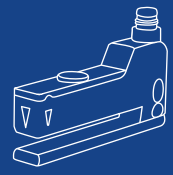
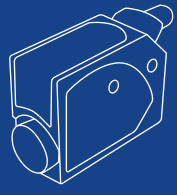
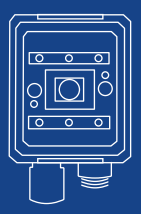
CATALOG

Photoelectric Sensors



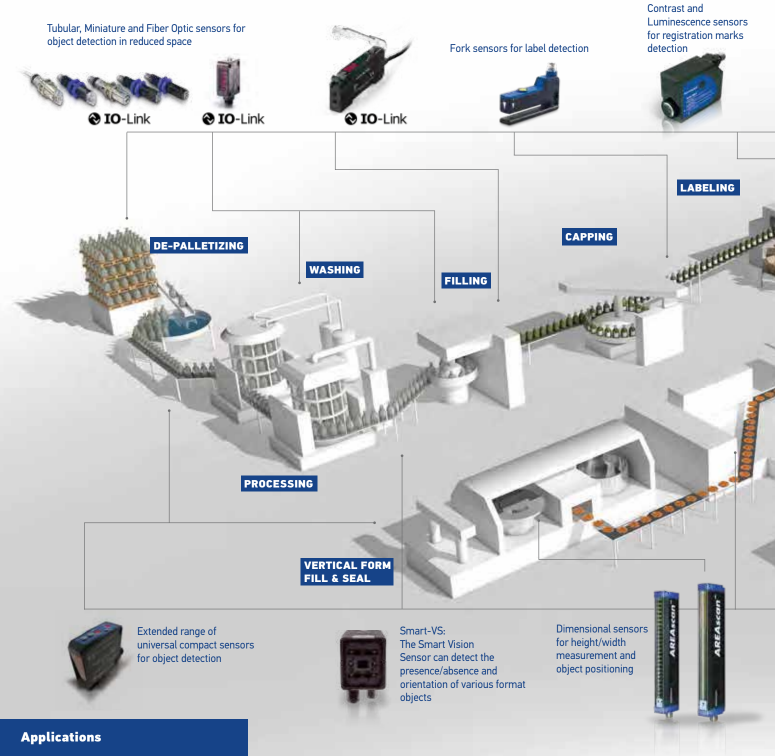








PHOTOELECTRIC SENSORS

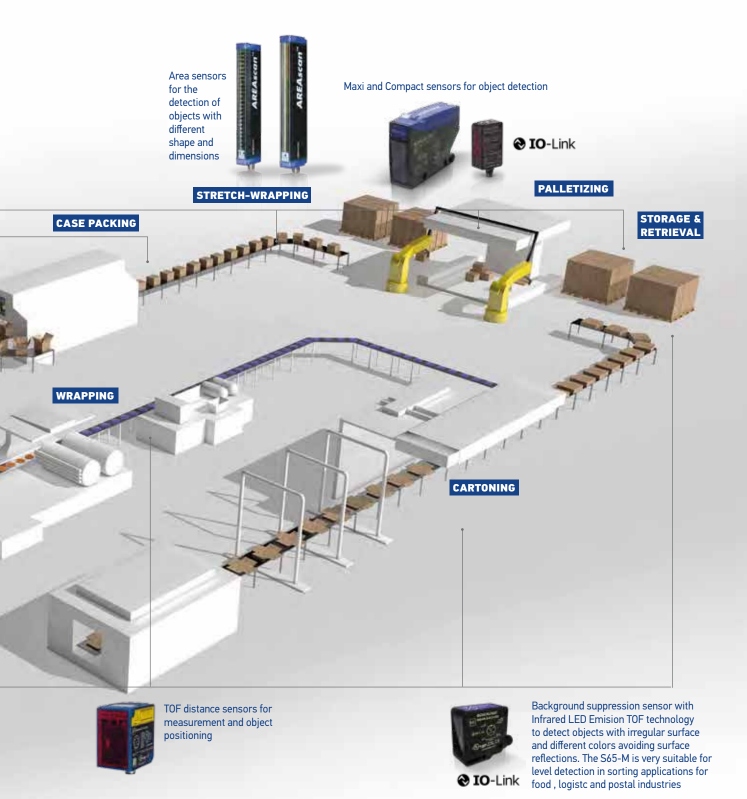


- De-Palletizing
- Washing
- Filling
- Capping
- LabelingCase Packing
- Case Packing
- Stretch-wrappingPalletizing
- Storage & Retrieval
- Cartoning
- Wrapping
- Vertical Form Fill & Seal
- Processing

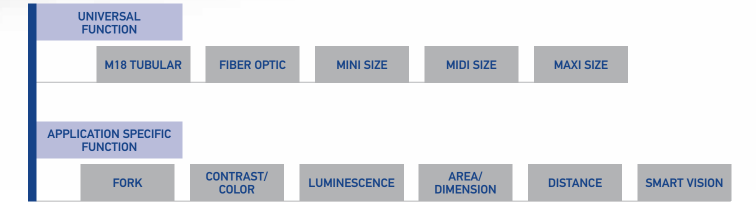
Datalogic has more than 40 years of experience in the sensors and safety sector, developing their first product, a **Photoelectric Sensor**, in 1972. Today, Datalogic is one of the largest manufacturers of sensor and safety products worldwide.

Datalogic is the market leader in Italy for photoelectric sensors and safety light curtains, ranking among the **top-10 manufacturers** in Europe by market share.

Datalogic's **Sensors and Safety** portfolio solves customer applications in **Factory Automation**, specializing in Processing and Packaging machinery, and Automated Material Handling Systems related to manufacturing industries such as Automotive, Electronics, Pharmaceutical, Food & Beverage, Paper and Printing, Wood-working, Ceramics, Glass, and Textiles.



PHOTOELECTRIC SENSORS PRODUCTS RANGE



INDEX

Photoelectric sensors	6
Selection chart	12
Reference guide	16
Miniature sensors	18
Tubular sensors	46
Midi sensors	62
Fiber optic sensors	70
Compact sensors	92
Maxi sensors	100
Area sensors	112
Dimension light sensors	116
Distance sensors	124
Fork sensors	140
Contrast sensors	148
Luminescence sensors	154
Vision sensors	158
Accessories	166
Complementary sensors	180



PHOTOELECTRIC SENSORS

A **Photoelectric sensor** is a device used to detect the distance, absence or presence of an object, as well as to distinguish different items on the basis of their light absorption and reflection properties.

A photoelectric sensor consists of an emitter and receiver unit, coupled by either a modulated LED or LASER light beam.

Photoelectric sensors are available in three different functional types depending on the applications and the detection objects physical properties: through beam, retroreflective, and proximity.

These sensors are ideal for generic industrial applications such as counting, presence control, or automatic positioning.

In addition, Datalogic offers solutions in a variety of applications such as color contrast sensor, luminescence, distance and area measuring, as well as Smart Vision Sensor.



PHOTOELECTRIC SENSORS

THROUGH BEAM







The light emitter and receiver are contained in two different housings and installed facing each other. The light beam released by the emitter directly hits the receiver; every object interrupting the beam is therefore detected. This system is used to obtain significant signal differences (when the light directly hits the receiver and when the object interrupts the beam) with the highest Excess Gain and the largest operating distance (up to 60 m). Moreover, these sensors can operate in the harshest working conditions, such as dirty or dusty environments. The through beam optic function typically operates in the dark mode: the output is activated when the object interrupts the light beam between emitter and receiver.

RETROREFLECTIVE



Both emitter and receiver are located inside the same housing for retro-reflective photoelectric sensors. Utilizing a prismatic reflector, the emitted light beam is reflected onto the receiver, detecting the object when it interrupts the light beam.

POLARIZED RETROREFLECTIVE





In polarized retroreflective sensors, the emitted light is polarized on a vertical plane through a polarization filter. The prismatic reflector rotates the light plane by 90°. A polarization filter placed on the receiver selects only the horizontal plane reflected by the prismatic reflector, ignoring the light reflected by other light sources. This technique guarantees a reliable signal reception, reaching significant distances-

RETROREFLECTIVE FOR TRANSPARENT



For the detection of transparent objects, such as PET bottles or Mylar sheets, a low-hysteresis polarized retroreflective model (which detects small signal differences) can be used.

These sensors elaborate the slight signal differences received when the light beam passes through a transparent object, avoiding false detections due to the nature of this kind of targets.

This technique mostly suits applications for the detection of objects positioned at considerable distances, where a prismatic reflector can be installed.

Typically, the operating distance proportionally increases with the reflector's dimensions.

DIFFUSE PROXIMITY







In photoelectric sensors with this optic function, both emitter and receiver are placed inside the same housing. These sensors work with weaker signals because the emitted light beam is reflected to the receiver by the object. As a consequence, the excess gain and the operating distance are reduced. However objects are detected without a prismatic reflector, making installations quick and easy.

FIXED FOCUS PROXIMITY



Fixed focus proximity sensors have a simple fixed background suppression distance, beyond which no objects are detected. The fixed triangulation of the optics greatly reduces the detection distance of reflective objects. The visible red emission simplifies the sensor's installation.

BACKGROUND SUPPRESSION





Background suppression sensors detect objects while avoiding reflections from the background. When the sensor is used for the first time, the proper background suppression distance has to be set through a distance adjustment trimmer. Once the background has been acquired, the objects can be detected regardless of their color. Background suppression sensors are not very reliable with highly clear, transparent or shiny objects.

BACKGROUND SUPPRESSION

FOR CLEAR DETECTION





Background suppression technology often has often difficulty to detect reliably transparent, clear, or shiny objects. These objects generate false detections due to their highly reflective surfaces. Datalogic's patented background suppression technology guarantees reliable and repeatable detection, avoiding false detections. These models are available with LED emission, ideal for reflections caused by moving surfaces such as conveyor belts, or with LASER emission for the detection of small objects on fixed or highly reflective backgrounds. These sensors can substitute a short distance polarized retroreflective sensor for transparent objects, since they do not require a prismatic reflector.

PHOTOELECTRIC SENSORS

CONTRAST



Contrast sensors distinguish the received light beams on the basis of their degrees of intensity, which depend on the color or material of the detected surfaces. A typical application of these sensors is the detection of colored registration marks used in packaging machines to synchronize the folding, cutting and welding phases.In presence of colored surfaces, the contrast is highlighted using a LED with colored light emission, typically a selectable red, green or blue LED. The white light emission allows to detect very slight contrasts in similar materials and colors.

COLOR



The color of an object is identified according to the different reflection coefficients obtained with the red (R), green (G) and blue (B) light emissions. For instance, yellow is characterized by R=50% G=50% B=0% reflections, orange by R=75% G=25% B=0%, pink by R=50% G=0% B=0%, the combinations are infinite. Color sensors cover a wide variety of applications, ranging from quality and process controls to automatic material handling for the identification, orientation, and selection of objects according to their color.

LUMINESCENCE



Luminescence sensors emit invisible ultraviolet light, which is reflected at a higher wavelength (minor energy) on the fluorescent and phosphorescent surface, shifting into the visible light spectrum.

The ultraviolet emission is modulated and the visible light reception is synchronized. The maximum immunity against external interferences, like reflections caused by very shiny surfaces, is obtained and fluorescent targets, invisible to the human eye, can be detected. Luminescence sensors are used in several industrial fields to detect items containing phosphorous such as labels on glass or mirrors, fluorescent marks marked on tiles, fluorescent glues on paper, cutting and sewing guides, as well as fluorescent paints or lubricants.

FORK



A fork sensor, is based on a particular model of the through beam sensor, where emitter and receiver are placed opposite to each other on the internal sides of an "U-shaped" housing. Any target passing through the internal slot interrupts the beam and is detected. The most typical fork sensor applications are hole/teeth detection on wheels, label detection on thin supports, and control of edge and continuity of sheets of labels or tapes. The emission is generally infrared or red light in order to detect colored registration marks on translucent films.

DISTANCE



Datalogic distance sensors are based on Time of Flight (T.O.F.): the distance is calculated on the basis of the time between the moment the LASER pulse is generated and the moment the emitted light is reflected off the object, back to the sensor. These sensors are generally used to measure an object's distance within a selected range, while the output is linearly scaled to the analog signal. This technology provides high precision and fast measurements in many applications, such as automatic warehousing (to drive industrial vehicles and avoid collisions), packaging and material handling.

DIMENSION



Area and Dimension light grids utilize several light beams for area or dimensional measurements of objects. An object's area and size are measured using parallel cross-beams, which identify obscured beams, providing accurate information to a host GUI or PC. Models of light grids vary by length to match each application requirements.

SMART VISION SENSOR



The Datalogic Smart Vision Sensor offers improved detection features with an easy setting procedure, without the need of specific machine vision skills. The application field addressed can vary from automotive for parts checking to food, beverage and cosmetic packaging, such as bottling with specific tools for: label presence; label printing, cap presence and orientation.

SELECTION CHART

UNIVERSAL PHOTOELECTRIC SENSORS **MINIATURE TUBULAR** MIDI **SECTION** S₁N S₂N **S3N** S4N S₅N S₆N S100 S45 S5N **SMall** S3Z S62 **PRODUCT LINE** IO-Link IO-Link **OPERATING RANGE** 0...15 m 0...15 m Through beam 0...2 m 0...12 m 0...25 m 0...30 m 0...20 m 0...60 m Retroreflective 0,01...8 m 0,1...5 m 0,05...1,5 m 0,1...13 m 0,1...4,5 m 0,01...3 m 0,01...5,5 0...2 m (coaxial) Polarized retroreflective 0,1...1 m 0,1...16m 0,3...20 m 0,1...1,7 m Retroreflective for transparent 0...2 m 0...2 m 0...100 mm 0...900 mm 0...800 mm 1...250 mm 0...400 mm 2...300 mm 5...150 mm 0...2000 mm Diffuse proximity 0...700 mm 0...900 mm 0...700 mm 0...350 mm 3...20 mm 3...30 mm Fixed focus 70 mm 100 mm 30...300 mm 60...600 mm 60...1200 mm 200...2000 mm 1...200 mm 3...400 mm 4...120 mm 0...300 mm 0...150 mm 0...100 mm **Background suppression** 0...100 mm 0...300 mm 30...1500 mm 50...350 mm CL2 0...100 mm (through beam) Fiber optic 0...30 mm (diffuse proximity) Contrast/Color 10 ±2 mm 10 ±2 mm Luminescence 0...20 mm Page 18 22 32 38 46 62

The table shows the maximum operating distance reached by different sensors models. Some measures indicate only the highest performances obtained by the corresponding sensor. Other operating distance values might be available for the same series and some optic functions might be carried out through LED or LASER emission, reaching different distances. For more specific information refer to the dedicated product page in this guide or download datasheets and manuals from our website (www.datalogic.com)

^(*) The maximum operating distance is determined by the optic fiber and accessory lens used and the response speed selected in the specific model

FIBER OPTIC	СОМРАСТ	MA	AXI
S7N	S8N	S9N	S10N
S70	S8	S300 PA	S300 PR
		151	
O IO -Link	3 IO -Link	-	-
01740 mm (*)	025 m	050 m	060 m
		0,115 m	
	05 m 010 m	0,110 m	0,122 m
	00,8 m 02 m		
0550 mm (*)	0500 mm	502000 m	05000 mm
	50300 mm 20200 mm CL1	0,22 m	4002500 mm
	9 ±2 mm		
	1020 mm		
70	92	100	106



IO-Link is a short distance, bi-directional, digital, point-to-point, industrial communication network standard IEC 61131-9 used for connecting sensors to either industrial fieldbus or Ethernet, in order to provide an enriched sets of data for economically optimizing industrial automated processes and operations.

An IO-Link system consists of an IO-Link master and one or more IO-Link devices, i.e. Photoelectric Sensors. The IO-Link master provides the interface to the higher-level controller (PLC) and controls the communication with the connected IO-Link devices.

An IO-Link master can have one or more IO-Link ports to which only one Device can be connected at a time. This can also be a "hub" which, as a concentrator, enables the connection of more intelligent sensors.

Intelligent, with regard to IO-Link, means that a device has identification data e.g. a type designation and a serial number or parameter data (sensitivities, switching delays or characteristic curves) that can be read or written via the IO-Link protocol. This allows parameters to be changed by the PLC during operation, for example. Intelligent also means that it can provide detailed diagnostic information.

IO-Link and the data transmitted with it are often used for preventive maintenance and servicing, e.g. it is possible to set an optical sensor in such a way that it reports via in good time if it threatens to become dirty. Cleaning no longer comes as a surprise and blocks production; it can now be put on a production break.

The parameters of the sensors and actuators are device- and technology-specific, which is why parameter information in the form of an IODD (IO Device Description) with the description language XML. The IO-Link community provides interfaces to an "IODD Finder", which can be used by engineering or master tools to present the appropriate IODD for a device.

ACCESSORIES			
FIBER OPTIC	IO-LINK CONNECTIVITY	REFLECTORS	CONNECTORS
OF/OFA	MASTER IO-LINK	R	cs
86	166	174	178

APPLICATION PHOTOELECTRIC SENSORS

TANCE
DS
5-M
D -Link
OPERATING
35m te 90%)
130

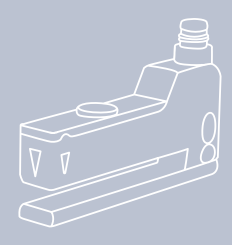
^(*) The maximum operating distance is determined by the lens used in the specific model

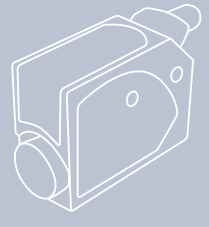
The table shows the maximum operating distance reached by different sensors models. Some measures indicate only the highest performances obtained by the corresponding sensor. Other operating distance values might be available for the same series and some optic functions might be carried out through LED or LASER emission, reaching different distances. For more specific information refer to the dedicated product page in this guide or download datasheets and manuals from our website (www.datalogic.com)

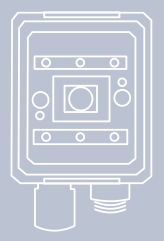
	FORK		CONTRAST/COLOR	LUMINESCENCE	VISION
	S	R	TL	LD	SVS
S85	SR23	SRF	TL46	LD46	SMART VS
		1]	♦ IO -Link		
RANGE					
	5 mm	30, 50, 80, 120 mm			
			9 ±3 mm (*)		
				1050 mm (*)	
0,220 m					
					50150 mm
134	140	144	148	154	158

REFERENCE GUIDE















SM-ALL

ODATALOGIC















COMPLETE LINE OF AMPLIFIED SUBMINIATURE PHOTOELECTRIC SENSORS

- 15mm, 20mm, 30mm and 50mm fixed focus proximity
- 1,5m retroflective and 1m polarized retroflective
- 2m through beam models
- Amplified NPN or PNP output with NO-NC output

APPLICATIONS

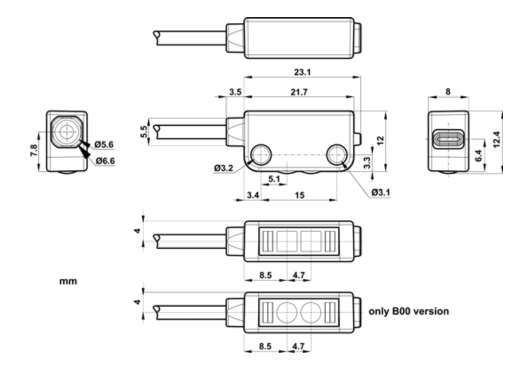
- · Processing and Packaging machinery
- Electronics assembling
- Beverage & Bottling
- Vending machines

	SM-ALL	
Through beam		02 m
Retroreflective (on R2 reflector)		0,051,5 m
Polarized retroreflective		0,11 m
		315 mm
Fired feets		320 mm
Fixed focus		330 mm
		350 mm
	Vdc	1030 V
Power supply	Vac	
	Vac/dc	
	PNP	•
	NPN	•
Output	NPN/PNP	
	relay	
	other	
	cable	•
Connection	connector	
	pig-tail	
Approximate dimensions (mm)		8x23x12
Housing material		Polycarbonate
Mechanical protection		IP67

TECHNICAL DATA

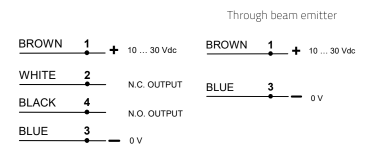
Power supply	10 30 Vdc (limit values)		
Ripple	10% max.		
Consumption (output current excluded)	20 mA max.		
Light emission	red LED 640 nm		
Operating mode	LIGHT mode on N.O. output/DARK mode on N.C. output		
Indicators	yellow OUTPUT LED excl. mod. G00		
Indicators	green POWER LED		
Output	PNP or NPN; NO; NC		
Output current	50 mA max.		
Saturation voltage	1,25 V max. (NPN), 1,45 V max. (PNP)		
D	850 μs		
Response time	1,3 ms (mod. SMF00/G00)		
0.74.1.1	590 Hz		
Switching frequency	385 Hz (mod. SMF00/G00)		
Connection	2 m cable 🛭 −2,5 mm		
Dielectric strength	500 Vac, 1 min between electronics and housing		
Insulating resistance	>20 MΩ, 500 Vdc between electronics and housing		
Electrical protection	class 2		
Mechanical protection	IP67		
Ambient light rejection	according to EN 60947-5-2		
Vibrations	0,5 mm amplitude, 10 55 Hz frequency, for every axis (EN60068-2-6)		
Shock resistance	11 ms (30 G) 6 shock for every axis (EN60068-2-27)		
Housing material	Polycarbonate		
Lens material	PMMA, glass (mod. B00)		
Operating temperature	-20 55 °C		
Storage temperature	-30 75 °C		
Weight	22 g		

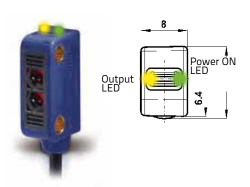
DIMENSIONS



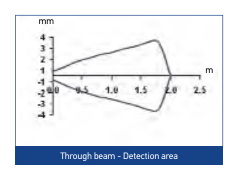
INDICATORS AND SETTINGS

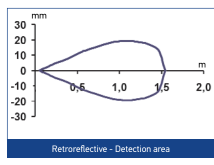
CABLE

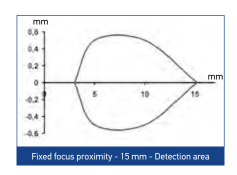


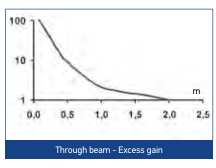


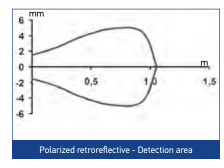
DETECTIONS DIAGRAMS

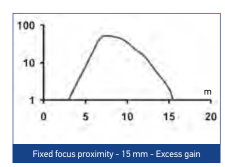


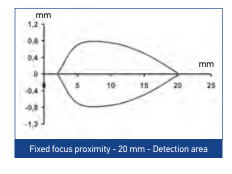


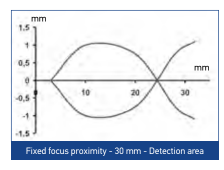


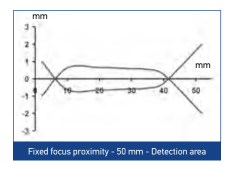


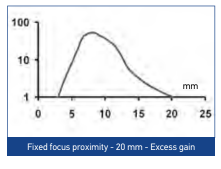


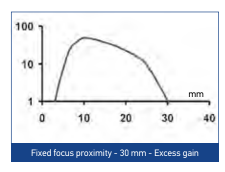


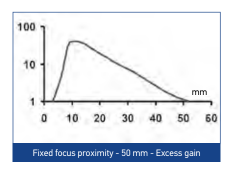








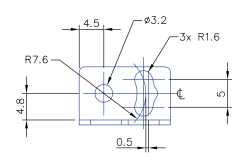


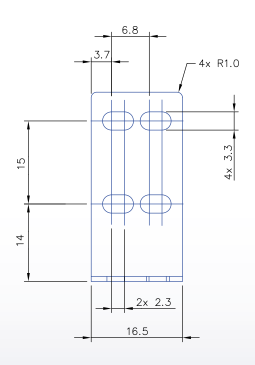


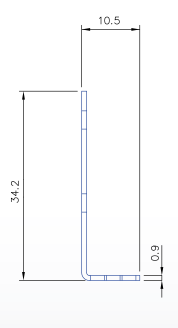
MODEL SELECTION AND ORDER INFORMATION

		CONNECTION	OUTPUT	MODEL	
Retroreflective	0,051,5 m	200 Calilla	PNP	SM-PR-2-A00-PP	95B000060
Retroreflective	0,051,5 M	2m Cable	NPN	SM-PR-2-A00-NN	95B000070
Polarized retroreflective	0.11 m	2m Cable	PNP	SM-PR-2-B00-PP	95B000080
Potarized retroreflective	0,11 111	ZIII Cable	NPN	SM-PR-2-B00-NN	95B000090
Fixed focus	15 mm		PNP	SM-PR-2-D00-PP	95B000020
(short distance)	1311111		NPN	SM-PR-2-D00-NN	95B000030
Fixed focus	20 mm		PNP	SM-PR-2-D10-PP	95B000140
(normal distance)	20111111	2m Cable	NPN	SM-PR-2-D10-NN	95B000150
Fixed focus	20	ZIII Cable	PNP	SM-PR-2-D20-PP	95B000040
(medium distance)	30 mm		NPN	SM-PR-2-D20-NN	95B000050
Fixed focus	50 mm		PNP	SM-PR-2-D30-PP	95B000000
(long distance)	ou mm		NPN	SM-PR-2-D30-NN	95B000010
			PNP	SM-PR-2-F00-PP	95B000120
Through beam receiver	02 m	2m Cable	NPN	SM-PR-2-F00-NN	95B000130
			-	SM-PR-2-G00-XG	95B000160

ACCESSORIES







MODEL		
ST-5049	right angle bracket	95ACC6650



S100

CDATALOGIC

























THE UNIVERSAL MINIATURE PHOTOELECTRIC SENSOR

- Two threaded front mounting holes
- Two slotted rear mounting holes
- Anti-tampering sensor (no adjustment)
- High speed high resolution RGB contrast sensor available
- Transparent object detection
- M8 connector and cable models
- PNP or NPN models with Light/Dark selection by wire
- Plastic housing, IP67 mechanical protection
- IO-Link COM2 communication protocol
- IO-Link V1.1.2 version
- 10-Link extended parametrization for monitoring and maintenance

APPLICATIONS

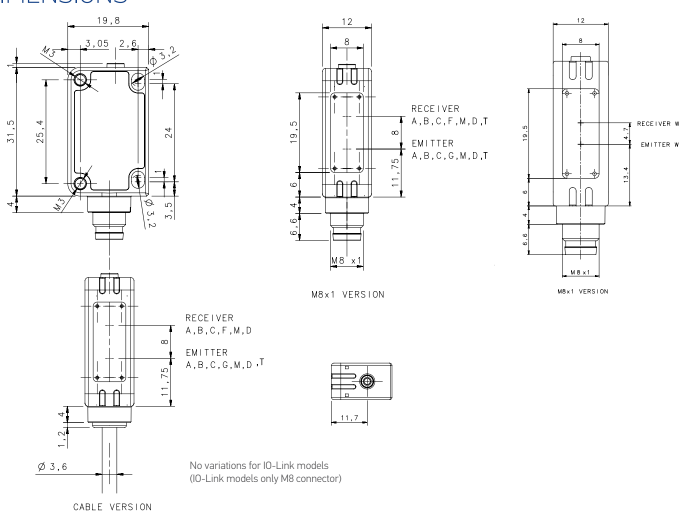
- · Processing and packaging machines
- Conveyors
- · Automatic warehousing
- Intralogistic lines
- Bottling
- · Cosmetic and Pharma machinery
- · Industry 4.0 application compliant

Through beam		12 m
Retroreflective		7 m
Polarized Retroreflective (long range) 🔕		5,5 m
Polarized Retroreflective (short range)		3 m
Transparent Retroreflective (short range)		500 mm
Transparent Retroreflective (long range) 🚷		2 m
Diffused proximity (short range)		300 mm
Diffused proximity (long range)		500 mm
Fixed focus		70 mm
Background Suppression (short range)		100 mm
Background Suppression (long range) 🚷		200 mm
RGB Mark Reader 🔕		12,5mm+/-2mm
Power supply	Vdc	1030 Vdc
Output	PNP	•
output	NPN	•
Connectivity	IO-Link	IO-Link V1.1.2 Smart Sensor Profile Fully programmable double output stage through IO-Link parametrization
Connection	cable	2 m cable, 4 wires
connector		M8 conn., 4-pole
Approximate dimensions (mm)		32x20x12
Housing material		Plastic
Mechanical protection		IP67

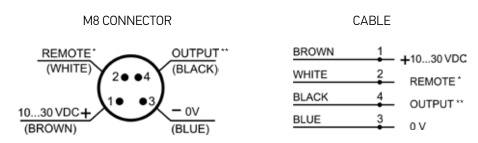
TECHNICAL DATA

Power supply	10 30 Vdc	
Ripple	10% max.	
Consumption (output current excluded)	35 mA max. (mod. S100W)	
consumption (output current excluded)	30 mA max. (mod. S100B/M/ T I0-Link)	
	red LED 632 nm (mod. S100B/C/D/M01)	
Light emission	IR LED 860 nm (mod. S100A/G/Txx/M10)	
	RGB LED (mod. S100-W00)	
Spot size	1.5mm x 6.5mm (mod. S100-W00)	
Setting	remote teach-in (mod. S100Mxx/Txx/W00)	
Operating mode	LIGHT/DARK selectable by wire (mod. S100A/B/C/D/F)	
Indicators	yellow OUTPUT LED (excl. mod. G)	
maicators	green POWER LED (mod. S100G)	
	PNP or NPN	
Output	Fully programmable output stage only in IO-Link model	
0	Pin 2 I/O programmable only for IO-Link models	
Output current	100 mA	
10-Link Connectivity	V1.1.2	
IO-Link COM	COM2	
IO-Link min cycle	2.3ms	
Saturation voltage	2 V max.	
Decrease time	2 ms (mod. S100FG)	
Response time	1 ms (mod. S100A/Bxx/C/D/Mxx/Txx/T I0-Link), 500μs (B I0-Link), 25μs (W00-xx)	
	250 Hz (mod. S100FG)	
Switching frequency	500 Hz (mod. S100A/Bxx/C/D/Mxx/Txx/T I0-Link), 1KHz (B I0-Link), 20kHz (W00-xx)	
Jitter	13µs(W00-xx)	
Connection	2 m cable Ø 3,5 mm, M8 4-pole connector	
Dielectric strength	500 Vac, 1 min between electronics and housing	
Insulating resistance	>20 MΩ, 500 Vdc between electronics and housing	
Mechanical protection	IP67	
Ambient light rejection	according to EN 60947-5-2	
Vibrations	0,5 mm amplitude, 10 55 Hz frequency, for every axis (EN60068-2-6)	
Shock resistance	11 ms (30 G) 6 shock for every axis (EN60068-2-27)	
Housing material	ABS body, PMMA indicators cover	
Lens material	PC lens, PMMA window	
Operating temperature	-25 55 °C	
Storage temperature	-40 70 °C	
Weight	50 g max. cable vers., 10 g max. connector vers.	

DIMENSIONS



CONNECTIONS



S100-PR-5-(B10, M10, T10, W00)-OZ

N.C. OUTPUT
(WHITE)

12...30 VDC+
(BROWN)

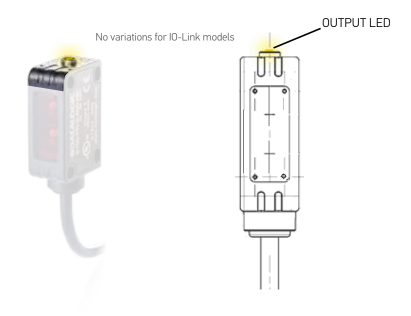
N.O. OUTPUT
IO-LINK
(BLACK)

- 0V
(BLUE)

*REMOTE: Light/Dark selection (S100-...-A-B-C-D-F), Exernal Teach-in (S100-...-Mxx/Txx/W00) **OUTPUT: PNP or NPN depends on the model

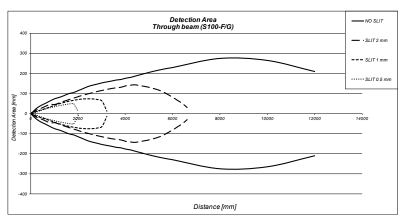
Pin 2 I/O programmable only for IO-Link models

INDICATORS AND SETTINGS



DETECTION DIAGRAMS

THROUGH BEAM

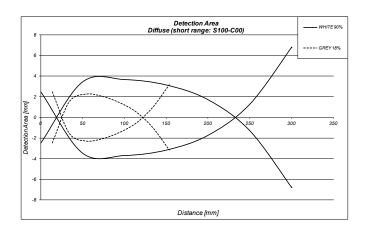


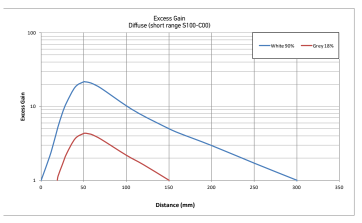


	max. operating distance
NO SLIT	12 m
2 mm SLIT	6,7 m
1 mm SLIT	3,2 m
0.5 mm SLIT	2 m

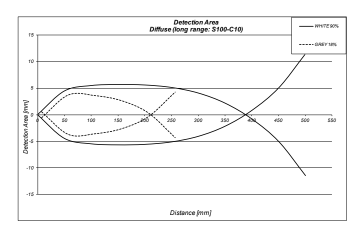
	SHORT RANGE (S100C0)	LONG RANGE (S100C1)			
Recommended operating distance (on White 90% target)	10240 mm	2400 mm			
Maximum operating distance (White 90% target)	1300 mm	0500 mm			
Maximum operating distance (Grey 18% target)	20150 mm	10280 mm			
Maximum operating distance (Black 6% target)	3080 mm	20160 mm			
Difference White-Grey	50%	50%			
Difference White-Black	75%	75%			
Hysteresis	20%	20%			

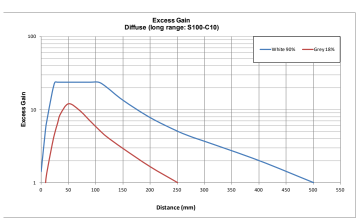
DIFFUSE (SHORT RANGE: S100-C00)





DIFFUSE (LONG RANGE: S100-C10)





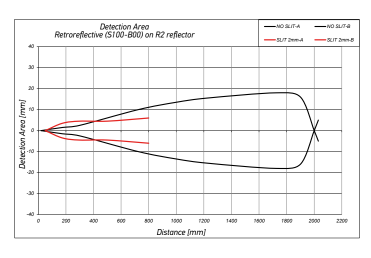
POLARIZED RETROREFLECTIVE

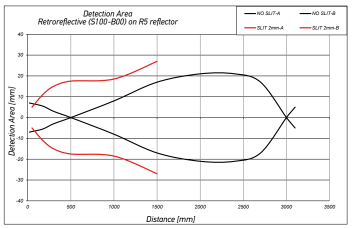
REFLECTOR	ТҮРЕ	SHORT RANGE (S100B00)	LONG RANGE (S100B10) IO-Link
R1	circular (23 mm)	0,20,8 m	0,022 m
R2	circular (48 mm)	0,032 m	0,014,5 m
R3	rectangular (18x54 mm)	0,031,5 m	0,013 m
R4	rectangular (47x47 mm)	0,032,5 m	0,014,5 m
R5	circular (75 mm)	0,013 m	0,015,5 m
R6	rectangular (36x55 mm)	0,031,8 m	0,014 m
RT3970	self-adhesive tape (60x40 mm)	0,20,8 m	0,051,8 m



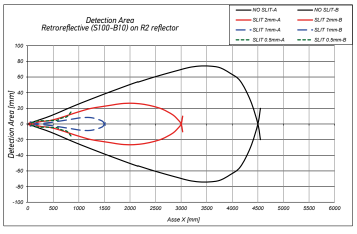
	max. operating distance				
	SHORT RANGE (S100B00) with R5 reflector with R2 reflector		LONG RANGE (S100B10)		
			with R5 reflector	with R2 reflector	
NO SLIT	0,02 3 m	0,02 3 m 0,02 2 m		0,014,5 m	
2 mm SLIT	0,05 1,5 m	0,05 0,8 m	0,24 m	0,033 m	
1 mm SLIT	-	-	0,32,5 m 0,051,5 m		
0,5 mm SLIT	-	-	0,51,2 m 0,070,7 m		

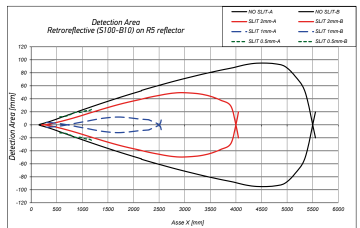
POLARIZED RETROREFLECTIVE (SHORT RANGE: S100-B00)





♦ IO-Link POLARIZED RETROREFLECTIVE (LONG RANGE: S100-PR-5-B10-PK, ...-OZ)



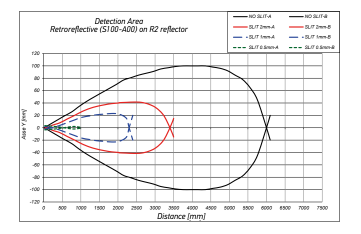


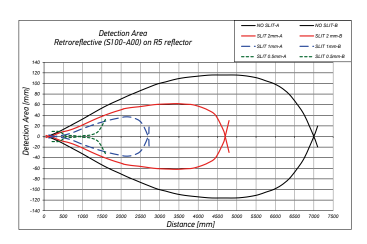
RETROREFLECTIVE (INFRARED)

REFLECTOR	ТҮРЕ	(S100A00)
R1	circular (23 mm)	0.033 m
R2	circular (48 mm)	0.016 m
R3	rectangular (18x54 mm)	0.013.5 m
R4	rectangular (47x47 mm)	0.015 m
R5	circular (75 mm)	0.017 m
R6	rectangular (36x55 mm)	0.016 m
RT3970	self-adhesive tape (60x40 mm)	0,052 m

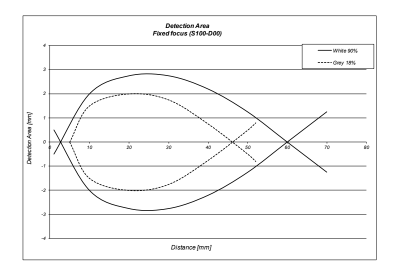


	max. operating distance		
	with R5 reflector	with R2 reflector	
NO SLIT	7 m	6 m	
2 mm SLIT	4,7 m	3,4 m	
1 mm SLIT	2,7 m	2,3 m	
0,5 mm SLIT	1,5 m	1 m	





FIXED FOCUS



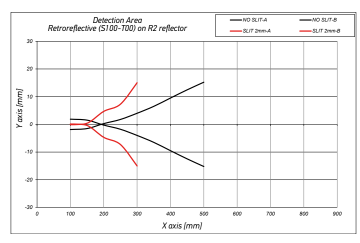
Focus point	70 mm
Maximum operating distance (White 90%)	70 mm
Maximum operating distance (Grey 18%)	55 mm
Difference White/Black	25%

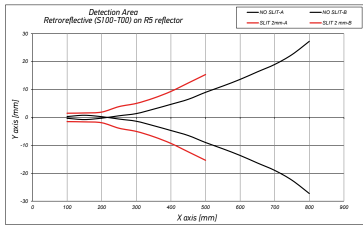
RETROREFLECTIVE FOR TRANSPARENT (INFRARED)

REFLECTOR	ТҮРЕ	SHORT RANGE (S100T00)	LONG RANGE (S100T10)	LONG RANGE (S100T10) IO-Link
R1	circular (23 mm)	0.10.3 m	0.41 m	0.11 m
R2	circular (48 mm)	0.10.5 m	0.82 m	0.12 m
R3	rectangular (18x54 mm)	0.10.3 m	0.41 m	0.11 m
R4	rectangular (47x47 mm)	0.10.5 m	0.82 m	0.12 m
R5	circular (75 mm)	0.10.8 m	0.82.5 m	0.12.5 m
R6	rectangular (36x55 mm)	0.10.5 m	0.82m	0.12m
RT3970	self-adhesive tape (60x40 mm)	0.150.3 m	0.10.8 m	0.10.8 m

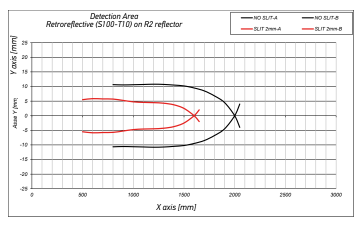
		max. operati	ng distance		
T	SHORT (S100	RANGE			LONG RANGE (S100T10) (Signature) IO-Link
	with R5 reflector	with R2 reflector	with R5 reflector	with R2 reflector	with R2 reflector
NO SLIT	0.10.8 m	0.10.5 m	0.82.5 m	0.82 m	0.12 m
2 mm SLIT	0.10.5 m	0.10.3 m	0.51.8 m	0.51.6 m	0.11.6 m
1 mm SLIT	-	-	-	-	-
0,5 mm SLIT	-	-	-	-	-

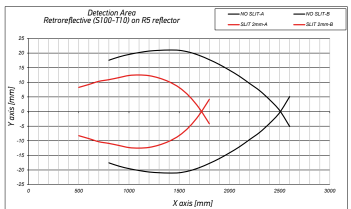
TRANSPARENT RETROREFLECTIVE (SHORT RANGE: S100-T00)





♦ IO-Link TRANSPARENT RETROREFLECTIVE (LONG RANGE: S100-PR-5-T10-PH, ...0Z)

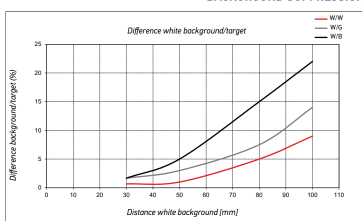


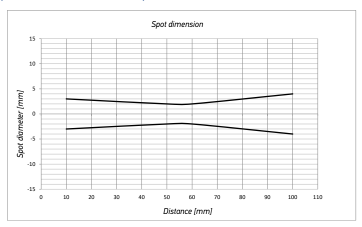


BACKGROUND SUPPRESSION

Operating distances (background suppression)	n) 30100 mm 30200 mi		mm	
	S100M00	S100M10	\$100M10 ♦ IO -Link	
Maximum operating distance (White 90%)	0150 mm	10250 mm	10210 mm	
Maximum operating distance (Grey 18%)	10110 mm	10135 mm	10180 mm	
Maximum operating distance (Black 6%)	1080 mm	10110 mm	10125 mm	
Difference White 90%/White 90%	< 5%	< 10%	< 10%	
Difference White 90%/Grey 18%	< 15%	< 32%	< 23%	
Difference White 90%/Black 6%	< 25%	< 45%	< 35%	

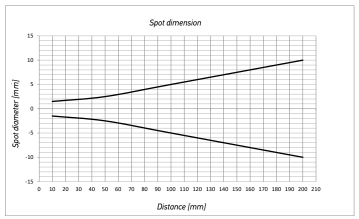
BACKGROUND SUPPRESSION (SHORT RANGE: S100-M00)



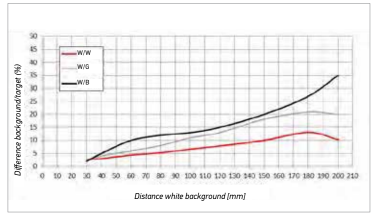


BACKGROUND SUPPRESSION (LONG RANGE: S100-PR-5-M10-PH)



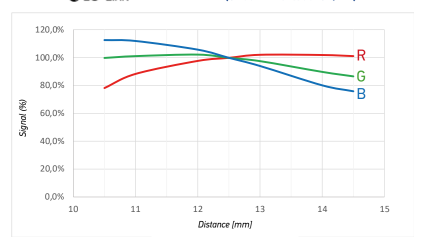


♦ IO-Link BACKGROUND SUPPRESSION (LONG RANGE: S100-PR-5-M10-OZ)





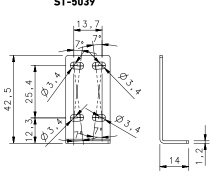
● IO-Link MARK READER (S100-PR-5-W00-0Z/PH)

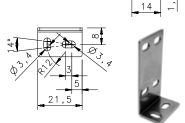


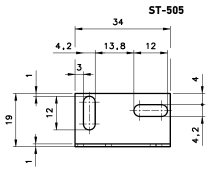
MODEL SELECTION AND ORDER INFORMATION

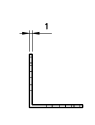
			2 m cable	NPN	S100-PR-2-FG00-NK	950811100
Thurston has me	IR	12 m	Z m cable	PNP	S100-PR-2-FG00-PK	950811110
Through beam	IK		MO compostor	NPN	S100-PR-5-FG00-NK	950811240
			M8 connector	PNP	S100-PR-5-FG00-PK	950811250
			2 m cable	NPN	S100-PR-2-A00-NK	950811000
Datus valle ative	IR	7	2 m cable	PNP	S100-PR-2-A00-PK	950811010
Retroreflective	IK	7 m	M8 connector	NPN	S100-PR-5-A00-NK	950811140
			Mo connector	PNP	S100-PR-5-A00-PK	950811150
			2 m cable	NPN	S100-PR-2-B00-NK	950811020
Polarized Retroreflective	RED	2 m	Z III Cable	PNP	S100-PR-2-B00-PK	950811030
(short)	KED	Z m	M8 connector	NPN	S100-PR-5-B00-NK	950811160
,			M8 connector	PNP	S100-PR-5-B00-PK	950811170
			2 m cable	NPN	S100-PR-2-B10-NK	950811280
Polarized			Z m cable	PNP	S100-PR-2-B10-PK	950811290
Retroreflective	RED	5 m		NPN	S100-PR-5-B10-NK	950811300
(long)			M8 connector	PNP	S100-PR-5-B10-PK	950811310
				IO-Link	S100-PR-5-B10-0Z	950810001
			2 m cable	NPN	S100-PR-2-T00-NH	950811330
Transparent Retroreflective	ID	F00	2 m cable	PNP	S100-PR-2-T00-PH	950811320
(short)	IR	500 mm	M8 connector	NPN	S100-PR-5-T00-NH	950811350
(=====,			M8 connector	PNP	S100-PR-5-T00-PH	950811340
			2 m cable	NPN	S100-PR-2-T10-NH	950811370
Transparent		2 m	2 m cable	PNP	S100-PR-2-T10-PH	950811360
Retroreflective	IR		M8 connector	NPN	S100-PR-5-T10-NH	950811390
(long)			M8 connector	PNP	S100-PR-5-T10-PH	950811380
				② IO -Link	S100-PR-5-T10-0Z	950810002
			0 11	NPN	S100-PR-2-C00-NK	950811040
Diffuse proximity	DED	200	2 m cable	PNP	S100-PR-2-C00-PK	950811050
(short)	RED	300 mm	M8 connector	NPN	S100-PR-5-C00-NK	950811180
				PNP	S100-PR-5-C00-PK	950811190
			2 m cable	NPN	S100-PR-2-C10-NK	950811060
Diffuse proximity	RED	E00	P	PNP	S100-PR-2-C10-PK	950811070
(long)	KED	500 mm	M8 connector	NPN	S100-PR-5-C10-NK	950811200
				PNP	S100-PR-5-C10-PK	950811210
			2 m cable	NPN	S100-PR-2-D00-NK	950811080
Fixed focus	RED	70 mm	Z m cable	PNP	S100-PR-2-D00-PK	950811090
rixed locus	KED	70111111	M8 connector	NPN	S100-PR-5-D00-NK	950811220
			Mo connector	PNP	S100-PR-5-D00-PK	950811230
			2 m cable	NPN	S100-PR-2-M00-NH	950811120
Background suppression	RED	30100 mm	Z III Cable	PNP	S100-PR-2-M00-PH	950811130
(short range)	KED	30100 11111	M8 connector	NPN	S100-PR-5-M00-NH	950811260
(Short runge)			M8 connector	PNP	S100-PR-5-M00-PH	950811270
			0 11	NPN	S100-PR-2-M10-NH	950811420
Background			2 m cable	PNP	S100-PR-2-M10-PH	950811430
suppression	IR	30200 mm		NPN	S100-PR-5-M10-NH	950811400
(long range)			M8 connector	PNP	S100-PR-5-M10-PH	950811410
				IO-Link	S100-PR-5-M10-0Z	950810003
Maula Dandau	DCD	12	MO	PNP	S100-PR-5-W00-PK	950810005
Mark Reader	RGB 12mm +/-2mm	M8 connector	Q IO-Link	S100-PR-5-W00-0Z	950810004	

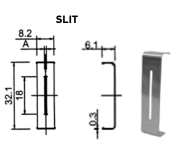
ACCESSORIES ST-5039

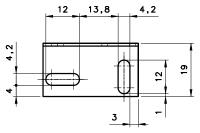




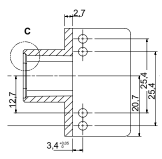


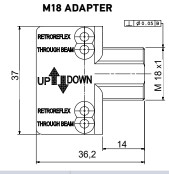














ST-S3Z-M18 mounting kit

Mounting bracket	ST-505	lateral mounting	95ACC2800
	ST-5039	L-shaped bracket	95ACC2270
Slit	S100-SLIT-05	0,5x19 mm SLIT	95ACC3450
	S100-SLIT-1	1x19 mm SLIT	95ACC3460
	S100-SLIT-2	2x19 mm SLIT	95ACC3470
M18 adapter	ST-S3Z-M18 mounting kit	M18 THREADED ADAPTER NOSE	95ACC7850

IO-LINK CONNECTIVITY				
MODEL	DESCRIPTION	ORDER No.		
CBX-8IOL-EIP	CBX-8IOL-EIP 8P IOL M12 EIP MASTER	95ACC8180		
CBX-8IOL-PNIO	CBX-8IOL-PNIO 8P IOL M12 PROFINET MASTER	95ACC8190		

CABLES					
Axial M8 Connector	4-pole, grey, P.V.C.	3 m	CS-B1-02-G-03	95A251420	
		5 m	CS-B1-02-G-05	95A251430	
		7 m	CS-B1-02-G-07	95A251440	
		10 m	CS-B1-02-G-10	95A251480	
	4-pole, P.U.R.	2 m	CS-B1-02-R-02	95A251620	
		5 m	CS-B1-02-R-05	95A251640	
Radial M8 Connector	4-pole, grey, P.V.C.	3 m	CS-B2-02-G-03	95A251450	
		5 m	CS-B2-02-G-05	95A251460	
		7 m	CS-B2-02-G-07	95A251470	
		10 m	CS-B2-02-G-10	95A251530	
	4-pole, P.U.R.	2 m	CS-B2-02-R-02	95A251630	
		5 m	CS-B2-02-R-05	95A251650	
Axial M12 F/M8 M Connector	4-pole, double headed	3 m	CS-H1-02-B-03	95ACC0008	



S3Z

COLONIA STATE



















ADVANCED GLOBAL STYLE MINIATURE PHOTOELECTIC **SENSOR**

- 50-250 mm background suppression
- 0.7 m proximity, 150 mm with narrow beam
- 4 m polarized retroreflective
- 15 m through beam
- Light and dark trimmer models
- Standard 3-wire output configuration

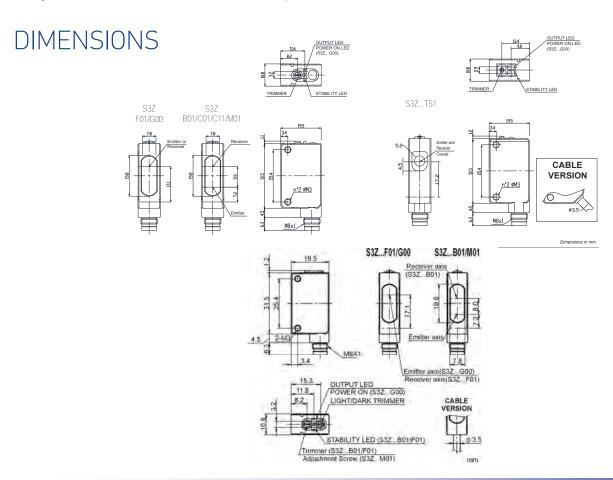
APPLICATIONS

- · Processing and Packaging machinery
- Electronics assembling
- Transportation lines, material handling
- Automatic warehouses
- · Cosmetics and Pharmaceutical industry
- Small part detection with maximum accuracy

	S3Z			
Through beam		015 m 030 m (class 1 LASER)		
Polarized retroreflective		0.054 m 0,310 m (class 1 LASER)		
Retroreflective for transparent (on R2 reflector)		02 m		
Diffuse proximity		0700 mm		
		50150 mm (narrow beam)		
Background suppression		50250 mm 40300 mm (class 1 LASER)		
	Vdc	1030 V		
Power supply	Vac			
	Vac/dc			
	PNP	•		
	NPN	•		
Output	NPN/PNP			
	relay			
	other			
	cable	•		
Connection	connector	•		
	pig-tail			
Approximate dimensions (mm)		11x31x19		
Housing material		PC/PBT		
Mechanical protection		IP67		

TECHNICAL DATA

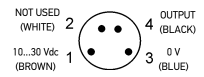
Consumption (output current excluded)	30 mA max. (LED mod.)		
consumption (output current excluded)	35 mA max. (Laser mod.)		
Light emission	red LED 650 nm (mod. S3ZT51)		
	red LED 665 nm (mod. S3ZB01/C01)		
	red LED 670 nm (mod. S3ZM01)		
Light chilosion	IR LED 850 nm (mod. S3ZC11)		
	IR LED 870 nm (mod. S3ZF01/G00)		
	red Laser 650 nm (mod. S3ZB01/F01/G00/M01)		
Setting	sensitivity trimmer, 6 turns screw (mod. S3ZM01), one turn sensitivity trimmer		
Operating mode	LIGHT/DARK trimmer (Laser mod. S3ZPP, -NN), LIGHT (mod. S3ZPL, -NL), DARK (mod. S3ZPD, -ND)		
Indicators	yellow OUTPUT LED, green STABILITY LED (mod. S3ZB01/C01/C11/F01), POWER ON LED (m S3ZG00)		
Output	PNP or NPN (short circuit protection)		
Output current	100 mA max.		
Saturation voltage	2 V max. (LED mod.)		
	1,5 V max. (Laser mod.)		
Response time	1 ms max. (LED mod.)		
Response time	250 μs max. (Laser mod.)		
Switching frequency	500 Hz max. (LED mod.)		
witching frequency	2 kHz max. (Laser mod.)		
Connection	2 m cable Ø 3,5 mm, M8 4-pole connector		
Dielectric strength	500 Vac 1 min., between electronics and housing		
Insulating resistance	$>$ 20 M Ω 500 Vdc, between electronics and housing		
Mechanical protection	IP67		
Ambient light rejection	according to EN 60947-5-2		
Vibration	0.5 mm amplitude, 10 55 Hz frequency, for every axis (EN60068-2-6)		
Shock resistance	11 ms (30 G) 6 shock for every axis (EN60068-2-27)		
Housing material	body PBT, indicators cover PC		
Lens material	PMMA, PC (mod. S3ZB01)		
Operating temperature	-25 55 °C (LED mod.), -10 55 °C (Laser mod.)		
Storage temperature	-40 70 °C (LED mod.), -25 70 °C (Laser mod.)		
Weight	50 g max. cable vers. , 10 g max. conn. vers.		



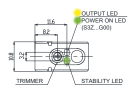
CONNECTIONS

INDICATORS AND SETTINGS

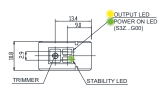
M8 CONNECTOR



S3Z...F01/G00/B01/C01/M01



S3Z...T51



S3Z...F01/G00/B01/M01/S3Z...-PP, -NN

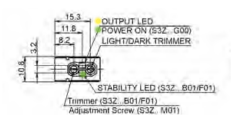
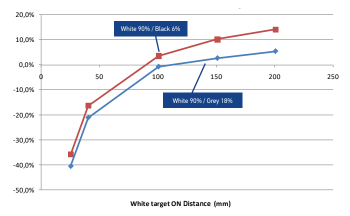
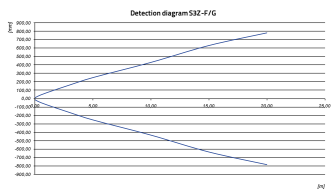


DIAGRAM LED MODELS

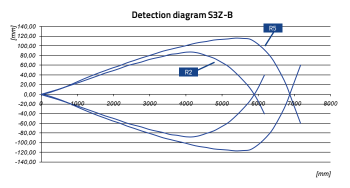
BACKGROUND SUPPRESSION - DISTANCE DIFFERENCE VS REFLECTANCE TARGET



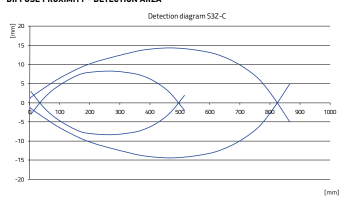
THROUGH BEAM - DETECTION AREA



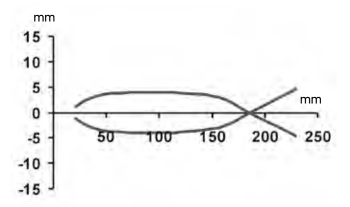
POLARIZED RETROREFLECTIVE - DETECTION AREA



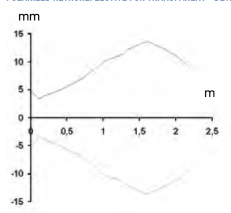
DIFFUSE PROXIMITY - DETECTION AREA



NARROW BEAM PROXIMITY - DETECTION AREA

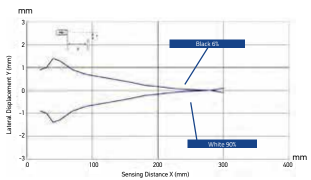


POLARIZED RETROREFLECTIVE FOR TRANSPARENT - DETECTION AREA

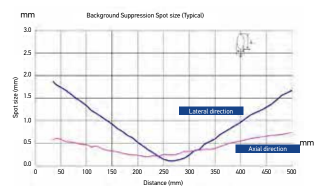


DIAGRAMS LASER MODELS

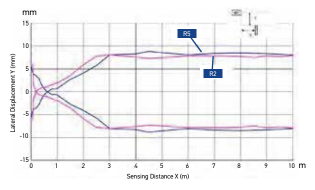
BACKGROUND SUPPRESSION - DETECTION AREA



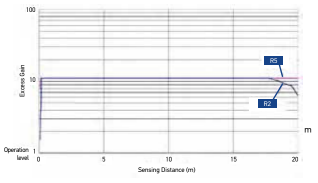
BACKGROUND SUPPRESSION - SPOT DIMENSION



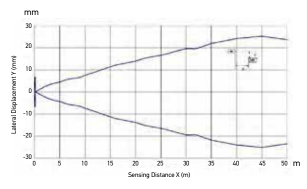
POLARIZED RETROREFLECTIVE - DETECTION AREA



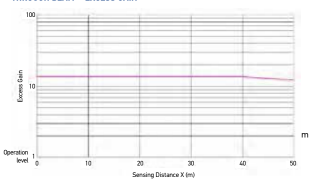
POLARIZED RETROREFLECTIVE - EXCESS GAIN



THROUGH BEAM - DETECTION AREA



THROUGH BEAM - EXCESS GAIN



MODEL SELECTION AND ORDER INFORMATION

OPTIC FUNCTION		CONNECTION	OUTPUT	MODEL	ORDER NO.
		2 m Cable	PNP - LIGHT	S3Z-PR-2-C01-PL	95B010040
		M8 Connector	PNP - LIGHT	S3Z-PR-5-C01-PL	95B010050
		2 m Cable	PNP - DARK	S3Z-PR-2-C01-PD	95B010060
		M8 Connector 2 m Cable	PNP - DARK NPN - LIGHT	S3Z-PR-5-C01-PD S3Z-PR-2-C01-NL	95B010070 95B010200
Narrow beam diffuse proximity		M8 Connector	NPN - LIGHT	S3Z-PR-5-C01-NL	95B010200
	LED	2 m Cable	NPN - DARK	S3Z-PR-2-C01-ND	95B010210
		M8 Connector	NPN - DARK	S3Z-PR-5-C01-ND	95B010230
		2 m Cable	PNP - LIGHT/DARK	S3Z-PR-2-C01-PP	95B010670
		M8 Connector	PNP - LIGHT/DARK	S3Z-PR-5-C01-PP	95B010690
		2 m Cable	NPN - LIGHT/DARK	S3Z-PR-2-C01-NN	95B010660
		M8 Connector	NPN - LIGHT/DARK	S3Z-PR-5-C01-NN	95B010680
		2 m Cable	PNP - LIGHT	S3Z-PR-2-C11-PL	95B010001
		M8 Connector	PNP - LIGHT	S3Z-PR-5-C11-PL	95B010011
		2 m Cable	PNP - DARK	S3Z-PR-2-C11-PD	95B010021
		M8 Connector 2 m Cable	PNP - DARK	S3Z-PR-5-C11-PD	95B010031
		M8 Connector	NPN - LIGHT NPN - LIGHT	S3Z-PR-2-C11-NL S3Z-PR-5-C11-NL	95B010161 95B010171
Long diffuse proximity	LED	2 m Cable	NPN - DARK	S3Z-PR-2-C11-ND	95B010171
		M8 Connector	NPN - DARK	S3Z-PR-5-C11-ND	95B010191
		2 m Cable	PNP - LIGHT/DARK	S3Z-PR-2-C11-PP	95B010630
		M8 Connector	PNP - LIGHT/DARK	S3Z-PR-5-C11-PP	95B010650
		2 m Cable	NPN - LIGHT/DARK	S3Z-PR-2-C11-NN	95B010620
		M8 Connector	NPN - LIGHT/DARK	S3Z-PR-5-C11-NN	95B010640
		2 m Cable	PNP - LIGHT	S3Z-PR-2-B01-PL	95B010081
		M8 Connector	PNP - LIGHT	S3Z-PR-5-B01-PL	95B010091
		2 m Cable	PNP - DARK	S3Z-PR-2-B01-PD	95B010101
		M8 Connector	PNP - DARK	S3Z-PR-5-B01-PD	95B010111
		2 m Cable	NPN - LIGHT	S3Z-PR-2-B01-NL	95B010241
	LED	M8 Connector	NPN - LIGHT	S3Z-PR-5-B01-NL	95B010251
		2 m Cable	NPN - DARK	S3Z-PR-2-B01-ND S3Z-PR-5-B01-ND	95B010261
Polarized retroreflective		M8 Connector 2 m Cable	NPN - DARK PNP - LIGHT/DARK	S3Z-PR-3-B01-ND	95B010271 95B010590
		M8 Connector	PNP - LIGHT/DARK	S3Z-PR-5-B01-PP	95B010590
		2 m Cable	NPN - LIGHT/DARK	S3Z-PR-2-B01-NN	95B010580
		M8 Connector	NPN - LIGHT/DARK	S3Z-PR-5-B01-NN	95B010600
		2 m Cable	PNP - LIGHT/DARK	S3Z-PH-2-B01-P	95B010440
	LASER	M8 Connector	PNP - LIGHT/DARK	S3Z-PH-5-B01-P	95B010460
		2 m Cable	NPN - LIGHT/DARK	S3Z-PH-2-B01-N	95B010450
		M8 Connector	NPN - LIGHT/DARK	S3Z-PH-5-B01-N	95B010470
		2 m Cable	PNP - LIGHT	S3Z-PR-2-FG01-PL	95B010121
		M8 Connector	PNP - LIGHT	S3Z-PR-5-FG01-PL	95B010131
		2 m Cable	PNP - DARK	S3Z-PR-2-FG01-PD	95B010141
		M8 Connector	PNP - DARK	S3Z-PR-5-FG01-PD	95B010151
		2 m Cable	NPN - LIGHT	S3Z-PR-2-FG01-NL	95B010281
	LED	M8 Connector	NPN - LIGHT	S3Z-PR-5-FG01-NL	95B010291
		2 m Cable M8 Connector	NPN - DARK NPN - DARK	S3Z-PR-2-FG01-ND S3Z-PR-5-FG01-ND	95B010301 95B010311
Through beam		2 m Cable	PNP - LIGHT/DARK	S3Z-PR-2-FG01-PP	95B010311
		M8 Connector	PNP - LIGHT/DARK	S3Z-PR-5-FG01-PP	95B010710
		2 m Cable	NPN - LIGHT/DARK	S3Z-PR-2-FG01-NN	95B010700
		M8 Connector	NPN - LIGHT/DARK	S3Z-PR-5-FG01-NN	95B010720
	LAGED	2 m Cable	PNP - LIGHT/DARK	S3Z-PH-2-FG01-P	95B010520
		M8 Connector	PNP - LIGHT/DARK	S3Z-PH-5-FG01-P	95B010540
	LASER	2 m Cable	NPN - LIGHT/DARK	S3Z-PH-2-FG01-N	95B010530
		M8 Connector	NPN - LIGHT/DARK	S3Z-PH-5-FG01-N	95B010550
		2 m Cable	PNP - LIGHT	S3Z-PR-2-M01-PL	95B010331
	LED	M8 Connector	PNP - LIGHT	S3Z-PR-5-M01-PL	95B010351
		2 m Cable	NPN - LIGHT	S3Z-PR-2-M01-NL	95B01032
		M8 Connector	NPN - LIGHT	S3Z-PR-5-M01-NL	95B01034
		2 m Cable	PNP - LIGHT/DARK	S3Z-PR-2-M01-PP	95B01075
Background suPression		M8 Connector	PNP - LIGHT/DARK	S3Z-PR-5-M01-PP	95B010770
		2 m Cable	NPN - LIGHT/DARK	S3Z-PR-2-M01-NN	95B01074
		M8 Connector	NPN - LIGHT/DARK	S3Z-PR-5-M01-NN	95B010760
		2 m Cable M8 Connector	PNP - LIGHT/DARK	S3Z-PH-2-M01-P	95B010480
	LASER	2 m Cable	PNP - LIGHT/DARK	S3Z-PH-5-M01-P	95B010500
		M8 Connector	NPN - LIGHT/DARK NPN - LIGHT/DARK	S3Z-PH-2-M01-N S3Z-PH-5-M01-N	95B010490 95B010510
		2 m Cable	NPN - LIGHT/DARK	S3Z-PR-2-T51-ND	95B010310
Polarized retroreflective		2 m Cable	PNP - DARK	S3Z-PR-2-T51-ND	95B010390
	LED				
for transparent		M8 Connector	NPN - DARK	S3Z-PR-5-T51-ND	95B010370

ACCESSORIES ST-5039 ST-5046 4.2 13.8 4.2 2 2 8 2 1

MODEL SELECTION AND ORDER INFORMATION

MODEL		
ST-505	lateral mounting	95ACC2800
ST-5039	L-shaped fixing bracket	95ACC2270
ST-5040	protection bracket with vertical fixing (only for cable versions)	95ACC2280
ST-5046	protection bracket with horizontal fixing	95ACC2370
S3Z-SLIT1	Ø 0,5 mm slit for through beam	95ACC2470
S3Z-SLIT2	Ø 1 mm slit for through beam	95ACC2480
S3Z-SLIT3	Ø 2 mm slit for through beam	95ACC2490
S3Z-SLIT4	0,5x18 mm slit for through beam	95ACC2500
S3Z-SLIT5	1x18 mm slit for through beam	95ACC2510
S3Z-SLIT6	2x18 mm slit for through beam	95ACC2520
ST-S3Z-M18	S3Z FIX BRK M18 THREADED NOSE	95ACC7850

CABLES

			MODEL	ORDER No.
		3 m	CS-B1-02-G-03	95A251420
	/ pole grov DVC	5 m	CS-B1-02-G-05	95A251430
Axial M8 Connector	4-pole, grey, P.V.C.	7 m	CS-B1-02-G-07	95A251440
AXIdi Mo Connector		10 m	CS-B1-02-G-10	95A251480
	4-pole, P.U.R.	2 m	CS-B1-02-R-02	95A251620
		5 m	CS-B1-02-R-05	95A251640
		3 m	CS-B2-02-G-03	95A251450
	4-pole, grey, P.V.C.	5 m	CS-B2-02-G-05	95A251460
DII-I MO C		7 m	CS-B2-02-G-07	95A251470
Radial M8 Connector		10 m	CS-B2-02-G-10	95A251530
	/ polo DLLD	2 m	CS-B2-02-R-02	95A251630
	4-pole, P.U.R.	5 m	CS-B2-02-R-05	95A251650



S45

ODATALOGIC























HIGH PERFORMANCE EUROPEAN STYLE MINIATURE SENSOR ALL-IN-ONE FAMILY

- Red LED and Laser emissions
- Precise risk free laser class 1 emission
- Diffused LED proximity 800mm
- Background Suppression 400mm
- Retroreflective Class 1 Laser 15m/Red LED 7m
- Through beam Class 1 Laser 20m/Red LED 15m
- · IP69K housing
- 2m Cable or metal M8 4 pole version
- · PNP or NPN output with remote teach in input
- High speed RGB and white emission contrast sensor
- · High precision distance sensor up to 200 mm

APPLICATIONS

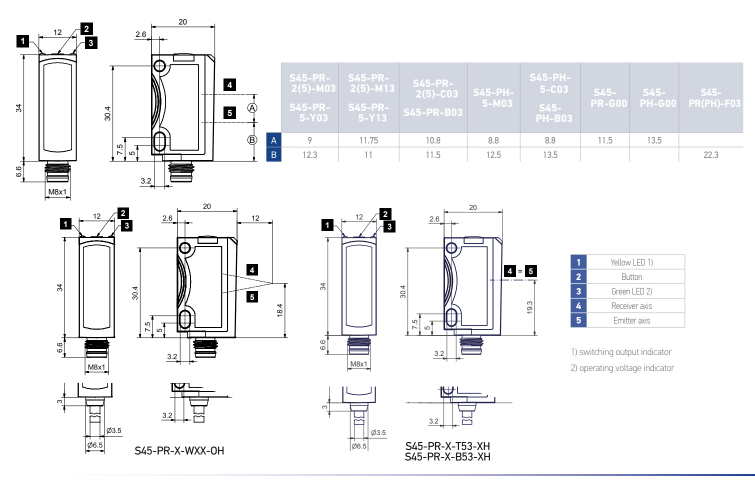
- Processing and Packaging machinery
- · Cosmetic and Pharmaceutical industry
- · Electronics assembling
- · Conveyor lines, material handling
- Automotive industry
- Print and paper industry
- Small part detection with maximum accuracy

	S45		
Through beam		20m. (Laser Class1) 15m. (Red Led)	
Polarized Retroreflective		15m. (Laser Class1) 7m. (Red Led)	
Autocollimated Retroreflective for Transpar	ent objects	2m. (Red Led)	
Autocollimated Retroreflective		2m. (Red Led)	
Diffused proximty		250mm. (Laser Class1) 800mm. (Red Led)	
Background suppressor		120mm. (Laser Class 1) 200mm. (Red Led) 400mm. (Red Led)	
Distance sensor		80mm. (Red Led) 200mm. (Red Led)	
Contrast Sensor		12mm. (White) 12mm. (RGB)	
	Vdc	1030Vdc (1330Vdc Y models)	
Power Supply	Vac		
	Vac/Vdc		
	PNP	•	
	NPN	•	
Output	NPN/PNP		
	relay		
	other	Push Pull (Wxx, Yxx), Analog 010 V (Yxx)	
	cable	•	
Connection	connector	•	
	pig-tail		
Approximate dimensions (mm)		34mm. x 20mm. X 12mm.	
Housing material		ABS(Housing), PMMA (Optics)	
Mechanical protection		IP67 & IP69K	

TECHNICAL DATA

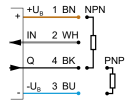
Power supply	1030Vdc (1330Vdc Y models)			
Ripple	10% max.			
Consumption (Load current excluded)	≤ 30 mA			
Light emission	Red LED 632 nm, Red Laser 650 nm			
Setting	Push Button TEACH-IN			
Indicators	LED Green Operating Volatage LED Yellow Ouput Status			
Output	NPN, PNP, Push Pull (Wxx, Yxx), Analog 010 V (Yxx)			
Output current	100 mA			
Saturation voltage	2 V max			
Response time	500 µs 333 µs (C03 Laser) 250 µs (F/G Laser) 50 µs (W03, W33) 20 µs (W13, W43)			
Switching frequency	≤ 1000Hz ≤ 1500Hz (C03 Laser) ≤ 2000 Hz (F/G Laser) ≤ 10 kHz (W03, W33) ≤ 25 kHz (W13, W43)			
Connection	Plastic M8 4-pole connector, Metal M8 4-pole connector 2 m cable			
Dielectric strength	500 Vac, 1min between electronic and housing			
Insulating resistance	>20M OHM, 500 Vdc between electronic and housing			
Electrical protection	class 2			
Mechanical protection	IP67 & IP69K			
Ambient light rejection	according to EN 60947-5-2			
Vibrations	0,5mm amplitude, 1055Hz frequency , for every axis (EN60068-2-6)			
Shock resistance	11 ms (30G) 6 shock for every axis (EN60068-2-27)			
Housing material	ABS			
Lens material	PMMA			
Operating temperature	-20+60 °C			
Storage temperature	-20+80 °C			
Weight	10g. with connector, 40g. with cable			

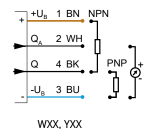
DIMENSIONS



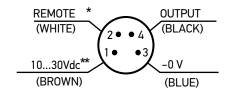
CONNECTIONS

CABLE





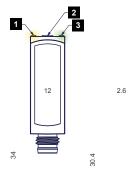
M8 CONNECTOR

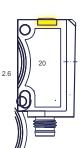


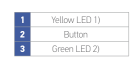
- * Analog out YXX
- **13...30Vdc Y models

INDICATORS AND SETTINGS







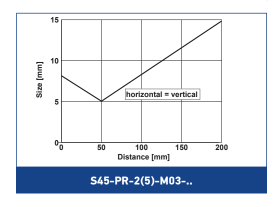


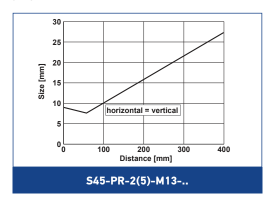
switching output indicator
 operating voltage indicator

DETECTION DIAGRAMS

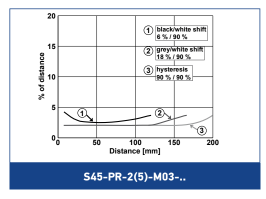
BACKGROUND SUPPRESSOR

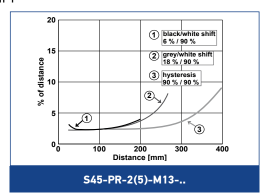
DETECTION SPOT SIZE





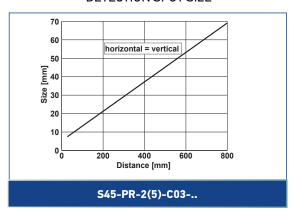
B/W SHIFT



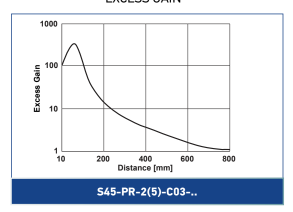


ENERGETIC DIFFUSED

DETECTION SPOT SIZE

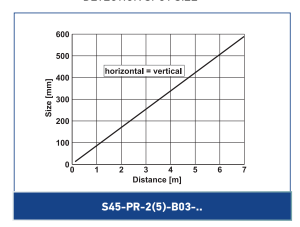


EXCESS GAIN

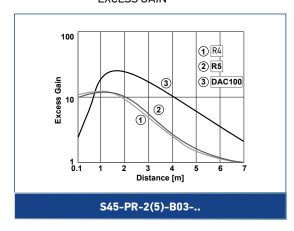


RETROREFLECTIVE POLARIZED

DETECTION SPOT SIZE

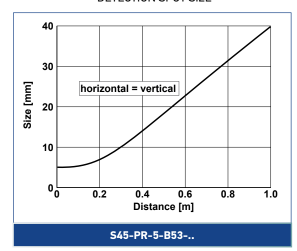


EXCESS GAIN



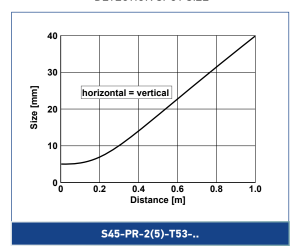
COAXIAL RETROREFLECTIVE POLARIZED

DETECTION SPOT SIZE



RETROREFLECTIVE FOR TRANSPARENT

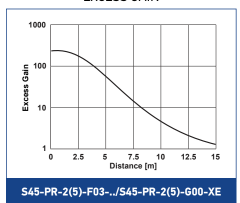
DETECTION SPOT SIZE



THROUGH BEAM

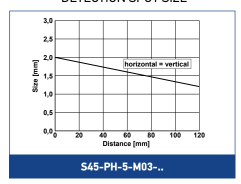
DETECTION SPOT SIZE

EXCESS GAIN

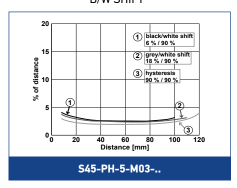


LASER BACKGROUND SUPPRESSOR

DETECTION SPOT SIZE

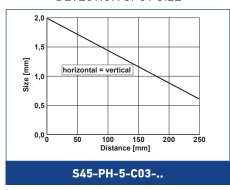


B/W SHIFT

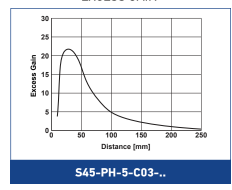


LASER ENERGETIC DIFFUSED

DETECTION SPOT SIZE

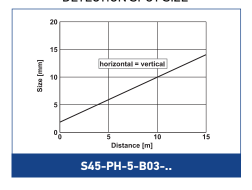


EXCESS GAIN

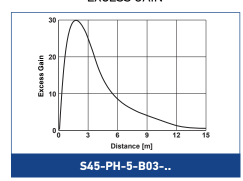


LASER RETROREFLECTIVE POLARIZED

DETECTION SPOT SIZE

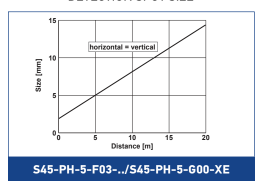


EXCESS GAIN

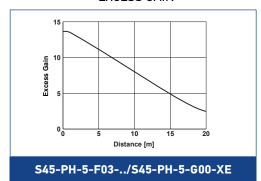


LASER THROUGH BEAM

DETECTION SPOT SIZE

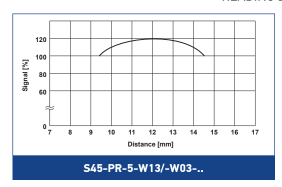


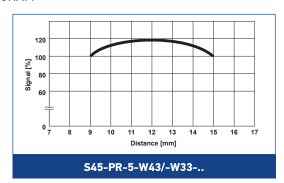
EXCESS GAIN



CONTRAST SENSOR

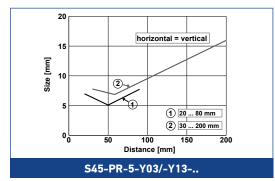
READING DIAGRAM



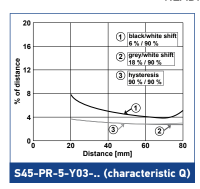


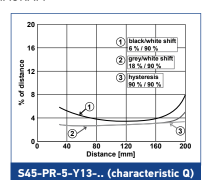
DISTANCE SENSOR

DETECTION SPOT SIZE



READING DIAGRAM

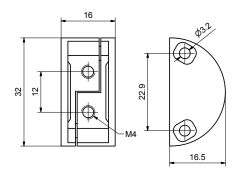




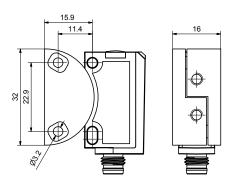
MODEL SELECTION AND ORDER INFORMATION

		CONNECTION	OUTPUT	MODEL	
		2m Cable	PNP	S45-PR-2-C03-PH	950411220
	LED	ZIII Cable	NPN	S45-PR-2-C03-NH	950411210
Diffused proximty	LED	M8	PNP	S45-PR-5-C03-PH	950411240
Diliused proximity		IMO	NPN	S45-PR-5-C03-NH	950411230
	LASER	M8	PNP	S45-PH-5-C03-PH	950411260
	LASER	MIQ	NPN	S45-PH-5-C03-NH	950411250
		0 0 11	PNP	S45-PR-2-B03-PH	950411100
	1.50	2m Cable	NPN	S45-PR-2-B03-NH	950411090
	LED	140	PNP	S45-PR-5-B03-PH	950411120
Polarized Retroreflective		M8	NPN	S45-PR-5-B03-NH	950411110
			PNP	S45-PH-5-B03-PH	950411140
	LASER	M8	NPN	S45-PH-5-B03-NH	950411130
			PNP	S45-PR-2-T53-PH	950411160
Polarized retroreflective autocollimated		2m Cable	NPN	S45-PR-2-T53-NH	950411150
for transparent	LED		PNP	S45-PR-5-T53-PH	950411180
		M8	NPN	S45-PR-5-T53-NH	950411170
			PNP	S45-PR-5-B53-PH	950411200
olarized retroreflective autocollimated	LED	M8	NPN	S45-PR-5-B53-NH	950411190
			_	S45-PR-2-G00-XE	950411000
	LED	2m Cable	PNP	S45-PR-2-F03-PH	950411020
			NPN	S45-PR-2-F03-NH	950411010
		M8	-	S45-PR-5-G00-XE	950411030
Through beam			PNP	S45-PR-5-F03-PH	950411050
			NPN	S45-PR-5-F03-NH	950411040
	LASER	M8	-	S45-PH-5-G00-XE	950411060
			PNP	S45-PH-5-F03-PH	950411080
	LASEN		NPN	S45-PH-5-F03-NH	950411070
			PNP	S45-PR-2-M03-PH	950411280
		2m Cable	NPN	S45-PR-2-M03-NH	950411270
Background suppressor 200mm	LED		PNP	S45-PR-5-M03-PH	950411300
		M8	NPN	S45-PR-5-M03-NH	950411290
			PNP	S45-PR-2-M13-PH	950411320
		2m Cable	NPN	S45-PR-2-M13-NH	950411310
Background suppressor 400mm	LED		PNP	S45-PR-5-M13-PH	950411340
		M8	NPN	S45-PR-5-M13-NH	950411330
			PNP	S45-PH-5-M03-PH	950411360
Background suppressor laser	LASER	M8	NPN		950411350
				S45-PH-5-M03-NH	
Distance sensor	LED	M8	PNP NPN	S45-PR-5-Y03-PV	950411380 950411370
				S45-PR-5-Y03-NV	
Distance sensor	LED	M8	PNP	S45-PR-5-Y13-PV	950411400
	\A/I I!==		NPN	S45-PR-5-Y13-NV	950411390
Contrast Sensor 10kHz	WHITE	M8	PUSH-PULL	S45-PR-5-W03-0H	950411420
	RGB		PUSH-PULL	S45-PR-5-W13-OH	950411410
	WHITE		PUSH-PULL	S45-PR-5-W33-OH	950411440

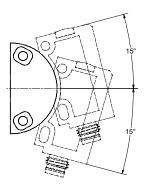
ACCESSORIES



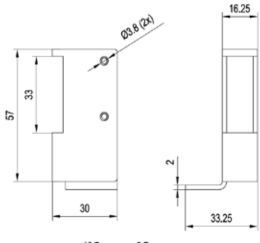
ST-S45-DVT

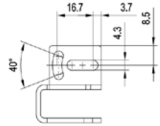


ST-S45-DVT



ST-S45-DVT





ST-MINI-PRO

MODEL	DESCRIPTION	
ST-S45-DVT	S45 DOVE TAIL BRACKET	95ACC7970
ST-MINI-PRO	MINI PROTECTIVE BRACKET	95ACC7980

CABLES

	DESCRIPTION		MODEL	ORDER No.
		3 m	CS-B1-02-G-03	95A251420
	/ nole grov DVC	5 m	CS-B1-02-G-05	95A251430
Axial M8 Connector	4-pole, grey, P.V.C.	7 m	CS-B1-02-G-07	95A251440
Axial M8 Connector		10 m	CS-B1-02-G-10	95A251480
	4-pole, P.U.R.	2 m	CS-B1-02-R-02	95A251620
		5 m	CS-B1-02-R-05	95A251640
		3 m	CS-B2-02-G-03	95A251450
	/ male area DVC	5 m	CS-B2-02-G-05	95A251460
Radial M8 Connector	4-pole, grey, P.V.C.	7 m	CS-B2-02-G-07	95A251470
Radial M8 Connector		10 m	CS-B2-02-G-10	95A251530
	4-pole, P.U.R.	2 m	CS-B2-02-R-02	95A251630
	4-pote, P.O.R.	5 m	CS-B2-02-R-05	95A251650



S₅N

ODATALOGIC





EXTENDED RANGE OF STANDARD "ONE FOR ALL" PHOTOELECTRIC TUBULAR M18 SENSORS

- · All optic functions
- Improved EMI immunity
- Improved ambient light immunity
- Improved laser safety level
- M18 flat plastic with universal mounting
- Available in M18 metal housing
- Axial or radial optics, cable or connector
- Standard 4-wire NO-NC NPN or PNP output
- IO-Link connectivity V1.1 with double channel

APPLICATIONS

- · Processing and Packaging machinery
- · Conveyor lines, material handling
- Ceramics intralogistics
- · Automated warehousing

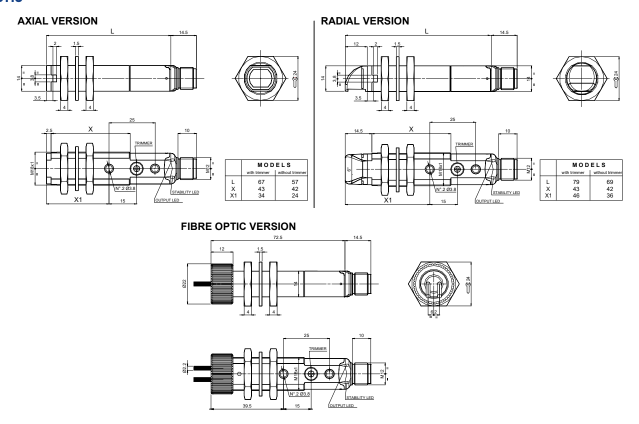
	S5N		
Th		025 m	
Fhrough beam		060 m (class 1 LASER)	
Retroreflective (on R2 reflector)		0,14 m	
Polarized retroreflective		0,14 m	
-olurizeu retrorejtective		0,116 m (class 1 LASER)	
Retroreflective for transparent (on R2 reflector)		0,11,3 m	
		short distance 0100 mm	
Diffuse proximity		medium distance 0400 mm	
onliase proximity		long distance 0700 mm	
		long distance LASER 0350 mm	
Fixed focus		100 mm	
Background suppression		50150 mm	
Through beam with fiber optic	0100 mm		
Diffuse proximity with fiber optic		030 mm	
Contrast sensor		10 ±2 mm	
uminescence sensor		020 mm	
	Vdc	1030 V	
Power supply	Vac		
	Vac/dc		
	PNP	•	
	NPN	•	
Output	NPN/PNP		
	relay		
	other	IO-Link v 1.1	
	cable	•	
Connection	connector	•	
	pig-tail		
Approximate dimensions (mm)		M18x 55/68	
Housing material		PBT, nickel plated brass	
Mechanical protection		IP67	

TECHNICAL DATA

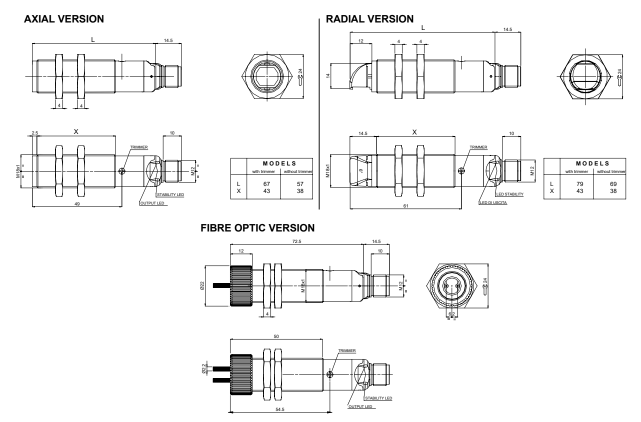
Power supply	10 30 Vdc (limit values)		
Ripple	2 Vpp max.		
••	35 mA max. (mod. S5NA00/B01/C01/C10/C21/D00/E01/T01)		
onsumption (output current excluded)	30 mA max. (mod. S5NF01/M03)		
	25 mA max. (mod. S5NW03/U03)		
	red LED 630 nm (mod. S5ND00/E01, S5N-PA/MAM03)		
	red LED 660 nm (mod. S5NB01/T01)		
	red LED 670 nm (mod. S5N-PS/MSM03)		
ight emission	IR LED 880 nm (mod. S5NA00/C01/C10/C21/G00)		
	white LED 400-700 nm (mod. S5NW03)		
	UV LED 370 nm (mod. S5NU03)		
	red Laser 650 nm (mod. S5NG00/F01/B01/C01)		
-44:	sensivity trimmer (mod. B01/C01/C21/E01/F01/T01)		
etting	teach-in push-button (mod. M03/W03/U03)		
	LIGHT mode on N.O. output / DARK mode on N.C. output (mod.S5NC01/C10/C21/D00/M03/U03)		
perating mode	DARK mode on N.O. output / LIGHT mode on N.C. output (mod.S5NA00/B01/E01/F01/T01/W03)		
	yellow OUTPUT LED (S5N, excl. mod. G00)		
dicators	green STABILITY LED (mod. S5NB01/C01/C21/E01/F01), POWER LED (mod. S5NG00)		
	green/red READY/ERROR LED (mod. S5NM03/W03/U03)		
utnut	PNP or NPN; NO; NC (mod. S5N)		
utput	10-Link v 1.1 (mod.S5N0Z)		
9-Link interface	(mod.S5N0Z) v 1.1, com 2, 38,4 kBaud, 32 bit process data,		
-Link interjuce	5 ms cycle time LED emission model, 8 ms cycle time LASER emission model		
utput current	100 mA max.		
aturation voltage	2 V max.		
	0,5 ms (mod. S5NA00/B01/T01/C10/C21/C01/D00/E01/U03)		
	2 ms (mod. S5NF01/G00)		
esponse time	1 ms (mod. S5NM03)		
	100 μs (mod. S5NW03)		
	333 μs (Laser mod. S5N)		
	1 kHz (mod. S5NA00/B01/T01/C10/C21/C01/D00/E01/U03)		
	250 Hz (mod. S5NF01/G00)		
witching frequency	500 Hz (mod. S5NM03)		
	5 kHz (mod. S5NW03)		
	1,5 kHz (Laser mod. S5N)		
onnection	2 m cable Ø– 4 mm, M12 4-pole connector		
ielectric strength	500 Vac, 1 min between electronics and housing		
sulating resistance	>20 MΩ, 500 Vdc between electronics and housing		
ectrical protection	class 2		
echanical protection	IP67		
mbient light rejection	according to EN 60947-5-2		
ibrations	0,5 mm amplitude, 10 55 Hz frequency, for every axis (EN60068-2-6)		
hock resistance	11 ms (30 G) 6 shock for every axis (EN60068-2-27)		
HOUR FESISIANIES	Plastic version PBT		
ousing material	Metal version nickel plated brass		
ens material	PMMA		
sno materiat			
perating temperature	-25 55 °C		
	(Laser mod.) -10 50 °C		
torage temperature	-25 70 °C		
leight	Plastic version 75 g max. cable vers. (90 g max. mod. M03), 25 g max. conn. vers. (40 g max. mod. M03		

DIMENSIONS

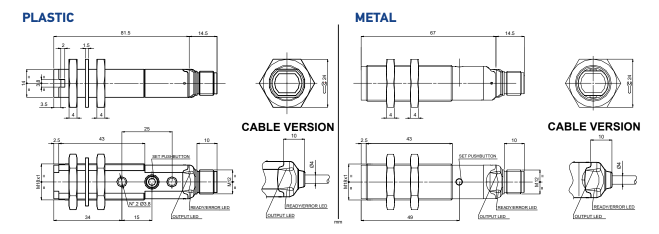
PLASTIC



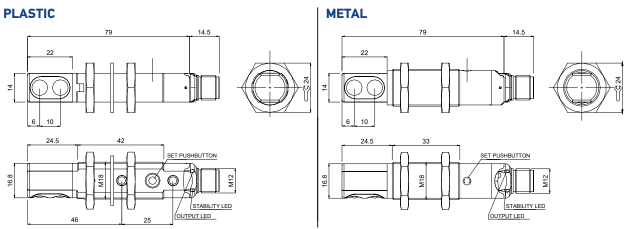
METAL



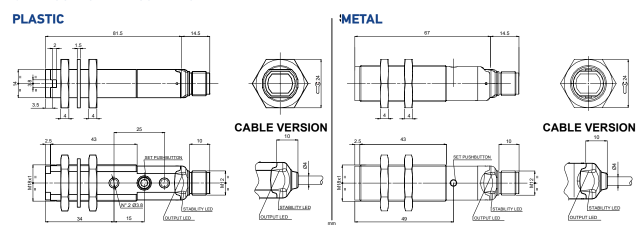
BACKGROUND SUPPRESSION AXIAL VERSION



BACKGROUND SUPPRESSION RADIAL VERSION

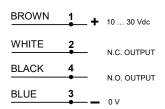


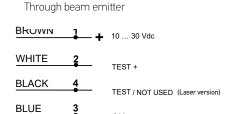
LUMINESCENCE AND CONTRAST



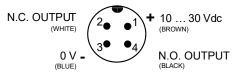
CONNECTIONS

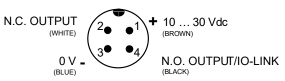
CABLE





M12 CONNECTOR





INDICATORS AND SETTINGS

S5N-XX...A00/B01/C01/C21/E01/F01/T01

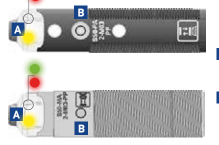




- OUTPUT status LED Yellow STABILITY LED Green (Only Receiver) POWER ON LED Green (Only Emitter)
- B Adjustment trimmer (receiver)

Single-turn trimmer for sensitivity adjustment. Rotate in a clockwise direction to increase the operating distance.

S5N-XX-U03



- OUTPUT status LED Yellow READY LED Green LED Red error
- B Teach-in push-button

S5N-XX-M03/W03

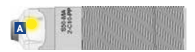


- A OUTPUT status LED Yellow READY LED Green
- B Teach-in push-button

Teach-in button for setting.
EASYtouch™ provides two setting modes: standard or fine, both obtained by pressing the push-button only once. Please refer to instructions manual for operating details.

S5N-XX-A00/C10/D00





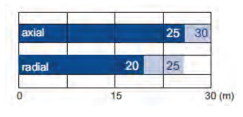
A00/C10

A OUTPUT status LED Yellow

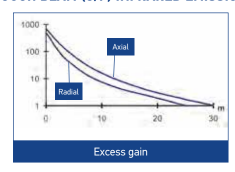
G00 OUTPUT status LED yellow (Only Emitter G00)

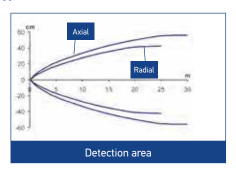
S5N DETECTION DIAGRAMS

THROUGH BEAM (G/F) INFRARED EMISSION

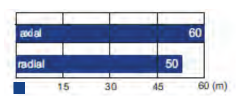


Recommended operating distance
Maximum operating distance

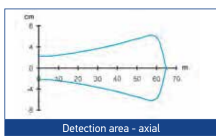


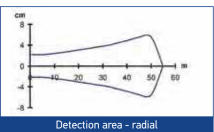


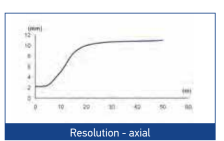
THROUGH BEAM (G/F) LASER RED EMISSION

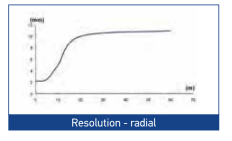


Operating distance

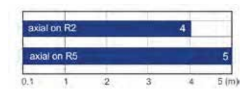




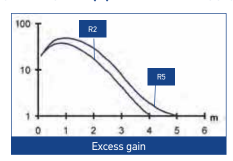


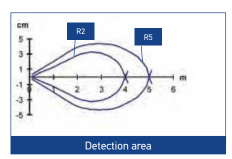


RETROREFLECTIVE (A) INFRARED EMISSION



Operating distance





RETROREFLECTIVE POLARIZED (B) RED EMISSION

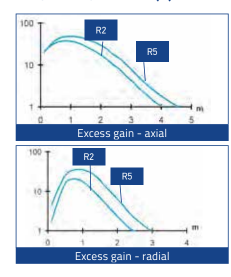


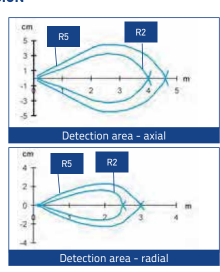
Recommended operating distance

Maximum operating distance

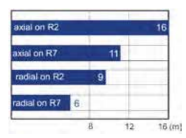
High efficiency reflectors can be used to obtain larger operating distances.

Refer to **Reflectors** (A.01).





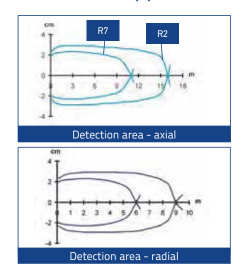
RETROREFLECTIVE POLARIZED (B) LASER RED EMISSION

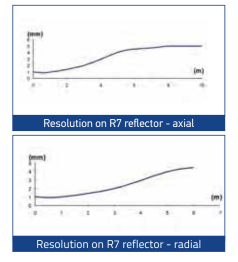


Operating distance

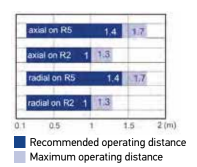
High efficiency reflectors can be used to obtain larger operating distances.

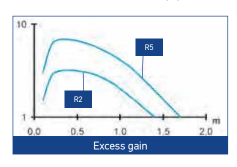
Refer to **Reflectors** (A.01).

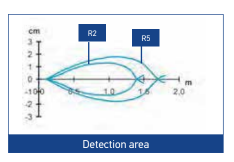




RETROREFLECTIVE TRANSPARENT (T) RED EMISSION

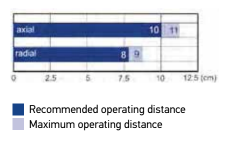




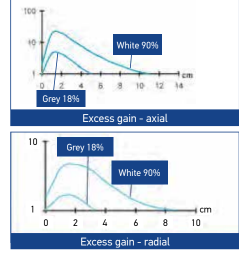


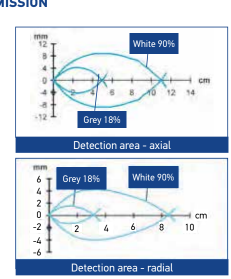
High efficiency reflectors can be used to obtain larger operating distances. Refer to **Reflectors**.

ENERGETIC DIFFUSED (C) SHORT INFRARED EMISSION



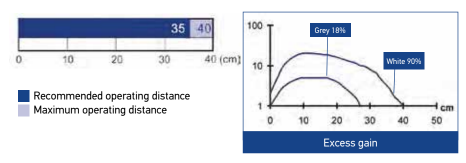
52

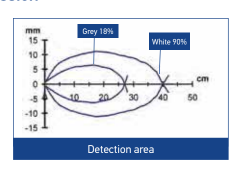




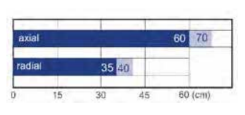
CATALOG | Photoelectric Sensors

ENERGETIC DIFFUSED (C) MID INFRARED EMISSION

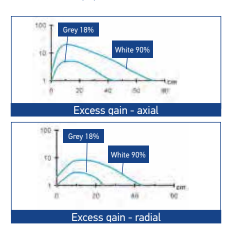


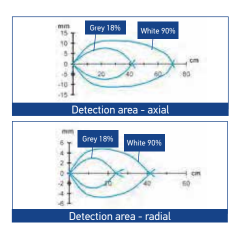


ENERGETIC DIFFUSED (C) LONG INFRARED EMISSION

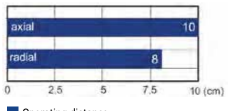


Recommended operating distance
Maximum operating distance

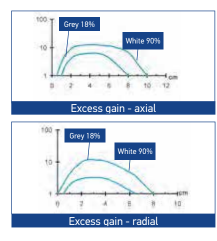


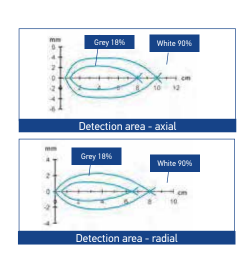


FIXED FOCUS (D) RED EMISSION

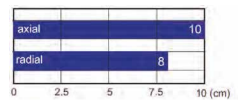


Operating distance

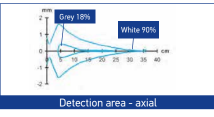


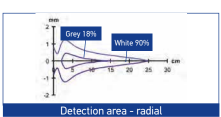


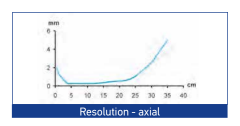
DIFFUSED (C) LASER RED EMISSION

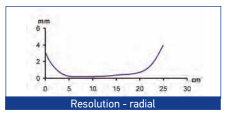


Operating distance



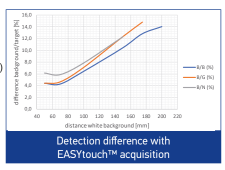


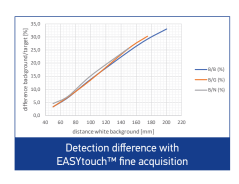




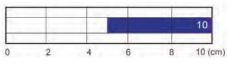
BACKGROUND SUPPRESSOR (M) AXIAL RED EMISSION



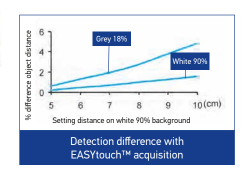


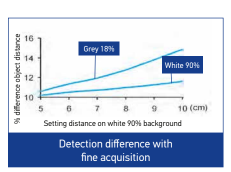


BACKGROUND SUPPRESSOR (M) RADIAL RED EMISSION

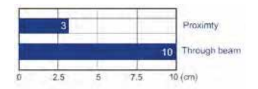


Operating distance





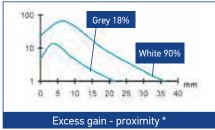
FIBER OPTIC (E) RED EMISSION

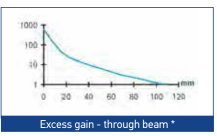


Operating distance with standard fibers

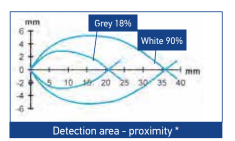
Standard Fiber-optics: OF-42-ST-20 proximity OF-43-ST-20 through beam

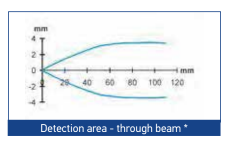
High efficiency fiber-optics or accessory lenses can be used to obtain larger operating distances.



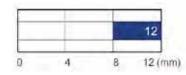


* standard Fiber-optics

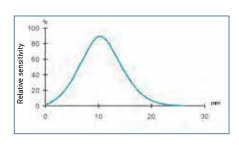




MARK READER (W) WHITE EMISSION

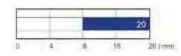


Operating distance

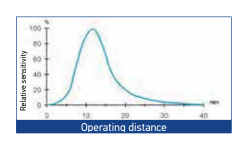


Operating distance

LUMINESCENCE (U) UV EMISSION



Operating distance



MODEL SELECTION AND ORDER INFORMATION

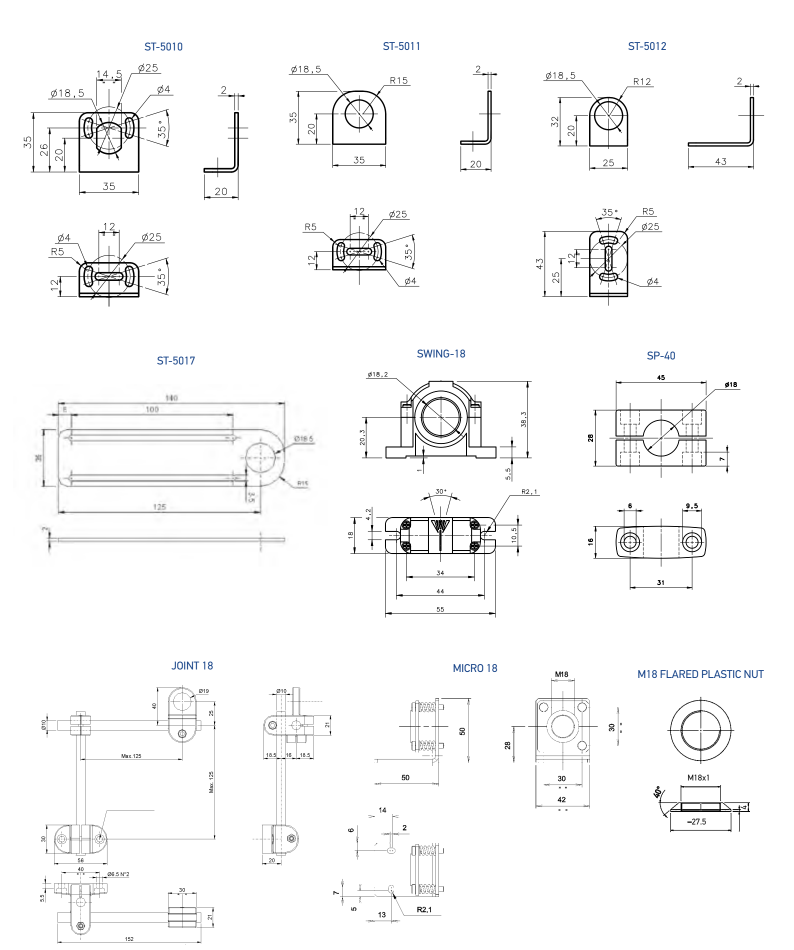
OPTIC FUNCTION	EMISSION	CONNECTION	OUTPUT	MODEL	ORDER No
		2m Cable	NPN	S5N-PA-2-A00-NN	95200209
Retroreflective	LED, Axial optic	ZIII Cubic	PNP	S5N-PA-2-A00-PP	95200208
retrorencetive	EED, Foliat optic	M12 Connector	NPN	S5N-PA-5-A00-NN	95200211
			PNP	S5N-PA-5-A00-PP	95200210
		2m Cable	NPN	S5N-PA-2-B01-NN	95200161
			PNP	S5N-PA-2-B01-PP	95200101
	LED, Axial optic		NPN	S5N-PA-5-B01-NN	95200150
		M12 Connector	PNP	S5N-PA-5-B01-PP	95200102
			⊘ IO -Link	S5N-PA-5-B01-0Z	95200220
		2m Cable	NPN	S5N-PR-2-B01-NN	95200178
	LED, Radial optic		PNP	S5N-PR-2-B01-PP	95200103
	•	M12 Connector	NPN	S5N-PR-5-B01-NN	95200172
Polarized retroreflective			PNP	S5N-PR-5-B01-PP	95200104
		2m Cable	NPN	S5N-PL-2-B01-NN	95200187
			PNP	S5N-PL-2-B01-PP	95200136
	LASER, Axial optic		NPN	S5N-PL-5-B01-NN	95200184
		M12 Connector	PNP	S5N-PL-5-B01-PP	95200137
			⊘ IO -Link	S5N-PL-5-B01-0Z	95200225
		2m Cable	NPN	S5N-PH-2-B01-NN	95200195 95200194
	LASER, Radial optic		PNP	S5N-PH-2-B01-PP S5N-PH-5-B01-NN	95200194
		M12 Connector	NPN PNP		
			NPN	S5N-PH-5-B01-PP	95200196 95200162
	LED, Axial optic	2m Cable	PNP	S5N-PA-2-C01-NN	
			NPN	S5N-PA-2-C01-PP S5N-PA-5-C01-NN	95200105 95200151
		M12 Connector	PNP	S5N-PA-5-C01-NN	95200106
			⊘ IO -Link	S5N-PA-5-C01-PF	95200108
			NPN	S5N-PR-2-C01-NN	95200179
		2m Cable	PNP	S5N-PR-2-C01-PP	95200107
	LED, Radial optic		NPN	S5N-PR-5-C01-NN	95200173
		M12 Connector	PNP	S5N-PR-5-C01-PP	95200173
Long Diffuse proximity			NPN	S5N-PL-2-C01-NN	95200188
		2m Cable	PNP	S5N-PL-2-C01-PP	95200138
	LASER, Axial optic		NPN	S5N-PL-5-C01-NN	95200185
		M12 Connector	PNP	S5N-PL-5-C01-PP	95200139
			@ IO -Link	S5N-PL-5-C01-OZ	95200226
			NPN	S5N-PH-2-C01-NN	95200199
		2m Cable	PNP	S5N-PH-2-C01-PP	95200198
	LASER, Radial optic		NPN	S5N-PH-5-C01-NN	95200201
		M12 Connector	PNP	S5N-PH-5-C01-PP	95200200
			NPN	S5N-PA-2-C10-NN	95200163
	LED A LL C	2m Cable	PNP	S5N-PA-2-C10-PP	95200124
	LED, Axial optic	1400	NPN	S5N-PA-5-C10-NN	95200152
Cl + D.W		M12 Connector	PNP	S5N-PA-5-C10-PP	95200125
Short Diffuse proximity		0 011	NPN	S5N-PR-2-C10-NN	95200180
	150 5 77 .	2m Cable	PNP	S5N-PR-2-C10-PP	95200149
	LED, Radial optic	1400	NPN	S5N-PR-5-C10-NN	95200174
		M12 Connector	PNP	S5N-PR-5-C10-PP	95200148
		0 011	NPN	S5N-PA-2-C21-NN	95200217
A-dime Difference 1 1	LED Avid C	2m Cable	PNP	S5N-PA-2-C21-PP	95200216
Medium Diffuse proximity	LED, Axial optic	M12 Connector	NPN	S5N-PA-5-C21-NN	95200219
			PNP	S5N-PA-5-C21-PP	95200218
		2m Cal-I-	NPN	S5N-PA-2-D00-NN	95200164
	LED Assistance	2m Cable	PNP	S5N-PA-2-D00-PP	95200109
	LED, Axial optic	M10.0	NPN	S5N-PA-5-D00-NN	95200153
Fixed f		M12 Connector	PNP	S5N-PA-5-D00-PP	95200110
Fixed focus		2 0-11	NPN	S5N-PR-2-D00-NN	95200181
	LED D-4: 1 · ·	2m Cable	PNP	S5N-PR-2-D00-PP	95200111
	LED, Radial optic		NPN	S5N-PR-5-D00-NN	95200175

			NPN	S5N-PA-2-E01-NN	952001651
		2m Cable	PNP	S5N-PA-2-E01-PP	952001131
Fiber optic	LED, Axial optic		NPN	S5N-PA-5-E01-NN	952001541
		M12 Connector	PNP	S5N-PA-5-E01-PP	952001141
		-	NPN	S5N-PA-2-F01-NN	952001661
		2m Cable	PNP	S5N-PA-2-F01-PP	952001151
	LED, Axial optic		NPN	S5N-PA-5-F01-NN	952001151
		M12 Connector	PNP	S5N-PA-5-F01-PP	952001331
			NPN	S5N-PR-2-F01-NN	952001181
		2m Cable	PNP	S5N-PR-2-F01-PP	952001021
	LED, Radial optic		NPN		952001771
		M12 Connector	PNP	S5N-PR-5-F01-NN	952001781
Through beam receiver				S5N-PR-5-F01-PP	
		2m Cable	NPN	S5N-PL-2-F01-NN	952001891
	LASER, Axial optic		PNP	S5N-PL-2-F01-PP	952001401
		M12 Connector	NPN	S5N-PL-5-F01-NN	952001861
			PNP	S5N-PL-5-F01-PP	952001411
		2m Cable	NPN	S5N-PH-2-F01-NN	952002031
	LASER, Radial optic		PNP	S5N-PH-2-F01-PP	952002021
	LASEN, Natial optic	M12 Connector	NPN	S5N-PH-5-F01-NN	952002051
			PNP	S5N-PH-5-F01-PP	952002041
	LED, Axial optic LED, Radial optic LASER, Axial optic	2m Cable	-	S5N-PA-2-G00-XG	952001191
		M12 Connector	-	S5N-PA-5-G00-XG	952001201
		2m Cable	-	S5N-PR-2-G00-XG	952001211
Through hoom amitter		M12 Connector	-	S5N-PR-5-G00-XG	952001221
Through beam emitter		2m Cable	-	S5N-PL-2-G00-XG	952001421
		M12 Connector	-	S5N-PL-5-G00-XG	952001431
	LASER, Radial optic	2m Cable	-	S5N-PH-2-G00-XG	952002061
		M12 Connector	-	S5N-PH-5-G00-XG	952002071
			NPN	S5N-PA-2-M03-NN	952001671
		2m Cable	PNP	S5N-PA-2-M03-PP	952001231
	LED, Axial optic	M12 Connector	NPN	S5N-PA-5-M03-NN	952001561
	,		PNP	S5N-PA-5-M03-PP	952001001
Background suppression			⊘ IO -Link	S5N-PA-5-M03-0Z	952002230
Dusting Carrier Supplies		M12 Connector	PNP	S5N-PS-5-M03-PP	952001931
			NPN	S5N-PS-5-M03-NN	952001921
	LED, Radial optic		PNP	S5N-PS-2-M03-PP	952001911
			NPN	S5N-PS-2-M03-NN	952001901
			NPN	S5N-PA-2-T01-NN	952001701
		2m Cable			
	LED, Axial optic		PNP	S5N-PA-2-T01-PP	952001261 952001581
	LED, Axial optic	M12 C	NPN	S5N-PA-5-T01-NN	
		M12 Connector	PNP	S5N-PA-5-T01-PP	952001271
Retroreflective for transparent			⊘ IO -Link	S5N-PA-5-T01-0Z	952002220
		2m Cable	NPN	S5N-PR-2-T01-NN	952001831
	LED, Radial optic		PNP	S5N-PR-2-T01-PP	952001281
		M12 Connector	NPN	S5N-PR-5-T01-NN	952001771
			PNP	S5N-PR-5-T01-PP	952001291
		2m Cable	NPN	S5N-PA-2-U03-NN	952001701
Luminescence	LED, Axial optic		PNP	S5N-PA-2-U03-PP	952001301
Laminescence	LLD, rotat optic	M12 Connector	NPN	S5N-PA-5-U03-NN	952001591
		MIZ CONNECTOR	PNP	S5N-PA-5-U03-PP	952001311
		2m Cable	NPN	S5N-PA-2-W03-NN	952001711
		ZIII Cable	PNP	S5N-PA-2-W03-PP	952001321
Contrast	LED, Axial optic		NPN	S5N-PA-5-W03-NN	952001601
		M12 Connector	PNP	S5N-PA-5-W03-PP	952001331
			Q IO -Link	S5N-PA-5-W03-0Z	952002240

				,	
OPTIC FUNCTION	EMISSION	CONNECTION	OUTPUT	MODEL	ORDER No
		2m Cable	NPN	S5N-MA-2-A00-NN	952022091
Retroreflective	LED, Axial optic	2111 00010	PNP	S5N-MA-2-A00-PP	952022081
	,	M12 Connector	NPN	S5N-MA-5-A00-NN	95202211
			PNP	S5N-MA-5-A00-PP	95202210
		2m Cable	NPN	S5N-MA-2-B01-NN	95202150
			PNP	S5N-MA-2-B01-PP	95202100
	LED, Axial optic		NPN	S5N-MA-5-B01-NN	95202166
		M12 Connector	PNP	S5N-MA-5-B01-PP	95202120
			⊘ IO -Link	S5N-MA-5-B01-0Z	95202216
		2m Cable	NPN	S5N-MR-2-B01-NN	95202160
	LED, Radial optic		PNP	S5N-MR-2-B01-PP	95202114
	,	M12 Connector	NPN	S5N-MR-5-B01-NN	95202176
Polarized retroreflective			PNP	S5N-MR-5-B01-PP	95202134
		2m Cable	NPN	S5N-ML-2-B01-NN	95202182
		Ziii Gabte	PNP	S5N-ML-2-B01-PP	95202140
	LASER, Axial optic		NPN	S5N-ML-5-B01-NN	95202185
		M12 Connector	PNP	S5N-ML-5-B01-PP	95202144
			⊘ IO -Link	S5N-ML-5-B01-0Z	95202218
		2m Cable	NPN	S5N-MH-2-B01-NN	95202195
	LASER, Radial optic	ZIII Gabic	PNP	S5N-MH-2-B01-PP	95202194
	EASEN, Nadiat optic	M12 Connector	NPN	S5N-MH-5-B01-NN	95202197
		M12 Connector	PNP	S5N-MH-5-B01-PP	95202196
	LED, Axial optic	2m Cable	NPN	S5N-MA-2-C01-NN	95202151
		2m Cable	PNP	S5N-MA-2-C01-PP	95202101
		M12 Connector	NPN	S5N-MA-5-C01-NN	95202167
			PNP	S5N-MA-5-C01-PP	95202121
			IO-Link	S5N-MA-5-C01-OZ	95202220
		2 C-bl-	NPN	S5N-MR-2-C01-NN	95202161
	LED Dadial antic	2m Cable	PNP	S5N-MR-2-C01-PP	95202115
	LED, Radial optic	M12 C	NPN	S5N-MR-5-C01-NN	95202177
l D:fii+-		M12 Connector	PNP	S5N-MR-5-C01-PP	95202135
Long Diffuse proximity		2m Cable	NPN	S5N-ML-2-C01-NN	95202183
			PNP	S5N-ML-2-C01-PP	95202141
	LASER, Axial optic		NPN	S5N-ML-5-C01-NN	95202186
		M12 Connector	PNP	S5N-ML-5-C01-PP	95202145
			IO-Link	S5N-ML-5-C01-0Z	95202219
		2mr C-1-1-	NPN	S5N-MH-2-C01-NN	95202199
	LACED Dediele "	2m Cable	PNP	S5N-MH-2-C01-PP	95202198
	LASER, Radial optic	M10.C :	NPN	S5N-MH-5-C01-NN	95202201
		M12 Connector	PNP	S5N-MH-5-C01-PP	95202200
		2 0 11	NPN	S5N-MA-2-C10-NN	95202152
	LED Add 1	2m Cable	PNP	S5N-MA-2-C10-PP	95202102
	LED, Axial optic	1410.0	NPN	S5N-MA-5-C10-NN	95202168
Cl 'D'.		M12 Connector	PNP	S5N-MA-5-C10-PP	95202122
Short Diffuse proximity		0 011	NPN	S5N-MR-2-C10-NN	95202162
	150 5 8 4	2m Cable	PNP	S5N-MR-2-C10-PP	95202149
	LED, Radial optic		NPN	S5N-MR-5-C10-NN	95202178
		M12 Connector	PNP	S5N-MR-5-C10-PP	95202148
			NPN	S5N-MA-2-C21-NN	95202213
		2m Cable	PNP	S5N-MA-2-C21-PP	95202212
ledium Diffuse proximity	LED, Axial optic		NPN	S5N-MA-5-C21-NN	95202215
		M12 Connector	PNP	S5N-MA-5-C21-PP	95202214

		S5N METAL MODELS			
			NPN	S5N-MA-2-D00-NN	952021531
		2m Cable	PNP	S5N-MA-2-D00-PP	952021031
	LED, Axial optic		NPN		952021031
		M12 Connector		S5N-MA-5-D00-NN	
Fixed focus			PNP	S5N-MA-5-D00-PP	952021231
		2m Cable	NPN	S5N-MR-2-D00-NN	952021631
	LED, Radial optic		PNP	S5N-MR-2-D00-PP	952021161
		M12 Connector	NPN	S5N-MR-5-D00-NN	952021791
		-	PNP	S5N-MR-5-D00-PP	952021361
		2m Cable	NPN	S5N-MA-2-E01-NN	952021881
Fiber optic	LED, Axial optic		PNP	S5N-MA-2-E01-PP	952021041
·		M12 Connector	NPN	S5N-MA-5-E01-NN	952021891
			PNP	S5N-MA-5-E01-PP	952021241
		2m Cable	NPN	S5N-MA-2-F01-NN	952021541
	LED, Axial optic	Ziii odbic	PNP	S5N-MA-2-F01-PP	952021051
	ELD, Axidi Optic	M12 Connector	NPN	S5N-MA-5-F01-NN	952021701
		WITZ CONNECTOR	PNP	S5N-MA-5-F01-PP	952021251
		2m Cable	NPN	S5N-MR-2-F01-NN	952021641
	LED, Radial optic	ZIII Cable	PNP NPN		952021171
	LED, Radial optic	M12 C	NPN	S5N-MR-5-F01-NN	952021801
Thursday have a serious		M12 Connector	PNP	S5N-MR-5-F01-PP	952021371
Through beam receiver		0.011	NPN	S5N-ML-2-F01-NN	952021841
		2m Cable	PNP	S5N-ML-2-F01-PP	952021421
	LASER, Axial optic		NPN	S5N-ML-5-F01-NN	952021871
		M12 Connector	PNP	S5N-ML-5-F01-PP	952021461
			NPN	S5N-MH-2-F01-NN	952022031
		2m Cable	PNP	S5N-MH-2-F01-PP	952022021
	LASER, Radial optic		NPN	S5N-MH-5-F01-NN	952022051
		M12 Connector		S5N-MH-5-F01-PP	952022041
		2m Cable		S5N-MA-2-G00-XG	952021061
	LED, Axial optic	M12 Connector		S5N-MA-5-G00-XG	952021261
_		2m Cable	-	S5N-MR-2-G00-XG	952021181
	LED, Radial optic			S5N-MR-5-G00-XG	
Through beam emitter			M12 Connector -		952021381
	LASER, Axial optic	2m Cable -		S5N-ML-2-G00-XG	952021431
		M12 Connector	-	S5N-ML-5-G00-XG	952021471
	LASER, Radial optic	2m Cable	-	S5N-MH-2-G00-XG	952022061
		M12 Connector	-	S5N-MH-5-G00-XG	952022071
		2m Cable	NPN	S5N-MA-2-M03-NN	952021551
	LED, Axial optic		PNP	S5N-MA-2-M03-PP	952021071
Background suppression		M12 Connector	PNP	S5N-MA-5-M03-PP	952021271
			② IO -Link	S5N-MA-5-M03-0Z	952022170
	LED, Radial optic	M12 Connector	PNP	S5N-MS-5-M03-PP	952021931
	,	2m Cable	PNP	S5N-MS-2-M03-PP	952021911
		2m Cable	NPN	S5N-MA-2-T01-NN	952021571
Retroreflective for transparent	LED, Axial optic	ZIII Gable	PNP	S5N-MA-2-T01-PP	952021091
	LLD, Axial optic	M12 Connector	NPN	S5N-MA-5-T01-NN	952021731
		MITZ CONNECTOR	PNP	S5N-MA-5-T01-PP	952021291
		2m Cable	NPN	S5N-MR-2-T01-NN	952021651
	LED Padial actic	ZIII Cable	PNP	S5N-MR-2-T01-PP	952021191
	LED, Radial optic	M12 C	NPN	S5N-MR-5-T01-NN	952021811
		M12 Connector	PNP	S5N-MR-5-T01-PP	952021391
Luminescence	LED, Axial optic	M12 Connector	PNP	S5N-MA-5-U03-PP	952021301
	·	2m Cable	PNP	S5N-MA-2-W03-PP	952021111
Contrast	LED, Axial optic		NPN	S5N-MA-5-W03-NN	952021751
Samuel	, , , , , , , , , , , , , , , , , ,	M12 Connector			

ACCESSORIES



mm

MODEL	DESCRIPTION	ORDER No.
ST-5010	M18/14 mounting bracket	95ACC5230
ST-5011	M18 mounting bracket short	95ACC5240
ST-5012	M18 mounting bracket long	95ACC5250
ST-5017	M18 mounting bracket	95ACC5270
S50 EASY -IN	M18/14 EASY in™ adjustable mounting support	95ACC 5300
JOINT -18	M18 jointed support	95ACC 5220
MICRO -18	support with micrometric regulation for tubular M18 sensors	95ACC 1380
SP-40	mounting bracket tubular	95ACC1370
SWING-18	adjustable support for M18 tubular sensors	895000006
PLASTIC NUT	flared mounting nut	95ACC2630
M18 FLARED NUT	S5N mounting nut M18 flared nut (1 pc)	95ACC2630
M18 METAL NUT	S5N mounting nut M18 nut (1 pc)	G602000017
M18 PLASTIC NUT KIT	S5N mounting nut M18 nuts kit (100 pcs)	G602000008
MEK -PROOF	front protection (only for metal models)	G5000001

IO-LINK CONNECTIVITY

MODEL	DESCRIPTION	ORDER No.
CBX-8IOL-EIP	CBX-8IOL-EIP 8P IOL M12 EIP MASTER	95ACC8180
CBX-8IOL-PNIO	CBX-8IOL-PNIO 8P IOL M12 PROFINET MASTER	95ACC8190

CABLES

	DESCRIPTION		MODEL	ORDER No.
		3 m	CS-A1-02-G-03	95A251380
	/ mala may DVC	5 m	CS-A1-02-G-05	95A251270
A	4-pole, grey, P.V.C.	7 m	CS-A1-02-G-07	95A251280
Axial M12 Connector		10 m	CS-A1-02-G-10	95A251390
	/ L DUD	2 m	CS-A1-02-R-02	95A251540
	4-pole, P.U.R.	5 m	CS-A1-02-R-05	95A251560
		3 m	CS-A2-02-G-03	95A251360
	, I DVG	5 m	CS-A2-02-G-05	95A251240
Dadial M12 Canasatan	4-pole, grey, P.V.C.	7 m	CS-A2-02-G-07	95A251245
Radial M12 Connector		10 m	CS-A2-02-G-10	95A251260
	/ L DUD	2 m	CS-A2-02-R-02	95A251550
	4-pole, P.U.R.	5 m	CS-A2-02-R-05	95A251570
		3 m	CS-A2-12-G-03	95A251400
Radial M12 Connector with LED	4-pole, grey, P.V.C.	5 m	CS-A2-12-G-05	95A251350
(for PNP N.O. sensors)		10 m	CS-A2-12-G-10	95A251370
		3 m	CV-A1-22-B-03	95ACC1480
		5 m	CV-A1-22-B-05	95ACC1490
Axial M12 Connector	4-pole, shielded, black, P.V.C.	10 m	CV-A1-22-B-10	95ACC1500
	P.V.C.	15 m	CV-A1-22-B-15	95ACC2070
		25 m	CV-A1-22-B-25	95ACC2090
		3 m	CV-A2-22-B-03	95ACC1540
Radial M12 Connector	4-pole, shielded, black,	5 m	CV-A2-22-B-05	95ACC1550
	P.V.C.	10 m	CV-A2-22-B-10	95ACC1560
		3 m	CS-A1-02-U-03	95ASE1120
		5 m	CS-A1-02-U-05	95ASE1130
4 : 1,440 0	4-pole, U.L., black, P.V.C.	10 m	CS-A1-02-U-10	95ASE1140
Axial M12 Connector		15 m	CS-A1-02-U-15	95ASE1150
		25 m	CS-A1-02-U-25	95ASE1160
	4-pole, black	Connector- not cabled	CS-A1-02-B-NC	G5085002
Radial M12 Connector	4-pole, black	Connector- not cabled	CS-A2-02-B-NC	G5085003
Axial M12 Connector	5-pole, L coded power cable	3 m	CS-M1-02-B-03	95ACC0007
Axial M12 F/M8 M Connector	4-pole, double headed	3 m	CS-H1-02-B-03	95ACC0008
Axial M12 F/M12 M Connector	4-pole, double headed	3 m	CS-I1-02-B-03	95ACC0009



S62

ODATALOGIC

















THE MOST COMPLETE **UNIVERSAL SENSOR IN A COMPACT 50X50 MM** HOUSING

- Sensors with red, infrared LED or LASER emission
- Background suppression from 3 cm to 2 m
- Polarized retroreflective up to 20 m
- Multivoltage 24-240Vac/24-60Vdc with Relay output
- NPN/PNP output NO-NC configuration

APPLICATIONS

- · Processing and Packaging machinery
- Conveyor lines, material handling

	S62	
Through beam		025 m
Retroreflective (on R2 reflector)		0,113 m
Polarized retroreflective		0,18 m
-olarizea retrorefiective		0,320 m (class 2 LASER)
Diffuse proximity		short 0900 mm, long 02000 mm
online proximity		0900 mm (class 2 LASER)
		short 30300 mm
		medium 60600 mm
Background suppression		long 601200 mm
ouckground Suppression		very long 2002000 mm
		short LASER 30150 mm (class 2 LASER)
		long LASER 50350 mm (class 2 LASER)
	Vdc	1030 V
Power supply	Vac	
	Vac/dc	24/240 Vac/2460 Vdc
	PNP	•
	NPN	•
Output	NPN/PNP	•
	relay	•
	other	
	cable	•
Connection	connector	•
	pig-tail	
Approximate dimensions (mm)		18x50x50
Housing material		ABS
Mechanical protection		IP67

TECHNICAL DATA

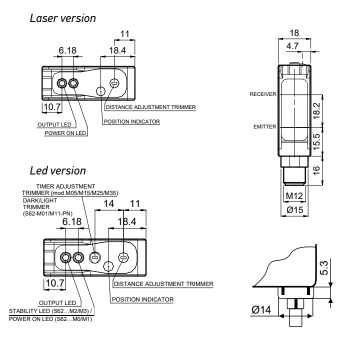
Power supply	10 30 Vdc (mod. S622/5)	
rower supply	24240 Vac/ 2460 Vdc (mod. S621)	
Ripple	2 Vpp max. (mod. S622/5), 10% max. (mod. S621)	
Consumption (output current excluded)	30 mA max. (mod. S622/5)	
consumption (output current excluded)	3 VA max. (mod. S621)	
	red LED 640 nm (mod. S62-PAA/B/C/G/M01/M05/M11/M15)	
Light emission	IR LED 880 nm (mod. S62-PAM21/M25/M31/M35)	
	red Laser 645665 nm (mod. S62-PL)	
Setting	sensititivity adjustment trimmer	
Operating mode	mono-turn LIGHT/DARK trimmer (mod. S62RX/PN)	
Indicators	yellow OUTPUT LED	
maicutors	green STABILITY LED, POWER LED (S62G)	
Output	PNP or NPN N.O./N.C. (mod. S62PP/NN); NPN/PNP (mod. S62PN);	
оигриг	electromechanical SPDT 250 Vac/30 Vdc (mod. S62RX)	
Output current	100 mA max. (mod. S622/5), 2 A max. (mod. S621)	
Saturation voltage	2 V max. (mod. S622/5)	
	25 ms (mod. S621)	
	1,5 ms (mod. S62M3x)	
Response time	1 ms (mod. S622/5-F/G/M2x)	
neoponoe time	500 μs (mod. S62-PA2/5-A/B/C/M0x/M1x)	
	200 μs (mod. S62-PLB/C/M11)	
	140 μs (mod. S62-PLM01)	
	20 Hz (mod. S621)	
	330 Hz (mod. S62M3x)	
Switching frequency	500 Hz (mod. S622/5-F/G/M2x)	
	1 kHz (mod. S62-PA2/5-A/B/C/M0x/M1x)	
	2,5 kHz (mod. S62-PLB/C/M11)	
Communities	3,5 kHz (mod. S62-PLM01)	
Connection Dialography at the state of the s	M12 4-pole connector, 2 m Ø 4 mm cable vers., 2 m Ø 5 mm cable vers.	
Dielectric strength	500 Vac 1 min., between electronics and housing	
Insulation resistence	>20 MΩ 500 Vdc, between electronics and housing	
Mechanical protection	IP67	
Ambient light rejection	According to EN 60947-5-2	
Vibrations	0.5 mm amplitude, 10 55 Hz frequency, for each axis (EN60068-2-6)	
Shock resistence	11ms (30G) 6 shock for every axis (EN60068-2-27)	
Housing material	ABS	
Lens material	PMMA window, policarbonate lens	
Operating temperature	-10 55 °C	
Storage temperature	-20 70 °C	
Weight	40 g max. conn. vers., 90 max. cable vers.	

DIMENSIONS

50 18 42 RECEIVER 20 42 EMITTER 16 11 6 M12 =©1<u>4</u> Ø15 SENSITIVITY TRIMMER 25 Cable version 10.7 POWER ON LED RIMMER

OUTPUT LED

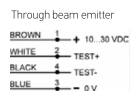
Background suppression



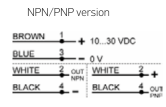
AC Models cable output

CONNECTIONS

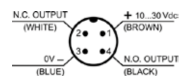
10...30 VDC WHITE 2 N.C. OUTPUT BLACK 4 N.O. OUTPUT BLUE 3 - 0 V



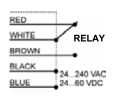
VDC MODELS

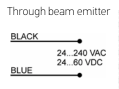


M12 CONNECTOR

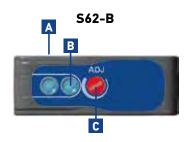


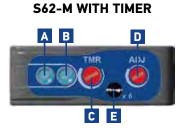
VAC MODELS





INDICATORS AND SETTINGS



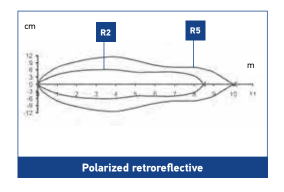


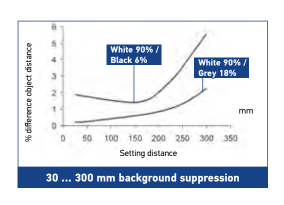


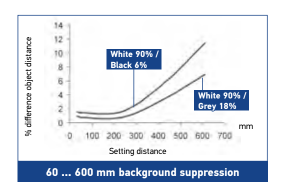
- A Output status LED
- B Stability LED or Power ON LED (laser vers.)
- C Timer adjustment trimmer

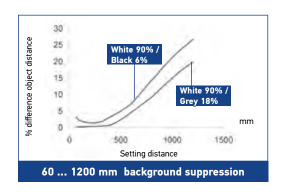
- Distance adjustment trimmer
- E Geared numeric scale
- F M12 connector output
- G Cable output

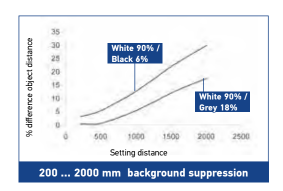
DETECTION DIAGRAMS OF MODELS WITH LED EMISSION

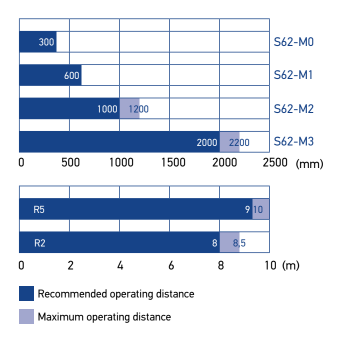




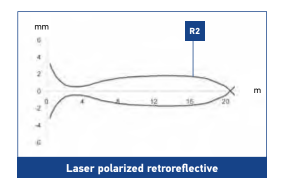


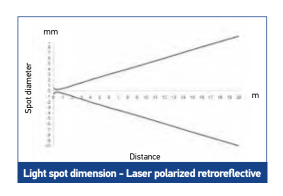


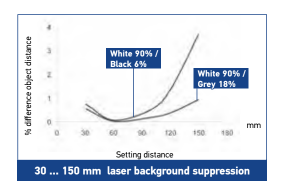


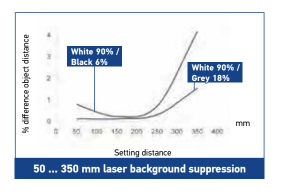


DETECTION DIAGRAMS OF MODELS WITH LASER EMISSION



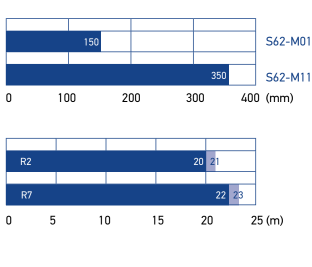






Reflector operating distances (m)				
R1	R2	R6	R7 / R20	R8
0.3 16	0.3 20	0.4 22	0.3 22	0.2 2

The use of the RT3970 reflecting tape is suggested.



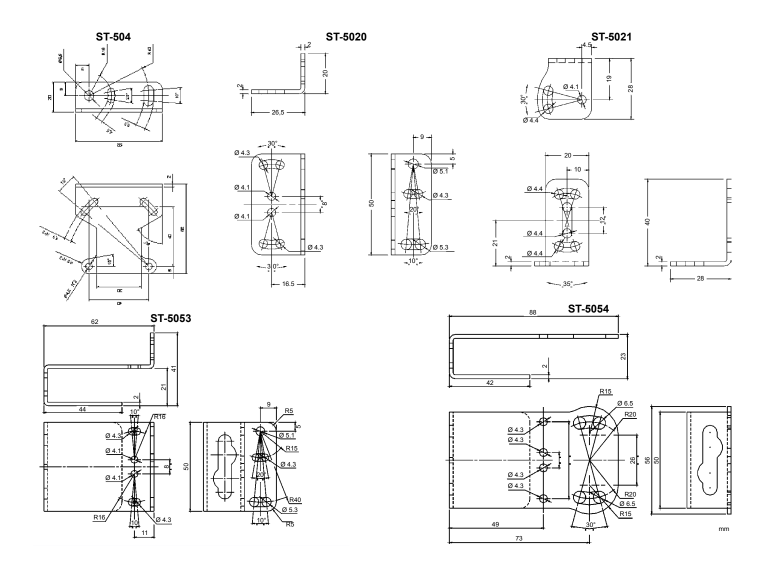
Recommended operating distance

Maximum operating distance

MODEL SELECTION AND ORDER INFORMATION

OPTIC FUNCTION	EMISSION	CONNECTION	SETTING	OUTPUT	MODEL	ORDER No.	
		2m Cable	sensitivity trimmer	PNP/NPN	S62-PA-2-A01-PN	956211240	
Retroreflective	LED (red 640nm)	M12 Connector	(mono turn)	PNP/NPN	S62-PA-5-A01-PN	956211310	
	(160 0401111)	Vac relay	mono-turn light/dark trimmer	Relay	S62-PA-1-A01-RX	956211180	
		2m Cable		PNP/NPN	S62-PA-2-B01-PN	956211250	
		ZIII Cable		PNP	S62-PA-2-B01-PP	956211010	
	LED	(mono-turn)	sensitivity trimmer (mono-turn)	NPN	S62-PA-5-B01-NN	956211020	
Polarized	(red 640nm)	M12 Connector	(mone turn)	PNP/NPN	S62-PA-5-B01-PN	956211320	
retroreflective				PNP	S62-PA-5-B01-PP	956211000	
		Vac relay	mono-turn light/dark trimmer	Relay	S62-PA-1-B01-RX	956211190	
	LASER	M12 Connector	mono-turn light/dark trimmer	NPN	S62-PL-5-B01-NN	956211100	
	LASLIN	WITZ CONNECTOR	mono-turn tight/ dark trimmer	PNP	S62-PL-5-B01-PP	956211110	
				NPN	S62-PA-2-C01-NN	956211420	
		2m Cable		PNP/NPN	S62-PA-2-C01-PN	956211260	
	LED		sensitivity trimmer	PNP	S62-PA-2-C01-PP	956211380	
	(red 640nm)		(mono-turn)	NPN	S62-PA-5-C01-NN	956211500	
Short diffused		M12 Connector		PNP/NPN	S62-PA-5-C01-PN	956211330	
proximity				PNP	S62-PA-5-C01-PP	956211460	
,		Vac relay	mono-turn light/dark trimmer	Relay	S62-PA-1-C01-RX	956211200	
		2m Cable		NPN	S62-PL-2-C01-NN	956211440	
	LASER	56516		PNP	S62-PL-2-C01-PP	956211400	
		M12 Connector		NPN	S62-PL-5-C01-NN	956211520	
				PNP	S62-PL-5-C01-PP	956211480	
			sensitivity trimmer	NPN	S62-PA-2-C11-NN	956211430	
		2m Cable	(mono turn)	PNP/NPN	S62-PA-2-C11-PN	956211270	
Long diffused	LED			PNP	S62-PA-2-C11-PP	956211390	
proximity	(red 640nm)			NPN	S62-PA-5-C11-NN	956211510	
' '		M12 Connector		PNP/NPN	S62-PA-5-C11-PN	956211340	
				PNP	S62-PA-5-C11-PP	956211470	
		Vac relay	mono-turn light/dark trimmer	Relay	S62-PA-1-C11-RX	956211210	
				NPN	S62-PA-2-F01-NN	956211450	
		2m Cable	sensitivity trimmer	PNP/NPN	S62-PA-2-F01-PN	956211290	
Through beam				PNP	S62-PA-2-F01-PP	956211410	
receiver	-	(mono turn) M12 Connector	(mono turn)	NPN	S62-PA-5-F01-NN	956211530	
			PNP/NPN	S62-PA-5-F01-PN	956211360		
				PNP	S62-PA-5-F01-PP	956211490	
		Vac relay	mono-turn light/dark trimmer	Relay	S62-PA-1-F01-RX	956211220	
Through beam		2m Cable	sensitivity trimmer		S62-PA-2-G00-XG	956211300	
emitter		M12 Connector Vac relay	(mono turn)	-	S62-PA-5-G00-XG	956211370	
					S62-PA-1-G00-XX	956211230	
		2m Cable		PNP/NPN	S62-PA-2-M01-PN	956211280	
	LED (***)		6 turns distance adjustment	PNP	S62-PA-2-M01-PP	956201841	
	(red 640nm)		trimmer	NPN	S62-PA-5-M01-NN	956201811	
Background		14100		PNP/NPN	S62-PA-5-M01-PN	956211350	
suppression (short distance)		M12 Connector		PNP	S62-PA-5-M01-PP	956201831	
(SHOLL DISTRICE)			timer adjustment trimmer	NPN	S62-PA-5-M05-NN	956201801	
			•	PNP	S62-PA-5-M05-PP	956201821	
	LASER	M12 Connector	4 turns distance adjustment	NPN	S62-PL-5-M01-NN	956211120	
	-		trimmer	PNP	S62-PL-5-M01-PP	956211130	
		2m Cable	6 turns distance adjustment	PNP	S62-PA-2-M11-PP	956201891	
	LED		trimmer	NPN	S62-PA-5-M11-NN	956201861	
Background	(red 640nm)	M12 Connector		PNP	S62-PA-5-M11-PP	956201881	
suppression (medium distance)			timer adjustment	NPN	S62-PA-5-M15-NN	956201851	
(medium distance)			trimmer	PNP	S62-PA-5-M15-PP	956201871	
	LASER	M12 Connector	6 turns distance adjustment	NPN	S62-PL-5-M11-NN	956211140	
			trimmer	PNP	S62-PL-5-M11-PP	956211150	
Background		2m Cable	6 turns distance adjustment	PNP	S62-PA-2-M21-PP	956201940	
			trimmer	NPN	S62-PA-5-M21-NN	956201910	
suppression (long distance)		M12 Connector		PNP	S62-PA-5-M21-PP	956201900	
(torig distance)			timer adjustment	NPN	S62-PA-5-M25-NN	956201930	
	(infrared 990pm)	0 0 1 1	trimmer	PNP	S62-PA-5-M25-PP	956201920	
Packaround	(infrared 880nm)	2m Cable	6 turns distance adjustment	PNP	S62-PA-2-M31-PP	956211050	
Background suppression			trimmer	NPN	S62-PA-5-M31-NN	956211060	
(very long		M12 Connector		PNP	S62-PA-5-M31-PP	956211070	
distance)			timer adjustment	NPN	S62-PA-5-M35-NN	956211080	
				trimmer	PNP	S62-PA-5-M35-PP	956211090

ACCESSORIES



MODEL	DESCRIPTION	ORDER No.
ST-5020	mounting bracket	95ACC5330
ST-5021	mounting bracket	95ACC5340
ST-504	mounting bracket	95ACC2820
ST-5053	protective bracket	95ACC2410
ST-5054	protective bracket	95ACC2420
JOINT-S62	protective bracket with jointed support	95ACC2430

CABLES

		3 m	CS-A1-02-G-03	95A251380
	, I DVG	5 m	CS-A1-02-G-05	95A251270
Axial M12 Connector	4-pole, grey, P.V.C.	7 m	CS-A1-02-G-07	95A251280
AXIdt M12 Connector		10 m	CS-A1-02-G-10	95A251390
	/ mala DILD	2 m	CS-A1-02-R-02	95A251540
	4-pole, P.U.R.	5 m	CS-A1-02-R-05	95A251560
		3 m	CS-A2-02-G-03	95A251360
	/ DV.C	5 m	CS-A2-02-G-05	95A251240
Dadial M12 Carrantan	4-pole, grey, P.V.C.	7 m	CS-A2-02-G-07	95A251245
Radial M12 Connector		10 m	CS-A2-02-G-10	95A251260
	/ mala DILD	2 m	CS-A2-02-R-02	95A251550
	4-pole, P.U.R.	5 m	CS-A2-02-R-05	95A251570
Radial M12 Connector	4-pole, grey, P.V.C.	3 m	CS-A2-12-G-03	95A251400
with LED		5 m	CS-A2-12-G-05	95A251350
(for PNP N.O. sensors)		10 m	CS-A2-12-G-10	95A251370
		3 m	CV-A1-22-B-03	95ACC1480
		5 m	CV-A1-22-B-05	95ACC1490
Axial M12 Connector		10 m	CV-A1-22-B-10	95ACC1500
	4-pole, shielded, black,	15 m	CV-A1-22-B-15	95ACC2070
	P.V.C.	25 m	CV-A1-22-B-25	95ACC2090
		3 m	CV-A2-22-B-03	95ACC1540
Radial M12 Connector		5 m	CV-A2-22-B-05	95ACC1550
		10 m	CV-A2-22-B-10	95ACC1560
		3 m	CS-A1-02-U-03	95ASE1120
A : IM100		5 m	CS-A1-02-U-05	95ASE1130
	4-pole, U.L., black, P.V.C.	10 m	CS-A1-02-U-10	95ASE1140
Axial M12 Connector		15 m	CS-A1-02-U-15	95ASE1150
		25 m	CS-A1-02-U-25	95ASE1160
	/	Connector- not cabled	CS-A1-02-B-NC	G5085002
Radial M12 Connector	4-pole, black	Connector- not cabled	CS-A2-02-B-NC	G5085003

S70

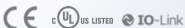
CDATALOGIC











ADVANCED FIBER OPTIC **AMPLIFIERS FOR HIGH SPEED** AND LOW CONTRAST **APPLICATIONS**

- DIN rail mounting
- Double digital display
- High Speed models: 200 µs ... 5 ms
- Super High Speed models: 10 µs ... 1ms
- Teach-in setting via switch / button + / SET / -,
- Remote input
- IO-Link communication V1.1 COM2 2,3ms cycle time
- High level of parameterization
- Normalized connection with 2 m or 4-pole M8 cable

APPLICATIONS

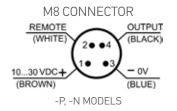
- · Processing and Packaging machinery
- · Electronics assembling
- Pharmaceutical industry
- Cosmetic and bottling industries

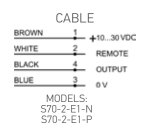
	S70	
Response time		Super high speed: 10 μs (S70E2) High speed: 200 μs (S70E1), 15 μs (S70E2), 250 μs (S70E3) Fast: 50 μs (S70E2), 500 μs (S70E3) Standard: 500 μs (S70E1), 250 μs (S70E2), 1 ms (S70E3) Medium range: 500 μs (S70E2) Long range: 2 ms (S70E1), 1 ms (S70E2), 4 ms (S70E3) Extra long range: 5 ms (S70E1), 12 ms (S70E3)
Repeatability		Super high speed: 5 μs (S70E2) High speed: 66 μs (S70E1), 5 μs (S70E2), 100 μs (S70E3) Fast: 12 μs (S70E2), 150 μs (S70E3) Standard: 100 μs (S70E1), 50 μs (S70E2), 180 μs (S70E3) Medium range: 80 μs (S70E2) Long range: 100 μs (S70E1), 165 μs (S70E2), 180 μs (S70E3) Extra long range: 100 μs (S70E1), 180 μs (S70E3)
Power supply	Vdc	1030 V (current output models and digital output models) 1230 (voltage output models) 1830 V (mod. IO-Link) mod. IO-Link -PZ
	Vac	
	Vac/dc	
	PNP	•
	NPN	•
Output	NPN/PNP	
	relay	
	other	Analog out 420mA; Analog out 010V; Analog out 05V IO-Link V1.1 COM2 2,3ms cycle time (only model -PZ)
	cable	•
Connection	connector	•
	pig-tail	
Approximate dimensions (mm)		10x79x31.5
Housing material		ABS and polycarbonate
Mechanical protection		IP50, NEMA 1

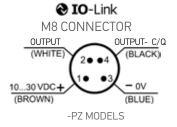
TECHNICAL DATA

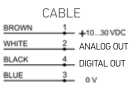
Power supply	1030 V (current output models and digital output models) 1230 (voltage output models)		
Ripple	10% max.		
Consumption (output current excluded)	40 mA max. (standard display mode), 30 mA max. (ECO display mode)		
	red 660 nm (mod. S70E1, S70E3)		
Light emission	red 635 nm (mod. S70E2)		
Setting	+/SET/- push-button, LIGHT/DARK switch, RUN/PRG/ADJ mode switch		
-	yellow OUTPUT LED		
Indicators	red SIGNAL LEVEL 4-digit display		
	green THRESHOLD 4-digit display		
Output	PNP or NPN		
Outnot assument	PNP and push-pull (I0-Link mod. S70PZ) 100 mA max.		
Output current	1.5 V max. (mod. S70N)		
Saturation voltage	2 V max. (mod. S70N)		
	Super high speed: 10 µs (S70E2)		
	High speed: 200 µs (S70E1), 15 µs (S70E2), 250 µs (S70E3)		
	Fast: 50 µs (S70E1), 150 µs (S70E3)		
Response time	Standard: 500 µs (S70E1), 250 µs (S70E2), 1 ms (S70E3)		
tesponse time	Medium range: 500 μs (570Ε2)		
	Long range: 2 ms (S70E1), 1 ms (S70E2), 4 ms (S70E3)		
	Extra long range: 5 ms (\$70E1), 12 ms (\$70E3)		
	S70E1: 2,5 kHz (High Speed), 1 kHz (Standard), 250 Hz (Long Range), 100 Hz (Extra Long Range)		
	S70E2: 50 kHz (Super High Speed), 33 kHz (High Speed), 10 kHz (Fast), 2 kHz (Standard),		
Switching frequency	1 kHz (Medium Range), 500 Hz (Long Range)		
Switching frequency			
	S70E3: 1 kHz (High Speed), 500 Hz (Fast), 250Hz (Standard), 62,5 Hz (Long Range), 20 Hz (Extra Long Range)		
	baud rate: 38400 bps (COM2)		
	process data width: 16 bits		
IO-Link interface	IODD files: provide all programming options of top panel interface, plus additional functionality		
JO-LIIK Merjace	2.3ms cicle time		
	V1.1.2 Smart Sensor Profile		
Connection	2 m cable, M8 4-pole connector		
Dielectric strength	500 Vac, 1 min between electronics and housing		
nsulating resistance	>20 MΩ, 500 Vdc between electronics and housing		
Electrical protection	class 2		
Mechanical protection	IP50. NEMA 1		
Ambient light rejection	according to EN 60947-5-2		
Vibrations	0,5 mm amplitude, 10 55 Hz frequency, for every axis (EN60068-2-6)		
Shock resistance	11 ms (30 G) 6 shock for every axis (EN60068-2-27)		
Housing material	ABS and polycarbonate		
Operating temperature	-10 55 °C		
Storage temperature	-25 85 °C		
Weight	69 g max. cable vers., 21 g max. conn. vers.		

CONNECTIONS







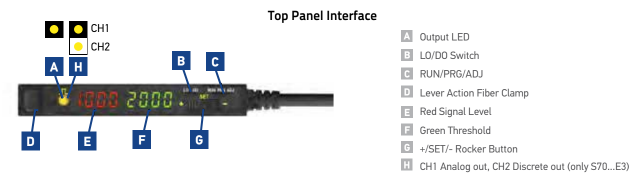


-NI, -NV, -PI, -PV MODELS

INDICATOR AND SETTINGS

The **RUN/PRG/ADJ Mode Switch** puts the sensor in RUN, PRG (Program), or ADJ (Adjust) mode. RUN mode allows the sensor to operate normally and prevents unintentional programming changes via the **+/SET/- button.** PRG mode allows the sensor to be programmed through the display driven programming menu. ADJ mode allows the user to perform TEACH and SET methods and Manual Adjust.

The LO/DO Switch is used to select Light Operate or Dark Operate mode.



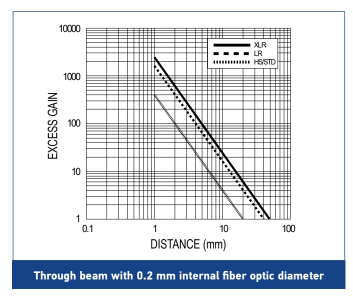
As an alternative the sensor can be programmed remotely and the remote input may be used to perform TEACH and SET methods (not available on IO-Link models).

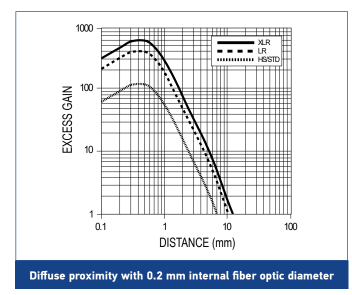
DETECTION DIAGRAMS

○ IO-Link

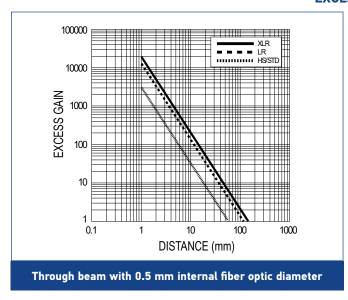
S70-E1				
	HIGH SPEED	STANDARD	LONG RANGE	EXTRA LONG RANGE
Response Time	200 μs	500 μs	2 ms	5 ms
Repeatability	66 µs	100 μs	100 μs	100 μs

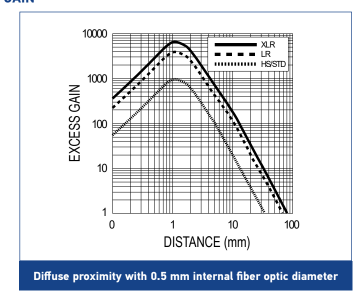
EXCESS GAIN



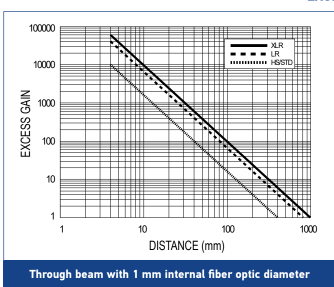


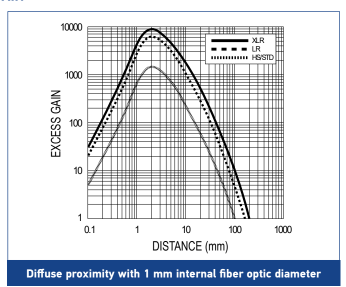
EXCESS GAIN



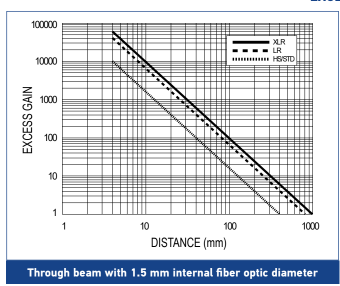


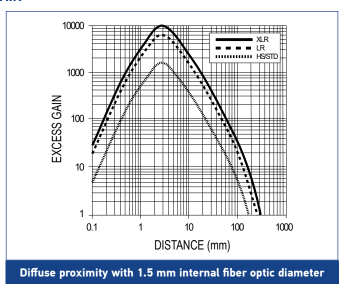
EXCESS GAIN





EXCESS GAIN

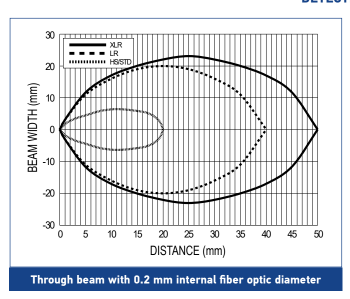


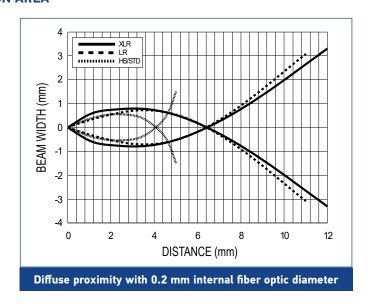


♦ IO-Link

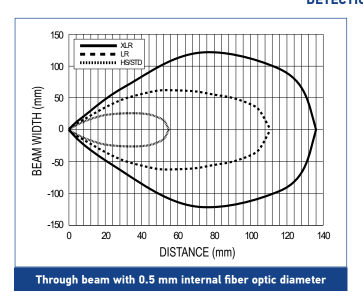
		S70-E1		
	HIGH SPEED	STANDARD	LONG RANGE	EXTRA LONG RANGE
Response Time	200 μs	500 μs	2 ms	5 ms
Repeatability	66 µs	100 μs	100 μs	100 μs

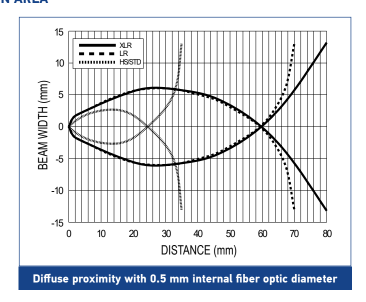
DETECTION AREA





DETECTION AREA

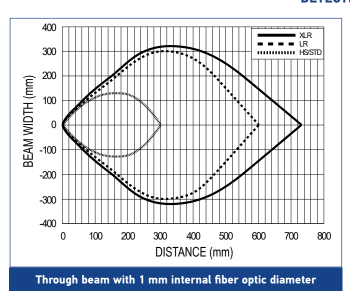


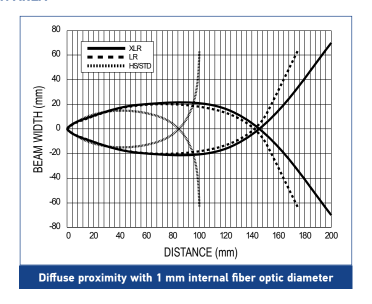


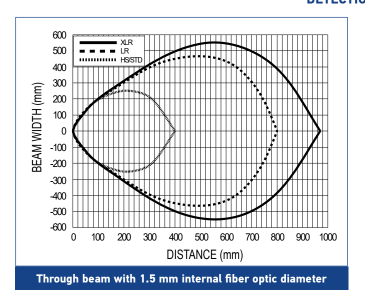
♦ IO-Link

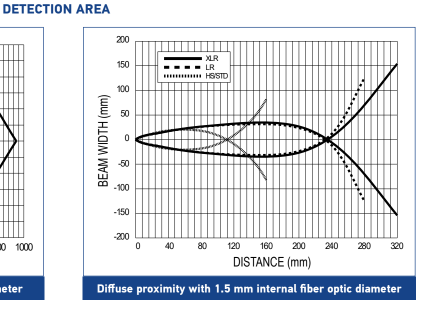
		S70-E1		
	HIGH SPEED	STANDARD	LONG RANGE	EXTRA LONG RANGE
Response Time	200 μs	500 μs	2 ms	5 ms
Repeatability	66 µs	100 μs	100 μs	100 μs

DETECTION AREA



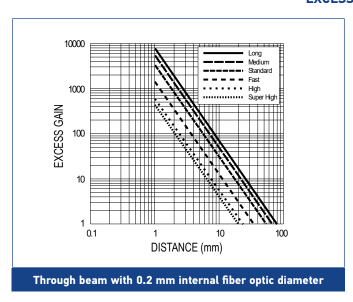


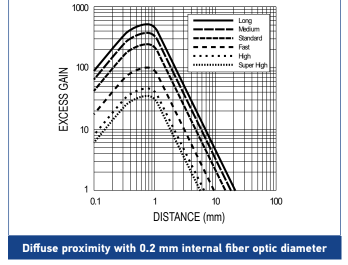




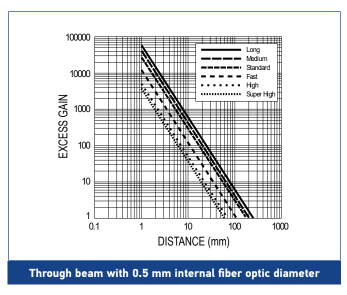
			S70-E2			
	SUPER HIGH SPEED	HIGH SPEED	FAST	STANDARD	MEDIUM RANGE	LONG RANGE
Response Time	10 µs	15 µs	50 μs	250 µs	500 μs	1 ms
Repeatability	5 μs	5 µs	12 µs	50 μs	80 µs	165 µs

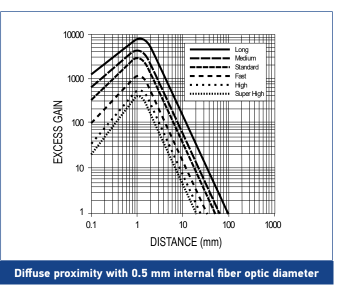
EXCESS GAIN





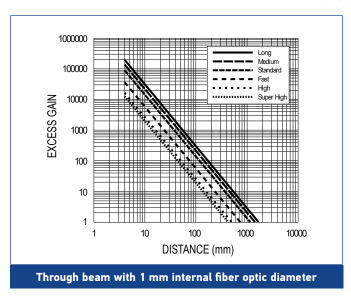
EXCESS GAIN

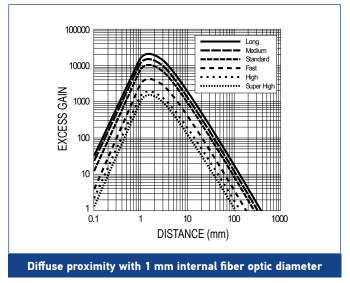




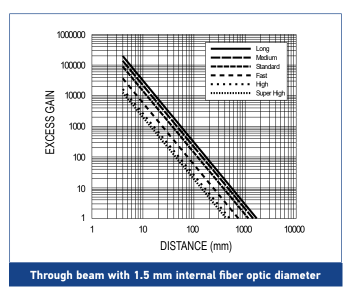
			S70-E2			
	SUPER HIGH SPEED	HIGH SPEED	FAST	STANDARD	MEDIUM RANGE	LONG RANGE
Response Time	10 μs	15 µs	50 μs	250 µs	500 μs	1 ms
Repeatability	5 µs	5 µs	12 µs	50 μs	80 µs	165 µs

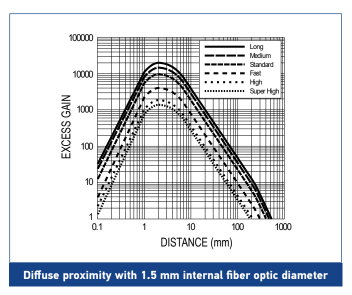
EXCESS GAIN





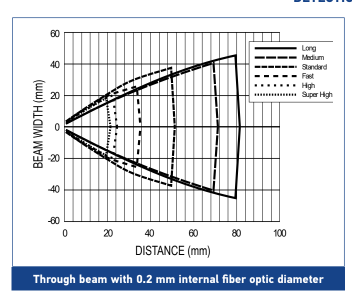
EXCESS GAIN

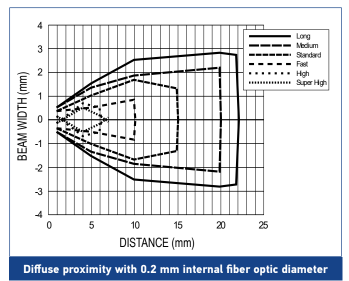




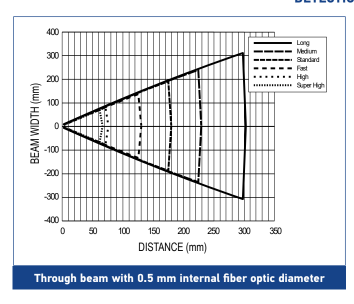
			S70-E2			
	SUPER HIGH SPEED	HIGH SPEED	FAST	STANDARD	MEDIUM RANGE	LONG RANGE
Response Time	10 μs	15 µs	50 μs	250 µs	500 μs	1 ms
Repeatability	5 μs	5 µs	12 µs	50 μs	80 µs	165 µs

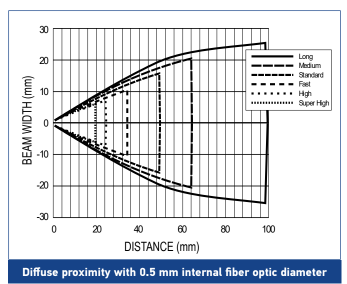
DETECTION AREA





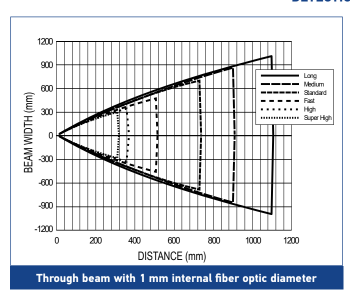
DETECTION AREA

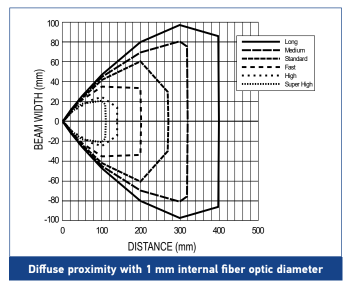




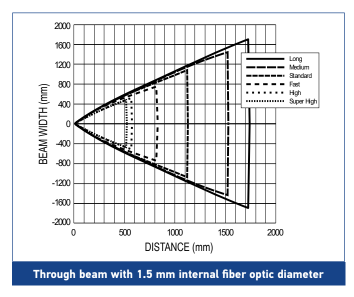
			S70-E2			
	SUPER HIGH SPEED	HIGH SPEED	FAST	STANDARD	MEDIUM RANGE	LONG RANGE
Response Time	10 μs	15 µs	50 μs	250 µs	500 μs	1 ms
Repeatability	5 µs	5 µs	12 µs	50 μs	80 µs	165 µs

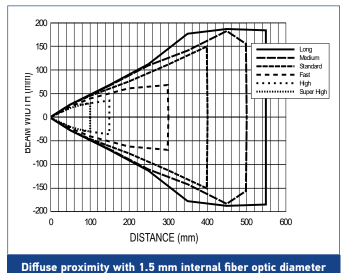
DETECTION AREA





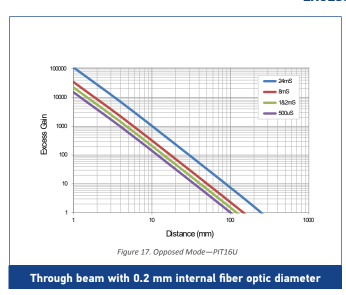
DETECTION AREA

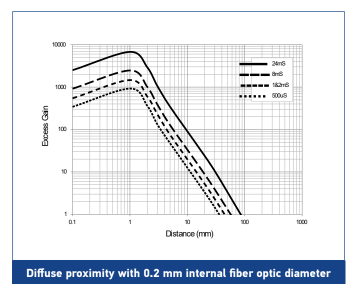




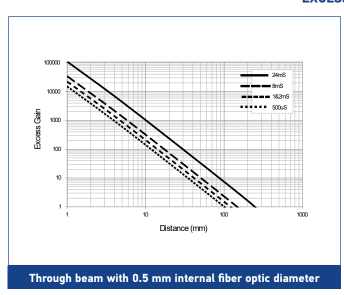
			S70-E3			
	SUPER HIGH SPEED	HIGH SPEED	FAST	STANDARD	LONG RANGE	EXTRA LONG RANGE
Response Time	-	250 µs	500 μs	1 ms	4 ms	12 ms
Repeatability	-	100 µs	150 µs	180 µs	180 µs	180 µs

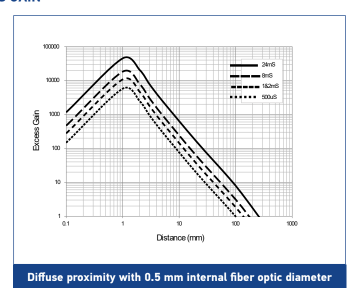
EXCESS GAIN





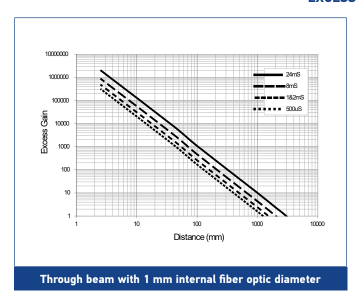
EXCESS GAIN

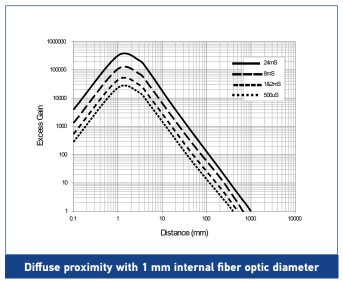




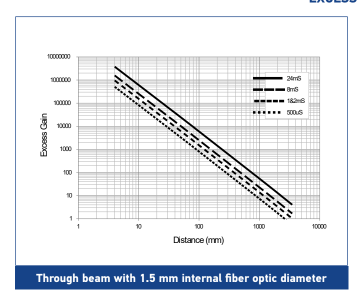
			S70-E3			
	SUPER HIGH SPEED	HIGH SPEED	FAST	STANDARD	LONG RANGE	EXTRA LONG RANGE
Response Time	-	250 µs	500 μs	1 ms	4 ms	12 ms
Repeatability	_	100 µs	150 µs	180 µs	180 µs	180 µs

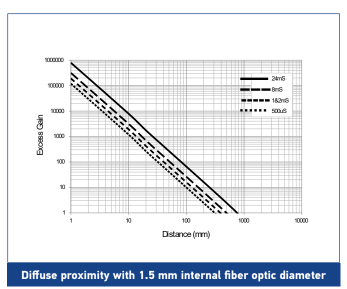
EXCESS GAIN





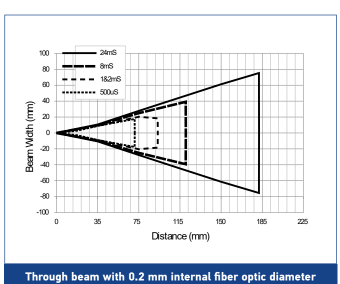
EXCESS GAIN

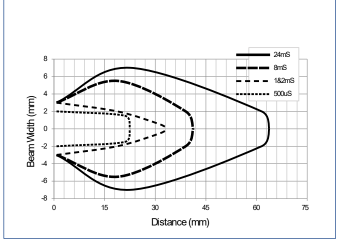




			S70-E3			
	SUPER HIGH SPEED	HIGH SPEED	FAST	STANDARD	LONG RANGE	EXTRA LONG RANGE
Response Time	-	250 μs	500 μs	1 ms	4 ms	12 ms
Repeatability	-	100 µs	150 µs	180 µs	180 µs	180 µs

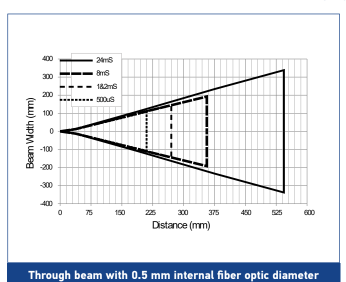
DETECTION AREA

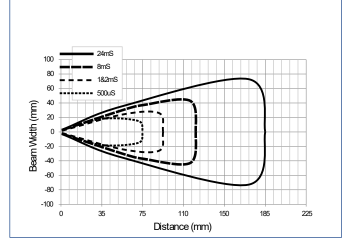




Diffuse proximity with 0.2 mm internal fiber optic diameter

DETECTION AREA

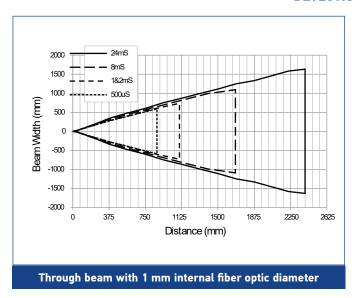


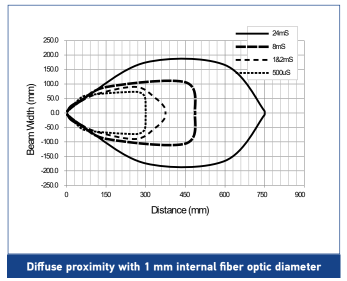


Diffuse proximity with 0.5 mm internal fiber optic diameter

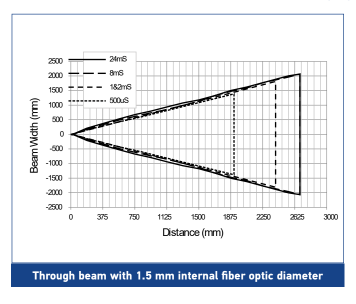
			S70-E3			
	SUPER HIGH SPEED	HIGH SPEED	FAST	STANDARD	LONG RANGE	EXTRA LONG RANGE
Response Time	-	250 µs	500 μs	1 ms	4 ms	12 ms
Repeatability	_	100 µs	150 µs	180 µs	180 µs	180 µs

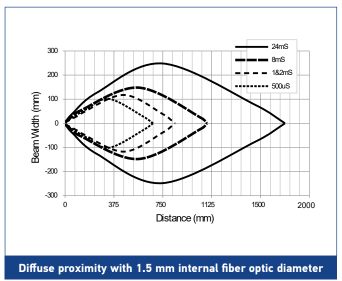
DETECTION AREA





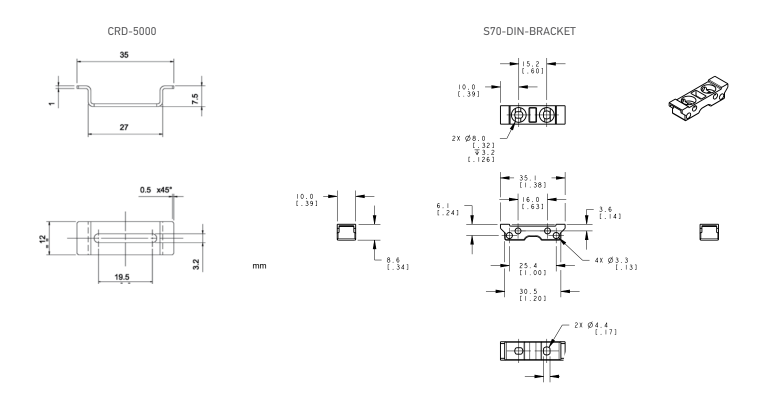
DETECTION AREA





MODEL SELECTION AND ORDER INFORMATION

OPTIC FUNCTION	RESPONSE TIME	CONNECTION	OUTPUT	MODEL	ORDER No.
		2 m Cable	NPN	S70-2-E1-N	950561000
		Z III Cable	PNP	S70-2-E1-P	950561010
	200 μs 5 ms		NPN	S70-5-E1-N	950561060
			PNP	S70-5-E1-P	950561020
		M8 Connector	PNP, push-pull IO-Link	S70-5-E1-PZ	950561030
Fiber Optic Amplifier	10 μs 1 ms		NPN	⊗ S70-5-E2-N	950561040
			PNP	S70-5-E2-P	950561050
			420mA, NPN	S70-5-E3-NI	950561100
	250 12		010V, NPN	S70-5-E3-NV	950561080
	250us12ms		420mA, PNP	S70-5-E3-PI	950561090
			010V, PNP	S70-5-E3-PV	950561070



MODEL		ORDER No.
CRD-5000	DIN rail mounting bracket	95ACC2790
S70-DIN-BRACKET	DIN rail mounting plastic bracket	95ACC8170

CABLES

	DESCRIPTION		MODEL	ORDER No.
		3 m	CS-B1-02-G-03	95A251420
	4-pole, grey, P.V.C.	5 m	CS-B1-02-G-05	95A251430
Axial M8 Connector	4-pole, grey, P.V.C.	7 m	CS-B1-02-G-07	95A251440
Axial M8 Connector		10 m	CS-B1-02-G-10	95A251480
	/ nole DILD	2 m	CS-B1-02-R-02	95A251620
	4-pole, P.U.R.	5 m	CS-B1-02-R-05	95A251640
		3 m	CS-B2-02-G-03	95A251450
	4-pole, grey, P.V.C.	5 m	CS-B2-02-G-05	95A251460
Dadial MO Carranton		7 m	CS-B2-02-G-07	95A251470
Radial M8 Connector		10 m	CS-B2-02-G-10	95A251530
	/I- DIID	2 m	CS-B2-02-R-02	95A251630
	4-pole, P.U.R.	5 m	CS-B2-02-R-05	95A251650
Axial M12 Connector	5-pole, L coded power cable	3 m	CS-M1-02-B-03	95ACC0007
Axial M12 F/M8 M Connector	4-pole, double headed	3 m	CS-H1-02-B-03	95ACC0008
Axial M12 F/M12 M Connector	4-pole, double headed	3 m	CS-I1-02-B-03	95ACC0009



OF/OFA SERIES

ODATALOGIC



COMPLETE RANGE OF OPTIC FIBERS: UNIVERSAL OR ADVANCED MODELS

- Ultraflexible models
- High temperature models (up to 125 °C)
- Fiber array with parallel beams for proximity or through beam detection
- Fixed focus proximity with axial, radial or lateral optics
- Proximity with 90° optics self-contained
- Focusing, collimating and deviating lenses

APPLICATIONS

- · Processing and Packaging machinery
- Electronics assembling
- Pharmaceutical industry
- Cosmetic and bottling industries

	OF/OFA					
Through beam	Mechanical characteristics, length, diameter of the optic fiber, as well as the switching fre-					
Diffuse proximity	quencies, light emitted and resolution of the optic fiber amplifier, affect the operating distan-					
Fixed focus	ces. Refer to the sensor manuals to find the proper operating distance.					
OF diameter	Ø2.2 mm or Ø1					
OF head	M3, M4, or M6					
OFA number of emitted beams	1, 16, 32					
Cable lengths	1, 2 m					
	-40+60 °C (OF)					
Operating temperature	-40125 °C (OFHT)					
	-30+70 °C (OFA)					
Core material	PMMA plastic					
Sheath material	PE plastic					
Terminal material	Aluminium (0FA-1/2) ABS (0FA-3/4) Stainless steel (0FA-6)					
Mechanical protection	IP67					

		OF SERIES			
OPTIC FUNCTION	FIBER TYPE	LENGTH	TERMINAL	MODEL	ORDER No.
	standard	1 m	M4x0.7 mm	OF-19-ST-10	S76021901
	standard	2 m	M4x0.7 mm *	0F-23-ST-20	S76022300
	thin (Ø 1 mm)	1 m	M2x0.4 mm	OF-25-TN-10	S76022500
Through beam	standard	2 m	M4x0.7 mm	0F-43-ST-20	95A201350
	high-temperature	2 m	M4x0.7 mm	0F-43-HT-20	95A201280
	ultra-flexible	2 m	M4x0.7 mm	0F-43-UF-20	95A201290
	high-efficiency	2 m	M4x0.7 mm	0F-43-HP-20	95A201300
	standard	1 m	M6x1 mm	0F-18-ST-10	S76021801
	standard	2 m	M6x1 mm *	0F-22-ST-20	S76022200
	standard	2 m	M4x0.7 mm	0F-24-ST-20	S76022400
	thin (Ø 1 mm)	1 m	M3x0.5 mm	OF-26-TN-10	S76022600
D	thin (Ø 1 mm)	1 m	M3x0.5 mm *	OF-28-TN-10	S76022800
Proximity	standard	2 m	ø 3x15 mm	0F-38-ST-20	95A201070
	standard	2 m	M6x0.75 mm	0F-42-ST-20	95A201340
	high-temperature	2 m	M6x0.75 mm	OF-42-HT-20	95A201250
	ultra-flexible	2 m	M6x0.75 mm	0F-42-UF-20	95A201260
	high-efficiency	2 m	M6x0.75 mm	0F-42-HP-20	95A201270
	standard	2 m	M6x1 mm	0F-36-ST-20	95A201000
0 11 11	extra-flexible	2 m	M6x1 mm	0F-36-XF-20	95A201330
Coaxial proximity	standard	2 m	M4x0.7 mm	0F-44-ST-20	95A201310
	extra-flexible	2 m	M4x0.7 mm	0F-44-XF-20	95A201320

 $^{^{\}star}$ a bendable stainless steel extension 90mm long protrudes from the threaded optic head



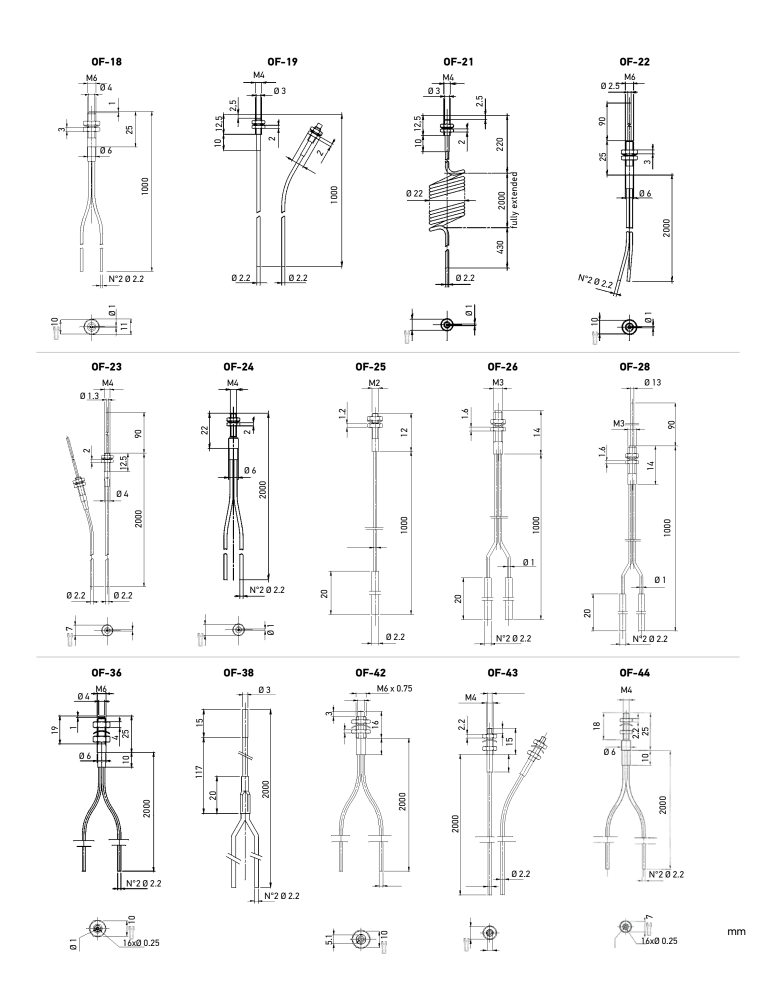
		OFA SERIES			
OPTIC FUNCTION	FIBER TYPE	LENGTH	TERMINAL	MODEL	ORDER No.
	axial, 16 beam array	2 m	15x15 mm	OFA-1-AE-20	95A201170
Through beam	radial, 16 beam array	2 m	15x15 mm	0FA-1-AS-20	95A201180
	radial, 16 beam array	2 m	19x38 mm	0FA-3-AS-20	95A201480
	axial, 32 beam array	2 m	20x20 mm	OFA-2-AE-20	95A201150
Proximity	radial, 32 beam array	2 m	20x20 mm	0FA-2-AS-20	95A201160
	radial	2 m	5x65 mm	OFA-6-RA-20	95A201140
	axial	2 m	15x20 mm	OFA-4-FE-20	95A201200
Fixed focus proximity	lateral	2 m	15x20 mm	0FA-4-FF-20	95A201210
	radial	2 m	15x20 mm	0FA-4-FS-20	95A201190



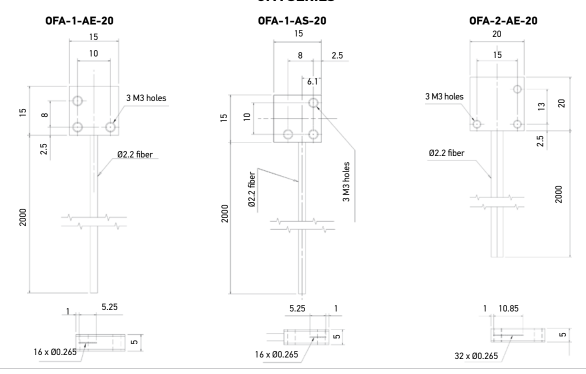
OF ACCESSORIES							
DESCRIPTION	SUITABLE FIBERS	MODEL	CODE N°				
2 pcs 90° deviating lenses	0F-43-XX	AF-1	95ACC269				
2 pcs long distance collimating lenses (x 4)	OF-43-XX	AF-2	95ACC270				
1 pc focusing lens with 4 mm resolution	OF-44-XX	AF-3	95ACC271				
1 pc focusing lens with 0.4 mm resolution	OF-44-XX	AF-4	95ACC272				
2 pcs adapters Ø 2.2 mm for thin Fibers	OF-XX-TN	AF-5	95ACC273				
1 pc metal sheath for M6 x 0.75 Fibers	OF-42-XX	AF-7	95ACC275				
1 pc metal sheath for M4 x 07 Fibers	0F-43-XX (*)	AF-9	95ACC277				
Fiber-cutting tool with Ø 2.2 mm and Ø 1.1 mm holes	ALL	AF-11	95ACC278				

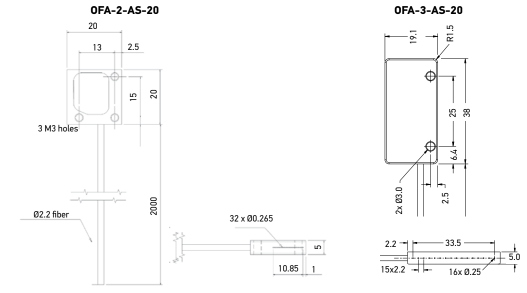
 $[\]ensuremath{^{*}}\xspace 2$ sheaths have to be ordered for both the emitter-receiver sections

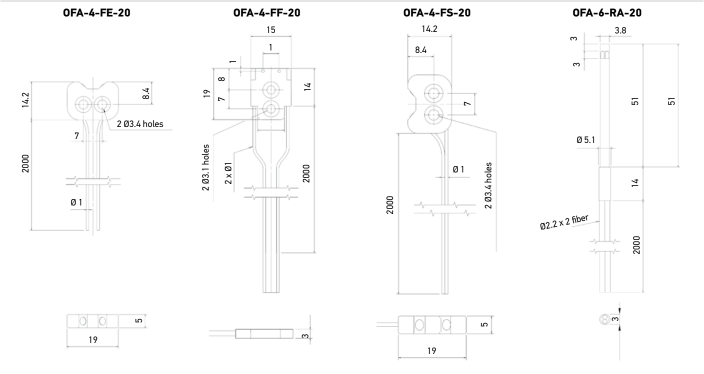
OF SERIES



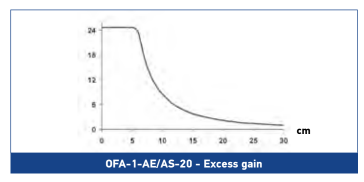
OFA SERIES

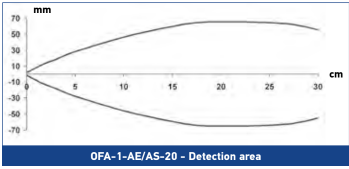


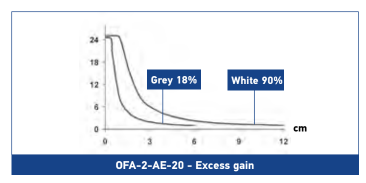


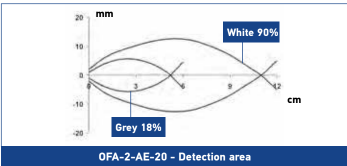


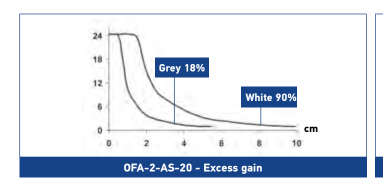
DETECTION DIAGRAMS

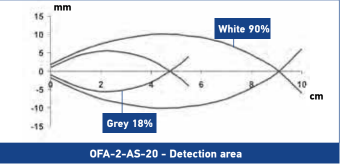


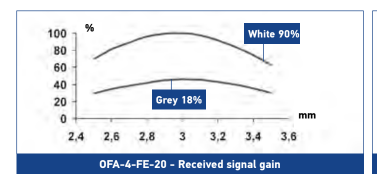


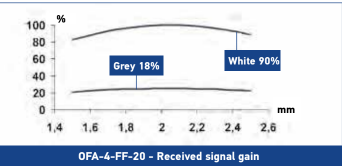


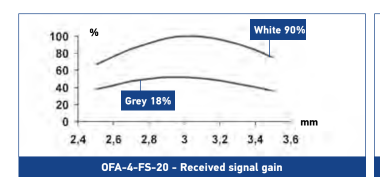


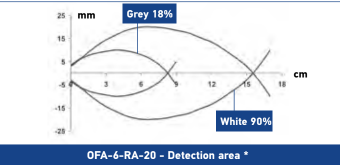


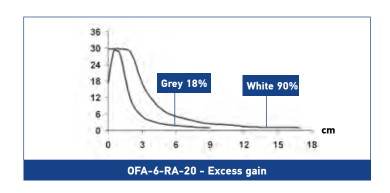














S8































COMPACT SIZE AND HIGH PERFORMANCE FOR THE MOST CHALLENGING DETECTION APPLICATIONS LINKED TO YOUR INDUSTRY 4.0 APPLICATIONS

- Compact dimensions (14x42x25 mm)
- Background suppression for transparent and shiny objects
- Contrast sensors up to 25 kHz switching frequency
- Extremely focused spot, under 1 mm (LASER model)
- Very high resolution LASER models
- INOX AISI 316L model
- Extended IO-Link parametrization with counter
- All output fully PNP/NPN/PP IO-Link configurable
- IO-link COM2
- IO-Link dual channel with no jitter addition

APPLICATIONS

- · Processing and Packaging machinery
- Beverage/Food/ Cosmetics/Pharmaceutical industries
- · Electronics assembling

(**) Stainless steel models. ATEXII 3DG

	S8			
Through beam		025 m		
Polarized retroreflective		0,15 m		
Polarized retroreflective (coaxial) 🚷		010 m (class 1 LASER - B51,B530Z)		
Retroreflective for transparent (coaxial) 🗞		00,8 m (T51), 02 m (T530Z, T50)		
Diffuse proximity		0500 mm		
Deskare and summers in		50300 mm		
Background suppression	20200 mm (class 1 LASER)			
Prokavound ournessian for close detection		100300 mm (LED)		
Background suppression for clear detection		50150 mm (class 1 LASER)		
Contrast sensor 🔕		10 mm (Wxx, W030Z)		
uminescence sensor 🚷		1030 mm (U03, U03OZ)		
	Vdc	1230 V		
ower supply	Vac			
	Vac/dc			
	PNP	•		
	NPN	•		
Output	NPN/PNP	IO-Link PNP/NPN/Push Pull (S8B53/T53/W03/U030Z)		
	relay			
	other	IO-Link dual channel COM2 2,3ms cycle time		
	cable	•		
Connection	connector	•		
pig-tail pig-tail		•		
pproximate dimensions (mm)		14x42x25		
lousing material		ABS, Stainless Steel AISI 316L		
Mechanical protection		IP69K (Stainless Steel AISI 316L vers.), IP67		

TECHNICAL DATA

Power supply	12 30 Vdc (battery inversion protected)					
Ripple	2 Vpp max.					
Consumption (output current excluded)	30 mA; 35 mA (mod. S8M01); 20 mA (mod. S8F), 15 mA (mod. S8G) max.; 40mA max. all IO-Link Models					
	red LED 660 nm (mod. S8B01/C/M/G/T)					
Light emission	RGB LEDs: blue 465 nm, green 520 nm, red 630nm with automatic selection (mod. S8W)					
Light emission	UV LED 375 nm (mod. S8U)					
	red Laser 645665 nm (mod. S8B51/B53/M) Class 1					
	8-turn distance adjustment trimmer (mod. S8M53/M)					
Sensitivity Setting	teach-in push button (mod. S8B53/B53OZ/M53/W03/W03OZ/W13/T53/T53OZ/U03/U03OZ)					
Sensitivity Setting	remote input (mod. S8M53)					
	mono-turn trimmer (mod. S8B01/C/F/M/T51)					
	automatic auto adjustement (mod. S8W/T50)					
Operating mode	remote input (mod. S8M53)					
	LIGHT / DARK mono-turn trimmer (mod. S8B/C/F/T51/T53/U)					
Indicators	yellow OUTPUT LED (all models excl. mod. S8G), OUTPUT/ALARM LED (mod. S8M53/M/C)					
mulcutors	green POWER LED					
Output	PNP or NPN N.O.; PNP/NPN/Push Pull fully configurable outputs for all IO-Link models (S8B53/T53/W03/U0302					
Output current	100 mA (overload protection and short circuit)					
Saturation voltage	2 V max.					
	1 ms (mod. S8M53/M)					
	500 μs (mod. S8B/F/C)					
	250 μs (mod. S8T/T530Z IO-Link)					
Response time	100 μs (Laser vers. mod. S8M)					
	50 μs (mod. S8W00/W03/W030Z IO-Link and Laser mod. S8B51/B530Z IO-Link)					
	20 μs (mod. S8W13)					
	250 μs1 ms (mod. S8U) and U030Z I0-Link					
	500 Hz (mod. S8M53/M)					
	1 kHz (mod. S8B/F/C)					
	2 kHz (mod. S8T/T53OZ IO-Link)					
Switching frequency	5 kHz (Laser vers. mod. S8M)					
	10kHz (mod. S8W00/W03/W030Z IO-Link and Laser mod. S8B51/B530Z IO-Link)					
	25 kHz (mod. S8W13)					
	500 Hz2 kHz (mod. S8U) and U030Z IO-Link					
Communication	IO-Link COM2 V1.1.2 2,3ms cycle time					
Connection	M8 4-pole connector, 150 mm length Ø 4 mm cable with M12 4-pole connector (pig-tail vers.)					
Dielectric strength	1500 VAC 1 min between electronic parts and housing					
Insulating resistance	>20 MΩ 500 VDC between electronic parts and housing					
Mechanical protection	IP67, IP69K (mod. S8-M)					
Ambient light rejection	according to EN 60947-5-2					
Vibrations	0.5 mm amplitude, 10 55 Hz frequency, for every axis (EN60068-2-6)					
Shock resistance	11 ms (30 G) 6 shocks per every axis (EN60068-2-27)					
Housing material	ABS, Stainless Steel AISI 316L					
Optical window material	window in PMMA; lens in PC					
Operating temperature	-10 55 °C					
Storage temperature	-20 70 °C					
Weight	12 g max. conn. vers., 50 g pig-tail vers., 70 g max. (mod. S8-M)					

CONNECTIONS

STANDARD MODELS

REMOTE *

(WHITE)

-0V (BLUE)

M12 PIGTAIL M8 CONNECTOR

REMOTE * N.O. OUTPUT (WHITE) (BLACK) +12...30VDC (BROWN) (BLUE)

* REMOTE INPUT (mod. S8...W, U, T50, T53), LIGHT / DARK INPUT (mod. S8...M53), DELAY (mod. S8...M Laser), TEST INPUT (mod. S8...G), ALARM OUTPUT (mod. S8...B, T51), NOT USED (mod. S8...C, M, F)

+12...30VDC

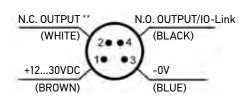
N.O. OUTPUT

(BROWN)

(BLACK)

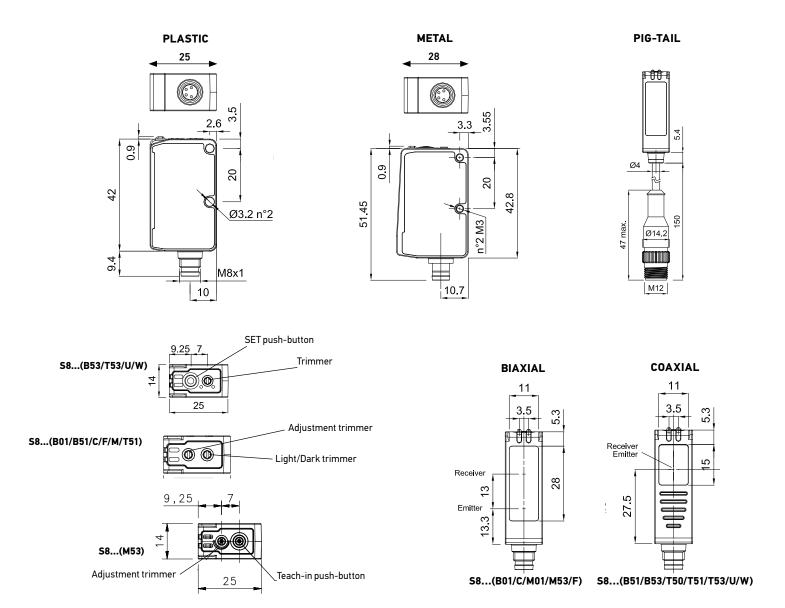
IO-LINK MODELS (M8 CONNECTOR ONLY)

M8 CONNECTOR



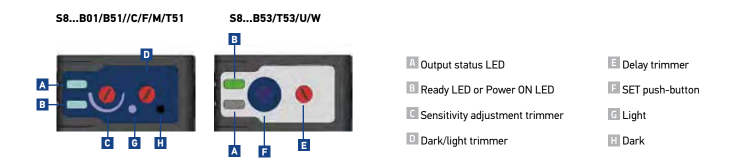
^{**} Fully configurable I/O Pin input or output by IO-Link setting

DIMENSIONS



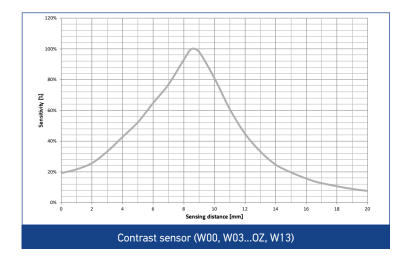
Note: T50 has no settings, only indicators

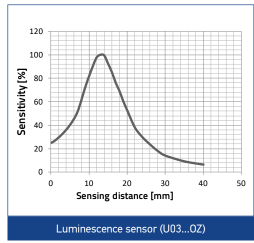
INDICATOR AND SETTING

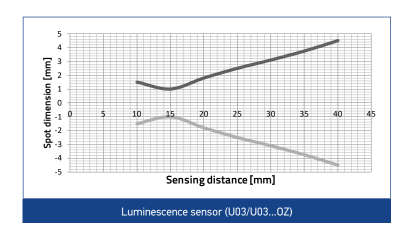


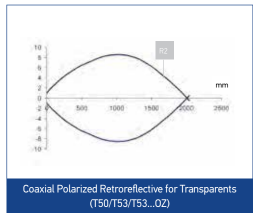
Note: T50 has no settings, only indicators

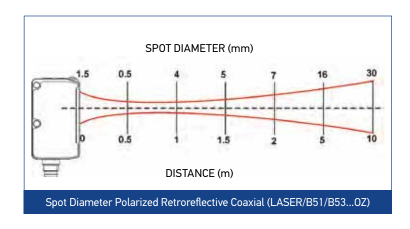
READING DIAGRAMS

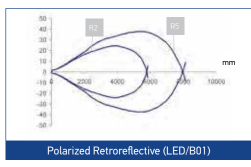


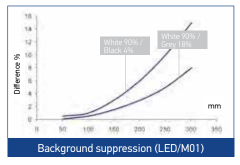


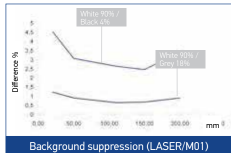


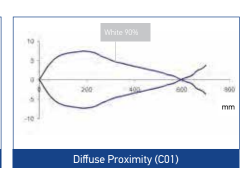












MODEL SELECTION AND ORDER INFORMATION

	CLEAR DETECTION							
HOUSING	OPTIC TYPE	LIGHT EMISSION	CONNECTION	OUTPUT	MODEL	ORDER NO.		
METAL	Axial	LASER	M8 connector		S8-MH-5-M53-PP	950801451		
Stainless Steel (INOX AISI 316L)		LED		PNP	S8-MR-5-M53-PP	950801600		
PLASTIC ABS		LASER			S8-PH-5-M53-PP	950801381		
		LED			S8-PR-5-M53-PP	950801590		

RETROREFLECTIVE FOR TRASPARENT								
HOUSING	OPTIC TYPE	LIGHT EMISSION	CONNECTION	OUTPUT	MODEL	ORDER NO.		
			M8 connector	NPN	S8-MR-5-T50-NH	950801330		
METAL Stainless Steel (INOX AISI			Mo connector	PNP	S8-MR-5-T50-PH	950801320		
316L)			M9 connector	NPN	S8-MR-5-T53-NN	950801310		
	Coaxial		M8 connector	PNP	S8-MR-5-T53-PP *	950801300		
			pig-tail	NPN	S8-PR-3-T51-NN	950801130		
		LED		PNP	S8-PR-3-T51-PP	950801120		
PLASTIC			M8 connector	PNP/NPN/Push Pull	S8-PR-5-T53-OZ ₹ IO- Link	950800005		
ABS			M8 connector	NPN	S8-PR-5-T51-NN	950801050		
				PNP	S8-PR-5-T51-PP	950801040		
			M9 connector	NPN	S8-PR-5-T53-NN	950801290		
			M8 connector	PNP	S8-PR-5-T53-PP *	950801280		

^{*}Note: With Auto adaptive function

POLARIZED RETROREFLECTIVE								
HOUSING	OPTIC TYPE	LIGHT EMISSION	CONNECTION	OUTPUT	MODEL	ORDER NO.		
	Capyial	LASER		NPN	S8-MH-5-B51-NN	950801490		
METAL Stainless Steel	Coaxial	LASER	M9 connector	PNP	S8-MH-5-B51-PP	950801480		
(INOX AISI 316L)	Axial	LED	M8 connector	NPN	S8-MR-5-B01-NN	950801420		
	AXIdl	LED		PNP	S8-MR-5-B01-PP	950801410		
			pig-tail M8 connector	NPN	S8-PH-3-B51-NN	950801090		
		Coaxial LASER		PNP	S8-PH-3-B51-PP	950801080		
	Coaxial			NPN	S8-PH-5-B51-NN	950801010		
	Countai			PNP	S8-PH-5-B51-PP	950801000		
PLASTIC ABS				PNP/NPN/Push Pull	S8-PH-5-B53-OZ ₹ IO- Link	95080000		
			-1- 4-11	NPN	S8-PR-3-B01-NN	950801190		
	Avial	LED	pig-tail	PNP	S8-PR-3-B01-PP	950801180		
	Axial	LED	M8 connector	NPN	S8-PR-5-B01-NN	950801170		
				PNP	S8-PR-5-B01-PP	950801160		

BACKGROUND SUPPRESSION							
HOUSING	OPTIC TYPE	LIGHT EMISSION	CONNECTION	OUTPUT	MODEL	ORDER NO.	
		LASER		NPN	S8-MH-5-M01-NN	950801470	
METAL Stainless Steel		LASER	MO compostor	PNP	S8-MH-5-M01-PP	950801460	
(INOX AISI 316L)		LED	M8 connector	NPN	S8-MR-5-M01-NN	950801400	
·		LΕD		PNP	S8-MR-5-M01-PP	950801390	
		LASER	pig-tail M8 connector	NPN	S8-PH-3-M01-NN	950801110	
	Axial			PNP	S8-PH-3-M01-PP	950801100	
	Axidi			NPN	S8-PH-5-M01-NN	950801030	
PLASTIC				PNP	S8-PH-5-M01-PP	950801020	
ABS				NPN	S8-PR-3-M01-NN	950801230	
		1.50	pig-tail	PNP	S8-PR-3-M01-PP	950801220	
		LED	MO compostor	NPN	S8-PR-5-M01-NN	950801210	
		M8 conn	M8 connector	PNP	S8-PR-5-M01-PP	950801200	

THROUGH BEAM								
HOUSING	OPTIC TYPE	LIGHT EMISSION	CONNECTION	OUTPUT	MODEL	ORDER NO.		
METAL	METAL			NPN	S8-MR-5-F01-NN	950801570		
Stainless Steel			M8 connector	PNP	S8-MR-5-F01-PP	950801560		
(INOX AISI 316L)				emitter	S8-MR-5-G00-XG	950801580		
			pig-tail	NPN	S8-PR-3-F01-NN	950801530		
	Axial	LED		PNP	S8-PR-3-F01-PP	950801520		
PLASTIC				emitter	S8-PR-3-G00-XG	950801550		
ABS			M8 connector	NPN	S8-PR-5-F01-NN	950801510		
				PNP	S8-PR-5-F01-PP	950801500		
				emitter	S8-PR-5-G00-XG	950801540		

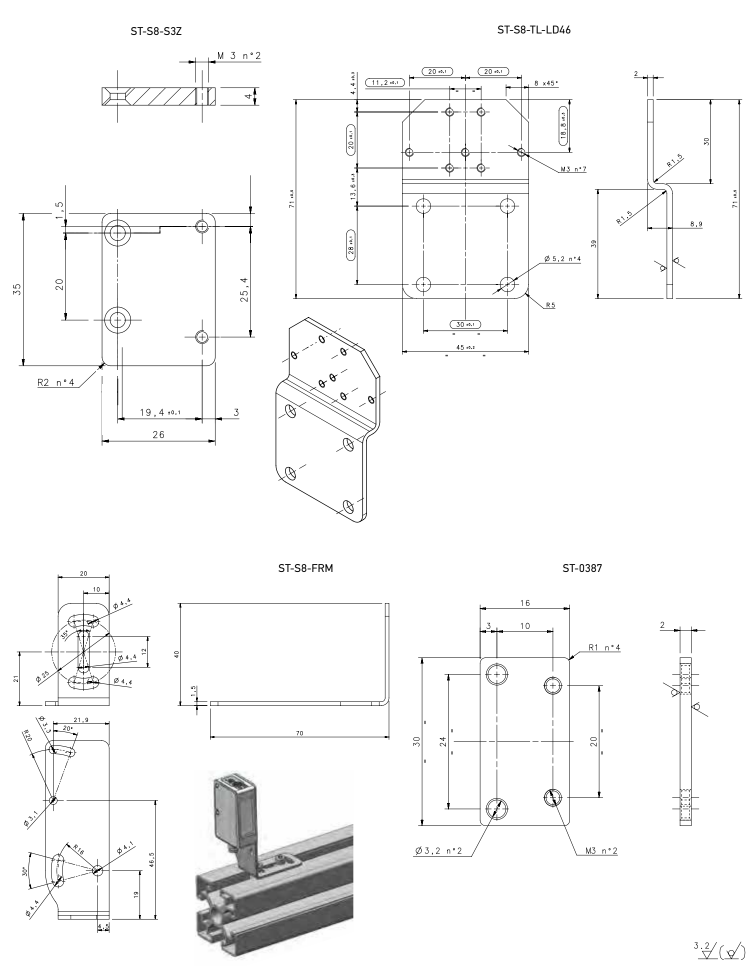
			DIFFUSE				
HOUSING	OPTIC TYPE	LIGHT EMISSION	CONNECTION	OUTPUT	MODEL	ORDER NO.	
METAL		150	M0	NPN	S8-MR-5-C01-NN	950801440	
Stainless Steel (INOX AISI 316L)				M8 connector	PNP	S8-MR-5-C01-PP	950801430
PLASTIC ABS	Axial LED		LED pig-tail	NPN	S8-PR-3-C01-NN	950801270	
		LED		PNP	S8-PR-3-C01-PP	950801250	
			M8 connector	NPN	S8-PR-5-C01-NN	950801260	
				PNP	S8-PR-5-C01-PP	950801240	

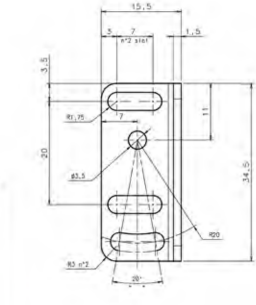
		CONTRAS	T (RGB LED EMISSION	LIGHT)		
HOUSING	OPTIC TYPE	SWITCHING FREQUENCY	CONNECTION	OUTPUT	MODEL	ORDER NO.
			PNP	S8-MR-5-W00-PH *	950801360	
METAL Stainless Steel			140	NPN	S8-MR-5-W00-NH *	950801370
(INOX AISI 316L)			M8 connector	PNP	S8-MR-5-W03-PP	950801340
(NPN	S8-MR-5-W03-NN	950801350
		10 kHz	M12 pig-tail (150	PNP	S8-PR-3-W03-PP	950801140
		TONIZ	mm)	NPN	S8-PR-3-W03-NN	950801150
PLASTIC			M8 connector	PNP	S8-PR-5-W03-PP	950801060
ABS	Coaxial			NPN	S8-PR-5-W03-NN	950801070
Coaxiat	Counter			PNP/NPN/Push Pull @ IO-Link	S8-PR-5-W03-0Z	950800004
				PNP	S8-MR-5-W13-PP	950801670
METAL Stainless Steel				NPN	S8-MR-5-W13-NN	950801680
(INOX AISI 316L)	2F LU-	M8 connector	PNP	S8-PR-5-W13-PP	950801650	
		25 kHz		NPN	S8-PR-5-W13-NN	950801660
PLASTIC			M12 pig-tail (150	PNP	S8-PR-3-W13-PP	950801690
ABS			mm)	NPN	S8-PR-3-W13-NN	950801700

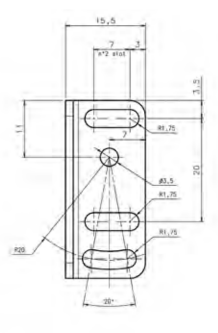
^{*}Note: Without regulation

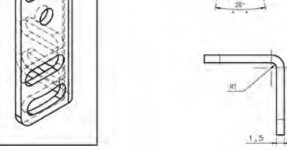
LUMINESCENCE (UV LED EMISSION LIGHT)						
HOUSING	OPTIC TYPE	SETTINGS	CONNECTION	OUTPUT	MODEL	ORDER NO.
METAL Stainless Steel		Teach-in push-button;		PNP	S8-MR-5-U03-PP	950801630
(INOX AISI 316L)				NPN	S8-MR-5-U03-NN	950801640
			M8 connector	PNP	S8-PR-5-U03-PP	950801610
Coaxial PLASTIC ABS	L/D trimmer selector; Remote Input		NPN	S8-PR-5-U03-NN	950801620	
			PNP/NPN/Push Pull TO-Link	S8-PR-5-U03-0Z	950800007	
		pig-tail	PNP	S8-PR-3-U03-PP	950801710	
			NPN	S8-PR-3-U03-NN	950801720	

ACCESSORIES









MODEL	FUNCTION	ORDER No.
ST-S8-FRM	mounting bracket for standard frame	95ACC7860
ST-5072	mounting bracket	95ACC1470
R4K	IP69K plastic reflector 51 x 61 mm	95A151220
ST-S8-TL-LD46	TL-LD46 adapting bracket	95ACC3430
ST-S8-S3Z	S8-miniature sensors adapting bracket	95ACC3440
ST-0387	Adapter bracket S8/S41	95ACC3410

	IO-LINK CONNECTIVITY	
MODEL	DESCRIPTION	ORDER No.
CBX-8IOL-EIP	CBX-8IOL-EIP 8P IOL M12 EIP MASTER	95ACC8180
CBX-8IOL-PNIO	CBX-8IOL-PNIO 8P IOL M12 PROFINET MASTER	95ACC8190

CABLES

ТҮРЕ	DESCRIPTION	LENGTH	MODEL	ORDER No.
		3 m	CS-B1-02-G-03	95A251420
	/ L DVG	5 m	CS-B1-02-G-05	95A251430
Axial M8 Connector	4-pole, grey, P.V.C.	7 m	CS-B1-02-G-07	95A251440
Axiat Mo Connector		10 m	CS-B1-02-G-10	95A251480
	4-pole, P.U.R.	2 m	CS-B1-02-R-02	95A251620
		5 m	CS-B1-02-R-05	95A251640
		3 m	CS-B2-02-G-03	95A251450
	4-pole, grey, P.V.C.	5 m	CS-B2-02-G-05	95A251460
Radial M8 Connector		7 m	CS-B2-02-G-07	95A251470
Radial Mo Connector		10 m	CS-B2-02-G-10	95A251530
	/ mala DIID	2 m	CS-B2-02-R-02	95A251630
	4-pole, P.U.R.	5 m	CS-B2-02-R-05	95A251650
Axial M12-M/M8-F Double Headed Connector	4-pole, PVC ❸ IO-Link	3 m	CS-H1-02-B-03	95ACC0008



S300 PA

ODATALOGIC



















ADVANCED MAXI PHOTOELECTRIC **MULTIVOLTAGE SENSORS**

- Industrial plastic housing with IP67 mechanical protection
- Timing function from 0.6-16 s ON delay, OFF delay and ONE SHOT
- Terminal block for both Vdc and Vac/ Vdc free voltage
- Distance trimmer for mechanical background suppression models

APPLICATIONS

- Packaging end of line, palletizers
- · Outdoor or indoor gates control
- · Manufacturing plants

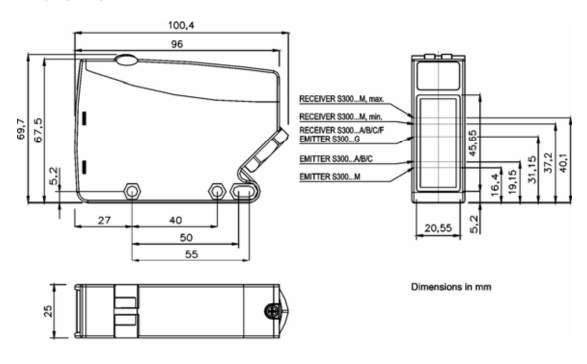
(*)DC models: ATEX **I** 3DG

	S300 PA	
Through beam		050 m
Retroreflective (on R2 reflector)		0,115 m
Polarized retroreflective		0,110 m
Diffuse proximity		0,052 m
Background suppression		0,22 m
	Vdc	1230 V
Power supply	Vac	
	Vac/dc	24240 Vac/2460 Vdc
	PNP	
	NPN	
Output	NPN/PNP	•
	relay	•
	other	
	cable	
Connection	connector	•
	pig-tail	
Approximate dimensions (mm)		25x100x70
Housing material		PBT
Mechanical protection		IP67

TECHNICAL DATA

Power supply	12 30 Vdc (mod. S3002) 24240 Vac/2460 Vdc (mod. S3001)		
Ripple	10% max.		
Consumption (output current excluded)	35 mA max. (mod. S3002) 3 VA max. (mod. S3001)		
Light emission	red LED 660 nm (mod. S300B) IR LED 940 nm (mod. S300C) IR LED 880 nm (mod. S300A/G/M)		
Setting	sensitivity trimmer (mod. S300A/B/C/F), DARK/LIGHT dip-switch (mod. S300A/B/C/F/M) 7-turns distance adjustment trimmer (mod. S300M) dip-switch mode ON delay/OFF delay/ON-OFF delay/single pulse (ONE-SHOT) (mod. S300x06) timing trimmer (mod. S300x06)		
Indicators	yellow OUTPUT LED (excl. mod. S300G) green STABILITY LED, POWER LED (mod. S300G)		
Output	PNP or NPN open collector (mod. S3002); electromechanical SPDT 250 Vac/30 Vdc (mod. S3001)		
Output current	100 mA (mod. S3002) 3 A max. (mod. S3001)		
Saturation voltage	2,4 V max.		
Response time	1 ms (mod. S3002-A/B/C/M) 2 ms (mod. S3002-F/G) 25 ms (mod. S3001)		
Switching frequency	500 Hz (mod. S3002-A/B/C/M) 250 Hz (mod. S3002-F/G) 20 Hz max. (mod. S3001)		
Connection	terminal block		
Dielectric strength	500 Vac, 1 min between electronics and housing		
Insulating resistance	$>$ 20 M Ω , 500 Vdc between electronics and housing		
Electrical protection	class 2 (mod. S3002)		
Mechanical protection	IP67 (IEC/EN60529)		
Ambient light rejection	according to EN 60947-5-2		
Vibrations	0,5 mm amplitude, 10 55 Hz frequency, for every axis (EN60068-2-6)		
Shock resistance	11 ms (30 G) 6 shock for every axis (EN60068-2-27)		
Housing material	PBT 30% glass fiber-reinforced		
Lens material	frontal window and lens in PC		
Operating temperature	-25 55 °C		
Storage temperature	-25 70 °C		
Weight	120 g (mod. S3002), 130 g (mod. S3001)		

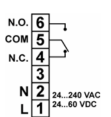
DIMENSIONS

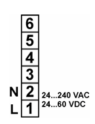


CONNECTIONS

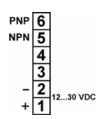
VAC MODELS

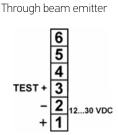
VDC MODELS



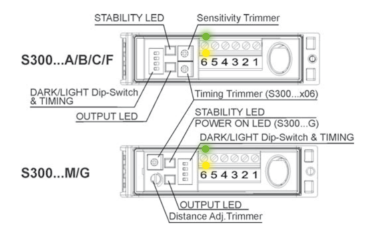


Through beam emitter





INDICATORS AND SETTINGS

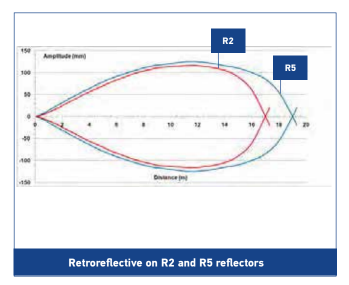


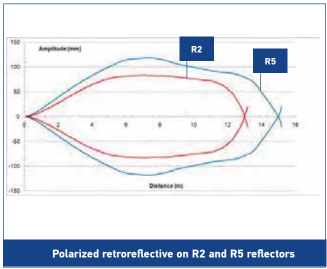
Settings

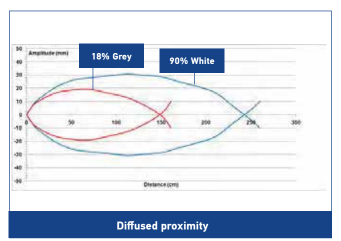
The **M** model presents a **multiturn adjustment screw** for the adjustment of the background suppression distance using a mechanical variation of the optic triangulation angle. The **other models have a mono-turn electronic trimmer** that adjusts the sensitivity and the sensor operating distance. The operating distance can be increased by rotating the screws clockwise.

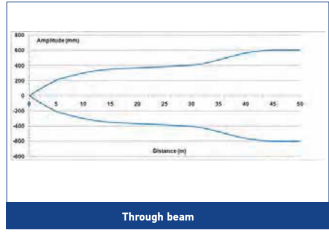
Trimmers can be used to adjust the output activation and deactivation delay time whilst functioning mode selection is performed through DIP SWITCHES.

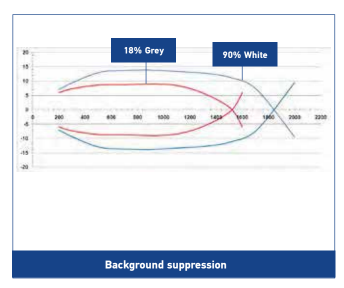
DETECTION DIAGRAMS

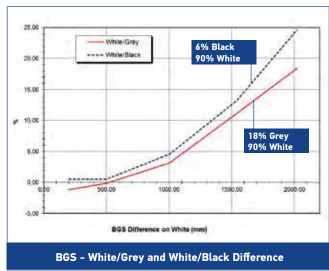








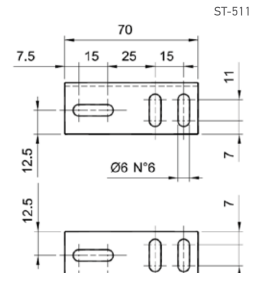


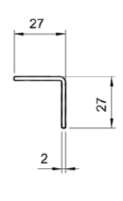


MODEL SELECTION AND ORDER INFORMATION

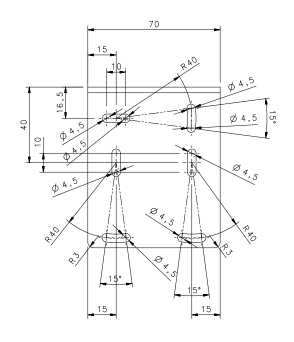
OPTIC FUNCTION	POWER SUPPLY	OUTPUT	SETTING	MODEL	ORDER No.
	1230 Vdc	NPN/	Sensitivity trimmer and D/L dip-switch	S300-PA-2-A01-OC	951451500
Retroreflective			Timing and sensitivity trimmers, D/L dip-switch	S300-PA-2-A06-OC	951451510
(IR LED 880 nm)	2/ 2/01//2/ /01/-	Dalas	Sensitivity trimmer and D/L dip-switch	S300-PA-1-A01-RX	951451480
	24240 Vac/2460 Vdc	Relay	Timing and sensitivity trimmers, D/L dip-switch	S300-PA-1-A06-RX	951451490
	12 20 14-	NPN/	Sensitivity trimmer and D/L dip-switch	S300-PA-2-B01-0C	951451540
Polarized	1230 Vdc	PNP	Timing and sensitivity trimmers, D/L dip-switch	S300-PA-2-B06-0C	951451550
retroreflective (red LED 660 nm)	0/ 0/07/ /0/ /07/	5.1	Sensitivity trimmer and D/L dip-switch	S300-PA-1-B01-RX	951451520
	24240 Vac/2460 Vdc	Relay	Timing and sensitivity trimmers, D/L dip-switch	S300-PA-1-B06-RX	951451530
	40.00141	NPN/	Sensitivity trimmer D/L dip-switch	S300-PA-2-C01-OC	951451420
Diffused proximity	1230 Vdc	PNP	Timing and sensitivity trimmers, D/L dip-switch	S300-PA-2-C06-OC	951451430
Diffused proximity (IR LED 940 nm)	04 04044 4044	5.1	Sensitivity trimmer and D/L dip-switch	S300-PA-1-C01-RX	951451400
	24240 Vac/2460 Vdc	Relay	Timing and sensitivity trimmers, D/L dip-switch	S300-PA-1-C06-RX	951451410
	40.00.41	NPN/	Sensitivity trimmer and D/L dip-switch	S300-PA-2-F01-0C	951451600
Through beam	1230 Vdc	PNP	Timing and sensitivity trimmers, D/L dip-switch	S300-PA-2-F06-0C	951451610
receiver			Sensitivity trimmer and D/L dip-switch	S300-PA-1-F01-RX	951451580
	24240 Vac/2460 Vdc	Relay	Timing and sensitivity trimmers, D/L dip-switch	S300-PA-1-F06-RX	951451590
Through beam	1230 Vdc		-	S300-PA-2-G00-EX	951451570
emitter (IR LED 880 nm)	24240 Vac/2460 Vdc	_		S300-PA-1-G00-EX	951451560
			7-turns distance adjustment trimmer and /L dip-switch	S300-PA-2-M01-OC	951451460
Background	1230 Vdc	NPN/ PNP	Timing and 7-turns distance adj. trimmers, D/L dip-switch	S300-PA-2-M06-0C	951451470
suppression (IR LED 880 nm)			7-turns distance adjustment trimmer and D/L dip-switch	S300-PA-1-M01-RX	951451440
	24240 Vac/2460 Vdc	Relay	Timing and 7-turns distance adj. trimmers, D/L dip-switch	S300-PA-1-M06-RX	951451450

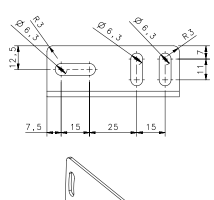
ACCESSORIES

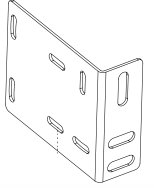


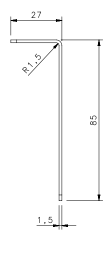


ST-S300-PA









MODEL	DESCRIPTION	ORDER No.
ST-511	mounting bracket	95ACC2810
ST-S300-PA	mounting bracket	95ACC7870



S300 PR





CE CUL US LISTED

HEAVY DUTY SENSOR FOR OUTDOOR APPLICATIONS AND HARSH ENVIRONMENTS

- Industrial plastic housing with IP67 mechanical protection
- Defogging system function
- Double independent timing functions with double time scale from 0-2s or 0-10s, One-Delay, Off Delay, ONE SHOT

APPLICATIONS

- Packaging end of line, palletizers
- Outdoor or indoor gates control
- Automotive plants
- Automated warehousing

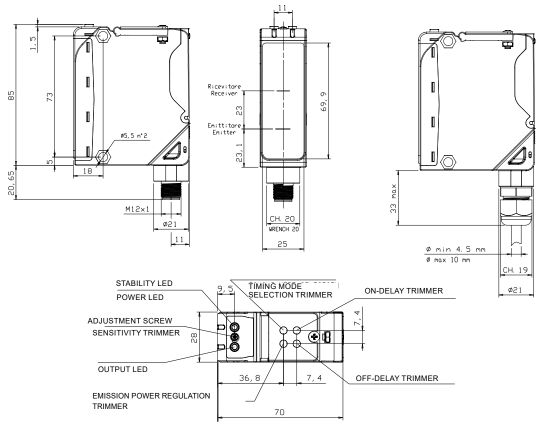
(*)DC models: ATEX II 3DG

	S300 PA	
Through hogm	5300 FA	060 m
Through beam		
Polarized retroreflective		0,122 m
Diffuse proximity		0,055 m
Background suppression		0,42,5 m
	Vdc	1030 V
Power supply	Vac	
	Vac/dc	24240 Vac/2460 Vdc
	PNP	
	NPN	
Output	NPN/PNP	•
	relay	•
	other	
	cable	
Connection	connector	0
	pig-tail	
Approximate dimensions (mm)		25x100x70
Housing material		PBT
Mechanical protection		IP67

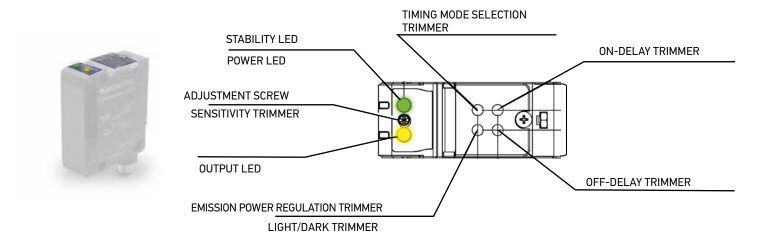
TECHNICAL DATA

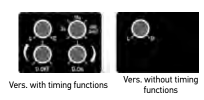
Power supply	10 30 Vdc (mod. S3002/5) 24240 Vac/2460 Vdc (mod. S3001)			
Ripple	24240 Vac/2400 Vdc (mod. 53001)			
тррес	30 mA max. (mod. S3002/5-B/C)			
6	35 mA max. (mod. S3002/5-M)			
Consumption (output current excluded)	25 mA max. (mod. S3002/5-F)			
Luirent excluded/	20 mA max. (mod. S3002/5-G)			
	3 VA max. (mod. S3001)			
Light emission	red LED 660 nm (mod. S300B)			
	IR LED 880 nm (mod. S300C/G/M) sensitivity trimmer, DARK/LIGHT trimmer (mod. S300F/C/B)			
	15 turns adjustment screw/DARK/LIGHT trimmer (mod. S300M)			
Setting	emission power regulation trimmer (mod. S300W)			
Setting	versions with timing functions: time base selection and one shot trimmer/ON DELAY trimmer/OFF DELAY trimmer (mod.			
	versions with timing functions: time base selection and one shot diffinite/ON DELAY diffinite/OFF DELAY diffinite (flod. \$300x06)			
Indicators	yellow OUTPUT LED (excl. mod. S300G)			
inaicators	green STABILITY LED, POWER LED (mod. S300G)			
Output	PNP or NPN open collector (mod. S3002/5); Electromechanical SPDT 250 Vac/30 Vdc (mod. S3001)			
Output current	100 mA (mod. S3002/5)			
	3 A max. (mod. S3001)			
Saturation voltage	2,4 V max. 1 ms (mod. S300.,2/5-B/C/F/G)			
Response time	2 ms (mod. S3002/5-M)			
nesponse time	20 ms (mod. \$3001)			
	500 Hz (mod. S3002/5-/B/C/F/G)			
Switching frequency	250 Hz (mod. S3002/5-M)			
3. 1	25 Hz (mod. S3001)			
Connection	terminal block, M12 4-pole connector (only DC mod.)			
Dielectric strength	500 Vac, 1 min between electronics and housing			
Insulating resistance	>20 MΩ, 500 Vdc between electronics and housing			
Electrical protection	class 2 (mod. S3002/5)			
Mechanical protection	IP67 (IEC/EN60529)/cable gland EN50262			
Ambient light rejection	according to EN 60947-5-2			
Vibrations	0,5 mm amplitude, 10 55 Hz frequency, for every axis (EN60068-2-6)			
Shock resistance	11 ms (30 G) 6 shock for every axis (EN60068-2-27)			
Housing material	PBT 30% glass fiber-reiforced			
Lens material	frontal window and lens in PC			
Operating temperature	-40 55 °C			
Storage temperature	-40 70 °C			
Weight	140 g (mod. S3002/5), 150 g (mod. S3001)			

DIMENSIONS



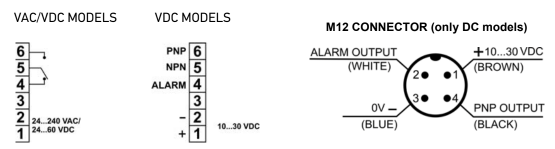
INDICATORS AND SETTINGS





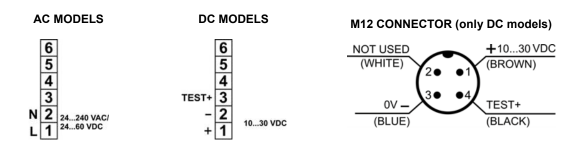
CONNECTIONS

TERMINAL BLOCK

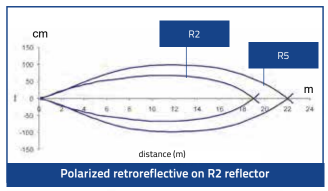


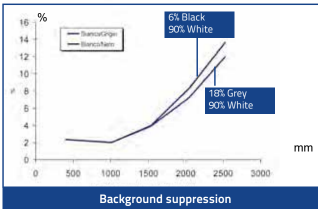
Through beam emitter

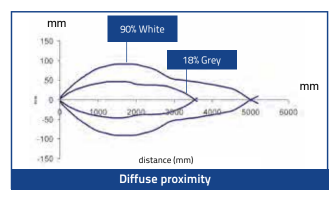
TERMINAL BLOCK

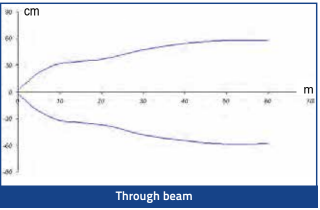


DETECTION DIAGRAMS





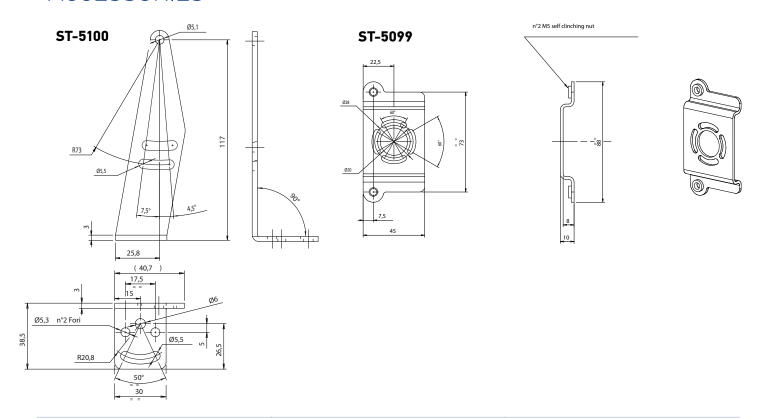




MODEL SELECTION AND ORDER INFORMATION

OPTIC FUNCTION	OUTPUT	CONNECTION	SETTING	MODEL	
		Vdc - Terminal block	Sensitivity and D/L trimmers	S300-PR-2-B01-0C	951451000
	NPN/PNP	vac - Terminal block	Timing, sensitivity and D/L trimmers	S300-PR-2-B06-0C	951451010
	NPN/PNP	Vdc - M12 Connector	Sensitivity and D/L trimmers	S300-PR-5-B01-0C	951451020
Polarized retroreflective		vac - MTZ Connector	Timing, sensitivity and D/L trimmers	S300-PR-5-B06-0C	951451030
			Sensitivity and D/L trimmers	S300-PR-1-B01-RX	951451040
	Relay	Vac - Terminal block	Timing, sensitivity and D/L trimmers	S300-PR-1-B06-RX	951451050
			Timing, sensitivity and D/L trimmers; defogging function	S300-PR-1-B06-RX-M	951451060
		Vdc - Terminal block	Sensitivity and D/L trimmers	S300-PR-2-C01-OC	951451070
	NPN/PNP	vac - Terminal block	Timing, sensitivity and D/L trimmers	S300-PR-2-C06-OC	951451080
	INFIN/FINF	Vdc - M12 Connector	Sensitivity and D/L trimmers	S300-PR-5-C01-OC	951451090
Diffused proximity		vuc - MTZ Connector	Timing, sensitivity and D/L trimmers	S300-PR-5-C06-OC	951451100
			Sensitivity and D/L trimmers	S300-PR-1-C01-RX	951451110
	Relay	Vac - Terminal block	Timing, sensitivity and D/L trimmers	,	
			Timing, sensitivity and D/L trimmers; defogging function	S300-PR-1-C06-RX-M	951451130
		Vdc - Terminal block	Sensitivity and D/L trimmers	S300-PR-2-F01-0C	951451210
	NPN/PNP	vac - Terminal block	Timing, sensitivity and D/L trimmers	S300-PR-2-F06-OC	951451220
	INPIN/PINP	Vdc - M12 Connector	Sensitivity and D/L trimmers	S300-PR-5-F01-0C	951451230
Through beam receiver		vac - MTZ Connector	Timing, sensitivity and D/L trimmers	S300-PR-5-F06-OC	951451240
			Sensitivity and D/L trimmers	S300-PR-1-F01-RX	951451250
	Relay	Vac - Terminal block	Timing, sensitivity and D/L trimmers	S300-PR-1-F06-RX	951451260
			Timing, sensitivity and D/L trimmers; defogging function	S300-PR-1-F06-RX-M	951451270
		Vdc - Terminal block		S300-PR-2-G00-EX	951451280
Thurston hooms ansisten		Vdc - M12 Connector	Emission power regulation trimmer	S300-PR-5-G00-EX	951451290
Through beam emitter	-	Vac - Terminal block		S300-PR-1-G00-EX	951451300
		vac - Terminal block	Defogging function	S300-PR-1-G00-EX-M	951451310
		Vdc - Terminal block	Sensitivity and D/L trimmers	S300-PR-2-M01-0C	951451140
	NIDNI/DNID	vac - Terminal block	Timing, sensitivity and D/L trimmers	S300-PR-2-M06-0C	951451150
	NPN/PNP	V-l- M12 C	Sensitivity and D/L trimmers	S300-PR-5-M01-0C	951451160
Background suppression		Vdc - M12 Connector	Timing, sensitivity and D/L trimmers	S300-PR-5-M06-0C	951451170
			Sensitivity and D/L trimmers	S300-PR-1-M01-RX	951451180
	Relay	Vac - Terminal block	Timing, sensitivity and D/L trimmers	S300-PR-1-M06-RX	951451190
			Timing, sensitivity and D/L trimmers; defogging function	S300-PR-1-M06-RX-M	951451200

ACCESSORIES



MODEL	DESCRIPTION	ORDER No.
ST-5099	mounting BRACKET	95ACC2830
ST-5100	mounting BRACKET	95ACC2840

	DESCRIPTION		MODEL	ORDER No.
		3 m	CS-A1-02-G-03	95A251380
	/ mala may DVC	5 m	CS-A1-02-G-05	95A251270
4 : 1,440.0	4-pole, grey, P.V.C.	7 m	CS-A1-02-G-07	95A251280
Axial M12 Connector		10 m	CS-A1-02-G-10	95A251390
	4-pole, P.U.R.	2 m	CS-A1-02-R-02	95A251540
	4-pote, P.O.R.	5 m	CS-A1-02-R-05	95A251560
		3 m	CS-A2-02-G-03	95A251360
	/ male array DVC	5 m	CS-A2-02-G-05	95A251240
Radial M12 Connector	4-pole, grey, P.V.C.	7 m	CS-A2-02-G-07	95A251245
Radial M12 Connector		10 m	CS-A2-02-G-10	95A251260
	4-pole, P.U.R.	2 m	CS-A2-02-R-02	95A251550
		5 m	CS-A2-02-R-05	95A251570
	4-pole, shielded, black, P.V.C.	3 m	CV-A1-22-B-03	95ACC1480
		5 m	CV-A1-22-B-05	95ACC1490
Axial M12 Connector		10 m	CV-A1-22-B-10	95ACC1500
		15 m	CV-A1-22-B-15	95ACC2070
		25 m	CV-A1-22-B-25	95ACC2090
		3 m	CV-A2-22-B-03	95ACC1540
Radial M12 Connector	4-pole, shielded, black, P.V.C.	5 m	CV-A2-22-B-05	95ACC1550
	1.110.	10 m	CV-A2-22-B-10	95ACC1560
		3 m	CS-A1-02-U-03	95ASE1120
		5 m	CS-A1-02-U-05	95ASE1130
Axial M12 Connector	4-pole, U.L., black, P.V.C.	10 m	CS-A1-02-U-10	95ASE1140
Axial M12 Connector		15 m	CS-A1-02-U-15	95ASE1150
		25 m	CS-A1-02-U-25	95ASE1160
	4-pole, black	Connector- not cabled	CS-A1-02-B-NC	G5085002
Radial M12 Connector	4-pole, black	Connector- not cabled	CS-A2-02-B-NC	G5085003





AS1





AREASCAN™ HIGH-RESOLUTION DETECTION PHOTOELECTRIC LIGHT GRIDS

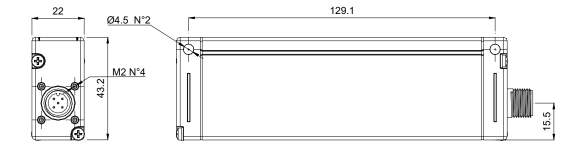
- Crossed beam area sensors
- 100mm controlled height
- Adjustment trimmer
- Optical or wire synchronism
- Scan Mode input

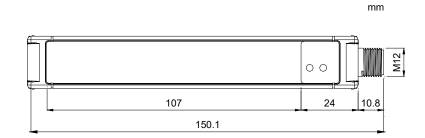
- Processing lines
- Food, Cosmetic and Pharmaceutical
- · Electronics and mechanical assembling
- Conveyor lines and sorting systems

	AS1	
Area sensing		100 mm
Onesetine Distance		0,32,1 m (AS1-LD)
Operating Distance		0,83 m (AS1-HD)
Resolution		Flat: 0,2x75mm Cylindrical: Ø 6mm (AS1-HR)
		Flat: 0,2x200mm Cylindrical: Ø18mm (AS1-SR)
Response Time		1,75 ms (AS1-SR)
		2,758 ms (AS1-HR)
Light emission		IR LED
Power supply	Vdc	24 V
	Vac	
	Vac/dc	
	PNP	PNP - DARK MODE
	NPN	
utput	NPN/PNP	
	relay	
	other	
	cable	
Connection	connector	•
	pig-tail	
Approximate dimensions (mm)		22x43x150
Housing material		aluminium
Mechanical protection		IP65

Power supply	24 Vdc ± 15%
Consumption on emitter unit (TX)	150 mA max.
Consumption on receiver unit (RX)	40 mA max. load excluded
Light emission	IR LED 880 nm
Setting	adjustment trimmer (mod. AS1P)
Indicators	yellow OUTPUT LED green POWER ON LED
Output	PNP
Output current	100 mA max.
Saturation voltage	1,5 V max.
Response time	2,75 - 8 ms (mod. AS1-HR) 1,75 ms (mod. AS1-SR)
Connection	M12 4-pole connector (TX), M12 5-pole connector (RX)
Dielectric strength	500 Vac, 1 min between electronics and housing
Insulating resistance	>20 MΩ, 500 Vdc between electronics and housing
Mechanical protection	IP65 (EN 60529)
Vibrations	0,5 mm amplitude, 10 55 Hz frequency, for every axis (EN60068-2-6)
Shock resistance	11 ms (30 G) 6 shock for every axis (EN60068-2-27)
Housing material	black electro-painted aluminium
Lens material	PMMA
Operating temperature	0 50 °C
Storage temperature	-25 70 °C
Weight	300 g

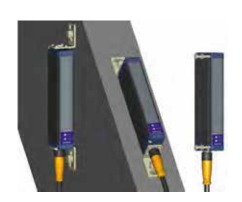
DIMENSIONS



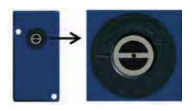


INDICATORS AND SETTINGS

Two different models are available: high resolution (AS1-HR) or standard resolution (AS1-SR). In the first case the light array has 16 beams, while in the second case the beams are reduced to 6. In the AS1-HR model, the selection inputs of the SCAN MODE, can configure 4 different crossedbeam scanning modes. These different modes allow to vary the detection performances, in particular the resolution can be increased to 0.2mm thickness, or the response time up to less than 3ms.



INDICATORS AND SETTINGS (TRIMMER VERSION)

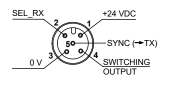


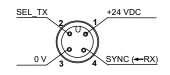
Emitter is equipped with a manual regulation which lets the user change the emission power by means of a screwdriver.

The emission power reduction can be particularlly useful to lower passive reflections when maximum operating distance it is not required.

CONNECTIONS

M12 CONNECTOR



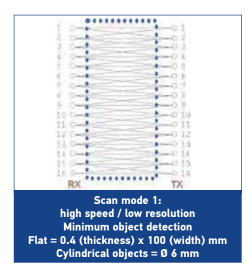


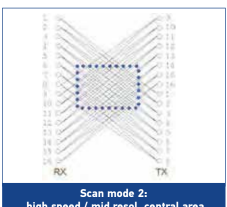
		AS1-HR	AS1-SR			AS1-HR	AS1-SR
(RX): 2 – wh M12 5-pole connector 3 – blu	1 – brown:	+24 VDC	+24 VDC	EMITTER	1 – brown:	+24 VDC	+24 VDC
	2 – white:	SEL_RX	Not used	(TX):	2 – white:	SEL_TX	Not used
	3 – blue:	0 V	0 V	M12 4-pole connector	3 – blue:	0 V	0 V
	4 – black:	Switching output	Switching output		4 – black:	SYNC **	SYNC*
	5 – grey:	SYNC*	SYNC *				

^{*} not used in trimmer version

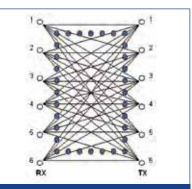
HIGH RESOLUTION SCANNING MODE

PROG. N°	SEL_RX		RESOLUTION	RESPONSE TIME (msec)
1	0 Vdc or FLOAT	0 Vdc or FLOAT	LOW	2.75
2	0 Vdc or FLOAT	24 Vdc	M/L	3
3	24 Vdc	0Vdc or FLOAT	M/H	7.75
4	24 Vdc	24 Vdc	HIGH	8





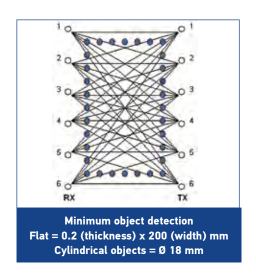
Scan mode 2:
high speed / mid resol. central area
Minimum object detection
Flat = 0.4 (thickness) x 90 (width) mm
_____ Cylindrical objects = Ø 6 mm



Scan mode 3-4:
low speed / high resolution
Minimum object detection
Flat = 0.2 (thickness) x 75 (width) mm
Cylindrical objects = 0 6 mm

^{**} SEL_TX2 in trimmer version

STANDARD RESOLUTION SCANNING MODE



Note: the scan mode is fixed in the standard resolution version.

MODEL SELECTION AND ORDER INFORMATION

		LP. I	n/a	AS1-LD-HR-010-J	958101000
	2 m	High	Adjustment Trim- mer	AS1-LD-HR-010-P	958101040
A	2111	G. 1 1	n/a	AS1-LD-SR-010-J	958101010
Area sensor		Standard	Adjustment Trim- mer	AS1-LD-SR-010-P	958101050
	2	High	-/-	AS1-HD-HR-010-J	958101020
	3 m	Standard	n/a	AS1-HD-SR-010-J	958101030

	DESCRIPTION	LENGTH	MODEL	ORDER No.
		3 m	CS-A1-02-G-03	95A251380
	4-pole, grey, P.V.C.	5 m	CS-A1-02-G-05	95A251270
		10 m	CS-A1-02-G-10	95A251390
		3 m	CS-A1-02-U-03	95ASE1120
		5 m	CS-A1-02-U-05	95ASE1130
	4-pole, U.L., black, P.V.C.	10 m	CS-A1-02-U-10	95ASE1140
		15 m	CS-A1-02-U-15	95ASE1150
		25 m	CS-A1-02-U-25	95ASE1160
Axial M12 Connector	5-pole, grey, P.V.C.	3 m	CS-A1-03-G-03	95ACC2110
		5 m	CS-A1-03-G-05	95ACC2120
		10 m	CS-A1-03-G-10	95ACC2140
		3 m	CS-A1-03-U-03	95ASE1170
		5 m	CS-A1-03-U-05	95ASE1180
	5-pole, U.L., black, P.V.C	10 m	CS-A1-03-U-10	95ASE1190
	J-pole, O.L., black, P.V.C	15 m	CS-A1-03-U-15	95ASE1200
		25 m	CS-A1-03-U-25	95ASE1210
		50 m	CS-A1-03-U-50	95A252700



DS₁





AREASCAN™ DETECTION AND MEASUREMENT LIGHT GRIDS WITH ANALOG OUTPUT

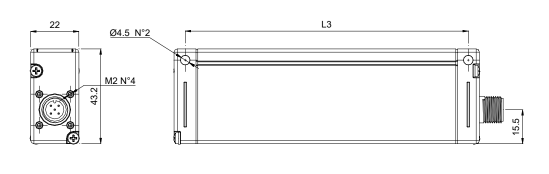
- 4 mm resolution and 1 ms response time
- 100 to 300 mm controlled height
- Operating distance up to 4 m
- PNP digital and 0-10 V analog outputs
- Adjustment trimmer

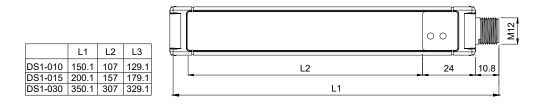
- Processing and Packaging machinery
- Food, Cosmetic, Pharmaceutical
- · Electronics and mechanical assembling
- Conveyor lines and sorting systems

	DS1	
Light array (controlled height)		100300 mm
Resolution		47 mm
Number of beams		1648
Light emission		IR LED
Response time		12,75 ms (depending on the number of beams)
Setting		Trimmer
		0,150,8 m (SD)
Operating distance		0,152,1 m (LD)
		0,24 m (HD)
	Vdc	24V +/- 15%
Power supply	Vac	
	Vac/dc	
	PNP	•
	NPN	
Output	NPN/PNP	
	relay	
	other	010 V Analog output
	cable	
Connection	connector	•
	pig-tail	22 (2 (472)22)
Approximate dimensions (mm)		22x43x(150/350)
Housing material		aluminium
Mechanical protection		IP65

Power supply	24 Vdc ± 15%
Consumption on emitter unit (TX)	150 mA max.
Consumption on receiver unit (RX)	50 mA max. load excluded
Light emission	IR LED 880 nm
Setting	adjustment trimmer (mod. DS1PV)
Indicators	yellow OUTPUT LED
	green POWER ON LED
Output	PNP; analog output
Output current	100 mA max.
Saturation voltage	1,5 V max.
Response time	1 - 2,75 ms
Connection	M12 4-pole connector (TX), M12 5-pole connector (RX)
Dielectric strength	500 Vac, 1 min between electronics and housing
Insulating resistance	>20 MΩ, 500 Vdc between electronics and housing
Mechanical protection	IP65 (EN 60529)
Vibrations	0,5 mm amplitude, 10 55 Hz frequency, for every axis (EN60068-2-6)
Shock resistance	11 ms (30 G) 6 shock for every axis (EN60068-2-27)
Housing material	black electro-painted aluminium
Lens material	PMMA
Operating temperature	0 50 °C
Storage temperature	-25 70 °C
	300 g (mod. DS1010)
Weight	400 g (mod. DS1015)
	600 g (mod. DS1030)

DIMENSIONS



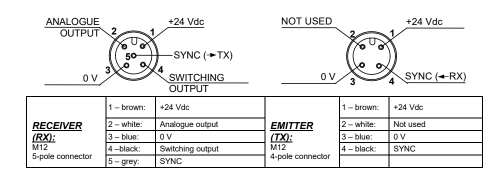


INDICATORS AND SETTINGS (TRIMMER VERSION)

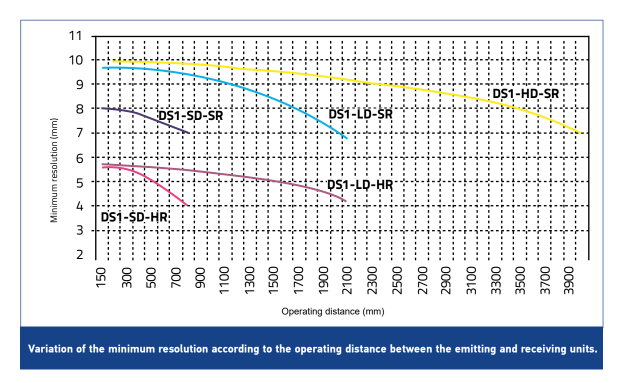


CONNECTIONS

M12 CONNECTOR



DETECTION DIAGRAMS



MODEL SELECTION AND ORDER INFORMATION

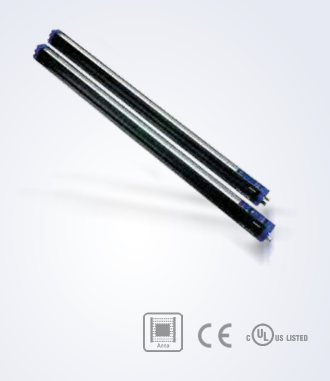
OPTIC FUNCTION	OPERATING DISTANCE	SETTING	CONTROLLED HEIGHT & RESOLUTION	MODEL	ORDER NO			
			100 mm (res.: 7 mm)	DS1-SD-SR-010-JV	957701170			
			100 mm (res.: 4 mm)	DS1-SD-HR-010-JV	957701200			
	0,8 m		150 mm (res.: 7 mm)	DS1-SD-SR-015-JV	957701180			
			150 mm (res.: 4 mm)	DS1-SD-HR-015-JV	957701210			
		-/-	300 mm (res.: 7 mm)	DS1-SD-SR-030-JV	957701190			
		n/a	100 mm (res.: 7 mm)	DS1-LD-SR-010-JV	957701130			
			100 mm (res.: 4 mm)	DS1-LD-HR-010-JV	957701120			
Measurement			150 mm (res.: 7 mm)	DS1-LD-SR-015-JV	957701150			
light curtain	2 m					150 mm (res.: 4 mm)	DS1-LD-HR-015-JV	957701140
	Z m		300 mm (res.: 7 mm)	DS1-LD-SR-030-JV	957701160			
			100 mm (res.: 7 mm)	DS1-LD-SR-010-PV	957701250			
		Adjustment trimmer	150 mm (res.: 7 mm)	DS1-LD-SR-015-PV	957701260			
		t iii iii ii	300 mm (res.: 7 mm)	DS1-LD-SR-030-PV	957701170 957701200 957701180 957701210 957701190 957701130 957701120 957701150 957701140 957701160 957701250			
			100 mm (res.: 7 mm)	DS1-HD-SR-010-JV	957701220			
	4 m	n/a	150 mm (res.: 7 mm)	DS1-HD-SR-015-JV	957701230			
			300 mm (res.: 7 mm)	DS1-HD-SR-030-JV	957701240			

	DESCRIPTION		MODEL	ORDER No.
		3 m	CS-A1-02-G-03	95A251380
	4-pole, grey, P.V.C.	5 m	CS-A1-02-G-05	95A251270
		10 m	CS-A1-02-G-10	95A251390
		3 m	CS-A1-02-U-03	95ASE1120
		5 m	CS-A1-02-U-05	95ASE1130
	4-pole, U.L., black, P.V.C.	10 m	CS-A1-02-U-10	95ASE1140
		15 m	CS-A1-02-U-15	95ASE1150
		25 m	CS-A1-02-U-25	95ASE1160
Axial M12 Connector		3 m	CS-A1-03-G-03	95ACC2110
	5-pole, grey, P.V.C.	5 m	CS-A1-03-G-05	95ACC2120
		10 m	CS-A1-03-G-10	95ACC2140
		3 m	CS-A1-03-U-03	95ASE1170
		5 m	CS-A1-03-U-05	95ASE1180
	Finale III black BVC	10 m	CS-A1-03-U-10	95ASE1190
	5-pole, U.L., black, P.V.C	15 m	CS-A1-03-U-15	95ASE1200
		25 m	CS-A1-03-U-25	95ASE1210
		50 m	CS-A1-03-U-50	95A252700



DS₂





AREASCAN™ DETECTION AND MEASUREMENT LIGHT **GRIDS WITH SERIAL OR ETHERNET INTERFACE**

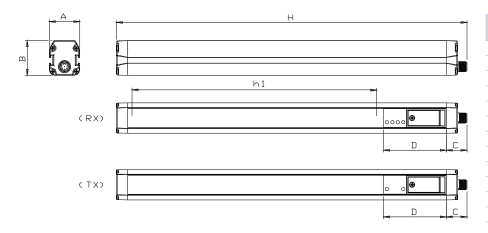
- 6 or 25 mm resolution
- Relative measurement precision ± 6 mm or ± 22.5 mm
- 150 1650 mm controlled heights
- Operating distance up to 10 m
- PNP and 0-10 V Analog output and RS485 or Ethernet interface

- Processing and Packaging machinery
- · Food, Cosmetic, Pharmaceutical
- · Electronics and mechanical assembling
- Conveyor lines and sorting systems

	DS2	
Light array (controlled height)		1501650 mm
Resolution		6 or 25 mm
Number of borne		21231 (res= 6mm)
Number of beams		666 (res= 25mm)
Light emission		IR LED
Response time		590 ms
Interface		serial RS485 or Ethernet
C-44i		Dip-switches
Setting		Graphic interface
		0,35 m (res= 6mm)
Operating distance		0,310 m (res=25mm)
	Vdc	24V +/- 20%
Power supply	Vac	
	Vac/dc	
	PNP	•
	NPN	
Output	NPN/PNP	
	relay	
	other	010 V Analog output
	cable	
Connection	connector	•
	pig-tail pig-tail	
Approximate dimensions (mm)		35x40x(2561726)
Housing material		aluminium
Mechanical protection		IP65

Power supply	24 Vdc ± 20%		
Consumption on emitter unit (TX)	250 mA max. load excluded		
Light emission	IR LED 880 nm		
Output	PNP; analog output		
Output current	100 mA		
Saturation voltage	1,5 V max.		
Connection	M12 4-pole connector (TX), M12 8-pole and M12 4-pole type "D" connector (RX)		
Dielectric strength	500 Vac, 1 min between electronics and housing		
Insulating resistance	>20 MΩ, 500 Vdc between electronics and housing		
Electrical protection	class I		
Mechanical protection	IP65 (EN 60529)		
Vibrations	0,5 mm amplitude, 10 55 Hz frequency, for every axis (EN60068-2-6)		
Shock resistance	11 ms (30 G) 6 shock for every axis (EN60068-2-27)		
Housing material	painted aluminium (Pulverit 5121/0085 Black)		
Lens material	PMMA		
Operating temperature	0 50 °C		
Storage temperature	-2570°C		
Weight	1,9 - 4,6 kg		

DIMENSIONS

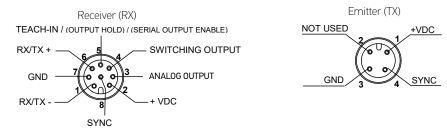


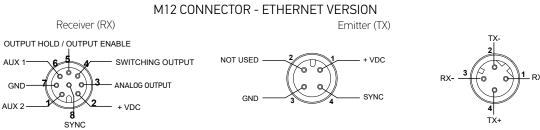
MODEL	A x B (mm)	H (mm)	C (mm)	D (mm)
DS2-05-07-015-XX	35 x 40	256	23.8	72.5
DS2-05-07-030-XX	35 x 40	403	23.8	72.5
DS2-05-07-045-XX	35 x 40	550	23.8	72.5
DS2-05-07-060-XX	35 x 40	697	23.8	72.5
DS2-05-07-075-XX	35 x 40	844	23.8	72.5
DS2-05-07-090-XX	35 x 40	991	23.8	72.5
DS2-05-07-105-XX	35 x 40	1138	23.8	72.5
DS2-05-07-120-XX	35 x 40	1285	23.8	72.5
DS2-05-07-135-XX	35 x 40	1432	23.8	72.5
DS2-05-07-150-XX	35 x 40	1579	23.8	72.5
DS2-05-07-165-XX	35 x 40	1726	23.8	72.5
DS2-05-25-045-XX	35 x 40	562	23.8	72.5
DS2-05-25-060-XX	35 x 40	713	23.8	72.5
DS2-05-25-075-XX	35 x 40	864	23.8	72.5
DS2-05-25-090-XX	35 x 40	1015	23.8	72.5

XX: JV for serial models or JE for ETHERNET models

CONNECTIONS

M12 CONNECTOR - SERIAL VERSION





INDICATORS AND SETTINGS

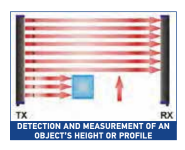


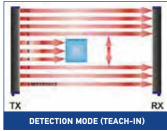






DETECTION MODE EXAMPLES





And more applications:

- Object height measurement (vertical mounting);

- Object height measurement (Vertical mounting);
 Object distance measurement (horizontal mounting);
 Object volume measurement (vertical and horizontal combination);
- Single or multiple object presence and/or position detection in a given area;
- Missing label detection on multiple lanes;
- Vertical warehouse drawers positioning;
 Box or other objects profiling on conveyors;
- Web edges or center guiding;
- Cartoners, stackers and palletizers.

RESPONSE TIME - SERIAL AND ETHERNET VERSION

	Tmin (msec)							Tmax (msec)
		T2	T3	T4	T5	T6	T7	
				CONFIG	URATION			
MODEL RS485		Тор	beam			Complete b	eams status	
MUDEL R3403	Binary	Binary	ASCII	ASCII	Binary	Binary	ASCII	ASCII
	57600 baud	9600 baud	57600 baud	9600 baud	57600 baud	9600 baud	57600 baud	9600 baud
DS2-05-07-015-JV	5.5	12.5	5.05	13	5.5	15	6.5	10
DS2-05-07-030-JV	7	14	7	14.5	7	18	8.5	21
DS2-05-07-045-JV	8.5	15.5	8.5	16	8.5	21	10	24
DS2-05-07-060-JV	10	17	10	18	10	26	12	38
DS2-05-07-075-JV	11.5	18.5	11.5	19	11.5	31	15	44
DS2-05-07-090-JV	13	20	13	20	13	36	17	54
DS2-05-07-105-JV	14.5	21.5	14.5	22	14.5	40	19	62
DS2-05-07-120-JV	17	24	17	24	17	44	21	70
DS2-05-07-135-JV	18.5	25	19	26	19	48	23	80
DS2-05-07-150-JV	20	26.5	21	28	21	53	25	84
DS2-05-07-165-JV	22	28	23	30	23	56	28	91
DS2-05-25-045-JV	5	11	5	11	5	13	6	18
DS2-05-25-060-JV	5.5	12	5.5	12.5	5.5	14.5	6.5	19.5
DS2-05-25-075-JV	6	13	6	13.5	6	16	7	21
DS2-05-25-090-JV	6.5	13.5	6.5	14.5	6.5	17.5	7.5	22.5

	CONFIGURATION				
MODEL ETHERNET	Top beam		Complete beams status		
	Binary	ASCII	Binary	ASCII	
DS2-05-07-060-JE	10	10	10	12	
DS2-05-07-075-JE	11.5	11.5	11.5	15	
DS2-05-07-090-JE	13	13	13	17	
DS2-05-07-120-JE	17	17	17	21	
DS2-05-07-150-JE	20	21	21	25	
DS2-05-07-165-JE	22	23	23	28	

MODEL SELECTION AND ORDER INFORMATION

OPTIC FUNCTION	CONTROLLED AREA (mm)	OPTICS INTERAXIS (mm)		MODEL	
	147			DS2-05-07-015-JV	957501040
	294			DS2-05-07-030-JV	957501050
	441			DS2-05-07-045-JV	957501060
	588			DS2-05-07-060-JV	957501000
	735	/ 85		DS2-05-07-075-JV	957501070
	882	6.75		DS2-05-07-090-JV	957501010
	1029		PNP, 0-10V and RS485	DS2-05-07-105-JV	957501080
	1176			DS2-05-07-120-JV	957501020
	1323			DS2-05-07-135-JV	957501090
Measurement	1470			DS2-05-07-150-JV	957501100
light curtain	1617			DS2-05-07-165-JV	957501030
	453	25		DS2-05-25-045-JV	957501110
	604			DS2-05-25-060-JV	957501140
	755			DS2-05-25-075-JV	957501120
	912			DS2-05-25-090-JV	957501130
	588			DS2-05-07-060-JE	957501150
	735			DS2-05-07-075-JE	957501160
	882	6.75	Voltage Analog and Ethernet	DS2-05-07-090-JE	957501170
	1176	0./3	Éthernet	DS2-05-07-120-JE	957501180
	1470			DS2-05-07-150-JE	957501190
	1617			DS2-05-07-165-JE	957501200

	DESCRIPTION		MODEL	ORDER No.
		3 m	CS-A1-02-G-03	95A251380
	4-pole, grey, P.V.C.	5 m	CS-A1-02-G-05	95A251270
		10 m	CS-A1-02-G-10	95A251390
	/ male DUD	2 m	CS-A1-02-R-02	95A251540
	4-pole, P.U.R.	5 m	CS-A1-02-R-05	95A251560
		3 m	CS-A1-06-B-03	95ACC2230
	8-pole, black, P.V.C.	5 m	CS-A1-06-B-05	95ACC2240
		10 m	CS-A1-06-B-10	95ACC2250
		3 m	CV-A1-22-B-03	95ACC1480
	4-pole, shielded, grey, P.V.C.	5 m	CV-A1-22-B-05	95ACC1490
		10 m	CV-A1-22-B-10	95ACC1500
		3 m	CV-A1-26-B-03	95ACC1510
		5 m	CV-A1-26-B-05	95ACC1520
	8-pole, shielded, black, P.V.C.	10 m	CV-A1-26-B-10	95ACC1530
Axial M12 Connector		15 m	CV-A1-26-B-15	95ACC2080
		25 m	CV-A1-26-B-25	95ACC2100
		3 m	CS-A1-02-U-03	95ASE1120
		5 m	CS-A1-02-U-05	95ASE1130
	4-pole, U.L., black, P.V.C.	10 m	CS-A1-02-U-10	95ASE1140
		15 m	CS-A1-02-U-15	95ASE1150
		25 m	CS-A1-02-U-25	95ASE1160
		3 m	CS-A1-06-U-03	95ASE1220
		5 m	CS-A1-06-U-05	95ASE1230
	8-pole, U.L., black, P.V.C.	10 m	CS-A1-06-U-10	95ASE1240
	o-μυιε, υ.μ., μιακκ, r.v.c.	15 m	CS-A1-06-U-15	95ASE1250
		25 m	CS-A1-06-U-25	95ASE1260
		50 m	CS-A1-06-U-50	95A252710
	4-pole, black	Connector-not cabled	CS-A1-02-B-NC	G5085002
	8-pole, black	Connector-not cabled	CS-A1-06-B-NC	95ACC2550
thernet cable M12/RJ45	4-pole	3m straight D coded	DATAVS-CV-RJ45D-03	95A901350



S67





ACCURATE AND PRECISE LASER DISTANCE SENSOR WITH SUBMILLIMETRIC RESOLUTION

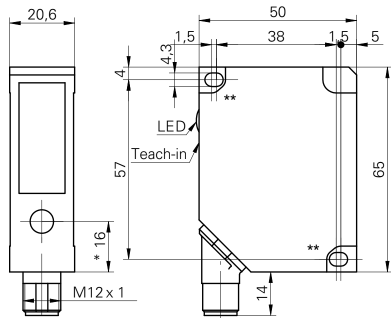
- · Sturdy metal Die-cast zinc IP67 housing.
- Resolution of 10um@50mm. distance on white 90% remission.
- Response time less than 0,9ms (short range models)
- Linearity error of +/-0,03mm@50mm range.
- Analog Voltage models with 0V-10V protected output.
- Analog Current models with 4-20mA protected output.
- Soiling indicator and Alarm Output.
- Robust light interference suppression.

- Automotive Industries
- Textile and Paper Industries
- Wood Industries
- General Packaging Industries
- · Metal tooling
- Assembly lines
- Mechanical engineering and Special machinery

	S67	
Distance conser (00% White ter	not)	50300 mm (Y03)
Distance sensor (90% White tar	yet/	100600 mm (Y13)
Linearity error:		±0.03±1.0 mm (Y03)
Lineurity error:		±0.05±2.0 mm (Y13)
Resolution:		0.010.33 mm (Y03)
Nesolution:		0.0150.67 mm (Y13)
Laser class emission:		RED Laser Diode CLASS 2 According to IEC 60825-1 (2014)
Response time:		< 900 μs long range
		Red LED Alarm/Soiled lens indicator
Setting		Green LED Power indicator
		Push Button Teach in
Power supply:	Vdc	12 –28 VDC +/- 10%
	PNP	-
	NPN	-
	Push pull	-
other		Analog output: 420 mA (-I) 010 V (-V)
Connection	connector	Rotatable M12 5poles
Approximate dimensions (mm)		Rectangular 20,6mm x 65mm x 50mm
Housing material		die-cast zinc
Mechanical protection		IP67

Power supply	12 –28 VDC +/- 10%	
Consumption (output current excluded)	100 mA	
Light emission	650 nm Pulsed RED Laser Diode CLASS 2 According to IEC 60825-1 (2014) Complies with 21 CFR 1040.10 and 1040.11	
Laser Spot	2 mm Point	
Setting	Push Button Teach in	
Operating Distance (90% White target)	50300 mm (Y03) 100600 mm (Y13)	
Linearity error (90% White target)	±0.03±1.0 mm (Y03) ±0.05±2.0 mm (Y13)	
Resolution (90% White target)	0.010.33 mm (Y03) 0.0150.67 mm (Y13)	
Teach-in Range min.	>5mm (Y03) >10mm (Y13)	
Indicators	Red LED Alarm/Soiled lens indicator Green LED Power indicator Push Button Teach in	
Analog output	Analog Current Output : load resistance (analog I) < (+Vs - 6 V) / 0,02 (-I) Analog Voltage Output : load resistance > 100 kOhm (-V)	
Response time	< 900 μs long range	
Connection	Rotatable M12 5poles	
Dielectric strength	500 Vac, 1 min between electronics and housing	
Insulating resistance	$>$ 20 M Ω , 500 Vdc between electronics and housing	
Mechanical protection	IP67	
Ambient light rejection	< 8k Lux (Y03) < 10k Lux (Y13)	
Vibrations	0,5 mm amplitude, 10 55 Hz frequency, for every axis (EN60068-2-6)	
Shock resistance	11 ms (30 G) 6 shock for every axis (EN60068-2-27)	
Housing material	die-cast zinc	
Lens material	Glass	
Typ. Temperature Drift	\pm 0.03% of Full Scale Measuring Range / $^{\circ}\text{C}$	
Operating temperature	050°C	
Storage temperature	-25 70 °C	
Tightening torque	1.0 Nm	
Weight	180g. max.	

DIMENSIONS



^{*} emitter axis

^{**}Apply tighten torque...<1.0 Nm

CONNECTIONS

S67-MH-5-Y03-I / S67-MH-5-Y13-I

1. (BROWN): +12...28 VDC

2. (WHITE): ANALOGUE OUTPUT- I(4...20mA)

3. (BLUE): 0V

4. (BLACK): NOT USED

5. (GREY): TEACH IN



Note: If external Teach-In option is not used, the Teach-In wire must be attached to GND.

Note: Shielded cable is suggested for critical cabling.

Note: Color of wires are referred to European standard.

S67-MH-5-Y03-V / S67-MH-5-Y13-V

1. (BROWN): +12...28 VDC

2. (WHITE): ANALOGUE OUTPUT- V(0...10V)

3. (BLUE): 0V

4. (BLACK): NOT USED

5. (GREY): TEACH IN



INDICATORS AND SETTINGS



LEDS

RED LED may indicate ALARM or dirty lens surface. GREEN LED is the POWER indicator.

TEACH IN BUTTON

The yellow button allows the user to teach a new range by optimizing the resolution. It can be used to reset the factory settings.

The S67Y distance sensor is factory set to the maximum measuring range. In order to optimize the resolution and linearity, its Teach-In feature is designed to select a smaller range within the nominal range. If a new range is chosen the Output current, voltage and alarm output will adapt to it.

The sensor must be taught with two specific positions:

- First Teach-In: aligns the position with 0 V (or 4 mA)
- Second Teach-In: aligns the position with 10 V (or 20 mA)

Note: The two positions are always at the border of the new range (within the measuring range).

The red LED gives feedback during a Teach-In session. The red LED located on the back of the sensor, indicates "Run" mode if it detects an object in the measuring range. The S67Y can be set in two different ways: one with Teach-In button and the other one through the external teach input.

The device can be taught more than 10.000 times in its lifetime. The S67Y may be always reset to factory setup.

TEACHING NEW MEASURE RE

Seven steps to teaching a new measuring range:

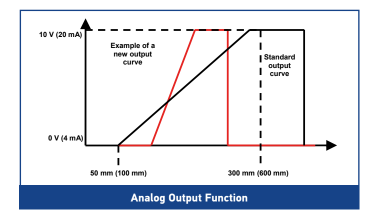
- 1. Press (and hold) the button. The red LED will turn on, if the sensor can be taught.
- 2. Hold down the button for 5 more sec. The LED will start to blink.
- 3. Release the button.
- 4. Place a target at the first new position of the measuring range. This is the position that will later produce 0 V (or 4 mA).
- 5. Briefly press the button again. The LED will stop blinking and will stay on for about 3 sec to indicate that the first position has been stored. Then the LED will blink again.
- 6. Now place the target at the second position (the other end of the new range), which will produce 10 V (or 20 m Δ)
- 7. Briefly press the button again. The LED will stop blinking and will stay on for about 3 sec to indicate that the second position has been stored. The LED will then turn off and blink once more. Now the sensor is ready to measure.

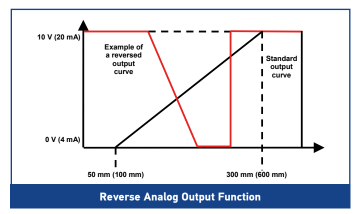
The new, smaller operating range is now set. The red LED now indicates whether an object is within the new range (LED OFF) or not (LED ON). If one of the new borders of the range was outside the standard range or the two positions were too close to each other, then the new settings are not valid. The sensor will respond with an extended blinking at the end of the teach procedure. The previous settings are still valid and the new settings are lost

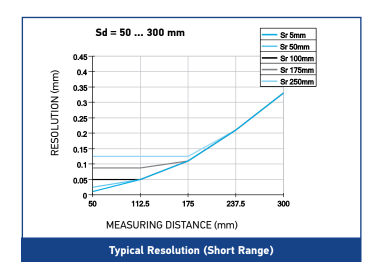
- 1. Push the button. The red LED will turn on, if the sensor can be taught.
- 2. Hold down the button further 5 sec. The LED will start to blink. Do not release the button now. Wait another 10 sec until the LED is ON without blinking. Factory settings have been restored to the sensor.
- 3. Release the button.

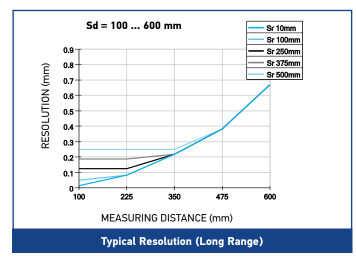
Note: If there are missed measurements (up to 30 cycles) these will be suppressed. During this time the analog output stays on hold. Note: For objects with a reflectivity < 7% (S67-MR-5-Y13...), the response/release time is increased automatically up to max. 2.8 ms.

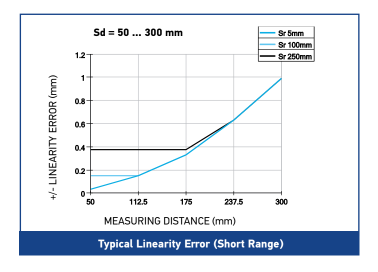
DETECTION DIAGRAMS

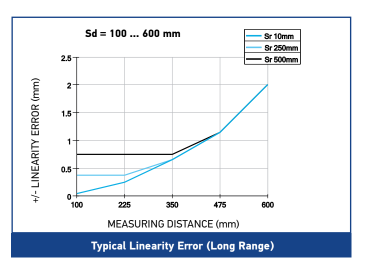










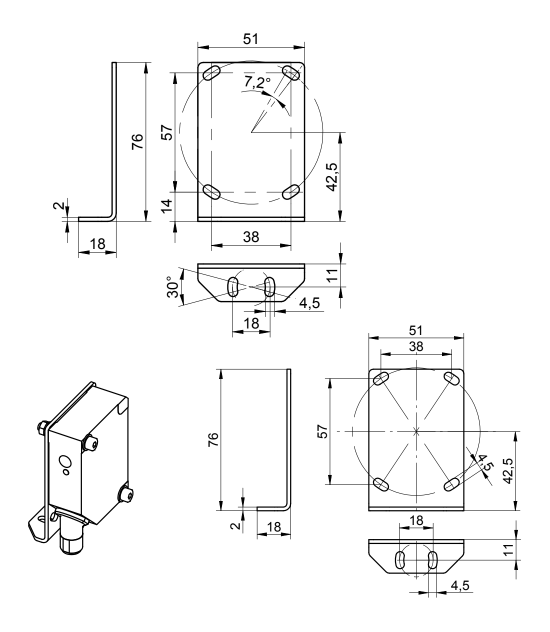


MODEL SELECTION AND ORDER INFORMATION

OPTIC FUNCTION	OPERATING DISTANCE	CONNECTION		MODELS	ORDER No.
Long range	Long range 100 (00 M10		Analog output: 010 V (-V)	S67-MH-5-Y13-V	956271030
Laser Distance Sensor		M12 5-poles connector	Analog output: 420 mA (-I)	S67-MH-5-Y13-I	956271010
Short range	E0 200 mana	M10.5	Analog output: 010 V (-V)	S67-MH-5-Y03-V	956271020
Laser Distance Sensor 50300 mm	M12 5-poles connector	Analog output: 420 mA (-I)	S67-MH-5-Y03-I	956271000	

ACCESSORIES

S67Y mounting kit



MODEL	DESCRIPTION	ORDER No.
ST-S67Y	S67Y mounting kit	95ACC8160

TYPE	DESCRIPTION	LENGTH	MODEL	ORDER No.
	5-pole, grey, P.V.C.	3 m	CS-A1-03-G-03	95ACC2110
		5 m	CS-A1-03-G-05	95ACC2120
Axial M12 connector		10 m	CS-A1-03-G-10	95ACC2140
Axial M12 connector	5-pole, U.L., black, P.V.C	3 m	CS-A1-03-U-03	95ASE1170
		5 m	CS-A1-03-U-05	95ASE1180
		10 m	CS-A1-03-U-10	95ASE1190



S65-M











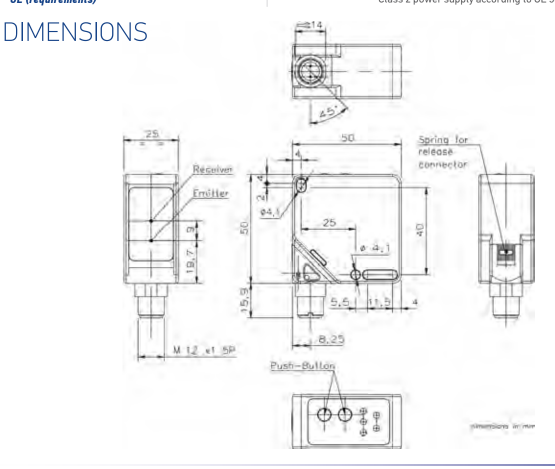
TIME OF FLIGHT LONG RANGE BACKGROUND **SUPPRESSOR**

- Long Range background suppression detection up to 5m
- Cost effective solution for precise and reliable detection
- Risk-free Infrared LED emission and embedded green LED pointer
- Two independent fully programmable outputs
- NPN/PNP or IO-Link connection models
- Rugged plastic housing in compact 50x50x24 mm format

- Presence of all medium and large sized objects on conveyors
- · Critical object detection in front of problematic background
- · Positioning tasks in palletizing
- · Position limiter for deck and robot in automotive manufacturing
- Collision prevention limit switch for AGV applications
- · Checking filling level for liquid and objects

	S65-	-М
Operating Distance		0.35 m (90% white) / 0.34 m (18% grey) / 0.32.5 m (6 % black)
Hysteresis		20mm / 50mm / 80mm
Difference White 90%/Grey 18% and White 90%/Blac	k 6%	see chart (value Typ, 1σ, T=25°C, ambient light <1Klux)
Repeatability error		20mm for distance > 750mm / 40mm for distance <= 750mm (1σ, T=25°0
Response time		8.5 msec max.T=25°C
Operating Frequency		<65Hz
Setting		Teach-in buttons SET1, SET2
Teach-in Input		Active High ($+24V$) 1 sec < t < 3 sec = teach Q1 / > 3 sec = teach Q2
	Vdc	24 VDC ± 20%
Supply voltage	Vac	
	Vac/dc	
	PNP	
	NPN	
Switching output	NPN/PNP	Can be set up (PNP NPN / Light Dark) 100mA max.
	relay	
	other	IO-Link V1.1, dual channel IO-Link output with and dual digital output
	cable	
Connections	connector	M12 - 5 poles
	pig-tail	
Exposed material		Body ABS / Display POLYESTER
Front side material		PMMA
Dimensions		50 x 50 x 25 mm
Mechanical protection		IP67
Weight		50 g.max.
UL (requirements)		Class 2 power supply according to UL 508

Supply voltage	24 VDC ± 20%	
Consumption	< 2.2 W (excluding any loads)	
Operating Distance	0.35 m (90% white) / 0.34 m (18% grey) / 0.32.5 m (6 % black)	
Hysteresis	20mm / 50mm / 80mm	
Response time	8.5 msec max.	
Difference White 90%/Grey 18% and White 90%/ Black 6%	see chart (value Typ, 1σ , T=25°C, ambient light <1Klux)	
Repeatability error	20mm for distance $>750mm$ / $40mm$ for distance $<=750mm$ (10, T=25°C)	
Thermal compensation error	1.5 mm /°C (T ≠ 25°C)	
Switching output	Can be set up (PNP NPN / Light Dark) 100mA max.	
Teach-in Input	Active High (+24V) 1 sec < t < 3 sec \boxtimes teach Q1 / > 3 sec \boxtimes teach Q2	
Warming-up time	20 min typ	
Warnings	Q1 (YELLOW) / Q2 (YELLOW) / ON PWR (GREEN) - PNP / NPN (GREEN)	
Operating temperature	-15° +55 °C (with device ON)	
Storage temperature	-25 +70 °C	
Electrical strength	500 VAC, 1 min between electronics and case	
nsulation resistance	> 20 M⊠, 500 VDC between electronics and case	
Reading spot size	typ 200x200 mm @ 4m	
Pointer spot size (green)	typ 250x250 mm @ 4m	
Max. deviation of pointer/reading spot axes origin	+/- 40 mm	
Emission and Wavelength	LED IR / 850 nm	
Ambient light rejection	according to EN 60947-5-2,	
Vibrations	width 0.5 mm, frequency 10 55Hz, per axis (EN60068-2-6)	
Shock resistance	11 ms (30 G) 6 shocks for each axis (EN60068-2-27)	
Humidity	< 90% no condensation	
Exposed material	Body ABS / Display POLYESTER	
Front side material	PMMA	
Mechanical protection	IP67	
Connections	M12 - 5 poles	
(Overall) Dimensions	50 x 50 x 25 mm	
Weight	50 g.max.	
I/O LINK Connection	NO (See parameter table on www.datalogic.com)	
UL (requirements)	Class 2 power supply according to UL 508	



CONNECTIONS

M12 CONNECTOR

○ IO-Link

S65-PA-5-M13-OO



1 (BROWN) : 2 (WHITE) : 3 (BLUE) 4 (BLACK) 5 (GREY)

+24 V ±20% Q2 100mA max. Q1 100mA max. REMOTE TEACH-IN S65-PA-5-M13-OOZ



+24 V ±20% Q2 100mA max. C/Q1 (I/O LINK) REMOTE TEACH-IN

NOTE: Wire colour refers to European standard.

INDICATORS AND SETTINGS

OUTPUT LED (yellow)

Yellow LEDs on, numbered as 1 and 2, indicate activation of Q1 and Q2 outputs.

LEDs blink at the same time if measurement is out of range or not available due to the presence of environmental contamination.

POWER LED (green)

Green PWR LED on indicates that the device is switched on and operating.

ACTIVE SETUP LED (green)

Green PNP/NPN LEDs on indicate that the device is in the selected setup.

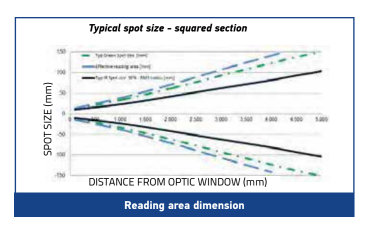
SET1 Push Button

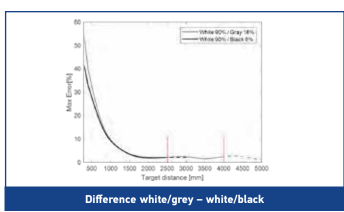
Teach-in push buttonfor Q1 and setting parameter menu

SET2 Push Button

Teach-in push buttonfor Q2 and setting parameter menu

DETECTION DIAGRAMS





MODEL SELECTION AND ORDER INFORMATION

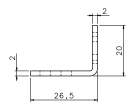
OPTIC FUNCTION	CONNECTION		MODEL	ORDER No.
Background Suppression long	M12 5 poles	NPN/PNP	S65-PA-5-M13-00	956251160
range IR	M12 5 poles	IO-Link	S65-PA-5-M13-00Z	956251170

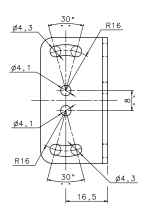
ACCESSORIES

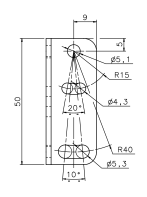
ST-5020

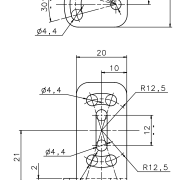


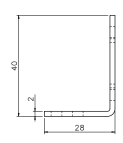
R16 R20,5











MODEL		ORDER No.
ST-5020	mounting bracket 50 x 27 x 20 mm	95ACC5330
ST-5021	mounting bracket 20 x 40 x 28 mm	95ACC5340

ТҮРЕ	DESCRIPTION		MODEL	ORDER No.
	M12 5-pole conn. with 3 m unshielded cable	3 m	CS-A1-03-G-03	95ACC2110
Avial M12 Compostor	M12 5-pole conn. with 5 m unshielded cable	5 m	CS-A1-03-G-05	95ACC2120
Axial M12 Connector	M12 5-pole conn. with 10 m unshielded cable	10 m	CS-A1-03-G-10	95ACC2140
	5-pole, L coded power cable	3 m	CS-M1-02-B-03	95ACC0007
Axial M12 F/M8 M Connector	4-pole, double headed	3 m	CS-H1-02-B-03	95ACC0008
Axial M12 F/M12 M Con- nector	4-pole, double headed	3 m	CS-I1-02-B-03	95ACC0009



S85











LASER DISTANCE SENSOR FOR PRECISE MEASUREMENT UP TO 20 M WITH MILLIMETRIC RESOLUTION AND REPEATABILITY THROUGH THE TIME OF FLIGHT TECHNOLOGY

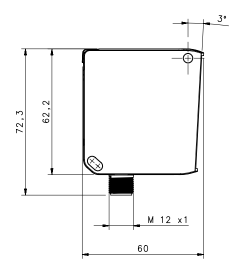
- Direct Time Of Flight Technology
- Class 2 visible red LASER for an easy alignment with the target
- Measuring range up to 10m or 20m in the advanced model
- 1 mm resolution, 7 mm accuracy, 1 mm repeatability
- 4-20 mA or 0-10 V scalable analog output and 2 digital outputs RS485 serial interface in the advanced model
- Standard M12 connector
- IP67 Industrial metal housing

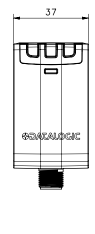
- · Automated warehousing
- Processing and Packaging machinery
- Industrial vehicles
- Automotive

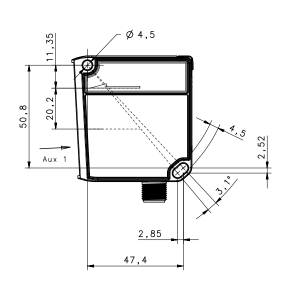
	S85	
Distance concer (000/ White target)		0,220 m (S85Y13)
Distance sensor (90% White target)		0,210 m (S85Y03)
Repeatability		12 mm
lccuracy		710 mm
Resolution		1 mm
ight emission		red LASER (class 2)
Response time		30 ms (S85Y03)
		1530 ms (S85Y13)
Serial interface		RS485 (S85Y13)
Setting		Display (S85Y13)
		push-buttons (S85Y03)
ower supply	Vdc	24 Vdc +/- 20%
	PNP	•
Novámo o d	NPN	•
utput	Push pull	•
other		Analog output: 420 mA or 010 V
onnection connector		•
Approximate dimensions (mm)		60x72x37
Housing material		Zamak
Mechanical protection		IP67

Power supply	24 Vdc ± 20%	
Consumption (output current excluded)	2,8 W max. (mod. S85Y03) 3 W max. (mod. S85Y13)	
Light emission	red Laser 658 nm	
Setting	push-buttons (mod. S85Y03) push-buttons and display (mod. S85Y13)	
Operating distance	90% white target 0,210 m (mod. S85Y03), 0,220 m (mod. S85Y13) 18% grey target 0,25 m (mod. S85Y03), 0,28 m (mod. S85Y13) 6% black target 0,23 m (mod. S85Y03), 0,25 m (mod. S85Y13)	
Indicators	yellow Q1 LED, Q2 LED green/red POWER/OUT OF RANGE LED 5-digit multi display (mod. S85Y13)	
Output	push pull/Q (mod. S85Y03) PNP, NPN, push pull, Q, Qneg (mod. S85Y13)	
Analog output	0-10 V (mod. S85Y03-00V) 4-20 mA (mod. S85Y03-00I) 0-10 V/4-20 mA (mod. S85Y13-00IVY)	
Response time	slow 45 ms (mod. S85Y13) medium 30 ms fast 15 ms (mod. S85Y13)	
Connection	M12 5-pole connector (mod. S85Y03), M12 8-pole connector (mod. S85Y13)	
Dielectric strength	500 Vac, 1 min between electronics and housing	
Insulating resistance	$>$ 20 M Ω , 500 Vdc between electronics and housing	
Mechanical protection	IP67	
Ambient light rejection	according to EN 60947-5-2, >40 Klux DC ambient light	
Vibrations	0,5 mm amplitude, 10 55 Hz frequency, for every axis (EN60068-2-6)	
Shock resistance	11 ms (30 G) 6 shock for every axis (EN60068-2-27)	
Housing material	ZINC ALLOY ZAMA 13 EN-1774/PC LEXAN 121R display	
Lens material	PMMA	
Operating temperature	-15 50 °C	
Storage temperature	-25 70 °C	
Weight	250 g max.	

DIMENSIONS







CONNECTIONS

M12 CONNECTOR - STANDARD

S85-Y03-00V Voltage version



1 (BROWN): +24 V ±20 % 2 (WHITE): 3 (BLUE): Q2 100mA max. οv

4 (BLACK): Q1 100mA max. 5 (GREY): ANALOG, OUT 0-10V

S85-Y03-00I Current version



1 (BROWN): +24 V ±20 % 2 (WHITE): 3 (BLUE): Q2 100mA max.

4 (BLACK): Q1 100mA max. 5 (GREY): ANALOG. OUT 4-20mA

M12 CONNECTOR - ADVANCED

S85-Y13-00IVY Analog version



1 (WHITE): RS485 -2 (BROWN): +24 V ±20 % 3 (GREEN): ANALOGUE OUT 4 (YELLOW): Q1 100mA max. 5 (GREY): 6 (PINK): 7 (BLUE): Q2 100mA max. RS485 +

MULTIFUNC.INPUT 8 (RED):

S85-Y13-00Y



1 (WHITE): RS485 -2 (BROWŃ): +24 V ±20 % (GREEN): RESERVED 4 (YELLOW): Q1 100mA max. 5 (GREY): Q2 100mA max. (PINK): (BLUE): RS485 +

8 (RED): MULTIFUNC.INPUT

INDICATORS AND SETTINGS

Without the procedure setting the sensor is configured to measure distances on a white target from a minimum value of 200 mm and a maximum of 20000 mm, with both switching point placed at 500 mm.

The parameters can be changed by the menu on the display pointing the LASER on the target in the different interested points.

INDICATORS

LED 1 Q1 (yellow) LED 2 Q2 (yellow) LED 3 POWER ON (green), OUT OF RANGE (red)



Run/W.UP → Run mode or Warm-up mode $Q+Q \rightarrow Digital Output setting \rightarrow PNP/NPN/Push-Pull$ I/V → Analog Output Setting → Ampere/Volt Lock Symbol → Keylock or unlock

5-digit display → Value corresponds to Distance in mm

MENU	FUNCTIONS		
OUT 1	Switching point1: Light/Dark; Switching point value; PNP, NPN, Push-pull; Alarm		
OUT 2	Switching point 2: Light/Dark; Switching point value; PNP, NPN, Push-pull; Alarm		
HYSTERESIS	Hysteresis level: 51000 mm		
ANALOG OUT	Voltage (010 V); Current (420 mA)		
MULTIFUNCTION IN	LASER OFF; Teach IN (Thresholds); RS485 Send Data		
AVERAGE	Response time: SLOW; MEDIUM; FAST		
RS485	Node N°; Enable; Termination; Output mode; Delay (0254 ms)		
SCALABLE OUT	Analog output range: Reset, MIN and MAX distance		
FACTORY RESET	Factory default values		
INFO	Software version		

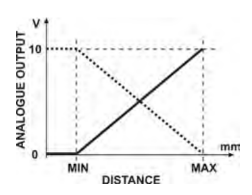
DISPLAY

DETECTION DIAGRAMS

CURRENT ANALOG OUTPUT MEASUREMENT RANGE (4...20 mA) OUT OF RANGE (3,95...4 mA; 20...20,5 mA)

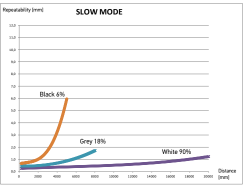
mA ANALOGUE OUTPUT 4.0 3.5 mm 0 MIN MAX DISTANCE

VOLTAGE ANALOG OUTPUT MEASUREMENT RANGE (0...10 V)



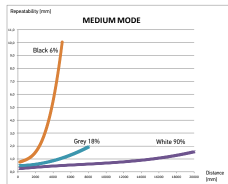
S85-...-Y13 ADVANCED REPEATABILITY (SLOW MODE)

[WHITE 90%; GREY 18%; BLACK 6%]



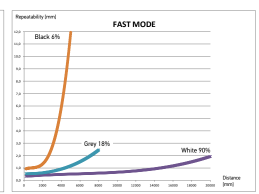
S85-...-Y13 ADVANCED REPEATABILITY (MEDIUM MODE)

[WHITE 90%; GREY 18%; BLACK 6%]



S85-...-Y13 ADVANCED REPEATABILITY (FAST MODE)

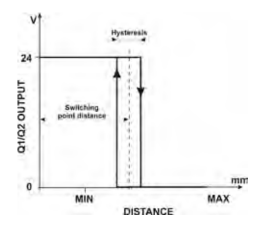
[WHITE 90%; GREY 18%; BLACK 6%]



S85-...-Y13 ADVANCED REPEATABILITY/RESPONSE TIME (90% WHITE TARGET @ 20 m)

MODE		
Slow	45 ms	< 1,5 mm
Medium	30 ms	1,5 mm
Fast	15 ms	< 2 mm

HYSTERESIS

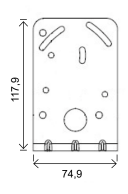


MODEL SELECTION AND ORDER INFORMATION

OPTIC FUNCTION	OPERATING DISTANCE	CONNECTION	OUTPUT & INPUT	MODELS	ORDER No.
Distance sensor	M12 5	M12 5-pole	2 Digital outputs; Analog output: Voltage (010 V)	S85-MH-5-Y03-00V	951511010
(Standard)	10 m	connector	2 Digital outputs; Analog output: Current (4 20mA)	S85-MH-5-Y03-00I	951511030
Distance sensor (Advanced)	20 m	M12 8-pole connector	2 Digital outputs; Analog output: Current (4 20mA) or Voltage (010 V); RS485; Multifunction input	S85-MH-5-Y13-00IVY	951511020
			2 Digital outputs; RS485; Multifunction input	S85-MH-5-Y13-00Y	951511040

ACCESSORIES

ST-S85-STD

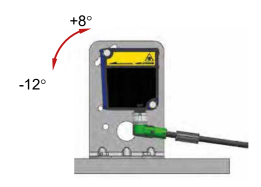












MODEL	DESCRIPTION	ORDER No.
ST-S85-STD	mounting bracket	95ACC7840

			MODEL	ORDER No.
Axial M12 connector	5-pole, grey, P.V.C.	3 m	CS-A1-03-G-03	95ACC2110
		5 m	CS-A1-03-G-05	95ACC2120
		10 m	CS-A1-03-G-10	95ACC2140
		3 m	CS-A1-03-U-03	95ASE1170
		5 m	CS-A1-03-U-05	95ASE1180
	E male III black DVC	10 m	CS-A1-03-U-10	95ASE1190
	5-pole, U.L., black, P.V.C	15 m	CS-A1-03-U-15	95ASE1200
		25 m	CS-A1-03-U-25	95ASE1210
		50 m	CS-A1-03-U-50	95A252700
		3 m	CS-A1-06-B-03	95ACC2230
Axial M12 Connector	8-pole, black, P.V.C.	5 m	CS-A1-06-B-05	95ACC2240
		10 m	CS-A1-06-B-10	95ACC2250
	-	3 m	CV-A2-26-B-03	95ACC1600
Radial M12 Connector		5 m	CV-A2-26-B-05	95ACC1610
		10 m	CV-A2-26-B-10	95ACC1620
	O male abiated black DVC	3 m	CV-A1-26-B-03	95ACC1510
	8-pole, shielded, black, P.V.C.	5 m	CV-A1-26-B-05	95ACC1520
		10 m	CV-A1-26-B-10	95ACC1530
		15 m	CV-A1-26-B-15	95ACC2080
		25 m	CV-A1-26-B-25	95ACC2100
A.::-I.M12 C	8-pole, U.L., black, P.V.C.	3 m	CS-A1-06-U-03	95ASE1220
Axial M12 Connector 8-pole, U.L., black, P.V.C.		5 m	CS-A1-06-U-05	95ASE1230
		10 m	CS-A1-06-U-10	95ASE1240
		15 m	CS-A1-06-U-15	95ASE1250
		25 m	CS-A1-06-U-25	95ASE1260
		50 m	CS-A1-06-U-50	95A252710
	8-pole, black	Connector-not cabled	CS-A1-06-B-NC	95ACC2550



SR23









HIGH EFFICIENCY FORK SENSOR FOR BOOKLET AND MULTILAYER LABELS **DETECTION**

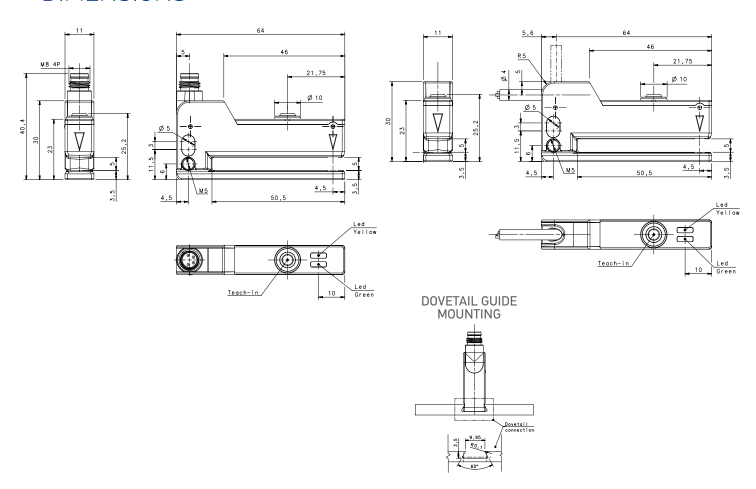
- Multilayer labels detection
- Up to 0,5 mm of minimum size labels/gap
- 5 mm slot width
- 50 mm slot depth
- Dynamic or static setting through single push-button
- 12 kHz switching frequency
- Compact and robust housing, IP65
- M8 connector or 2 m cable models
- PNP or NPN models

- Processing and Packaging machinery
- Automatic labelers

	SR23		
Slot width		5 mm	
Slot depth		50 mm	
Switching frequency		12 kHz	
Light emission		IR LED	
Setting		push button	
Power supply	Vdc	1030 Vdc	
	Vac		
	Vac/dc		
	PNP	•	
	NPN	•	
Output	NPN/PNP		
	relay		
	other		
Connection	cable	•	
	connector	•	
	pig-tail		
Approximate dimensions (mm)		30x63x10	
Housing material		Alluminum (Zama), Plastic (PBT)	
Mechanical protection		IP65	

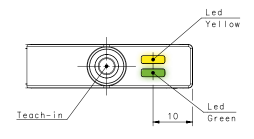
Power supply	10 30 Vdc (reverse polarity protection)		
Ripple	2 Vpp max.		
Consumption (output current excluded)	30 mA max.		
Light emission	IR LED 850 nm		
Setting	SET push-button		
Indicators	yellow OUTPUT LED green READY LED		
Output	PNP or NPN		
Output current	100 mA max.		
Saturation voltage	2 V max.		
Slot width	5 mm		
Slot depth	50 mm		
Minimum label width	0,52 mm		
Minimum space between labels	0,52 mm		
Speed of the conveyor during setting procedure	20 m/min (30 cm/s) max.		
Response time	40 µs max.		
Switching frequency	12 kHz max.		
Connection	M8 4-pole connector, 2 m cable		
Dielectric strength	500 Vac, 1 min between electronics and housing		
Insulating resistance	$>$ 20 M Ω , 500 Vdc between electronics and housing		
Mechanical protection	IP65		
Ambient light rejection	according to EN 60947-5-2		
Vibrations	0,5 mm amplitude, 10 55 Hz frequency, for every axis (EN60068-2-6)		
Shock resistance	11 ms (30 G) 6 shock for every axis (EN60068-2-27)		
Housing material	Aluminum (Zama)		
Cover material	PBT		
Lens material	PC		
Operating temperature	-20 55°C		
Storage temperature	-20 70°C		
Weight	85 g cable vers., 46 g M8 conn. vers.		

DIMENSIONS



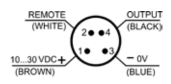
INDICATORS AND SETTINGS





CONNECTIONS





CABLE

BROWN	_1_	+1030 VDC
WHITE	2	REMOTE
BLACK	4	OUTPUT
BLUE	3	001701

MODEL SELECTION AND ORDER INFORMATION

OPTIC FUNCTION			MODEL	ORDER No.
Fork Sensor	2m Cable	PNP	SR23-2-IR-PH	953161000
		NPN	SR23-2-IR-NH	953161020
	M8 Connector	PNP	SR23-5-IR-PH	953161010
		NPN	SR23-5-IR-NH	953161030

	DESCRIPTION	LENGTH	MODEL	ORDER No.
	4-pole, grey, P.V.C.	3 m	CS-B1-02-G-03	95A251420
		5 m	CS-B1-02-G-05	95A251430
Axial M8 Connector		7 m	CS-B1-02-G-07	95A251440
Axial M8 Connector		10 m	CS-B1-02-G-10	95A251480
	4-pole, P.U.R.	2 m	CS-B1-02-R-02	95A251620
		5 m	CS-B1-02-R-05	95A251640
	4-pole, grey, P.V.C.	3 m	CS-B2-02-G-03	95A251450
		5 m	CS-B2-02-G-05	95A251460
Radial M8 Connector		7 m	CS-B2-02-G-07	95A251470
		10 m	CS-B2-02-G-10	95A251530
	4-pole, P.U.R.	2 m	CS-B2-02-R-02	95A251630
		5 m	CS-B2-02-R-05	95A251650





SRF





ULTIMATE PRECISION USING LED OR LASER EMISSIONS FOR HIGH RESOLUTION

- Visible red emission models
- High resolution LASER models
- Sensitivity adjustment trimmer and dark/light selectors
- Industrial metal housing with glass lenses



- Packaging and labeling machinery
- Automotive
- Packaging lines

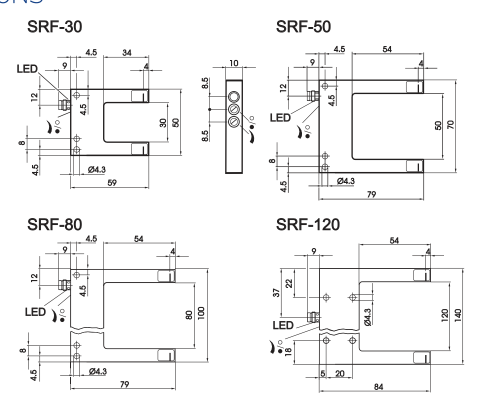


		30 mm (SRF-30)
Clasidsb		50 mm (SRF-50)
Slot width		80 mm (SRF-80)
		120 mm (SRF-120)
Slot depth		34 mm (SRF-30)
		54 mm (SRF-50/80/120)
Switching frequency		1,5 kHz
		5 kHz (class 2 LASER)
Light emission		red LED
		red LASER (class 2)
Setting		trimmer
	Vdc	1030 V
Power supply	Vac	
	Vac/dc	
	PNP	•
	NPN	•
Output	NPN/PNP	
	relay	
	other	
	cable	
Connection	connector	•
	pig-tail	
Approximate dimensions (mm)		10x50x59 (SRF-30)
		10x70x79 (SRF-50)
		10x100x79 (SRF-80)
		10x140x84 (SRF-120)
Housing material		Aluminium
Mechanical protection		IP67

TECHNICAL DATA

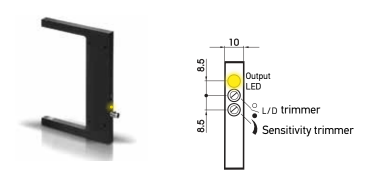
Power supply	10 30 Vdc (reverse polarity protection)			
Ripple	2 Vpp max.			
Consumption (output current excluded)	35 mA max. 20 mA max. (Laser mod.)			
Light emission	red LED 640 nm red Laser 650 nm			
Setting	sensitivity trimmer and N.O./N.C. trimmer			
Operating mode	LIGHT/DARK configurable			
Indicators	yellow LED			
Output	PNP or NPN; NO; NC			
Output current	200 mA max.			
Saturation voltage	3 V max. PNP, 2,5 V max. NPN			
Response time	333 µs 100 µs (Laser mod.)			
Switching frequency	1,5 kHz 5 kHz (Laser mod.)			
Connection	M8 3-pole connector			
Dielectric strength	500 Vac, 1 min between electronics and housing			
Insulating resistance	>20 MΩ, 500 Vdc between electronics and housing			
Electrical protection	class 1			
Mechanical protection	IP67			
Ambient light rejection	5 kLux			
Vibrations	0,5 mm amplitude, 10 55 Hz frequency, for every axis (EN60068-2-6)			
Shock resistance	11 ms (30 G) 6 shock for every axis (EN60068-2-27)			
Slot width	30, 50, 80, 120 mm			
Resolution	0,3 mm (mod. SRF30), 0,5 mm (mod. SRF50/80), 0,8 mm (mod. SRF120) 0,05 mm (Laser mod. SRF30), 0,08 mm (Laser mod. SRF50), 0,1 mm (Laser mod. SRF80), 0,15 mm (Laser mod. SRF120)			
Housing material	Gd-Zn Alloy			
Lens material	glass			
Operating temperature	-10 60 °C			
Storage temperature	-20 70 °C			
Weight	36 g (mod. SRF30), 54 g (mod. SRF50), 77 g (mod. SRF80), 118 g (mod. SRF120) 66 g (Laser mod. SRF30), 110 g (Laser mod. SRF50), 135 g (Laser mod. SRF80), 210 g (Laser mod. SRF120)			

DIMENSIONS



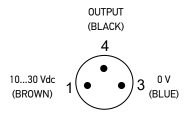
INDICATORS AND SETTINGS

ALL MODELS



CONNECTIONS

M8 CONNECTOR



MODEL SELECTION AND ORDER INFORMATION

OPTIC FUNCTION	EMISSION			MODEL	ORDER No.
	Red LED		PNP	SRF-30-5-P	95B020050
Fork sensor (30 mm)	Ked LED	M8 Connector	NPN	SRF-30-5-N	95B020090
(00 11111)	LASER		PNP	SRF-L-30-5-P	95B020130
	DadlED		PNP	SRF-50-5-P	95B020060
Fork sensor (50 mm)	Red LED	M8 Connector	NPN	SRF-50-5-N	95B020100
(0011111)	LASER		PNP	SRF-L-50-5-P	95B020140
	D 1150	d LED M8 Connector	PNP	SRF-80-5-P	95B020070
Fork sensor (80 mm)	Red LED		NPN	SRF-80-5-N	95B020110
(0011111)	LASER		PNP	SRF-L-80-5-P	95B020150
	Red LED		PNP	SRF-120-5-P	95B020080
Fork sensor (120 mm)	Red LED	M8 Connector	NPN	SRF-120-5-N	95B020120
(.== 11111)	LASER		PNP	SRF-L-120-5-P	95B020160

CABLES

ТҮРЕ	DESCRIPTION		MODEL	ORDER No.
Avial M9 connector	Axial M8 connector 3-pole, Grey, P.V.C. Radial M8 connector	3 m	CS -B1-01-G-03	95A251490
AXIAL MO COTTRECTO		5 m	CS -B1-01-G-05	95A251510
Dadial MO connector		3 m	CS -B2-01-G-03	95A251500
Radial M8 connector		5 m	CS -B2-01-G-05	95A251520



TL46





COLONIA STATE

ULTRA HIGH SPEED HIGH PERFORMING CONTRAST SENSOR FOR COLORED REGISTRATION MARK DETECTION

- Ultra Fast model up to 70 kHz and very low 3us jitter (TL46-WH...0Z)
- Color mode enhanced model (TL46-WE)
- Position mouniting monitoring through IO-Link communication
- Mechanical vibration monitoring through IO-Link communication
- Wide-spectrum RGB or white LED emission
- 7 different models: basic, standard, enhanced, low jitter, color mode, basic IO-Link, ultra fast with IO-Link
- Automatic, manual and dynamic settings
- 10, 15, 20, 30, 50, 70 kHz switching frequencies
- Very low 3us jitter for fast and very precise detection (TL46-WH...0Z)
- NPN/PNP/PP and analog outputs
- IO-Link connectivity V1.1.2 with smart functions
- Standard mounting, M12 connector rotatable to 5 positions

APPLICATIONS

- Packaging and labeling machinery
- Beverage/Food/Cosmetic/Pharmaceutical industries
- Printing machinery
- · Flexographic printing machinery
- Very high precision for cutting and sealing applications

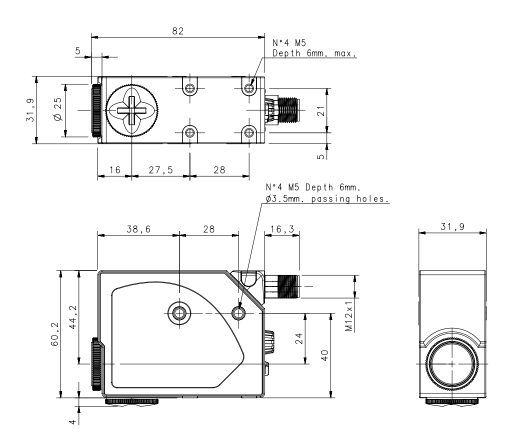
(**) ATEXⅢ 3DG

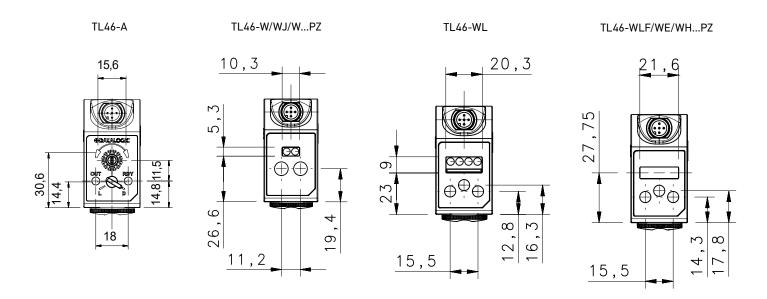
	TL46		
		9 ±3 mm	
Contrast sensor		18 mm (Lens No.18 glass)	
		22 mm (Lens No.22 glass)	
		28 mm (Lens No.28 glass)	
		40 mm (Lens No.40 glass)	
		10 kHz (mod. TL46-WE color mode)	
	15 kHz (mod. TL46-W)		
		20 kHz (mod. TL46-A/WL)	
Switching frequency		25 kHz (mod. TL46-WPZ)	
		30 kHZ (mod. TL46-WLF/WE contrast mode)	
		50 kHZ (mod. TL46-WJ)	
		70 kHz (mod. TL46-WHPZ)	
		50 µs (mod. TL46-WE color mode)	
		33 µs (mod. TL46-W)	
		25 μs (mod. TL46-A/WL)	
Jitter		<20 µs (mod. TL46-WPZ)	
JILLEI		16 µs (mod. TL46-WLF/WE contrast mode)	
		7 μs (mod. TL46-WJ	
		<3 μs (mod. TL46-WHPZ)	
Light emission		RGB LED white LED	
Light emission		Red LED	
		push buttons	
Setting		Trimmer (precise incremental encoder) mod. TL46-A	
	VDC	1030 V	
Power supply	VAC	1011100 1	
	VAC/DC		
	PNP	•	
	NPN	•	
	NPN/PNP	•	
Output	relay	0.51/4.1.0/71//.4.04/04//1.)	
	Analogue out	05 V Analogue Output (TL46-A/W/WL only)	
	② IO -Link	IO-Link V1.1.2 Smart sensor profile double channel I/O (mod. TL46-WHPZ, TL46-WPZ)	
	cable		
Connection	connector	•	
Annuarimento dimensiano (mm)	pig-tail	31 x 81 x 58	
Approximate dimensions (mm)			
Housing material		Aluminium	
Mechanical protection		IP67	

TECHNICAL DATA

I CHINICAL DATA	40 00 100 // 1 1	
Power supply	10 30 VDC (limit values)	
Ripple	2 VPP max.	
Consumption (output current excluded)	40 mA max. at 24 VDC (mod. TL46-A) 50 mA max. at 24 VDC (mod. TL46-W/WJ) 85 mA max. at 24 VDC with bargraph 0N in threshold adjustment mode, 55 mA max at 24 VDC with bargraph 0FF in normal functioning mode (mod. TL46-WL) 35 mA max. at 24 VDC (mod. TL46-WLF/WE) 30mA (mod. TL46-WHPZ, TL46-WPZ)	
Light emission	white LED 400-700 nm (mod. TL46-A-4xx); red LED 630 nm (mod. TL46-A-6xx) blue LED 465nm/green LED 520 nm/red LED 630 nm (mod. TL46-W/WL/WLF/WE/WJ/WHPZ/WPZ)	
Detection Distance	9 ±3 mm 18 mm (Lens No.18 glass) 22 mm (Lens No.22 glass) 28 mm (Lens No.28 glass) 40 mm (Lens No.40 glass)	
Minimum spot dimension	1.5 x 5 mm; 0.8 x 4 mm (TL46-WJ, TL46-WHPZ, TL46-WPZ)	
Depth of field	± 3 mm	
Response time	100 μs (mod. TL46-WE, TL46-WHPZ color mode 33 μs (mod. TL46-W) 25 μs (mod. TL46-A/WL) 20 μs (mod. TL46-WPZ) 16 μs (mod. TL46-WPZ) 16 μs (mod. TL46-WJ) 6 μs (mod. TL46-WJ)	
Switching frequency	10 kHz (mod. TL46-WE, TL46WHPZ color mode) 15 kHz (mod. TL46-W) 20 kHz (mod. TL46-A/WL) 30 kHz (mod. TL46-Bk-WE) 50 kHz (mod. TL46-WJ) 70 kHz (mod. TL46-WHPZ)	
Jitter	50 μs (mod. TL46-WE, TL46-WH0Z color mode) 33 μs (mod. TL46-W) 25 μs (mod. TL46-A/WL) 20 μs (mod. TL46-WPZ) 16 μs (mod. TL46-W.L.PZ) 7 μs (mod. TL46-WJ) 3 μs (mod. TL46-WHPZ)	
Setting	SET push-buttons (mod. TL46-W/WL/WLF/WHPZ/WPZ) sensivity trimmer (mod. TL46-A)	
Operating mode	DARK/LIGHT selection by switch (mod. TL46-A); automatic DARK/LIGHT selection (mod. TL46-W/WL/WJ) automatic DARK/LIGHT selection in the target/background detection, selectable via wire in the dynamic detection (mod. TL46-WLF/WE/WH)	
Indicators	yellow OUTPUT LED green READY LED, orange DELAY LED and KEYLOCK (mod TL46-W/WJ/WPZ) green READY LED, 4-digit display/DELAY LED/KEYLOCK LED mod. TL46-WLF/WE/WHPZ orange ARROWS (mod. TL46-A), DELAY LED and KEYLOCK LED 5-segment bargraph (mod. TL46-W	
Dark/light selection	Switch; Automatic; Automatic/manual; remote/dynamic	
Delay	020ms selectable via delay input 0100ms programmed	
Auxiliary function	Keylock (not available on TL46-WE) Fine Hysteresis regulation (TL46-WL/WLF/WE)	
Output	PNP (mod. TL46-WJ); PNP or NPN; PNP/NPN (mod. TL46-W/WL/WLF/WE by part number); PP/PNP/NPN (TL46-W/WHPZ); analog output (mod. TL46-A/W/WL)	
Output current	100mA	
Saturaton Voltage	= <2V	
Analogue Out	0,55,5V \pm 10%; 2V on white target 90%; 13V \pm 10%(white 90%); 5,5V max	
Analogue out impedance	2,2 kΩ (short circuit protection)	
Connection	M12 5-pole connector	
Dielectric strength	500 Vac, 1 min between electronics and housing	
Insulating resistance	>20 MΩ, 500 Vdc between electronics and housing	
Electrical protection	class 2, double insulation	
Protection device	Reverse polarity protection, overload and short circuit protection	
Mechanical protection	IP67	
Ambient light rejection	according to EN 60947-5-2	
Vibrations	0,5 mm amplitude, 10 55 Hz frequency, for every axis (EN60068-2-6)	
Shock resistance	11 ms (30 G) 6 shock for every axis (EN60068-2-27)	
Housing material Lens material	aluminium PMMA (mod TI /6-A TI /6-AW) glass (mod TI /6-W-815G/WI /WI E/W I/WE)	
Lens material Operating temperature	PMMA (mod. TL46-A, TL46-W), glass (mod. TL46-W-815G/WL/WLF/WJ/WE) -10 55 °C	
· · · · · · · · · · · · · · · · · · ·	-10 JJ C	
Storage temperature	−20 70 °C	

DIMENSIONS

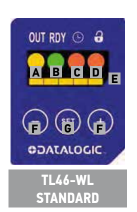




INDICATORS AND SETTINGS









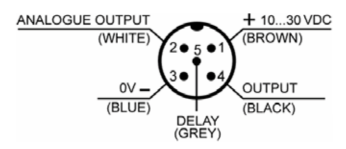
TL46-WLF **ENHANCED** TL46-WE COLOR **ENHANCED** TL46-WH...PZ **HIGH SPEED IO-Link**

- yellow OUTPUT LED
- B green READY LED
- orange DELAY LED
- orange KEYLOCK LED
- Bargraph

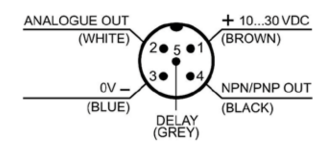
- +/- push-buttons
- SET push-button
- Display ш
- MARK push-button
- BKGD push-button
- M Light/Dark Switch
- N Orange Indicators Arrows
- Sensitivity Adjustment Knob

CONNECTIONS

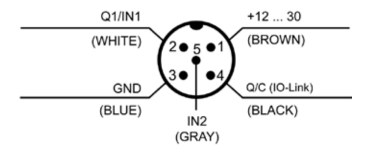
TL46-A



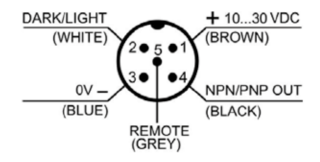
TL46-W/WL



TL46-W...PZ/WH...PZ

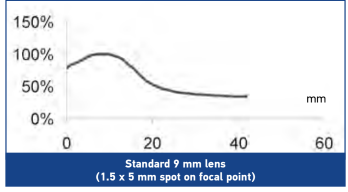


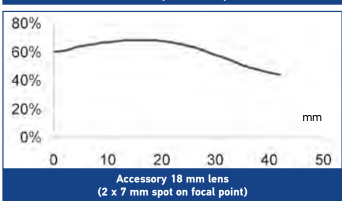
TL46-WLF/WE/WJ

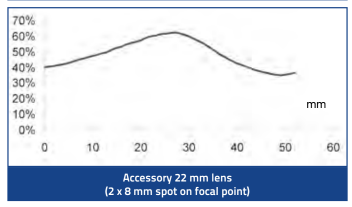


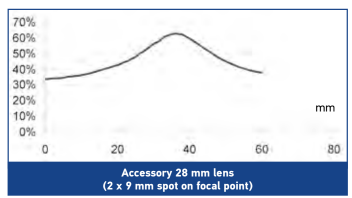
READING DIAGRAMS

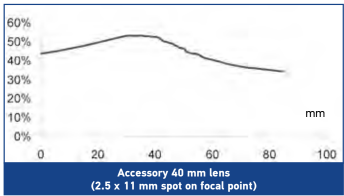
FOR ALL MODELS











VERTICAL SPOT HORIZONTAL SPOT





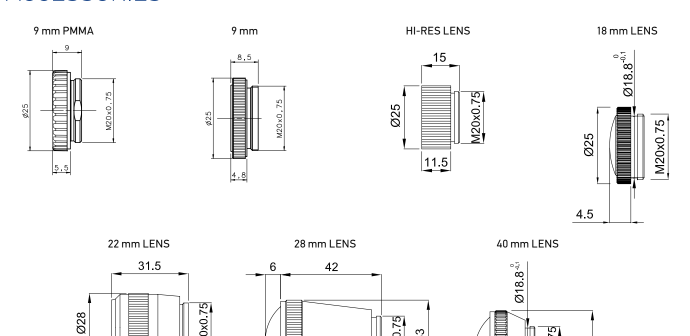
Horizontal spot is present in the TL46 models with final '-L' suffix

MODEL SELECTION AND ORDER INFORMATION

	SETTING & INDICATORS		EMISSION	MODEL	ORDER No.
		PNP	WHITE vertical spot	TL46-A-415	954601070
	T: 01FD	NPN	WHITE vertical spot	TL46-A-425	954601080
	Trimmer 2 LEDs	PNP	RED vertical spot	TL46-A-615	954601090
		NPN	RED vertical spot	TL46-A-625	954601100
			R.G.B. vertical spot	TL46-W-815	954601000
		PNP/NPN	R.G.B. horizontal spot	TL46-W-815L	954601010
Contrast sensor	Push-buttons 2 LEDs		R.G.B. vertical spot	TL46-W-815G*	954601060
		Olo-Link PP/PNP/NPN	R.G.B. vertical spot	TL46-W-815-PZ	954600005
	Push buttons	DNID/NIDNI	R.G.B. vertical spot	TL46-WL-815	954601020
	4 LEDs bargraph	PNP/NPN	R.G.B. horizontal spot	TL46-WL-815L	954601030
	Push buttons	DND/NDN	R.G.B. vertical spot	TL46-WLF-815	954601040
	4 LEDs display	PNP/NPN	R.G.B. horizontal spot	TL46-WLF-815L	954601050
Combrant lavy litter common	Push buttons	PNP	R.G.B. vertical spot	TL46-WJ-815	954601110
Contrast low jitter sensor	4 LEDs display	PNP	R.G.B. horizontal spot	TL46-WJ-815L	954601120
Calan aantuaat aanaan	Push buttons	PNP	R.G.B. vertical spot	TL46-WE-815	954601130
Color contrast sensor	4 LEDs display	NPN	R.G.B. vertical spot	TL46-WE-825	954601140
High Performance Contrast sensor	Push buttons 4 LEDs display	OIO-Link PP/PNP/NPN	R.G.B. vertical spot	TL46-WH-815-PZ	954600004

(*) Glass lens version of TL46-W model

ACCESSORIES



MODEL	DESCRIPTION	ORDER No.
Lens No.9	glass lens with 9 mm focus	95ACC2670
Lens No.9 PMMA	plastic lens with 9 mm focus	95ACC2540
Lens Hi-Res	additional focussing glass lens with 9 mm focus (*)	95ACC1050
Lens No.18	glass lens with 18 mm focus	95ACC2680
Lens No.22	glass lens with 22 mm focus	95ACC1100
Lens No.28	glass lens with 28 mm focus	890000194
Lens No.40	glass lens with 40 mm focus	95ACC2740

44

M20x0.75

Ø33

M20x0.75

21.5 25.4 Ø33

28.0

CABLES

ТҮРЕ	DESCRIPTION	LENGTH	MODEL	ORDER No.
		3 m	CS-A1-03-G-03	95ACC2110
	5-pole, grey, P.V.C.	5 m	CS-A1-03-G-05	95ACC2120
		10 m	CS-A1-03-G-10	95ACC2140
		3 m	CS-A1-03-U-03	95ASE1170
Axial M12 Connector		5 m	CS-A1-03-U-05	95ASE1180
	E polo III block DVC	10 m	CS-A1-03-U-10	95ASE1190
	5-pole, U.L., black, P.V.C	15 m	CS-A1-03-U-15	95ASE1200
		25 m	CS-A1-03-U-25	95ASE1210
		50 m	CS-A1-03-U-50	95A252700

 $^{^{\}star}$ focussing lens to screw between the sensor and the normal 9 mm lens



LD46











LUMINESCENCE SENSOR LINE IN STANDARD METAL HOUSING

- UV high power LED emission
- High sensitivity on fluorescent marks
- 10 50 mm detection distance
- 2 kHz switching frequency
- NPN/PNP and 0-5 V analog outputs

APPLICATIONS

- Packaging and labeling machinery
- Food, Cosmetic and Pharmaceutical
- · Ceramic tiles selection and sorting

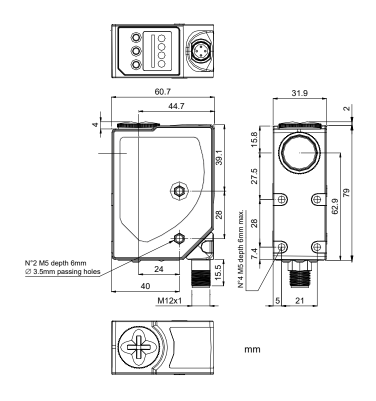
(*) ATEX II 3DG

	LD46	
Luminescence sensor		1020 mm (LD46-UL-715)
		2040 mm (LD46-UL-755)
		3050 mm (LD46-UL-735)
		2x8 mm at 10 mm
Spot dimension		3x11 mm at 24 mm
		4x15 mm at 50 mm
Switching frequency		2 kHz
Response Time		250 μs
Light emission		UV-HP LED
Setting		push buttons
	Vdc	1530 V
Power supply	Vac	
	Vac/dc	
	PNP	
	NPN	
Output	NPN/PNP	•
	relay	
	other	05 V Analog output
	cable	
Connection	connector	•
	pig-tail	
Approximate dimensions (mm)		31x81x58
Housing material		aluminium
Mechanical protection		IP67

TECHNICAL DATA

Power supply	15 30 Vdc (limit values)		
Ripple	2 Vpp max.		
Consumption (output current excluded)	50 mA max. at 24 Vdc		
Light emission	UV LED 375 nm		
Setting	SET push-buttons		
Indicators	yellow OUTPUT LED green READY LED orange DELAY LED and KEYLOCK LED		
	5-segment bargraph		
Output	PNP/NPN; analog output		
Output current	100 mA max.		
Saturation voltage	2 V max.		
Response time	250 μs		
Switching frequency	2 kHz		
Connection	M12 5-pole connector		
Dielectric strength	500 Vac, 1 min between electronics and housing		
Insulating resistance	$>$ 20 M Ω , 500 Vdc between electronics and housing		
Electrical protection	class 2, double insulation		
Mechanical protection	IP67		
Ambient light rejection	according to EN 60947-5-2		
Vibrations	0,5 mm amplitude, 10 55 Hz frequency, for every axis (EN60068-2-6)		
Shock resistance	11 ms (30 G) 6 shock for every axis (EN60068-2-27)		
Minimum spot dimension	2 x 8 mm at 10 mm (mod. LD46-UL-715) 3x11 mm at 24 mm (mod. LD46-UL-755) 4x15 mm at 50 mm (mod. LD46-UL-735)		
Housing material	aluminium		
Lens material	glass		
Operating temperature	-10 55 °C		
Storage temperature	-20 70 °C		
Weight	180 g max.		

DIMENSIONS



INDICATORS AND SETTINGS

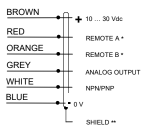


- yellow OUTPUT LED
- B green READY LED
- orange DELAY LED
- D orange KEYLOCK LED
- E Bargraph

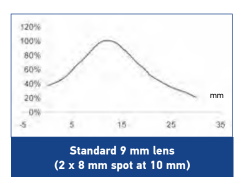
- F +/- push-buttons
- G SET push-button

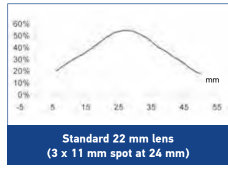
CONNECTIONS

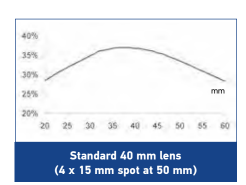
M12 CONNECTOR



DETECTION DIAGRAMS



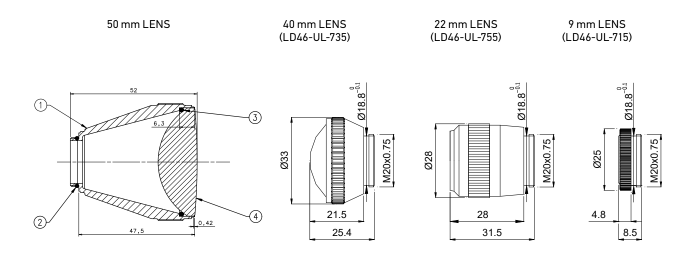




MODEL SELECTION AND ORDER INFORMATION

OPTIC FUNCTION	EMISSION	CONNECTION	OUTPUT	MODEL	ORDER No.
	10-20 mm Vertical spot			LD46-UL-715	955201000
Luminescence sensor	20-40 mm Vertical spot	M12 Connector	NPN/PNP	LD46-UL-755	955201010
	30-50 mm Vertical spot			LD46-UL-735	955201020

ACCESSORIES



MODEL		ORDER No.
Lens No.9	glass lens with 9 mm focus	95ACC2670
Lens No.22	glass lens with 22 mm focus	95ACC1100
Lens No.40	glass lens with 40 mm focus	95ACC2740
Lens No.50	glass lens with 50 mm focus	S73030511

CABLES

	DESCRIPTION	LENGTH	MODEL	ORDER No.		
		3 m	CS-A1-03-G-03	95ACC2110		
	5-pole, grey, P.V.C.	5 m	CS-A1-03-G-05	95ACC2120		
		10 m	CS-A1-03-G-10	95ACC2110 95ACC2120 95ACC2140 95ASE1170 95ASE1180 95ASE1190 95ASE1200 95ASE1210		
		3 m	CS-A1-03-U-03	95ASE1170		
Axial M12 Connector		5 m	CS-A1-03-U-05	95ASE1180		
	5-pole, U.L., black, P.V.C	10 m	10 m CS-A1-03-U-10 95AS	95ASE1190		
	5-pole, O.L., black, P.V.C	15 m	95ASE1200			
		25 m	CS-A1-03-U-25	95ASE1210		
		50 m	CS-A1-03-U-50	95A252700		



Smart-VS



C C CUL US LISTED

COLORATACO

THE SMART VISION SENSOR ENABLED WITH A.I. AND EMPOWERED BY MACHINE LEARNING ASSISTED SETTING ALGORITHMS. SIMPLY CLEVER SOLUTION FOR ALL YOUR PRESENCE AND ORIENTATION OBJECT **DETECTION APPLICATIONS**

- Machine Learning Assisted Setting
- No vision Tools programming required
- No inspection threshold adjustment
- · No need of skilled installers and users
- Fast and Easy Setting like standard photosensor
- Deterministic response time 50ms
- Reduced cost of ownership and maintenance
- TEACH Button and comprehensive UI with 5 status LEDs
- Electronic focus control
- 50...150mm operating distance
- Bright and visible Red LED pointer
- Powerful white polarized light illuminator
- Green/Red LED Spot for GOOD/NO GOOD part
- Ethernet point to point communication available
- Easy and Intuitive WEB Server GUI for maintenance and job setting
- Easy output interface photosensor like

APPLICATIONS

- · Processing and packaging machinery
- Transport and handling lines
- Assembly lines
- · Food & Beverage
- Bottling lines
- Machines for the Cosmetic and Pharmaceutical sector

ELECTRICAL FEATUR	
Power Supply Voltage (Vdc) Consumption (A) Max.	10 to 30 Vdc 0.40 - 0.14 A (4.2 W)
Communication Interface Ethernet ¹	10/100 Mbit/s
Inputs	Opto-coupled and polarity insensitive
Max. Voltage	30 Vdc
Max. Input Current	10 mA
Output Type	Push-pull, NPN or PNP, short circuit protected
Outputs	3 Outputs (DATA VALID, GOOD, NO GOOD)
$V_{OUT}(I_{LOAD} = 0 \text{ mA}) \text{ Max.}$	30 Vdc
$V_{OUT}(I_{LOAD} = 100 \text{ mA}) \text{ Max.}$	3 Vdc
I _{sosp} Max.	100 mA

¹ The embedded Ehternet interface is intended for configuration only through connection to the device IP. Point-to-Point connection is recommended.

TECHNICAL DATA

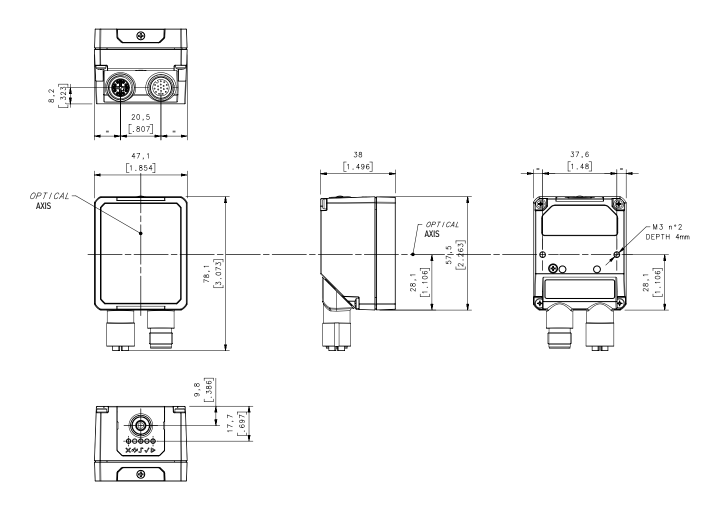
Optical	and	Detection	Features
---------	-----	-----------	-----------------

Operating distance	50150 mm	
View angle	19°	
FOV area @ 50 mm	22 mm (H) x 16 mm (V)	
FOV area @ 150 mm	55 mm (H) x 41 mm (V)	
Response Time	50 ms	
Max. Image to handle (GOOD+NO GOOD)	6 images	
Max pcs per second	20 pcs per second	
Active Area Resolution	320x240 pixels	
Illuminator	White LED polarized	
Phisical Fe	atures	
Dimensions Std SPH connector at 0° Std SPH connector at 90°	H x W x L 78 x 47 x 38 mm (3.1 x 1.9 x 1.5 in) 58 x 47 x 58 mm (2.3 x 1.9 x 2.3 in)	
Weight	173 g (6.1 oz)	
Material	Aluminum with plastic PMMA protective window	
Environmental	Features	
Operating Temperature ²	-10 to 50 °C (14 to 122 °F)	
Storage Temperature	-20 to 70 °C (-4 to 148 °F)	
Max. Humidity	90% non-condensing	
Vibration Resistance	14 mm @ 2 to 10 Hz; 1.5 mm @ 13 to 55 Hz; 2 g @ 70 to 500 Hz; 2 hours on each axis	
Shock Resistance	30 g; 11 ms; 3 shocks on each axis	
Protection Class ³	IP65 and IP67	

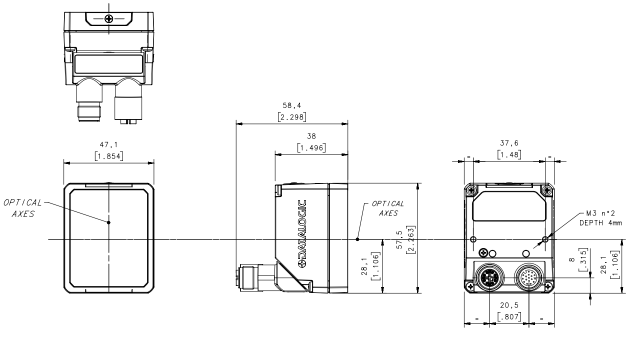
- 1 The embedded Ehternet interface is intended for configuration only through connection to the device IP. Point-to-Point connection is recommended.
- 2 High ambient temperature applications should use metal mounting bracket for heat dissipation.
 3 When correctly connected (fully tightened) to IP67 cables with seals.

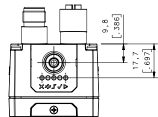
DIMENSIONS

Smart-VS STRAIGHT CONNECTORS

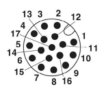


SMART-VS 90° CONNECTORS





CONNECTIONS



M12 17-pin Power, COM, and I/O Connector Pinout			
Pin	Nome	Colore	Funzione
1 2	Vdc GND	Marrone Blu	Power supply input voltage + Power supply input voltage -
Connector case	Chassis		Connector case provides electrical connection to the chassis
6	I1A	Yellow	I1A Trigger Input A (Polarity Insensitive)
5	I1B	Pink	I1B Trigger Input B (Polarity Insensitive)
13	I2A	White/Green	I2A Remote Teach A (Polarity Insensitive)
3	I2B	White	I2B Remote Teach A (Polarity Insensitive)
9	01*	Red	Data Valid PP
8	02*	Grey	GOOD Output PP
16	03*	Yellow/Brown	NO-GOOD Output PP



Pin	Name	Function
	1401110	I WIIGHWII
1	TX+	Transmit data (positive pin)
2	TX-	Transmit data (negative pin)
3	RX+	Receive data (positive pin)
4	RX-	Receive data (negative pin)
5	nc	Not Connected
6	nc	Not Connected
7	nc	Not Connected
8	nc	Not Connected

INDICATORS AND SETTINGS

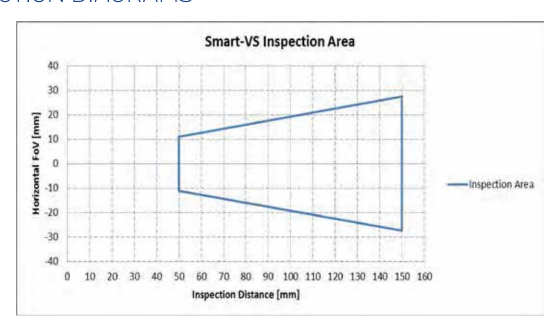


ITEM N.	DESCRIPTION	
1	Illuminator with 4 powerful White LEDs with polaroid filter	
2	7mm lens with automatic focus system	
3	Aiming system with 2 powerful Red LEDs	
4	Red Spot illuminator LED for NO GOOD detection object	
5	Green Spot illuminator for GOOG detection object	
6	2 holes for direct mounting or bracket	
7	Blue Power Supply LED	
8	Yellow Ethernet connection LED	
9	M12 Ethernet X-coded female connector	
10	Rotating connector block	
11	M12-17 Pin Power Supply and I/O male connector	
12	5 bright LED for User Interface signalization	
13	Yellow TEACH-IN button for sensor set-up	



HMI CONFIGURATION NO GOOD object • blinking: NO GOOD object teaching • in Run phase: NO GOOD object detected For future use Trigger trigger received **GOOD** object • blinking: GOOD object teaching • in Run phase: GOOD object detected • device in RUN phase ٥

DETECTION DIAGRAMS



FIELD OF VIEW CALCULATION

Use the data in the following table to calculate the FOV for your application, referring to the draw and the formula below.

D _o	View angle horizontal	View angle vertical	View angle diagonal	Min Reading Distance mm
11 mm	19°	14,5°	24°	50 mm

The viewing angle has a tolerance of ±1° depending on the reading distance.

$$FOVx = 2 [(d + d0) * tan (\alpha x/2)]$$

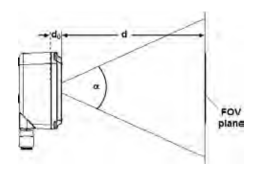
where:

FOVx = horizontal, vertical or diagonal FOV

 αx = horizontal, vertical or diagonal viewing angles.

d = reading distance (in mm) from window surface to code surface

d_n = offset (in mm) from center of lens to external window surface



Example:

The FOV at a **reading distance of 100 mm** is: FOVH = $2[(100mm + 11mm)*tan(19°/2)] \cong 37mm$ FOVV = $2[(100mm + 11mm)*tan(14,5°/2)] \cong 28mm$

OPERATING PRINCIPLES AND APPLICATIONS

Smart-VS simply clever

The Smart-VS is a Smart vision sensor simple and clever. It is simple outside since it can be handled and used like a standard photoelectric sensor but powerful and smart inside with a multiprocessor platform supporting and embedding the Artificial Intelligence technology. Its customized machine learning algorithms are empowering the detection system core enabling very complex and accurate object classification ensuring at same time a very simple setting procedure by the user

The user does not have to take care about programming or setting threshold of different vision tools, all these complex functionalities are operated by the Smart-VS "brain".

The detection function will be accomplished with three easy and fast steps. The quick step is the GOOD condition teaching the second step is no good condition teaching the third will turn the sensor in learning and normal run status ready to detect GOOD or NO GOOD objects. The user will just present the objects in front of sensor eye and push the button to change acquisition steps until the sensor will start to think and act.

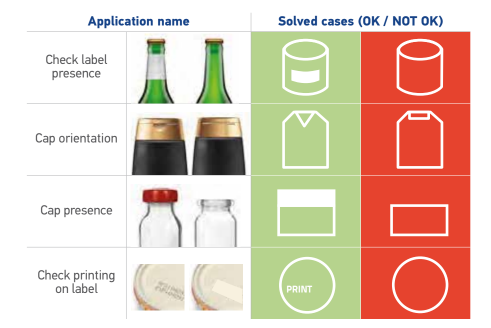


The sensor is especially suited for all the applications where it is needed to solve detection between two well specified object condition classes, like presence or absence of a specific feature or object orientation respect two sides, teaching the sensor with GOOD and NO GOOD condition.

The Smart-VS principle of working is to teach the sensor with GOOD and NO GOOD object condition, this is the basic rule for any application.

This is the reason why it can be used in an effective and reliable way for the presence/absence of object features for side orientation of objects referring to proper object attributes.

This working principle makes the sensor setting easy and independent by the type, material, color of the object that needs to be detected.



The main application targeted for the best use of the Smart-VS is mainly related to print and apply application where it is needed to detect presence or absence of Labels or text printing.

Liquid filler machineries where it is needed to detect the presence/absence of any kind of cap on any kind of bottles, vials, flasks, phials of any material, does not matter if made of glass, plastic or with bright dark color shiny surfaces and different dimensions. Just make the sensor teach and learn the GOOD/NO GOOD condition and it will work. You do not need to set vision tools, sensitivity thresholds, image exposition, focus, sensor positioning or sensor sensitivity.

Bottling machines where it is needed to check if the label is present or not on the object making the sensor learning the presence/absence and then make it work immediately without additional settings, just pressing a push button or building up different receipts for different formats with an effective and easy WEB GUI interface.

Application name

Check label presence	
Cap orientation	
Cap presence	
Check printing on label	

A great value for all the applications

The Smart-VS redefines the standard detection eliminating all the concerns regarding the use of standard sensors about unstable detection or complex installation layouts to perform the presence/absence or orientation applications, a Smart-VS based system will ensure:

- · more stability in terms of different object materials and shape
- excellent stability on glass and metal parts
- more simple system installation
- more flexibility and adaptability about different production format
- easy setting avoiding more expensive and complex devices
- lower cost of ownership and maintenance

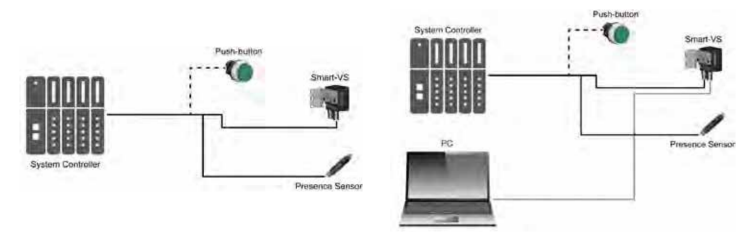


SMART-VS SETTING METHODS

Easy and Comprehensive system integration

The Smart-VS is very easy and simple to integrate in any application, it can be implemented like a sensor product, but it is much simpler than a smart camera or an ordinary smart sensor.

It is needed to provide a trigger signal by machine electrical phase or an external simple sensor or an encoder. The PC or Ethernet based terminal is an option needed to change configuration of the sensor (once a time) or for more complex set-up where it is needed to change and/or add job setting through the web interface with a browser, in most cases the need to have this connection is not necessary. The web interface can be a useful tool in case of trouble shooting



WEB INTERFACE



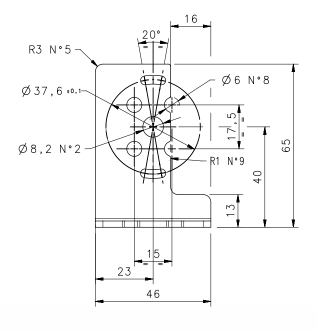
The Smart-VS is provided of a WEB Server User interface for an easy set-up and setting. This is a good option feature when it is needed to setup and change different production jobs depending on variable production format. The information are complete and shown in a clear layout.

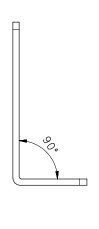
MODEL SELECTION AND ORDER INFORMATION

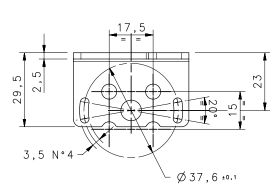
MODEL			ILLUMINATOR		ORDER N°
Smart-VS-MR-5-150-WH-0	SVS WP 150mm 0UT	7mm	White polarized	30ut + 2In + ETH	959971320

ACCESSORIES

CATEGORY		
	93A050076	CAB-GD03 M12 F/L 3M Free wires
	93A050077	CAB-GD05 M12 F/L 5M Free wires
	93A050122	M12-IP67 GIGA Ethernet Cable X-Coded (1M)
Cables	93A050123	M12-IP67 GIGA Ethernet Cable X-Coded (3M)
	93A050124	M12-IP67 GIGA Ethernet Cable X-Coded (5M)
	93A050128	Adapter Cable GIGA Ethernet X-Coded M12 to RJ45
	93A050129	Adapter Cable GIGA Ethernet X-Coded M12 to D-Coded
Bracket	93ACC0230	BK-22-000 Fixing Bracket M220 Body







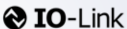
BK-22-000 Fixing Bracket



10-Link Master

CDATALOGIC







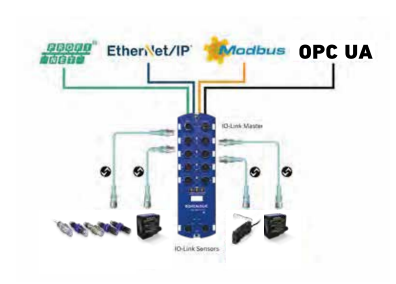
CBX-8IOL-XXXX

- Eight M12 IO-Link ports to PROFINET or Ethernet IP, which allows up to eight sensor or actuator connections on a single master
- L-Coded power connectors
- Rugged IP67 housing design for harsh environments
- Dual Ethernet ports
- · Additional digital input on every port
- · Power port sharing capability
- PLC access to IO-Link ISDU blocks without complex programming
- Supports the IOL_CALL function
- OPC-UA based technology
- Web server User Interface
- · Download/Upload and handling of IODD files directly on Master unit

APPLICATIONS

- · Processing and Packaging machinery
- · Conveyor lines, material handling
- Ceramics intralogistics
- · Automated warehousing
- Industry 4.0 based applications

GENERAL VIEW



CBX-8IOL Master

The IO-Link Master is a very versatlie industrial standard device.

It provides the best solution about IO-Link gateway systems the embedded OPC-UA based technology.

This new device series combines all the IO-Link standard technology benefits with OPC-UA and Field busses like Ethernet-IP, Profinet and Modbus all together in one family with two different devices to select the appropriate bus technology.

The IO-Link Master is able to run simultaneously different technologies allowing the use of OPC-UA without the need of a PLC included in the system saving hardware and software cost. The IO-link data can be sent by an IO-Link sensor directly up to any SCADA or HMI software system.

The unique and integrated WEB server Technology allows to get connected with your sensor bank just with a ethernet based device and using any commercial internet browser, setting and reading sensor parameters in the most efficient and easy way.

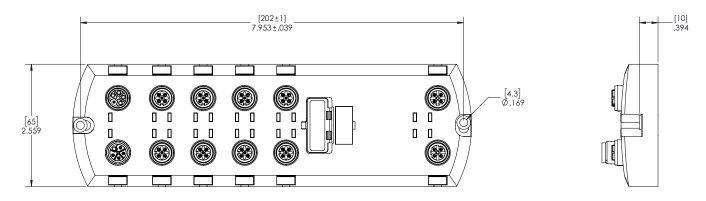
TECHNICAL DATA

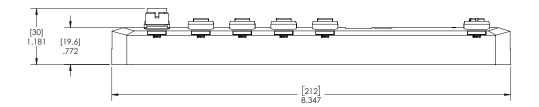
SPECIFICATION	PROFINET	EIP	
	Hardware		
letwork Interface	10/100BAS	SE-TX	
inclosure	Molded Polyamide 66 (potted)		
ngress Protection Rating	IP67	•	
nstallation and Grounding Method	Machine or panel mount Two-hole M4 or #8		
letwork Protocols	PROFINET IO, Modbus/TCP (slave)	EtherNet/IP™, Modbus/TCP (slave)	
	8 x IO-Link / Digital I/		
Channels	8 x Digital Ir		
	2 x Ether	•	
	Power	:	
	Module St		
LED Indicators	Network S IO-Linl		
	DI and Ethernet		
Dimensions	212 x 65 x 30 mm (8.3	35 x 2.56 x 1.18)	
Product Weight	454g (1.0	lb)	
	Electrical Specifications		
	1 x Power	Input	
Power Connectors	1 x Power 0		
Connector type	M12. L-code	'	
	Pin 1 – US+ (Master electro	,	
	Pin 2 – UA- (Actu		
Power Connector Pin-Out	Pin 3 – US- (Master electro	11 2	
	Pin 4 – UA- (Actu	11.2	
	Pin 5 –		
DC Innut Voltage Range			
DC Input Voltage Range 20 VDC - 30 VDC Power Supply In			
Module electronics and sensor (Us)	***	N)	
Actuator supply (UA)	16A (max.) 16A (max.)		
Power Consumption (module electronics)	16A (max.)		
-ower Consumption (module electronics)	Power Supply Out	24400	
US	16A (ma:	· *	
UA	16A (max.) **		
* US output available is determined by subtracting	Module electronics Total C/Q current for all IO-Link ports		
the following from the available input current:	Total sensor sup	oply current	
** UA output available is the same as the available	UA input co	urrent	
	Environmental Specifications		
Operating Temperature	-25°C to +	0°C	
Storage Temperature	-40°C to +	70°C	
Operating Humidity (Non-Condensing)	10% to 9	5%	
Storage Humidity (Non-Condensing)	10% to 9	5%	
ngress Protection	IP67 (EN / IEC	C 60529)	
Shock / Vibrations	EN60068	-2-6	
SHOCK / VIDIATIONS	EN60068-	2-27	
Environmental / Mechanical Approvals	IEC 6113	1-2	
	Ethernet Interface Ports		
Number of Ports	2		
Connector Type	M12 D-code	d, 4-pin	
Ethernet Specification	10/100BAS		
	IEEE 802.3: 10		
Standards	IEEE 802.3u: 10		
Auto-MD/MDI-X	Yes		
Auto-Negotiation	Yes		
ink Distance	100 m	1	
Cable Types	Unshielded or Shielded twisted pair (Cat 5 or higher)		
Pv4 Addressing		Yes	
i va naureaaniy	IO-Link Ports Specifications	162	
		and V1.1	
O-I ink Version	Supports V1.0 and V1.1		
Connectors	8 (PORT 1	- 8)	
IO-Link Version Connectors Connector type		– 8) ale, 5-position	

		= L+		
	Pin 2 = DI			
Port Pinout	Pin 3	= L-		
	Pin 4	= C/Q		
	Pin 5 = no	connect		
SPECIFICATION	PROFINET	EIP		
	IO-Link Ports Specifications			
	Configurations per Port			
Pin 4 (configurable):	= 1 (2.12	mode)		
	DO (SIC			
Pin 3	1.6 A (
Output Current L+/L- (sensor)	1.0 A (•		
caspar carrons 21,2 (concer,		2, 4 – 8; each)		
Output Current C/Q		mA .		
Output Current per Master (C/Q & L+/L-)		(max.)		
10.11.14.1.7	4.8K (· ·		
IO-Link Mode Transfer Rates	38.4K (230.4K			
Baud Rate Recognition		matic		
Cable Length		(max.)		
Protection		protection (Self recovers)		
Cable Length (Maximum)		m		
	10-Link Ports – Digital Input SIO Mode (Port Pin 4)			
Input Characteristics		and Type 3 Compliant		
Input Threshold		5 – 13.0V		
<u> </u>		1 – 11.5V		
Typical Input Current		nA m		
Cable length (max.)	30 O-Link Ports – Digital Output SIO Mode (Port Pin 4)	m		
Typical Output Voltage		/DC		
Output Current (max.)		mA		
Output Current per Master		(max.)		
Lamp Load (max.)		W		
Protection	Overload and shor			
Output Function		(Push-Pull) m		
Cable length (maximum)	O-Link Ports – Digital Input (Port Pin 3; dedicated)	m		
Input Characteristics	IEC 61131-2 Type 1 a	and Type 3 Compliant		
Typical Input Current		nA		
Input Threshold	High: 6.	8 – 8.0V		
,	Low: 5.	2 – 6.4V		
Reverse Polarity Protected	Yes (-40V			
Cable length (maximum)		m		
	PROFINET IO Specifications			
Web Page Configuration	PROFINET IO Device Name			
Diagnostics	IOL_CALL Function Block Timeout (1-20) Yes			
GSD Files	Yes			
Diagnostics	Yes			
Diagnostics	EtherNet/IP Interface Specifications			
	Supported PLCs			
	Control Logix			
	Compact Logix			
Including hot and P. W. Li	RSLogix			
Including but not limited to:	SLC 500			
	PLC5			
	MicroLogix			
Other	Class 1 or Class 3 EtherNet/IP PLCs may be support	rted		
ISDU Read & Writes		Up to 40 individual commands in one EtherNet/ IP message		
		Selectable byte swapping (none, 16-bit, or 32-bit)		
		Selectable payload sizes (4 to 232 bytes)		
	Selectable payload sizes (4 to 232			
ISDU Commands		ISDU sub-index		
		Length of read or write		
		Data payload		
	<u> </u>			

		Transfer Mode, Read/Write, Write PDI to Tag/File, rom Tag/File.	
		EtherNet/IP configuration	
		Time to Live (TTL) Network Value	
eb Page Configuration		Multicast IP Address Allocation Control	
		User-Defined Number of Multicast IP Addresses	
		User-Defined Multicast Starting IP Address	
		Session Encapsulation Timeout	
agnostics		Yes	
ectronic Data Sheet (EDS)		Yes	
imple PLC Programs		Yes	
SPECIFICATION	PROFINET	EIP	
	Modbus TCP		
		LC	
pported Controllers (Modbus TCP Masters)	Н	MI	
pported controllers (Modbas For Masters)	SCA	ADA	
	OPC S	Server	
	Any Modbu	s TCP Client	
pported Clients	Applications or	n phones/tables	
eb Page Configuration		meout, Process Data, and Transfer Mode.	
agnostics	-	es	
ignosiics			
-6	IO-Link Master Features	de EthanNat/ID and Mariller TCD	
nfiguration		k, EtherNet/IP, and Modbus TCP	
ta Storage	Automatic or Manual - l		
vice Validation	Ye	es	
ta Validation	Ye	es	
agnostics	IO-Link, EtherNet/	P, and Modbus TCP	
	Provides the follo	wing capabilities:	
		in, Operator, and User accounts	
		h handling	
werful Web Interface		gure the IO-Link device	
		-	
		ting them readable and configurable	
	Log files		
emote Parameterization		es	
	Export Information		
ckaged Shipping Weight	1.2 lb,	544.3 g	
ckage Dimensions (L x W x H)	10.5 x 4.5 x 1.5 ; 3	267 x 114 x 38mm	
PC Code	7-56727-	-99609-5	
ountry of Origin	U	SA	
CCN	5Δ'	992	
hedule B Number		2.0050	
neduce B Number	Regulatory Approvals	2.0030	
		ard EN 61000-6-2	
munity	·	dard IEC 61000-6-2	
		Electrostatic Discharge (ESD)	
		Radiated, Radio-Frequency (RF)	
		4-4: Fast Transient/Burst	
I/IEC 61131-2 and EN/IEC 61131-9		61000-4-5: Surge	
	IEC 1000-4-6/EN 61000-4	-6: Conducted disturbance	
	IEC 1000-4-8/EN 610	00-4-8: Magnetic field	
	IEC 1000-4-11/EN 61000-4-1	1: Dips and Voltage Variations	
		ard EN 61000-6-4	
nission	·	dard IEC 61000-6-4	
-		CISPR-11	
		A limit	
C Part15 Subpart B			
-	Canadian EMC requ		
	CSA C22.2 No. 61010-1-12 /		
fety	UL 61010-1 / U	JL 61010-1-201	
	UL File #	E360395	
pration	EN 60068-2-6/ IEC 60068-2-6		
echanical Shock	EN 60068-2-27/ IEC 60068-2-27		
vironmental / Mechanical Test Approvals		131-2	
	The components of this product comply with the re		
her		use of certain Hazardous Substances (RoHS2).	
		~ ^	
egulatory Approval Symbols	<i>(C II</i>	C CUL US LISTED	

DIMENSIONS





mm

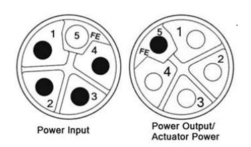
CONNECTIONS

CONNECTING THE POWER

The CBX-IOL-8-PNIO provides M12 (5-poles) L-coded input and output power connectors. Use a 24VDC power supply capable of the total output current required.

Note: Power connectors must have an approved cable or protective cover attached to the port for IP67 compliance.

		POWER OUTPUT OR ACTUATOR POWER (FEMALE)	
1	US+	US+ or +V	IO-Link Master's system electronics and IO-Link devices
2	UA-	UA- or 0V	Actuator supply
3	US-	US- or 0V	IO-Link Master's system electronics and IO-Link devices
4	UA+	UA+ or +V	Actuator supply
5		FE	



CONNECTING THE NETWORK

The IOLM provides two Fast Ethernet (10/100BASE-TX) M12, 4-pin female D-coded connectors.

1	Tx+
2	Rx+
3	Tx-
4	Tx-



You can use this procedure to connect the IOLM to the network.

- 1. Securely connect one end of a shielded twisted-pair (Cat 5 or higher) M12 Ethernet cable to either Ethernet port.
- 2. Connect the other end of the cable to the network.
- 3. Optionally, use the other Ethernet port to daisy-chain to another Ethernet device.
- 4. If you did not connect both Ethernet ports, make sure that the unused port is covered with a connector cap to keep dust and liquids from getting in the connector.

Note: Ethernet ports must have an approved cable or protective cover attached to the connector to guarantee IP67 integrity.

INDICATORS AND SETTINGS

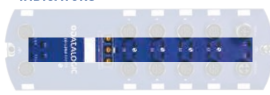
SETTINGS



Follow these steps to change the default rotary switch settings:

- 1. Gently open the window using a small flathead screwdriver.
- 2. Gently swing open the switch window from the top to the bottom, allowing it to pivot on the hinge on the bottom of the window.
- 3. Turn each dial to the appropriate position using a small flathead screwdriver. The default setting is 000 as shown above. The arrow points to the switch location. 0 is located at the 9:00 position. Turn the dial clockwise to the appropriate setting.
- 4. Close the window and make sure that it snaps shut tightly. Failure to close the configuration window properly may compromise IP67 integrity.

INDICATORS



CBX-IOL-8-xxx LEDs

 $\label{thm:cbx-lol-8-EIP} The~CBX-IOL-8-EIP~(8-port~IP67~model~with~an~L-coded~power~connector)~provides~these~LEDs.$

LED Activity During Power On Sequence - CBX-IOL-8-xxx LEDs

- 1. The **US** LED lights.
- 2. The ETH1/ETH2 LED lights on the connected port.
- 3. The **MOD** and **NET** LEDs are lit.
- 4. The IO-Link LEDs flash (if no IO-Link device attached) or are lit if an IO-Link device is attached. The MOD LED is solid green, the IO-Link Master is ready for operation.

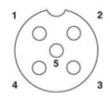
	CBX-IOL-8-EIP LEDs
	The US LED provides the following information:
US	■ Green solid = The IO-Link Master is powered
	 Red solid = Power input voltage below 18VDC
	The UA LED provides the following information:
UA	Green solid = The IO-Link Master is powered
	Red solid = Power input voltage below 18VDC
	The MOD LED provides the following information:
	Off = No module status
	Green and red flashing = Self-test
MOD	Green flashing = Standby – not configured
(Module Status)	Green solid = Operational
	 Red flashing = Minor recoverable fault - check the EtherNet/IP Diagnostic page to locate the issue
	 Red solid = Major unrecoverable fault
	The NET LED provides the following information:
	Off = No IP address
	Green and red flashing = Self-test
NET (Network)	 Green flashing = An IP address is configured, but no CIP connections are established, and an Exclusive Owner connection has not timed out
(Network)	 Green solid= Active EtherNet/IP or Modbus connection and no EtherNet/IP connection time-outs
	 Red flashing = One or more EtherNet/IP connection time-outs
	Red solid = Duplicate IP address on network
	This LED provides the following information about the IO-Link port
	 Off = SIO mode - signal is low or disabled
	Yellow = SIO mode - signal is high
1-8	 Red flashing = Hardware fault - make sure that configured IO-Link settings on the port do not conflict with the device that is attached: Automatic Upload and/or Download is enabled and it is not the same device Device Validation Mode is enabled and it is not the correct device Data Validation Mode is enabled but there is an error
	 Red solid = PDI of the attached IO-Link device is invalid
	 Green solid = An IO-Link device is connected and communicating
	■ Green flashing = Searching for IO-Link devices
	The DI LED indicates digital input on DI (Pin 2)
Port 1-4 DI	 Off = DI signal is low or disconnected
	Yellow = DI signal is high
	The ETH1/ETH2 LEDs provide the following information:
ETH1/ETH2	■ Green solid = Link
	■ Green flashing = Activity

IO-LINK SETTING AND CONNECTIONS

The CBX-IOL-8-EIP provides eight IO-Link ports with M12, 5-pin female/A coded connectors. Each port has robust over-current protection and short circuit protection on its L+/L- power output and C/Q IO-Link signal. The pin-out for each IO-Link port is per the IO-Link standard and is provided in the following table:

This table provides signal information for the IO-Link connectors.

		DESCRIPTION
1	L+	IO-Link device power supply (+24V)
2	DI	Digital input
3	L-	IO-Link device power supply (0V)
4	C/Q	Communication signal, which supports SDCI (IO- Link) or SIO (standard input/output) digital I/O
5	FE	Functional Earth (electronics wiring)



The standard SDCI (IO-Link) transmission rates are supported:

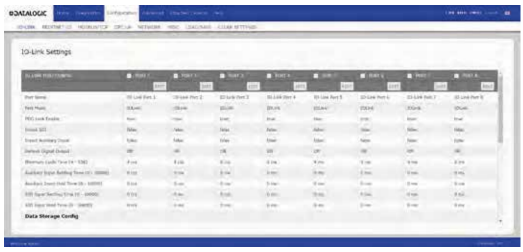
- COM1 at 4.8Kbps
- COM2 at 38.4Kbps
- COM3 at 230.4Kbps

There are active over-current limiter electronics for each port in the CBX-IOL-8-EIP that detects the overload/short-circuit condition within a few milliseconds and shuts off the output power to protect the port and the devices connected to it. The port's power output self-recovers and restores to normal immediately after the overload or short-circuit condition is removed.

When a port is affected by overload/short-circuit condition, it does not affect the operation of the other ports. All other ports will continue to operate normally without any glitch or interruption. The current output capacity, cutoff current, and power sharing/budgeting for L+/L- and C/Q signal for the ports on the CBX-IOL-8-EIP are as follows.

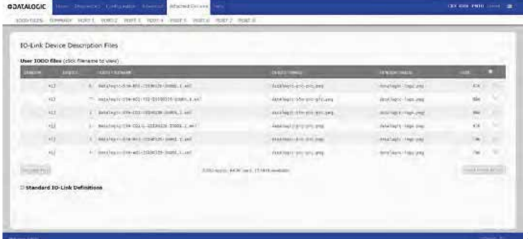
WEB SERVER GUI





1• Home

2 • IO-Link Settings

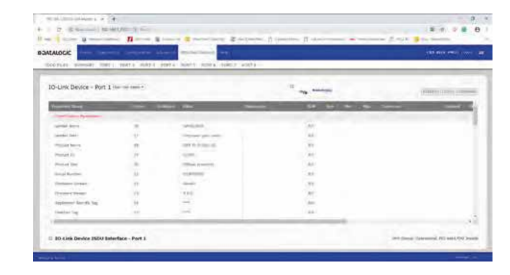


3 • IO-Link Device Description Files



4 • IO-Link Device - Port 1





5 • PROFINET IO Diagnostics

MODEL SELECTION AND ORDER INFORMATION

MODEL		ORDER No.
CBX-8IOL-EIP	CBX-8IOL-EIP 8P IOL M12 ETHERNET IP MASTER	95ACC8180
CBX-8IOL-PNIO	CBX-8IOL-PNIO 8P IOL M12 PROFINET MASTER	95ACC8190

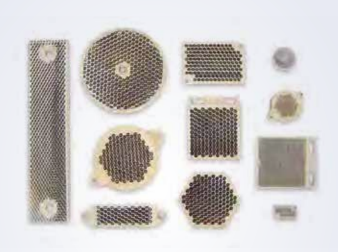
CABLES

TYPE	DESCRIPTION			MODEL	ORDER No.
M12 L-coded Axial	M12 L-coded Axial 5-poles		3m	CS-M1-02-B-03	95ACC0007
M12 Male/M8 Female double headed axial	4-poles	PVC Black	3m	CS-H1-02-B-03	95ACC0008
M12 Male/M12 Female double headed axial	4-poles	PVC Black	3m	CS-I1-02-B-03	95ACC0009



R-SERIES REFLECTORS





EXCELLENT PERFORMANCE WITH INFRARED, RED LIGHT AND **POLARIZED EMISSION**

- Prismatic reflectors for retroreflective sensors
- High efficiency models for long operating distances
- Microprism reflectors for sensors with LASER emission
- Self-adesive reflectors and reflector tape

APPLICATIONS

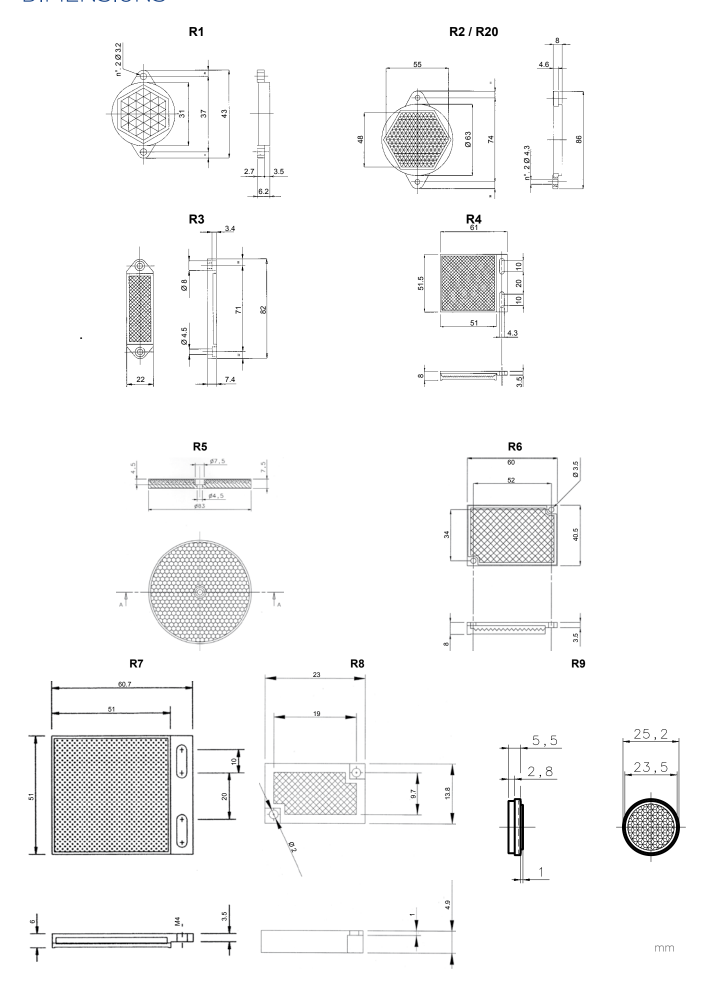
- · Automated warehousing
- · Processing and Packaging machinery
- Industrial vehicles
- Automotive

REFLECTORS	
Prismatic reflector material	Reflector in PMMA plastic
Support material	Support in ABS
Reflective tape	Polyester
Mechanical protection	IP67, IP69K (R4K)
Operating temperature	−30 +70°c

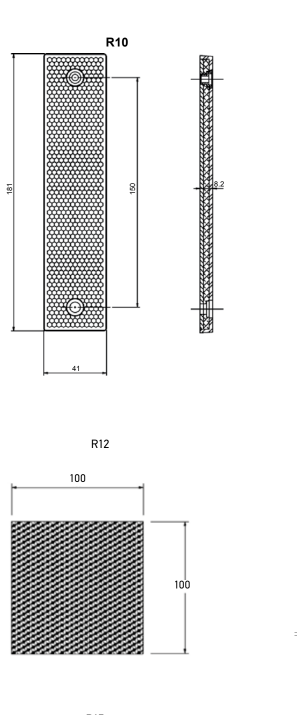
MODELS		
R1	Ø 23 mm with Ø 31 mm support	S940700023
R2	Ø 48 mm with Ø 63 mm support	S940700048
R3	18 x 54 mm with 22 x 82 mm support	S940700972
R4	47x 47 mm with 51.5 x 61 mm support	95A151340
R4K	51X61 mm IP69K protection	95A151220
R5	Ø 75 mm with Ø 82 mm support	S940700075
R6	36 x 55 mm with 40.5 x 60 mm support	95A151350
R7	47x47 mm microprism reflector with 51 x 61 mm support	95A151360
R8	9.7 x 19 mm microprism reflector with 13.8 x 23 mm support	95A151370
R9	Ø 23 mm with Ø 25 mm self-adhesive support	95A151080
R10	36 x 176 mm with 41 x 181 mm support	S19120000
R11	146 x 15 mm with 150 x 18 mm support	95A155050
R12	R12 PRISMATIC REFLECTOR-100 X 100 mm	95A155060
R13	R13 PLASTIC REFLECTOR 20x32 mm	95A151300
R14	Ø 24 mm with Ø 25 mm support	95A151310
R15	REFLECTOR 60x19,2m M142-20	95A151290
R16	9.7 x 19 mm reflector with 14 x 23 mm support	95A151330
R20	Ø 48 mm microprism reflector with Ø 63 mm support	95A151090
R35	Ø 33 mm with Ø 35 mm support	95A151530
R100	19 x 35 mm reflector with 24 x 48 mm support	95ACC7990
RT3870	200 x 300 mm self-adhesive reflective tape	S940000600
RT3970	200 x 300 mm self-adhesive reflective tape for polarized light	S940000900
RT3970	60 x 40 mm self-adhesive reflective tape for polarized light	S940000604

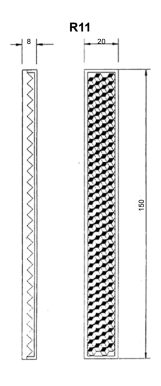
##

DIMENSIONS

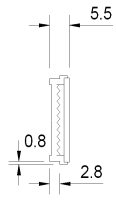


. T

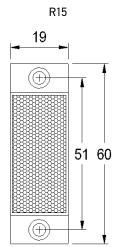


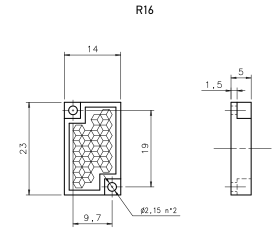


R14

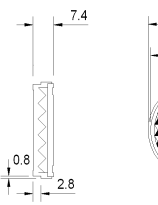


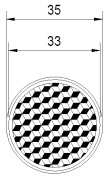


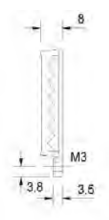


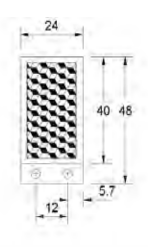


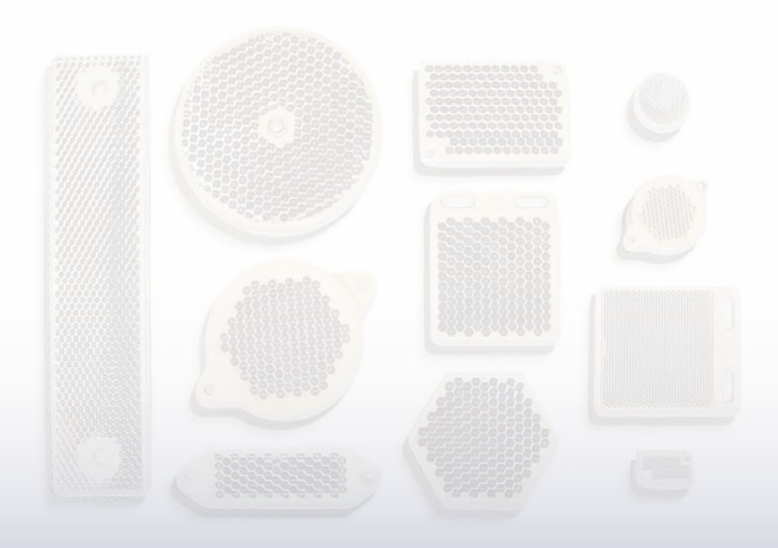
R35 R100













CS Series Cables & Connectors

ODATALOGIC



THE RIGHT CONNECTION FOR YOUR PHOTOELECTRIC SENSORS FOR INDUSTRIAL ENVIRONMENT

- M8 and M12, axial or radial female connectors
- Standard length cables: 2, 3, 5, 7, 10, 15, 25 or 50m
- 3, 4, 5, 8 or 12 poles
- Shielded or unshielded models
- P.U.R. coated models for use in harsh environments
- P.V.C. coated models for standard use
- Standard M12 4 pole non-cabled connectors
- The cable jacket maybe marked 300V only as insulation voltage between wires, the operational voltage is 24Vdc or 10-30Vdc, less than 80 V required by CCC-China

	M8 axial or radial(90°) 3 poles	
	M12 axial or radial(90°) 3 poles	
Connectors	M8 axial or radial(90°) 4 poles	
Connectors	M12 axial or radial(90°) 4 poles	
	M12 axial 5 poles	
	M12 axial 8 poles	
Cable lengths	3, 5, 7, 10, 15, 25 m	
	42 x 0.10 mm - 0.35 mm≈ (m12 3-pole)	
Conductor diameter	32 x 0.10 mm - 0.25 mm≈ (m12 4-pole)	
	32 x 0.10 mm - 0.25 mm≈ (m8 4-pole)	
Conductor material	annealed non-tinned electrolytic copper	
Flammability class	CEI 20-22, IEC 332/3	
	flame-retardant and non-propagate	
Housing material	P.U.R., P.V.C.	
Mechanical protection	IP67, with locked ring	

CONNECTOR & DIRECTION	POLES	STYLE	CABLE LENGTH	MODEL	ORDER No.
		C DVC	3 m	CS-A1-01-G-03	95A251290
	2		5 m	CS-A1-01-G-05	95A251300
	3-pole	Grey, P.V.C.	7 m	CS-A1-01-G-07	95A251320
			10 m	CS-A1-01-G-10	95A251340
			3 m	CS-A1-02-G-03	95A251380
		Grey, P.V.C.	5 m	CS-A1-02-G-05	95A251270
	4-pole	Grey, P.V.C.	7 m	CS-A1-02-G-07	95A251280
M12 Connector	4-pote		10 m	CS-A1-02-G-10	95A251390
(Axial)		P.U.R.	2 m	CS-A1-02-R-02	95A251540
		P.O.R.	5 m	CS-A1-02-R-05	95A251560
			3 m	CS-A1-03-G-03	95ACC2110
	5-pole	Grey, P.V.C.	5 m	CS-A1-03-G-05	95ACC2120
			10 m	CS-A1-03-G-10	95ACC2140
			3 m	CS-A1-06-B-03	95ACC2230
	8-pole	Black, P.V.C.	5 m	CS-A1-06-B-05	95ACC2240
			10 m	CS-A1-06-B-10	95ACC2250
		Grey, P.V.C.	3 m	CS-A2-01-G-03	95A251200
			5 m	CS-A2-01-G-05	95A251210
			7 m	CS-A2-01-G-07	95A251220
	3-pole		10 m	CS-A2-01-G-10	95A251230
		OIL resistant (CEI 2034-01)	3 m	CS-A2-01-0-03	95A251660
			5 m	CS-A2-01-0-05	95A251670
M12 Connector		(CLI 2034-01)	10 m	CS-A2-01-0-10	95A251680
(Radial 90°)			3 m	CS-A2-02-G-03	95A251360
(italiat 70)		Grey, P.V.C.	5 m	CS-A2-02-G-05	95A251240
		Oley, 1. V.C.	7 m	CS-A2-02-G-07	95A251245
	4-pole		10 m	CS-A2-02-G-10	95A251260
	4-pote	P.U.R.	2 m	CS-A2-02-R-02	95A251550
			5 m	CS-A2-02-R-05	95A251570
		OIL resistant	5 m	CS-A2-02-0-05	95A251690
		(CEI 2034-01)	10 m	CS-A2-02-0-10	95A251700

			5 m	CS-A2-11-G-05	95A251310
M12 Connector with LED	3-pole	Grey, P.V.C.	10 m	CS-A2-11-G-03	95A251310
(for PNP N.O. sensors)		Grey, P.V.C.	3 m	CS-A2-12-G-03	95A251400
(Radial 90°)	4-pole		5 m	CS-A2-12-G-05	95A251350
(4 pote		10 m	CS-A2-12-G-10	95A251370
M8 Connector (Axial)	3-pole		3 m	CS-B1-01-G-03	95A251490
		Grey, P.V.C. P.U.R. Grey, P.V.C.	5 m	CS-B1-01-G-05	95A251510
			2 m	CS-B1-01-R-02	95A251580
			5 m	CS-B1-01-R-05	95A251600
			3 m	CS-B1-02-G-03	95A251420
			5 m	CS-B1-02-G-05	95A251430
			7 m	CS-B1-02-G-07	95A251440
			10 m	CS-B1-02-G-10	95A251480
			2 m	CS-B1-02-R-02	95A251620
		P.U.R.	5 m	CS-B1-02-R-05	95A251640
		OIL resistant	5 m	CS-B1-02-0-05	95A251730
		(CEI 2034-01)	10 m	CS-B1-02-0-10	95A251100
M8 Connector (Radial 90°)	3-pole	Grey, P.V.C.	3 m	CS-B2-01-G-03	95A251500
			5 m	CS-B2-01-G-05	95A251520
			2 m	CS-B2-01-R-02	95A251590
		P.U.R.	5 m	CS-B2-01-R-05	95A251610
			3 m	CS-B2-02-G-03	95A251450
		5 5145	5 m	CS-B2-02-G-05	95A251460
		Grey, PVC	7 m	CS-B2-02-G-07	95A251470
			10 m	CS-B2-02-G-10	95A251530
		P.U.R. OIL resistant	2 m	CS-B2-02-R-02	95A251630
			5 m	CS-B2-02-R-05	95A251650
			5 m	CS-B2-02-0-05	95A251720
		(CEI 2034-01)	10 m	CS-B2-02-0-10	95A251110
	3-pole	Grey, P.V.C.	10 m	CV-A1-21-G-10	95ACC2060
	4-pole	Grey, F.V.C.	3 m	CV-A1-22-B-03	95ACC1480
			5 m	CV-A1-22-B-05	95ACC1490
		Black, P.V.C.	10 m	CV-A1-22-B-10	95ACC1500
		Black, F.V.C.	15 m	CV-A1-22-B-15	95ACC2070
Shielded M12 Connector			25 m	CV-A1-22-B-25	95ACC2090
(Axial)	8-pole	Black, P.V.C.	3 m	CV-A1-26-B-03	95ACC1510
			5 m	CV-A1-26-B-05	95ACC1520
			10 m	CV-A1-26-B-10	95ACC1530
			15 m	CV-A1-26-B-15	95ACC2080
			25 m	CV-A1-26-B-25	95ACC2100
	4-pole 8-pole	Black, P.V.C.	3 m	CV-A2-22-B-03	95ACC1540
Shielded M12 Connector (Radial 90°)			5 m	CV-A2-22-B-05	95ACC1550
			10 m	CV-A2-22-B-03	95ACC1560
			3 m	CV-A2-26-B-03	95ACC1600
(Italiat 70)			5 m	CV-A2-26-B-05	95ACC1610
	o-pote	DidCK, F.V.C.	10 m	CV-A2-26-B-03	95ACC1620
	4-pole		3 m	CS-A1-02-U-03	95ASE1120
			5 m	CS-A1-02-U-05	95ASE1130
		U.L., Black, P.V.C.	10 m	CS-A1-02-U-10	95ASE1140
			15 m	CS-A1-02-U-15	95ASE1150
			25 m	CS-A1-02-U-25	95ASE1160
			3 m	CS-A1-02-U-03	95ASE1170
	5-pole		5 m		
			10 m	CS-A1-03-U-05 CS-A1-03-U-10	95ASE1180 95ASE1190
M12 Connector		U.L., Black, P.V.C. U.L., Black, P.V.C.	15 m	CS-A1-03-U-15	95ASE1190 95ASE1200
(Axial)			25 m	CS-A1-03-U-25	95ASE1200 95ASE1210
	8-pole		50 m		95ASE1210 95A252700
				CS-A1-03-U-50	95AZ5Z700 95ASE1220
			3 m	CS-A1-06-U-03	
			5 m	CS-A1-06-U-05	95ASE1230
			10 m	CS-A1-06-U-10	95ASE1240
			15 m	CS-A1-06-U-15	95ASE1250
			25 m	CS-A1-06-U-25	95ASE1260
			50 m	CS-A1-06-U-50	95A252710
M12 Connector (Axial)	4-pole	Black	Connector- not cabled	CS-A1-02-B-NC	G5085002
MIZ CONNECTOR (AXIAL)	8-pole	-	Connector- not cabled	CS-A1-06-B-NC	95ACC2550
		-	COURSETOR- DOT CABLED	CS-A2-02-B-NC	G5085003
	4-pole			CC A1 10 II 1F	054353550
M12 Connector (Radial 90°)	4-pole 12-pole	Black	15 m	CS-A1-10-U-15	95A252750
M12 Connector (Radial 90°)	4-pole 12-pole 12-pole	Black	15 m 50 m	CS-A1-10-U-50	95A252770
	4-pole 12-pole 12-pole 12-pole		15 m 50 m 10 m	CS-A1-10-U-50 CS-A1-10-U-10	95A252770 95A252740
M12 Connector (Axial)	4-pole 12-pole 12-pole 12-pole 12-pole	SG Extended blank rx	15 m 50 m 10 m 0,2 m	CS-A1-10-U-50 CS-A1-10-U-10 CS-G1-70-B-002	95A252770 95A252740 95A252830
M12 Connector (Axial) M12 Connector (Radial 90°)	4-pole 12-pole 12-pole 12-pole 12-pole 12-pole	SG Extended blank rx Black	15 m 50 m 10 m 0,2 m 3 m	CS-A1-10-U-50 CS-A1-10-U-10 CS-G1-70-B-002 CS-A1-10-U-03	95A252770 95A252740 95A252830 95A252720
M12 Connector (Axial) M12 Connector (Radial 90°) M12 Connector (Axial)	4-pole 12-pole 12-pole 12-pole 12-pole	SG Extended blank rx Black SG extended tx	15 m 50 m 10 m 0,2 m 3 m 0,2 m	CS-A1-10-U-50 CS-A1-10-U-10 CS-G1-70-B-002 CS-A1-10-U-03 CS-G1-50-B-002	95A252770 95A252740 95A252830 95A252720 95A252820
M12 Connector (Axial) M12 Connector (Radial 90°)	4-pole 12-pole 12-pole 12-pole 12-pole 12-pole	SG Extended blank rx Black	15 m 50 m 10 m 0,2 m 3 m	CS-A1-10-U-50 CS-A1-10-U-10 CS-G1-70-B-002 CS-A1-10-U-03	95A252770 95A252740 95A252830 95A252720
M12 Connector (Axial) M12 Connector (Radial 90°) M12 Connector (Axial) SG Extended Cascade	4-pole 12-pole 12-pole 12-pole 12-pole 12-pole 5-pole	SG Extended blank rx Black SG extended tx SG extended cascade	15 m 50 m 10 m 0,2 m 3 m 0,2 m	CS-A1-10-U-50 CS-A1-10-U-10 CS-G1-70-B-002 CS-A1-10-U-03 CS-G1-50-B-002 CS-F1-80-B-0005	95A252770 95A252740 95A252830 95A252720 95A252820 95A252860
M12 Connector (Axial) M12 Connector (Radial 90°) M12 Connector (Axial) SG Extended Cascade M12-SG Extended Muting RX	4-pole 12-pole 12-pole 12-pole 12-pole 12-pole 12-pole 12-pole	SG Extended blank rx Black SG extended tx SG extended cascade SG extended muting rx	15 m 50 m 10 m 0,2 m 3 m 0,2 m 0,05 m	CS-A1-10-U-50 CS-A1-10-U-10 CS-G1-70-B-002 CS-A1-10-U-03 CS-G1-50-B-002 CS-F1-80-B-0005 CS-R1-75-B-002	95A252770 95A252740 95A252830 95A252720 95A252820 95A252820 95A252860 95A252810
M12 Connector (Axial) M12 Connector (Radial 90°) M12 Connector (Axial) SG Extended Cascade	4-pole 12-pole 12-pole 12-pole 12-pole 12-pole 12-pole 12-pole	SG Extended blank rx Black SG extended tx SG extended cascade	15 m 50 m 10 m 0,2 m 3 m 0,2 m 0,05 m 0,2 m	CS-A1-10-U-50 CS-A1-10-U-10 CS-G1-70-B-002 CS-A1-10-U-03 CS-G1-50-B-002 CS-F1-80-B-0005 CS-R1-75-B-002 CS-H1-03-B-001	95A252770 95A252740 95A252830 95A252720 95A252820 95A252860 95A252810 95A252950
M12 Connector (Axial) M12 Connector (Radial 90°) M12 Connector (Axial) SG Extended Cascade M12-SG Extended Muting RX M12-Slim Cascade	4-pole 12-pole 12-pole 12-pole 12-pole 12-pole 5-pole 8-pole	SG Extended blank rx Black SG extended tx SG extended cascade SG extended muting rx Slim cascade	15 m 50 m 10 m 0,2 m 3 m 0,2 m 0,05 m 0,2 m 0,1 m 3 m	CS-A1-10-U-50 CS-A1-10-U-10 CS-G1-70-B-002 CS-A1-10-U-03 CS-G1-50-B-002 CS-F1-80-B-0005 CS-R1-75-B-002 CS-H1-03-B-001 CV-A1-36-B-03	95A252770 95A252740 95A252830 95A252720 95A252820 95A252860 95A252810 95A252950 95A255430
M12 Connector (Axial) M12 Connector (Radial 90°) M12 Connector (Axial) SG Extended Cascade M12-SG Extended Muting RX M12-Slim Cascade	4-pole 12-pole 12-pole 12-pole 12-pole 12-pole 5-pole 8-pole 4-pole	SG Extended blank rx Black SG extended tx SG extended cascade SG extended muting rx	15 m 50 m 10 m 0,2 m 3 m 0,2 m 0,05 m 0,2 m	CS-A1-10-U-50 CS-A1-10-U-10 CS-G1-70-B-002 CS-A1-10-U-03 CS-G1-50-B-002 CS-F1-80-B-0005 CS-R1-75-B-002 CS-H1-03-B-001 CV-A1-36-B-03 CS-A1-03-G-03	95A252770 95A252740 95A252830 95A252720 95A252820 95A252860 95A252810 95A252950
M12 Connector (Axial) M12 Connector (Radial 90°) M12 Connector (Axial) SG Extended Cascade M12-SG Extended Muting RX M12-Slim Cascade	4-pole 12-pole 12-pole 12-pole 12-pole 12-pole 5-pole 8-pole	SG Extended blank rx Black SG extended tx SG extended cascade SG extended muting rx Slim cascade Shielded cable	15 m 50 m 10 m 0,2 m 3 m 0,2 m 0,05 m 0,2 m 0,1 m 3 m	CS-A1-10-U-50 CS-A1-10-U-10 CS-G1-70-B-002 CS-A1-10-U-03 CS-G1-50-B-002 CS-F1-80-B-0005 CS-R1-75-B-002 CS-H1-03-B-001 CV-A1-36-B-03	95A252770 95A252740 95A252830 95A252720 95A252820 95A252860 95A252810 95A252950 95A255430
M12 Connector (Axial) M12 Connector (Radial 90°) M12 Connector (Axial) SG Extended Cascade M12-SG Extended Muting RX M12-Slim Cascade	4-pole 12-pole 12-pole 12-pole 12-pole 12-pole 5-pole 8-pole 4-pole	SG Extended blank rx Black SG extended tx SG extended cascade SG extended muting rx Slim cascade	15 m 50 m 10 m 0,2 m 3 m 0,2 m 0,05 m 0,2 m 0,1 m 3 m 5 m	CS-A1-10-U-50 CS-A1-10-U-10 CS-G1-70-B-002 CS-A1-10-U-03 CS-G1-50-B-002 CS-F1-80-B-0005 CS-R1-75-B-002 CS-H1-03-B-001 CV-A1-36-B-03 CS-A1-03-G-03	95A252770 95A252740 95A252830 95A252720 95A252820 95A252860 95A252810 95A252950 95A252950 95A255430 95A252800

COMPLEMENTARY SENSORS



Non-contact detection Cost effective and reliable detection of any metal part

Distance measurement

Technical data

Accurate positioning or distance control, immune to object color or light reflection

• Square miniature or M18 background suppression

• M30 with range 0.2 - 2 m and min object 10mm

• M50 with range 0.2 - 8 m and min object 20mm

· Teach-in push-button and remote teach input

with range 5 - 50cm and through beam up to 60cm

• NPN and PNP switching outputs for object detection

• 0-10 V or 4 - 20 mA analog out for distance measure

• High resolution to 1mm or 0.1% of distance range

Fork sensors

SRX3

High resolution, fast response time Execution of precise positioning, applying and printing of labels, even with any type/ format of labels and bearer tapes, transparent on transparent and metallic ink

Technical data

- Standard proximity M4, M5, M8, M12, M18, M30
- Double range (i.e. M12 4mm, M18 14mm, M30 20mm)
- · Unshielded or shielded models for flush mounting
- · Nickel brass or stainless steel short and long
- · Ecolab and Diversey certifications for industrial detergents
- Multi-voltage, Metal face, Weld field immune models
- NO/NC, NPN or PNP output and programmable versions.

- · Packaging machinery
- · Beverage and bottling plants
- · Paper reel unwinding control

Technical data

- · Dynamic or static teach models
- Slot size 3mm
- High resolution up to 2mm label gap
- · M8 connector with PNP or NPN output
- M12 connector with PNP/NPN output and external teach-in
- · Rugged and sturdy aluminium housing

Applications

- · Processing and Packaging machinery Assembling and conveyor lines
- · Metal working and machine tools

Applications

Applications

- · Detection of transparent, opaque labels, metallic ink
- · Double sheet detection
- Adhesive surface detection

Incremental encoders ENC41/ENC58

Versatile and flexible incremental encoders with compact and standard dimensions. Hollow or solid shaft and universal output circuit

IEP58

Programmable incremental encoder reduces storage cost and downtime with to customer specific programming.

AST58/AMT58

Compact optical single and multi-turn encoder Extremely high accuracy Serial interface SSI up to 25 bit Modular fieldbus ProfiBus, Profinet; EtherCat, DeviceNet, CanOpen up to 30 bit.

Technical data

- Plastic or aluminium housing Ø41mm and
- · Hollow or solid shaft
- Resolution from 1 to 10000 PPR
- 1.5m cable connection
- ABO/ABO output signals
- Smart Push-Pull & Line-Drive output
- Power supply 5 30 Vdc

Technical data

- Standard housing Ø 58mm
- Resolution from 1 to 16384 PPR
- 1.5m cable connection
- AB0/AB0 output signals
- Smart Push-Pull & Line-Drive output
- Power supply 5 30 Vdc

- **Applications** Automated machinery
- · Conveyor lines

Technical data

- Aluminium anticorodal metal case Ø58mm
- Solid shaft Ø6 or 10mm, hollow shaft Ø15mm
- M12, M23, or 1.5m cable connection
- Power supply 7.5 34 Vdc

Applications

- Working and assembly lines
- · Packaging machinery
- · Light conveyors

Applications

- Motion control
- · Automated machinery
- · Length measurement/positioning

Please check www.datalogic.com for more information.

NOTES

NOTES

NOTES



