IP40 (IEC)	-40 to +70°C
	Sensing width 11mm W4.2 × H31 × D13.5	FT-A11W	R1		STD ((note)2) 3600 HYPR (note)2) 3600	3600 (note 2) 3600 (note 2) 3600 (note 2) 1300	1700 3400	2.2 X 11		-40 to +55°C
Array	Sensing width 5.5mm W5 x H15 x D15	FT-AL05	R2		STD 860 HYPR 2300	1550 1500 50 170	250 660	0.25 × 5.5		-55 to +80°C

- Notes:

 1.) The sensing range of the free-cut type fiber may be reduced depending upon how the fiber is cut
 2.) The length of the fiber cable affects the sensing range

Reflective type



					Sensing ran	ge (mm) (note 1, 2)		
Туре	Shape of fiber head (mm)	Model no.	Bending radius	Fiber cable length	FX-500 series	U-LG LONG FAST H-SP	FX-101 FX-102	Protection	Ambient temperature
Wide beam	(° W7 × H15 × D30	FD-A16	R4	≫	STD 200 HYPR cannot use	200 200 140 75	120 240	IP40 (IEC)	−40 to +60°C
Array	0 W5 × H20 × D20	Tough FD-AL11	R2	2111	320 HYPR 670	530 510 180 50	100 285		-55 to +80°C

- Notes:

 1.) The sensing range of the free-cut type fiber may be reduced depending upon how the fiber is cut 2.) The sensing range is specified for white, matt paper

High flexibility: min. bending radius of 4mm, 10 mio. bending cycles (@ radius 10mm)

IO-Link Sensors

Photoelectric Sensors

Fiber-optic Sensors

Standard Fibers

Fiber Sensors Communication Units

Mark Sensors

Laser Sensors

Safety Sensors

Pressure & Flow Sensors Inductive Proximity Sensors

lonizers / Electrostatic Sensors

Photoelectric Sensors

Fiber-optic Sensors Standard Fibers

Fiber Sensors Mark Sensors

Laser Sensors

Safety Sensors Pressure & Flow Sensors

Inductive Proximity Sensors

Ionizers/

Electrostatic Sensors Accessories

Convergent reflective fibers for glass detection

Reflective type

					Sensing	range (mm) (note 1, 2)			
Туре	Shape of fiber head (mm)	Model no.	Bending radius	Fiber cable length	FX-500 series	U-LG Long Fast H-SP	FX-101 FX-102	Protection	Ambient temperature
	Side sensing	FD-L32H	R4	3≺ 4m	0 to 56 HYPR 0 to 110	0 to 87 0 to 74 1 to 38 Cannot use	16 to 30 0 to 50		−40 to +60°C
	Long sensing range W20 × H29 × D3.8	Tough FD-L30A	R2	*	0 to 43 HYPR 0 to 43	0 to 43 0 to 43 0 to 42 0 to 29	0 to 40 0 to 50		
	Long sensing range W23.5 × H29 × D4.5	Tough FD-L31A	R4	3m	4 to 33 HYPR 3 to 35	4 to 33 4 to 33 4 to 32 5 to 25	5 to 30 4 to 33		0 to +70°C
	Long sensing range	Tough FD-L22A	Da	3 ≺ 2m	STD 0 to 24 HYPR 0 to 31	0 to 28 0 to 27 0 to 24 0 to 18	0 to 19 0 to 25		
Glas substrate detection	Short sensing range ©© W18 × H29 × D3.8	FD-L23	R2	3 ∕	0 to 29 HYPR 0 to 30	0 to 30 0 to 30 0 to 28 1.5 to 24	0 to 28 0 to 30	- IP40 (IEC)	−20 to +70°C
Glas substr	Short sensing range W12 × H19 × D3	Tough FD-L11	R4		STD	0 to 10.5 0 to 10 0 to 9 0 to 8	0 to 8 0 to 9	18 (128)	
	Short sensing range W12 × H19 × D3	FD-L10	K4		STD ■ 0 to 5 HYPR ■ 0 to 6	0 to 5.5 0 to 5.5 0 to 4.5 0 to 4	0 to 4.5 0 to 5.5		-40 to +60°C
	©© W24 × H21 × D4	Tough FD-L21	R2	≫ 2m	STD 1.5 to 16 HYPR 1 to 19	1 to 18 1 to 18 2 to 15 3 to 12	3 to 15 1.5 to 16		-40 to +60°C
	©©] W24 × H21 × D4	FD-L21W	R1		STD 3 to 14 HYPR 1.5 to 15	2 to 15 2 to 15 4 to 14 6.5 to 10	7 to 12 3 to 14		
	W6 × H18 × D14	Tough FD-L20H	R2		STD 23 HYPR 45	35 32 2 to 15 5 to 9	5 to 15 1 to 30		-40 to +70°C
Ultra-small	W7.2 × H7.5 × D2	FD-L12W	R1	3 < 1m	STD 8 HYPR 14	12,5 12 0.5 to 7 0.5 to 4	1 to 4.5 0.5 to 7	IP30 (IEC)	-40 to +60°C

Notes:
1.) The sensing range specified for transparent glass 100×100×0.7mm (FD-L32H: edge, FD-L21 and FD-L21W: t2mm). (FD-L20H: white non-glossy paper, FD-L10: silicon wafers 100×100x2mm)
2.) The sensing range of the free-cut type fiber may be reduced depending upon how the fiber is cut

Retroreflective type



					- ₩					
						Sensing ra	inge (mm) (note 1, 2)			
Ty	ype	Shape of fiber head (mm)	Model no.	Bending radius	Fiber cable length	FX-500 series	U-LG Long Fast H-SP	FX-101 FX-102	Protection	Ambient temperature
With nolariz-	ing filter	W5.2 × H9.5 × D16 W30 × H30 × D0.5	FR-Z50HW	R1		100 to 990 HYPR	100 to 1400 100 to 1200 100 to 780 100 to 490	100 to 550 100 to 830	IP40 (IEC)	−25 to +55°C
	Side sensing	W7.5 × H2.2 × D11.2	Tough FR-KZ22E		≫ 2m	STD 15 to 310 HYPR 15 to 570	15 to 460 15 to 410 15 to 220 15 to 100	15 to 200 15 to 360		
Narrow view	Top sensing	W5.2 × H9.5 × D21	Tough FR-KZ50H	R2		STD 20 to 300	20 to 800 20 to 400	20 to 200	IP30 (IEC)	-40 to +60°C
Narro	Side sensing	W9.5 × H25 × D5.2 → □ W28 × H10.6 × D10.1	Tough FR-KZ50E			HYPR 20 to 1000	20 to 200 20 to 200	20 to 350		

1.) The sensing range of the free-cut type fiber may be reduced depending upon how the fiber is cut 2.) The sensing range is specified for the reflector

High flexibility: min. bending radius of 4mm, 10 mio. bending cycles (@ radius 10mm)

Photoelectric Sensors

Fiber-optic Sensors

Standard Fibers Fiber Sensors Communication Units Mark Sensors

Laser Sensors

Safety Sensors

Pressure & Flow Sensors

Inductive Proximity Sensors

Ionizers / Electrostatic Sensors

Heat-resistant fibers

Thru-beam type (one pair set)



						Sensing range (mr	m) (note 1)			
Туре	Temperature	Shape of fiber head (mm)	Model no.	Bending radius	Fiber cable length	FX-500 series	U-LG LONG FAST H-SP	FX-101 FX-102	Beam axis dia. (mm)	Ambient temperature
_	350°C	Lens mountable: FX-LE1/LE2/SV1 M4 -30 -30	FT-H35-M2	R25	2m	430 HYPR 1200	880 670 250 80	170 490	ø1.2	−60 to +350°C
Heat-resistant fiber	200°C	Lens mountable: FX-LE1/LE2/SV1	FT-H20W-M1	R10	1m	STD 470 HYPR (note) 1600	1.000 840 300 90	100 300	ø0.8	-60 to +200°C
He	130°C	Lens mountable: FX-LE2	FT-H13-FM2	R25	≫ 2m	700 HYPR 3300	1900 1300 410 140	250 700	ø1.5	-60 to +130°C
		Lens mountable: FX-LE1/LE2/SV1	FT-H20-J20-S (note 5)		200mm (note 3)					
oint)		M4 → 23 →	FT-H20-J30-S (note 5)		300mm (note 3)	STD 470 HYPR 1600	1000 790 300 90	135 420		
Heat-resistant (joint)	200°C		FT-H20-J50-S (note 5)	Heat resistant R18 (note 4)	*				ø1.2	−60 to +200°C
Hea		Side sensing	FT-H20-VJ50-S (note 5)		500mm (note 3)	STD 600	1300 980	150		
		±	FT-H20-VJ80-S (note 5)		800mm (note 3)	HYPR2100	390 120	500		

Notes:

- The sensing range of the free-cut type fiber may be reduced depending upon how the fiber is cut
 The length of the fiber cable affects the sensing range
 The fiber length of the heat-resistant side cannot be cut

- 4.) Bending radius R=25mm or more

 5.) Heat-resistant side and ordinary temperature fiber are sold together as a set

Reflective type



							Sensing ran	ge (mm) (note 1, 2)		
Тур	e	Temperature	Shape of fiber head (mm)	Model no.	Bending radius	Fiber cable length	FX-500 series	U-LG Long Fast H-SP	FX-101 FX-102	Ambient temperature
			Coaxial M6	FD-H35-M2		2m	STD 260 HYPR 720	540 460 150 45	75 280	−60 to +350°C
	Threaded	200°C	Coaxial M6 ← 28 →	FD-H20-M1		1m	330 HYPR 840	550 500 200 55	120 300	−60 to +200°C
ant fiber		130°C	M6 → 21 ←	FD-H13-FM2		≫ 2m	350 HYPR 880	640 600 200 65	100 280	−60 to +130°C
Heat-resistant fiber	gent reflective	300°C	2000⊟	FD-H30-L32	R25	2m	STD 17 HYPR 40	30 25 12 1.5 to 6	2 to 9 0 to 17	−60 to +300°C
	Glass substrate detection convergent reflective	250°C	90000000000000000000000000000000000000	FD-H25-L45		3m	STD 5 to 42 HYPR 4 to 43.5	4 to 43 4.5 to 43 5 to 40 6.5 to 34	7 to 35 7 to 38	-20 to +250°C Standard fibers -20 to +70°C
	Glass substrate	180°C	W19 × H27 × D5	FD-H18-L31		≫ 2m	STD ■ 16 HYPR	32 24 13 2 to 6.5	0 to 10 0 to 25	−60 to +180°C

Notes:

- 1.) The sensing range is specified for white, matt paper (50×50mm, glas substrate: FD-H30-L32, FD-H18-L31, clear glas 100×100×0.7mm: FD-H25-L43 and FD-H25-L45)
 2.) The length of the fiber cable affects the sensing range

Photoelectric Sensors

Fiber-optic Sensors Standard Fibers Fiber Sensors

Mark Sensors

Laser Sensors Safety Sensors

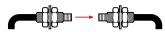
Pressure & Flow Sensors Inductive Proximity Sensors

Ionizers/ Electrostatic Sensors

Accessories

Chemical-resistant fibers

Thru-beam type (one pair set)



							Sensing range (mm) (note 1)				
Ty	ype		Shape of fiber head (mm)	Model no.	Bending radius	Fiber ca- ble length	FX-500 series	U-LG LONG FAST H-SP	FX-101 FX-102	Beam axis dia. (mm)	Protection	Ambient temperature
Oil-resistant	Square head	M4	Cable-protection type Compatible with lens W7×H9,5×D15,5	FT-R44Y	R4		STD 720 HYPR 3000	1600 1100 430 130	210 640	ø1	IP67 (note 4)	−55 bis +80°C
- i	Squ	M6	Side sensing W10×H11×D21,2	FT-R60Y		% 2m	STD	3600 3600 1.260 400	690 1.890	ø3,5		
Chemical-resistant	Flat		SEMI W7 x H15 x D13	FT-Z802Y	R25		STD 3100 HYPR (ñōlē) \$\infty\$ 3600	3600 (note 2) 3600 (note 2) 1900 470	520 3100			0 to +60°C
Cher			Heat-resistant 115°C ### ### ### ### ####################	FT-HL80Y			STD ((note)2) 3600 HYPR ((note)2) 3600	3600 (note 2) 3600 (note 2) 2300 740	990 2340	ø3.7	IP68G	-40 to +115°C
	Cylindrical		Ø5.5 ———————————————————————————————————	FT-L80Y	R30	2m (note 3)	STD ((note)2))() 3600 HYPR (note)2)(() 3600	3600 (note 2) 3600 (note 2) 2800 920	1.100 2.600			-40 to +70°C
			Side sensing metal free	FT-V80Y			1300 HYPR ((note)2)) 3600	2800 2200 800 240	340 800	ø2.8		-40 to +70°C

- 1.) The sensing range of the free-cut type fiber may be reduced depending upon how the fiber is cut2.) The length of the fiber cable affects the sensing range
- The allowable cutting range is 500mm from the end inserted at the amplifier
 The fiber is oil-resistant

Vacuum-resistant fibers

Thru-beam type (one pair set)



						Sensing	range (mm)			
Туре		Shape of fiber head (mm)	Model no.	Bending radius	Fiber cable length	FX-500 series	U-LG LONG FAST H-SP	FX-101 FX-102	Beam axis dia. (mm)	Ambient temperature
Vacuum-resistant	type 1	300°C Lens mountable: FV-LE1/SV2 M4 - 30 -	FT-H30-M1V-S (note)	R18	1m	STD 27 HYPR 1000	590 470 160 55	110 280	ø1.2	−30 to +300°C

Note: Sold as a set comprising vacuum type fiber and photo-terminal (FV-BR1)

Reflective type



						Sens	sing range (mm) (note 2)		
	Туре	Shape of fiber head (mm)	Model no.	Bending radius	Fiber cable length	FX-500 series	U-LG Long Fast H-SP	FX-101 FX-102	Ambient temperature
esistant	Reflective type	300°C W9.5 × H5.2 × D15	FD-H30-KZ1V-S (note 1)		1m	STD 20 to 200 HYPR 5 to 500	10 to 340 15 to 270 20 to 120 20 to 45	25 to 80 10 to 220	
Vacuum-resistant	Convergent reflective	300°C, Glass substrate detection W19 × H5 × D27	FD-H30-L32V-S (note 1)	R18	3m	STD 8 HYPR 18	12 10 5,5 1.5 to 3	2.5 to 6.5 0 to 11	−30 to +300°C

- Sold as a set comprising vacuum type fiber and photo-terminal (FV-BR1)
 The sensing range is specified for transparent glass 100×100×0.7mm

Photoelectric Sensors

Fiber-optic Sensors

Standard Fibers Fiber Sensors Communication Units Mark Sensors

Laser Sensors

Safety Sensors

Pressure & Flow Sensors

Inductive Proximity Sensors

Ionizers / Electrostatic Sensors

Fibers for liquid leak/liquid detection

	Туре	Shape of fiber head (mm)	Model no.	Bending radius	Fiber cable length	Description	Protection	Ambient temperature
83	sing	Heat resistant 125°C Fluorine resin coating	FD-F8Y	Protective tube R40 Standard fibers R15	2m (note)	ø6mm Protective tube: Fluorine resin, Length 1m (not cuttable) Liquid surface not contacted: beam received Liquid surface contacted: no beam received	IP68 (IEC)	-40 to +125°C
Contact type	Liquid level sensing	Heat resistant 105°C Fluorine resin coating	FD-HF40Y	Protective tube R20 Standard fibers	≫ 2m	ø4mm Protective tube: Fluorine resin, Length 500mm (not cuttable) Liquid surface not contacted: beam received Liquid surface contacted: no beam received	IP67 (IEC)	-40 to +105°C
		Heat resistant 70°C Fluorine resin coating	FD-F41Y	[R10]	2111			-40 to +70°C
	Liquid leak detection	SEMI S2 W20×H30×D10	FD-F71	Protective tube R20 Standard fibers	≫ 5m	Liquid leak detection Leak absent: beam received Leak present: no beam received		-20 to +60°C
le type	Liquid level sensing	Default W25 × H13 × D20	FD-F41	R10		Applicable pipe diameter: Outer dia.: ø6mm to ø26mm Material: transparent pipe, PFA (fluorine resin, polycar- bonate, acrylic, glass) Wall thickness: 1 to 3mm Liquid absent: beam received Liquid present: no beam received	-	-40 to +100°C
Pipe-mountable type	Liquid Is	For wall thickness 1mm W25 × H13 × D20	FD-F4		*	Applicable pipe diameter: Outer dia.: ø6mm to ø26mm Material: transparent pipe, PFA (fluorine resin). Wall thickness: 1mm. Liquid absent: beam received Liquid present: no beam received		
	sensing	Mountable on pipe W6.5 x H28.3 x D17	Tough FD-FA93	R4	2m	Applicable pipe diameter: Outer dia.: ø8mm or more (When used with the tying bands: ø8mm to ø80mm) Material: transparent pipe, PFA (fluorine resin). Liquid absent: beam received Liquid present: no beam received	ID to (IEC)	-40 to +70°C
	Liquid Isensing	SEMI S2 W23 × H20 × D17	Tough FT-F93	Protective tube R20 Standard fibers		Applicable pipe diameter: Outer dia.: ø3mm to ø10mm Material: transparent pipe, PFA (fluorine resin). Wall thickness: 0.3 to 1mm Liquid absent: beam received Liquid present: no beam received	IP40 (IEC)	-40 to +60°C

Note: The allowable cutting range is 500mm from the end inserted at the amplifier

Tough High flexibility: min. bending radius of 4mm, 10 mio. bending cycles (@ radius 10mm)

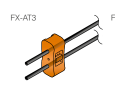
Accessories

- RF-003 (Reflector for FR-KZ21/KZ21E)
- RF-13 (Reflective tape for reflective type)
- FX-CT1 (Fiber cutter)
- FX-CT2 (Fiber cutter)
- FX-CT3 (Fiber cutter)
- FX-AT2 (Attachment for fixed-length fiber, Orange)
- FX-AT3 (Attachment for ø2.2mm fiber, Clear orange)
- FX-AT4 (Attachment for ø1mm fiber, Black)
- FX-AT5 (Attachment for ø1.3mm fiber, Gray)
- FX-AT6 (Attachment for ø1mm / ø1.3mm fiber, Black/Gray)















Lens

Photoelectric Sensors

> Fiber-optic Sensors

Standard Fibers

Fiber Sensors Communication Units Mark Sensors

Laser Sensors

Safety Sensors

Pressure & Flow Sensors

Inductive Proximity Sensors

Ionizers/ Electrostatic Sensors

Accessories

Thru-beam type fiber

Model no. Picture Description Applicable fibers FX-IF1 increases the sensing range by 5 times or more ambient temperature: -60 to +350°C (note 1, 2) Expansion lens FT-43, FT-42, FT-42W, FT-45X, FT-R40, FT-R43, FX-LE2 increases the sensing range by 6 times or more, ambient temperature: -60 to +350°C (note 1, 2) FT-H35-M2, FT-H20W-M1, FT-H20-M1, FT-H20-J50-S, FT-H20-J30-S, FT-H20-J20-S Side-view lens, beam axis is bent by 90°, FX-SV1 ambient temperature: -60 to +300°C (note 1, 2) Expansion lens for vacuum fiber increases the sensing range by 4 times or more, ambient temperature: -60 to +350°C (note 1, 2) FV-LE1 FT-H30-M1V-S Vacuum resistant side-view lens, beam axis is bent by 90°, ambient temperature: -60 to +300°C (note 1, 2) FV-SV2

Notes:

- 1.) Consider the ambient temperature of the fibers to be used in combination
- 2.) Please test the functionality after mounting the lenses

Reflective type fiber

Model no.	Picture	Description	Applicable fibers
FX-MR1		Pinpoint spot lens, distance to focal point 6±1mm, spot diameter Ø 0.5mm, ambient temperature -40 to +70°C (note 1, 2)	
FX-MR2	Distance to focal point Spot diameter	Zoom lens, screw-in depth (7-14mm), distance to focal point (18.5-43mm), spot diameter Ø 0.7-2mm, ambient temperature: -40 to +60°C (note 1, 2)	FD-42G, FD-42GW
FX-MR3	Distance to focal point Spot diameter	Extremely fine spot, distance to focal point: 7.5±0.5mm, spot diameter: FD-EG31 Ø 0.15mm/ FD-EG30 Ø 0.3mm/ FD-42G, FD-42WG, FD-32G, FD-32GX Ø 0.5, ambient temperature: -40 to +70°C (note 1, 2)	FD-EG31, FD-EG30, FD-42G, FD-42GW, FD-32G, FD-32GX

Notes:

- 1.) Consider the ambient temperature of the fibers to be used in combination
- 2.) Please test the functionality after mounting the lenses



Communication units

Communications units for flexible solutions

ammunications units

Functions

Function handy for startup and maintenance

Using a PLC or PC, this communication unit not only facilitates inputs (teaching, bank switching) to a digital fiber sensor e.g. FX-301(P), but also received-light amount and output status verifications greatly enhance workability during startup and maintenance.

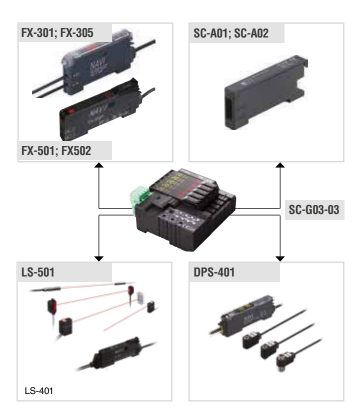
Intuitive integration at the controller level

Rapid integration at the controller level enables reliable monitoring, remote maintenance or remote control via open networks. Several units can be configured with minimal wiring efforts. Data can be saved centrally, where it can be archived or used for evaluation purposes.



Combining different units

The ability to combine different sensor types, e.g. laser sensors, pressure sensors or digital fiber-optic sensors, opens up many application areas, especially for special purpose machinery manufacture. The sensors themselves communicate with each other via an infrared interface.





10-Link Sensor

Photoelectric Sensors

Fiber-optic Sensors

Standard Fibers

Fiber Sensors Communication Units

Mark Sensors

Laser Sensors

Pressure & Flow Sensors

Industive

Inductive Proximity Sensors

Measuremen

Ionizers / Electrostatic Sensors

Accessories

Photoelectric Sensors

Fiber-optio

Standard Fibers

Fiber Sensor Communicatio

Mark Sensors

Safety Sensors

Pressure &

Inductive Proximity Sensors

Measurement Sensors

Electrostation Sensors

Accessories

LX-100



LX-100

Introducing the 3-LED mark sensor

Functions

Equipped with 3 LEDs: red, green and blue

To detect any marking, this sensor is equipped with red, green and blue LED light emitting elements all in one. In addition, it uses a coaxial reflective optics system and realizes high precision sensing when used with a 1/4000 resolution 12-bit A/D converter.



operationThe concer's basic operations are represented by 6 inc

The sensor's basic operations are represented by 6 indicator lamps (MODE NAVI). The user can check what mode the sensor is presently in with a quick glance rendering operation simple.

Even beginners can quickly master MODE NAVI

Sensing status digitally controllable

The sensing status, displayed numerically, can be verified at a glance. Also, the sensor settings for each type of packing film can be digitally indicated.

Direct codes enable settings verification at a glance

The settings for the **LX-100** series sensors are displayed using a 4-digit direct code. Direct codes enable easy settings verification and maintenance by phone.

Super simple teaching

Teaching (setting the threshold value) is simple, even in "Mark Mode" or "Color Mode". In addition, because teaching via an operation panel or other external input device is also possible, models can be easily interchanged.

Compact design for significant space savings

Cable and plug-in connector types are available depending on the equipment used. These sensors can be easily integrated into already existing systems.

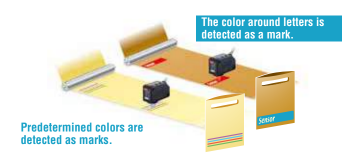
2 selectable sensing modes for any application

Mark mode: This sensing mode automatically selects a single color from the 3 R-G-B LEDs to realize an ultra quick 45µs response time. The automatic optimal LED selection function automatically selects the LED that



is most suitable for the sensing. This function is perfect for ultra quick sensing.

Color mode: All 3 R-G-B LEDs light up and high precision mark color discrimination occurs using the R-G-B reflective light ratio. This function enables effective detection of films with patterns around the areas of the mark.



Typical applications

Tube positioning

Detects printed marks to align tubes.



Mark detection Mark detection of packaging film.



Technical specifications

Туре		Cable	M12 plug-in connector type			
	NPN output	LX-101	LX-101-Z (note 1)			
Model no.	PNP output	LX-101-P	LX-101-P-Z			
Sensing ran	ge	10±:	3mm			
Power supply	у	12 to 24V	DC ±10%			
Output		2 x NPN or 2 x PNP open-collector transistor; max. 50mA	1 x NPN or 1 x PNP open-collector transistor; max. 100mA			
Output operation		Mark mode: Light-ON/Dark-ON (auto-setting on teaching) Color mode: Consistent-ON/Inconsistent-ON (setting on teaching)				
Response ti	me	Mark mode: max. 45µs; color mode: max. 150µs				
Sensitivity s	setting	Mark mode: 2-level teaching/Limit teaching; Color mode: 1-level teaching				
rotection		IP67 (IEC)				
Ambient tem	perature	-10 to	+55°C			
Emitting ele	ment		green/blue LED th: 640nm/525nm/470nm)			
Connection	method	Cable 2m	M12 connector (note 2)			
Dimensions (HxWxD)		35×24×57mm	35×24×71.5mm			
ccessories		M4 screws with	washers, 2 pcs.			

- Notes:

 1.) Suffix -Z=M12 connector type
 2.) Cable is not included in delivery. Please select under accessories (page 121)

Photoelectric Sensors

Standard Fibers

Fiber Sensors Communication Units

Mark Sensors

Laser Sensors

Safety Sensors

Pressure & Flow Sensors

Inductive Proximity Sensors

Measurement Sensors

Accessories

Photoelectric Sensors

Fiber-optic Sensors

Standard Fibers

Fiber Sensors Communication

Mark Sensors

Laser Sensors

Safety Sensors

Pressure & Flow Sensors

> Inductive Proximity Sensors

Measurement Sensors

lonizers/ Electrostatic Sensors

Accessories

EX-L200



EX-L200

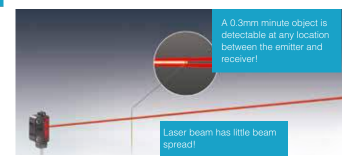
Miniature laser sensor with a built-in amplifier!

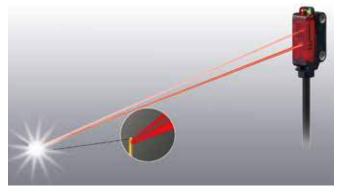
Features Minute object sensing type EX-L211 (thru-beam)

The beam of the **EX-L200** series is purposely widened to have a lower beam density and little beam spread so that when detecting minute objects, even a slight change in the light received intensity will not be missed.

Minute detection (reflective)

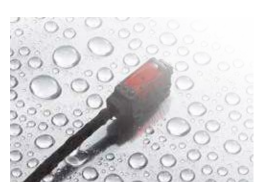
With a repeatability of 0.02mm the sensor is perfectly suited for positioning tasks.





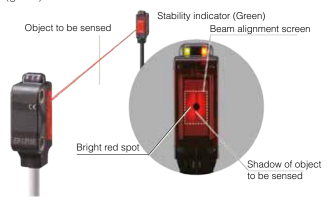
Environmental resistance

Thanks to the IP67 casing, the sensor is suitable for installation in humid and dusty environments.



Easy alignment

Beam alignment is carried out by looking at the red spot reflected on the beam alignment screen to match with the actual object. The optimum position can be understood at a glance by looking at the beam alignment screen and stability indicator (green).



Easy adjustment by reflecting the shadow of the detection object.

Photoelectric Sensors

Standard Fibers

Fiber Sensors Communication Units

Typical applications

Detecting ICs that are out of position in multiple palettes



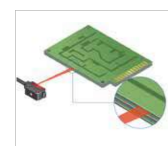
Detecting the tip of a very thin pipe



Detecting objects from an opening



Detecting very small objects



Laser Sensors

Safety Sensors

Pressure & Flow Sensors

Inductive Proximity Sensors

lonizers/ Electrostatic Sensors

Technical specifications

_						EX-L261 EX-L262 EX-L261P EX-L262P 20 to 50mm 20 to 70mm 20 1mm at 50mm (convergent point: 22mm) Opaque, transparent	
Туре		Thru-be	am type	Retro reflective type	Spot reflective	Convergent reflective spot	Convergent reflective line spot
Model no.	NPN output	EX-L211	EX-L212	EX-L291	EX-L221	EX-L261	EX-L262
	PNP output	EX-L211P	EX-L212P	EX-L291P	EX-L221P	EX-L261P	EX-L262P
Sensing ra	ange	1m	3m	4m	45 to 300mm	20 to 50mm	20 to 70mm
Emission s	spot size	6x4mm at 1m	8x5.5mm at 1m	6x4mm at 1m	Ø 1mm at 300mm		1x5mm at 50mm (convergent point: 22mm)
Object to b	oe sensed	Ø 2mm (opaque)	Ø 3mm (opaque)	Ø 25mm (opaque)		Opaque, transparent	
Power sup	ply voltage			12 to 24V	DC ±10%		
Output				PNP / NPN open-collect	or transistor, max. 50mA		
Response	time			Max.	0.5ms		
Emitting e	lement			Red semiconduc	tor laser (class 1)		
Protection				IP67	(IEC)		
Ambient te	emperature			-10 to	+55°C		
Material				Enclosure: PBT, front cov	ver: acrylic; lenses: glass		
Connection	n method			Cabl	e, 2m		
Dimension	ıs (HxWxD)	25.9x 8.	2x12mm	29.9x8.2	2x13mm	29.9x8.2x	:13.5mm
Accessorie	es	Mounting plates	MS-EXL2-2 2 pcs.	Reflector RF330, mounting	ng plate MS-EX-L2-3 1 pc.	Mounting plate N	IS-EX-L2-3 1 pc.

Photoelectric Sensors

Fiber-optic

Standard Fibers

Fiber Sensors

Communicatio Uni

Mark Sensors

Laser Sensors

Safety Sensors

Pressure & Flow Sensors

> Inductive Proximity Sensors

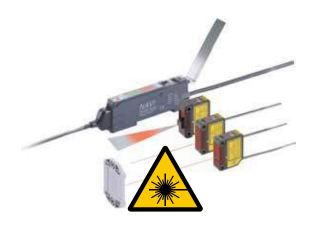
Features

Sensor

lonizers / Electrostatic Sensors

Accessories

LS-40

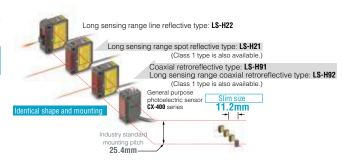


LS-400

User-friendly, advanced high precision laser sensing!

4 types of identically sized sensor heads available

They are approximately the same size as general purpose photoelectric sensors, and the mounting method is identical.



Coaxial reflective type with a long sensing range of 30m

The introduction of the LS-H92 long sensing range coaxial reflective type sensor means that even longer sensing ranges are now possible.

Spot size adjustment

The long sensing range spot reflective type and long sensing range line reflective type have a built-in spot-size adjuster that enables spot size adjustment according to the object for optimal setting.



Accurately senses the minutest variations

When sensing at close range or when the target objects are transparent or minute, adjust the sensor receiving sensitivity to one of 3 levels for the optimal setting. In addition, changing the receiving sensitivity will not affect the response time.

Easy setting, dual display

Equipped with 2 large 4-digit digital displays. While checking the current light-receiving amount (red display), the optimal threshold value (green display) can be set easily.



Wiring and space savings

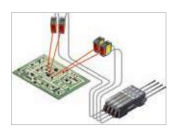
The quick-connection cables enable reductions in wiring (connector type). The connections and man hours for the intermediate terminal block setup can be reduced and valuable space saved. Also **LS-400** series amplifiers can be connected side-by-side with FX-300/FX-500 series fiber sensors.



Typical applications

Interference prevention

The automatic interference prevention function protects against interference among up to 4 sensors.



Emission halt function

Using the emission halt function, the laser beam can be stopped via external input, e.g. when a spot appears within the visual range of an image processor.

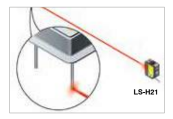


External teaching function

Teaching can be conveniently performed externally for laser sensors installed inside a device.



IC pin check from remote position



Checking protrusion of glass substrate



Technical specifications

Sensor heads

		Coaxial ret	roreflective	Diffuse reflective		
	Туре	Standard	Long sensing range type	Long sens- ing range spot-reflective	Long sens- ing range line reflective	
	Model no. (note 1)	LS-H91(F) (-A) (note 2)	LS-H92(F)	LS-H21(F) (-A) (note 2)	LS-H22(F) (note 3)	
	Sensing range	0.1 to 7m (U-LG) 0.1 to 5m (STD) 0.1 to 3m (FAST/H-SP)	0.2 to 30m (U-LG) 0.2 to 20m (STD) 0.2 to 10m (FAST/H-SP)	30 to 1.000mm (U-LG) 30 to 500mm (STD) 30 to 300mm (FAST/H-SP)	30 to 1.000mm (U-LG) 30 to 500mm (STD) 30 to 300mm (FAST/H-SP)	
	Ambient temperature		-10 to	+55°C		
	Emitting element	Red s		ser, LS-H □: Laser aser class 1,	class 2,	
	Dimensions (W×H×D)		11.2×3	1×25mm		
Accessories	Reflector RF-330 1 pc., warning label (English) 1 pc.	Reflector RF-230 1pc. warning label (English) 1 pc.	Warning label (English) 1 pc.	LS-MR1 Lens attachment for line reflective 1 pc., warning label (English) 1 pc.		
	Notes:					

Notes:

- LS-Hx conforms to IEC/JIS/GB standards
 LS-HxF conforms to FDA/IEC/JIS standards
- 2. LS-H91(F)-A, LS-H21(F)-A: Class 1 type
 3. LS-H22(F) = LS-H21(F) with the LS-MR1 lens attachment for line reflective type

Amnlifiers

- VIIIh				
Туре		Connector type (note)	Cable type	
NPN output		LS-401 LS-401-C2		
Model no.	PNP output	LS-401P	LS-401P-C2	
Power supply voltage		12 to 24V D	OC ±10%	
Output		PNP / NPN open-collector	transistor, max. 100mA	
Output opera	tion	Selectable either Light-ON or Dark-ON, with jog switch		
Response tir	ne	max. 80µs (H-SP), max. max. 150µs (FAST), max. 500µs (STD), max. 4ms (U-LG), selectable with jog switch		
Digital displa	ay	4 digit (green) and 4 digit (red) LED display		
Automatic in prevention for		Incorporated (up to four sets of sensor heads can be mounted close together; however disabled when in H-SP mode)		
Ambient temperature		-10 to +55°C (If 4 to 7 sensors are mounted close together: -10 to +50°C) (If 8 to 16 sensors are mounted close together: -10 to +45°C)		
Connection method		Connector (note)	Cable, 2m	
Dimensions (W×H×D)	10×30×75mm		

Note: The cable for amplifier connection is not supplied as an accessory with the connector type amplifier. Please select under accessories (page 121)

10-Link Sensors

Photoelectric Sensors

Fiber-optic Sensors

Standard Fibers

Fiber Sensors Communication Units

Mark Sensors

Laser Sensors

Safety Sensors

Pressure & Flow Sensors

Inductive Proximity Sensors

Ionizers / Electrostatic Sensors

LS-400

Photoelectric Sensors

Fiber-optic Sensors

Standard Fibers

Fiber Sensors Communication

Mark Sensors

Laser Sensors

Safety Sensors

Pressure & Flow Sensors

> Inductive Proximity Sensors

Measuremen Sensors

Ionizers/ Electrostatic Sensors

Accessories

LS-500



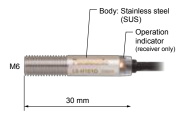
LS-500

Miniature laser head with user-friendly amplifier

Features

Different sensor heads available

The **LS-500** series of laser sensors offers four different laser heads. Select the appropriate shape of the heads depending on the requirements of your application.



Multifunctional amplifier

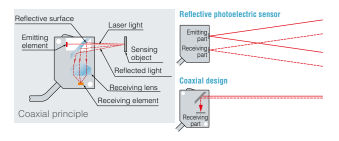
The LS-500 series amplifier with its clearly laid-out display offers a user-friendly design. The definition of settings, such as the adjustment of threshold values, database and logic functions, is quite simple. The model with the analog current output provides a comfortable reading out of measurement values.

Easy to combine

Due to its design and the possibility to mount the sensor on a DIN rail, the LS-500 can be connected quickly and easily to other sensors such as fiber amplifiers or pressure sensors.

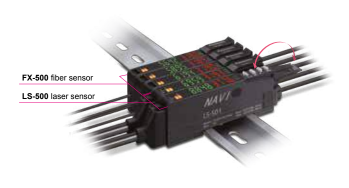
Robust sensor head

The robust sensor head is made of stainless steel and can be used under rough mounting conditions. The type with M6 screws is mountable even in the smallest spaces. You can check immediately with the LED indicator at the receiver whether the light is received correctly.



Highest precision

With the help of the coaxial precise light direction, the object sensing can be executed even through smallest openings. With a beam diameter of max. 6mm the retroreflective type has a sensing range of up to 2.5m.



Photoelectric Sensors

Standard Fibers

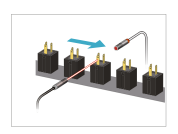
Typical applications

Position control of a workpiece

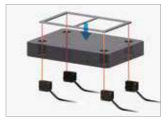
Detecting marks in a mold

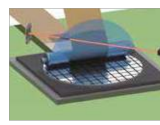
Detecting workpieces through a worktop

Detection of a transparent foil









Fiber Sensors Communication Units

Mark Sensors

Laser Sensors

Safety Sensors

Pressure & Flow Sensors

Inductive Proximity Sensors

06113013

Ionizers / Electrostatic Sensors

LS-500

Technical specifications

Sensor heads

Time	Thru-	beam	Coaxial reflective type	Coaxial retroreflective type
Туре	Cylindrical	Rectangular	-	-
Model no.	LS-H101	LS-H102	LS-H201	LS-H901
				NO.
Sensing range	1m	1m	600mm (U-LG), 300mm (STD), 150mm (H-SP)	0.01 to 2m (U-LG), 0.01-1m (STD), 0.01-1m (H-SP)
Ambient temperature		−10 to) +55°C	
Emitting element		Red semiconductor	r laser (laser class 1)	
Dimensions (ØxD)/ (HxWxD)	M6x30mm	8.2x26x12mm	6.4x24	x18mm
Accessories	M6 screws, 4 pcs., washer, 2 pcs.	MS-EXL2-2 (mounting plate) 2 pcs.	MS-LS-1 (mounting bracket) 1 pc.	MS-LS-1 (mounting bracket) 1 pc. RF-330 (reflector) 1 pc.

Amplifiers

Туре		Connector type (note)	Cable type		
Model no.	NPN output	LS-501	LS-501-C2		
Model no.	PNP output	LS-501P	LS-501P-C2		
Supply voltage		12 to 24V D	C+10/-15%		
Output		PNP/NPN open-collecto	PNP/NPN open-collector transistor, max. 50mA		
Analog output		-	4 to 20mA		
Output operation		Selectable either Light-ON or Dark-ON			
Response time		Max. 60µs (H-SP), 150µs (FAST), 250µs (STD), 500µs (LONG), 5ms (U-LG), 24ms (HYPR)			
Digital display		4 digit, dual LED display (green and red)			
Automatic interference p	prevention function	Built-in (up to 4 sensors: STD, LONG, U-LG, H-SP; up to 2 sensors: FAST; 0 sensors: HYPR)			
Ambient temperature		-10 to +55°C (if 4 to 7 units are mounted close together: -10 to +50°C, if 8 to 16 units are mounted close together: -10 to 45°C)			
Connection method		Connector (note)	2m cable		
Dimensions (HxWxD)		10x32x77mm			

Note: Cable is not included in delivery. Please select under accessories (page 121)

Photoelectric Sensors

Fiber-optic Sensors

Standard Fibers

Fiber Sensors Communication

Mark Sensors

Laser Sensors

Safety Sensors

Pressure & Flow Sensors

> Inductive Proximity Sensors

Measurement Sensors

lonizers/ Electrostatic Sensors

Accessories

SF4E



SF4D

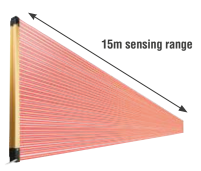
Typ 4 · PLe · SIL3

Robust safety light curtain

Features

Easy installation of emitter and receiver thanks to improved optical properties

Thanks to a higher emission power, the **SF4D** not only works reliably on shorter distances, but also covers a longer sensing range up to 15m.



Main functions

- > Operation monitoring
 - » Monitoring of the incident beam intensity and extraneous light
 - » I/O monitoring
- > Error history display
- > Light blockage history, unstable light incidence history
- > Muting setting function
- Override setting function
- > Blanking setting function (both fixed and floating blanking)
- > External device monitoring setting function
- Auxiliary output setting functions

Which functions are available depends on the synchronization method and the type of cables (5-core, 8-core, 12-core) used.

■ Twisting- and bending-resistant design

The new interior design makes the safety light curtain more rigid and thus more robust. The SF4D does not bend or twist as easily when it comes into contact with other objects.



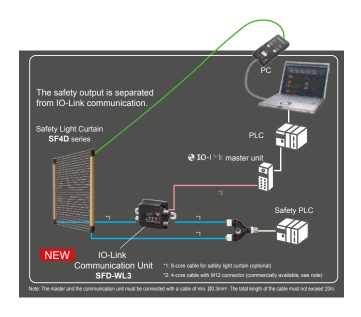
Resists twisting



Resists bending



Resists shock



Photoelectric Sensors

Fiber Sensors Communication Units Mark Sensors

Laser Sensors

Safety Sensors

Pressure & Flow Sensors

Inductive Proximity Sensors

lonizers / Electrostatic Sensors



Selection of light curtain

Monitoring of received light intensity and extraneous light

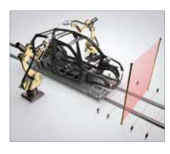
during operation

Typical applications

Serial connection of 5 safety light curtains for roboter housing



Automobile production with muting





Technical specifications

Тур	Finger protection type	Hand protection type	Arm / Foot protection type	
Model no.	SF4-F□ (notes 1,2)	SF4-H□	SF4-A□	
Safety category	Typ 4, PLe, SIL3			
Sensing height	150 to 1270mm	150 to 1	910mm	
Sensing range	0 to 12m	0 to	15m	
Resolution	10mm	20mm	40mm	
Object to be sensed	Min. Ø 14mm (opaque)	Min. Ø 25mm (opaque)	Min. Ø 45mm (opaque)	
Power supply		24V DC ±10%		
Response time		ON → OFF: max.10ms, OFF → ON: max. 50ms		
Control outputs	OSSD1 and OSSD	02 (2 x PNP or 2 x NPN open collector transistor, switcha	ble), max. 350mA	
Emitting element		Infrared LED		
Protection		IP67/ IP65 (IEC)		
Ambient temperature		-10 to +55°C		
Material	Fra	me: Aluminium / Enclosures: Acrylic, Polycarbonate, Ny	lon	
Connection method		Connector		
Dimensions (HxWxD)		Hx30x28mm (H= protective height)		

- Notes:
 1.) □ Number of beam channels

 Tricker configuration, pl 2.) For a system configuration, please contact your sales office or service hotline: +49.89.45354-2737

Photoelectric Sensors

Fiber-optic Sensors

Standard Fibers

Fiber Sensors Communication Units

Mark Sensors

Laser Sensors

Safety Sensors

Pressure & Flow Sensors

Inductive Proximity Sensors

Measurement Sensors

Ionizers/ Electrostatic Sensors

Accessories

SF4D

Finger protection type (min. object to be sensed \varnothing 14mm, 10mm beam pitch)

Model no.	Sensing range	No. of beam axes	Protective height	Beam pitch
SF4D-F15		15	150mm	
SF4D-F23		23	230mm	
SF4D-F31		31	310mm	
SF4D-F39		39	390mm	10mm
SF4D-F47		47	470mm	
SF4D-F55	0 to 7m (short mode)	55	550mm	
SF4D-F63	0 to 12m (long mode) (selectable by DIP switch)	63	630mm	
SF4D-F71		71	710mm	
SF4D-F79		79	790mm	
SF4D-F95		95	950mm	
SF4D-F111		111	1110mm	
SF4D-F127		127	1270mm	

Hand protection type (min. object to be sensed arnothing 25mm, 20mm beam pitch)

Model no.	Sensing range	No. of beam axes	Protective height	Beam pitch
SF4D-H8		8	150mm	
SF4D-H12		12	230mm	
SF4D-H16		16	310mm	
SF4D-H20		20	390mm	
SF4D-H24		24	470mm	
SF4D-H28		28	550mm	
SF4D-H32		32	630mm	
SF4D-H36	0 to 9m (short mode)	36	710mm	20mm
SF4D-H40	0 to 15m (long mode) (selectable by DIP switch)	40	790mm	
SF4D-H48		48	950mm	
SF4D-H56		56	1110mm	
SF4D-H64		64	1270mm	1
SF4D-H72		72	1430mm	
SF4D-H80		80	1590mm	
SF4D-H88		88	1750mm	
SF4D-H96		96	1910mm	

Arm / Foot protection type (min. object to be sensed \varnothing 45mm, 40mm beam pitch)

Model no.	Sensing range	No. of beam axes	Protective height	Beam pitch
SF4D-A4		4	150mm	
SF4D-A6		6	230mm	
SF4D-A8		8	310mm	
SF4D-A10		10	390mm	
SF4D-A12		12	470mm	
SF4D-A14		14	550mm	40mm
SF4D-A16		16	630mm	
SF4D-A18	0 to 9m (short mode) 0 to 15m (long mode)	18	710mm	
SF4D-A20	(selectable by DIP switch)	20	790mm	
SF4D-A24		24	950mm	
SF4D-A28		28	1110mm	
SF4D-A32		32	1270mm	
SF4D-A36		36	1430mm	
SF4D-A40		40	1590mm	
SF4D-A44		44	1750mm	
SF4D-A48		48	1910mm	



SF4B (V2)

Type 4 · PLe · SIL3

New concepts combining greater safety and higher productivity!

Features

Sensor height = protective height

The length of the main unit equals the protective height so that installation is possible in places where space is limited. No blindzone occurs at the joints between light curtains when light curtains are connected in series.

Finger/hand and arm/foot protection available

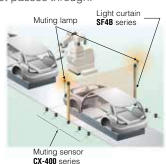


Response time of 14ms and constant safety distance

A fast response time of 14ms has been achieved regardless of the number of beam channels, the beam axis pitches and the number of units connected in series. This reduces calculation work required for the safety distances.

A muting control function is provided to increase both safety and productivity

The light curtain is equipped with a muting control function that causes the line to stop only when a person passes through the light curtain, not when an object passes through.



Built-in safety relay

The light curtain has a built-in external device monitoring (EDM) function and an interlock function. The safety circuit is constructed so that a separate safety relay unit is not needed, and the control board is also more compact, both of which contribute to lower costs.

Improved ambient light immunity

The integrated ELCA function (Extraneous Light Check & Avoid) prevents interference from ambient light or other light curtains and even from welding plants.

Digital error indicator

If an error occurs, details of the error appear on the digital display so that maintenance can be carried out more quickly.



Universal design that can be used anywhere in the world

The **SF4B** series combines PNP transistor output and NPN transistor output in a single model. Overseas equipment that uses PNP, replacement with NPN sensors, factories that are positively grounded, and transfer of equipment overseas are all situations where the control circuits for a single model are suitable for use worldwide.

10-Link Sensor

> Photoelectric Sensors

Fiber-optic

Standard Fibers

Fiber Sensors Communication Units

Mark Sensors

Laser Sensors

Safety Sensors

Pressure & Flow Sensors

Inductive Proximity Sensors

Measuremer Sensors

> Ionizers / Electrostatic Sensors

Accessories

SF4B (V2)

Photoelectric Sensors

> Fiber-optic Sensors

Standard Fibers

Fiber Sensors Communication

Mark Sensors

Laser Sensors

Safety Sensors

Pressure & Flow Sensors

Inductive Proximity Sensors

Measuremen

Ionizers/ Electrostatic Sensors

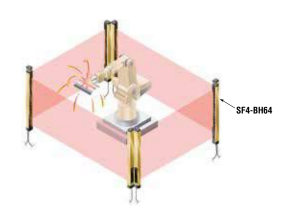
Accessories

SF4B (V2)

Typical applications

Guarding space around welding robot

A spatter protection hood type perfect for welding devices is also available.



Technical specifications

Туре	Finger protection type	Hand protection type	Arm / Foot protection type		
Model no.	SF4B-F□(V2) (note)	SF4B-H□(V2)	SF4B-A□(V2)		
Safety category		Type 4, PLe, SIL3			
Sensing height	230 to 1270mm	230 to 1270mm 230 to 1910mm			
Sensing range	0 to 7m (depending on type up to 9m)				
Resolution	10mm	20mm	40mm		
Object to be sensed	Min. Ø 14mm (opaque)	Min. Ø 25mm (opaque)	Min. Ø 45mm (opaque)		
Power supply	24VDC +/-10%				
Response time	ON → OFF: max. 14ms / OFF → ON: max. 90ms				
Control outputs	OSSD1 and OSSD2 (2 x PNP or 2 x NPN open collector transistor, switchable), max. 200mA				
Emitting element	Infrared LED				
Protection	IP67 / IP65 (IEC)				
Ambient temperature	−10 to +55°C				
Material	Frai	me: Aluminium / Enclosures: Acrylic, Polycarbonate, A	ABS		
Connection method	Connector				
Dimensions (HxWxD)		Hx30x28mm (H= protective height)			

 $\textbf{Notes:} \ \ \text{For a system configuration, please contact your sales office or service hotline: } + 49.89.45354 - 2737$

Sensing height

	Sensing range	Model no.	Protective height (mm)	Installation height (mm)	No. of beam axes
	0-7m	SF4B-F23(V2)	230	286	23
		SF4B-F31(V2)	310	366	31
		SF4B-F39(V2)	390	446	39
Finger protection type		SF4B-F47(V2)	470	526	47
		SF4B-F55(V2)	550	606	55
		SF4B-F63(V2)	630	686	63
•		SF4B-F71(V2)	710	766	71
		SF4B-F79(V2)	790	846	79
		SF4B-F95(V2)	950	1006	95
		SF4B-F111(V2)	1110	1166	111
		SF4B-F127(V2)	1270	1326	127
		SF4B-H12(V2)	230	286	12
		SF4B-H16(V2)			16
			310	366	
		SF4B-H20(V2)	390	446	20
		SF4B-H24(V2)	470	526	24
	0.0	SF4B-H28(V2)	550	606	28
2	0-9m	SF4B-H32(V2)	630	686	32
	-	SF4B-H36(V2)	710	766	36
-		SF4B-H40(V2)	790	846	40
		SF4B-H48(V2)	950	1006	48
		SF4B-H56(V2)	1110	1166	56
		SF4B-H64(V2)	1270	1326	64
	_	SF4B-H72(V2)	1430	1486	72
	0-7m	SF4B-H80(V2)	1590	1646	80
		SF4B-H88(V2)	1750	1806	88
		SF4B-H96(V2)	1910	1966	96
		SF4B-A6(V2)	230	286	6
	0-9m	SF4B-A8(V2)	310	366	8
		SF4B-A10(V2)	390	446	10
		SF4B-A12(V2)	470	526	12
		SF4B-A14(V2)	550	606	14
2		SF4B-A16(V2)	630	686	16
		SF4B-A18(V2)	710	766	18
		SF4B-A20(V2)	790	846	20
		SF4B-A24(V2)	950	1006	24
		SF4B-A28(V2)	1110	1166	28
		SF4B-A32(V2)	1270	1326	32
	0-7m	SF4B-A36(V2)	1430	1486	36
		SF4B-A40(V2)	1590	1646	40
		SF4B-A44(V2)	1750	1806	44
		SF4B-A48(V2)	1910	1966	48

IO-Link
Sensors

Photoelectric
Sensors

Fiber-optic
Sensors

Standard Fibers

Fiber Sensors
Communication
Units

Mark Sensors

Laser Sensors

Pressure &
Flow Sensors

Inductive
Proximity
Sensors

Measurement Sensors

lonizers/ Electrostatic Sensors

F4B (V2)

Photoelectric Sensors

> Fiber-optic Sensors

Standard Fibers

Fiber Sensors Communication

Mark Sensors

Laser Sensors

Safety Sensors

Pressure & Flow Sensors

> Inductive Proximity Sensors

Measurement Sensors

Ionizers/ Electrostatic Sensors

Accessories

SF4B-C



SF4B-C

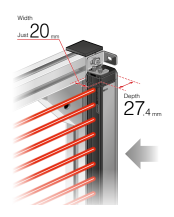
Type 4 · PLe · SIL3

Mounts flush on aluminum frames

Compact size

Features

The **SF4B-C** series has been designed to mount flush with the aluminum frame. This means the machine opening will not be made any narrower. It can even be installed with zero blind zone.



■ The SFB-HC handy controller (optional)

offers easy access to settings for a range of functionality.



With the pigtailed type, the large indicator is easy to see also from the side

The SF4B-C series incorporates a large multi-purpose indicator (orange) positioned at workers' eye level. The indicator signals the presence of the light curtain, helping to prevent stoppages due to inadvertent interruption of its beams. The indicator can be used in a variety of applications, including as a muting indicator or operation indicator. The large multi-purpose indicator shines brightly through the plastic body to ensure exceptional visibility from the side.

Easy mounting on aluminum frame



Buried mounting (side)

The light curtain mounts flush, even in installations with buried mounting.

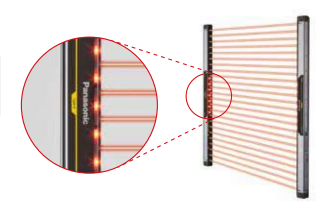
> There is no risk of workpieces bumping into the light curtain.

Rear mounting

The light curtain fits onto a 20 × 20mm aluminum frame perfectly.







Technical specifications

T	Pigtailed type (note 1, 2)		Cable type		
Туре	Hand protection type	Arm protection type	Hand protection type	Arm protection type	
Model no.	SF4B-H□CA-J05	SF4B-A□CA-J05	SF4B-H□C	SF4B-A□C	
Safety category	Type 4, PLe, SIL3				
Protective height	263.4 to 1943.4mm				
Sensing range	0 to 7m				
Beam pitch	20mm	40mm	20mm	40mm	
Object to be sensed	Min. Ø 25mm (opaque)	Min. Ø 45mm (opaque)	Min. Ø 25mm (opaque)	Min. Ø 45mm (opaque)	
Supply voltage	24V DC ±10%				
Response time	ON → OFF: max. 14ms / OFF → ON: max. 90ms				
Control outputs	OSSD1 and OSSD2 (2 x PNP or 2 x NPN open collector transistor, switchable), max. 200mA				
Emitting element	Infrared LED, 850nm				
Protection	IP65 (IEC)				
Ambient temperature	-10 to +55°C				
Material	Polycarbonate				
Connection method	12-wire PVC cable with connector, 0.5m 8-wire PVC cable, 5m				
Dimensions (HxWxD)	Hx20x27.4mm (H= depending on protective height)				

Notes:
1.) For a system configuration, please contact your sales office or service hotline: +49 (0) 89-45354-2737
2.) Integrated muting function

Protective height

	Model no.		Protective height (mm)	Installation height (mm) (note)	No. of hoom
	Pigtailed type (note)	Cable type	Protective neight (mm)	mstanation neight (mm) (note)	No. of beam axes
	SF4B-H12CA-J05	SF4B-H12C	263.4	294.4	12
	SF4B-H16CA-J05	SF4B-H16C	343.4	374.4	16
	SF4B-H20CA-J05	SF4B-H20C	423.4	454.4	20
	SF4B-H24CA-J05	SF4B-H24C	503.4	534.4	24
	SF4B-H28CA-J05	SF4B-H28C	583.4	614.4	28
e d	SF4B-H32CA-J05	SF4B-H32C	663.4	694.4	32
on ty	SF4B-H36CA-J05	SF4B-H36C	743.4	774.4	36
otecti	SF4B-H40CA-J05	SF4B-H40C	823.4	854.4	40
Hand protection type	SF4B-H48CA-J05	SF4B-H48C	983.4	1014.4	48
Ŧ	SF4B-H56CA-J05	SF4B-H56C	1143.4	1174.4	56
	SF4B-H64CA-J05	SF4B-H64C	1303.4	1334.4	64
	SF4B-H72CA-J05	SF4B-H72C	1463.4	1494.4	72
	SF4B-H80CA-J05	SF4B-H80C	1623.4	1654.4	80
	SF4B-H88CA-J05	SF4B-H88C	1783.4	1814.4	88
	SF4B-H96CA-J05	SF4B-H96C	1943.4	1974.4	96
			'		
	SF4B-A8CA-J05	SF4B-A8C	343.4	374.4	8
	SF4B-A12CA-J05	SF4B-A12C	503.4	534.4	12
	SF4B-A16CA-J05	SF4B-A16C	663.4	694.4	16
be	SF4B-A20CA-J05	SF4B-A20C	823.4	854.4	20
on ty	SF4B-A24CA-J05	SF4B-A24C	983.4	1014.4	24
otecti	SF4B-A28CA-J05	SF4B-A28C	1143.4	1174.4	28
Arm protection type	SF4B-A32CA-J05	SF4B-A32C	1303.4	1334.4	32
Ā	SF4B-A36CA-J05	SF4B-A36C	1463.4	1494.4	36
	SF4B-A40CA-J05	SF4B-A40C	1623.4	1654.4	40
	SF4B-A44CA-J05	SF4B-A44C	1783.4	1814.4	44
	SF4B-A48CA-J05	SF4B-A48C	1943.4	1974.4	48

Note: The installation height depends on the mounting bracket. Specifications with standard mounting bracket MS-SF4BC-1

IO-Link Sensors

Photoelectric Sensors

Fiber-optic Sensors

Standard Fibers

Fiber Sensors Communication Units

Mark Sensors

Laser Sensors

Safety Sensors

Pressure & Flow Sensors

Inductive Proximity Sensors

lonizers / Electrostatic Sensors

Photoelectric Sensors

Fiber-optic

Standard Fibers

Fiber Sensors Communication

Mark Sensors

Laser Sensors

Safety Sensors

Pressure & Flow Sensors

> Inductive Proximity Sensors

Measuremen Sensors

lonizers/ Electrostatic Sensors

Accessories

SF4C



SF4C

Type 4 · PLe · SIL3

Ultra-slim light curtain safeguards machines without sacrificing productivity

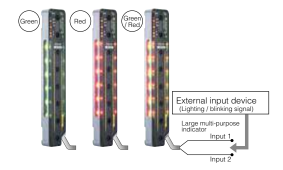
Features

Large, built-in, multi-purpose LED indicators

Large LED bars on each side of the light curtain provide a wide visibility indicator that can be customized for various applications by means of independent external inputs. The indicator can be used as an operation indicator (muting) or job indicator, etc.

Finger/hand protection

The **SF4C** series covers a sensing height of 160mm to 640mm. This is true for the finger and hand protection types (resolution up to 10 or 20mm).



Can be used in a variety of applications for simplified equipment (large multi-purpose indicator)

Wire-saving when connecting to safety devices. Contact outputs such as emergency stop switches or safety door switches can be connected to the light curtain. Also, by using the handy-controller **SFC-HC**, up to three sets of light curtains can be cascade connected for a consolidated safety output.

■ IP67 (IEC)

An IP67 (IEC) rating is achieved with an ultra-slim size for protection from environmental factors.

Mutual interference is reduced without need for interference prevention lines

The light curtain is equipped with the ELCA (Extraneous Light Check & Avoid) function, which has been proven to be strong against mutual interference. Because it automatically shifts the scanning time of the light curtain in order to avoid interference, it is not necessary to wire interference prevention lines between machinery.

A fast response time of 7ms* for all models

A fast response time of 7ms* for all models regardless of the number of beam channels. This reduces the safety distance as well as the calculation work required for the safety distance among models with different beam channels.

- * When connecting safety sensors (light curtains, etc.) to the safety input, the response time will be the total time of connected units.
- Safety, productivity, and cost reduction [muting control function]

The muting sensors and muting lamps can be connected directly to the light curtain. Furthermore, the large multi-purpose indicators can be used as muting lamps, which contribute to less wiring troubles, improvement of safety, productivity, and cost reduction.

Typical applications

Use of internal muting lamp

There is no need to buy and install a separate muting lamp.



Selective muting area

Separate muting control function for each beam channel.



Industry first!

Wire-saving when connecting to safety devices (safety input function).



Technical specifications

Туре	Finger protection type	Hand protection type	
Model no.	SF4C-F□ (note)	SF4C-H□	
Safety category	Type 4, F	PLe, SIL3	
Sensing height	Depending on type	es (160 to 640mm)	
Sensing range	0 to	3m	
Resolution	10mm	20mm	
Object to be sensed	Min. Ø 14mm (opaque)	Min. Ø 25mm (opaque)	
Power supply	24VDC +	10/–15%	
Control outputs	OSSD1 and OSSD2 (2x PNP or 2x NPN transistor or	utputs with open collector, switchable, max. 200mA)	
Response time	ON → OFF max. 9ms / OFF → ON max. 90ms	ON → OFF max. 7ms / OFF → ON max. 90ms	
Rated current consumption	Max. 270mA (de	pending on type)	
Protection	IP67 / IP	965 (IEC)	
Ambient temperature	-10 to	+55°C	
Material	Polycarbonate		
Connection method	Cable, 5m or 0.5	m with connector	
Dimensions (HxWxD)	Hx13.2x30mm (H=	protective height)	

Note: For a system configuration, please contact your sales office or service hotline: +49 89 45354-2737

Sensing height

	Model no.		Protective height (mm)	Installation height (mm)	No. of beam axes	
	Cable type	Cable with connector	Frotective neight (min)	Installation height (mm)	NO. OI DEAIN AXES	
type	SF4C-F15	SF4C-F15-J05	160	160	15	
	SF4C-F23	SF4C-F23-J05	240	240	23	
protection	SF4C-F31	SF4C-F31-J05	320	320	31	
	SF4C-F39	SF4C-F39-J05	400	400	39	
Finger	SF4C-F47	SF4C-F47-J05	480	480	47	
	SF4C-F55	SF4C-F55-J05	560	560	55	
	SF4C-F63	SF4C-F63-J05	640	640	63	

	Model no.		Protective height (mm)	Installation height (mm)	No. of beam axes	
	Cable type	Cable with connector	Frotective neight (min)	mstanation neight (mm)	No. of beam axes	
type	SF4C-H8	SF4C-H8-J05	160	160	8	
	SF4C-H12	SF4C-H12-J05	240	240	12	
protection	SF4C-H16	SF4C-H16-J05	320	320	16	
	SF4C-H20	SF4C-H20-J05	400	400	20	
Hand	SF4C-H24	SF4C-H24-J05	480	480	24	
	SF4C-H28	SF4C-H28-J05	560	560	28	
	SF4C-H32	SF4C-H32-J05	640	640	32	

10-Link Sensors

Photoelectric Sensors

Fiber-optic Sensors

Standard Fibers

Fiber Sensors Communication Units

Mark Sensors

Laser Sensors

Safety Sensors

Pressure & Flow Sensors

Inductive Proximity Sensors

Sensors

Sensors

Ionizers / Electrostatic Sensors

AGGGSSUITGS

F4C

Photoelectric Sensors

> Fiber-optic Sensors

Standard Fibers

Fiber Sensors

Mark Sensors

Laser Sensors

Safety Sensors

Pressure & Flow Sensors

> Inductive Proximity Sensors

Measuremen Sensors

Ionizers/ Electrostatic Sensors

Sensors

2158/215



SF2B/SF2C

Safety category 2

Excellent basic functions at a reasonable price

Besonderheiten

- We also offer safety light curtains with safety category 2
- > Protective height: 160 to 1912mm
- Sensing range: 0 to 13m
- Response time: max. 15ms (ON → OFF)
- > Arm and hand protection type
- Integrated status LEDs and display
- > Series connection without blind zone
- Features: Interference suppression, series connection, emission halt function

■ Arm / foot protection type SF2B-A□

Min. sensing object ø 47mm (beam pitch 40mm)



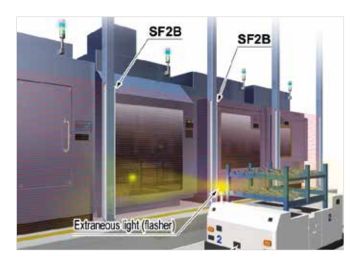
lacksquare Hand protection type SF2B-H \Box

Min. sensing object ø 27mm (beam pitch 20mm)

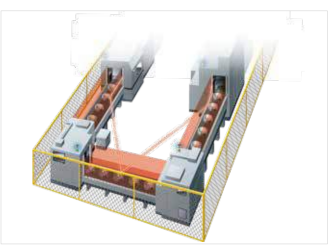


Typical applications

Protection against malfunction caused by extraneous light



Protection against mutual interference thanks to interference prevention



PRODUCT FINDER FOR SENSORS

Find the optimal sensor within seconds!





www.panasonic-electric-works.com/productfinder-sensors

Fiber-optic Sensors

Standard Fibers

Fiber Sensors Communication

Mark Sensors

Laser Sensors

Safety Sensors

Pressure & Flow Sensors

> Inductive Proximity Sensors

Measurement Sensors

Ionizers /

Electrostatic Sensors

Accessories

ST



ST4

Type 4 · PLe · SIL3

Cascadable thru-beam sensors

Features Series connection of six sets of sensor heads to one

controller

The concept of connecting six sets of sensor heads to one controller in series offers you maximum flexibility to solve your safety application.

Beam axis alignment and operation confirmation

The beam interruption indicator is incorporated in both the emitter and receiver. This indicator can be used not only to confirm operation but also to align the beam axis.

Compact sensor head saves space

The size of this type 4 long sensing range type is similar to general purpose photoelectric sensors.

IP67 (IEC)

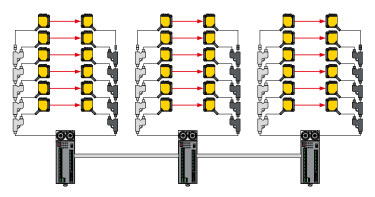
The sensor heads can be used safely even in rough production environments.

Interference prevention

The emission amount adjuster can be used to prevent interference to the surrounding sensors.

Supports both PNP and NPN polarities

A single unit supports both PNP and NPN polarities, easing stock management.



Connection of up to 3x6 units



Emission amount adjustment function

Typical applications

Protection for long sensing ranges

Guard areas up to 15m in length, for example where protective fences are difficult to install.



Protection for small openings

For small openings where light curtains do not fit, ST4 sensor heads ensure safety.



Protection against nonauthorized entry

Sensor heads can be mounted flexibly and muting control implemented easily.



Technical specifications

Sensor heads

Туре	Cable len	gth 0.2m	Cable length 1.0m			
	-	With sensitivity adjuster	-	With sensitivity adjuste		
Model no.	ST4-A1-J02	ST4-A1-J02V	ST4-A1-J1	ST4-A1-J1V		
Safety category	Type 4, PLe, SIL3					
Cascading	Up to 6 pieces to one controller					
Power supply	Supplied from controller (ST4-C11 or ST4-C12EX)					
Sensing range		0 to	15m			
Object to be sensed		Min. ø 9mr	m (opaque)			
Emitting element		Infrare	ed LED			
Protection		IP67	(IEC)			
Ambient temperature		-10 to	+55°C			
Material		Enclosure: PB	Г/Cover: acrylic			
Connection method	Cable with connec	tor enclosed, 0.2m	Cable with connector enclosed, 1.0m			
Dimensions (HxWxD)	31x14x28mm					

Control device

Туре	Standard High-functional					
Model no.	ST4-C11 ST4-C12EX					
Safety category	Type 4, F	PLe, SIL3				
Power supply	24VDC +1	24VDC +10% / -15%				
Control outputs	OSSD1 and OSSD2 (2x PNP or 2x NPN transistor outputs with open collector, switchable, max. 200mA)					
Response time	ON → OFF: max. 25ms,	OFF → ON: max. 140ms				
Current consumption	Max. 100mA (excluding sensor heads)	Max. 120mA (excluding sensor heads)				
Protection	Enclosure: IP40 (IEC)	, Terminal: IP20 (IEC)				
Ambient temperature	-10 to	+55°C				
Material	Enclosure: ABS					
Connection method	Connector (sensors), terminal block					
Dimensions (HxWxD)	130x46	x80mm				

Note: For a system configuration, please contact your sales office or service hotline: +49 89 45354-2737

IO-Link Sensors

Photoelectric Sensors

Fiber-optic Sensors

Standard Fibers

Fiber Sensors Communication Units

Mark Sensors

Laser Sensors

Safety Sensors

Pressure & Flow Sensors

Inductive Proximity Sensors

Ionizers / Electrostatic Sensors

Photoelectric Sensors

Fiber-optic Sensors

Standard Fibers

Fiber Sensors Communication Units

Mark Sensors

Laser Sensors

Safety Sensors

Pressure & Flow Sensors

Inductive Proximity Sensors

weasuremen Sensors

Ionizers/ Electrostatic Sensors

Accessories

SD3-A1



SD3-A1

Type 3 · PLd · SIL2

Monitor dangerous areas for unauthorized entry using flexible detection zones!

Freely configurable zones

Features

Two zones can be monitored with the SD3-A1: the warning zone within a radius of 15m, and the protection zone within a radius of 4m. You can configure the contours of these zones to perfectly accomodate any application. You can configure up to eight zone patterns and switch between them at any given time, even during operation. This flexible zone configuration can be done by PC.

Adjustment of response times enables interference prevention

The response time can be adjusted from 80 to 640ms. Mutual interference can be prevented by adjusting the response time when setting up multiple safety laser scanners in close vicinity.



 Monitors beam misalignment after installation of safety laser scanner

By activating the reference boundary function which enables constant detection of stationary objects, the safety laser scanner memorizes the position of stationary objects, and monitors for beam misalignment after installation.



Memorized configurations make post-maintenance recovery easy (optional)

Configurations can be saved in the optional configuration plug's built-in memory and reloaded after maintenance or exchanging safety laser scanners.



Photoelectric Sensors

Fiber-optic Sensors

Standard Fibers
Fiber Sensors
Communication
Units
Mark Sensors

Laser Sensors

Safety Sensors

Pressure & Flow Sensors

Inductive Proximity Sensors

Typical applications

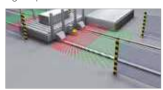
Detecting entry into dangerous areas at processing machines

Warning and machine halt zones are implemented to detect workers in dangerous areas.



Confirming safety around automatically guided vehicles

The scanner is used to slow down the vehicle upon detection in the warning zone and stop the vehicle upon entering the protection zone.



Detecting presence in a defined field

Install two safety laser scanners to build a protection zone surrounding the object in question. Deactivating the zone is also possible.



Guarding the sides of automatic guided vehicles (AGV)

Prevent injuries from a moving AGV. Monitor fallen cargo to avoid collisions.



Detecting entry into dangerous areas of circular cycle tables

One safety laser scanner can safeguard the front opening where in the past two sets of light curtains were



Detecting entry into robot working areas

The scanner detects a human body whenever it enters the field.



Ionizers / Electrostatic Sensors

Technical specifications

Туре		Safety laser scanner					
Model no.		SD3-A1					
Safety category				Type 3, PLd, SIL2			
Protection zone	Object to be sensed	ø150mm	ø70mm	ø50mm	ø40mm	ø30mm	
Protection Zone	Sensing range (radius)	0 to 4.0m	0 to 4.0m	0 to 2.8m	0 to 2.2m	0 to 1.6m	
Wanning	Object to be sensed			ø150mm (fixed)			
Warning zone	Sensing range (radius)			0 to 15m			
Scanning angle		190° / 180° (by setting)					
Measurement zone		Max. (radius) 50m					
Number of zone settings		Max. 7 + 1 (without detection zone)					
Min. zone setting range		200mm					
Power supply		24VDC+20/-30%					
Control outputs		OSSD 1 and OSSD 2 (2x PNP open collector transistor outputs; max. 250mA)					
Laser protection class		Class 1 (IEC)					
Protection		IP65 (IEC)					
Ambient temperature		0 to +55°C					
Material		Main body: die-cast aluminum, Scanner window: plastic					
Accessories		15-pin connector, 9-pin connector, installation and instruction manual, configuration and evaluation software, mounting screws					

Photoelectric Sensors

Fiber-optic Sensors

Standard Fibers

Fiber Sensors Communication

Mark Sensors

Laser Sensors

Safety Sensors

Pressure & Flow Sensors

> Inductive Proximity Sensors

Measurement Sensors

lonizers/ Electrostatic Sensors

Accessories

Safety switches



Safety switches

Switches to round up the safety portfolio

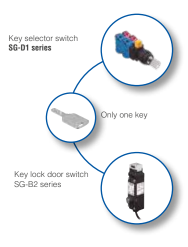
Safety door switches

Features

The SG-B1 series and the SG-A1 series are among the world's thinnest safety door switches. The SG-B1 series features a solenoid interlock and five built-in contacts. The SG-A1 series safety door switch comes with three built-in contacts. Different types of actuators available.

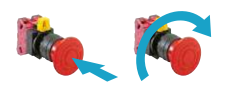
Key lock door switch

Key selector switches protect workers in larger areas that could be hazardous. The **SG-B2** series safety door switch and the **SG-D1** series key selector switch can be used in tandem to add multiple layers of protection.



Emergency stop switches

The **\$6-E1** series is an emergency stop (E-Stop) switch with push-to-lock and turn-to-reset functionality. For use as an emergency shutoff for the semiconductor industry, models are adhering to SEMI standards (EMO) are also available.





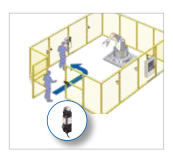
Grip switches

The **\$G-C1** series is a grip switch which allows operators who are currently in a hazardous area to operate machines safely. With three grip positions and multiple operating patterns, the SG-C1 series can be used in many different applications.

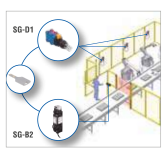


Typical applications

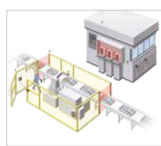
Safety door switch with key



Safety door switch with key for selective area control



Grip switch with a lightweight design for enhanced mobility



Changing settings with a key



IO-Link Sensors

Photoelectric Sensors

Standard Fibers

Fiber Sensors Communication Units

Mark Sensors

Laser Sensors

Safety Sensors

Pressure & Flow Sensors

Inductive Proximity Sensors

Ionizers / Electrostatic Sensors

Safety switches

Technical specifications

Model. No.	SG-A1	SG-B1	SG-B2	SG-D1	SG-E1	SG-C1
Туре	Safety door switch			Key lock door switch	Emergency stop switch	Grip switch
Applicable standards	EN 1088, IEC 60947-5-1, EN 60947-5-1, GS-ET-15, UL 508, CSA C22.2 No. 14	EN 1088, IEC 60947-5-1, UL 508, CSA	EN 60947-5-1, GS-ET-19, C22.2 No.14	UL 508 (UL liste	947-5-1, EN 60947-5-1, ed Certification), JL listed Certification)	IEC 60947-5-1, EN 60947- 5-1, JIS C 8201-5-1, GS-ET-22, UL 508, CSA C22.2 No.14
Mechanical lifetime	N	fin. 1000000 switching cycle	es	Min. 100000 switching cycles	Min. 500000 switching cycles	Position 1→2→1: min. 1000000 switching cycles, Position 1→2→3→1: 100000 switching cycles
Electrical switching life	Min. 1000000 switching cycles			Min. 100000 switching cycles	Min. 500000 switching cycles	Min. 100000 switching cycles
Max. operating frequency	1200 switching cycles/ hour				900 switching cycles/hour	1200 switching cycles/ hour
Startup speed actuator		0.05 to 1.0m/s		-	-	-
Torque	Min. 60N	Min. 60N	Min. 80N	-	-	-
Ambient temperature	-25 to +70°C	-25 to +50°C	-25 to +70°C			
Degree of protection	IP67 (IEC)		IP65 (IEC)	Front: IP65 (IEC)	Front: IP65 (IEC)	IP66 / IP67: with additional switch and indicator, IP65: with additional switch and /or indicator
Pollution degree	3 (inside 2)			;	3 (inside 2)	
Dimensions (HxWxD)	78x30x15mm	75x75x15mm	152x35x40mm	63.8x41.4x29.4mm 2 contact blocks (without key), 83.8x41.4x29.4mm 4 contact blocks (without key)	81x41.4x29, 4mm 2 contact blocks, 101.4x41.4x29, 4mm 3 contact blocks	198x62x83mm (with cable gland)

Photoelectric Sensors

Fiber-optic Sensors

Standard Fibers

Fiber Sensors Communication

Mark Sensors

Laser Sensors

Safety Sensors

Pressure & Flow Sensors

Inductive Proximity Sensors

Measurement Sensors

lonizers/ Electrostatic Sensors

Accessories

SF-C21

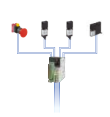
SF-C21

Control unit for multiple safety solutions

Features

Space-saving and easy to wire

- One SF-C21 can do the work of four safety relay units. Input: 10 points / Output: 8 points
- Compact size (height 97 mm × width 45 mm)



Application-based customization

- > Easy to create reliable safety circuit
- Configurator SF-C software to build own safety circuits



Absolutely no programming skills required

- Eight preset logics, safety-certified and compatible to control category 4 PLe
- The OFF delay time can be easily set by turning the rotary switch
- Password protection prevents inadvertent changes to the logic

Easy to monitor status with a PLC

- > Four auxiliary outputs are provided
- > RS-485 communications (MODBUS RTU)



Technical specifications

Model. no.	SF-C21				
Safety standards	IEC 61508-1 to 7, EN 61508-1 to 7(SIL3), ISO 13849-1 (up to Category 4, PLe), IEC 61131-2, IEC 61010-2-201, IEC 62061(SILCL3), UL 61010-1, UL 61010-2-201				
EMC standards	IEC 61000-6-2, IEC 61326-3-1, EN 55011				
Related standards	IEC 60947-1, IEC 60947-5-1, IEC 60947-5-2, IEC 60947-5-5, IEC 60947-5-8, IEC 61496-1, IEC TS 62046, ISO 13851				
Safety input	2 × 4 inputs (ON → OFF max. 0.7ms; OFF → ON max. 10ms)				
Safety control output		PNP open-collector transistor with 2 outputs x 2 (ON → OFF max. 10ms; OFF → ON max. 100ms)			
Auxiliary output		r-collector transistor with 1 output × 4 utputs can be customized using the software tool)			
Logic selection function	No. 0: Customization control No. 2: Parallel muting control No. 4: Partial stop control 1 No. 6: Two-hand control No. 8: Operation mode selection control	No. 1: Overall stop control No. 3: Sequential muting control No. 5: Partial stop control 2 No. 7: OR control			
Communication	RS-485: Detachable spring-cage terminal block, USB: Mini-B male				

Note: We also offer the safety control unit SF-C10 series (see next page), which is ideal for controlling Panasonic's safety light curtain, because its connectors make wiring easier



SF-C10

Less setup time for safety light curtains

Features

Supports both PNP and NPN polarities

A single unit can be used for PNP / NPN input switching, reducing the number of parts that need to be registered.

Removable terminal blocks reduce maintenance time

SF-C11

Removable terminal blocks are used. This reduces the work required for reconnecting wiring during maintenance



Metal enclosure with an IP65 (IEC) protective structure

The strong metal enclosure has a built-in safety SF-C12 relay. It has an IP65 protective structure so that it can be set up individually without needing to be inserted into a control panel.



Slim design

22.5mm thickness for insertion even into narrow spaces inside panels.

SF-C13



Three safety circuit systems packaged into SF-C14EX a single unit!

The unit has three different built-in safety circuits: Output circuit of the safety light curtain, muting safety circuit, and emergency stop safety circuit.



Photoelectric Sensors

Fiber-optic Sensors

Standard Fibers

Fiber Sensors Communication Units

Mark Sensors

Laser Sensors

Safety Sensors

Pressure & Flow Sensors

Inductive Proximity Sensors

Ionizers/ Electrostatic

Sensors

SF-C10

Photoelectric Sensors

Fiber-optic Sensors

001100

Standard Fibers

Fiber Sensors Communication

Mark Sensors

Laser Sensors

Safety Sensors

Pressure & Flow Sensors

Proximity Sensors

Sensors Ionizers/

Electrostatic Sensors

Accessories

UP-



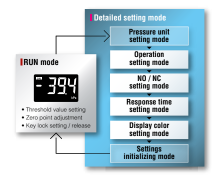
DP-0

Compact and easy-to-use pressure sensor

RUN and detailed setting mode

Features

Pressure sensors of the DP-0 series operate in two different modes. RUN mode is used for quick access to settings like threshold values, zero point, and key lock functions. The detailed setting mode offers additional settings such as selecting the pressure unit or the response time. The two modes together help to achieve an optimum sensor performance.



Functional design

The unit body is completely black to make the LCD display easier to see. The keys offer a firm and crisp clicking feel, thus making operating the sensor smooth and reliable.

Compact & lightweight design

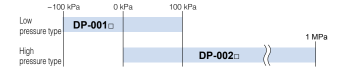
The unit body measures only 24.9mm in depth, which allows installation in a narrow space. The body weighs only 25g. The low weight is very advantageous if the sensor has to be mounted on moving parts, e.g. robot arms.





Low and high pressure type available

The low pressure type can be used with positive or negative pressure. It is ideal for suction applications where it indicates malfunctions due to pressure changes. The high pressure type is suitable for positive pressure of up to 1MPa. It is ideal for applications where a reference pressure needs to be checked.





Typical applications

Monitoring suction pressure on electronic components

Checking reference pressure





Technical specifications

Туре		Low pressure type	High pre:	ssure type	
PNP		DP-001-P	DP-002-P		
Model no.	NPN	DP-001	DP	002	
Type of pressure			Gauge pressure		
Rated pressure	range (note 2)	-1 to +1bar (-10	00 to +100kPa)	0 to +10bar (0 to 1MPa)	
Pressure withsta	andability	5bar (5	00kPa)	15bar (1.5MPa)	
Applicable fluid		Non-corrosive gas			
Supply voltage			12 to 24V DC ±10%		
Output			3x NPN or PNP transistor, max. 50mA		
Response time			2.5, 25, 250ms (switchable)		
Pressure port			M5 female thread		
Degree of protec	ction		IP40		
Ambient temper	ature		-10 to +50°C		
Material			Resin body type		
Connection met	hod		Connector (note 1)		
Dimensions (Hx	WxD)	30×30×25mm			
Accessories		CN-14A-C2 connector-attached cable 2m, 1 pc			

- Notes:
 1.) The 2m cable CN-14A-C2 is included
 2.) Where measurement conditions have not been specified precisely, the conditions used were an ambient temperature of +20°C. Reference pressure 1atm

IO-Link Sensors

Photoelectric Sensors

Fiber-optic Sensors

Standard Fibers

Fiber Sensors Communication Units

Mark Sensors

Laser Sensors

Safety Sensors

Inductive Proximity Sensors

lonizers / Electrostatic Sensors

Photoelectric Sensors

Fiber-optic

Standard Fibers

Fiber Sensors Communication

Mark Sensors

Laser Sensors

Safety Sensors

Pressure & Flow Sensors

Inductive Proximity Sensors

Measurement Sensors

Ionizers/ Electrostatic Sensors

Selison

Accessories

DP-100



DP-100

Pressure sensors with dual display

Features

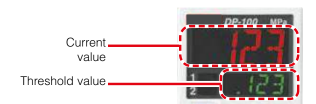
The current and threshold values can be checked at the same time!



Dual display allows direct setting of threshold value

Equipped with a 30mm square compact dual display. Because the current and threshold value can be checked at the same time, the threshold value can be set and checked smoothly without having to switch screen modes.

3-color display (red, green, orange)



The main display color changes depending on the output status (ON/OFF operation) and while settings are being made. The sensor status can therefore be understood easily, and operating errors can be reduced.



Easy-to-read digital display!

A clear 12-segment make numbers and letters easy to read.

High performance





The low pressure type displays measurements in 0.1kPa at a resolution of 1/2000 and has a response time of 2.5ms (variable up to 5000ms). Moreover it boasts $\pm 0.5\%$ F.S. temperature characteristics and $\pm 0.1\%$ F.S. repeatability.

Copy function saves time and reduces human error

Sensors can be connected to a master sensor one by one and settings copied to them. When making the same settings for multiple sensors, this prevents setting errors from occurring and reduces



the number of changes required to instruction manuals when equipment designs are changed.

Equipped with auto-reference and remote zero-adjustment functions A precise pressure management is possible

If the reference pressure of the device changes, the auto-reference function partially shifts the comparative output judgment level by the amount that the reference pressure shifts and resets the display value to zero. These functions are ideal for places where the reference pressure fluctuates wildly, or where fine settings are desired.

Typical applications

Confirming suction of electronic component



Confirming reference pressure

Leak test for PET bottles



Technical specifications

Cable types

Тур	е		Stand	lard	High-function	n controller	
	Asian		DP-101 (note 1)	DP-102	DP-101A	DP-102A	
Model no.	European		DP-101-E-P	DP-102-E-P	DP-101A-E-P	DP-102A-E-P	
Ø	M5 female thread	Short porttype	DP-101-M-P	DP-102-M-P	DP-101A-M-P	DP-102A-M-P	
Rat	ed pressure range (no	te 3)	-1bar to +1bar (-100.0 to +100.0kPa)	-1bar to +10bar (-0.1 to +1.0MPa)	-1bar to +1bar (-100.0 to +100.0kPa)	-1bar to +10bar (-0.1 to +1.0MPa)	
App	licable fluid			Non-cor	rosive gas		
Pov	er supply			12 to 24\	/DC ±10%		
Out	put		PNP / NPN open-collector transistor, max. 100mA				
Ana	log output		- 4 to 20mA/0 to 10V				
Res	ponse time		2.5ms, 5ms, 10	ms, 25ms, 50ms, 100ms, 250ms, 50	00ms, 1000ms, 5000ms, selectable by	y key operation	
Dis	play			3-color LCD display,	12 segments, 4 digits		
Pre	ssure port				d + R (PT) 1/8 male thread rread + G 1/8 male thread		
Cor	nection method		Connector (note 2)				
Dimensions (HxWxD)			30x30x42.5mm				
Acc	essories		CN-14A-C2 Connector attached cable 2m, 1 pc.				

Notes:

1.) Suffix-E = Air supply M5 female thread and G 1/8 male thread Suffix-M = M5 short port type Suffix-P = PNP output
2.) CN-14A-C2 cable 2m is included in delivery

Where measurement conditions have not been specified precisely, the conditions used were an ambient temperature of +20°C. Reference pressure=1atm

M8 connector types

Туре	Stan	dard	Multifunction			
Model no.	DP-111-E-P-J	DP-112-E-P-J	DP-111A-E-P-J	DP-112A-E-P-J		
Rated pressure range (note 1)	-1bar to +1bar (-100.0 to +100.0kPa)	-1bar to +10bar (-0.1 to +1.0MPa)	-1bar to +1bar (-100.0 to +100.0kPa)	-1bar to +10bar (-0.1 to +1.0MPa)		
Applicable fluid		Non-corr	rosive gas			
Power supply		12 to 24V	DC ±10%			
Output		PNP open-collector to	ransistor, max. 100mA			
Response time	2.5ms, 5ms, 10ms, 25ms, 50ms, 100ms, 250ms, 500ms, 1000ms, 5000ms, selectable by key operation					
Analog volt. output / external input	-	_	Incorporated			
Ambient temperature		-10 to	+50°C			
Pressure port		G1/8 male thread	+ M5 female thread			
Material		Enclosure: PBT (glass fiber reinforced); LCD display: Acrylic; Pressure port: Stainless steel (SUS303); Thread part: Brass (nickel plated); Switch part: Silicone rubber, M8 connector part: Nickel-plated brass/brass gold plated contacts				
Connection method		M8 connec	ctor (note 2)			
Dimensions (HxWxD)		30x30x47.5mm				
Accessories		Unit selection	n plate: 1 set			

Notes:
1.) Where measurement conditions have not been specified precisely, the conditions used were an ambient temperature of +20°C. Reference pressure=1atm

2.) Cable not included in delivery, please select under accessories (page 121)

10-Link Sensors

Photoelectric Sensors

Fiber-optic Sensors

Standard Fibers

Fiber Sensors Communication Units

Mark Sensors

Laser Sensors

Safety Sensors

Inductive Proximity Sensors

Ionizers / Electrostatic Sensors

DP-100

Photoelectric Sensors

> Fiber-optic Sensors

Standard Fibers

Fiber Sensors Communication

Mark Sensors

Laser Sensors

Safety Sensors

Pressure & Flow Sensors

Inductive Proximity Sensors

Features

Measurement Sensors

Ionizers/ Electrostatic Sensors

Accessories

DPC-100/ DPH-100



DPC-100/ DPH-100

Single-axis type digital pressure sensor with optional dual 3-color display

Automatic sensor head recognition

The controller automatically recognizes sensor heads when they are connected, even if their rated pressure ranges are different.

Dual display and direct setting

The dual display allows you to check current and threshold values simultaneously.

To facilitate setting operations, three modes have been devised:

- "RUN mode" is for operation settings that are carried out daily
- > "MENU SETTING mode" for basic settings
- "PRO mode" for special and detailed settings

Controllers can be connected to a master controller one by one, and the master can transmit settings to the slave controllers. This significantly reduces time required when you need to make multiple, identical settings, or during production changeovers. Moreover, it reduces the possibility for error in such cases.

Direct installation using a hexagonal wrench

The sensor head is tightened with a hexagonal wrench, making installation easy, especially in tight spaces.



Typical applications

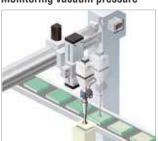
Leak test



Reference pressure checking



Monitoring vacuum pressure



Sensor heads

Туре	Standard ±1bar (±100kPa)		Positive +1bar (+			Vacuum pressure –1bar (-100kPa)		
Model no.	DPH-101	DPH-101-M3	DPH-101-M5	DPH-102	DPH-102-M5	DPH-103	DPH-103-M3	DPH-103-M5
Type of pressure				Gauge press	sure (note 1)			
Rated pressure	-1 to +	1bar (-100.0 to +10	O.0kPa)	0 to 10bar (0	to +1.0MPa)	O to	o -1bar (0 to -100.0k	(Pa)
Pressure resistance		5bar (500kPa)		15bar (I.5MPa)		5bar (500kPa)	
Applicable fluid				Air, non-co	rrosive gas			
Power supply				12 to 24V	DC ±10%			
Analog voltage output			Outp	out voltage: 1 to 5V (c	verrated pressure ra	ange)		
Protection				IP40	(IEC)			
Ambient temperature				0 to +	50°C			
Pressure port		DPH-10□		M5 female thread, D 10 □-M5 : M5 male thr			g gasket)	
Rated current consump- tion (without load)				Max.	15mA			
Material		Front case: PBT, Rear case: PBT (glass fiber reinforced), Pressure port: stainless steel (SUS303), O-ring: NBR, Pressure element silicon diaphragm, PPS						
Connection method	Cable, 2m with attached connector							
Dimensions (HxWxD)	23x13.2x 23.4mm				17.5x 10x 20.5mm			
Accessories		Connector (e-CON): 1 pc.						

Controller

Туре	NPN output	PNP output					
Model no.	DPC-101	DPC-101-P					
Applicable sensor head	DPH-101□, DPH-	102⊡, DPH-103⊡					
Rated pressure	Positive pressure: 0 to	Compound pressure type: -1 to +1bar (-100.0 to +100.0kPa) Positive pressure: 0 to 10bar (0 to +1.0MPa) Vacuum pressure: 0 to -1bar (0 to -100.0kPa)					
Power supply	12 to 24V	12 to 24V DC ±10%					
Output	PNP or NPN open-collector transistor, max. 100mA						
Power consumption	Normal operation: max. 960mW (Current consumption max. 40mA at 24V supply voltage) ECO mode (STD): max. 720mW (Current consumption max. 30mA at 24V supply voltage) ECO mode (FULL): max. 600mW (Current consumption max. 25mA at 24V supply voltage) Excluding the current consumption of sensor head and analog output current						
Ambient temperature	-10 to	+50°C					
Material	Enclosure: PBT (gla LCD displa Threaded part: Br Switch part: \$	ay: Acrylic, ass (nickel plated)					
Protection	IP40	(IEC)					
Connection method	Connecto	or (note 2)					
Dimensions (HxWxD)	30x30x2	29.2mm					
Accessories	CN-66A-C2 Cable (2m) v Pressure uni						

Notes:

- Reference pressure 1atm
 CN-66A-C2 cable 2m is included in delivery

IO-Link Sensors

Photoelectric Sensors

Fiber-optic Sensors

Standard Fibers

Fiber Sensors Communication Units

Mark Sensors

Laser Sensors

Safety Sensors

Inductive Proximity Sensors

lonizers / Electrostatic Sensors

Photoelectric Sensors

Fiber-optic Sensors

Standard Fibers

Fiber Sensors Communication

Mark Sensors

Laser Sensors

Safety Sensors

Pressure & Flow Sensors

> Inductive Proximity Sensors

Measuremen Sensor

lonizers/ Electrostatic Sensors

Accessorie

DPC-L100/ DPH-L100



DPC-L100 / DPH-L100

Powerful and simple high-precision detection of fluid and air pressure

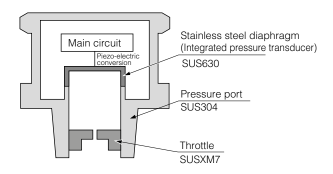
Head-separated sensor

Features

The sensor head is very flexible and can be used with or without the control unit. High-precision measuring is possible with an analog current output of 1 to 5V and extremely accurate detection of 1% F.S.

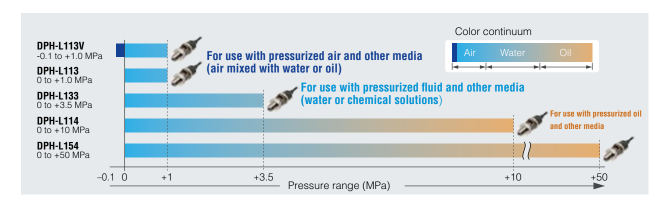
Stainless steel construction

The enclosure is made of stainless steel and hence suitable in a wide range of appliatons. An oil-less, hermetically enclosed diaphragm prevents the fluids from being polluted. An integrated throttle controls the pressure and prevents damage by excess pressure.



Wide pressure ranges

Various sensor heads for different pressure ranges from vacuum pressure to positive pressure (up to 500bar/50MPa) are available. With the control unit, the pressure range can be output linearly as voltage or current.



Typical applications

Transport of glass sheets after washing (pressurized air containing water droplets)



Management of plastic filling machine pressure (pressurized fluid)



Management of press pressure (pressurized oil)



Technical specifications

Sensor heads

Туре	Compound pressure type		Positive	pressure				
Model no.	DPH-L113V	DPH-L113	DPH-L133	DPH-L114	DPH-L154			
Rated pressure	-1 to +10bar (-0.1 to +1.0MPa)	0 to +10bar (0 to +1.0MPa)	0 to +35bar (0 to +3.5MPa)	0 to +100bar (0 to +10.0MPa)	0 to +500bar (0 to +50.0MPa)			
Applicable fluid		Gases and fluids that do not corrode SUS630, SUS304, or SUSXM7						
Power supply		9 to 36V DC						
Analog voltage output		1 to 5VDC overrated pressure range, Accuracy (note): ±1% F.S. (at 23±2°C)						
Response time		Max. 1ms						
Medium temperature range		−20 to +70°C		–20 to -	+125°C			
Pressure port		R1/4	male thread ((throttle embed	dded)				
Protection			IP67 (IEC)					
Ambient temperature		−20 to +70°C		-20 to	+80°C			
Material	С		US630); mounting threaded prottle: Stainless steel (SUSXN		,			
Connection method		Са	ble with connector enclosed,	2m				
Dimensions (ØxD)			24.3x73mm					
Accessories			e- CON connector 1pc.					

Note: Accuracy including linearity, hysteresis and repeatability

Controller

Туре	NPN output			DPC-L101			
Model no.	PNP output			DPC-L101P			
Applicable senso	or head	DPH-L113V	DPH-L113	DPH-L133	DPH-L114	DPH-L154	
Rated pressure		-1 to +10bar (-0.1 to +1.0MPa)	0 to +10bar (0 to +1.0MPa)	0 to +35bar (0 to +3.5MPa)	0 to +100bar (0 to +10.0MPa)	0 to +500bar (0 to +50.0MPa)	
Power supply 12 to 24V DC ±10%							
Output			2 PNP or N	PN open-collector transistors, r	max. 50mA		
Analog voltage o	output	Zero point: within 1 Span: 4V : Linearity: with	age 1 to 5V V ± 5% F.S. (note 1) ± 0.5% F.S. nin ±0.1% F.S. ce: approx. 1kΩ	Output current: 4 to 20mA Zero point: within 4mA ± 1.0% F.S. (note 2) Span: 16mA ± 1.5% F.S. Linearity: within ±0.1% F.S. Load resistance: max. 250kΩ			
Response time		5	ms,10ms, 25ms, 50ms, 100ms	250ms, 500ms, 1000ms, 5000	oms selectable by key operation	on	
Protection				IP40 (IEC)			
Ambient tempera	ature			−10 to +50°C			
Material		Enclosure	: PBT, LCD display: acrylic; Mo	unting threaded part: brass (ni	ckel plated), Switch part: silice	one rubber	
Connection meth	hod			Connector			
Dimensions (Hx\	WxD)			30x30x25.5mm			
Accessories			CN-66A-C2 Cable, 2m	with connector attached, Pres	sure unit label: 1 set		

Notes:

- DPH-L113V: Zeropoint within 1.364V ± 0.5% F.S.
 DPH-L113V: Zeropoint within 5.455mA ±1.0% F.S.

IO-Link Sensors

Photoelectric Sensors

Fiber-optic Sensors

Standard Fibers

Fiber Sensors Communication Units

Mark Sensors

Laser Sensors

Safety Sensors

Inductive Proximity Sensors

lonizers/ Electrostatic Sensors

DPC-L100/ DPH-L100

Photoelectric Sensors

Fiber-optic

Standard Fibers

Fiber Sensors Communication

Mark Sensors

Laser Sensors

Safety Sensors

Flow Sensor

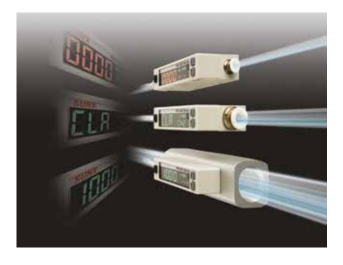
Inductive Proximity Sensors

Measurement Sensors

Ionizers / Electrostatic Sensors

Accessories

FM-200



FM-200

Flow sensor with dual display

Features Easy-to-read, 2-color display with sub display

The 2-color digital display lets you check the operation status of the **FM-200** at a glance. The use of color makes it easy to distinguish between measurement values and functionality.

High precision of ±3% F.S.

Micro Electro Mechanical System (MEMS) technology allows the sensor to be mounted on a silicon sensor chip. The advantages are as follows: an extremely small heat capacity, a high precision of $\pm 3\%$ F.S., and a high-speed response time. Two temperature sensors, one on either side of the heater, detect heat distribution and make bidirectional detection possible.

One sensor for both intake and exhaust

A single sensor can detect flows bidirectionally, or the forward or reverse direction only, making it suitable for a variety of applications.

Analog voltage output

1 to 5V analog voltage output is incorporated.

Integrated output and pulse output mode incorporated

The FM-200 series can control and manage flows for a wide variety of applications. The integrated output mode will turn the output ON or OFF at the specified integrated value, allowing you to control air blowing volumes, for example. In pulse output mode, a pulse is generated once at each specified integrated value, allowing you to monitor the amount of air consumed, for example with an Eco-POWER METER.

Integrated value reset function

In integrated mode, values accumulate over time. As soon as the limit is reached, the digital output is set. This limit value can also be reset by an external input.

Rattle prevention function

To prevent rattling from rapid changes in flow or from noise, the response time can be set to one of seven steps, from 50ms to approximately 1500ms. The display update period can be changed to 250ms, 500ms or 1000ms in order to eliminate flickering.

ECO mode

In ECO mode, the backlight is turned off after approximately one minute if no operation occurs to reduce power consumption.

Typical applications

Checking suction



Checking seating



Monitoring air blowing and purge gas



Туре		Plastic housing								
Model no.	PNP output	FM-252-4-P	FM-213-4-P	FM-253-4-P	FM-214-4-P	FM-254-8-P	FM-215-8-P			
wodel no.	NPN output	FM-252-4	FM-213-4	FM-253-4	FM-214-4	FM-254-8	FM-215-8			
Full scale flo	w rate	500ml/min	1.0l/min	5l/min	10l/min	50l/min	100l/min			
Display range	е	±9999	999ml	±9999	99.991	±999	999.91			
Setting and d	lisplay resolution	1ml,	min min	0.01	l/min	0.11	/min			
Rated pressu	ire	-0.9 to +7bar (-0.09 to +0.7MPa)								
Pressure resi	istance			10bar (1.0MPa)					
Applicable flu	uid			Clean air, compress	sed air, nitrogen gas					
Linearity				3%	F.S.					
Response tin	ne			50ms to 1.5	s selectable					
Power supply	V			12 to 24V	DC ±10%					
Output				PNP or NPN open-collec	tor transistor, max. 50mA					
Output mode:	s		Output OFF mode	, window comparator mod integrated puls	le, hysteresis mode, integr se output mode	rated output mode,				
Analog voltag	ge output			1.0 to	5.0V					
Rated curren (without load	t consumption I)			Normal mode: max. 60m/	A, ECO mode: max. 40mA					
Protection				IP40	(IEC)					
Ambient tem	perature			0 to +	+50°C					
Material				Pla	stic					
Connection n	nethod			Cable with conne	ctor enclosed, 1m					
Dimensions ((HxWxD)		37x55	x17mm		43x55:	x17mm			
Temperature	characteristics			Within ±0.2% F.S./°	C (+15°C to +35°C)					
Port size			ø4 pi	ush-in		ø8 pı	ush-in			

Туре			Aluminu	m housing					
Madalas	PNP output	FM-255-AR2-P	FM-255-AG2-P	FM-216-AR2-P	FM-216-AG2-P				
Model no.	NPN output	FM-255-AR2	-	FM-216-AR2	-				
Full scale fl	ow rate	500	/min	1000	DI/min				
Display rang	ge		±999	999.91					
Setting and	display resolution		11,	min					
Rated press	-0.9 to +7bar (-0.09 to +0.7MPa)								
Pressure res	sistance	10bar (1.0MPa)							
Applicable f	fluid		Clean air, compres	sed air, nitrogen gas					
Linearity			3%	F.S.					
Response ti	me		50ms to 1.5	5s selectable					
Power supp	ly		12 to 24\	/DC ±10%					
Output			PNP or NPN open-collection	ctor transistor, max. 50mA					
Output mode	es	Output OFF mode, w	indow comparator mode, hysteresis n	node, integrated output mode, integrate	ed pulse output mode				
Analog volta	age output		1.0 t	o 5.0V					
Rated curre (without loa	nt consumption d)		Normal mode: max. 60m	A, ECO mode: max. 40mA					
Protection			IP40	(IEC)					
Ambient ten	nperature		0 to	+50°C					
Material			Resin/Alumir	num body type					
Connection	method		Cable with conne	ector enclosed, 1m					
Dimensions	(HxWxD)		50x80	x30mm					
Temperature	e characteristics		Within ±0.2% F.S./	°C (+15°C to +35°C)					
Port size		Rc½ female thread	G½ female thread	Rc½ female thread	G½ female thread				
Accessories	3		CN-F15-C1 cable, 1m v	vith attached connector					

IO-Link Sensors

Photoelectric Sensors

Fiber-optic Sensors

Standard Fibers

Fiber Sensors Communication Units

Mark Sensors

Laser Sensors

Safety Sensors

Inductive Proximity Sensors

lonizers / Electrostatic Sensors

Photoelectric Sensors

Fiber-optic Sensors

Standard Fibers

Fiber Sensors Communication

Mark Sensors

Laser Sensors

Safety Sensors

Pressure & Flow Sensors

> Inductive Proximity Sensors

Measuremen Sensors

lonizers/ Electrostatic Sensors

Accessorie

GX-IVI



GX-M

Cylindrical inductive sensors

2- and 3-wire types

Features

The **GX-M** series consists of 2- and 3-wire types. The 3-wire type is available as a shielded or non-shielded type. The 2-wire type is available as a shielded type and long-range type (up to 15mm). Reduced wiring efforts and space-saving installation reduce costs.

Various cylinder and thread types

M8, M12, M18 and M30 types means the GX-M series can be used to solve a wide range of automation task. Space-saving, case-by-case integration in production lines, testing and manual work stations.

Several connection possibilities

You can connect the GX-M sensor with either a 2m cable or M12 plug-in connector.

Special applications

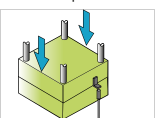
IP69K (DIN) and IP68 (IEC) types are also available, e.g. for use in machine systems, i.e. the food processing machinery.

Typical applications

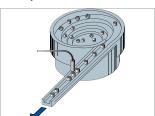
Control drilling depth



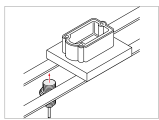
Detect how far press lowers



Count parts



Control position of components



3-wire type

Туре			Shi	elded			Unshielded	
Model no.		GX-M8 (-A/-B)(-P) (-Z) (note 1,2,3)	GX-M12 (-A/ -B) (-P)(-Z)	GX-M18 (-A/ -B) (-P)(-Z)	GX-M30 (-A/ -B) (-P)(-Z)	GX-MK12 (-A/ -B) (-P)(-Z)	GX-MK18 (-A/ -B) (-P)(-Z)	GX-MK30 (-A/ -B) (-P)(-Z)
Rated sensing d	listance (note 4)	1.5mm ±10%	2mm ±10%	5mm ±10%	10mm ±10%	7mm ±10%	12mm ±10%	22mm ±10%
Stable sensing (note 5)	distance	0 to 1.2mm	0 to 1.6mm	0 to 4mm	0 to 8mm	0 to 5.6mm	0 to 9.6mm	0 to 17.6mm
Standard sensi (note 6)	ng object	8x8mm	12x12mm	18x18mm	30x30mm	24x24mm	24x24mm	45x45mm
Hysteresis Max. 15% of measurement distance								
Repeatability Along sensing axis: max. 5% of measurement distance								
Power supply 12 to 24VDC ±10%								
Output				Open colle	ector transistor max. 20	0mA (note 2)		
Output operation	on			Normally close	d (N.C.) or Normally op	en (N.O.) (note 1)		
Switching frequ	iency	5kHz	5kHz	2kHz	1kHz	2.5kHz	1kHz	0.5kHz
Protection		IP67 (IEC)		IP69K (DIN), IP68 (IEC) 2m cable t	ype; IP67 (IEC) M12 c	onnector type	
Ambient tempe	rature				−25 to +70°C			
Material			1	Enclosure: Brass (nick	el plated), Sensing part	: PPS (polyphenylsulfi	de)	
Connection me	thod			Cable, 2m c	or M12 plug-in connecto	or type (note 3)		
Dimensions	2m cable	M8x33mm	M12x35mm	M18x39mm	M30x43mm	M12x55mm	M18x60mm	M30x63mm
Dimensions (ØxL)	M12 connector	M8x45mm	M12x50mm	M18x50mm	M30x55mm	M12x66mm	M18x72mm	M30x74mm
Accessories Nuts 2 pcs.								

- Suffix-A = Normally open type, suffix B= Normally closed type; i.e. **GX-M8B**

- 1.) Suffix-A = Normally open type, suffix B= Normally closed type, i.e. an inc2.) Suffix-P = PNP type, without suffix = NPN type; i.e. GX-M8B
 3.) Without suffix = 2m cable, suffix-Z = M12 connector type; i.e. GX-M8B-P-Z
 4.) The specified rated sensing distance refers to the standard sensing object

 The specified stable sensina distance is the range in which the sensor world.
- 5.) The specified stable sensing distance is the range in which the sensor works reliably even in case of deviations in temperature or voltage 6.) Standard sensing object = sheet steel, thickness: 1mm

2-wire type

T					Shie	elded			
Туре			Standard sei	nsing distance			Large sens	ing distance	
Model no.		GX-M8(-A/-B)-U (note 1, 2)	GX-M12(-A/-B)- U (-Z)	GX-M18(-A/-B)- U (-Z)	GX-M30(-A/-B)- U (-Z)	GX-ML8(-A/-B)-U	GX-ML12(-A/-B)- U (-Z)	GX-ML18(-A/-B)- U (-Z)	GX-ML30 (-A/-B)- U (-Z)
Rated sensing (note 3)	distance	1.5mm ±10%	2mm ±10%	5mm ±10%	10mm ±10%	2.5mm ±10%	4mm ±10%	8mm ±10%	15mm ±10%
Stable sensing (note 4)	g distance	0 to 1.2mm	0 to 1.6mm	0 to 4mm	0 to 8mm	0 to 2mm	0 to 3.2mm	0 to 6.4mm	0 to 12mm
Standard sens (note 5)	ing object	8x8mm	12x12mm	18x18mm	30x30mm	8x8mm	12x12mm	18x18mm	30x30mm
Hysteresis			Max. 15% of measurement distance						
Repeatability				Along s	ensing axis: max. 5	% of measurement of	distance		
Power supply					12 to 24V	DC ±10%			
Output			Non-	contact DC 2-wire ty	rpe, sink current 1.5	to 100mA, residual	voltage max 4.2V (n	ote 6)	
Output operati	ion			Normall	y closed (N.C.) or N	ormally open (N.O.)	(note 1)		
Switching freq	luency	1kHz	1kHz	1.2kHz	1.3kHz	1.1kHz	1.3kHz	1.5kHz	0.8kHz
Protection		IP67 (IEC)		IP69ł	(DIN), IP68 (IEC) 2	m cable type; IP67	(IEC) M12 connecto	r type	
Ambient temp	erature				– 25 to	+70°C			
Material				Enclosure: Bras	ss (nickel plated), Se	ensing part: PPS (po	lyphenylsulfide)		
Connection m	ethod	Cable, 2m	Cable, 2m or N	/12 plug-in connect	or type (note 2)	Cable, 2m	Cable, 2m or N	//12 plug-in connect	or type (note 2)
B1	2m cable	M8x33mm	M12x35mm	M18x39mm	M30x43mm	M8x33mm	M12x35mm	M18x39mm	M30x43mm
Dimensions (ØxL)	M12 connector	-	M12x50mm	M18x50mm	M30x55mm	-	M12x50mm	M18x50mm	M30x55mm
Accessories					Nuts 2 pcs.				_

- Suffix-A = Normally open type, suffix B= Normally closed type; i.e. **GX-M8B-U**
- Without suffix = 2m cable, suffix -Z = M12 connector type; i.e. **GX-M8B-P-Z** The specified rated sensing distance refers to the standard sensing object
- The specified stable sensing distance is the range in which the sensor works reliably even in case of temperature or voltage deviations
- 5.) Standard sensing object = sheet steel, thickness: 1mm 6.) If you extend the cable residual voltage may rise

10-Link Sensors

Photoelectric Sensors

Fiber-optic Sensors

Standard Fibers Fiber Sensors Communication Units

Mark Sensors

Laser Sensors

Safety Sensors

Pressure & Flow Sensors

Inductive Proximity Sensors

Ionizers / Electrostatic Sensors

Photoelectric Sensors

> Fiber-optic Sensors

Standard Fibers

Fiber Sensors Communication Units

Mark Sensors

Laser Sensors

Safety Sensors

Pressure & Flow Sensors

> Inductive Proximity Sensors

Measurement Sensors

lonizers/ Electrostatic Sensors

Accessories

GX-F/H



GX-F/H

Stable sensing of work pieces

Features

Environmental resistance

This sensor has a long stable sensing range. It is easy to install.

-) IP68g protection: water and oil-resistant
- > Space-saving installation
- A metal sleeve ensures a secure installation

The new, integrated construction method improves environmental resistance performance.

■ The LED indicators are easy to see

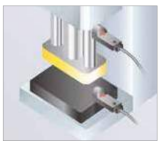
A prism with a wide field of view has been developed, thereby greatly improving the visibility of the operation indicators.

Stable detection

- > Large sensing range
- Max. deviation at max. sensing range: ±8%
- Max. deviation with temperature changes: ±8%

Typical applications

Checking up/down operation of compact molding equipment



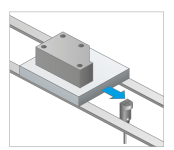
Shock resistance: 5000G

Sensing presence of metallic objects on a part feeder

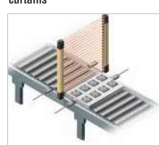


Vibration resistance: 500Hz

Positioning metal pallets



Muting control with light curtains



Model no.	Side sensing	GX-F6 (-A/ -B)(-I)(-P) (note 1,2,3)	GX-F8 (-A/-B)(-I)(-P)	GX-F12 (-A/ -B)(-I)(-P)	GX-F15(-A/-B)(-I)(-P)	GX-FL15 (-A/-B)(-I)(-P)	
wodel no.	Top sensing	GX-H6 (-A/ -B)(-I)(-P)	GX-H8 (-A/ -B)(-I)(-P)	GX-H12 (-A/ -B)(-I)(-P)	GX-H15 (-A/ -B)(-I)(-P)	GX-HL15 (-A/ -B)(-I)(-P)	
Max. operating	g distance	1.6mm ±8%	2.5mm ±8%	4mm ±8% 5mm ±8%			
Stable sensing (note 5)	j distance	0 to 1.3mm	0 to 2.1mm	0 to 3.3mm	0 to 4.2mm	0 to 6.7mm	
Standard sens note 6)	ing object	12x12mm	15x15mm	20x20mm	20x20mm	30x30mm	
Repeatability Min. 0.04mm							
nterference p	revention			Alternate frequency (note 2)			
ower supply				12 to 24V DC +10% / -15%			
Output			PNP / NP	N open-collector transistor, 100m	nA (note 3)		
output operati	on		Normally	closed (NC) or Normally open (N	O) (note 1)		
witching freq	uency	400Hz	50	00Hz	250Hz	150Hz	
rotection				IP68 (IEC)			
Ambient temp	erature			−25 to +70°C			
Material				Enclosure: PBT, display: polyeste	er		
Connection me	ethod			Cable, 1m			
Dimensions	Side sensing	6x6x24.5mm	7.4x8x23mm	7.1x12x27.8mm	8x15x3	31.5mm	
HxWxD)	Top sensing	6x6x25mm	8.2x8x25mm	12x12x27.4mm	16.5x15x29.5mm		

- Notes:

 1.) Suffix-A = Normally open type, suffix B= Normally closed type; i.e. GX-F6B
 2.) Suffix-I = Alternate frequency type (interference prevention) i.e. GX-F6BI
 3.) Without suffix = NPN type, P = PNP type; i.e. GX-F6BI-P
 4.) The specified rated sensing distance refers to the standard sensing object
 5.) The specified stable sensing distance is the range in which the sensor works reliably even in case of temperature or voltage deviations
 6.) Standard sensing object = sheet steel, thickness: 1mm

IO-Link Sensors

Photoelectric Sensors

Fiber-optic Sensors

Standard Fibers Fiber Sensors Communication Units

Mark Sensors

Laser Sensors

Safety Sensors

Pressure & Flow Sensors

Inductive Proximity Sensors

lonizers/ Electrostatic Sensors

Photoelectric Sensors

Fiber-optic

Standard Fibers

Fiber Sensors Communication

Mark Sensors

Laser Sensors

Safety Sensors

Pressure & Flow Sensors

> Inductive Proximity Sensors

Measurement Sensors

lonizers/ Electrostatic Sensors

Accessories

HG-S



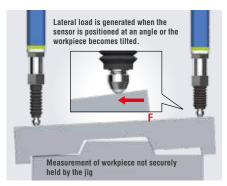
HG-S

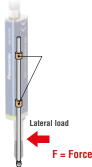
Slim and robust contact measurement sensor

Features

Larger measurement range

The new sensor head **HG-S1032** has a measurement range of 32mm with an indication accuracy of 3µm. All types are equipped with two plain bearings, one at the top and one at the bottom. The sensor can withstand more than 100 million sliding operations under application of lateral load (reference value). The two plain bearings increase the resistance to mechanical stress from the side and ensure the accuracy of measuring results even under lateral load.





Spindle stopper aginst damage

Even when a sudden upward thrust impact occurs, the resulting load is applied only to the lower section of the sensor unit because a spindle stopper minimizes the impact on the glass scales. Additionally an alarm can be set to notify the user of an upward thrust (stroke) that exceeds the set level. This allows you to conduct a preventive maintenance before the sensor head generates a malfunction.



The 2-line digital display simultaneously shows head measurement (measured value) and judgment value (calculated value). The high-contrast LCD provides sharp and clear indications and offers a wide viewing angle. Secondary display line: Displays sensor head measurement and other data. Main display line: displays judgment value.



- Dual display for more flexibility
- 2.) Copy function from master to slave units

Serial connection of up to 15 slave units

One master unit can be connected in series with up to 15 slave units in any order. This allows easy multi-point calculations. End plates (optional) must be mounted on both sides of the controller after the connection of slave units.



Typical applications

Coupling assembly inspection



Transmission parts height measurement



Flat screen flatness measurement



Sensor head

Tone		General	purpose	High pr	ecision	General purpose	
Туре		Standard type	Low measuring force type	Standard type	Low measuring force type	Standard type	
Model no.		HG-S1010	HG-S1010R	HG-S1110	HG-S1110R	HG-S1032	
Measurement range			10mm	(note 1)		32mm	
	Downward mount	Max. 1.65N,1.1N (note 4)	Max. 0.35N, 0.3N (note 4)	Max. 1.65N,1.1N (note 4)	Max. 0.35N, 0.3N (note 4)	Max. 2.97N,1.90N (note 4)	
Measuring force (note 2, note 3)	Upward mount	Max. 1.35N, 0.85N (note 4)	_	Max. 1.35N, 0.85N (note 4)	_	Max. 2.09N, 1.19N (note 4)	
(Side mount	Max. 1.5 N, 0.95N (note 4)	Max. 0.25N, 0.2N (note 4)	Max. 1.5 N, 0.95N (note 4)	Max. 0.25N, 0.2N (note 4)	Max. 2.53 N, 1.50N (note 4)	
Resolution		0.5µm		0.1	μm	0.5µm	
Accuracy		Full range: max. 2.0µm Narrow range: max. 1.0µm (any 60µm)		Full range: max. 1.0µm Narrow range: max. 0.5µm (any 60µm)		Full range: max. 3.0 µm Narrow range: max. 2.0µm (any 60µm)	
Protection				IP67 (IEC, note 5)			
Ambient temperatur				-10 to +55°C			
Material		Body: zin	c, holder: stainless steel; spir	ndle: tool steel; probe (note 6)	ceramic; rubber bellows: NE	BR (black)	
Connection method				Connector (note 7)			
Dimensions (HxWxD)		135.5x11x18mm 217x17.5x27mm					
Accessories		Standard type (HG-S1010 / HG-S1110 / HG-S1032): Sensor head fastening wrench 1 pc., mounting nut 1 pc. Low measuring force type (HG-S1010R / HG-S1110R): Sensor head fastening wrench 1 pc., mounting nut 1 pc., rubber bellows 1 pc.					

- Notes:
 1.) 5 to 10mm range when low measurement force type (HG-S1010R / HG-S1110R / HG-S1032) is mounted in upward mount
- 1.) 5 to 10mm range when low measurement force type (HG-S1010R / HG-S1110R / HG-S1032) is mounted in upward mount
 2.) Measured at an ambient temperature of +20°C
 3.) In the case of low measuring force type (HG-S1010R / HG-S1110R), measurements were obtained with products in standard configuration without rubber bellows
- Typical value near center of measurement
- Excludes damage and deterioration to rubber bellows due to external causes Different probes (optional) are also available
- Please order sensor head connection cable seperately

Controller

Туре		Master unit	Slave ur	it		
		High-perfor	rmance type	Standard type		
Madal no	NPN output	HG-SC101	HG-SC111	HG-SC112		
Model no.	PNP output	HG-SC101-P	HG-SC111-P	HG-SC112-P		
Supply voltage			24V DC ±10% (note1)			
Current consump	tion (note 2)	Max. 70mA when sensor head is connected				
Response time		3ms, 5ms, 10ms, 100ms, 500ms, 1000ms switching type				
Control output		NPN or PNP open collector transistor, max. 50 mA				
Analog output (no	ote 3)	4-20mA				
Protection			IP40 (IEC)			
Ambient tempera	ture		-10 to +50°C			
Dimension (HxW	xD)	43.1x86x21.1mm				
Material		Case: Polycarbonate, Cover: Polycarbonate, Switches: Polyacetal				
Connection meth	od		Cable, 2m			

- 1.) Where measurement conditions have not been specified precisely, the conditions used were as follows: supply voltage 24 V DC, ambient temperature +20°C 2.) Current consumption does not include analog current output
- Linearity F.S. = 16 mA, and is linearity with respect to digitally measured values

Sensor head connection cable

Туре	Straight connector			L-shaped connector			
Model no.	CN-HS-C3 CN-HS-C7 CN-HS-C7			CN-HS-C3L	CN-HS-C7L	CN-HS-C20L	
Length	3m	7m	20m	3m	7m	20m	

10-Link Sensors

Photoelectric Sensors

Fiber-optic Sensors

Standard Fibers

Fiber Sensors Communication Units

Mark Sensors

Laser Sensors

Safety Sensors

Pressure & Flow Sensors

Inductive Proximity Sensors

Ionizers / Electrostatic Sensors

Photoelectric Sensors

Fiber-optic Sensors

Standard Fibers

Fiber Sensors Communication

Mark Sensors

Laser Sensors

Safety Sensors

Pressure & Flow Sensors

Proximity Sensors

Measurement Sensors

lonizers/ Electrostatic Sensors

Accessories

HG-C



HG-C

Reliable detection with repeatability of 10µm

Features

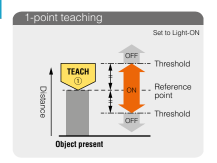
Equipped with 0-5V analog output

The sensor not only indicates measured values in mm, but also outputs analog voltage. The data can be used for various calculations and storage (logging) when the output is sent to a PLC + analog unit.

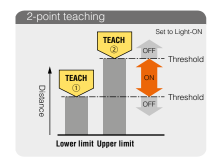
Configurable external input

The external input can be configured to perform one of four functions: "zero set", "teaching", "emission stop" and "selecting trigger function".

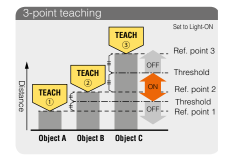
Teaching & window comparator mode



Perform 1-point teaching and the threshold range is set for the distance from the reference surface of the object to be detected.



Press TEACH once for the lower (first point) and once for the upper limit (second point). This is useful for detecting objects at different distances



This is the method to set the threshold range by conducting the teaching at 3 points (detecting object A, B and C). After teaching, the reference points are automatically sorted in ascending order (reference point 1, 2 and 3). The thresholds are set at the midpoints between reference point 1 and 2, and 2 and 3, respectively. This is useful for detecting objects at different distances.

Typical applications

Measuring the hoop slack



Checking for presence of O ring



Controlling the height of a robot



Controlling the dispenser head height



Measu	ement center type	30mm	50mm	100mm	200mm	400mm		
NPN ou	tput	HG-C1030	HG-C1050	HG-C1100	HG-C1200	HG-C1400		
PNP ou	tput	HG-C1030-P	HG-C1050-P	HG-C1100-P	HG-C1200-P	HG-C1400-P		
Applica	ble standards		Conform	ing to EMC Directive and FDA	Standard			
Sensin	j range	30±5mm	50±15mm	100±35mm	200mm ±80mm	400mm ±200mm		
Repeat	ability	10µm	30μm	70µm	200µm	300µm (200-400mm) 800µm (400-600mm)		
Lineari	ty		±0.1% F.S.		±0,2% F.S.	±0,2% F.S. (200-400mm) ±0,3% F.S. (400-600mm)		
Beam o	liameter	Approx. 50µm	Approx. 70µm	Approx. 120μm	Approx. 300µm	Approx. 500µm		
Supply	voltage			12 to 24V DC ±10%				
Control	output	PNP or NPN open-collector transistor						
	Output operation			Either Light-ON or Dark-ON				
	Short circuit protection			Incorporated (auto-reset)				
Analog	output		Analog current of	to 5V (at alarm: +5.2V). Load in output: Output range: 4 to 20m/ Output impedance: 300Ω or les	(at alarm: 0mA)			
Respor	se time		Switchable between high s	peed (1.5ms), standard (5ms),	and high precision (10ms)			
Degree	of protection			IP67 (IEC)				
Ambier	it temperature		-10 to +45°C (no dew	condensation or icing allowed)	storage: -20 to +60°C			
Ambier	t humidity		35 to	985% RH, at storage: 35 to 85%	6 RH			
Ambier	t illumination		3000& max. (Illumination	level of light receiving surface	under incandescent light)			
Cable				5-core cable, 2m				
Materia	ıl		Enclosure	e: die-cast aluminum, front cove	er: acrylic			
Dimens	sions (HxWxD)			44x20x25mm				

IO-Link Sensors

Photoelectric Sensors

Fiber-optic Sensors

Standard Fibers
Fiber Sensors
Communication
Units

Mark Sensors

Laser Sensors

Safety Sensors

Pressure & Flow Sensors

Inductive Proximity Sensors

Measurement

lonizers / Electrostatic Sensors

AGGGSSUITGS

HG-C

Photoelectric Sensors

Fiber-optic Sensors

Standard Fibers

Fiber Sensors Communication

Mark Sensors

Laser Sensors

Safety Sensors

Pressure & Flow Sensors

> Inductive Proximity Sensors

Measurement Sensors

lonizers/ Electrostatic Sensors

Accessories

HL-G1



HL-G1

Precision laser displacement sensors

All-In-One Concept

Features

All processing electronics are incorporated in a robust sensor housing. All settings can be made directly on the sensor. A 7-segment LED-display makes it easy to configure sensor operation while checking displacement values.

Compact and lightweight body

With its lightweight plastic body, weighing just 70g and dimensions of $20.4 \times 60 \times 57$ mm, it is easy to integrate the sensor in machines and production lines where space is tight.

Extended product range

With the extension of the HL-G1 series it is now possible to measure on specular surfaces with a high accuracy. Models with different measurement distances up to 82mm are available. Suitable applications can be for example in the semiconductor industry with specular wafer surfaces or other polished metal parts.

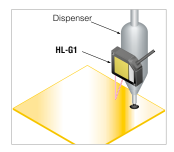
User-friendly

The **HL-G1** series can be operated directly, by touch terminal (GT02/GT12 series) or Windows software via RS-422/RS-485.

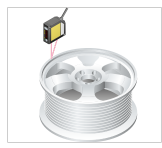


Typical applications

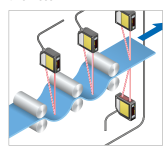
Control of dispenser height



Detection of aluminum wheel grooves



Measuring sheet slack and thickness



Measuring the eccentricity of a metal shaft



Standard type

Туре		Diffuse reflective type Specular reflective type						
Model no.	HL-G103-A-C5	HL-G105-A-C5	HL-G108-A-C5	HL-G112-A-C5	HL-G125-A-C5	HL-G103-RA-C5	HL-G105-RA-C5	HL-G-RA-C5
Sensing range	30±4mm	50±10mm	85±20mm	120±60mm	250±150mm	26.3±2mm	47.3±5mm	82.9±10mm
Emission spot size	0.1x0.1mm	0.5x1mm	0.75x1.25mm	1.0x1.5mm	1.75x3.5mm	0.1x0).1mm	0.2x0.2mm
Power supply				24V D0	C ±10%			
Analog voltage output		0 to 10V / 4 to 20mA						
Response time		200μs, 500μs, 1ms, 2ms (selectable)						
Resolution	0.5µm	1.5µm	2.5µm	8µm	20µm	0.5µm	1.5µm	2.5µm
Linearity		±0.1	±0.2%F.S.					
Emitting element				Red laser diode	655nm (class 2)			
Output			PNP or NPN op	pen-collector transis	tor, max. 50mA (sele	ction by wiring)		
Protection				IP67	(IEC)			
Ambient temperature		-10 to +45°C						
Material			Enclo	osure: PBT / Front co	over: Acrylic / Cable:	PVC		
Connection method		Cable, 5m						
Dimensions (HxWxD)				60x20.4	1x57mm			
Accessories				Warning label	(English): 1 set			

Multifunction type

Туре		Diffuse reflective type Specular reflective type						е
Model no.	HL-G103-S-J	HL-G105-S-J	HL-G108-S-J	HL-G112-S-J	HL-G125-S-J	HL-G103-RS-J	HL-G105-RS-J	HL-G108-RS-J
Sensing range	30±4mm	50±10mm	85±20mm	120±60mm	250±150mm	26.3±2mm	47.3±5mm	82.9±10mm
Emission spot size	0.1x0.1mm	0.5x1mm	0.75x1.25mm	1.0x1.5mm	1.75x3.5mm	0.1x0.1mm 0.2x0.2i		
Power supply				24V D0	C ±10%			
Analog voltage output		0 to 10V / 4 to 20mA						
Interfaces		RS-485 / RS-422						
Response time	200µs, 500µs, 1ms, 2ms (selectable)							
Resolution	0.5µm	1.5µm	2.5µm	8µm	20µm	0.5µm	1.5µm	2.5µm
Linearity		±0.1	%F.S.		±0.3%F.S.	±0.2%F.S.		
Emitting element				Red laser diode	655nm (class 2)			
Output			PNP or NPN op	en-collector transis	tor, max. 50mA (sele	ction by wiring)		
Protection				IP67	(IEC)			
Ambient temperature		-10 to +45°C						
Material		Enclosure: PBT / Front cover: Acrylic / Cable: PVC						
Connection method		Cable with connector, 0.5m (note)						
Dimensions (HxWxD)				60x20.4	1x57mm			
Accessories				Warning label	(English): 1 set			

Note: Cable is not included in delivery. Please select under accessories (page 121)

IO-Link Sensors

Photoelectric Sensors

Fiber-optic Sensors

Standard Fibers
Fiber Sensors
Communication
Units

Mark Sensors

Laser Sensors

Safety Sensors

Pressure & Flow Sensors

Inductive Proximity Sensors

Measurement

Ionizers / Electrostatic Sensors

AGGGSSUITGS

HL-G1

Photoelectric Sensors

> Fiber-optic Sensors

Standard Fibers

Fiber Sensors Communication

Mark Sensors

Laser Sensors

Safety Sensors

Pressure & Flow Sensors

> Inductive Proximity Sensors

Measurement Sensors

lonizers/

Electrostatic Sensors

Accessories

HL-C2



HL-C2

Ultra high-speed, precision laser displacement sensors

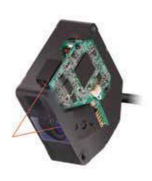
Features

- Excellent basic performance
- Sampling rate 100kHz

The HDLC-CMOS sensors were developed especially for the **HL-C2** series. The high-resolution chip together with a very short processing time enables maximum resolution and speed.

Resolution up to 0.01 μ m, linearity up to $\pm 0.02\%$ F.S.

Superior resolution of 0.01 μ m. Linearity of $\pm 0.02\%$ F.S. enabled by latest high resolution lens technology.



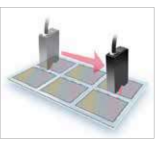
Compact but with a wide array of functions

You can connect two sensor heads and a variety of devices to the ultra compact controller. Measurement values can be analyzed and displayed while the sensors are being controlled.



Typical applications

Measurement of the position of patterned glass



Control of the camera focus



Measurement of the shape of a camshaft



Measurement of the heights of chip parts



Specifications

Sensor heads

Measuring range		10±	1mm		30±5mm			
Model no.	HL-C201F	HL-C201FE	HL-C201F-MK	HL-C201FE-MK	HL-C203F	HL-C203FE	HL-C203F-MK	HL-C203FE-MK
Туре	Small beam spot type Linear beam spot type		Small beam spot type Linear beam spo		m spot type			
Measuring range	10±1 mm				30±5 mm (specular reflective mode 26.4±4.6mm)			
Resolution	0.01µm	0.25µm	0.01µm	0.25µm	0.025µm	0.25µm	0.025µm	0.25µm
Laser class		Cla	ss 1		Class 2			
Beam size	Ø20)µm	20x7	00μm	Ø30µm 30x1200µm			200µm
Linearity	±0.02% F.S.				±0.03% F.S			
Dimensions (HxWxD)	54x20x95mm			80x26x70mm				

Measuring range:	50±5mm				85±20mm			
Model no.	HL-C205B (HL-C205BE, note 1)	HL-C205B-MK (HL-C205BE-MK, note 1)	HL-C205C (HL-C205CE, note 1)	HL-C205C-MK (HL-C205CE-MK, note 1)	HL-C208B (HL-C208BE, note 1)	HL-C208B-MK (HL-C208BE-MK, note 1)	HL-C208C (HL-C208CE, note 1)	HL-C208C-MK (HL-C208CE-MK, note 1)
Туре	Spot type	Linear beam spot type	Spot type	Linear beam spot type	Spot type	Linear beam spot type	Spot type	Linear beam spot type
Measuring range	50±5n	nm (specular reflectiv	ve mode 46±5mm) (note 2)	85±20 mm (specular reflective mode 81.4±6mm) (note 2)			
Resolution		0.05	δμm		0.15µm			
Laser class	Cla	ss 2	Clas	s 3R	Class 2		Clas	s 3R
Beam size	Ø70µm	70x1000μm	Ø70µm	70x1000μm	Ø100µm	100x1200µm	Ø100µm	100x1200µm
Linearity	±0.03% F.S.				±0.03 % F.S. (specular reflective mode ±0.1 % F.S.)			6 F.S.)
Dimensions		90x26x74mm						

Measuring range:		110±15mm						
Model no.	HL-C211F	HL-C211FE	HL-C211F5	HL-C211F5E	HL-C211F-MK	HL-C211FE-MK	HL-C211F5-MK	HL-C211F5E-MK
Туре		Spot	type		Linear beam spot type			
Measuring range		110±15mm (specular reflective mode 106±14.7mm) (note 2)						
Resolution	0.1µm	0.25µm	0.1µm	0.25µm	0.1µm	0.25µm	0.1µm	0.25µm
Laser class	Cla	iss 2	Clas	s 3R	Class 2 Class 3R			ss 3R
Beam size		Ø80	Эµm		Ø80x1700µm			
Linearity		±0.03% F.S.						
Dimensions				90x26	x74mm			

Measuring range:	350±200mm						
Model no.	HL-C235CE-W	HL-C235CE-WMK					
Туре	Spot type	Linear beam spot type					
Measuring range	350±	350±200 mm					
Resolution	2µm						
Laser class	Cla	iss 3R					
Beam size	Ø400µm	400x6500μm					
Linearity	±0.04% F.S. (-200 to 0mm), ±0.08% F.S. (0 to +200mm)						
Dimensions	90x2i	6x74mm					

- Notes:

 1.) Models with a minimum resolution of 0.25µm are subject to the Japanese export controls, defined in the "Foreign Exchange and Foreign Trade Act". This is not true for the model nos. in brackets if the laser heads are ordered in combination with a controller (i.e. HL-C2CE)

 2.) If the light reflection in "specular reflective mode" is too high, please use the optional filter (HL-C2F01)

Common technical data

Emitting element	Red laser diode, 658nm			
Degree of protection	IP67 (IEC)			
Ambient temperature	0 to +45°C			
Material	Enclosure: Die-cast aluminum / optical window: glass			
Connection method	0.5m cable with attached connector (extension cables, see page 129 (HL-G1CCJ□)			

Controllers

	RS232C interface				Ethernet interface				
Туре	NPN	PNP	NPN	PNP	NPN	PNP	NPN	PNP	
	High re	solution	Low re	solution	High re	solution	Low resolution		
Model no.	HL-C2C	HL-C2C-P	HL-C2CE	HL-C2CE-P	HL-C21C	HL-C21C-P	HL-C21CE	HL-C21CE-P	
Supply voltage				24V DC	(±10%)				
Analog output		±5V/F.S., 4-20mA F.S.							
Output		NPN or PNP open collector transistor, max 100mA							
Inputs	Timing input, zero set, remote interlock, reset								
USB interface		USB 2.0							
Serial input/output				RS232C (9.6	i-115.2kbps)				
Current consumption		With 1 sensor head: 350mA With 2 sensor heads: 500mA							
Ambient temperature	0 to +50°C								
Material	Polycarbonate								
Connection method				Connector (senso	rs), terminal block				
Dimensions (HxWxD)				130x59x	105.5mm				

IO-Link Sensors

Photoelectric Sensors

Fiber-optic Sensors

Standard Fibers

Fiber Sensors Communication Units

Mark Sensors

Laser Sensors

Safety Sensors

Inductive Proximity Sensors

lonizers / Electrostatic Sensors

Accessories

Photoelectric Sensors

Fiber-optic Sensors

Standard Fibers

Fiber Sensors Communication

Mark Sensors

Laser Sensors

Safety Sensors

Pressure & Flow Sensors

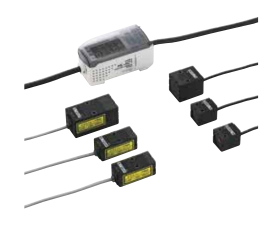
Proximity Sensors

Measurement Sensors

Ionizers/ Electrostatic Sensors

Accessories

HL-T1



HL-T1

A high-functionality intelligent controller

Features

The most compact size and yet the highest level of performance in their class. These sensors save space.

Resolution of 4μm

Small sensor head

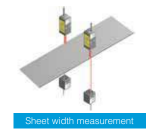
A high resolution of $4\mu m$ (at an average 64 sampling cycles) allows high-precision positioning and size judgment.

High-precision measurement even of minute differences in light intensity

The sensors are sensitive to minute differences in light intensity so that they can judge even the opacity of glass and turbidity of liquids. In addition, the amount of light received can be displayed as a percentage to allow you to determine permeation rates.

Calculations for 2 sensors are possible

The calculation unit (optional) just needs to be connected between the two controllers to enable calculations (addition and subtraction) to be carried out for two sensors. No digital panel controller is needed.

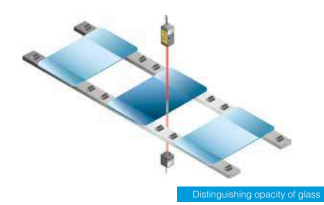




FDA standards conforming types

FDA standards conforming types, most suitable for equipment used in the USA, are now available (FDA: class II, IEC/JIS: class 1).

Typical applications



Sensor heads

Туре	Beam diam	eter ø1mm	Sensing width 5mm	Sensing width 10mm			
Model no.	HL-T1001 <i>I</i>	A(F) (note)	HL-T1005A(F)	HL-T1010A(F)			
Sensing width/Diameter	ø1mm	ø1 to 2.5mm	5mm	10mm			
Sensing range	0 to 500mm	500 to 2,000mm	500mm				
Object to be sensed	Min. ø 8µm (opaque)	Min. ø 50µm (opaque)	Min. ø 0.05mm (opaque)	Min. ø 0.1mm (opaque)			
Repeatability (during the state in which light is half blocked)	4µm	-	4µm				
Linear output resolution	4µm	4µт – 4µт					
Ambient temperature	0 to +50°C						
Emitting element	Infrared semiconductor laser, Class 1 (IEC/JIS)						

Notes:HL-T10A is a IEC/JIS standards conforming type HL-T10F is a FDA standards conforming type

Controller

Туре	NPN PNP					
Model no.	HL-AC1 HL-AC1P					
Power supply	12 to 24VDC ± 10%					
Measuring cycle	150µs					
Analog voltage output	Current / voltage output switchable Current output: 4 to 20mA/F.S., max. load resistance 300Ω Voltage output: ± 5 V, Load impedance $100~\Omega$					
Temperature characteristics	±0.2% F.S.°C					
Output	3 x NPN or PNP open-collector transistors, max. 50mA					
Ambient temperature	0 to +50°C					
Dimensions (HxWxD)	34.3x30)	64.3mm				

IO-Link Sensors

Photoelectric Sensors

Fiber-optic Sensors

Standard Fibers

Fiber Sensors Communication Units

Mark Sensors

Laser Sensors

Safety Sensors

Pressure & Flow Sensors

Inductive Proximity Sensors

lonizers / Electrostatic Sensors

Photoelectric Sensors

Fiber-optic Sensors

Standard Fibers

Fiber Sensors Communication

Mark Sensors

Laser Sensors

Safety Sensors

Pressure & Flow Sensors

> Inductive Proximity Sensors

Measurement Sensors

lonizers/ Electrostatic Sensors

Accessories

GP-X



GP-X

Eddy current analog sensor for high-speed sampling

Features

- Ultra high-speed response time of 25μs
- Extremely low temperature deviations (0,07% F.S.°C)
- Predefined material characteristics

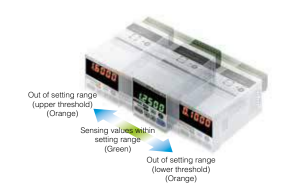
The sensor exhibits ±0.3% F.S. linearity deviation when used on iron and stainless steel. Furthermore, characteristics for other materials are already programmed in the controller, making selection easy. Of course, the settings can also be customized.

Serial interface

The controller can be connected with a personal computer via an RS-232 interface. GP-XAiME, the software included, simplifies data visualization and analysis. Moreover, several systems can be combined and then easily configured at the same time.

The 5-digit, dual, 2-color digital display offers great visibility

If the measurement results fall within the setting range (GO), they will appear on the lower digital display in green. If they are out of setting range (HI, LO), they will be displayed in the upper digital display in orange. The display position and color change permit accurate visibility even for momentary changes.



Typical applications

Stroke end sensing



Eccentricity sensing



Height sensing



Technical specifications

Туре			Cylindrical heads			Heads with thread		
Model no.	NPN output	GP-XC3SE (note 2)	GP-XC5SE	GP-XC8S	GP-XC10M	GP-XC12ML	GP-XC22KL	
Model no.	PNP output	GP-XC3SEP	GP-XC5SEP	GP-XC8SP	GP-XC10MP	GP-XC12MLP	GP-XC22KLP	
Sensing range		0 to 0.8mm	0 to 1mm	0 to 2mm	0 to 2mm	0 to 5mm	0 to 10mm	
Standard sensing	object		Stainless steel ((SUS304) / Iron sheet, cold	d rolled carbon steel (SPC	CC) 60x60x1mm		
Power supply				24V DC	C ±10%			
Analog voltage ou	put	-5V to +5V (note 1)						
Sampling rate		40kHz (25μs)						
Resolution		GP-XC3SE / GP-XC5SE: 0.04% F.S. (64 times average processing) GP-XC8S / GP-XC10M / GP-XC12ML / GP-XC22KL: 0.02% F.S. (64 times average processing)						
Output		3x NPN or PNP open-collector transistor, max. 100mA						
Protection		Sensor head: IP67 (IEC)						
Ambient temperat	ire	Sensor head: -10 to +55°C, Controller: 0 to +50°C						
Material		Sensor head: stainless steel (SUS303), GP-XC12MLI, GP-XC22KLI: brass (nickel plated), Switch part: PC						
Connection method		Terminal block						
D	Sensor head (ØxD)	3.8x17mm	5.4x17mm	8x17mm	M10x17mm	M12x21mm	M12x35mm	
Dimensions	Controller (HxWxD)	48x48x83mm						
Accessories		Controller mounting frame, 1 pc.						

- Notes:
 1.) Factory setting: 0 to +5V
 2.) Model no. for one set (sensor head and controller)

IO-Link Sensors

Photoelectric Sensors

Fiber-optic Sensors

Standard Fibers

Fiber Sensors Communication Units

Mark Sensors

Laser Sensors

Safety Sensors

Pressure & Flow Sensors

Inductive Proximity Sensors

Ionizers / Electrostatic Sensors

10-Link Sensors

Photoelectric Sensors

Fiber-optic Sensors

Standard Fibers

Fiber Sensors Communication

Mark Sensors

Laser Sensors

Safety Sensors

Pressure & Flow Sensors

Inductive Proximity Sensors

Measurement Sensors

Ionizers / Electrostatic Sensors

Accessories

ER-Q





Miniature ionizer with fan

Features

Small dimensions

Simple and space-saving installation on production lines and manual workstations.

Adjustable

A continuously variable adjuster ensures the production of the required air volume.

Unit for demanding industrial environments

The LED displays the required maintenance steps or failures; this also can be queried via the outputs of a PLC. Parts for maintenance are easy to get at and replace.



Technical specifications

Туре	Standard type			
Model no.	ER-Q			
Charge removal time (±1000 → ±100V)	Approx. 1.5s			
Discharge output voltage	± 2kV			
Ion balance	Max. ± 10V			
Discharge method	High frequency AC method			
Power supply 24V DC ±10%				
Power consumption	Max. 200mA			
Fan rotation speed	Continuously variable adjustable (potentiometer)			
Outputs	ERROR and CHECK NPN open-collector transistor, max. 50mA			
Status indicator / Monitoring function	Ready/Discharging (DSC/green), Discharge error (red), Fan error (blinking red)			
Ambient temperature	0 to +50°C			
Ambient humidity	35 to 65%RH			
Material	Enclosure: PBT, Discharge electrode needles: tungsten			
Dimensions (HxWxD)	60x33x65mm			
Accessories	I/O connector set manufactured by MOLEX, Inc.: Housing 5557-08P, terminal 5556T			

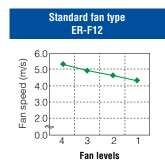


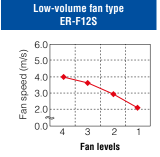
ER-F

Features

Two types

Low volume fan type. This type generates only the half of the air volume as the standard type, which is required for small components and thin film. Four different speeds can be selected for the fan.





Easy maintenance

Because the discharge electrode needle unit is attached to the louver, exchange or maintenance of the electrode needles is made easy without touching the main unit. A safe design: once the louver is removed, the high-voltage circuit is broken and the fan halts. Simply replace the louver to change configuration between long distance and wide area ionization. The two louvers come with the ionizer main body.

10-Link Sensors

Photoelectric Sensors

Fiber-optic Sensors

Standard Fibers

Fiber Sensors Communication Units

Mark Sensors

Laser Sensors

Safety Sensors

Pressure & Flow Sensors

Inductive Proximity Sensors

Ionizers / Electrostatic Sensors

Straight louver removes charges at great distances



Neutralizes static charges quickly from a great distance

Angled louver removes charges over wide area



Neutralizes static charges; wide area ionizer



IONIZERS/ELECTROSTATIC SENSORS

10-Link Sensors

Photoelectric Sensors

Fiber-optic Sensors

Standard Fibers

Fiber Sensors Communication Units

Mark Sensors

Laser Sensors

Safety Sensors

Pressure & Flow Sensors

Inductive Proximity Sensors

Measurement Sensors

lonizers/ Electrostatic Sensors

Accessories

ER-F

Technical specifications

Туре	Standard	Low-volume fan				
Model no.	ER-F12A	ER-F12SA				
Discharge time (±1000 → ±100V)	Approx. 1s Approx. 1.5s					
Discharge output voltage	±2	łkV				
lon balance	Max.	±10V				
Discharge method	High-freq	uency AC				
Power supply	24V DC ±10%					
Power consumption	Max. 700mA Max. 400mA					
Fan rotation speed	Adjustable at 4 levels					
Output	ERROR, NPN open-collector transistor, max. 50mA					
Input terminal	Discharge stop = connected to 0V / Start= open					
Status indicators / Monitoring functions	Power supply (Power / green), Discharging (DSC / green), Discharge error (DSC red), Fan error (FAN red)					
Ambient temperature	0 to +	-50°C				
Ambient humidity	35 to 65%RH					
Material	Enclosure / Louver: ABS, Fitting of discharge electrode needles: PBT, Discharge electrode needles: tungsten, Mounting bracket: De					
Dimensions (HxWxD)	166x161x60mm					
Accessories	Straight louver (note): 1 pc. Angle louver: 1 pc.; Caution label: 1 set; Rubber cushion: 1 pc.					

Note: The discharge electrode needle set is mounted at the louver



ER-X

Area ionizer for fast applications

Photoelectric Sensors

Standard Fibers

Fiber Sensors Communication Units

Mark Sensors

Laser Sensors

Safety Sensors

Pressure & Flow Sensors

Inductive Proximity Sensors

Ionizers/ Electrostatic Sensors

Features

Quick charge removal

Thanks to the pulse AC method, the ER-X series is well suited for high-speed applications as found in the packaging and semiconductor industries, where charge removal time is directly linked to productivity. In addition, discharge frequencies can be adjusted from between 1 and 100Hz, maximizing flexibility. Thanks to a built-in feedback system, the ionizer can even adjust the discharge frequency automatically during operation.

Feedback system

Individual displays for discharge, error messages and electrode needle control are provided on the controller. Furthermore, you can activate settings for frequency, ion balance or limits directly via a potentiometer and DIP switches.



Airless operation

The area ionizer of the ER-X series ionizers can be operated with or without air pressure. This technology opens up applications in fields such as the coating industry, as well as the production and packaging of microelectronic components that otherwise are blown around by whirling air.

Flexible system configuration

The system consists of a sensor head and a controller. The sensor head is available in different sizes. You can connect parallel up to 2 heads to the controller. This enlarges the working area of the system up to 1.2m.



Typical applications

Neutralization of foils







Charge removal from miniaturized electronic components



IONIZERS/ELECTROSTATIC SENSORS

10-Link Sensors

Photoelectric Sensors

Fiber-optic Sensors

Standard Fibers

Fiber Sensors Communication Units

Mark Sensors

Laser Sensors

Safety Sensors

Pressure & Flow Sensors

Inductive Proximity Sensors

Measurement

Ionizers/ Electrostatic Sensors

Accessories

ER-X

Technical specifications

Sensor heads

	Spot	Area					
Model no.	ER-X001	ER-X008	ER-X016	ER-X032	ER-X048	ER-X064	
Effective charge removal width	Spot type	80mm	160mm	320mm	480mm	640mm	
Charge removal time (±1000 → ±100V)	Max. 0.5s		'	Approx. 1s			
Discharge output voltage			±ī	7kV			
lon balance	Max. ±30V						
Discharge method	Pulse AC method						
Maximum air pressure	5bar (0.5MPa)						
Ambient temperature	0 to +50°C						
Ambient humidity	35 to 65%RH						
Material	Enclosure: PPS, Stainless steel; Mounting bracket, Stainless steel; Electrode needle: tungsten						

Controller

Model no.	ER-XC02				
Power supply	24V DC ±10%				
Power consumption 1 head: max. 450mA; 2 heads: max. 800mA					
Outputs	Alarm, Error; PhotoMOS, max. 50mA				
Status display / Monitor functions of discharge unit	Discharge (DSC)				
Ambient temperature	0 to +50°C				
Ambient humidity	35 to 65%RH				
Material	ABS				
Dimensions (HxWxD)	90x53x64mm				
Accessories	MOLEX-plug (Housing 5557-10R, Terminal 5556TL) 1 pc., Ground wire 1pc.				

Sensor head connector cables

Model no.	ER-XCCJ2H ER-XCCJ5H ER-XCCJ10H						
Image							
Length	2m	5m	10m				

Note: Cable is not included in delivery. Please order separately



ER-VW

Nozzle angle adjustment

This function causes discharging to stop automatically if the sup-

Air supply

ply of air drops below a certain pressure. Notification of this is

Sensors

Photoelectric Sensors

Fiber-optic Sensors

Standard Fibers

Fiber Sensors Communication Units

Mark Sensors

Laser Sensors

Safety Sensors

Pressure & Flow Sensors

Inductive Proximity Sensors

Measureme

Innisoso /

Ionizers/ Electrostatic Sensors

Accessories

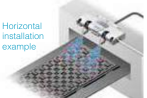
ER-VW

Features

Nozzle angle adjustment

The angles of the two nozzles can be adjusted within a range of approximately 190° by screwing down the ends of the nozzles.





has been stopped.

The joint kit (optional) can be

Easy connection possible

Air supply monitoring function

given when the AIR indicator

lights up and the discharge

output (DSC) turns off. This prevents objects which are not charged from being over-

looked when the air supply

used to connect up to a maximum of 5 ER-VW units. The air supply part is connected via quick connection joints, and the power supply and input//output signals can also be connected easily using connection cables with connectors at both ends.

Multiple ER-VW units can be connected to provide charge removal layouts that suit the target equipment.

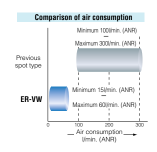
Compact and ultrathin design

The thickness of the unit is 18.9mm. Since the nozzle angles can be adjusted, they can be installed in tight spaces, such as when other equipment is present.

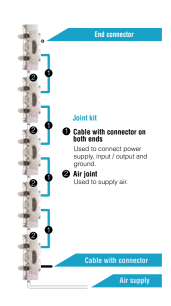


Minimum air consumption 15ℓ/min.

The **ER-VW** series can utilize air flow levels starting from a minimum of 15 l/min. Because the amount of air consumed is so low, the loads placed on air supply equipment can be reduced.







IONIZERS / ELECTROSTATIC SENSORS

10-Link Sensors

Photoelectric Sensors

> Fiber-optic Sensors

Standard Fibers

Fiber Sensors Communication

Mark Sensors

Laser Sensors

Safety Sensors

Pressure & Flow Sensors

Inductive Proximity Sensors

Measurement Sensors

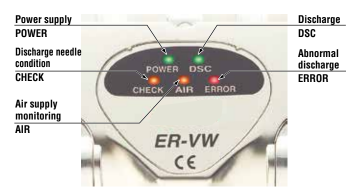
lonizers / Electrostatic Sensors

Accessories

ER-VW

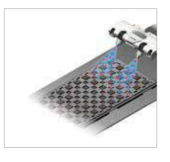
Functions to support accurate charge removal

In addition to the air supply monitoring function, the ER-VW is equipped with the following functions to ensure accurate charge removal.



Typical applications

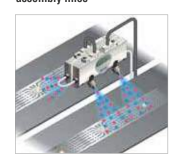
Charge removal of ICs



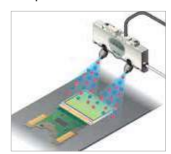
Removing charge during pickup from dicing type



Parallel discharging on two assembly lines



Removing charges from LCD transport brackets



Technical specifications

Туре	Spot			
Model no.	ER-VW			
Charge removal time (±1000 → ±100V)	Max. 1s			
Discharge output voltage	± 2kV			
lon balance	Max. ±10V			
Discharge method	High frequency AC method			
Power supply	24VDC ±10%			
Power consumption	Max. 120mA			
Air pressure	0.5 to 5bar (0.05 to 0.50MPa)			
Inputs	Reset and discharge stop = connected to 0V / Start= open			
Outputs	Discharging (DSC), ERROR and CHECK; NPN open collector transistor; max. 50mA			
Status indicators / Monitoring functions	Supply voltage (Power / green), Discharging (DSC / green), Checking electrode needles (Check / orange), Monitoring air pressur (Air / orange), Failure (Error / red)			
Ambient temperature	0 to +55°C			
Ambient humidity	35 to 65%RH			
Material	Enclosure: ABS (nickel plated), nozzles / nozzle mount, Screws: stainless steel, Discharge electrode needles: tungsten			
Dimensions (HxWxD)	19x133x65mm			
Accessories	Connector cable with 8 pins, 0.5m, Terminating plug with 9 pins, Ground wire			



ER-V

Ultra compact high-performance ionizer

IO-Link Sensors

Photoelectric Sensors

Fiber-optic Sensors

Standard Fibers

Fiber Sensors Communication Units

Mark Sensors

Laser Sensors

Safety Sensors

Pressure & Flow Sensors

Inductive Proximity Sensors

.....

00113013

lonizers / Electrostatic Sensors

Accessories

R-V

Features

Produces excellent ion balance

The adoption of high-frequency AC method allows extremely stable ion balance to be achieved. Because the ion balance is not affected by the pressure of air supplied or by the setup distance, no troublesome adjustments are required after setup.

High performance but no controller needed

A full range of functions have been provided with full consideration given to ease of use in the workplace. No separate controller is needed.

Nozzle variations can be selected to suit the application

Shower nozzle







Ultra compact design accurately removes charges of objects even from narrow spaces

The main unit is merely 28x27x111.6mm so it can easily be combined with other devices and also be installed as an add-on. Furthermore, the high-voltage power supply is built-in so no extra space is required except for the ionizer itself.





It can be installed in places where the conventional bar type cannot so it can be placed closer to the object for more accurate charge removal.

Typical applications

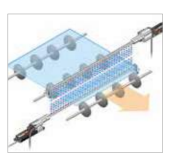
Change removal and dust removal of lenses



Prevent discharge damage in circuit board LEDs



Charge removal glass surfaces



IONIZERS / ELECTROSTATIC SENSORS

10-Link Sensors

Photoelectric Sensors

Fiber-optic Sensors

Standard Fibers

Fiber Sensors Communication

Mark Sensors

Laser Sensors

Safety Sensors

Pressure & Flow Sensors

Inductive Proximity Sensors

Measurement Sensors

Ionizers /

Accessories

ER-V

Technical specifications

Туре	Spot		
Model no.	ER-VS02		
Charge removal time (±1000 \rightarrow ±100V)	Max. 1s		
Discharge output voltage	±2kV		
Ion balance	Max. ±10V		
Discharge method	High frequency AC method		
Power supply	24VDC ±10%		
Power consumption	Max. 70mA		
Maximum air pressure	0.5 to 7bar (0,05 to 0.7MPa)		
Inputs	Reset and discharge stop = connected to 0V / Start= open		
Outputs	Error (ERROR) and check (CHECK) NPN open-collector transistor, max. 50mA		
Status indicators / Monitoring functions	Supply voltage (Power / green), Discharging (DSC / green), Checking electrode needles (Check / orange), Error (Error / red)		
Ambient temperature	0 to +55°C		
Ambient humidity	35 to 65%RH		
Material	Enclosure: PPS, Cover: stainless steel, Discharge electrode needles: tungsten		
Dimensions (HxWxD)	28x27x111.6mm		
Accessories	I/O connector set manufactured by MOLEX, Inc.: Housing 5557-08P, terminal 5556TL		

Nozzles

	Shower					Shape-pres	erving tube		Conductive tube	
Туре	nozzle	S	traight bar nozz	le	Tube nozzle adapter				Tube nozzle adapter	
Model no.	ER-VAS	ER-VAB020	ER-VAB032	ER-VAB065	ER-VAJK	ER-VAK10	ER-VAK30	ER-VAK50	ER-VAJT-64	ER-AT50
Image	1 0	400	F. F	X 1 4		_		-0		Q.
Length		Effective charge remov- al length 200mm	Effective charge remov- al length 320mm	Effective charge remov- al length 650mm	Tube nozzle adapter for	Tube length 112mm	Tube length 312mm	Tube length 512mm	Tube nozzle adapter for	Tube length 500mm
Description	Shower nozzle	Straight bar	nozzle contain of holes	ing a series	main system and shape- preserving tube	the tube do	and holds its best not need to bending radiu	be secured.	main system and conduc- tive tube	Flexible, free-cut (Minimum bending radius: 15mm)

Note: Nozzles are not supplied with the ionizer main unit. Please order them separately.

Cable with connector

Model no.	ER-VCCJ2	ER-VCCJ5	ER-VCCJ9	
Image				
Length	2m	5m	9m	
Net weight	approx. 52g	approx. 120g	approx. 240g	
Description		0.15mm² 8-core cab tire cable with connector Cable outer diameter: Ø4.2mm		

Note: The cable with connector is not supplied with the ionizer main unit. Please order it separately.





Pulse air-gun ionizer

Features

Direct ionized air emission from air gun

With the new pulse air-gun ionizer operators can comfortably neutralize static electricity while manually cleaning.

Pulsed ionized air

Instant pulse air emission with high air pressure removes dust all at once. Its lightweight construction, ergonomic design and 2m cable make the air gun the perfect ionizer for manual jobs.

White LED illumination

A convenient white LED on the front of the gun illuminates target objects.







Technical specifications

Туре	Air gun type			
Model no.	EC-G02			
Charge removal time (±1000 → ±100V)	Average 0.5s			
Discharge output voltage	±1kV			
lon balance	Max. ±10V			
Discharge method	High frequency AC method			
Power supply	Input voltage: 100 to 240V AC, output voltage: 24V DC ±10%			
Power consumption	Max. 30VA			
Maximum air pressure	0.5 to 5bar (0.05 to 0.50MPa)			
Input terminal	Charge removal start = connected to 0V			
Modes	Pulse 1 (long) and Pulse 2 (short) / CONT (continuous) selectable by switch			
LED illumination mode	White LED			
Status indicator / Monitoring function	Valve illumination (orange)			
Ambient temperature	0 to +50°C			
Ambient humidity	35 to 65% RH (no condensation allowed)			
Material	Enclosure: ABS, Nozzle: Stainless steel, Nozzle guard: NBR, Discharge electrode needle: tungsten			
Weight	approx. 270g			
Accessories	AC adapter, 1 pc.; Exclusive intermediate cable, 2m; Straight joints to couple air tubes ø 8-8mm (note) and ø 8-6mm type, Connector connection terminal from MOLEX			

 $\textbf{Note:} \ \textbf{Straight joint to couple air tubes, } \textbf{\emptyset 8mm, is attached at shipment}$

Typical applications

Remove charge and dust on PCB



Remove charge and dust on flat screens



Remove dust before painting



10-Link Sensors

Photoelectric Sensors

Fiber-optic Sensors

Standard Fibers

Fiber Sensors Communication Units

Mark Sensors

Laser Sensors

Safety Sensors

Pressure & Flow Sensors

Inductive Proximity Sensors

Measureme

Ionizers/ Electrostatic Sensors

MCCESSUITES

EC-G

Photoelectric Sensors

Fiber-optic Sensors

Standard Fibers

Fiber Sensors Communication

Mark Sensors

Laser Sensors

Safety Sensors

Pressure & Flow Sensors

Inductive Proximity Sensors

Measurement Sensors

lonizers/ Electrostatic Sensors

Accessories

EF-S1



EF-S1

Constant monitoring of static charges on production lines

Features

Maintains and regulates product quality by preventing damage from static electric

Static electricity that can build up in various places along a process line can be monitored constantly so that abnormalities can be prevented before they occur, ensuring quality.

Reduces time for ionizer inspections

The de-ionizing effectiveness of ionizers can be understood in real-time so that things such as ionizer damage and the replacement period for worn components can be checked objectively, reducing the time required for inspection and testing.

Technical specifications

Sensor head

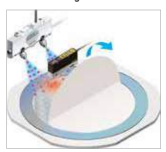
Туре	Spot type
Model no.	EF-S1HS
Measuring range	8.0 to 20.5mm (±1kV) 21.0 to 100mm (±2kV)

Controller

Туре	Spot type		
Model no.	EF-S1C		
Power supply	24VDC ±10%		
Display range (Measurement range)	-1000 to 1000 (±1kV) -1999 to 1999 (±2kV)		
Judgment output	NPN open-collector transistor, max. 100mA		
Analog voltage output	Output voltage 1 to 5V Load impedance approx. 100Ω		

Typical applications

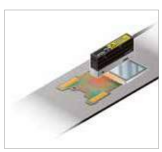
Measuring surface potential when removing BG sheets



Measuring static electric charge in lead frames



Measuring frictional electrification of LCD modules



Cables

Picture	Description	Model no.	Applicable sensors
	4-pin M8 connector cable, 2m	UZZ80820D	CX-4@Z,FX101@Z, FX102@Z, DP11@EPJ
	4-pin M8 connector cable (elbow type 90°), 2m	UZZ80821D	CX-4□Z, FX101□Z, FX102□Z, DP11□EPJ
	4-pin M8 connector cable, 5m	UZZ80850D	CX-43Z,FX1013Z, FX1023Z, DP113EPJ
	4-pin M8 connector cable (elbow type 90°), 5m	UZZ80851D	CX-4@Z,FX101PZ, FX102@Z, DP11@EPJ
	4-pin M12 connector cable, 2m	UZZ81220D	LX-101@Z, CX-4@Z, EQ-30, CY-1@Z, GX-M@-2
	4-pin M12 connector cable (elbow type 90°), 2m	UZZ81221D	LX-101@Z, CX-4@Z, EQ-30, CY-1@Z, GX-M@-2
	4-pin M12 connector cable, 5m	UZZ81250D	LX-101@Z, CX-4@Z, EQ-30, CY-1@Z, GX-M@-2
	4-pin M12 connector cable (elbow type 90°), 5m	UZZ81251D	LX-101@Z, CX-4@Z, EQ-30, CY-1@Z, GX-M@-2
	4-wire cable with connector, 2m	CN14AC2	PM-□65, DP-100, DP-0
	4-wire cable with connector, 5m	CN14AC5	PM-□65, DP-100, DP-0
	3-wire cable with connector, 1m	CN13C1	PM2
	3-wire cable with connector, 3m	CN13C3	PM2
	3-wire main cable, 2m	CN73C2	FX-301□, FX311, FX-5□1□, FX-CH2□, SC-GU-1-
	3-wire main cable, 5m	CN73C5	FX-301, FX311, FX-5,1, FX-CH2, SC-GU-1-
	1-wire sub cable, 2m	CN71C2	FX-301a, FX-311, FX-501a
	1-wire sub cable, 5m	CN71C5	FX-301a, FX-311, FX-501a
	4-wire main cable, 2m	CN74C2	FX-305@, FX-502@, LS-401@, LS-501@
	4-wire main cable, 5m	CN74C5	FX-3050, FX-5020, LS-4010, LS-5010
	2-wire sub cable, 2m	CN72C2	FX-305□, FX-502□, LS-401□, LS-501□
	2-wire sub cable, 5m	CN72C5	FX-3050, FX-5020, LS-4010, LS-5010
	14-wire connecting cable, 2m	HL-G1CCJ2	HL-G1⊡-S-J
_	14-wire connecting cable, 5m	HL-G1CCJ5	HL-G1⊡-S-J
	14-wire cable, 10m	HLG1CCJ10	HL-G1⊡-S-J
	14-wire cable, 20m	HLG1CCJ20	HL-G1⊡-S-J
	14-wire cable, 2m	HL-C2CCJ2	HL-C2□
	14-wire cable, 5m	HL-C2CCJ5	HL-C2□
	14-wire cable, 10m	HL-C2CCJ10	HL-C2□
	14-wire cable, 20m	HL-C2CCJ20	HL-C2□
	14-wire cable, 30m	HL-C2CCJ30	HL-C20

IO-Link Sensors

Photoelectric Sensors

Fiber-optic Sensors

Standard Fibers

Fiber Sensors Communication Units

Mark Sensors

Laser Sensors

Safety Sensors

Pressure & Flow Sensors

Inductive Proximity Sensors

Measurement Sensors

Ionizers / Electrostatic Sensors

Accessories

Cables

Reflectors

10-Link Sensors	
Photoelectric Sensors	
Fiber-optic Sensors	
andard Fibers	
Fiber Sensors ommunication Units	
Mark Sensors	
Laser Sensors	_
Safety Sensors	
Pressure & Flow Sensors	_
Inductive Proximity Sensors	
Measurement Sensors	
Ionizers / Electrostatic Sensors	
Accessories	
Reflectors	
	_

Picture	Description	Model no.	Applicable reflectors
	Reflection foil: 8x30mm, thickness 0.7mm	RF11	CX-400, EX-20, NX5
	Reflection foil: 25x30mm, thickness 0.7mm	RF12	CX-400, EX-20, NX5
	Reflection foil: 30x30mm, thickness 0.5mm	RF13	CX-400
	Reflective area: 9.6x17.5mm	RF200	EX-20
	Reflective area: 12.8x33.3mm	RF210	CX-400, EX-L200, NX5
	Reflective area: 42.3x35.3mm	RF220	CX-400, NX5
	Reflective area: 59.3x50.3mm	RF230	CX-400, LS-H92⊡, NX5
	Reflective area: 7x8mm	RF310	LS
	Reflection foil: 27.8 x25.2mm	RF33	LS
	Reflective area: 23x24mm	RF330	EX-L200, LS-H91⊡, LS-H901
	Reflective area: 24x21mm	RF-420	CY-100
	Reflective area: 50x47mm	RF-410	CY-100
	Adhesive reflection tape: 22mm x 5m, thickness 0.4mm	RF-40RL5	CY-100

Mounting brackets

Picture	Description	Model no.	Applicable reflectors
16	L-shaped mounting bracket	MS-EXL2-1	EX-L200, LS-H102
	Mounting plate	MSLX1	LX-100
	Mounting bracket	MSCX1	CX-400, LS-400
	Mounting bracket	MSCX21	CX-400
	Mounting bracket	MSNX51	NX5
	Mounting bracket	MS-EXZ-2	EX-Z Top sensing
	Mounting bracket	MS-EXZ-2	EX-Z Side sensing
	Mounting bracket	MSEX101	EX-10
	Mounting bracket	MSEX201	EX-20 Top sensing
8	Mounting bracket	MSEX202	EX-20 Side sensing
	Mounting set, 4 mounting brackets M4(I=15mm) 4pcs., M4 (I=18mm) 8pcs.	MSNA11	NA1-11
	Mounting bracket	MSEQ501	EQ-500
100	Mounting bracket	MSEQ31	EQ-30
	Mounting bracket	MSDIN4	FX-100
	Mounting bracket	MSDIN2	FX-300, FX-500
	Mounting bracket	MS-FM2-1	FM-200
	Mounting bracket	MSDP11	DP-100, DP-0
	Mounting bracket	MS-DP1-6	DPC-100, DPC-L100
P	Mountig bracket, stainless steel	MS-CY1-1	CY-100
Ø	Mounting bracket for beam axis alignment, plastic	MS-CY1-2	CY-100

IO-Link Sensors

Photoelectric Sensors

Fiber-optic Sensors

Standard Fibers

Fiber Sensors Communication Units

Mark Sensors

Laser Sensors

Safety Sensors

Pressure & Flow Sensors

Inductive Proximity Sensors

Measurement

Ionizers / Electrostatic Sensors

Accessories

Mounting orackets