**ODATALOGIC**THE VISION IS YOURS

# 

Datalogic Industrial Automation is an industry-leader in products and solutions for material handling, traceability, inspection and detection applications.

With the acquisitions of Accu-Sort and PPT Vision in 2012, the company offers a comprehensive portfolio of products, technologies and solutions delivered by a team of skilled professionals dedicated in providing superior service to customers.

Datalogic is the partner of choice for organizations in the Industrial Automation market.

#### **Factory Automation**

- AUTOMOTIVE
- ELECTRONICS
- FOOD & BEVERAGE
- GENERAL MANUFACTURING
- HEALTHCARE PHARMACEUTICAL

#### **Transportation & Logistics**

- AIRPORTS
- COURIER, EXPRESS PARCEL (CEP)
- POSTAL
- RETAIL DISTRIBUTION

#### Product portfolio

Datalogic Industrial Automation has the most comprehensive offering of products and solutions for traceability, inspection and detection applications in factory automation and logistics processes: industrial LASER scanners, cameras and vision systems, sensors, machine safety devices and LASER markers.

#### Identification

Even the most demanding and efficient automation of identification processes can leverage Datalogic Industrial Automation's leadership in the market. We manufacture the world's most comprehensive family of fixed-mount line and omnidirectional scanners.

We also offer the latest CCD vision technology with the world's largest installed base of CCD systems for bar code reading and dimensioning.

All of our AUTO-ID products and solutions leverage the broadest decoding library that has been developed through the years. Datalogic's comprehensive AUTO-ID portfolio is used in a wide range of applications and machines which are behind many of the everyday processes that keeps the global economy running.

#### Sensors & Safety

Datalogic Industrial Automation offers a best-in-class, comprehensive product portfolio of photoelectric and proximity sensors, rotary encoders, temperature controllers and measurement devices, as well as type 2 and type 4 safety light curtains. These product lines provide solutions for applications involving color, contrast and

luminescence, label detection, dimensional and distance measurement, in addition to machine safeguarding and access control in dangerous areas.

#### Machine Vision

The Datalogic Industrial Automation machine vision product line encompasses both hardware and software while covering a wide range of performance and price point requirements. The vision portfolio of products and solutions ranges from simple vision sensors to smart cameras and embedded vision systems.

#### Laser Marking

Laser Marking sources and systems provide value driven marking solutions for automotive, metal tools, medical, electronics and packaging. Datalogic Industrial Automation offers an extensive range of state-of-the-art technology, excellent performance and high reliability marking equipment.



# PHOTOELECTRIC SENSORS

**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.

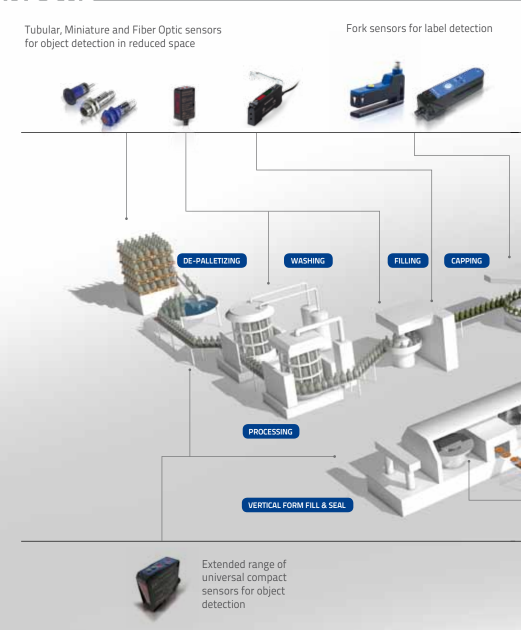
**Datalogic** is the market leader in Italy for photoelectric sensors and safety light curtains, ranking among the **top-10 manufacturers** in Europe by market share.

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.

De-Palletizing Storage & Retrieval
Washing Cartoning
Filling Wrapping
Capping Vertical Form Fill
& Seal
Labeling
Case Packing
Stretch-wrapping

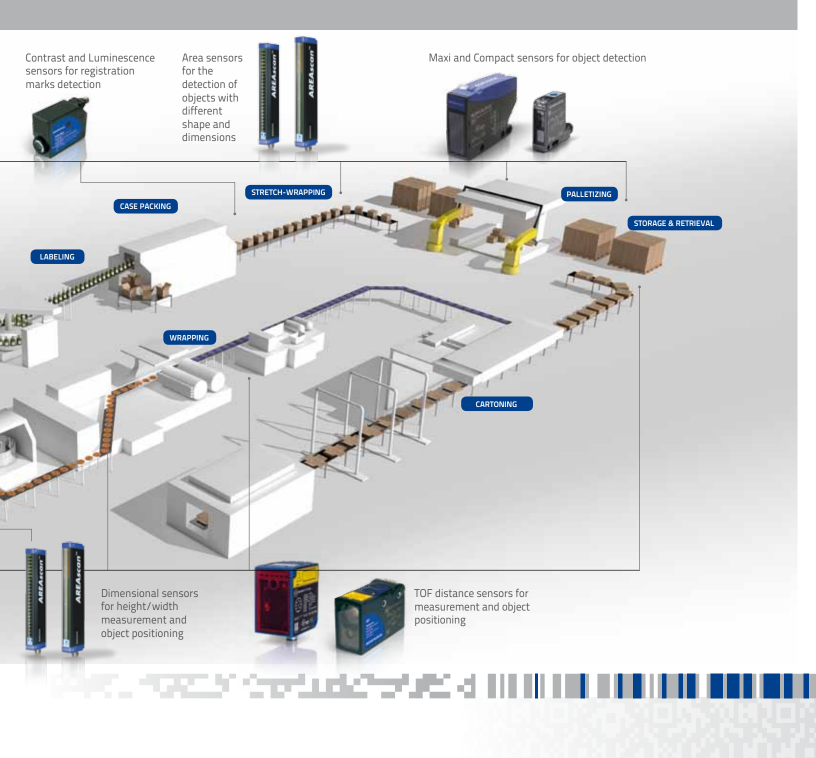
**APPLICATIONS** 

Palletizing



# **SENSOR PRODUCTS**

















# **INDEX**

Photoelectric sensors	8
Selection chart	14
Reference guide	18
Tubular sensors	20
Miniature sensors	38
Compact sensors	64
Maxi sensors	88
Fiber optic sensors	96
Fork sensors	106
Contrast sensors	122
Luminescence sensors	130
Color & Contrast sensors	134
Area sensors	138
Dimension light grids	142
Distance sensors	150
Accessories	162



# 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 the environment 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 contrast reading, distance and area measuring, as well as luminescence and color detection.

# PHOTOELECTRIC SENSORS

. 이 경기 등 수 있는 그 보안 등 다 전 전에 내내내내

# 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 lowhysteresis polarized retroreflective model (which detects small signal differences)

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 difficulty reliably detecting 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, ignoring the false detections. 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. Since background suppression sensors do not require a prismatic reflector, these sensors can substitute for a polarized retroreflective sensor for transparent objects for shorter distances.

# 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.

#### 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.

#### 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.

#### 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 (4...20mA). 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.

#### AREA/DIMENSION LIGHT GRIDS



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.

# **SELECTION CHART**

						UN	IIVERSAL PHOTO
	TUB	ULAR			MINI	ATURE	
	S15	S50/S51	S100	S3Z	S45	S40	S41
MAX OPERATING DISTANCE	<b>1</b>	200	Service of the servic				
Through beam	020 m	030 m CL1	012 m	015 m 030 m CL1	015 m 020 m CL1		0,16 m
Retroreflective	0,15 m	0,15 m	0,018 m				
Polarized retroreflective	0,14 m	0,14,5 m 0,116m	0,013 m 0,015,5 m	0,054 m 0,310 m	0,17 m 0,52 m (coaxial) 0,115 m	0,12,5 m 0,16 m CL2	0,12,5 m
Retroreflective for transparent	0,10,8 m	0,11,7 m		02 m	0,52 m	100700 mm	100700 mm
Diffuse proximity	1100 mm 1350 mm 11000 mm	0100 mm 0400 mm 0700 mm 0350 mm	2300 mm 2500 mm	5150 mm 0700 mm	0800 mm 1250 mm	5300 mm 5150 mm	2350 mm
Fixed focus	050 mm	100 mm	70 mm				110 mm
Background suppression	40120 mm	0100 mm	0100 mm	0300 mm	1200 mm 3400 mm 4120 mm	15100 mm	
Fiber optic	<b>□</b>	0100 mm (through beam) 030 mm (diffuse proximity)					
Contrast		10 ±2 mm			10 ±2 mm		
Luminescence	Z ]	020 mm					
Page	20	26	38	42	48	52	56

<sup>(\*)</sup> The maximum operating distance is determined by the optic fiber and accessory lens used and the response speed selected 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)

ELECTRIC SENSOI	RS							
		СОМІ	PACT		M.	AXI	FIBER	OPTIC
SMall	S8	S62	S6	S90	S300 PA	S300 PR	<b>S</b> 7	S70
100	, , , , , , , , , , , , , , , , , , ,				1			
02 m	025 m	025 m	20 m	060 m CL2	050 m	060 m	0300 mm (*)	01740 mm (*)
0,051,5 m		0,113 m	0,16 m		0,115 m			
0,11 m	05 m 010 m	0,18 m 0,320 m	0,15 m	03 m 0,16 m 0,120 m	0,110 m	0,122 m		
	00,8 m 02 m			01,5 m				
	0500 mm	0900 mm 02000 mm 0900 mm	10900 mm 102000 mm	101000 mm 502000 mm 0600 mm	502000 m	05000 mm	0100 mm (*)	0550 mm (*)
315 mm 320 mm 330 mm 350 mm								
	50300 mm 20200 mm	30300 mm 60600 mm 601200 mm 2002000 mm 301500 mm	10100 mm 30250 mm 100500 mm	20200 mm 5100 mm	0,22 m	4002500 mm		
	9 ±2 mm			19 ±2 mm				
	1020 mm			040 mm				
60	64	70	76	82	88	92	92	100

# **SELECTION CHART**

APPLICATION PHOTO								
		FO	CONTRAST					
	SR23	SR21	SRX3	SRF	ТСµ	TL46		
MAX OPERATING DISTANCE				1]				
Slot (width)	5 mm	2 mm	3 mm	30, 50, 80, 120 mm				
Contrast					660 mm (*)	9 ±3 mm (*)		
Luminescence								
Color & Contrast								
Area								
Dimensional								
Distance ###								
Page	106	110	114	118	122	126		

<sup>(\*)</sup> 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)

# DELECTRIC SENSORS

LUMINESCENCE	COLOR & CONTRAST	AREA	DIMENSION	LIGHT GRIDS		DISTANCE	
LD-46	S65	AS1	DS1	DS2	S85	S80	S81
		Antalassan Antalassan	Assistant		OFF DEFE		
	1220 mm						
1050 mm (*)							
	545 mm						
		0,33 m					
			0,154 m	0,310 m			
					0,220 m	0,3100,3 m	0,34 m
130	134	138	142	146	150	154	158

ACCESSORIES							
	FIBER OPTIC	CONNECTORS	REFLECTORS				
	OF/OFA	CS	R				
		77777					
Page	104	162	164				

# Tubular Miniature Compact Maxi Fiber optic Fork Contrast

Luminescence

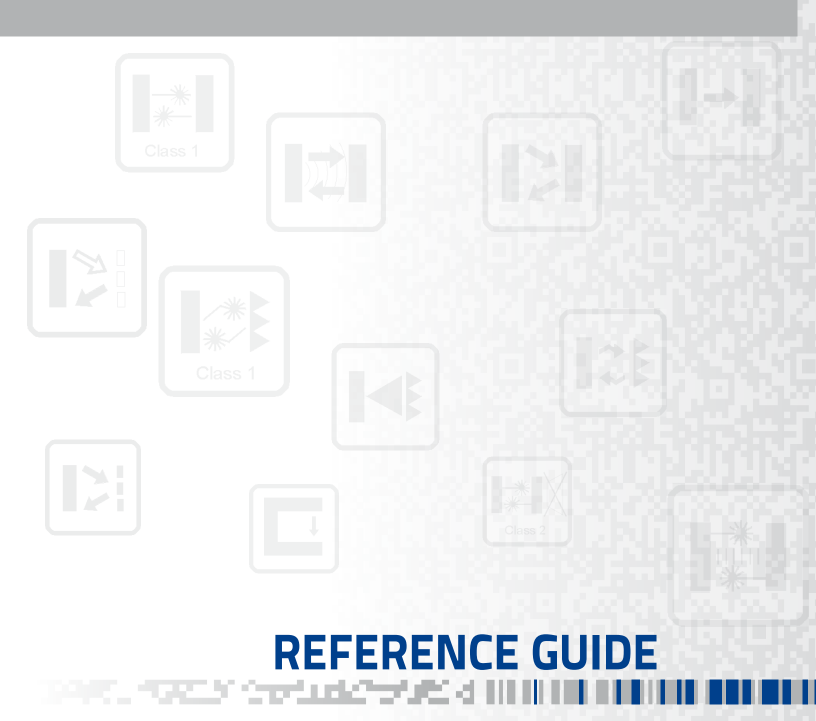
Area

Distance

Accessories

Color & Contrast

Dimension light grids



# **S15**

# Plastic and stainless steel tubular M18 photoelectric sensors every environment

- Short case models for cost and space savings
- Plastic and stainless steel case with IP69K protection
- All optic functions at optimal operating distances
- Models with fixed settings or adjustment trimmer
- Cable, M12 connector and pig-tail models



#### **APPLICATIONS**

- -Processing and Packaging machinery
- -Assembling and Conveyor lines























(\*) Stainless steel models.

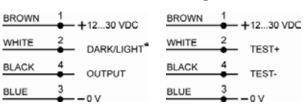
		ATEX II 3DG		
S15				
Through beam		020 m		
Retroreflective (on R2 reflector)	Retroreflective (on R2 reflector)			
Polarized retroreflective	0,14 m			
Retroreflective for transparent (on R2 reflector)	0,10,8 m			
	short distance 0100 mm			
Diffuse proximity		medium distance 0350 mm		
		long distance 1 m		
Fixed focus		050 mm		
Background suppression		40120 mm		
	Vdc	1030 V		
Power supply	Vac			
	Vac/dc			
	PNP	•		
	NPN	•		
Output	NPN/PNP			
	relay			
	other			
	cable	•		
Connection	connector	•		
	pig-tail	•		
Approximate dimensions (mm)		M18x44/48		
Housing material		ABS, INOX AISI 316L		
Mechanical protection		IP65 - IP67 - IP69K		

	TECHNICAL DATA
Power supply	12 30 Vdc (limit values)
Ripple	2 Vpp max.
Consumption	25 mA max.
	red LED 660 nm (mod. S15B/D/T/M)
Light emission	IR LED 880 nm (mod. S15A/C/G)
Setting	mono-turn trimmer (mod. S15A01/B01/Cx1/T01/F01) and 4 turns (mod. S15M01)
Operating mode	white wire or pin 2 not connected: LIGHT mode (mod. S15C/D/M)/DARK mode (mod. S15A/B/T/F)
	white wire or pin 2 connected to: 0 V DARK mode, +Vcc LIGHT mode
Indicators	yellow OUTPUT LED
indicator 3	green STABILITY LED, POWER LED (mod. S15G)
Output	PNP or NPN
Output current	100 mA max.
Saturation voltage	2 V max.
	1 ms (mod. S15A/B/C/T/M)
Response time	2 ms (mod. S15F)
	500 μs (mod. S15D)
	500 Hz (mod. S15A/B/C/T/M)
Switching frequency	250 Hz (mod. S15F)
	1 kHz (mod. S15D)
Connection	M12 4-pole connector, 2 m cable Ø 4 mm, 150 mm length Ø 4 mm cable with M12 4-pole connector (pig-tail vers.)
Dielectric strength	500 Vac 1 min., between electronics and housing
Insulation resistence	>20 MΩ 500 Vdc, between electronics and housing
Mechanical protection	IP65, IP67, IP69K
Ambient light rejection	according to EN 60947-5-2
Vibrations	0.5 mm amplitude, 10 55 Hz frequency, for each axis (EN60068-2-6)
Housing material	ABS TERLURAN, INOX AISI 316L (mod. S15-PA) - (mod. S15-NA)
Lens material	plastic PMMA
Operating temperature	−25 55°C
Storage temperature	-25 70°C
Weight	40 g max. conn. vers., 55 g max. cable vers., 35 g max. pig-tail vers.

#### CONNECTIONS

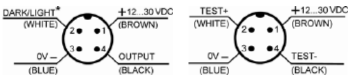
#### CABLE AND PIG-TAIL

Through beam emitter



#### M12 CONNECTOR

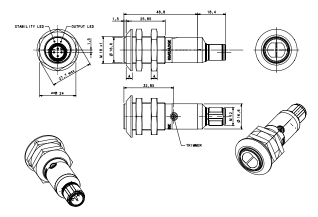
Through beam emitter



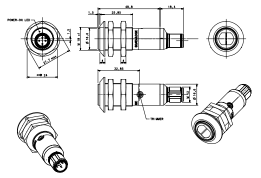
#### **DIMENSIONS**

#### PLASTIC

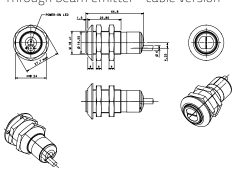
M12 connector version



Through beam emitter - M12 connector version

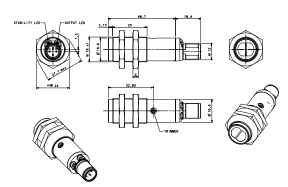


Through beam emitter - cable version

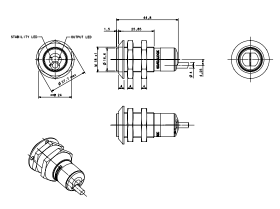


#### **STAINLESS STEEL**

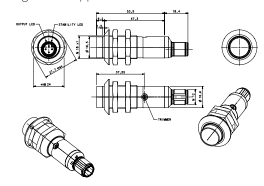
M12 connector version



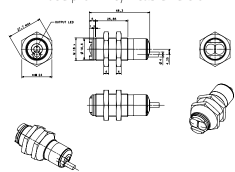
Cable version



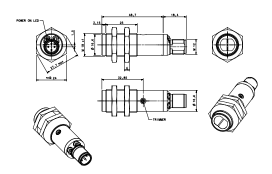
Background suppression - M12 connector version



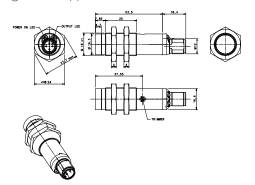
Diffuse proximity - cable version



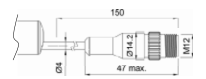
Through beam emitter - M12 connector version



#### Background suppression - M12 connector version



Pig-tail version



#### MODEL SELECTION AND ORDER INFORMATION

OPTIC FUNCTION	HOUSING	CONNECTION	OUTPUT	MODEL	ORDER No.
		2 m cable	NPN	S15-PA-2-A00-NK	952301051
		Z III Cable	PNP	S15-PA-2-A00-PK	952301001
	Plastic	M12 connector	NPN	S15-PA-5-A01-NK	952301300
Retroreflective	PlaStic	IVI12 Connector	PNP	S15-PA-5-A01-PK	952301220
Retrorenective		ain tail	NPN	S15-PA-3-A00-NK	952301161
		pig-tail	PNP	S15-PA-3-A00-PK	952301111
	Stainless Steel	Management	NPN	S15-NA-5-A01-NK	952301450
	Stairiless Steel	M12 connector	PNP	S15-NA-5-A01-PK	952301370
		2	NPN	S15-PA-2-B00-NK	952301061
		2 m cable	PNP	S15-PA-2-B00-PK	952301011
	DI	1442	NPN	S15-PA-5-B01-NK	952301310
	Plastic	M12 connector	PNP	S15-PA-5-B01-PK	952301230
Polarized Retroreflective			NPN	S15-PA-3-B00-NK	952301171
		pig-tail	PNP	S15-PA-3-B00-PK	952301121
			NPN	S15-NA-5-B01-NK	952301460
	Stainless Steel	M12 connector	PNP	S15-NA-5-B01-PK	952301380
			NPN	S15-PA-2-C00-NK	952301071
Diffuse proximity		2 m cable	PNP	S15-PA-2-C00-PK	952301021
(short distance)	Plastic		NPN	S15-PA-3-C00-NK	952301181
,,		pig-tail	PNP	S15-PA-3-C00-PK	952301131
			NPN	S15-PA-2-C10-NK	952301081
		2 m cable	PNP	S15-PA-2-C10-PK	952301031
			NPN	S15-PA-5-C11-NK	952301330
Difference	Plastic	M12 connector	PNP	S15-PA-5-C11-PK	952301250
Diffuse proximity (medium distance)	Stainless Steel		NPN	S15-PA-3-C10-NK	952301250
(medium distance)		pig-tail	PNP	S15-PA-3-C10-PK	952301141
			NPN	S15-PA-3-C10-PK S15-NA-5-C11-NK	952301141
		M12 connector			
			PNP	S15-NA-5-C11-PK	952301400
	Plastic Stainless Steel	M12 connector	NPN	S15-PA-5-C31-NK	952301340
Diffuse proximity			PNP	S15-PA-5-C31-PK	952301260
(long distance)			NPN	S15-NA-5-C31-NK	952301490
			PNP	S15-NA-5-C31-PK	952301410
		2 m cable	NPN	S15-PA-2-D50-NK	952301530
Fixed focus	Plastic		PNP	S15-PA-2-D50-PK	952301520
			NPN	S15-PA-3-D50-NK	952301550
		p.6 ca	PNP	S15-PA-3-D50-PK	952301540
		2 m cable	NPN	S15-PA-2-F00-NK	952301091
		2 TIT CODIC	PNP	S15-PA-2-F00-PK	952301041
	Plastic	M12 connector	NPN	S15-PA-5-F01-NK	952301360
Through beam receiver	1 lastic	W12 connector	PNP	S15-PA-5-F01-PK	952301280
I III O GIII D CAIII I E CEIVEI		pig-tail	NPN	S15-PA-3-F00-NK	952301201
		hig-raii	PNP	S15-PA-3-F00-PK	952301151
	Stainless Steel	M12 connector	NPN	S15-NA-5-F01-NK	952301510
	عاد ددها الفاد	IVITZ CONNECTOR	PNP	S15-NA-5-F01-PK	952301430
		2 m cable	-	S15-PA-2-G00-XG	952301101
Through hoom amittee	Plastic	M12 connector	-	S15-PA-5-G01-XG	952301290
Through beam emitter		pig-tail	-	S15-PA-3-G00-XG	952301211
	Stainless Steel	M12 connector	-	S15-NA-5-G01-XG	952301440
			NPN	S15-PA-5-M01-NK	952301350
5	Plastic		PNP	S15-PA-5-M01-PK	952301270
Background suppression	61 1 61 1	M12 connector	NPN	S15-NA-5-M01-NK	952301500
	Stainless Steel		PNP	S15-NA-5-M01-PK	952301420
			NPN	S15-PA-5-T01-NK	952301320
	Plastic		PNP	S15-PA-5-T01-PK	952301240
Transparent		M12 connector			
Transparent	Stainless Steel	WITZ COTTICCTOT	NPN	S15-NA-5-T01-NK	952301470

#### ACCESSORIES

ST-5010

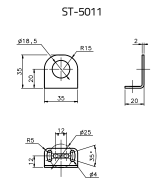
ST-5010

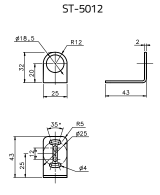
ST-5010

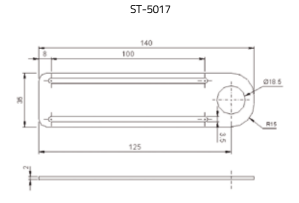
ST-5010

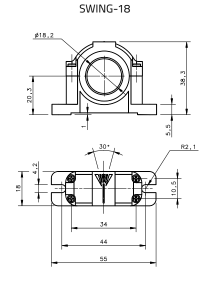
ST-5010

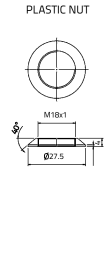
ST-5010

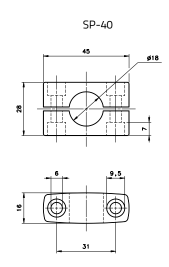












mm

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
ST1218	M12/M18 mounting brackets	95ACC3340
ST1830	M18/M30 mounting brackets	95ACC3350
SP-40	mounting bracket tubular	95ACC1370
SWING-18	Adjustable support for M18 tubular sensors	895000006
PLASTIC NUT	flared mounting nut	95ACC2630

#### CABLES

ТҮРЕ	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
A.::-I.M.12 C	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
	/ pole DII D	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
	/ polo grov DVC	5 m	CS-A2-02-G-05	95A251240
Dadial MA2 Carandan	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
		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
	4-pole, shielded, black, 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
		5 m	CS-A1-02-U-05	95ASE1130
A : 18442 C	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-роїе, ріаск	Connector- not cabled	CS-A2-02-B-NC	G5085003

# S50/S51

# Extended range of standard "One for All" photoelectric tubular M18 sensors

- All optic functions and LASER models
- 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



#### **APPLICATIONS**

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































(\*) Axial models. ATEX II 3DG

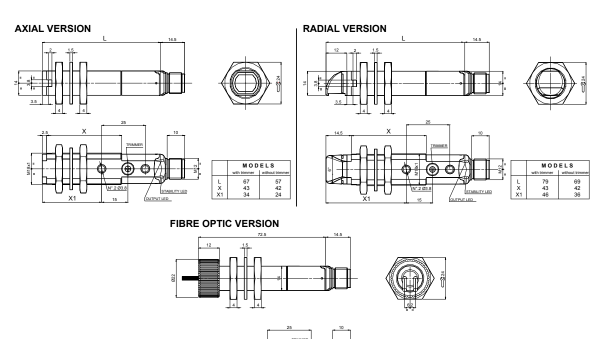
S50/S51		
Through beam		020 m
<u> </u>		060 m (class 1 LASER) (S50)
Retroreflective (on R2 reflector)		0,14 m
Polarized retroreflective		0,14 m (S50) 0,13 m (S51)
		0,116 m (class 1 LASER) (S50)
Retroreflective for transparent (on R2 reflector)		0,11,3 m (S50)
		short distance 0100 mm
Diffuse proximity		medium distance 0400 mm (S50) 0450 mm (S51)
		long distance 0700 mm
Fixed focus		long distance LASER 0350 mm 100 mm (S50)
Background suppression		50100 mm (S50)
Through beam with fiber optic		0100 mm (S50)
Diffuse proximity with fiber optic		030 mm (S50)
Contrast sensor		10 ±2 mm
Luminescence sensor		020 mm
Editinic Section Serious	Vdc	1030 V
Power supply	Vac	1050 V
Tower supply	Vac/dc	
	PNP	
	NPN	
Output	NPN/PNP	
•	relay	
	other	
	cable	1
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.
rr -	35 mA max. (mod. S50A00/B01/C01/C10/C21/D00/E01/T01)
Consumption (output current excluded)	30 mA max. (mod. S50F01/M03, S51A00/B01/C01/C10/C20/F00)
,	25 mA max. (mod. S50W03/U03)
	red LED 630 nm (mod. S50D00/E01, S50-PA/MAM03)
	red LED 660 nm (mod. S50B01/T01, S51B01)
	red LED 670 nm (mod. S50-PS/MSM03)
Light emission	IR LED 880 nm (mod. S50/51A00/C01/C10/C20/C21/G00)
-9.00	white LED 400-700 nm (mod. S50W03)
	UV LED 370 nm (mod. S50U03)
	red Laser 650 nm (mod. S50G00/F01/B01/C01)
	sensivity trimmer (mod. B01/C01/C01/F01/T01)
Setting	teach-in push-button (mod. M03/W03/U03)
	LIGHT mode on N.O. output / DARK mode on N.C. output (mod.S50C01/C10/C21/D00/M03/U03)
	DARK mode on N.O. output / LIGHT mode on N.C. output (mod.550A00/B01/E01/F01/T01/W03)
Operating mode	white wire or pin 2 connected to +1030V LIGHT mode/ to 0V DARK mode (mod. S51)
	white wire or pin 2 not connected LIGHT mode (mod. S51C01/C10/C20)/ DARK mode (mod. S51A00/B01/F00)
	yellow OUTPUT LED (S50, S51, excl. mod. G00)
Indicators	green STABILITY LED (mod. S50B01/C01/C21/E01/F01), POWER LED (mod. S50G00, S51)
	green/red READY/ERROR LED (mod. S50M03/W03/U03)
Output	PNP or NPN; NO; NC (mod. S50)
Output current	100 mA max.
Saturation voltage	2 V max.
	0,5 ms (mod. S50A00/B01/T01/C10/C21/C01/D00/E01/U03)
	2 ms (mod. S50F01/G00)
Response time	1 ms (mod. S50M03, S51A00/B01/C01/C10/G00)
Response time	4 ms (mod. S51F00)
	100 μs (mod. S50W03)
	333 µs (Laser mod. S50)
	1 kHz (mod. S50A00/B01/T01/C10/C21/C01/D00/E01/U03)
	250 Hz (mod. S50F01/G00)
Switching fraguency	500 Hz (mod. S50M03, S51A00/B01/C01/C10/G00)
Switching frequency	120 Hz (mod. S51F00)
	5 kHz (mod. S50W03)
	1,5 kHz (Laser mod. S50)
Connection	2 m cable Ø 4 mm, M12 4-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
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	Plastic version PBT
-	Metal version nickel plated brass
Lens material	PMMA
Operating temperature	-25 55 °C
· · ·	(Laser mod.) -10 50 °C
Storage temperature	-25 70 °C
Weight	Plastic version 75 g max. cable vers. (90 g max. mod. M03), 25 g max. conn. vers. (40 g max. mod. M03)
- U -	Metal version 110 g max. cable vers. (125 g max. mod. M03), 60 g max. conn. vers. (75 g max. mod. M03)

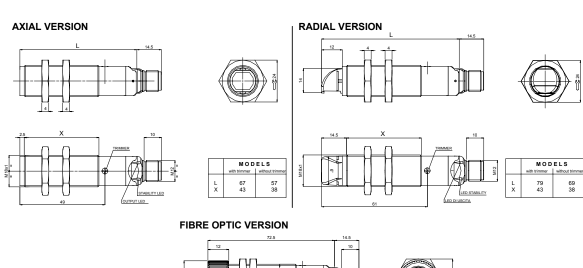
# **S50**

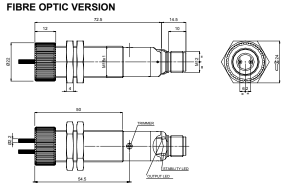
#### **DIMENSIONS**

#### **PLASTIC**

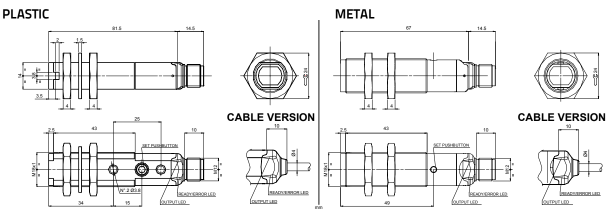


#### **METAL**

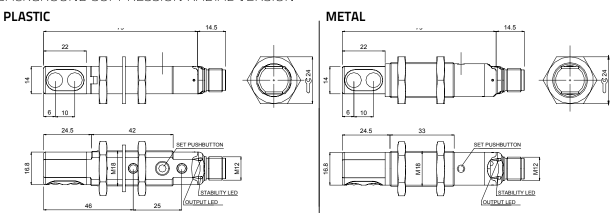




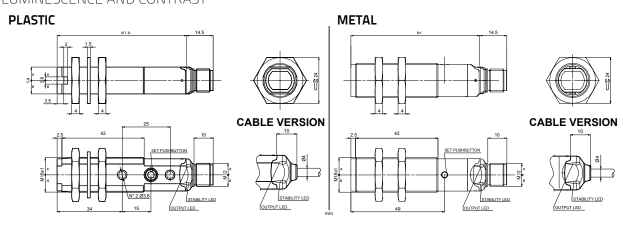
#### BACKGROUND SUPPRESSION AXIAL VERSION



#### BACKGROUND SUPPRESSION RADIAL VERSION

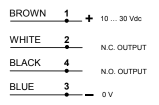


#### LUMINESCENCE AND CONTRAST

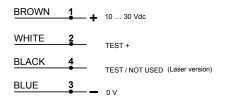




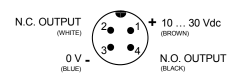




#### Through beam emitter



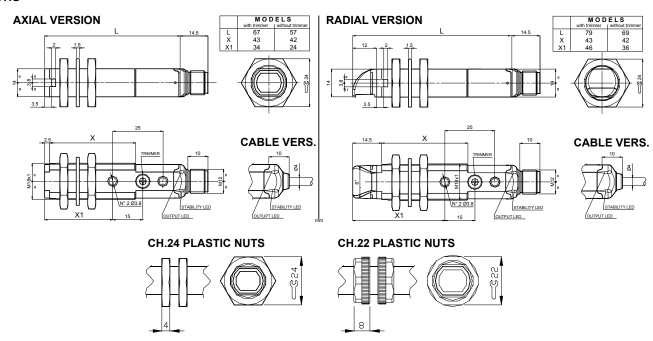
#### M12 CONNECTOR



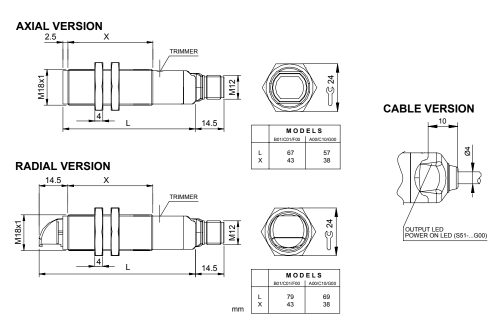
#### **S51**

#### **DIMENSIONS**

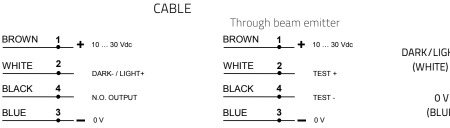
#### **PLASTIC**



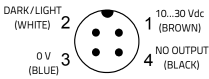
#### **METAL**



#### **CONNECTIONS**



#### M12 CONNECTOR



#### MODEL SELECTION AND ORDER INFORMATION

		S50 PLASTIC MODELS			
OPTIC FUNCTION	EMISSION	CONNECTION	OUTPUT	MODEL	ORDER No.
		2m Cable	NPN	S50-PA-2-A00-NN	952002090
Deturneflection	LED Avial satis	ZIII Cable	PNP	S50-PA-2-A00-PP	952002080
Retroreflective	LED, Axial optic	1412.5	NPN	S50-PA-5-A00-NN	952002110
		M12 Connector	PNP	S50-PA-5-A00-PP	952002100
			NPN	S50-PA-2-B01-NN	952001610
		2m Cable	PNP	S50-PA-2-B01-PP	952001010
	LED, Axial optic		NPN	S50-PA-5-B01-NN	952001500
		M12 Connector	PNP	S50-PA-5-B01-PP	952001020
			NPN	S50-PR-2-B01-NN	952001780
		2m Cable		S50-PR-2-B01-PP	
	LED, Radial optic		PNP		952001030
		M12 Connector	NPN	S50-PR-5-B01-NN	952001720
Polarized retroreflective			PNP	S50-PR-5-B01-PP	952001040
		2m Cable	NPN	S50-PL-2-B01-NN	952001870
	LASER, Axial optic		PNP	S50-PL-2-B01-PP	952001360
		M12 Connector	NPN	S50-PL-5-B01-NN	952001840
		Z comiccioi	PNP	S50-PL-5-B01-PP	952001370
		2m Cable	NPN	S50-PH-2-B01-NN	952001950
	LACED Dadial ti-	ZIII Cable	PNP	S50-PH-2-B01-PP	952001940
	LASER, Radial optic	M42.5	NPN	S50-PH-5-B01-NN	952001970
		M12 Connector	PNP	S50-PH-5-B01-PP	952001960
			NPN	S50-PA-2-C01-NN	952001620
		2m Cable	PNP	S50-PA-2-C01-PP	952001050
	LED, Axial optic		NPN	S50-PA-5-C01-NN	952001030
		M12 Connector	PNP	S50-PA-5-C01-PP	
					952001060
		2m Cable	NPN	S50-PR-2-C01-NN	952001790
	LED, Radial optic		PNP	S50-PR-2-C01-PP	952001070
	,	M12 Connector	NPN	S50-PR-5-C01-NN	952001730
Long Diffuse proximity			PNP	S50-PR-5-C01-PP	952001080
zong birrase proximity		2m Cable	NPN	S50-PL-2-C01-NN	952001880
	LASER, Axial optic	ZIII Cable	PNP	S50-PL-2-C01-PP	952001380
	LASER, AXIAI OPLIC	M42 C	NPN	S50-PL-5-C01-NN	952001850
		M12 Connector	PNP	S50-PL-5-C01-PP	952001390
			NPN	S50-PH-2-C01-NN	952001990
		2m Cable	PNP	S50-PH-2-C01-PP	952001980
	LASER, Radial optic		NPN	S50-PH-5-C01-NN	952002010
		M12 Connector	PNP	S50-PH-5-C01-PP	952002010
			NPN	S50-PA-2-C10-NN	952001630
		2m Cable	PNP		
	LED, Axial optic			S50-PA-2-C10-PP	952001240
	•	M12 Connector	NPN	S50-PA-5-C10-NN	952001520
Short Diffuse proximity			PNP	S50-PA-5-C10-PP	952001250
		2m Cable	NPN	S50-PR-2-C10-NN	952001800
	LED, Radial optic		PNP	S50-PR-2-C10-PP	952001490
	EED, Nadial Optic	M12 Connector	NPN	S50-PR-5-C10-NN	952001740
		IWITZ CUITITECTUI	PNP	S50-PR-5-C10-PP	952001480
		2m C-1-1-	NPN	S50-PA-2-C21-NN	952002170
M. F. Diff.	LED A : L	2m Cable	PNP	S50-PA-2-C21-PP	952002160
Medium Diffuse proximity	LED, Axial optic		NPN	S50-PA-5-C21-NN	952002190
		M12 Connector	PNP	S50-PA-5-C21-PP	952002180
			NPN	S50-PA-2-D00-NN	952002164
		2m Cable	PNP	S50-PA-2-D00-PP	952001040
	LED, Axial optic		NPN	S50-PA-5-D00-NN	
		M12 Connector			952001530
Fixed focus			PNP	S50-PA-5-D00-PP	952001100
		2m Cable	NPN	S50-PR-2-D00-NN	952001810
	LED, Radial optic		PNP	S50-PR-2-D00-PP	952001110
		M12 Connector	NPN	S50-PR-5-D00-NN	952001750
		WITZ CONTIECTOR	PNP	S50-PR-5-D00-PP	952001120
		2m Cable	NPN	S50-PA-2-E01-NN	952001650
Fiber enti-	LED Aviel ti-	ZIII Cable	PNP	S50-PA-2-E01-PP	952001130
Fiber optic	LED, Axial optic		NPN	S50-PA-5-E01-NN	952001540
		M12 Connector	PNP	S50-PA-5-E01-PP	952001140

		2m Cable	NPN	S50-PA-2-F01-NN	952001660	
	LED, Axial optic	ZIII Cable	PNP	S50-PA-2-F01-PP	952001150	
	LED, Axiai optic	M12 Connector	NPN	S50-PA-5-F01-NN	952001550	
		IVITZ COTTIECTOI	PNP	S50-PA-5-F01-PP	952001160	
		2m Cable	NPN	S50-PR-2-F01-NN	952001820	
	LED, Radial optic	ZIII Cable	PNP	S50-PR-2-F01-PP	952001170	
	LED, Radiai optic	M12 Connector	NPN	S50-PR-5-F01-NN	952001760	
Thursday because of a single		M12 Connector	PNP	S50-PR-5-F01-PP	952001180	
Through beam receiver		2 6 11	NPN	S50-PL-2-F01-NN	952001890	
	LACED A : L	2m Cable	PNP	S50-PL-2-F01-PP	952001400	
	LASER, Axial optic		NPN	S50-PL-5-F01-NN	952001860	
		M12 Connector	PNP	S50-PL-5-F01-PP	952001410	
			NPN	S50-PH-2-F01-NN	952002030	
		2m Cable	PNP	S50-PH-2-F01-PP	952002020	
	LASER, Radial optic		NPN	S50-PH-5-F01-NN	952002050	
		M12 Connector	PNP	S50-PH-5-F01-PP	952002040	
		2m Cable	-	S50-PA-2-G00-XG	952001190	
	LED, Axial optic	M12 Connector	_	S50-PA-5-G00-XG	952001200	
		2m Cable	-	S50-PR-2-G00-XG	952001210	
	LED, Radial optic	M12 Connector	_	S50-PR-5-G00-XG	952001220	
Through beam emitter		2m Cable	_	S50-PL-2-G00-XG	952001420	
	LASER, Axial optic	M12 Connector	_	S50-PL-5-G00-XG	952001430	
		2m Cable	_	S50-PH-2-G00-XG	952002060	
	LASER, Radial optic	M12 Connector	_	S50-PH-5-G00-XG	952002070	
		Wile connector	NPN	S50-PA-2-M03-NN	952001670	
		2m Cable	PNP	S50-PA-2-M03-PP	952001230	
	LED, Axial optic	M12 Con		NPN	S50-PA-5-M03-NN	952001250
			M12 Connector	PNP	S50-PA-5-M03-PP	952001000
Background suppression			NPN	S50-PS-2-M03-NN	952001000	
		2m Cable	PNP	S50-PS-2-M03-PP	952001910	
	LED, Radial optic	LED, Radial optic	NPN	S50-PS-5-M03-NN	952001910	
		M12 Connector	PNP	S50-PS-5-M03-PP	952001920	
			NPN	S50-PA-2-T01-NN	952001930	
		2m Cable	PNP	S50-PA-2-T01-NN	952001090	
	LED, Axial optic		NPN	S50-PA-5-T01-NN	952001200	
		M12 Connector	PNP	S50-PA-5-T01-NN	952001380	
Retroreflective for transparent			NPN	S50-PR-2-T01-NN	952001270	
		2m Cable		S50-PR-2-T01-NN		
	LED, Radial optic		PNP		952001280	
		M12 Connector	NPN	S50-PR-5-T01-NN	952001770	
			PNP	S50-PR-5-T01-PP	952001290	
		2m Cable	NPN	S50-PA-2-U03-NN	952001700	
Luminescence	LED, Axial optic		PNP	S50-PA-2-U03-PP	952001300	
		M12 Connector	NPN	S50-PA-5-U03-NN	952001590	
			PNP	S50-PA-5-U03-PP	952001310	
		2m Cable	NPN	\$50-PA-2-W03-NN	952001710	
Contrast	LED, Axial optic		PNP	S50-PA-2-W03-PP	952001320	
		M12 Connector	NPN	S50-PA-5-W03-NN	952001600	
			PNP	S50-PA-5-W03-PP	952001330	

		S50 METAL MODELS			
OPTIC FUNCTION	EMISSION	CONNECTION	OUTPUT	MODEL	ORDER No.
		2m Cable	NPN	S50-MA-2-A00-NN	952022090
Retroreflective	LED, Axial optic	ZIII Cabic	PNP	S50-MA-2-A00-PP	952022080
Retrorenective	EED, Axiai optic	M12 Connector	NPN	S50-MA-5-A00-NN	952022110
		WHZ CONNECTOR	PNP	S50-MA-5-A00-PP	952022100
		2m Cable	NPN	S50-MA-2-B01-NN	952021500
	LED, Axial optic	ZIII Cable	PNP	S50-MA-2-B01-PP	952021000
	LED, Axiai optic	M12 Connector	NPN	S50-MA-5-B01-NN	952021660
		WHZ Connector	PNP	S50-MA-5-B01-PP	952021200
		2 6	NPN	S50-MR-2-B01-NN	952021600
	LED B. II. L. III	2m Cable	PNP	S50-MR-2-B01-PP	952021140
	LED, Radial optic	N442.6	NPN	S50-MR-5-B01-NN	952021760
		M12 Connector	PNP	S50-MR-5-B01-PP	952021340
Polarized retroreflective			NPN	S50-ML-2-B01-NN	952021820
		2m Cable	PNP	S50-ML-2-B01-PP	952021400
	LASER, Axial optic		NPN	S50-ML-5-B01-NN	952021850
		M12 Connector	PNP	S50-ML-5-B01-PP	952021440
			NPN	S50-MH-2-B01-NN	952021950
		2m Cable	PNP	S50-MH-2-B01-PP	952021940
	LASER, Radial optic		NPN	S50-MH-5-B01-NN	952021970
		M12 Connector	PNP	S50-MH-5-B01-PP	952021960
			NPN	S50-MA-2-C01-NN	952021900
		2m Cable	PNP	S50-MA-2-C01-PP	
	LED, Axial optic				952021010
		M12 Connector	NPN	S50-MA-5-C01-NN	952021670
			PNP	S50-MA-5-C01-PP	952021210
		2m Cable	NPN	S50-MR-2-C01-NN	952021610
	LED, Radial optic		PNP	S50-MR-2-C01-PP	952021150
	· '	M12 Connector	NPN	S50-MR-5-C01-NN	952021770
Long Diffuse proximity			PNP	S50-MR-5-C01-PP	952021350
		2m Cable	NPN	S50-ML-2-C01-NN	952021830
	LASER, Axial optic		PNP	S50-ML-2-C01-PP	952021410
		M12 Connector	NPN	S50-ML-5-C01-NN	952021860
		Wilz commector	PNP	S50-ML-5-C01-PP	952021450
		2m Cable	NPN	S50-MH-2-C01-NN	952021990
	LASER, Radial optic	ZIII Cabic	PNP	S50-MH-2-C01-PP	952021980
	E/ISEN, Nadiai Optic	M12 Connector	NPN	S50-MH-5-C01-NN	952022010
		WITZ CONNECTOR	PNP	S50-MH-5-C01-PP	952022000
		2m Cable	NPN	S50-MA-2-C10-NN	952021520
	LED, Axial optic	ZIII Cable	PNP	S50-MA-2-C10-PP	952021020
	LED, Axiai optic	M12 Connector	NPN	S50-MA-5-C10-NN	952021680
Chart Diff		M12 Connector	PNP	S50-MA-5-C10-PP	952021220
Short Diffuse proximity		2 5 11	NPN	S50-MR-2-C10-NN	952021620
	150 0 111	2m Cable	PNP	S50-MR-2-C10-PP	952021490
	LED, Radial optic	1426	NPN	S50-MR-5-C10-NN	952021780
		M12 Connector	PNP	S50-MR-5-C10-PP	952021480
			NPN	S50-MA-2-C21-NN	952022130
		2m Cable	PNP	S50-MA-2-C21-PP	952022120
Medium Diffuse proximity	LED, Axial optic		NPN	S50-MA-5-C21-NN	952022150
		M12 Connector	PNP	S50-MA-5-C21-PP	952022140
			NPN	S50-MA-2-D00-NN	952021530
		2m Cable	PNP	S50-MA-2-D00-PP	952021030
	LED, Axial optic		NPN	S50-MA-5-D00-NN	952021690
		M12 Connector	PNP	S50-MA-5-D00-PP	952021030
Fixed focus			NPN		952021230
		2m Cable		S50-MR-2-D00-NN	
	LED, Radial optic		PNP	S50-MR-2-D00-PP	952021160
		M12 Connector	NPN	S50-MR-5-D00-NN	952021790
			PNP	S50-MR-5-D00-PP	952021360
		2m Cable	NPN	S50-MA-2-E01-NN	952021880
Fiber optic	LED, Axial optic		PNP	S50-MA-2-E01-PP	952021040
	,	M12 Connector	NPN	S50-MA-5-E01-NN	952021890
			PNP	S50-MA-5-E01-PP	952021240

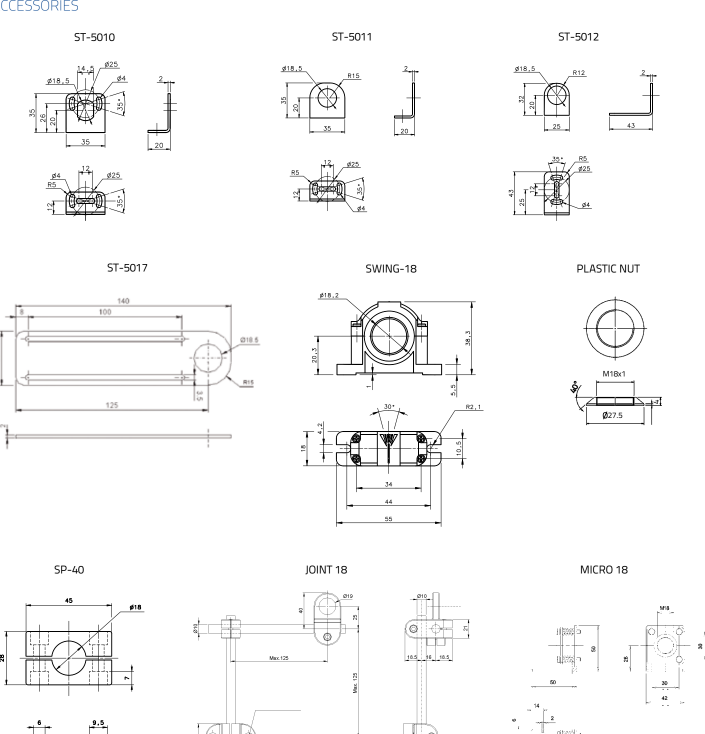
		2m Cable	NPN	S50-MA-2-F01-NN	952021540
	LED, Axial optic	ZITI Cable	PNP	S50-MA-2-F01-PP	952021050
	EED, Axiai optic	M12 Connector	NPN	S50-MA-5-F01-NN	952021700
		WITZ CONNECTOR	PNP	S50-MA-5-F01-PP	952021250
		2m Cable	NPN	S50-MR-2-F01-NN	952021640
	LED Dadial antic	ZIII Cable	PNP	S50-MR-2-F01-PP	952021170
	LED, Radial optic	M12 Connector	NPN	S50-MR-5-F01-NN	952021800
Through hoom receives		WITZ CONNECTOR	PNP	S50-MR-5-F01-PP	952021370
Through beam receiver		2m Cable	NPN	S50-ML-2-F01-NN	952021840
	LASER, Axial optic	ZIII Cable	PNP	S50-ML-2-F01-PP	952021420
	LASER, AXIAI OPLIC	M12 Connector	NPN	S50-ML-5-F01-NN	952021870
		W12 Connector	PNP	S50-ML-5-F01-PP	952021460
		2m Cable	NPN	S50-MH-2-F01-NN	952022030
	LACED Dadial antic	ZIII Cable	PNP	S50-MH-2-F01-PP	952022020
	LASER, Radial optic	M12 C	NPN	S50-MH-5-F01-NN	952022050
		M12 Connector	PNP	S50-MH-5-F01-PP	952022040
	LED Avial actic	2m Cable	-	S50-MA-2-G00-XG	952021060
	LED, Axial optic	M12 Connector	-	S50-MA-5-G00-XG	952021260
	LED D-di-L-di-	2m Cable	-	S50-MR-2-G00-XG	952021180
The second because a secretary	LED, Radial optic	M12 Connector	-	S50-MR-5-G00-XG	952021380
Through beam emitter	LACED Avial autic	2m Cable	-	S50-ML-2-G00-XG	952021430
	LASER, Axial optic  LASER, Radial optic	M12 Connector	-	S50-ML-5-G00-XG	952021470
		2m Cable	-	S50-MH-2-G00-XG	952022060
	LASER, Radial optic	M12 Connector	-	S50-MH-5-G00-XG	952022070
		2 6 11	NPN	S50-MA-2-M03-NN	952021550
	LED, Axial optic	LED, Axial optic	PNP	S50-MA-2-M03-PP	952021070
Background suppression		M12 Connector	PNP	S50-MA-5-M03-PP	952021270
	150 D 11 L 11	2m Cable	PNP	S50-MS-2-M03-PP	952021910
	LED, Radial optic	M12 Connector	PNP	S50-MS-5-M03-PP	952021930
		2 6 11	NPN	S50-MA-2-T01-NN	952021570
	LED Avial astis	2m Cable	PNP	S50-MA-2-T01-PP	952021090
	LED, Axial optic	M42 C	NPN	S50-MA-5-T01-NN	952021730
Deture of Feeting Feet		M12 Connector	PNP	S50-MA-5-T01-PP	952021290
Retroreflective for transparent		2 6-1-1-	NPN	S50-MR-2-T01-NN	952021650
	LED Dadial antic	2m Cable	PNP	S50-MR-2-T01-PP	952021190
	LED, Radial optic	M12 Connector	NPN	S50-MR-5-T01-NN	952021810
		M12 Connector	PNP	S50-MR-5-T01-PP	952021390
Luminescence	LED, Axial optic	M12 Connector	PNP	S50-MA-5-U03-PP	952021300
		2m Cable	PNP	S50-MA-2-W03-PP	952021110
Contrast	LED, Axial optic	1426	NPN	S50-MA-5-W03-NN	952021750
		M12 Connector	PNP	S50-MA-5-W03-PP	952021310

		S51 MODELS				
OPTIC FUNCTION	HOUSING/OPTIC	CONNECTION	OUTPUT	MODEL	ORDER No.	
		2m Cable	NPN	S51-MA-2-A00-NK	952701601	
	Nickel Plated Brass, Axial	ZIII Cable	PNP	S51-MA-2-A00-PK	952701541	
	Nickei Piateu Diass, Axiai	M12 Connector	NPN	S51-MA-5-A00-NK	952701801	
		IVITZ COTTIECTO	PNP	S51-MA-5-A00-PK	952701531	
		2m Cable	NPN	S51-MR-2-A00-NK	952701711	
	Nickel Plated Brass, Radial troreflective	Nickel Plated Brass, Radial	ZIII Cable	PNP	S51-MR-2-A00-PK	952701651
			M12 Connector	M12 Connector	NPN	S51-MR-5-A00-NK
Detroreflective		WITZ CONNECTOR	PNP	S51-MR-5-A00-PK	952701851	
Retrorenective		2m Cable	NPN	S51-PA-2-A00-NK	952701071	
		Diactic Avial	Diactic Avial	Plastic, Axial	PNP	S51-PA-2-A00-PK
	PlaStic, Axiai	M12 Connector	NPN	S51-PA-5-A00-NK	952701331	
		IVITZ COTTIECTO	PNP	S51-PA-5-A00-PK	952701261	
		2m Cable	NPN	S51-PR-2-A00-NK	952701201	
	Disable Dadial	Plastic, Radial	ZIII Cable	PNP	S51-PR-2-A00-PK	952701131
	Plastit, Raulai	M12 Connector	NPN	S51-PR-5-A00-NK	952701461	
		IVITZ COTTIECTO	PNP	S51-PR-5-A00-PK	952701391	

Nickel Plated Brass, Axial   Nickel Plated Brass, Axial	S01-PK   952701	\$51-MA-2-B01-NK \$51-MA-5-B01-PK \$51-MA-5-B01-NK \$51-MA-5-B01-PK \$51-MR-2-B01-PK \$51-MR-2-B01-PK \$51-MR-5-B01-NK \$51-MR-5-B01-NK \$51-MR-5-B01-PK \$51-PA-2-B01-PK \$51-PA-5-B01-NK \$51-PA-5-B01-PK \$51-PR-5-B01-PK \$51-PR-5-B01-PK \$51-PR-5-B01-PK \$51-PR-5-B01-PK \$51-PR-5-B01-PK \$51-MA-2-C01-NK \$51-MA-5-C01-PK \$51-MA-5-C01-PK \$51-MA-5-C01-PK	PNF NPP PNF	M12 Connector  2m Cable  M12 Connector  2m Cable  M12 Connector  2m Cable  M12 Connector	Nickel Plated Brass, Radial  Plastic, Axial	Polarized retroreflective	
Nickel Plated Brass, Axial   M12 Connector   NPN   S51-MA-5-Bi   PNP   S51-MA-5-Bi   PNP   S51-MA-5-Bi   PNP   S51-MA-5-Bi   PNP   S51-MA-5-Bi   PNP   S51-MR-2-Bi   PNP   S51-MR-2-Bi   PNP   S51-MR-2-Bi   PNP   S51-MR-3-Bi   PNP   S51-MR-3-Bi   PNP   S51-MR-3-Bi   PNP   S51-MR-3-Bi   PNP   S51-MR-3-Bi   PNP   S51-PA-3-Bi	301-NK   9527018   301-NK   95	S51-MA-5-B01-NK S51-MA-5-B01-PK S51-MR-2-B01-NK S51-MR-5-B01-PK S51-MR-5-B01-PK S51-PA-2-B01-PK S51-PA-2-B01-PK S51-PA-5-B01-PK S51-PA-5-B01-PK S51-PA-5-B01-PK S51-PR-2-B01-PK S51-PR-2-B01-PK S51-PR-5-B01-PK S51-PR-5-B01-PK S51-PR-5-B01-PK S51-PR-5-B01-PK S51-MA-2-C01-NK S51-MA-5-C01-NK S51-MA-5-C01-PK S51-MA-5-C01-PK S51-MA-5-C01-PK	NPI PNI PNI NPI PNI PN	2m Cable M12 Connector 2m Cable M12 Connector 2m Cable M12 Connector	Nickel Plated Brass, Radial  Plastic, Axial	Polarized retroreflective	
Nickel Plated Brass, Radial   2m Cable   NPN   S51-MA-5-Bit	301-PK   952701	\$51-MA-5-B01-PK \$51-MR-2-B01-PK \$51-MR-5-B01-PK \$51-MR-5-B01-PK \$51-PA-2-B01-PK \$51-PA-2-B01-PK \$51-PA-5-B01-PK \$51-PA-5-B01-PK \$51-PR-5-B01-PK \$51-PR-2-B01-PK \$51-PR-5-B01-PK \$51-PR-5-B01-PK \$51-PR-5-B01-PK \$51-PR-5-B01-PK \$51-PR-5-B01-PK \$51-PR-5-B01-PK \$51-MA-2-C01-NK \$51-MA-5-C01-NK \$51-MA-5-C01-PK \$51-MA-5-C01-PK	PNF NPI PNF NPP PNF NPP PNF NPP PNF NPP PNF NPP PNF NPP PNF	2m Cable M12 Connector 2m Cable M12 Connector 2m Cable M12 Connector	Plastic, Axial	Polarized retroreflective	
Nickel Plated Brass, Radial   2m Cable   NPN   S51-MR-2-Bit	301-NK   952701	\$51-MR-2-B01-NK \$51-MR-5-B01-NK \$51-MR-5-B01-NK \$51-MR-5-B01-NK \$51-PA-2-B01-NK \$51-PA-2-B01-NK \$51-PA-5-B01-NK \$51-PA-5-B01-PK \$51-PR-2-B01-NK \$51-PR-2-B01-PK \$51-PR-5-B01-PK \$51-PR-5-B01-PK \$51-PR-5-B01-PK \$51-MA-2-C01-NK \$51-MA-2-C01-NK \$51-MA-5-C01-NK \$51-MA-5-C01-NK	NPI PNF PNF NPI PNF PNF NPI PNF NPI PNF NPI PNF NPI PNF	M12 Connector  2m Cable  M12 Connector  2m Cable  M12 Connector	Plastic, Axial	Polarized retroreflective	
Nickel Plated Brass, Radial   2m Cable   PNP   S51-MR-2-Bit	301-PK   952701    301-PK   95	\$51-MR-2-B01-PK \$51-MR-5-B01-NK \$51-MR-5-B01-NK \$51-PA-2-B01-NK \$51-PA-2-B01-PK \$51-PA-5-B01-PK \$51-PA-5-B01-PK \$51-PR-2-B01-NK \$51-PR-2-B01-NK \$51-PR-5-B01-PK \$51-PR-5-B01-PK \$51-MA-2-C01-NK \$51-MA-2-C01-NK \$51-MA-5-C01-PK \$51-MA-5-C01-PK	PNF	M12 Connector  2m Cable  M12 Connector  2m Cable  M12 Connector	Plastic, Axial	Polarized retroreflective	
Polarized retroreflective	301-PK   9527018   301-PK   95	S51-MR-5-B01-PK S51-PA-2-B01-PK S51-PA-5-B01-PK S51-PA-5-B01-PK S51-PA-5-B01-PK S51-PR-2-B01-PK S51-PR-2-B01-PK S51-PR-5-B01-PK S51-PR-5-B01-PK S51-MA-2-C01-PK S51-MA-5-C01-PK S51-MA-5-C01-PK S51-MA-5-C01-PK	PNF NPP PNF PNF PNF PNF PNF NPP NPP	2m Cable M12 Connector 2m Cable M12 Connector	Plastic, Axial	Polarized retroreflective	
Polarized retroreflective	301-PK   9527018   301-PK   95	S51-MR-5-B01-PK S51-PA-2-B01-PK S51-PA-5-B01-PK S51-PA-5-B01-PK S51-PA-5-B01-PK S51-PR-2-B01-PK S51-PR-2-B01-PK S51-PR-5-B01-PK S51-PR-5-B01-PK S51-MA-2-C01-PK S51-MA-5-C01-PK S51-MA-5-C01-PK S51-MA-5-C01-PK	NPI PNF PNF PNF PNF PNF NPI PNF PNF	2m Cable M12 Connector 2m Cable M12 Connector		Polarized retroreflective	
Plastic, Axial	801-PK 952701 801-NK 952701 801-NK 952701 801-NK 952701 801-NK 952701 801-NK 952701 801-PK 952701	S51-PA-2-B01-PK S51-PA-5-B01-NK S51-PA-5-B01-NK S51-PR-2-B01-NK S51-PR-2-B01-PK S51-PR-5-B01-PK S51-PR-5-B01-PK S51-MA-2-C01-NK S51-MA-5-C01-NK S51-MA-5-C01-NK S51-MA-5-C01-NK	PNF NPI PNF NPI PNF NPI PNF PNF	M12 Connector  2m Cable  M12 Connector		Polarizeu retroreniective	
Plastic, Axial   M12 Connector   NPN   SS1-PA-2-BC	801-NK 952701: 801-PK 952701: 801-PK 952701: 801-PK 952701: 801-PK 952701: 801-PK 952701: 801-PK 952701: 501-PK 952701:	S51-PA-5-B01-NK S51-PA-5-B01-PK S51-PR-2-B01-NK S51-PR-5-B01-NK S51-PR-5-B01-NK S51-PR-5-B01-PK S51-MA-2-C01-NK S51-MA-2-C01-PK S51-MA-5-C01-NK S51-MA-5-C01-PK S51-MA-5-C01-PK	NPI PNF NPI PNF NPI PNF PNF	M12 Connector  2m Cable  M12 Connector			
M12 Connector	301-PK   952701;   301-PK   95	S51-PA-5-B01-PK S51-PR-2-B01-NK S51-PR-2-B01-PK S51-PR-5-B01-NK S51-PR-5-B01-NK S51-MA-2-C01-NK S51-MA-2-C01-PK S51-MA-5-C01-PK S51-MA-5-C01-PK S51-MR-2-C01-NK	PNF NPN PNF NPN PNF NPN PNF	2m Cable M12 Connector			
PNP   S51-PA-5-EW	801-NK 952701: 801-PK 952701 801-PK 952701 801-PK 952701 501-PK 952701 501-PK 952701 501-PK 952701 501-PK 952701 501-PK 952701 501-PK 952701 501-PK 952701 501-PK 952701	\$51-PR-2-B01-NK \$51-PR-2-B01-PK \$51-PR-5-B01-NK \$51-PR-5-B01-PK \$51-MA-2-C01-PK \$51-MA-2-C01-PK \$51-MA-5-C01-PK \$51-MA-5-C01-PK	NPI PNF NPI PNF PNF	2m Cable M12 Connector	Plastic, Radial		
Plastic, Radial   PNP   S51-PR-2-BC	801-PK 952701 801-NK 952701 801-PK 952701 501-PK 952701 501-PK 952701 501-PK 952701 501-PK 952701 501-PK 952701 501-PK 952701 501-PK 952701 501-PK 952701	S51-PR-2-B01-PK S51-PR-5-B01-NK S51-PR-5-B01-PK S51-MA-2-C01-NK S51-MA-2-C01-PK S51-MA-5-C01-NK S51-MA-5-C01-PK S51-MR-2-C01-PK	PNF NPN PNF NPN	M12 Connector	Plastic, Radial –		
Pin	801-NK 952701- 801-PK 952701- C01-NK 952701- C01-PK 952701- C01-PK 952701- C01-PK 952701- C01-PK 952701- C01-PK 952701- C01-PK 952701- C01-PK 952701- C01-PK 952701-	S51-PR-5-B01-NK S51-PR-5-B01-PK S51-MA-2-C01-NK S51-MA-2-C01-PK S51-MA-5-C01-NK S51-MA-5-C01-PK S51-MR-2-C01-NK	NPI PNF NPI PNF	M12 Connector	Plastic, Radial		
M12 Connector	801-PK 952701-  101-NK 952701-  101-PK 952701-  101-NK 952701-  101-PK 952701-	S51-PR-5-B01-PK S51-MA-2-C01-NK S51-MA-2-C01-PK S51-MA-5-C01-NK S51-MA-5-C01-PK S51-MR-2-C01-NK	PNF NPI PNF				
Nickel Plated Brass, Axial   2m Cable   NPN   S51-PR-5-BL	CO1-NK 952701 CO1-PK 952701 CO1-PK 952701 CO1-PK 952701 CO1-NK 952701 CO1-PK 952701 CO1-NK 952701 CO1-PK 952701 CO1-PK 952701	S51-MA-2-C01-NK S51-MA-2-C01-PK S51-MA-5-C01-NK S51-MA-5-C01-PK S51-MR-2-C01-NK	NPI PNF				
Nickel Plated Brass, Axial   Nickel Plated Brass, Axial   Nickel Plated Brass, Axial   Nickel Plated Brass, Radial   Nickel Plated Brass, Axial   Nickel	C01-PK 952701: C01-NK 952701: C01-PK 952701 C01-NK 952701 C01-PK 952701 C01-NK 952701: C01-PK 952701: C01-PK 952701:	S51-MA-2-C01-PK S51-MA-5-C01-NK S51-MA-5-C01-PK S51-MR-2-C01-NK	PNF	2 5 11			
Nickel Plated Brass, Axial   NICkel Plated Brass, Axial   NICkel Plated Brass, Axial   NICkel Plated Brass, Axial   NICkel Plated Brass, Radial   NICkel Plated Brass, Axial   NICkel	CO1-NK         9527018           CO1-PK         952701           CO1-NK         952701           CO1-PK         952701           CO1-NK         952701           CO1-PK         952701	S51-MA-5-C01-NK S51-MA-5-C01-PK S51-MR-2-C01-NK		/m ( anie			
M12 Connector	CO1-PK         952701           CO1-NK         952701           CO1-PK         952701           CO1-PK         952701           CO1-PK         952701           CO1-PK         952701	S51-MA-5-C01-PK S51-MR-2-C01-NK	NPI	Ziii cabic	Nickel Plated Brass, Axial		
Nickel Plated Brass, Radial   2m Cable   NPN   S51-MA-5-C0	CO1-NK 952701 CO1-PK 952701 CO1-NK 952701 CO1-PK 9527018	S51-MR-2-C01-NK		M12 Connector			
Nickel Plated Brass, Radial   Nickel Plated Brass, Axial   Nickel P	CO1-PK 952701 CO1-NK 952701 CO1-PK 9527018						
Nickel Plated Brass, Radial   M12 Connector   NPN   S51-MR-5-C0	T01-NK 9527019 T01-PK 9527018			2m Cable			
Medium diffuse proximity  Plastic, Axial  Plastic, Axial  Plastic, Axial  M12 Connector  MPN S51-PA-2-CC PNP S51-PA-2-CC PNP S51-PA-5-CC PNP S51-PA-5-CC PNP S51-PA-5-CC PNP S51-PA-5-CC PNP S51-PA-5-CC PNP S51-PR-2-CC PNP S51-PR-2-CC PNP S51-PR-2-CC PNP S51-PR-2-CC PNP S51-PR-2-CC PNP S51-PR-2-CC PNP S51-PR-3-CC	C01-PK 9527018	S51-MR-2-C01-PK			Nickel Plated Brass, Radial		
Plastic, Axial   2m Cable   NPN   S51-PA-2-CC				M12 Connector			
Plastic, Axial  Plastic, Axial  M12 Connector  PNP  S51-PA-2-CC  NPN  S51-PA-5-CC  PNP  S51-PA-2-CC  PNP  PNP  S51-PN-2-CC  PNP  PN		S51-MR-5-C01-PK				Medium diffuse proximity	
M12 Connector				2m Cable		' '	
M12 Connector					Plastic, Axial		
2m Cable   NPN   S51-PR-2-CC				M12 Connector			
Plastic, Radial							
M12 Connector NPN S51-PR-5-CC PNP S51-PR-5-CC PNP S51-PR-5-CC NEW SPI S51-MA-2-C NEW S51-MA-5-C NEW S51-MA-5-C NEW S51-MA-5-C NEW S51-MA-5-C NEW S51-MA-5-C NEW S51-MA-5-C NEW S11-MA-5-C				2m Cable			
M12 Connector PNP S51-PR-5-CC  2m Cable NPN S51-MA-2-C' PNP S51-MA-2-C' Nickel Plated Brass, Axial NDN S51-MA-5-C'					Plastic, Radial		
2m Cable NPN S51-MA-2-C <sup>*</sup> Nickel Plated Brass, Axial NPN S51-MA-5-C <sup>*</sup> NICKEL Plated Brass, Axial NPN S51-MA-5-C <sup>*</sup>				M12 Connector			
Nickel Plated Brass, Axial  Zm Cable PNP S51-MA-5-C							
Nickel Plated Brass, Axial NIDN S51_MA_5_C				2m Cable			
1400 C					Nickel Plated Brass, Axial		
MILZI opportor		S51-MA-5-C10-PK		M12 Connector			
		S51-MR-2-C10-NK					
Zm Cable PND S51_MP-2_C		S51-MR-2-C10-PK		2m Cable			
Nickel Plated Brass, Radial NPN S51-MR-5-C		S51-MR-5-C10-NK			Nickel Plated Brass, Radial		
M12 Connector DND S51_MD_S_C		S51-MR-5-C10-PK		M12 Connector			
Short diffuse proximity NIDN S51_DA_2_C1		S51-PA-2-C10-NK				Short diffuse proximity	
Zm Cable PNP S51_PA_2_F1		S51-PA-2-C10-PK		2m Cable			
Plastic, Axial NIDN S51_DA_5_C1		S51-PA-5-C10-NK			Plastic, Axial		
MILZI opportor		S51-PA-5-C10-PK		M12 Connector			
NDN 551_DD_2_C1		S51-PR-2-C10-NK	NPN	3 E-1-1-		2m Cahl	
PNP 551-PB-7-1	10-PK 952701	S51-PR-2-C10-PK	PNF	Plastic, Radial 2m Cable	DI II DI II I		
Plastic, Radial NDN S51-DR-5-F1		S51-PR-5-C10-NK	NPI		Plastic, Radial		
		S51-PR-5-C10-PK	PNF	M12 Connector			
FINE 331-PR-3-C		S51-MA-5-C20-PK		M12 Connector	Mickel Distant Brace Assist		
			1 1 41	WITZ COTTICCTOT	ivickei Plateu Brass, Axial	Narrow beam proximity	
Narrow beam proximity Nickel Plated Brass, Axial M12 Connector PNP S51-MA-5-C:	F00-NK 952701	S51-MA-2-F00-NK			ivickei Plateu Brass, Axial	Narrow beam proximity	
Narrow beam proximity         Nickel Plated Brass, Axial         M12 Connector         PNP         S51-MA-5-C           2m Cable         NPN         S51-MA-2-F		S51-MA-2-F00-NK S51-MA-2-F00-PK	NPI			Narrow beam proximity	
Narrow beam proximity         Nickel Plated Brass, Axial         M12 Connector         PNP         S51-MA-5-C3           2m Cable         NPN         S51-MA-2-F0           PNP         S51-MA-2-F0           PNP         S51-MA-2-F0           NPN         S51-MA-5-F0           NPN         S51-MA-5-F0	F00-PK 952701:	S51-MA-2-F00-PK S51-MA-5-F00-NK	NPI PNF NPI	2m Cable		Narrow beam proximity	
Narrow beam proximity         Nickel Plated Brass, Axial         M12 Connector         PNP         S51-MA-5-C3           2m Cable         NPN         S51-MA-2-F0           PNP         S51-MA-2-F0           PNP         S51-MA-2-F0           NPN         S51-MA-5-F0           NPN         S51-MA-5-F0	F00-PK 952701:	S51-MA-2-F00-PK	NPI PNF NPI	2m Cable		Narrow beam proximity	
Narrow beam proximity         Nickel Plated Brass, Axial         M12 Connector         PNP         S51-MA-5-C2           2m Cable         NPN         S51-MA-2-FC         PNP         S51-MA-2-FC           PNP         S51-MA-5-FC         NPN         S51-MA-5-FC           PNP         S51-MA-5-FC         PNP         S51-MA-5-FC           NPN         S51-MP-3-FC         NPN         S51-MP-3-FC	F00-PK 9527019 F00-NK 9527019 F00-PK 952701	S51-MA-2-F00-PK S51-MA-5-F00-NK	NPN PNF NPN	2m Cable M12 Connector		Narrow beam proximity	
Narrow beam proximity	F00-PK 952701: F00-NK 952701: F00-PK 952701: F00-NK 952701: F00-PK 952701:	S51-MA-2-F00-PK S51-MA-5-F00-NK S51-MA-5-F00-PK S51-MR-2-F00-NK S51-MR-2-F00-PK	NPI PNF NPI PNF PNF	2m Cable M12 Connector	Nickel Plated Brass, Axial	Narrow beam proximity	
Narrow beam proximity	FOO-PK 952701: FOO-NK 952701: FOO-PK 952701: FOO-NK 952701: FOO-PK 952701: FOO-NK 952701:	\$51-MA-2-F00-PK \$51-MA-5-F00-NK \$51-MA-5-F00-PK \$51-MR-2-F00-NK \$51-MR-2-F00-PK \$51-MR-5-F00-NK	NP1 PN6 NP1 PN6 NP1 PN6 NP1	2m Cable M12 Connector 2m Cable	Nickel Plated Brass, Axial	Narrow beam proximity	
Narrow beam proximity	FOO-PK 952701: FOO-NK 952701: FOO-PK 952701 FOO-PK 952701 FOO-PK 952701: FOO-PK 952701: FOO-PK 952701:	\$51-MA-2-F00-PK \$51-MA-5-F00-NK \$51-MA-5-F00-PK \$51-MR-2-F00-PK \$51-MR-2-F00-PK \$51-MR-5-F00-PK	NPI PNF NPI PNF NPI NPI PNF	2m Cable M12 Connector 2m Cable	Nickel Plated Brass, Axial		
Narrow beam proximity	FOO-PK 952701: FOO-NK 952701: FOO-PK 952701:	\$51-MA-2-F00-PK \$51-MA-5-F00-NK \$51-MA-5-F00-PK \$51-MR-2-F00-NK \$51-MR-2-F00-PK \$51-MR-5-F00-PK \$51-MR-5-F00-PK \$51-PA-2-F00-NK	NPI PNF NPP PNF NPP PNF NPP NPNF NPP NPNF	2m Cable M12 Connector 2m Cable M12 Connector	Nickel Plated Brass, Axial		
Narrow beam proximity	FOO-PK 952701: FOO-NK 952701: FOO-PK 952701:	\$51-MA-2-F00-PK \$51-MA-5-F00-NK \$51-MA-5-F00-PK \$51-MR-2-F00-NK \$51-MR-2-F00-PK \$51-MR-5-F00-NK \$51-MR-5-F00-PK \$51-PA-2-F00-PK	NPI PNI NPI PNI NPI PNI NPI PNI NPI PNI NPI PNI NPI	2m Cable M12 Connector 2m Cable M12 Connector	Nickel Plated Brass, Axial  Nickel Plated Brass, Radial		
Narrow beam proximity	FOO-PK 952701: FOO-NK 952701: FOO-PK 952701: FOO-PK 952701: FOO-PK 952701: FOO-NK 952701: FOO-PK 952701: FOO-PK 952701: FOO-PK 952701: FOO-NK 952701: FOO-NK 952701: FOO-PK 952701:	\$51-MA-2-F00-PK \$51-MA-5-F00-NK \$51-MA-5-F00-PK \$51-MR-2-F00-NK \$51-MR-5-F00-NK \$51-MR-5-F00-PK \$51-MR-5-F00-PK \$51-PA-2-F00-PK \$51-PA-2-F00-PK	NPI PNI NPI PNI NPI NPI PNI NPI NPI NPI	2m Cable M12 Connector 2m Cable M12 Connector 2m Cable	Nickel Plated Brass, Axial  Nickel Plated Brass, Radial		
Narrow beam proximity	FOO-PK 952701: FOO-NK 952701: FOO-PK 952701:	\$51-MA-2-F00-PK \$51-MA-5-F00-NK \$51-MA-5-F00-NK \$51-MR-2-F00-NK \$51-MR-2-F00-PK \$51-MR-5-F00-PK \$51-MR-5-F00-PK \$51-PA-2-F00-PK \$51-PA-2-F00-PK \$51-PA-5-F00-PK	NPI PNI PNI NPI PNI NPI PNI NPI PNI NPI PNI NPI PNI PN	2m Cable M12 Connector 2m Cable M12 Connector 2m Cable	Nickel Plated Brass, Axial  Nickel Plated Brass, Radial		
Narrow beam proximity	FOO-PK 952701: FOO-NK 952701: FOO-NK 952701: FOO-NK 952701: FOO-NK 952701: FOO-NK 952701: FOO-NK 952701: FOO-PK 952701: FOO-PK 952701: FOO-PK 952701: FOO-PK 952701: FOO-NK 952701: FOO-NK 952701: FOO-NK 952701: FOO-NK 952701: FOO-NK 952701:	\$51-MA-2-F00-PK \$51-MA-5-F00-NK \$51-MA-5-F00-NK \$51-MR-2-F00-NK \$51-MR-2-F00-PK \$51-MR-5-F00-PK \$51-PA-2-F00-NK \$51-PA-2-F00-NK \$51-PA-2-F00-NK \$51-PA-5-F00-NK \$51-PA-5-F00-NK	NPI PNI NPP PNI	2m Cable M12 Connector 2m Cable M12 Connector 2m Cable M12 Connector	Nickel Plated Brass, Axial  Nickel Plated Brass, Radial		
Narrow beam proximity	FOO-PK 952701: FOO-NK 952701: FOO-PK 952701 FOO-PK 952701 FOO-PK 952701:	\$51-MA-2-F00-PK \$51-MA-5-F00-NK \$51-MA-5-F00-PK \$51-MR-2-F00-PK \$51-MR-5-F00-PK \$51-MR-5-F00-PK \$51-PA-2-F00-NK \$51-PA-2-F00-PK \$51-PA-5-F00-PK \$51-PA-5-F00-PK \$51-PA-5-F00-PK	NPI PNI NPP	2m Cable M12 Connector 2m Cable M12 Connector 2m Cable M12 Connector	Nickel Plated Brass, Axial  Nickel Plated Brass, Radial  Plastic, Axial		
Narrow beam proximity	FOO-PK 952701: FOO-NK 952701: FOO-NK 952701: FOO-PK 952701: FOO-NK 952701: FOO-NK 952701: FOO-NK 952701: FOO-NK 952701:	\$51-MA-2-F00-PK \$51-MA-5-F00-NK \$51-MA-5-F00-PK \$51-MR-2-F00-PK \$51-MR-5-F00-PK \$51-MR-5-F00-PK \$51-PA-2-F00-NK \$51-PA-5-F00-PK \$51-PA-5-F00-PK \$51-PA-5-F00-PK \$51-PR-2-F00-PK	NPI PNI NPP PNI NPI PNI	2m Cable M12 Connector 2m Cable M12 Connector 2m Cable M12 Connector 2m Cable	Nickel Plated Brass, Axial  Nickel Plated Brass, Radial  Plastic, Axial		
Narrow beam proximity	FOO-PK 952701: FOO-NK 952701: FOO-NK 952701: FOO-PK 952701: FOO-NK 952701: FOO-PK 952701:	\$51-MA-2-F00-PK \$51-MA-5-F00-NK \$51-MA-5-F00-PK \$51-MR-2-F00-NK \$51-MR-2-F00-NK \$51-MR-5-F00-NK \$51-PA-2-F00-PK \$51-PA-2-F00-NK \$51-PA-5-F00-PK \$51-PA-5-F00-NK \$51-PR-5-F00-NK \$51-PR-5-F00-PK	NPI PNF PNF NPP PNF	2m Cable M12 Connector 2m Cable M12 Connector 2m Cable M12 Connector 2m Cable M12 Connector 4m Cable M12 Connector	Nickel Plated Brass, Axial  Nickel Plated Brass, Radial  Plastic, Axial		
Narrow beam proximity	FOO-PK 952701: FOO-NK 952701: FOO-PK 952701:	\$51-MA-2-F00-PK \$51-MA-5-F00-NK \$51-MA-5-F00-NK \$51-MR-2-F00-NK \$51-MR-2-F00-PK \$51-MR-5-F00-PK \$51-PA-2-F00-NK \$51-PA-2-F00-NK \$51-PA-5-F00-NK \$51-PA-5-F00-NK \$51-PA-5-F00-NK \$51-PR-2-F00-NK \$51-PR-2-F00-NK \$51-PR-2-F00-NK \$51-PR-2-F00-NK	NPI PNI NPI	2m Cable  M12 Connector  2m Cable  M12 Connector  2m Cable  M12 Connector  2m Cable  M12 Connector  2m Cable	Nickel Plated Brass, Axial  Nickel Plated Brass, Radial  Plastic, Axial  Plastic, Radial		
Narrow beam proximity	FOO-PK 952701: FOO-NK 952701: FOO-NK 952701: FOO-PK 952701: FOO-NK 952701: FOO-NK 952701: FOO-NK 952701: FOO-PK 952701:	\$51-MA-2-F00-PK \$51-MA-5-F00-NK \$51-MA-5-F00-NK \$51-MR-2-F00-NK \$51-MR-2-F00-PK \$51-MR-5-F00-PK \$51-PA-2-F00-NK \$51-PA-2-F00-NK \$51-PA-5-F00-NK \$51-PA-5-F00-NK \$51-PA-5-F00-NK \$51-PA-5-F00-PK \$51-PR-2-F00-PK \$51-PR-2-F00-PK \$51-PR-2-F00-PK \$51-PR-2-F00-PK \$51-PR-5-F00-PK \$51-PR-5-F00-PK \$51-PA-5-G00-XG	NPI PNI NPI	2m Cable  M12 Connector	Nickel Plated Brass, Axial  Nickel Plated Brass, Radial  Plastic, Axial  Plastic, Radial		
Narrow beam proximity	FOO-PK 952701: FOO-NK 952701: FOO-PK 952701 FOO-PK 952701 FOO-NK 952701: FOO-PK 952701: FOO-PK 952701: FOO-NK 952701: FOO-PK 952701: FOO-NK 952701: FOO-NK 952701: FOO-PK 952701:	\$51-MA-2-F00-PK \$51-MA-5-F00-NK \$51-MA-5-F00-NK \$51-MR-2-F00-NK \$51-MR-2-F00-PK \$51-MR-5-F00-PK \$51-PA-2-F00-NK \$51-PA-2-F00-NK \$51-PA-5-F00-NK \$51-PA-5-F00-PK \$51-PA-5-F00-PK \$51-PR-5-F00-PK \$51-PR-5-F00-PK \$51-PR-5-F00-PK \$51-PR-5-F00-PK \$51-PR-5-F00-PK \$51-PR-5-F00-PK \$51-PR-5-F00-NK \$51-PR-5-F00-PK \$51-PR-5-F00-PK \$51-MA-2-G00-XG \$51-MA-5-G00-XG	NPI PNI NPP	2m Cable  M12 Connector	Nickel Plated Brass, Axial  Nickel Plated Brass, Radial  Plastic, Axial  Plastic, Radial  Nickel Plated Brass, Axial		
Narrow beam proximity	FOO-PK 952701: FOO-NK 952701: FOO-PK 952701 FOO-PK 952701 FOO-NK 952701: FOO-PK 952701: FOO-PK 952701: FOO-PK 952701: FOO-PK 952701: FOO-NK 952701: FOO-NK 952701: FOO-PK 9	\$51-MA-2-F00-PK \$51-MA-5-F00-PK \$51-MA-5-F00-PK \$51-MR-2-F00-PK \$51-MR-2-F00-PK \$51-MR-5-F00-PK \$51-PA-2-F00-PK \$51-PA-2-F00-PK \$51-PA-5-F00-PK \$51-PA-5-F00-PK \$51-PA-5-F00-PK \$51-PA-5-F00-PK \$51-PA-5-F00-PK \$51-PA-5-F00-PK \$51-PA-5-F00-PK \$51-PA-5-F00-PK \$51-PA-5-F00-PK \$51-PA-5-F00-PK \$51-PA-5-F00-PK \$51-PA-5-F00-PK \$51-PA-5-F00-PK \$51-PA-5-F00-PK \$51-PA-5-F00-PK \$51-PA-5-F00-PK \$51-PA-5-F00-PK \$51-PA-5-F00-PK	NPI PNI NPP	2m Cable  M12 Connector	Nickel Plated Brass, Axial  Nickel Plated Brass, Radial  Plastic, Axial  Plastic, Radial  Nickel Plated Brass, Axial	Through beam receiver	
Narrow beam proximity   Nickel Plated Brass, Axial   M12 Connector   PNP   S51-MA-5-C2	FOO-PK 952701: FOO-NK 952701: FOO-NK 952701: FOO-PK 952701: FOO-NK 952701: FOO-NK 952701: FOO-PK	\$51-MA-2-F00-PK \$51-MA-5-F00-NK \$51-MA-5-F00-PK \$51-MR-5-F00-PK \$51-MR-5-F00-PK \$51-MR-5-F00-PK \$51-PA-2-F00-NK \$51-PA-2-F00-PK \$51-PA-5-F00-PK \$51-PA-5-F00-PK \$51-PR-5-F00-NK \$51-PR-5-F00-PK \$51-PR-5-F00-PK \$51-PR-5-F00-PK \$51-PR-5-F00-PK \$51-PR-5-F00-PK \$51-PR-5-F00-PK \$51-PR-5-F00-PK \$51-PR-5-F00-PK \$51-PR-5-F00-PK \$51-PR-5-F00-PK \$51-PR-5-F00-PK \$51-PR-5-F00-PK \$51-PR-5-F00-PK \$51-PR-5-F00-PK \$51-PR-5-F00-PK \$51-PR-5-F00-PK \$51-PR-5-F00-PK	NPI PNI NPP	2m Cable  M12 Connector  2m Cable  M12 Connector	Nickel Plated Brass, Axial  Nickel Plated Brass, Radial  Plastic, Axial  Plastic, Radial  Nickel Plated Brass, Axial  Nickel Plated Brass, Radial	Through beam receiver	
Narrow beam proximity	FOO-PK         952701!           FOO-NK         952701!           FOO-PK         952701!           FOO-PK         952701!           FOO-PK         952701!           FOO-PK         952701!           FOO-PK         952701!           FOO-PK         952701.           FOO-NG         952701.           FOO-XG         952701.           FOO-XG         952701.           FOO-XG         952701.           FOO-XG         952701.           FOO-XG         952701.           FOO-XG         952701.	\$51-MA-2-F00-PK \$51-MA-5-F00-PK \$51-MA-5-F00-PK \$51-MR-2-F00-PK \$51-MR-2-F00-PK \$51-MR-5-F00-PK \$51-PA-2-F00-PK \$51-PA-2-F00-PK \$51-PA-5-F00-PK \$51-PA-5-F00-PK \$51-PA-5-F00-PK \$51-PA-5-F00-PK \$51-PA-5-F00-PK \$51-PA-5-F00-PK \$51-PA-5-F00-PK \$51-PA-5-F00-PK \$51-PA-5-F00-PK \$51-PA-5-F00-PK \$51-PA-5-F00-PK \$51-PA-5-F00-PK \$51-PA-5-F00-PK \$51-PA-5-F00-PK \$51-PA-5-F00-PK \$51-PA-5-F00-PK \$51-PA-5-F00-PK \$51-PA-5-F00-PK	NPI PNI	2m Cable  M12 Connector  2m Cable  M12 Connector	Nickel Plated Brass, Axial  Nickel Plated Brass, Radial  Plastic, Axial  Plastic, Radial  Nickel Plated Brass, Axial  Nickel Plated Brass, Radial	Through beam receiver	

# S50/S51

#### 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
ST1218	M12/M18 mounting brackets	95ACC3340
ST1830	M18/M30 mounting brackets	95ACC3350
SP-40	mounting bracket tubular	95ACC1370
SWING-18	adjustable support for M18 tubular sensors	895000006
PLASTIC NUT	flared mounting nut	95ACC2630
MEK -PROOF	front protection (only for metal models)	G5000001

TYPE	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
A:- L N 44 2 C	4-poie, 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-pole, P.U.R.	5 m	CS-A1-02-R-05	95A251560
		3 m	CS-A2-02-G-03	95A251360
	4-pole, grey, P.V.C.	5 m	CS-A2-02-G-05	95A251240
Radial M12 Connector	4-poie, grey, P.V.C.	7 m	CS-A2-02-G-07	95A251245
Radiai M12 Connector		10 m	CS-A2-02-G-10	95A251260
	4-pole, P.U.R.	2 m	CS-A2-02-R-02	95A251550
	4-pole, P.U.R.	5 m	CS-A2-02-R-05	95A251570
Radial M12 Connector		3 m	CS-A2-12-G-03	95A251400
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		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
		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
AXIDI IVI IZ CUTITECLUI		15 m	CS-A1-02-U-15	95ASE1150
		25 m	CS-A1-02-U-25	95ASE1160
	/ polo 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

# **S100**

## The universal miniature photoelectric sensor

- Two threaded front mounting holes
- Two slotted rear mounting holes
- Anti-tampering sensor (no adjustment)
- Standard optic functions
- M8 connector and cable models
- PNP or NPN models with LIGHT/DARK selection by wire
- Plastic housing, IP67 mechanical protection

#### **APPLICATIONS**

- -Processing and packaging machines
- -Conveyors
- -Automatic warehousing
- -Intralogistic lines













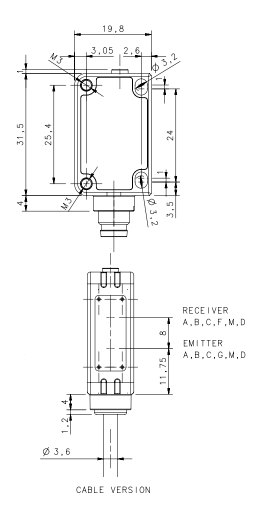


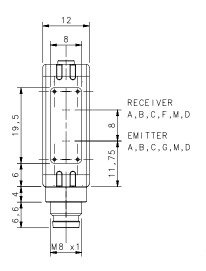




Through beam       12 m         Retroreflective       7 m         Retroreflective (long range)       5 m         Polarized Retroreflective (short range)       2 m         2 m         1 m       2 m         1 m       2 m         1 m       2 m       2 m         2 m				
Retroreflective         Polarized Retroreflective (long range)       5 m         Polarized Retroreflective (short range)       2 m         Diffused proximity (short range)       300 mm         Diffused proximity (long range)       500 mm         Fixed focus       70 mm         Background suppression       30100 mm         Power supply       Vdc       1030 Vdc         Power supply       NPN       •         Connection       NPN       •         Connection       M8 conn., 4-pole         Approximate dimensions (mm)       32x20x12         Housing material       Plastic	S100			
Polarized Retroreflective (long range)     5 m       Polarized Retroreflective (short range)     2 m       Diffused proximity (short range)     300 mm       Diffused proximity (long range)     500 mm       Fixed focus     70 mm       Background suppression     70 mm       Power supply     Vdc     30100 mm       Output     NPN     •       Connection     NPN     •       Connection     MB conn, 4-pole       Approximate dimensions (mm)     32x20x12       Housing material     Plastic	Through beam		12 m	
Polarized Retroreflective (short range)       2 m         Diffused proximity (short range)       300 mm         Diffused proximity (long range)       500 mm         Fixed focus       70 mm         Background suppression       30100 mm         Power supply       Vdc       1030 Vdc         Output       PNP       •         NPN       •         Connection       M8 conn., 4- pole         Approximate dimensions (mm)       32x20x12         Housing material       Plastic	Retroreflective		7 m	
Diffused proximity (short range)         300 mm           Diffused proximity (long range)         500 mm           Fixed focus         70 mm           Background suppression         30100 mm           Power supply         Vdc         1030 Vdc           Output         PNP         •           NPN         •           Connection         M8 conn., 4- pole           Approximate dimensions (mm)         Jax20x12           Housing material         Plastic	Polarized Retroreflective (long range)		5 m	
Diffused proximity (long range)     500 mm       Fixed focus     70 mm       Background suppression     30100 mm       Power supply     Vdc     1030 Vdc       Output     PNP     •       NPN     •     •       Connection     able     2 m cable, 4 wires       Connector     M8 conn., 4-pole       Approximate dimensions (mm)     32x20x12       Housing material     Plastic	Polarized Retroreflective (short range)		2 m	
Fixed focus         70 mm           Background suppression         70 mm           Power supply         Vdc         1030 Vdc           PNP         •           NPN         •	Diffused proximity (short range)		300 mm	
Background suppression         30100 mm           Power supply         Vdc         1030 Vdc           PNP         •         •           NPN         •         •           Connection         able         2 m cable, 4 wires           connector         M8 conn., 4-pole           Approximate dimensions (mm)         32x20x12           Housing material         Plastic	Diffused proximity (long range)		500 mm	
Power supply         Vdc         1030 Vdc           Output         PNP         •           NPN         •           Connection         cable         2 m cable, 4 wires           connector         M8 conn., 4-pole           Approximate dimensions (mm)         32x20x12           Housing material         Plastic	Fixed focus		70 mm	
PNP         ■           NPN         ■           Connection         cable         2 m cable, 4 wires           connector         M8 conn., 4-pole           Approximate dimensions (mm)         32x20x12           Housing material         Plastic	Background suppression		30100 mm	
Output     NPN     •       Connection     cable     2 m cable, 4 wires       Connection     M8 conn., 4-pole       Approximate dimensions (mm)     To meet or       Housing material     Plastic	Power supply	Vdc	1030 Vdc	
NPN         •           Connection         cable         2 m cable, 4 wires           connector         M8 conn., 4-pole           Approximate dimensions (mm)         32x20x12           Housing material         Plastic	Output	PNP	•	
Connection     connector     M8 conn., 4-pole       Approximate dimensions (mm)     32x20x12       Housing material     Plastic	output	NPN	•	
connector     M8 conn., 4-pole       Approximate dimensions (mm)     32x20x12       Housing material     Plastic	Canastia	cable	2 m cable, 4 wires	
Housing material Plastic	Connection	connector	M8 conn., 4-pole	
-	Approximate dimensions (mm)		32x20x12	
Mechanical protection IP67	Housing material		Plastic	
	Mechanical protection		IP67	

	TECHNICAL DATA
Power supply	10 30 Vdc
Ripple	10% max.
Consumption (output current excluded)	20 mA max.
Light emission	red LED 632 nm (mod. S100B/C/D/M)
Light emission	IR LED 860 nm (mod. S100A/G)
Setting	remote teach-in (mod. S100M)
Operating mode	LIGHT/DARK selectable by wire (mod. S100A/B/C/D/F)
Indicators	yellow OUTPUT LED (excl. mod. G)
Huicators	green POWER LED (mod. S100G)
Output	PNP or NPN
Output current	100 mA
Saturation voltage	2 V max.
Response time	2 ms (mod. S100FG)
response time	1 ms (mod. S100A/B/C/D/M)
Switching frequency	250 Hz (mod. S100FG)
Switching frequency	500 Hz (mod. S100A/B/C/D/M)
Connection	2 m cable 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	-25 70 °C
Weight	50 g max. cable vers., 10 g max. connector vers.

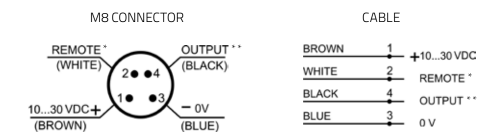




M8x1 VERSION



#### CONNECTIONS

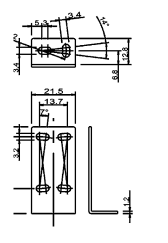


<sup>\*</sup>REMOTE: Light/Dark selection (S100-...-A-B-C-D-F), Exernal Teach-in (S100-...-M) \*\*OUTPUT: PNP or NPN depends on the model

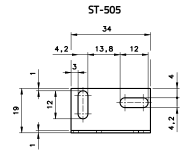
OPTIC FUNCTION	EMISSION	OPERATING DISTANCE	CONNECTION	OUTPUT	MODEL	ORDER No.	
			2 m cable	NPN	S100-PR-2-FG00-NK	950811100	
Thursday bases	ID.	42	Z III Cable	PNP	S100-PR-2-FG00-PK	950811110	
Through beam	IR	12 m	N 10	NPN	S100-PR-5-FG00-NK	950811240	
			M8 connector	PNP	S100-PR-5-FG00-PK	950811250	
			2 m cable	NPN	S100-PR-2-A00-NK	950811000	
Retroreflective	IR	7 m	Z III Cable	PNP	S100-PR-2-A00-PK	950811010	
Retroreflective	IK	/ m	MO connector	NPN	S100-PR-5-A00-NK	950811140	
			M8 connector	PNP	S100-PR-5-A00-PK	950811150	
			2 m cable	NPN	S100-PR-2-B00-NK	950811020	
Polarized	RFD	2 m	2 m cable	PNP	S100-PR-2-B00-PK	950811030	
Retroreflective (short)	KED	2 m	MO	NPN	S100-PR-5-B00-NK	950811160	
			M8 connector	PNP	S100-PR-5-B00-PK	950811170	
			2 11	NPN	S100-PR-2-B10-NK	950811280	
Polarized	DED	5 m	2 m cable	PNP	S100-PR-2-B10-PK	950811290	
Retroreflective (long)	RED			NPN	S100-PR-5-B10-NK	950811300	
. 0			M8 connector	PNP	S100-PR-5-B10-PK	950811310	
			2  - -	NPN	S100-PR-2-C00-NK	950811040	
Diffuse proximity	DED	300 mm	2 m cable	PNP	S100-PR-2-C00-PK	950811050	
(short)	RED		300 111111	140	NPN	S100-PR-5-C00-NK	950811180
			M8 connector	PNP	S100-PR-5-C00-PK	950811190	
			2	NPN	S100-PR-2-C10-NK	950811060	
Diffuse proximity	RED	F00	2 m cable	PNP	S100-PR-2-C10-PK	950811070	
(long)	KED	500 mm	140	NPN	S100-PR-5-C10-NK	950811200	
			M8 connector	PNP	S100-PR-5-C10-PK	950811210	
			2 11	NPN	S100-PR-2-D00-NK	950811080	
Fired facility		70	2 m cable	PNP	S100-PR-2-D00-PK	950811090	
Fixed focus	RED	/0 mm	70 mm	N40	NPN	S100-PR-5-D00-NK	950811220
			M8 connector	PNP	S100-PR-5-D00-PK	950811230	
			2 11	NPN	S100-PR-2-M00-NH	950811120	
Background	DED	20, 100	2 m cable	PNP	S100-PR-2-M00-PH	950811130	
suppression	RED	30100 mm	140	NPN	S100-PR-5-M00-NH	950811260	
			M8 connector	PNP	S100-PR-5-M00-PH	950811270	

### ACCESSORIES

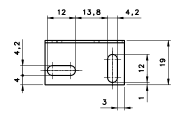
ST-5039











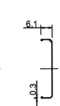


M18 ADAPTER NOSE











ТҮРЕ	MODEL	DESCRIPTION	Order No.
Mounting byselet	ST-505	lateral mounting	95ACC2800
Mounting bracket	ST-5039	L-shaped bracket	95ACC2270
	S100-SLIT-05	0,5x19 mm SLIT	95ACC3450
Slit	S100-SLIT-1	1x19 mm SLIT	95ACC3460
	S100-SLIT-2	2x19 mm SLIT	95ACC3470
M18 adapter	ST-S3Z-M18	M18 THREADED ADAPTER NOSE	95ACC7850

TYPE	DESCRIPTION	LENGTH	MODEL	ORDER No.
		3 m	CS-B1-02-G-03	95A251420
	topolo 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
AXIAI IVIO CUITTECCUI		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
	/ male man DVC	3 m	CS-B2-02-G-03	95A251450
		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
Nadiai Mo Connector		10 m	CS-B2-02-G-10	95A251530
	/ polo DILD	2 m	CS-B2-02-R-02	95A251630
	4-pole, P.U.R.	5 m	CS-B2-02-R-05	95A251650

# S3Z

## Advanced line of miniature Asian style of photoelectric sensors

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



#### **APPLICATIONS**

-Processing and Packaging machinery -Electronics assembling















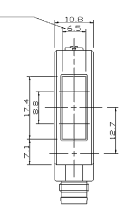


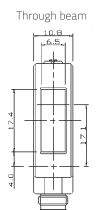


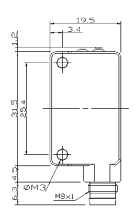


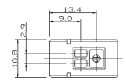
S3Z		
Through beam		015 m 030 m (class 1 LASER)
Polarized retroreflective		0.054 m 0,310 m (class 1 LASER)
Retroreflective for transparent (on R2 reflector)		02 m
Diffuse proximity		0700 mm 50150 mm (narrow beam)
Background suppression		50250 mm 40300 mm (class 1 LASER)
	Vdc	1030 V
Power supply	Vac	
	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)  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)
Operating mode	LIGHT/DARK trimmer (Laser mod.), LIGHT (mod. S3ZPL, -NL),  DARK (mod. S3ZPD, -ND)
Indicators Output	yellow OUTPUT LED, green STABILITY LED (mod. S3ZB01/C01/C11/F01), POWER ON LED (mod. S3ZG00)  PNP or NPN (short circuit protection)
Output current	100 mA max.
Saturation voltage	2 V max. (LED mod.)
Saturation voltage	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.)
3 , ,	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 MΩ 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 Lens material	body PBT, indicators cover PC
	PMMA, PC (mod. S3ZB01)
Operating temperature Storage temperature	-25 55 °C (LED mod.), -10 55 °C (Laser mod.) -40 70 °C (LED mod.), -25 70 °C (Laser mod.)
	50 g max. cable vers. , 10 g max. conn. vers.
Weight	ou gillax. cable vers. , To gillax. culli. vers.

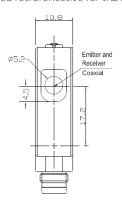








### Polarized retroreflective for transparent

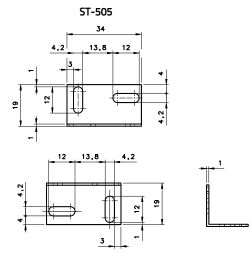


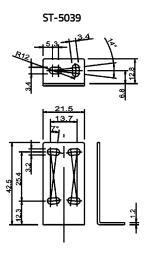


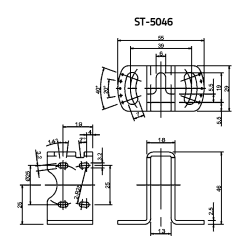
#### 

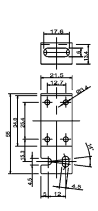
OPTIC FUNCTION	EMISSION	CONNECTION	OUTPUT	MODEL	ORDER No.
		2 m Cable	PNP - LIGHT	S3Z-PR-2-C01-PL	95B010040
		M8 Connector	PNP - LIGHT	S3Z-PR-5-C01-PL	95B010050
		2 m Cable	PNP - DARK	S3Z-PR-2-C01-PD	95B010060
		M8 Connector	PNP - DARK	S3Z-PR-5-C01-PD	95B010070
Narrow beam diffuse proximity	LED	2 m Cable	NPN - LIGHT	S3Z-PR-2-C01-NL	95B010200
		M8 Connector	NPN - LIGHT	S3Z-PR-5-C01-NL	95B010210
		2 m Cable	NPN - DARK	S3Z-PR-2-C01-ND	95B010220
		M8 Connector	NPN - DARK	S3Z-PR-5-C01-ND	95B010230
		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	PNP - DARK	S3Z-PR-5-C11-PD	95B010031
Long diffuse proximity	LED	2 m Cable	NPN - LIGHT	S3Z-PR-2-C11-NL	95B010161
		M8 Connector	NPN - LIGHT	S3Z-PR-5-C11-NL	95B010171
		2 m Cable	NPN - DARK	S3Z-PR-2-C11-ND	95B010181
		M8 Connector	NPN - DARK	S3Z-PR-5-C11-ND	95B010191
		2 m Cable	PNP - LIGHT	S3Z-PR-2-B01-PL	95B010191
		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	95B010101
	LED	2 m Cable	NPN - LIGHT	S3Z-PR-2-B01-NL	95B010111
		M8 Connector	NPN - LIGHT	S3Z-PR-5-B01-NL	95B010251
Polarized retroreflective		2 m Cable	NPN - DARK	S3Z-PR-2-B01-ND	95B010251
		M8 Connector	NPN - DARK	S3Z-PR-5-B01-ND	95B010261
		2 m Cable	PNP - DARK/LIGHT	S3Z-PH-2-B01-PP	95B010271
		M8 Connector	PNP - DARK/LIGHT	S3Z-PH-5-B01-PP	95B010440
	LASER	2 m Cable	NPN - DARK/LIGHT	S3Z-PH-2-B01-NN	95B010450
		M8 Connector	NPN - DARK/LIGHT	S3Z-PH-5-B01-NN	95B010430
		2 m Cable	PNP - LIGHT	S3Z-PR-2-FG01-PL	95B010470 95B010121
		M8 Connector	PNP - LIGHT	S3Z-PR-5-FG01-PL	95B010121 95B010131
		2 m Cable	PNP - DARK		95B010131
		M8 Connector	PNP - DARK	S3Z-PR-2-FG01-PD S3Z-PR-5-FG01-PD	95B010141 95B010151
	LED	2 m Cable		S3Z-PR-2-FG01-NL	95B010151
		M8 Connector	NPN - LIGHT NPN - LIGHT	S3Z-PR-5-FG01-NL	95B010261 95B010291
Through beam		2 m Cable	NPN - LIGHT	S3Z-PR-5-FG01-ND	95B010291 95B010301
		M8 Connector	NPN - DARK	S3Z-PR-5-FG01-ND	95B010301
		2 m Cable	PNP - DARK/LIGHT	S3Z-PH-2-FG01-PP	95B010511
		M8 Connector	PNP - DARK/LIGHT	S3Z-PH-5-FG01-PP	95B010520
	LASER	2 m Cable	NPN - DARK/LIGHT	S3Z-PH-2-FG01-NN	95B010540 95B010530
		M8 Connector			95B010550
		2 m Cable	NPN - DARK/LIGHT	S3Z-PH-5-FG01-NN	
			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	95B010321
Background suppression		M8 Connector	NPN - LIGHT	S3Z-PR-5-M01-NL	95B010341
-		2 m Cable M8 Connector	PNP - DARK/LIGHT	S3Z-PH-2-M01-PP S3Z-PH-5-M01-PP	95B010480
	LASER	2 m Cable	PNP - DARK/LIGHT		95B010500
			NPN - DARK/LIGHT	S3Z-PH-2-M01-NN	95B010490
		M8 Connector	NPN - DARK/LIGHT	S3Z-PH-5-M01-NN	95B010510
		2 m Cable	NPN - DARK	S3Z-PR-2-T51-ND	95B010390
Polarized retroreflective for transparent	LED	2 m Cable	PNP - DARK	S3Z-PR-2-T51-PD	95B010380
TOT GRAITSPATERIC		M8 Connector	NPN - DARK	S3Z-PR-5-T51-ND	95B010370
		M8 Connector	PNP - DARK	S3Z-PR-5-T51-PD	95B010360

### ACCESSORIES



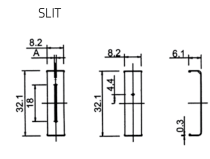






ST-5040







MODEL	DESCRIPTION	ORDER NO.
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

TYPE	DESCRIPTION	LENGTH	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
Axidi ivio cuili lectui		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
Radiai Wo Colliectoi		10 m	CS-B2-02-G-10	95A251530
	/s pole DILD	2 m	CS-B2-02-R-02	95A251630
	4-pole, P.U.R.	5 m	CS-B2-02-R-05	95A251650



# **S45**

### 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















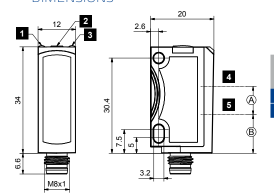




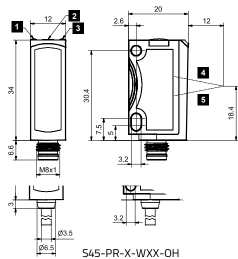


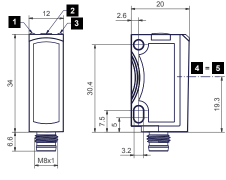
S45		
Through beam		20m. (Laser Class1) 15m. (Red Led)
Polarized Retroreflex		15m. (Laser Class1) 7m. (Red Led)
Autocollimated Retroreflective for Transparent object	s	2m. (Red Led)
Autocollimated Retroreflective		2m. (Red Led)
Diffused proximty		250mm. (Laser Class1) 800mm. (Red Led)
Background suppressor		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	1030 V
Pwer 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	1030 Vdc
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
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



	S45-PR-2(5)-M03 S45-PR-5-Y03	S45-PR-2(5)-M13 S45-PR-5-Y13	S45-PR-2(5)-C03 S45-PR-B03	S45-PH-5-M03	S45-PH-5-C03 S45-PH-B03	S45-PR-G00	S45-PH-G00	S45-PR(PH)-F03
Α	9	11.75	10.8	8.8	8.8	11.5	13.5	
В	12.3	11	11.5	12.5	13.5			22.3





	5 EIIIILLEI AXIS
2	switching output indicator     operating voltage indicator
₩	

Yellow LED 1)

Button

Green LED 2)

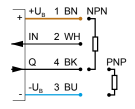
Receiver axis

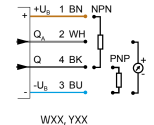
S45-PR-X-T53-XH S45-PR-X-B53-XH

Ø6.5

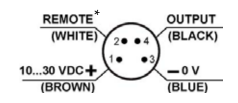
#### CONNECTIONS

#### CABLE





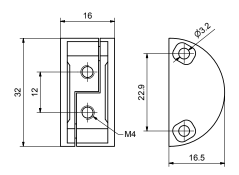
#### M8 CONNECTOR



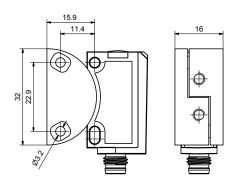
\* Analog out YXX

OPTIC FUNCTION	EMISSION	CONNECTION	OUTPUT	MODEL	ORDER NO.
		0.611	PNP	S45-PR-2-C03-PH	950411220
	1.50	2m Cable	NPN	S45-PR-2-C03-NH	950411210
D.II.	LED	140	PNP	S45-PR-5-C03-PH	950411240
Diffused proximty		M8	NPN	S45-PR-5-C03-NH	950411230
			PNP	S45-PH-5-C03-PH	950411260
	LASER	M8	NPN	S45-PH-5-C03-NH	950411250
			PNP	S45-PR-2-B03-PH	950411100
		2m Cable	NPN	S45-PR-2-B03-NH	950411090
	LED		PNP	S45-PR-5-B03-PH	950411120
Polarized Retroreflex		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 for		2m Cable	NPN	S45-PR-2-T53-NH	950411150
transparent	LED		PNP	S45-PR-5-T53-PH	950411180
·		M8	NPN	S45-PR-5-T53-NH	950411170
			PNP	S45-PR-5-B53-PH	95041170
Polarized retroreflective autocollimated	LED	M8	NPN	S45-PR-5-B53-NH	950411190
Through beam			-	S45-PR-2-G00-XE	950411000
	LED LASER	2m Cable	PNP	S45-PR-2-F03-PH	950411020
		ZIII Cable	NPN	S45-PR-2-F03-NH	950411010
		M8	-	S45-PR-5-G00-XE	950411030
			PNP	S45-PR-5-F03-PH	950411050
			NPN	S45-PR-5-F03-NH	950411040
			IVEIV	S45-PH-5-G00-XE	950411060
		M8	PNP	S45-PH-5-F03-PH	950411080
			NPN		
			PNP	S45-PH-5-F03-NH	950411070
		2m Cable		S45-PR-2-M03-PH	950411280
Background suppressor 200mm	LED		NPN	S45-PR-2-M03-NH	950411270
		M8	PNP	S45-PR-5-M03-PH	950411300
			NPN	S45-PR-5-M03-NH	950411290
		2m Cable	PNP	S45-PR-2-M13-PH	950411320
Background suppressor 400mm	LED		NPN	S45-PR-2-M13-NH	950411310
		M8	PNP	S45-PR-5-M13-PH	950411340
			NPN	S45-PR-5-M13-NH	950411330
Background suppressor laser	LASER	M8	PNP	S45-PH-5-M03-PH	950411360
0 11			NPN	S45-PH-5-M03-NH	950411350
Distance sensor	LED	M8	PNP	S45-PR-5-Y03-PV	950411380
		-	NPN	S45-PR-5-Y03-NV	950411370
Distance sensor	LED	M8	PNP	S45-PR-5-Y13-PV	950411400
Sistance Senso.			NPN	S45-PR-5-Y13-NV	950411390
Contrast Sensor 10kHz	WHITE	M8	PUSH-PULL	S45-PR-5-W03-OH	950411420
Contrast School Tokinz	RGB	1410	PUSH-PULL	S45-PR-5-W33-OH	950411410
Contrast Sensor 25kHz	WHITE	M8	PUSH-PULL	S45-PR-5-W13-OH	950411440
CONCIDE SCHOOL ZUMIZ	RGB	IVIO	PUSH-PULL	S45-PR-5-W43-OH	950411430

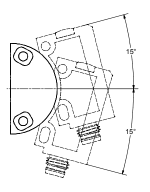
### ACCESSORIES



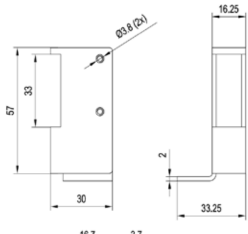
ST-S45-DVT

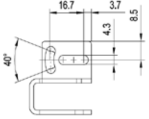


ST-S45-DVT



ST-S45-DVT





ST-MINI-PRO

MODEL	DESCRIPTION	ORDER NO.
ST-S45-DVT	S45 DOVE TAIL BRACKET	95ACC7970
ST-MINIL-PRO	MINI PROTECTIVE BRACKET	954007980

TYPE	DESCRIPTION	LENGTH	MODEL	ORDER No.
		3 m	CS-B1-02-G-03	95A251420
	4 polo gray 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 ivio cullilectui		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
Radial Mo Colliector		10 m	CS-B2-02-G-10	95A251530
	/ polo DILD	2 m	CS-B2-02-R-02	95A251630
	4-pole, P.U.R.	5 m	CS-B2-02-R-05	95A251650

# **S40**

## High performance miniature European style photoelectric sensors

- High-performance models with Teach-in function
- Background suppression and LASER retroreflective models
- Polarized retroreflective for transparent objects
- 4-wire NO/NC output or Remote teach input



#### **APPLICATIONS**

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















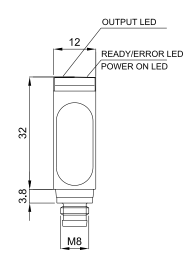


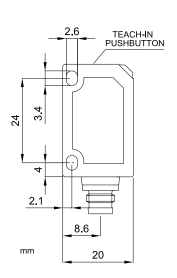


S40		
Polarized retroreflective		0,12,5 m
Folditzed retroreflective		0,16 m (class 2 LASER)
Retroreflective for transparent (on R2 reflector)		100700 mm
Diffuse provimity		5300 mm
Diffuse proximity		40150 mm (class 2 LASER)
Designation of supersists		15100 mm
Background suppression		2060 mm (class 2 LASER)
	Vdc	1030 V
Power supply	Vac	
	Vac/dc	
	PNP	
	NPN	•
Output	NPN/PNP	
	relay	
	other	
	cable	•
Connection	connector	•
	pig-tail	
Approximate dimensions (mm)		12x32x20
Housing material		ABS
Mechanical protection		IP67

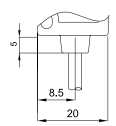
	TECHNICAL DATA
Power supply	10 30 Vdc (reverse polarity protection)
Ripple	10% max.
Consumption (output current excluded)	35 mA max.
Light emission	red LED 660 nm, 640 nm (mod. S40M03)
Light emission	red Laser 650 nm
Setting	teach-in push-button and remote by cable
I- 4'k	yellow OUTPUT LED
Indicators	green READY/ERROR LED
Output	NPN or PNP, 22 KΩ pull down/up resistance (short-circuit protection)
Output current	100 mA max.
Saturation voltage	2,4 V max.
Response time	0,5 ms
response time	125 µs (Laser mod. S40B03/C03)
	1 kHz
Switching frequency	4 kHz (Laser mod. S40B03/C03)
Connection	M8 4-pole connector, 2 m cable 3,5 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	ABS UL 94V-O
Lens material	Methacrylic PMMA
Operating temperature	-20 +60 °C
Storage temperature	-20 +80 °C
Weight	40 g max. cable vers., 10 g max. conn. vers.

#### M8 CONNECTOR VERSION





CABLE VERSION



#### CONNECTIONS

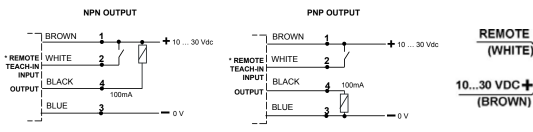
CABLE M8 CONNECTOR

OUTPUT

(BLACK)

-0 V

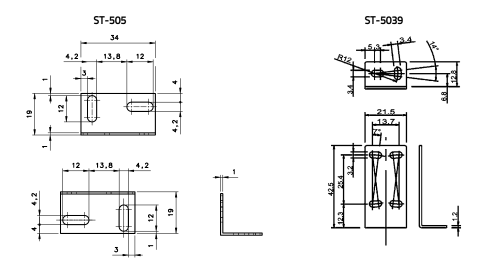
(BLUE)



<sup>\*</sup> Connect REMOTE wire to 0V if not used

OPTIC FUNCTION	EMISSION	CONNECTION	OUTPUT	MODEL	ORDER No.
	LASER	M8 connector	NPN	S40-PH-5-B03-NH	950401240
	LASER	INO COLLIECTOL	PNP	S40-PH-5-B03-PH	950401250
Polarized retroreflective		2m Cable	NPN	S40-PR-2-B03-NH	950401360
Polarized retroreflective	l FD	ZIII Cable	PNP	S40-PR-2-B03-PH	950401300
	LED	M8 connector	NPN	S40-PR-5-B03-NH	950401480
		INO COLLIECTOL	PNP	S40-PR-5-B03-PH	950401420
	LASER	M8 connector	NPN	S40-PH-5-C03-NH	950401260
	LASER	INO COLLIECTOL	PNP	S40-PH-5-C03-PH	950401270
Diffuse proximity	LED	2m Cable	NPN	S40-PR-2-C03-NH	950401370
Diffuse proximity		2m Cable	PNP	S40-PR-2-C03-PH	950401310
		M8 connector	NPN	S40-PR-5-C03-NH	950401490
			PNP	S40-PR-5-C03-PH	950401430
	LASER	2m Cable	PNP	S40-PH-2-M03-PH	950401540
		M8 connector	NPN	S40-PH-5-M03-NH	950401280
			PNP	S40-PH-5-M03-PH	950401290
Background suppression		2m Cable	NPN	S40-PR-2-M03-NH	950401380
	I FD		PNP	S40-PR-2-M03-PH	950401320
	LED	M8 connector	NPN	S40-PR-5-M03-NH	950401500
		IVI8 COTTLECTOR	PNP	S40-PR-5-M03-PH	950401440
		2m Cable	NPN	S40-PR-2-T03-NH	950401410
Detroveflective for transparent	LED	2m Cable	PNP	S40-PR-2-T03-PH	950401350
Retroreflective for transparent	LED		NPN	S40-PR-5-T03-NH	950401530
		M8 connector	PNP	S40-PR-5-T03-PH	950401470

### ACCESSORIES



MODEL	DESCRIPTION	ORDER NO.
ST-505	lateral mounting	95ACC2800
ST-5039	L-shaped fixing bracket	95ACC2270

TYPE	DESCRIPTION	LENGTH	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, F.V.C.	7 m	CS-B1-02-G-07	95A251440
Axiai Mo Culliectui		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
	/ pala gray DVC	3 m	CS-B2-02-G-03	95A251450
		5 m	CS-B2-02-G-05	95A251460
Dadial MQ 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
	/ polo DILD	2 m	CS-B2-02-R-02	95A251630
	4-pole, P.U.R.	5 m	CS-B2-02-R-05	95A251650

# **S41**

## Basic line of miniature European style photoelectric sensors

- Cost-effective universal models with adjustment trimmer
- Polarized retroreflective for transparent objects
- 4-wire connection NO/NC output or Remote teach





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



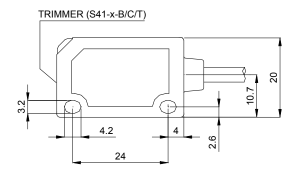


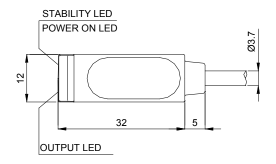


C.A.		
541		
Through beam		0,16 m
Polarized retroreflective (on R2 reflector)		0,12,5 m
Retroreflective for transparent (on R2 reflector)		100700 mm
Diffuse proximity		2350 mm
Fixed focus		110 mm
	Vdc	1030 V
Power supply	Vac	
	Vac/dc	
	PNP	
	NPN	
Output	NPN/PNP	
	relay	
	other	
	cable	•
Connection	connector	•
	pig-tail	
Approximate dimensions (mm)		12x32x20
Housing material		ABS
Mechanical protection		IP67

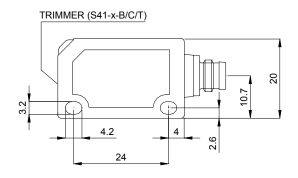
	TECHNICAL DATA		
Power supply	10 30 Vdc (reverse polarity protection)		
Ripple	10% max.		
Consumption (output current excluded)	35 mA max.		
Light emission	red LED 660 nm (mod. S41B/D/P/T)		
Light emission	IR LED 880 nm (mod. S41C/G/H)		
Setting	sensivity trimmer (mod. S41B/C/T)		
Operating mode	LIGHT mode (mod. S41C/D); DARK mode (mod. S41B/F/P/T)		
Indicators	yellow OUTPUT LED		
mulcators	green STABILITY LED (mod. S41B/D/C/F/P), POWER LED (mod. S41G/H)		
Output	NPN or PNP, NO; NC		
Output current	100 mA max.		
Saturation voltage	2 V max.		
Response time	1 ms		
Switching frequency	500 Hz max.		
Connection	M8 4-pole connector, 2 m cable Ø 3,5 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	IP66 (mod. S41B/C/T), IP67 (mod. S41D/F/G/P/H)		
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 UL 94V-0		
Lens material	PMMA plastic		
Operating temperature	-25+55 °C		
Storage temperature	-25 +70 °C		
Weight	40 g max. cable vers., 10 g max. conn. vers.		

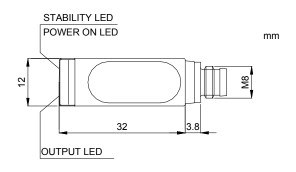
#### CABLE VERSION





#### M8 CONNECTOR VERSION

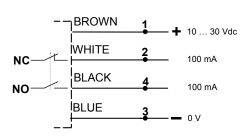


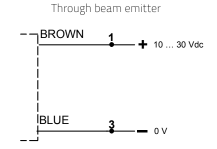


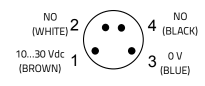
#### CONNECTIONS

CABLE

M8 CONNECTOR

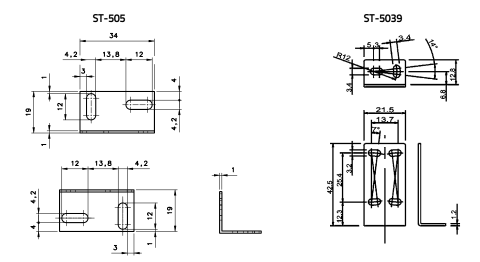






OPTIC FUNCTION	ADJUSTMENT TRIMMER	CONNECTION	OUTPUT	MODEL	ORDER No.
		2m Cable	NPN	S41-2-B-N	950701150
Polarized retroreflective	Present		PNP	S41-2-B-P	950701000
Polatized retroreflective	Present	M8 Connector	NPN	S41-5-B-N	950701210
		IVIO CUITIECTUI	PNP	S41-5-B-P	950701050
		2m Cable	NPN	S41-2-P-N	950701190
Polarized retroreflective	Absent	ZIII Cable	PNP	S41-2-P-P	950701100
Polarized retroreflective	Absent	Connector	NPN	S41-5-P-N	950701250
		Connector	PNP	S41-5-P-P	950701110
		2m Cable	NPN	S41-2-C-N	950701160
Diffuse proximity	Drocont	2m Cable	PNP	S41-2-C-P	950701010
Dilluse proximity	Present	M8 Connector	NPN	S41-5-C-N	950701120
		IVIO CUITIECTUI	PNP	S41-5-C-P	950701060
	Absent	2m Cable	NPN	S41-2-D-N	950701170
Fixed focus		ZIII Cable	PNP	S41-2-D-P	950701020
Fixed focus		M8 Connector	NPN	S41-5-D-N	950701230
			PNP	S41-5-D-P	950701070
		2m Cable	NPN	S41-2-F-N	950701180
Thursday has an acciona	Absent	ZIII Cable	PNP	S41-2-F-P	950701030
Through beam receiver	Absent	M8 Connector	NPN	S41-5-F-N	950701240
		INIS CONTIECTOR	PNP	S41-5-F-P	950701080
Thurston harm and their	Absent	2m Cable	-	S41-2-G	950701040
Through beam emitter	Absent	110.6	-	S41-5-G	950701090
Through beam emitter with narrow beam	Absent	M8 Connector	-	S41-2-H	950701045
with narrow beam	AUSEIIL	M8 Connector	-	S41-5-H	950701095
		2m Cablo	NPN	S41-2-T-N	950701200
	Dragant	2m Cable	PNP	S41-2-T-P	950701130
Retroreflective for transparent	Present	140.6	NPN	S41-5-T-N	950701260
		M8 Connector	PNP	S41-5-T-P	950701140

### ACCESSORIES



MODEL	DESCRIPTION	ORDER NO.
ST-505	lateral mounting	95ACC2800
ST-5039	L-shaped fixing bracket	95ACC2270

TYPE	DESCRIPTION	LENGTH	MODEL	ORDER No.
		3 m	CS-B1-02-G-03	95A251420
	/ polo 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 IVI8 CUTTIECLUI		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
	/ polo grov DVC	3 m	CS-B2-02-G-03	95A251450
		5 m	CS-B2-02-G-05	95A251460
Dadial MO 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
	/ polo DILD	2 m	CS-B2-02-R-02	95A251630
	4-pole, P.U.R.	5 m	CS-B2-02-R-05	95A251650

# **SMall**

### 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













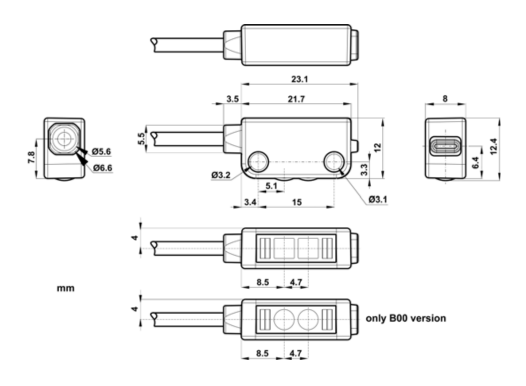


#### **APPLICATIONS**

- -Processing and Packaging machinery
- -Automotive
- -Beverage & Bottling
- -Vending machines

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

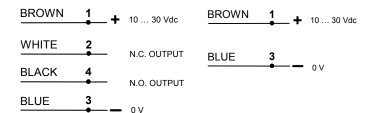
TECHNICAL DATA			
Power supply	10 30 Vdc (limit values)		
Ripple	10% max.		
Consumption (output current excluded)	20 mA max.		
Light emission	red LED 640 nm		
Operating mode	LIGHT mode on N.O. output/DARK mode on N.C. output		
Indicators	yellow OUTPUT LED excl. mod. G00		
indicators	green POWER LED		
Output	PNP or NPN; NO; NC		
Output current	50 mA max.		
Saturation voltage	1,25 V max. (NPN), 1,45 V max. (PNP)		
Response time	700 μs		
	1,3 ms (mod. SMF00/G00)		
Switching frequency	700 Hz		
Switching frequency	385 Hz (mod. SMF00/G00)		
Connection	2 m cable Ø2,5 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		



#### CONNECTIONS

#### CABLE

Through beam emitter

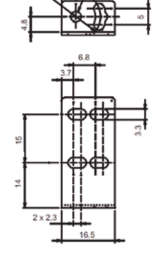


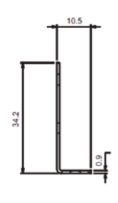
#### MODEL SELECTION AND ORDER INFORMATION

OPTIC FUNCTION	OPERATING DISTANCE	CONNECTION	OUTPUT	MODEL	ORDER No.
Retroreflective	0.05 15	2m Cable	PNP	SM-PR-2-A00-PP	95B000060
Retroreflective	0,051,5 m	ZIII Cable	NPN	SM-PR-2-A00-NN	95B000070
Polarized retroreflective	0.1 .1	2 6 11	PNP	SM-PR-2-B00-PP	95B000080
Polarized retroreflective	0,11 m	2m Cable	NPN	SM-PR-2-B00-NN	95B000090
Fixed focus	15 mm		PNP	SM-PR-2-D00-PP	95B000020
(short distance)	15111111		NPN	SM-PR-2-D00-NN	95B000030
Fixed focus	20 mm		PNP	SM-PR-2-D10-PP	95B000140
(normal distance)	20 111111	2m Cable	NPN	SM-PR-2-D10-NN	95B000150
Fixed focus	30 mm	ZIII Cable	PNP	SM-PR-2-D20-PP	95B000040
(medium distance)	30 111111		NPN	SM-PR-2-D20-NN	95B000050
Fixed focus	50 mm		PNP	SM-PR-2-D30-PP	95B000000
(long distance)	50 111111		NPN	SM-PR-2-D30-NN	95B000010
		2m Cable	PNP	SM-PR-2-F00-PP	95B000120
Through beam receiver	02 m		NPN	SM-PR-2-F00-NN	95B000130
			-	SM-PR-2-G00-XG	95B000160

#### ACCESSORIES

ST-5049





mm

MODEL	DESCRIPTION	ORDER NO.	
ST-5049	right angle bracket	95ACC6650	



## **COMPACT SENSORS**

# **S8**

Compact size and high performance for the most challenging detection applications

- Compact dimensions (14x42x25 mm)
- Background suppression for transparent and shiny objects
- Contrast sensors up to 10 kHz switching frequency
- Extremely focused spot, under 1 mm (LASER model)
- Very high resolution LASER models
- INOX AISI 316L model

#### **APPLICATIONS**

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































(\*) Stainless steel models.

		ATEX II 3DG
58		
Through beam		025 m
Polarized retroreflective		0,15 m
1 Statized Tetrorefreetive		010 m (class 2 LASER)
Retroreflective for transparent (coaxial)		00,8 m (T51), 02 m (T53, T50)
Diffuse proximity		0500 mm
Background suppression		50300 mm
background suppression		20200 mm (class 2 LASER)
Background suppression for clear detection		100300 mm (LED)
		50150 mm (class 2 LASER)
Contrast sensor		10 mm
Luminescence sensor		1030 mm
	Vdc	1030 V
Power supply	Vac	
	Vac/dc	
	PNP	•
	NPN	•
Output	NPN/PNP	
	relay	
	other	
	cable	•
Connection	connector	•
	pig-tail	•
Approximate dimensions (mm)		14x42x25
Housing material		ABS, Stainless Steel AISI 316L
Mechanical protection		IP69K (Stainless Steel vers.), IP67

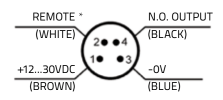
	TECHNICAL DATA			
Power supply	12 30 Vdc (short-circuit protection)			
Ripple	2 Vpp max.			
Consumption (output current excluded)	30 mA; 35 mA (mod. S8M01); 20 mA (mod. S8F), 15 mA (mod. S8G) max.			
	red LED 660 nm (mod. S8B/C/M/G/T)			
Links and a decision	RGB LEDs: blue 465 nm, green 520 nm, red 630nm with automatic selection (mod. S8W)			
Light emission	UV LED 375 nm (mod. S8U)			
	red Laser 645665 nm (mod. S8B/M)			
	8-turn distance adjustment trimmer (mod. S8M53/M)			
Catting a	LIGHT / DARK mono-turn trimmer (mod. S8B/C/F/T51)			
Setting	teach-in push button (mod. S8M53/W03/W13/T53/U)			
	remote input (mod. S8W/U/T50/T53)			
	mono-turn trimmer (mod. S8B/C/F/M/T/U/W13)			
Operating mode	automatic (mod. S8W/T50)			
	remote input (mod. S8M53)			
	yellow OUTPUT LED (excl. mod. S8G), OUTPUT/ALARM LED (mod. S8M53/M/C)			
Indicators	green POWER LED			
Output	PNP or NPN N.O.			
Output current	100 mA (overload protection)			
Saturation voltage	2 V max.			
	1 ms (mod. S8M53/M)			
	500 μs (mod. S8B/F/C)			
	250 µs (mod. S8T)			
Response time	100 μs (Laser vers. mod. S8M)			
	50 μs (mod. S8W00/W03 e Laser mod. S8Β)			
	20 μs (mod. S8W13)			
	250 µs1 ms (mod. \$8U)			
	500 Hz (mod. S8M53/M)			
	1 kHz (mod. S8B/F/C)			
	2 kHz (mod. S8T)			
Switching frequency	5 kHz (Laser vers. mod. S8M)			
	10 kHz (mod. S8W00/W03 e Laser mod. S8B)			
	25 kHz (mod. S8W13)			
	500 Hz2 kHz (mod. S8U)			
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 AlSI346L			
Lens material	window in PMMA; lens in PC -10 55 °C			
Operating temperature Storage temperature	-1055 C -2070 °C			
Weight	12 g max. conn. vers., 50 g pig-tail vers., 70 g max. (mod. S8-M)			
anciBile.	12 g max. com. vers., so g pig-tall vers., 70 g max. (mod. so-ivi)			

#### CONNECTIONS

#### M12 PIGTAIL

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

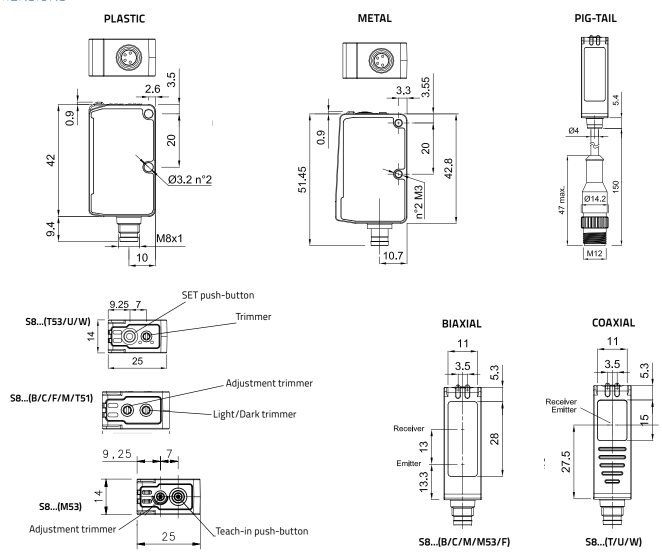
#### M8 CONNECTOR



<sup>\*</sup> 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)

# **COMPACT SENSORS**

#### **DIMENSIONS**



CLEAR DETECTION					
HOUSING	LIGHT EMISSION	CONNECTION	OUTPUT	MODEL	ORDER NO.
METAL	LASER	Mo	DND	S8-MH-5-M53-PP	950801450
Stainless Steel (INOX AISI346L) LED  PLASTIC LASER  ABS LED	LED			S8-MR-5-M53-PP	950801600
	M8 connector	PNP	S8-PH-5-M53-PP	950801380	
	LED			S8-PR-5-M53-PP	950801590

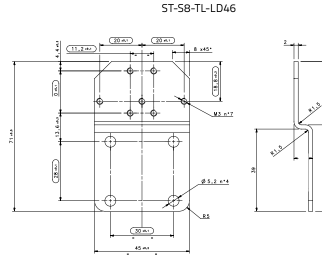
RETROREFLECTIVE FOR TRASPARENT						
HOUSING	LIGHT EMISSION	CONNECTION	OUTPUT	MODEL	ORDER NO.	
METAL Stainless Steel (INOX AISI346L)	LED	M8 connector	NPN	S8-MR-5-T50-NH	950801330	
			PNP	S8-MR-5-T50-PH	950801320	
		M8 connector with auto- adjustment function	NPN	S8-MR-5-T53-NN	950801310	
			PNP	S8-MR-5-T53-PP	950801300	
PLASTIC ABS		pig-tail	NPN	S8-PR-3-T51-NN	950801130	
			PNP	S8-PR-3-T51-PP	950801120	
		M8 connector	NPN	S8-PR-5-T51-NN	950801050	
			PNP	S8-PR-5-T51-PP	950801040	
		M8 connector with auto-	NPN	S8-PR-5-T53-NN	950801290	
		adjustment function	PNP	S8-PR-5-T53-PP	950801280	

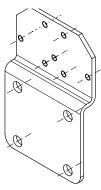
POLARIZED RETROREFLECTIVE							
HOUSING	LIGHT EMISSION	CONNECTION	OUTPUT	MODEL	ORDER NO.		
METAL	METAL LASER		NPN	S8-MH-5-B51-NN	950801490		
METAL Stainless Steel	EASEIX	M8 connector	PNP	S8-MH-5-B51-PP	950801480		
(INOX AISI346L)	LED	Wio confidence	NPN	S8-MR-5-B01-NN	950801420		
	223		PNP	S8-MR-5-B01-PP	950801410		
		pig-tail	NPN	S8-PH-3-B51-NN	950801090		
	LASER	1.0	PNP NPN	S8-PH-3-B51-PP	950801080		
DI ACTIC		M8 connector	PNP	S8-PH-5-B51-NN S8-PH-5-B51-PP	950801010 950801000		
PLASTIC ABS			NPN	S8-PR-3-B01-NN	950801000		
, 133		pig-tail	PNP	S8-PR-3-B01-PP	950801180		
	LED		NPN	S8-PR-5-B01-NN	950801170		
		M8 connector	PNP	S8-PR-5-B01-PP	950801160		
		BACKGROUND					
HOUSING	LIGHT EMISSION	CONNECTION	OUTPUT	MODEL	ORDER NO.		
METAL	LASER		NPN	S8-MH-5-M01-NN	950801470		
Stainless Steel		M8 connector	PNP	S8-MH-5-M01-PP	950801460		
(INOX AISI346L)	LED		NPN PNP	S8-MR-5-M01-NN	950801400		
			NPN	S8-MR-5-M01-PP S8-PH-3-M01-NN	950801390 950801110		
		pig-tail	PNP	58-PH-3-M01-PP	950801110		
	LASER		NPN	S8-PH-5-M01-NN	950801100		
PLASTIC		M8 connector	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	MOssansata	NPN	S8-PR-5-M01-NN	950801210		
		M8 connector	PNP	S8-PR-5-M01-PP	950801200		
		THROUG					
HOUSING	LIGHT EMISSION	CONNECTION	OUTPUT	MODEL	ORDER NO.		
METAL			NPN	S8-MR-5-F01-NN	950801570		
Stainless Steel (INOX AISI346L)		M8 connector	PNP	S8-MR-5-F01-PP	950801560		
(IIVOX AIDID40L)			emitter	S8-MR-5-G00-XG	950801580		
	LED	-1- 4-11	NPN	S8-PR-3-F01-NN	950801530		
DI ASTIS	LED	pig-tail	PNP	S8-PR-3-F01-PP	950801520		
PLASTIC ABS			emitter NPN	S8-PR-3-G00-XG S8-PR-5-F01-NN	950801550 950801510		
705		M8 connector	PNP	S8-PR-5-F01-PP	950801510		
		IVIO CUITITECCUI	emitter	S8-PR-5-G00-XG	950801540		
		DIFF					
HOUSING	LIGHT EMISSION	CONNECTION	OUTPUT	MODEL	ORDER NO.		
METAL		M8 connector	NPN	S8-MR-5-C01-NN	950801440		
Stainless Steel (INOX AISI346L)		IVIO COITITECCOI	PNP	S8-MR-5-C01-PP	950801430		
	LED	pig-tail	NPN	S8-PR-3-C01-NN	950801270		
PLASTIC	228	p16 can	PNP	S8-PR-3-C01-PP	950801250		
ABS		M8 connector	NPN	S8-PR-5-C01-NN	950801260		
		WO Connector	PNP	S8-PR-5-C01-PP	950801240		
CHUTCHING EDGOLLENCY	Hollens	CONT		MODEL	ODDEDNO		
SWITCHING FREQUENCY	HOUSING	CONNECTION	OUTPUT	MODEL SO MD 5 WOO DU	ORDER NO.		
		M8 connector without trimmer	PNP NPN	S8-MR-5-W00-PH	950801360		
	METAL Stainless Steel	CHIMICI	PNP	S8-MR-5-W00-NH S8-MR-5-W03-PP	950801370 950801340		
	שנשוווכסס שנפפו	M8 connector	NPN	58-MR-5-W03-PP 58-MR-5-W03-NN			
10 kHz			PNP	58-INIR-5-W03-ININ 58-PR-3-W03-PP	950801350 950801140		
	PLASTIC	M12 pig-tail (150 mm)	NPN	58-PR-3-W03-NN	950801150		
	ABS		PNP	S8-PR-5-W03-PP	950801150		
		M8 connector	NPN	S8-PR-5-W03-NN	950801070		
	METAL		PNP	S8-MR-5-W13-PP	950801670		
	Stainless Steel		NPN	S8-MR-5-W13-NN	950801680		
		M8 connector	PNP	S8-PR-5-W13-PP	950801650		
25 kHz	PLASTIC ABS		NPN	S8-PR-5-W13-NN	950801660		
		140 : 1 : 14:-0	PNP	S8-PR-3-W13-PP	950801690		
		M12 pig-tail (150 mm)	NPN	S8-PR-3-W13-NN	950801700		
		LUMINE					
HOUSING	SETTINGS	CONNECTION	OUTPUT	MODEL	ORDER NO.		
			PNP	S8-MR-5-U03-PP	950801630		
METAL				CO MAD E 1100 MM	00001670		
	Toach-ip puch hutton	M8 connector	NPN	58-MR-5-U03-NN	950801640		
METAL Stainless Steel	Teach-in push-button; L/D trimmer selector:	M8 connector	PNP	S8-PR-5-U03-PP	950801610		
METAL Stainless Steel PLASTIC	Teach-in push-button; L/D trimmer selector; Remote input	M8 connector	PNP NPN	S8-PR-5-U03-PP S8-PR-5-U03-NN	950801610 950801620		
METAL Stainless Steel	L/D trimmer selector;	M8 connector	PNP	S8-PR-5-U03-PP	950801610		

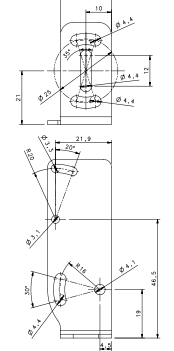
# **COMPACT SENSORS**

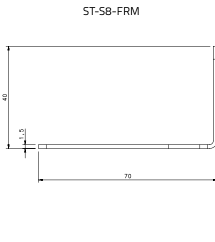
ST-S8-S3Z

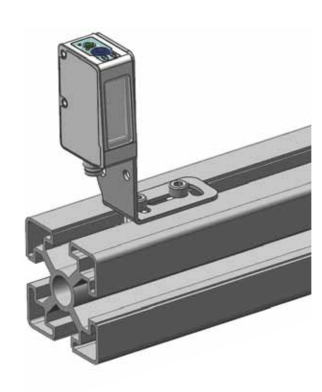
### ACCESSORIES



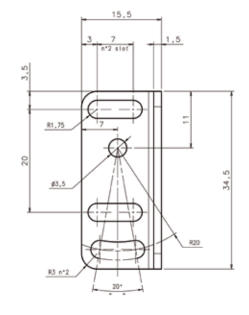


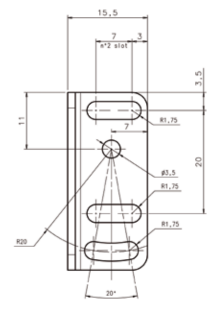


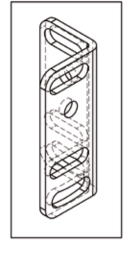


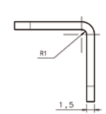


### ST-5072









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

TYPE	DESCRIPTION	LENGTH	MODEL	ORDER No.
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
	4-pole, grey, P.V.C.	3 m	CS-B2-02-G-03	95A251450
Radial M8 Connector		5 m	CS-B2-02-G-05	95A251460
		7 m	CS-B2-02-G-07	95A251470
		10 m	CS-B2-02-G-10	95A251530
	/ and DILD	2 m	CS-B2-02-R-02	95A251630
	4-pole, P.U.R.	5 m	CS-B2-02-R-05	95A251650

## **COMPACT SENSORS**

# **S62**

## 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















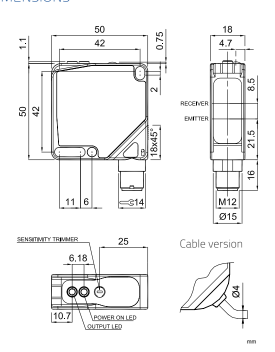




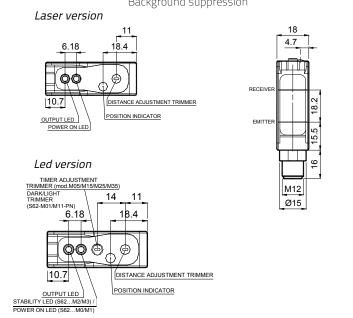


S62			
Through beam		025 m	
Retroreflective (on R2 reflector)		0,113 m	
Polarized retroreflective		0,18 m	
		0,320 m (class 2 LASER)	
Diffuse proximity		short 0900 mm, long 02000 mm	
		0900 mm (class 2 LASER)	
		short 30300 mm	
		medium 60600 mm	
Background suppression		long 601200 mm	
Buckground Suppression		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	1	
Connection	connector	•	
	pig-tail		
Approximate dimensions (mm)		18x50x50	
Housing material		ABS	
Mechanical protection		IP67	

	TECHNICAL DATA				
Power supply	10 30 Vdc (mod. S622/5) 24240 Vac/ 2460 Vdc (mod. S621)				
11 /					
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)				
Setting	red Laser 645665 nm (mod. S62-PL)				
<u> </u>	sensititivity adjustment trimmer				
Operating mode	mono-turn LIGHT/DARK trimmer (mod. S62RX/PN)				
Indicators	yellow OUTPUT LED				
	green STABILITY LED, POWER LED (S62G)				
Output	PNP or NPN N.O./N.C. (mod. S62PP/NN); NPN/PNP (mod. S62PN);				
	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) 500 µs (mod. S62-PA2/5-A/B/C/M0x/M1x)				
	200 μs (mod. S62-PLB/C/M011)				
	140 µs (mod. S62-PLM01)				
	20 Hz (mod. S621)				
	330 Hz (mod. S62M3x)				
Cuitabina fuanciana	500 Hz (mod. S622/5-F/G/M2x)				
Switching frequency	1 kHz (mod. S62-PA2/5-A/B/C/M0x/M1x)				
	2,5 kHz (mod. S62-PLB/C/M11)				
	3,5 kHz (mod. S62-PLM01)				
Connection	M12 4-pole connector, 2 m $\emptyset$ 4 mm cable vers., 2 m $\emptyset$ 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 Shark resistance	0.5 mm amplitude, 10 55 Hz frequency, for each axis (EN60068-2-6)				
Shock resistence Housing material	11ms (30G) 6 shock for every axis (EN60068-2-27)  ARS				
Lens material	PMMA window, policarbonate lens				
Operating temperature	-10 55 °C				
Storage temperature	-20 70 °C				



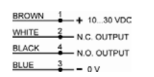
#### Background suppression

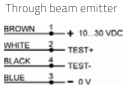


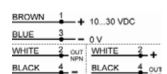
# **COMPACT SENSORS**

#### CONNECTIONS

#### **VDC MODELS**

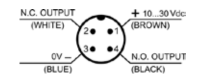




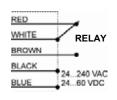


NPN/PNP version

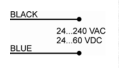




#### **VAC MODELS**



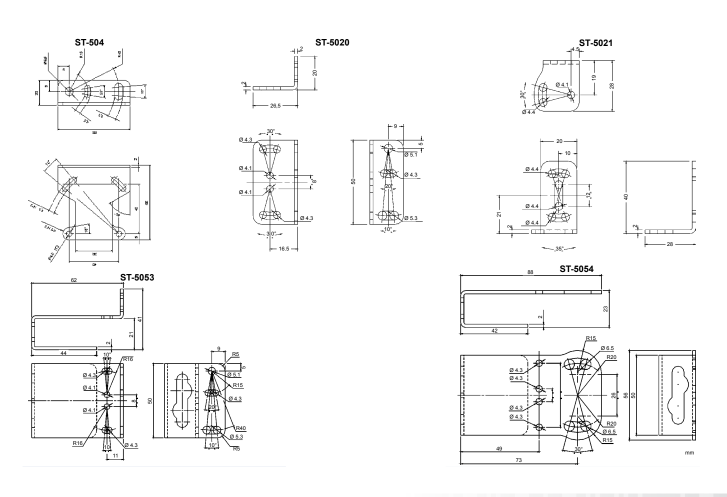
Through beam emitter



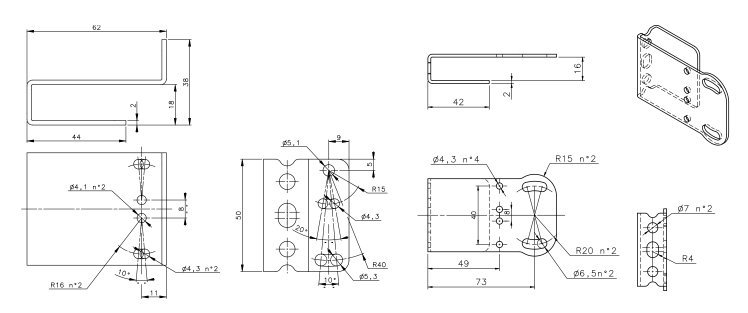
OPTIC FUNCTION	EMISSION	CONNECTION	OUTPUT	MODEL	ORDER No.
		2m Cable	PNP/NPN	S62-PA-2-A01-PN	956211240
Retroreflective	LED (red 640nm)	M12 Connector	PNP/NPN	S62-PA-5-A01-PN	956211310
	(red 040mm)	Vac relay	Relay	S62-PA-1-A01-RX	956211180
		2m Cable	PNP/NPN	S62-PA-2-B01-PN	956211250
			PNP	S62-PA-2-B01-PP	956211010
	LED (red 640nm)	M12 Connector	NPN	S62-PA-5-B01-NN	956211020
Dalaria da da confloration			PNP/NPN	S62-PA-5-B01-PN	956211320
Polarized retroreflective			PNP	S62-PA-5-B01-PP	956211000
		Vac relay	Relay	S62-PA-1-B01-RX	956211190
	LASER	M12 Connector	NPN	S62-PL-5-B01-NN	956211100
	LASER	M12 Connector	PNP	S62-PL-5-B01-PP	956211110
			NPN	S62-PA-2-C01-NN	956211420
		2m Cable	PNP/NPN	S62-PA-2-C01-PN	956211260
			PNP	S62-PA-2-C01-PP	956211380
	LED (red 640nm)		NPN	S62-PA-5-C01-NN	956211500
	(rea osorni)	M12 Connector	PNP/NPN	S62-PA-5-C01-PN	956211330
Short diffused proximity			PNP	S62-PA-5-C01-PP	956211460
		Vac relay	Relay	S62-PA-1-C01-RX	956211200
		Des Cabla	NPN	S62-PL-2-C01-NN	956211440
	LASER	2m Cable	PNP	S62-PL-2-C01-PP	956211400
	LASER	M12 Connector	NPN	S62-PL-5-C01-NN	956211520
			PNP	S62-PL-5-C01-PP	956211480
		2m Cable	NPN	S62-PA-2-C11-NN	956211430
	LED (red 640nm)		PNP/NPN	S62-PA-2-C11-PN	956211270
			PNP	S62-PA-2-C11-PP	956211390
Long diffused proximity		M12 Connector	NPN	S62-PA-5-C11-NN	956211510
			PNP/NPN	S62-PA-5-C11-PN	956211340
			PNP	S62-PA-5-C11-PP	956211470
		Vac relay	Relay	S62-PA-1-C11-RX	956211210
	-	2m Cable	NPN	S62-PA-2-F01-NN	956211450
			PNP/NPN	S62-PA-2-F01-PN	956211290
			PNP	S62-PA-2-F01-PP	956211410
Through beam receiver		M12 Connector	NPN	S62-PA-5-F01-NN	956211530
			PNP/NPN	S62-PA-5-F01-PN	956211360
			PNP	S62-PA-5-F01-PP	956211490
		Vac relay	Relay	S62-PA-1-F01-RX	956211220
	er (red 640nm)	2m Cable		S62-PA-2-G00-XG	956211300
Through beam emitter		M12 Connector	-	S62-PA-5-G00-XG	956211370
		Vac relay		S62-PA-1-G00-XX	956211230

		3 6 11	PNP/NPN	S62-PA-2-M01-PN	956211280
		2m Cable	PNP	S62-PA-2-M01-PP	956201841
			NPN	S62-PA-5-M01-NN	956201811
	LED (red 640nm)		PNP/NPN	S62-PA-5-M01-PN	956211350
Background suppression (short distance)	(rea oquim)	M12 Connector	PNP	S62-PA-5-M01-PP	956201831
(Shore distance)			NPN S62-PA-5-M05-NN	956201801	
			PNP	S62-PA-5-M05-PP	956201821
	LASER	M12 Connector	NPN	S62-PL-5-M01-NN	956211120
	LASER	W12 Connector	PNP	S62-PL-5-M01-PP	956211130
		2m Cable	PNP	S62-PA-2-M11-PP	956201891
			NPN	S62-PA-5-M11-NN	956201861
	LED (red 640nm)	Management	PNP	S62-PA-5-M11-PP	956201881
Background suppression (medium distance)	(rea oquilli)	M12 Connector	NPN	S62-PA-5-M15-NN	956201851
(mediam distance)			PNP	S62-PA-5-M15-PP	956201871
	LASER	M12 Connector	NPN	S62-PL-5-M11-NN	956211140
	LASER		PNP	S62-PL-5-M11-PP	956211150
		2m Cable	PNP	S62-PA-2-M21-PP	956201940
			NPN	S62-PA-5-M21-NN	956201910
Background suppression (long distance)		M12 Connector	PNP	S62-PA-5-M21-PP	956201900
(long distance)		WHZ Connector	NPN	S62-PA-5-M25-NN	956201930
	LED		PNP	S62-PA-5-M25-PP	956201920
	(infrared 880nm)	2m Cable	PNP	S62-PA-2-M31-PP	956211050
			NPN	S62-PA-5-M31-NN	956211060
Background suppression (very long distance)		M13 Copposts	PNP	S62-PA-5-M31-PP	956211070
(very long distance)		M12 Connector	NPN	S62-PA-5-M35-NN	956211080
			PNP	S62-PA-5-M35-PP	956211090

### ACCESSORIES



ST-5018 ST-5019



MODEL	DESCRIPTION	ORDER No.
ST-5018	protective bracket	95ACC5310
ST-5019	protective bracket	95ACC5320
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

TYPE	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
Axial M12 Connector	4-pole, grey, P.v.c.	7 m	CS-A1-02-G-07	95A251280
AXIdi Wi i Z Connector		10 m	CS-A1-02-G-10	95A251390
	( and DIID	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
	/ male man BVC	5 m	CS-A2-02-G-05	95A251240
Dadial M42 Carrate	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
	/I- DUD	2 m	CS-A2-02-R-02	95A251550
	4-pole, P.U.R.	5 m	CS-A2-02-R-05	95A251570
Radial M12 Connector		3 m	CS-A2-12-G-03	95A251400
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		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
		5 m	CS-A1-02-U-05	95ASE1130
0.::-I.M42.6	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
	( asla 11 1	Connector- not cabled	CS-A1-02-B-NC	G5085002
Radial M12 Connector	4-pole, black	Connector- not cabled	CS-A2-02-B-NC	G5085003

# **S6**

### Multivoltage 50x50 mm compact sensors series

- 50x50 mm compact dimensions
- Free voltage Vac/Vdc models with relay output
- 10-30 Vdc model with transistor output
- Standard cable or M12 4-pole connection



#### **APPLICATIONS**

- -Automatic machines
- -Packaging lines
- -Transportation lines
- -Automatic warehouses











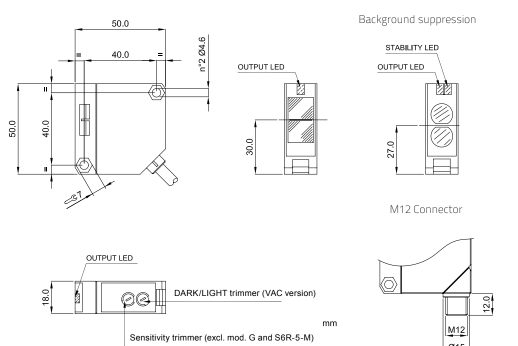




S6		
Through beam		020 m
Retroreflective (on R2 reflector)		0,16 m
Polarized retroreflective (on R2 reflector)		0,15 m
Diffuse proximity		10900 mm
Dirtuse proximity		102000 mm
		30100 mm
Background suppression		30250 mm
		100500 mm
	Vdc	1030 V
Power supply	Vac	
	Vac/dc	15264 Vac/Vdc
	PNP	•
	NPN	•
Output	NPN/PNP	•
	relay	•
	other	
	cable	•
Connection	connector	•
pig-tail		
Approximate dimensions (mm)		18x50x50
Housing material		ABS
Mechanical protection		IP65

	TECHNICAL DATA		
	10 30 Vdc limit values (mod. S6/S6T/S6R-5)		
Power supply	15 264 Vac/Vdc (48 60 Hz) limit values (mod. S6-1)		
Ripple	2 Vpp max.		
5	30 mA max. (mod. S6/S6T/S6R-5)		
Consumption (output current excluded)	40 mA max. (mod. S6-1)		
Light emission	IR LED 880 nm		
Light emission	red LED 660 nm (mod. S6/S6R/S6TB/M10)		
Catting	sensivity trimmer (excl. mod. S6G, S6R-5-M)		
Setting	adjustment screw (mod. S6/S6T/S6R-5-M)		
	LIGHT/DARK selection by cable or connector (mod. S6/S6T/S6R-5)		
Operating mode	LIGHT/DARK selection by N.O./N.C. output (mod. S6R-5-M)		
	LIGHT/DARK selection by trimmer (mod. S6-1)		
	red OUTPUT LED (excl. mod. S6G), POWER LED (mod. S6G)		
Indicators	green STABILITY LED (mod. S6-5-M25)		
	NPN/PNP (mod. S6)		
	PNP (mod. S6T)		
Output	NPN or PNP; NC; NO (mod. S6R)		
	Relay 1 NO and NC contact 250 Vac, 30 Vdc min. applicable load 5 Vdc, 10 mA (mod. S6-1)		
Output current	100 mA max., 3 A max. (mod. S6-1)		
Saturation voltage	1,5 V max. (NPN/PNP output)		
	1 ms max.		
Response time	2 ms max. (mod. S6/S6R/S6TF/G)		
	30 ms max. (mod. S6-1)		
	500 Hz		
Switching frequency	250 Hz max. (mod. S6/S6R/S6TF/G)		
Connection	16 Hz (mod. S6-1) 2 m cable Ø 6 mm (mod. S6-1), 2 m cable Ø 5 mm (mod. S6-5), M12 4-pole connector (mod. S6T-S6R)		
Dielectric strength	500 Vac, 1 min between electronics and housing		
Insulating resistance	>20 MΩ, 500 Vdc between electronics and housing		
Electrical protection	class 2, class 1 (mod. S6-1)		
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	ABS UL 94V-O		
Lens material	PMMA plastic		
Operating temperature	-25 55 °C		
Storage temperature	-25 70 °C		
Weight	160 g max. cable vers., 40 g max. conn. vers.		

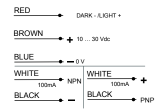
### DIMENSIONS



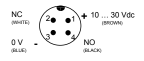
#### **CONNECTIONS**

#### **VDC MODELS**

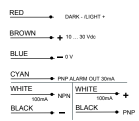
NPN/PNP version



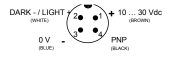
NPN or PNP and NC/NO version



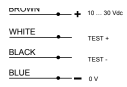
Through beam receiver - NPN/PNP version



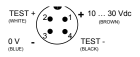
PNP version



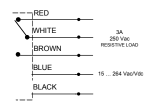
Through beam emitter - NPN/PNP version



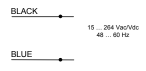
Through beam emitter - PNP version



#### **VAC MODELS**



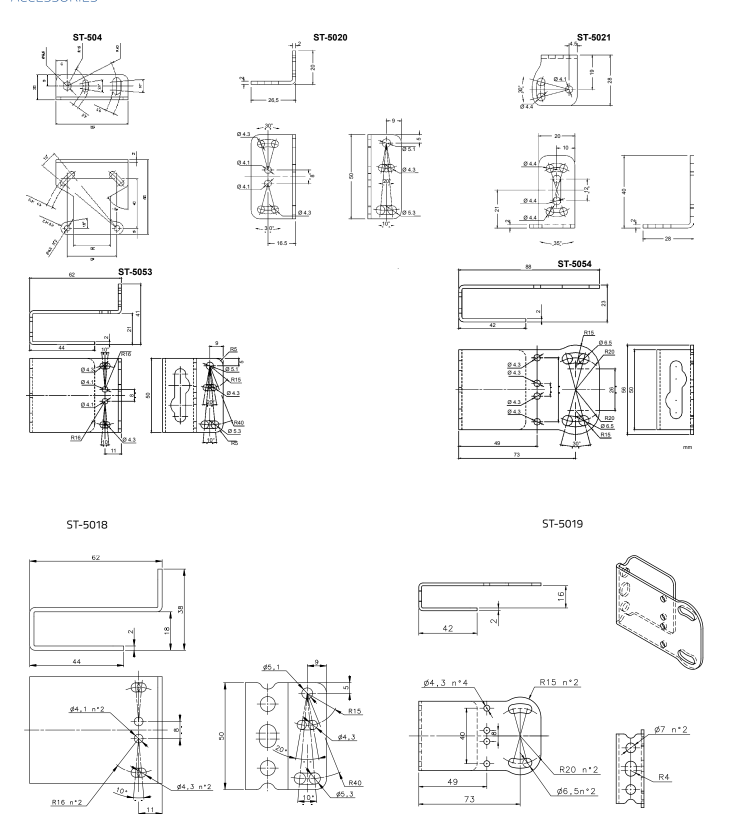
Through beam emitter



#### MODEL SELECTION AND ORDER INFORMATION

OPTIC FUNCTION	OPERATING	POWER SUPPLY	OUTPUT	MODEL	ORDER No.
		15264 V A.C.	relay SPDT 250V/3A	S6-1-C90	S937530090
Short diffuse proximity	10900 mm		NPN/PNP	S6-5-C90	S937530000
Short direse proximity	10900 111111	1030 V D.C.	PNP N.O./N.C.	S6R-5-C90-P	950201190
			PNP	S6T-5-C90-P	961031020
		15264 V A.C.	relay SPDT 250V/3A	S6-1-C200	950151140
Long diffuse proximity	102000 mm		NPN/PNP	S6-5-C200	950201150
Long airruse proximity	102000 111111	1030 V D.C.	PNP N.O./N.C.	S6R-5-C200-P	950201200
			NPN N.O./N.C.	S6R-5-C200-N	956101050
		15264 V A.C.	relay SPDT 250V/3A	S6-1-A6	S93733009
Retroreflective	0.16 m (on R2 reflector)		NPN/PNP	S6-5-A6	S93733000
Retrorenective	U, I6 III (UII RZ FEIIECLUI)	1030 V D.C.	PNP	S6T-5-A6-P	961031000
			PNP N.O./N.C.	S6R-5-A6-P	950201170
Polarized retroreflective		15264 V A.C.	relay SPDT 250V/3A	S6-1-B5	S93742009
	0,15 m (on R2 reflector)	1030 V D.C.	NPN/PNP	S6-5-B5	S93742000
			PNP N.O./N.C.	S6R-5-B5-P	950201180
			PNP	S6T-5-B5-P	961031010
	30100 mm		PNP N.O./N.C.	S6R-5-M10-P	950201230
			NPN/PNP	S6-5-M25	S93783000
Dackground suppression	20. 250	1030 V D.C.	PNP N.O./N.C.	S6R-5-M25-P	950201220
Background suppression	30250 mm	1030 V D.C.	NPN N.O./N.C.	S6R-5-M25-N	956101080
			PNP	S6T-5-M25-P	961041000
	100500 mm		PNP N.O./N.C.	S6R-5-M50-P	950201250
		15264 V A.C.	relay SPDT 250V/3A	S6-1-F20	S93720009
Through beam	020 m		NPN/PNP	S6-5-F20	S93720001
(Receiver)	U20 M	1030 V D.C.	PNP N.O./N.C.	S6R-5-F20-P	950201160
			PNP	S6T-5-F20-P	961211010
		15264 V A.C.	-	S6-1-G20	S93713009
Through beam (Emitter)	-	10, 20 // D.C	-	S6-5-G20	S93713000
(Lillicter)		1030 V D.C.	-	S6T-5-G20	961211000

### ACCESSORIES



MODEL	DESCRIPTION	ORDER No.
ST-5018	protective bracket	95ACC5310
ST-5019	protective bracket	95ACC5320
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

TYPE	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
Axial M12 Connector	4-poie, grey, P.V.C.	7 m	CS-A1-02-G-07	95A251280
Axiai W12 Collilector		10 m	CS-A1-02-G-10	95A251390
	4-pole, P.U.R.	2 m	CS-A1-02-R-02	95A251540
	4-pole, P.O.R.	5 m	CS-A1-02-R-05	95A251560
		3 m	CS-A2-02-G-03	95A251360
	/ polo grov D.V.C	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 WHZ Connector		10 m	CS-A2-02-G-10	95A251260
	4-pole, P.U.R.	2 m	CS-A2-02-R-02	95A251550
	4-poie, 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
		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
AXIdI IVI IZ CUTITIECLUI		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-poie, black	Connector- not cabled	CS-A2-02-B-NC	G5085003



# **S90**

### Extended range of compact photoelectric sensors in a metal housing

- Background suppression and polarized retroreflective
- Class 1 LASER models for long distance detection
- Contrast and UV Luminescence sensors
- Industrial IP67 metal housing
- Standard 4-wire NO-NC NPN or PNP output





#### **APPLICATIONS**

- -Processing and Packaging machinery
- -Conveyor lines, material handling
- -Automotive assembling lines
- -Automated warehousing





























590			
		020 m	
Through beam		060 m (class 1 LASER)	
		03,2 m (coaxial)	
Polarized retroreflective		0,16,5 m	
		0,120 m (class 1 LASER)	
Retroreflective for transparent (on R2 reflector)		01,7 m (coaxial)	
		short 0,011 m	
Diffuse proximity		long 0,052 m	
		0600 mm (class 1 LASER)	
		70200 mm	
Background suppression		50100 mm (class 1 LASER)	
Foreground suppression		70200 mm	
Luminescence		040 mm	
Contrast		19 ± 2 mm	
	Vdc	1030 V	
Power supply	Vac		
	Vac/dc		
	PNP	•	
	NPN	•	
Output	NPN/PNP		
	relay		
	other		
	cable		
Connection	connector	•	
pig-tail			
Approximate dimensions (mm)		15x50x41	
Housing material		Zama	
Mechanical protection		IP67	

TECHNICAL DATA			
Power supply	10 30 Vdc (limit values)		
Ripple	2 Vpp max.		
Consumption (output current excluded)	35 mA max. 35 mA max. (mod. S90B01/B51/C01/C11/F01/T51) 30 mA max. (mod. S90W08/U08) 50 mA max. (mod. S90M08/N03) 60 mA max. (Laser mod. S90M08)		
Light emission	red LED 660 nm (mod. S90B01/B51/C01/T51)  red LED 670 nm (mod. S90M08)  IR LED 880 nm (mod. S90C11/G00)  white LED 400-700 nm (mod. S90W08)  UV LED 370 nm (mod. S90U08)  red Laser 650 nm		
Setting	sensivity trimmer (mod. S90B01/B51/C01/C11/F01/T51) SET push-button (mod. S90M08/N03/W08/U08)		
Operating mode	LIGHT mode on N.O. output/DARK mode on N.C. output (mod. S90C01)  DARK mode on N.O. output/LIGHT mode on N.C. output (mod. S90B01/F01)  LIGHT mode with EASY TOUCH™/automatic with fine detection (mod. S90M08/N03/U08)  DARK mode with EASY TOUCH/automatic with fine detection (mod. S90W08)		
Indicators	yellow OUTPUT LED (excl. mod. S90G00) green STABILITY LED (mod. S90B01/B51/C01/C11/F01), POWER LED (mod. S90G00, Laser mod. S90 B01/C01/F01/G00) green/red READY/ERROR LED (mod. S90M08/N03/W08/U08) yellow/orange OUTPUT LED, green/red LASER ON/ERROR LED (Laser mod. S90M08)		
Output	PNP or NPN; NO and NC (mod. S90B01/C01/F01/T51)		
Output current	100 mA max.		
Saturation voltage	2 V max.		
Response time	0,5 ms (mod. S90B01/B51/T51)  1 ms (mod. S90C01/C11/F01)  100 μs (mod. S90W08)  500 μs max. (mod. S90M08/N03)  250 μs (mod. S90U08, Laser mod. S90B01/C01)  333 μs (Laser mod. S90F01)		
Switching frequency	1 kHz (mod. S90B01/B51/T51) 500 Hz (mod. S90C01/C11/F01) 5 kHz (mod. S90W08) 1 kHz (mod. S90M08/N03) 2 kHz (mod. S90B01/C01) 1,5 kHz (Laser mod. S90F01)		
Connection	M12 4-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		
Mechanical protection	IP67 (type 1 enclosure)		
Ambient light rejection Vibrations	according to EN 60947-5-2		
Vibrations Shock resistance	0,5 mm amplitude, 10 55 Hz frequency, for every axis (EN60068-2-6) 11 ms (30 G) 6 shock for every axis (EN60068-2-27)		
Housing material	ZAMA		
Tiodonia material			
Lens material	PMMA window and polycarbonate lens (mod. S90B01/C01/C11/F01/G00/M08/N03) glass window and lens (mod. S90B51/T51) glass window skewed anti-reflection and glass lens (mod. S90W08/U08) PMMA window, polycarbonate and glass lens (Laser mod. S90M08)		
Operating temperature	-25 55 °C (mod. S90B01/B51/C01/C11/F01/G00) -10 55 °C (mod. S90M08/N03/W08/U08) -10 50 °C (Laser mod.)		
Storage temperature	-25 70 °C (mod. S90B01/B51/C01/C11/F01/G00, Laser mod. S90B01/C01/F01/G00) -20 70 °C (mod. S90M08/N03/W08/U08, Laser mod. S90M08)		

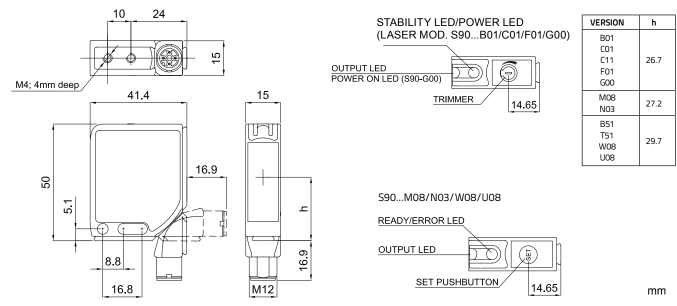
#### CONNECTIONS

#### M12 CONNECTOR



\* N.C. OUTPUT (mod. S90...B, C, F, T), REMOTE (mod. S90...M, N, U, W)

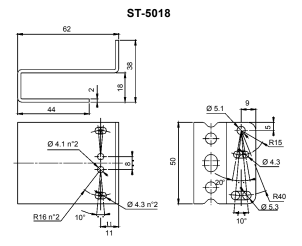
#### **DIMENSIONS**

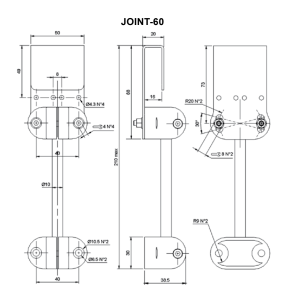


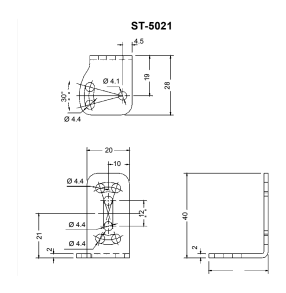
#### MODEL SELECTION AND ORDER INFORMATION

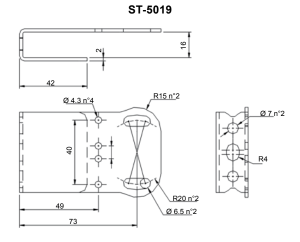
OPTIC FUNCTION	EMISSION	SETTING	OUTPUT	MODEL	ORDER No.
	LASER	Trimmer	NPN	S90-ML-5-B01-NN	956301260
Polarized retroreflective	E/GEI(	THITTIE	PNP	S90-ML-5-B01-PP	956301090
r dianzea retroreneetive	LFD	Trimmer	NPN	S90-MA-5-B01-NN	956301160
	LED	HIIIIIIEI	PNP	S90-MA-5-B01-PP	956301000
Coaxial polarized retroreflective	LED	Trimmer	NPN	S90-MA-5-B51-NN	956301170
Coaxiai poiarized retrorenective	LLD	HIHIHE	PNP	S90-MA-5-B51-PP	956301030
	LASER	Trimmer	NPN	S90-ML-5-C01-NN	956301270
Short diffuse proximity	LAJER	mininer	PNP	S90-ML-5-C01-PP	956301100
Short diliase proximity	LED	Trimmer	NPN	S90-MA-5-C01-NN	956301190
	LED	minine	PNP	S90-MA-5-C01-PP	956301010
Long diffuse proximity	LED	Trimmer	NPN	S90-MA-5-C11-NN	956301200
Long diriuse proximity	LED	Iriiiiiier	PNP	S90-MA-5-C11-PP	956301020
	LACED	T ·	NPN	S90-ML-5-F01-NN	956301280
Through hopen receiver	LASER	Trimmer	PNP	S90-ML-5-F01-PP	956301110
Through beam receiver	LED	LED Trimmer	NPN	S90-MA-5-F01-NN	956301210
	LED		PNP	S90-MA-5-F01-PP	956301050
Thursday bear and the second	LASER	-	-	S90-ML-5-G00-XG	956301120
Through beam emitter	LED	-	-	S90-MA-5-G00-XG	956301060
	LACED	T	NPN	S90-ML-5-M08-NH	956301290
Dealers and assessing	LASER	Teach-in, delay-off, remote	PNP	S90-ML-5-M08-PH	956301130
Background suppression	LED	Table is delay off was the	NPN	S90-MA-5-M08-NH	956301220
	LED	Teach-in, delay-off, remote	PNP	S90-MA-5-M08-PH	956301070
Background and foreground	1.50	T 1:	NPN	S90-MA-5-N03-NH	956301230
suppression	LED	Teach-in, remote	PNP	S90-MA-5-N03-PH	956301080
D	1.50	T :	NPN	S90-MA-5-T51-NN	956301180
Retroreflective for transparent	LED	Trimmer	PNP	S90-MA-5-T51-PP	956301040
	1.50	T 1 : 11 : 66	NPN	S90-MA-5-U08-NH	956301240
Luminescence	LED	Teach-in, delay-off, remote	PNP	S90-MA-5-U08-PH	956301140
6	1.50	T 1 : 11 : 65 : :	NPN	S90-MA-5-W08-NH	956301250
Contrast	LED	Teach-in, delay-off, remote	PNP	S90-MA-5-W08-PH	956301150

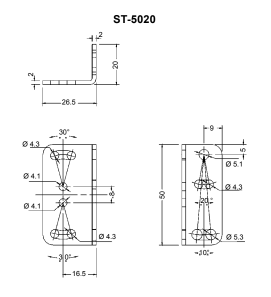
### ACCESSORIES

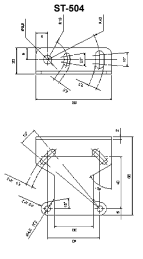


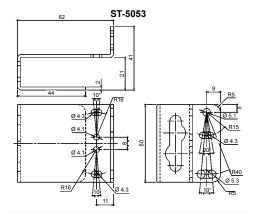




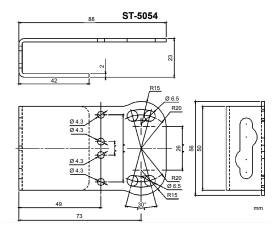


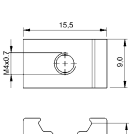


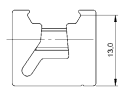


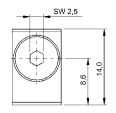


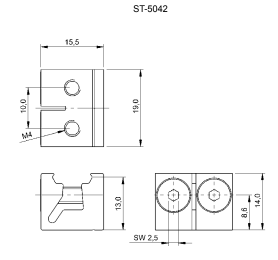
ST-5041











MODEL	DESCRIPTION	ORDER No.
ST-5018	protective bracket	95ACC5310
ST-5019	protective bracket	95ACC5320
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
ST-5041	short dove-tail bracket	95ACC2300
ST-5042	long dove-tail bracket	95ACC2310
JOINT -60	protective bracket with jointed support	95ACC 5350

TYPE	DESCRIPTION	LENGTH	MODEL	ORDER No.
		3 m	CS-A1-02-G-03	95A251380
	/ polo grov DVC	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
AXIdI IVI 12 CONTRECTOR		10 m	CS-A1-02-G-10	95A251390
	4-pole, P.U.R.	2 m	CS-A1-02-R-02	95A251540
	4-pole, P.O.R.	5 m	CS-A1-02-R-05	95A251560
		3 m	CS-A2-02-G-03	95A251360
	/ polo grov D.V.C	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 W12 Collinector		10 m	CS-A2-02-G-10	95A251260
	4-pole, P.U.R.	2 m	CS-A2-02-R-02	95A251550
	4-pole, P.O.R.	5 m	CS-A2-02-R-05	95A251570
Radial M12 Connector		3 m	CS-A2-12-G-03	95A251400
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
	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		5 m	CV-A2-22-B-05	95ACC1550
		10 m	CV-A2-22-B-10	95ACC1560
		3 m	CS-A1-02-U-03	95ASE1120
Axial M12 Connector		5 m	CS-A1-02-U-05	95ASE1130
	4-pole, U.L., black, P.V.C.	10 m	CS-A1-02-U-10	95ASE1140
ANIAI IVITZ CUITTECLUI		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

## **MAXI SENSORS**

# **S300 PA**

### 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













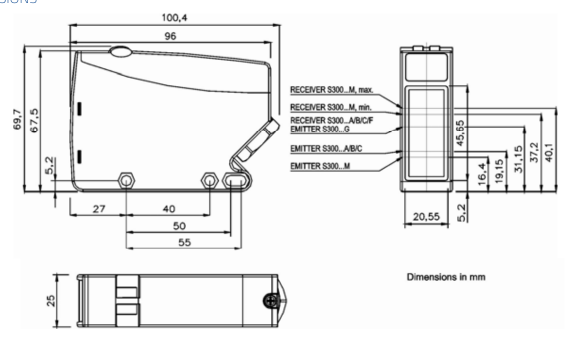




		ATEX II 3DG
S300 PA		
Through beam		050 m
Retroreflective (on R2 reflector)		0,115 m
Polarized retroreflective		0,110 m
Diffuse proximity		0,052 m
Background suppression		0,22 m
	Vdc	1230 V
Power supply	Vac	
	Vac/dc	24240 Vac/2460 Vdc
	PNP	
	NPN	
Output	NPN/PNP	•
	relay	•
	other	
	cable	
Connection	connector	•
	pig-tail	
Approximate dimensions (mm)		25x100x70
Housing material		PBT
Mechanical protection		IP67

	TECHNICAL DATA
Power supply	12 30 Vdc (mod. S3002)
11 /	24240 Vac/2460 Vdc (mod. \$3001)
Ripple	10% max.
Consumption (output current excluded)	35 mA max. (mod. S3002)
	3 VA max. (mod. S3001) red LED 660 nm (mod. S300B)
Light emission	IR LED 940 nm (mod. S300C)
Light emission	IR LED 880 nm (mod. S300A/G/M)
	sensitivity trimmer (mod. S300A/B/C/F), DARK/LIGHT dip-switch (mod. S300A/B/C/F/M)
	7-turns distance adjustment trimmer (mod. S300M)
Setting	dip-switch mode ON delay/OFF delay/ON-OFF delay/single pulse (ONE-SHOT) (mod. S300x06)
	timing trimmer (mod. S300x06)
	yellow OUTPUT LED (excl. mod. S300G)
Indicators	green STABILITY LED, POWER LED (mod. S300G)
Output	PNP or NPN open collector (mod. S3002); electromechanical SPDT 250 Vac/30 Vdc (mod. S3001)
0.11	100 mA (mod. S3002)
Output current	3 A max. (mod. S3001)
Saturation voltage	2,4 V max.
	1 ms (mod. S3002-A/B/C/M)
Response time	2 ms (mod. S3002-F/G)
	25 ms (mod. S3001)
C. italian for a superior	500 Hz (mod. S3002-A/B/C/M)
Switching frequency	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 MΩ, 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-reiforced
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

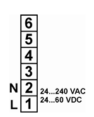


# **MAXI SENSORS**

#### CONNECTIONS

#### **VAC MODELS**

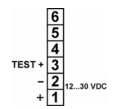
### Through beam emitter

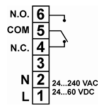


#### **VDC MODELS**

PNP 6 NPN 5

Through beam emitter



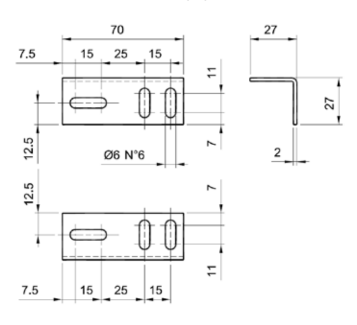


MODEL	CEI	CCTIC		ORDERI	NEODN	INDITAN
1\/1(_)	7-1	-111	ли атпт	URDERI	$M = M \times M$	ид пили

OPTIC FUNCTION	POWER SUPPLY	OUTPUT	SETTING	MODEL	ORDER No.
	1230 Vdc	NPN/PNP	Sensitivity trimmer and D/L dip-switch	S300-PA-2-A01-OC	951451500
Retroreflective	1230 Vac	INPIN/PINP	Timing and sensitivity trimmers, D/L dip-switch	S300-PA-2-A06-OC	951451510
(IR LED 880 nm)	2/ 2/01/2-/2/ 601/4-	Dalari	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
	42, 20 //	ALDAL (DALD	Sensitivity trimmer and D/L dip-switch	S300-PA-2-B01-OC	951451540
Polarized retroreflective	1230 Vdc	NPN/PNP	Timing and sensitivity trimmers, D/L dip-switch	S300-PA-2-B06-OC	951451550
(red LED 660 nm)	24 2424 424 5244	D. I.	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
			Sensitivity trimmer D/L dip-switch	S300-PA-2-C01-OC	951451420
Diffused proximity	1230 Vdc	NPN/PNP	Timing and sensitivity trimmers, D/L dip-switch	S300-PA-2-C06-OC	951451430
(IR LED 940 nm)	24240 Vac/2460 Vdc Relay		Sensitivity trimmer and D/L dip-switch	S300-PA-1-C01-RX	951451400
		Relay	Timing and sensitivity trimmers, D/L dip-switch	S300-PA-1-C06-RX	951451410
		NIDAL (DND	Sensitivity trimmer and D/L dip-switch	S300-PA-2-F01-OC	951451600
<b>T</b>	1230 Vdc	NPN/PNP	Timing and sensitivity trimmers, D/L dip-switch	S300-PA-2-F06-OC	951451610
Through beam receiver	24240 Vac/2460 Vdc Relay		Sensitivity trimmer and D/L dip-switch	S300-PA-1-F01-RX	951451580
			Timing and sensitivity trimmers, D/L dip-switch	S300-PA-1-F06-RX	951451590
Through beam emitter (IR LED 880 nm)	1230 Vdc		-	S300-PA-2-G00-EX	951451570
	24240 Vac/2460 Vdc	-		S300-PA-1-G00-EX	951451560
Background suppression			7-turns distance adjustment trimmer and D/L dip-switch	S300-PA-2-M01-0C	951451460
	1230 Vdc	NPN/PNP	Timing and 7-turns distance adj. trimmers, D/L dip-switch	S300-PA-2-M06-0C	951451470
(IR LED 880 nm)	24 2424 124 5241	D. I	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
	24240 Vac/2460 Vdc Relay		Timing and 7-turns distance adj.	S300-PA-1-M06-RX	951451450

### ACCESSORIES

ST-511



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



## **MAXI SENSORS**

# **S300 PR**

### 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







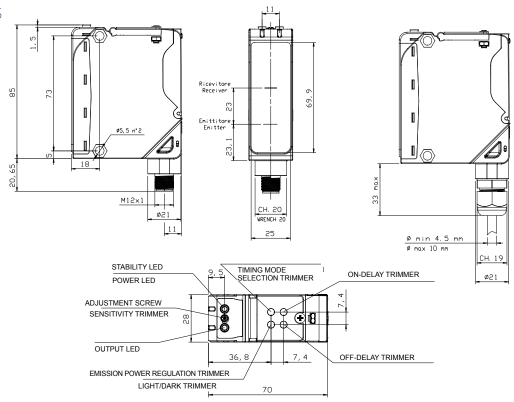


ATEX II 3DG

Description			ATEXILISL
Polarized retroreflective         0,122 m           Diffuse proximity         0,055 m           Diffuse proximity         0,42,5 m           Diffuse proximity         0,42,5 m           Diffuse proximity         Vdc         1030 V           Diffuse proximity         Vdc         1030 V           Diffuse proximity         Vdc         1030 V           Vac         24240 Vac/2460 Vdc           PNP         NPN           NPN         Image: Property of the property	S300 PA		
Diffuse proximity	Through beam		060 m
Sackground suppression         0,42,5 m           Vower supply         Vdc         1030 V           Vac/dc         24240 Vac/2460 Vdc           PNP         NPN           NPN/PNP         •           relay         •           other         cable           connection         connector         •	Polarized retroreflective		0,122 m
Volumer supply         Vdc         1030 V           Vac         Vac/dc         24240 Vac/2460 Vdc           PNP         NPN           NPN/PNP         •           relay         •           other         cable           connection         connector         •	Diffuse proximity		0,055 m
Power supply         Vac         24240 Vac/2460 Vdc           PNP         NPN           NPN/PNP         •           relay         •           other         cable           connection         connector	Background suppression		0,42,5 m
Vac/dc         24240 Vac/2460 Vdc           PNP         NPN           NPN/PNP         •           relay         •           other         cable           connection         connector		Vdc	1030 V
PNP NPN NPN/PNP relay other  cable connection  rend connector  rend connector  relay other	Power supply	Vac	
NPN NPN/PNP relay other  cable connection onection onector onector onector onector		Vac/dc	24240 Vac/2460 Vdc
NPN/PNP relay • other cable connection connector •		PNP	
relay other  cable connection onector onector		NPN	
other cable connection connector	Output	NPN/PNP	
cable connection connector		relay	•
connection connector		other	
		cable	
	Connection	connector	
pig-tail		pig-tail	
Approximate dimensions (mm) 25x100x70	Approximate dimensions (mm)		25x100x70
lousing material PBT	Housing material		PBT
Mechanical protection IP67	Mechanical protection		IP67

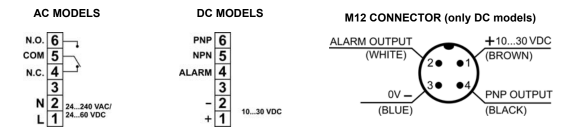
	TECHNICAL DATA
	10 30 Vdc (mod. \$3002/5)
Power supply	24240 Vac (1110d. 5300273)
Ripple	24240 vac/2450 vac (1100. 53001)
Прріє	30 mA max. (mod. 53002/5-B/C)
	35 mA max. (mod. S3002/5-M)
Consumption (output current	25 mA max. (mod. S3002/5-F)
excluded)	20 mA max. (mod. S3002/5-G)
	3 VA max. (mod. S3001)
Light emission	red LED 660 nm (mod. S300B)
Light emission	IR LED 880 nm (mod. S300C/G/M)
	sensitivity trimmer, DARK/LIGHT trimmer (mod. S300F/C/B)
Catting	15 turns adjustment screw/DARK/LIGHT trimmer (mod. S300M)
Setting	emission power regulation trimmer (mod. S300G)
	versions with timing functions: time base selection and one shot trimmer/ON DELAY trimmer/OFF DELAY trimmer (mod. S300x06)
Indicators	yellow OUTPUT LED (excl. mod. S300G)
mulcators	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.
Danaga tina	1 ms (mod. S300.2/5-B/C/F/G)
Response time	2 ms (mod. \$3002/5-M)
	20 ms (mod. S3001) 500 Hz (mod. S3002/5-/B/C/F/G)
Switching frequency	250 Hz (mod. S3002/5-M)
5witching frequency	25 Hz (mod. \$3001)
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

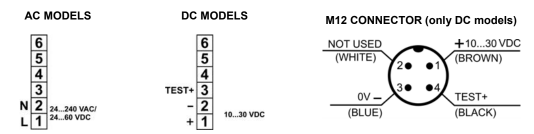


## **MAXI SENSORS**

#### CONNECTIONS



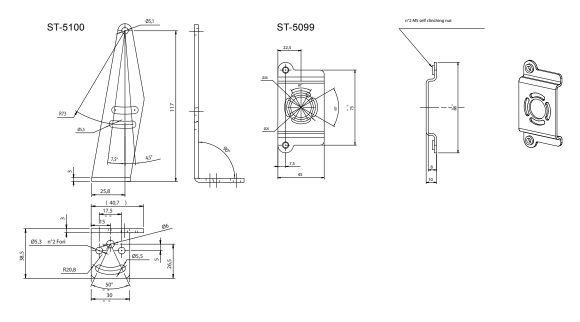
Through beam emitter



#### MODEL SELECTION AND ORDER INFORMATION

OPTIC FUNCTION	OUTPUT	CONNECTION	SETTING	MODEL	ORDER No.
		Vdc - Terminal block	Sensitivity and D/L trimmers	S300-PR-2-B01-0C	951451000
	NPN/PNP	VUC - TEITIIITAI DIOCK	Timing, sensitivity and D/L trimmers	S300-PR-2-B06-OC	951451010
	INPIN/PINP	Vdc - M12 Connector	Sensitivity and D/L trimmers	S300-PR-5-B01-OC	951451020
Polarized retroreflective		Vuc - M12 Connector	Timing, sensitivity and D/L trimmers	S300-PR-5-B06-OC	951451030
r dianzea retrorenteave			Sensitivity and D/L trimmers	S300-PR-1-B01-RX	951451040
	Relav	Vac – Terminal block	Timing, sensitivity and D/L trimmers	S300-PR-1-B06-RX	951451050
	riciay	vac remma bioek	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	VUC - TEITIIIIAI DIOCK	Timing, sensitivity and D/L trimmers	S300-PR-2-C06-OC	951451080
	INPIN/PINP	Vdc - M12 Connector	Sensitivity and D/L trimmers	S300-PR-5-C01-OC	951451090
Diffused previously		Vuc - IVITZ CONNECTOR	Timing, sensitivity and D/L trimmers	S300-PR-5-C06-OC	951451100
Diffused proximity			Sensitivity and D/L trimmers	S300-PR-1-C01-RX	951451110
	Relay	Vac Torminal block	Timing, sensitivity and D/L trimmers	S300-PR-1-C06-RX	951451120
	Relay	Vac - Terminal block	Timing, sensitivity and D/L trimmers; defogging function	S300-PR-1-C06-RX-M	951451130
	NPN/PNP	Vdc - Terminal block Vdc - M12 Connector	Sensitivity and D/L trimmers	S300-PR-2-F01-0C	951451210
Through beam receiver			Timing, sensitivity and D/L trimmers	S300-PR-2-F06-0C	951451220
			Sensitivity and D/L trimmers	S300-PR-5-F01-OC	951451230
			Timing, sensitivity and D/L trimmers	S300-PR-5-F06-OC	951451240
	Relay		Sensitivity and D/L trimmers	S300-PR-1-F01-RX	951451250
		Vac - Terminal block	Timing, sensitivity and D/L trimmers	S300-PR-1-F06-RX	951451260
	Relay Vac - Terminal block		Timing, sensitivity and D/L trimmers; defogging function	S300-PR-1-F06-RX-M	951451270
		Vdc - Terminal block		S300-PR-2-G00-EX	951451280
Through hoom emitter		Vdc - M12 Connector	Emission power regulation trimmer	S300-PR-5-G00-EX	951451290
Through beam emitter	_			S300-PR-1-G00-EX	951451300
		Vac - Terminal block	Defogging function	S300-PR-1-G00-EX-M	951451310
Background suppression		Vdc - Terminal block	Sensitivity and D/L trimmers	S300-PR-2-M01-OC	951451140
	NPN/PNP	vuc – Terminai biock	Timing, sensitivity and D/L trimmers	S300-PR-2-M06-OC	951451150
	MPIN/PINP	Vdc - M12 Connector	Sensitivity and D/L trimmers	S300-PR-5-M01-0C	951451160
		vuc - IVITZ CONNECTOR	Timing, sensitivity and D/L trimmers	S300-PR-5-M06-0C	951451170
Sacrard Suppression			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
	Relay	reiay vac - Tettiillal Diock	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

TYPE	DESCRIPTION	LENGTH	MODEL	ORDER No.
		3 m	CS-A1-02-G-03	95A251380
	/ aala away BWG	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
Axiai M12 Connector		10 m	CS-A1-02-G-10	95A251390
	4-pole, P.U.R.	2 m	CS-A1-02-R-02	95A251540
	4-poie, P.o.R.	5 m	CS-A1-02-R-05	95A251560
		3 m	CS-A2-02-G-03	95A251360
	/ pala gray 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
Radiai M12 Connector		10 m	CS-A2-02-G-10	95A251260
	/ pole DUD	2 m	CS-A2-02-R-02	95A251550
	4-pole, P.U.R.	5 m	CS-A2-02-R-05	95A251570
		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, 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		5 m	CV-A2-22-B-05	95ACC1550
		10 m	CV-A2-22-B-10	95ACC1560
Axial M12 Connector		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
Axiai WHZ 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

## FIBER OPTIC SENSORS

# **S7**

Fiber optic amplifiers in a DIN rail compatible format for small object detection in limited spaces

- High-resolution models with integrated display
- 12 bit resolution and 50 µs response time
- Trimmer or teach-in models
- Wide range of accessory fiber optics
- 4 wire NO/NC output or Remote teach input

#### **APPLICATIONS**

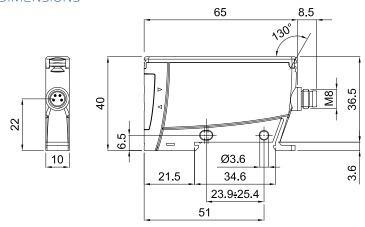
- -Processing and Packaging machinery
- -Electronics assembling
- -Pharmaceutical industry



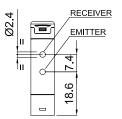
57		
	0300 mm	
Through beam with fiber optic		0150 mm
		075 mm
		0100 mm
Diffuse proximity with fiber optic		050 mm
		025 mm
	Vdc	1224 V
Power supply	Vac	
	Vac/dc	
	PNP	•
	NPN	•
Output	NPN/PNP	
	relay	
	other	
	cable	•
Connection	connector	•
	pig-tail	
Approximate dimensions (mm)	10x65x40	
Housing material	ABS	
Mechanical protection		IP65, IP60 (trimmer vers.)

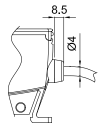
	TECHNICAL DATA
Power supply	12 24 Vdc ± 10% (reverse polarity protection)
Ripple	2 Vpp max.
Consumption (output current excluded)	50 mA max. (mod. S7-1/2/4/5) 40 mA (mod. S7-3/6) 30 mA max. (mod. S7-7/8)
Light emission	red 670 nm (mod. S7-2/3/5/6/7/8) white 400-700 nm (mod. S7-1/4)
Setting	SET pushbutton,+ pushbutton, - pushbutton (mod. S7-1/2/4/5)  1 SET pushbutton (mod. S7-3/6)  12 multiturn trimmer (mod. S7-7/8)
Indicators	yellow OUTPUT LED  green STABILITY LED, DELAY LED and SPEED LED (mod. S7-1/2/4/5)  green/red READY/ERROR LED (mod. S7-3/6/7/8)
Output	PNP or NPN
Output current	100 mA max.
Saturation voltage	1,2 V max. (mod. S7-3/6/7/8) 2 V max. (mod. S7-1/2/4/5)
Response time	500 µs max. (at low speed for mod. S7-1/2/7/8) 100 µs max. (at fast speed for mod. S7-2/5) 50 µs max. (at fast speed for mod. S7-1/4)
Switching frequency	1 kHz (at low speed for mod. S7-1/2/7/8) 5 kHz (at fast speed for mod. S7-2/5) 10 kHz (at fast speed for mod. S7-1/4)
Connection	2 m Ø 4 mm cable (S7-1/2/3/7), M8 4-pole connector (S7-4/5/6/8)
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	IP65 IP60 (mod. S7-7/8)
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
Operating temperature	-10 55 °C
Storage temperature	-25 70 °C
Weight	115 g max. cable vers., 30 g max. conn. vers.

#### **DIMENSIONS**

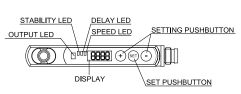


# CABLE VERSION

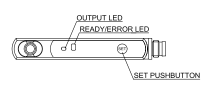




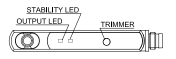
#### S7-1/2/4/5



#### S7-3/6

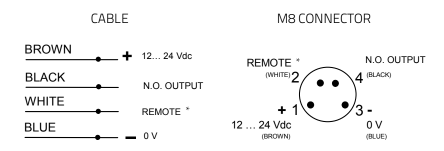


#### S7-7/8



## FIBER OPTIC SENSORS

#### CONNECTIONS



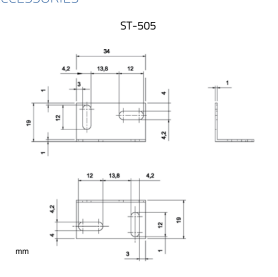
\* N.C. OUTPUT on S7-7/8 models

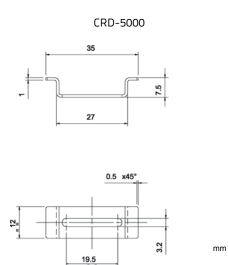
#### MODEL SELECTION AND ORDER INFORMATION

OPTIC FUNCTION	SETTING	CONNECTION	OUTPUT	MODEL	ORDER No.
		2m Cable	PNP	S7-1-E-P	950551090
OPTIC FIBER	display,	ZIII Cable	NPN	S7-1-E-N	950551080
(white LED)	display, push-button	M8 Connector	PNP	S7-4-E-P	950551110
		IVIO COTTIECTOI	NPN	S7-4-E-N	950551100
	display, push-button		PNP	S7-2-E-P	950551010
	push-button	2 6-1-1-	NPN	S7-2-E-N	950551000
	push-buttons	2m Cable	PNP	S7-3-E-P	950551050
			NPN	S7-3-E-N	950551040
	display,	display, push-buttons M8 Connector	PNP	S7-5-E-P	950551030
OPTIC FIBER	push-buttons		NPN	S7-5-E-N	950551020
(red LED)	b b b b	M8 Connector	PNP	S7-6-E-P	950551070
	push-buttons	IVIO COTTIECTOI	NPN	S7-6-E-N	950551060
		2m Cable	PNP	S7-7-E-P	950551120
	trimmer	Ziii Cable	NPN	S7-7-E-N	950551130
	diffiller	MQ Connector	PNP	S7-8-E-P	950551140
		M8 Connector	NPN	S7-8-E-N	950551150

Datalogic Automation offers a wide range of fiber optic cables available in two different lines: OF series for standard applications and OFA series for specialistic applications, such as 90° optics as well as fixed focus optics. These accessories allow to carry out the diffuse proximity and through beam detection of small object in difficult point of the machine. Refer to the next page for the complete list.

#### **ACCESSORIES**





MODEL	DESCRIPTION	ORDER No.
ST -505	L-shaped mounting bracket	95ACC 2800
CRD -5000	DIN rail mounting bracket	95ACC 2790

ТҮРЕ	DESCRIPTION	LENGTH	MODEL	ORDER No.
		3 m	CS-B1-02-G-03	95A251420
	/ polo 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
AXIAI IVI8 COTTIECTOR		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
Dadial MO Connector		7 m	CS-B2-02-G-07	95A251470
Radial M8 Connector		10 m	CS-B2-02-G-10	95A251530
	/ polo DILD	2 m	CS-B2-02-R-02	95A251630
	4-pole, P.U.R.	5 m	CS-B2-02-R-05	95A251650

## FIBER OPTIC SENSORS

# **S70**

# Advanced fiber optic amplifiers for high speed and low contrast applications

- DIN rail mountable models with dual digital displays
- High speed models: 200 μs...5 ms
- Super high speed models: 10 μs...1ms
- Teach-in setting via +/SET/- push-button/switch,
   remote input or IO-Link
- Standard 2 m cable or M8 4-pole connection

### APPLICATIONS

- -Processing and Packaging machinery
- -Electronics assembling
- -Pharmaceutical industry



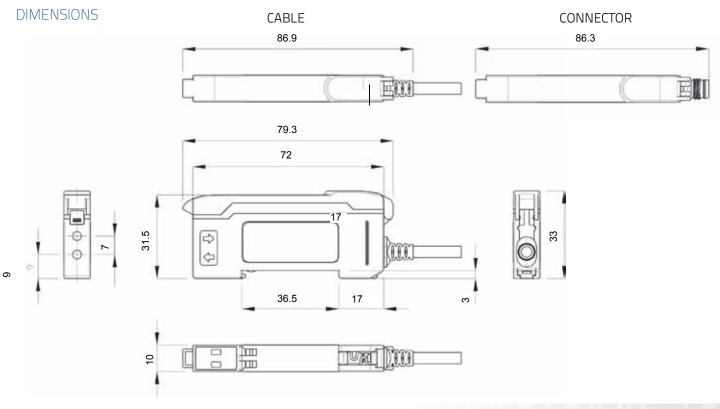






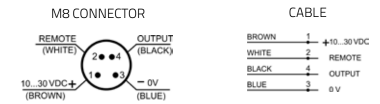
S70		
Response time		Super high speed: 10 μs (S70E2) High speed: 200 μs (S70E1), 15 μs (S70E2) Fast: 50 μs (S70E2) Standard: 500 μs (S70E1), 250 μs (S70E2) Medium range: 500 μs (S70E2) Long range: 2 ms (S70E1), 1 ms (S70E2) Extra long range: 5 ms (S70E1)
Repeatability		Super high speed: 5 µs (S70E2) High speed: 66 µs (S70E1), 5 µs (S70E2) Fast: 12 µs (S70E2) Standard: 100 µs (S70E1), 50 µs (S70E2) Medium range: 80 µs (S70E2) Long range: 100 µs (S70E1), 165 µs (S70E2) Extra long range: 100 µs (S70E1)
	Vdc	1030 V, 1830 V (IO-Link mod.)
Power supply	Vac	
	Vac/dc	
	PNP	•
	NPN	•
Output	NPN/PNP	
	relay	
	other	IO-Link
	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 Vdc (reverse polarity protection)			
rower suppry	1830 Vdc (IO-Link mod. S70PZ)			
Ripple	10% max.			
Consumption (output current excluded)	40 mA max. (standard display mode), 30 mA max. (ECO display mode)			
Light emission	red 660 nm (mod. S70E1) red 635 nm (mod. S70E2)			
Setting	+/SET/- push-button, LIGHT/DARK switch, RUN/PRG/ADJ mode switch			
Indicators	yellow OUTPUT LED red SIGNAL LEVEL 4-digit display green THRESHOLD 4-digit display			
Output	PNP or NPN			
Output	PNP and push-pull (IO-Link mod. S70PZ)			
Output current	100 mA max.			
Saturation voltage	1,5 V max. (mod. S70N)			
Saturation voitage	2 V max. (mod. S70P/PZ)			
	S70E1: 200 µs (High Speed), 500 µs (Standard), 2 ms (Long Range), 5 ms (Extra Long Range)			
Response time	S70Ε2: 10 μs (Super High Speed), 15 μs (High Speed), 50 μs (Fast), 250 μs (Standard), 500 μs (Medium Range), 1 ms (Long Range)			
	S70E1: 2,5 kHz (High Speed), 1 kHz (Standard), 250 Hz (Long Range), 100 Hz (Extra Long Range)			
Switching frequency	S70E2: 50 kHz (Super High Speed), 33 kHz (High Speed), 10 kHz (Fast), 2 kHz (Standard), 1 kHz (Medium Range), 500 Hz (Long Range)			
	baud rate: 38400 bps (COM2)			
IO-Link interface	process data width: 16 bits			
	IODD files: provide all programming options of top panel interface, plus additional functionality			
Connection	2 m cable, M8 4-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			
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 Operating temperature	ABS and polycarbonate  -10 55 °C			
Storage temperature	-1055 C -2585 °C			
Weight	69 g max. cable vers., 21 g max. conn. vers.			
weight	oa g max. cable vers., z r g max. com. vers.			



# FIBER OPTIC SENSORS

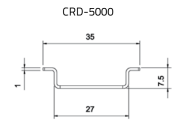
#### CONNECTIONS

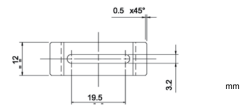


#### MODEL SELECTION AND ORDER INFORMATION

OPTIC FUNCTION	RESPONSE TIME	CONNECTION	OUTPUT	MODEL	ORDER No.
Optic fiber		2 m Cable	NPN	S70-2-E1-N	950561000
		Z III Cable	PNP	S70-2-E1-P	950561010
	200 μs 5 ms  M8 Cor	M8 Connector	NPN	S70-5-E1-N	950561060
			PNP	S70-5-E1-P	950561020
			PNP, push-pull IO-Link	S70-5-E1-PZ	950561030
			NPN	S70-5-E2-N	950561040
			PNP	S70-5-E2-P	950561050

#### ACCESSORIES





MODEL	DESCRIPTION	ORDER No.
CRD-5000	DIN rail mounting bracket	95ACC2790

TYPE	DESCRIPTION	LENGTH	MODEL	ORDER No.
		3 m	CS-B1-02-G-03	95A251420
	/ polo gray 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 IVIO CUITIECCUI		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
Radiai M8 Connector		10 m	CS-B2-02-G-10	95A251530
	4-pole, P.U.R.	2 m	CS-B2-02-R-02	95A251630
	4-pole, P.U.R.	5 m	CS-B2-02-R-05	95A251650



## FIBER OPTIC SENSORS

# **OF/OFA** series

### Complete range of optic fibers: universal or advanced models

- Flexible 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



OF/OFA				
Through beam	Machanical characteristics length disporter of the notic fiber as well as the switching frequencies			
Diffuse proximity	Mechanical characteristics, length, diameter of the optic fiber, as well as the switching frequencies, light emitted and resolution of the optic fiber amplifier, affect the operating distances. Refer to the manuals to find the proper operating distance.			
Fixed focus	manuals to find the proper operating distance.			
OF diameter	M3, M4, M6			
OFA number of emitted beams	1, 16, 32			
Cable lenghts	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	Nickel-plated brass (OF), Stainless steel, Aluminium, ABS (OFA)			
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 *	OF-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	OF-43-ST-20	95A201350
	high-temperature	2 m	M4x0.7 mm	OF-43-HT-20	95A201280
	ultra-flexible	2 m	M4x0.7 mm	OF-43-UF-20	95A201290
	high-efficiency	2 m	M4x0.7 mm	OF-43-HP-20	95A201300
	standard	1 m	M6x1 mm	OF-18-ST-10	S76021801
	standard	2 m	M6x1 mm *	OF-22-ST-20	S76022200
	standard	2 m	M4x0.7 mm	OF-24-ST-20	S76022400
	thin (Ø 1 mm)	1 m	M3x0.5 mm	OF-26-TN-10	S76022600
Proximity	thin (Ø 1 mm)	1 m	M3x0.5 mm *	OF-28-TN-10	576022800
Proximity	standard	2 m	ø 3x15 mm	OF-38-ST-20	95A201070
	standard	2 m	M6x0.75 mm	OF-42-ST-20	95A201340
	high-temperature	2 m	M6x0.75 mm	OF-42-HT-20	95A201250
	ultra-flexible	2 m	M6x0.75 mm	OF-42-UF-20	95A201260
	high-efficiency	2 m	M6x0.75 mm	OF-42-HP-20	95A201270
	standard	2 m	M6x1 mm	OF-36-ST-20	95A201000
Coavial provimity	extra-flexible	2 m	M6x1 mm	OF-36-XF-20	95A201330
Coaxial proximity	standard	2 m	M4x0.7 mm	OF-44-ST-20	95A201310
	extra-flexible	2 m	M4x0.7 mm	OF-44-XF-20	95A201320

<sup>\*</sup> a bendable stainless steel extension 90mm long protrudes from the threaded optic head



		OFA series			
OPTIC FUNCTION	FIBER TYPE	LENGTH	TERMINAL	MODEL	ORDER No.
Through beam	axial, 16 beam array	2 m	15x15 mm	OFA-1-AE-20	95A201170
illiougii bealii	radial, 16 beam array	2 m	15x15 mm	OFA-1-AS-20	95A201180
	axial, 32 beam array	2 m	20x20 mm	OFA-2-AE-20	95A201150
Proximity	radial, 32 beam array	2 m	20x20 mm	OFA-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	OFA-4-FF-20	95A201210
	radial	2 m	15x20 mm	OFA-4-FS-20	95A201190



OF Accessories				
DESCRIPTION	SUITABLE FIBRES	MODEL	CODE N°	
2 pcs 90° deviating lenses	OF-43-XX	AF-1	95ACC2690	
2 pcs long distance collimating lenses (x 4)	OF-43-XX	AF-2	95ACC2700	
1 pc focusing lens with 4 mm resolution	OF-44-XX	AF-3	95ACC2710	
1 pc focusing lens with 0.4 mm resolution	OF-44-XX	AF-4	95ACC2720	
2 pcs adapters Ø 2.2 mm for thin fibres	OF-XX-TN	AF-5	95ACC2730	
1 pc metal sheath for m6 x 0.75 fibres	OF-42-XX	AF-7	95ACC2750	
1 pc metal sheath for m4 x 07 fibres	OF-43-XX (*)	AF-9	95ACC2770	
fibre-cutting tool with Ø 2.2 mm and Ø 1.1 mm holes	ALL	AF-11	95ACC2780	

<sup>\* 2</sup> sheaths have to be ordered for both the emitter-receiver sections

### **FORK SENSORS**

# **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

#### **APPLICATIONS**

- -Processing and Packaging machinery
- -Automatic labelers





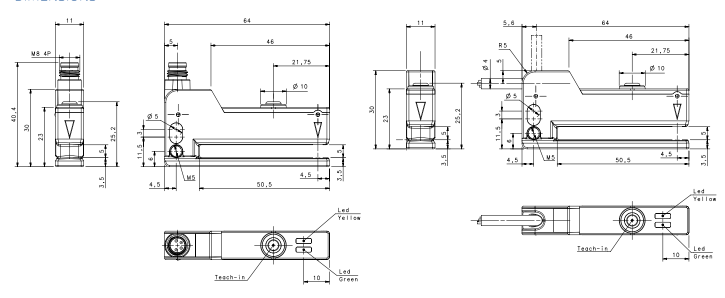




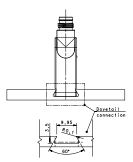
CD22			
SR23			
Slot width		5 mm	
Slot depth		50 mm	
Switching frequency		12 kHz	
Light emission		IR LED	
Setting		push button	
Power supply	Vdc	1030 Vdc	
	Vac		
	Vac/dc		
	PNP	•	
	NPN	•	
Output	NPN/PNP		
	relay		
	other		
Connection	cable	•	
	connector	•	
	pig-tail		
Approximate dimensions (mm)		30x63x10	
Housing material		Alluminum (Zama), Plastic (PBT)	
Mechanical protection		IP65	

	TECHNICAL DATA		
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	2 v max.		
Slot depth	50 mm		
Minimum label width	052 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 strenght	500 Vac, 1 min between electronics and housing		
Insulating resistance	> 20 MΩ, 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

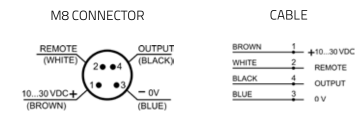


### DOVETAIL GUIDE MOUNTING



# **FORK SENSORS**

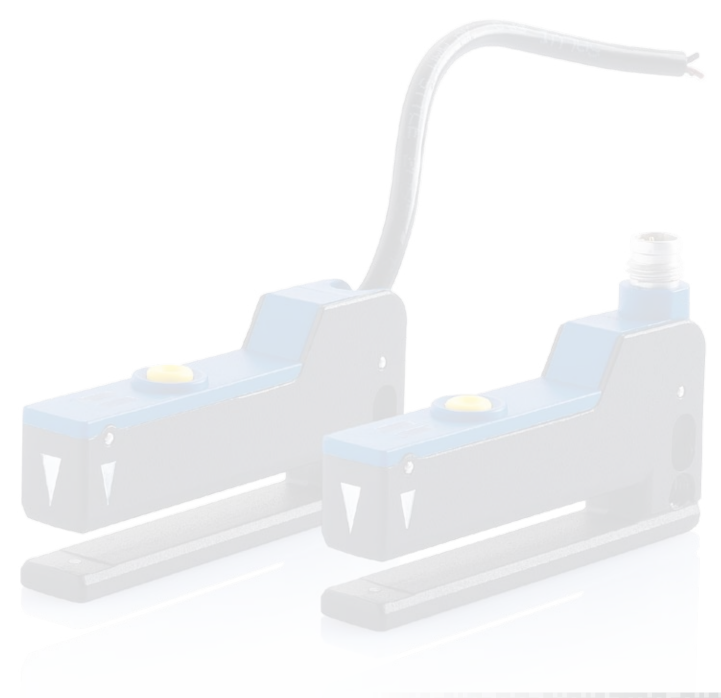
#### CONNECTIONS



#### MODEL SELECTION AND ORDER INFORMATION

OPTIC FUNCTION	CONNECTION	OUTPUT	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

TYPE	DESCRIPTION	LENGTH	MODEL	ORDER No.
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



## **SR21**

### 2mm high-resolution fork sensors for labeling and packaging

- 25 kHz high switching frequency
- IR or red/green light models
- Detection of labels (SR21-IR) or print register mark on transparent films (SR21-RG)
- 4 wire NPN and PNP output





-Packaging and labeling machinery -Print and apply systems

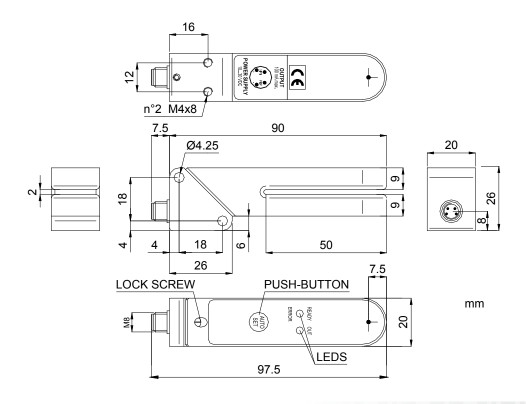






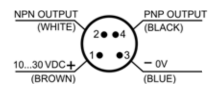
SR21		
Slot width		2 mm
Slot depth		50 mm
Switching frequency		25 kHz
10.14		IR LED
Light emission		red/green LED
Setting		push button
	Vdc	1030 V
Power supply	Vac	
	Vac/dc	
	PNP	
	NPN	
Output	NPN/PNP	
	relay	
	other	
	cable	
Connection	connector	•
	pig-tail	
Approximate dimensions (mm)		20x90x26
Housing material		Zama
Mechanical protection		IP65

	TECHNICAL DATA
Power supply	10 30 Vdc (limit values)
Ripple	2 Vpp max.
Consumption (output current excluded)	55 mA max.
Light emission	red LED 633 nm/green LED 570 nm
	IR LED 880 nm
Setting	AUTO-SET push-button
Operating mode	LIGHT/DARK configurable
Indicators	yellow OUTPUT LED
	green/red READY/ERROR LED
Output	PNP and NPN
Output current	100 mA max.
Saturation voltage	2 V max.
Response time	20 μs max.
Switching frequency	25 kHz max.
Connection	M8 4-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	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)
Slot width	2 mm
Resolution	0,5 mm
Housing material	ZAMA
Lens material	glass
Operating temperature	-20 60 °C
Storage temperature	-20 70 °C
Weight	115 g



### CONNECTIONS

### M8 CONNECTOR



### MODEL SELECTION AND ORDER INFORMATION

OPTIC FUNCTION	EMISSION	CONNECTION	OUTPUT	MODEL	ORDER No.
Fork sensor	Infrared LED	MO Connector	DND (NDN	SR21-IR	953151070
	Red/Green LED	M8 Connector	PNP/NPN	SR21-RG	953151080

TYPE	DESCRIPTION	LENGTH	MODEL	ORDER No.
		3 m	CS-B1-02-G-03	95A251420
	/ polo 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 ivio cui i lectui		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
Radial M8 Connector		5 m	CS-B2-02-G-05	95A251460
		7 m	CS-B2-02-G-07	95A251470
		10 m	CS-B2-02-G-10	95A251530
	/ polo DILD	2 m	CS-B2-02-R-02	95A251630
	4-pole, P.U.R.	5 m	CS-B2-02-R-05	95A251650



## SRX3

### High performance ultrasonic fork sensors for transparent label detection

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



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

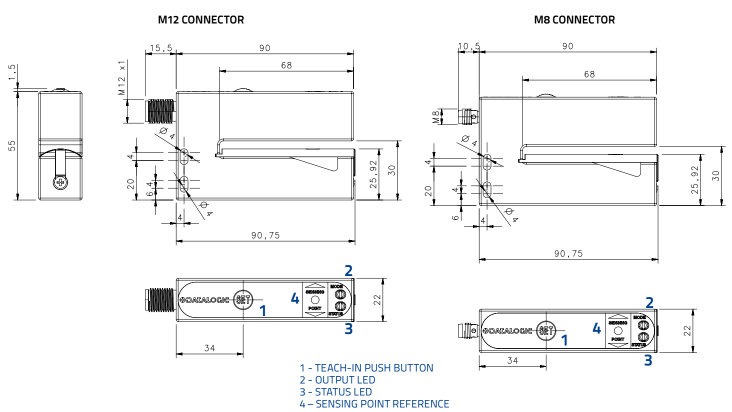






SRX3			
Slot width		3 mm	
Slot depth		68 mm	
Switching frequency		500 hz	
Emission type		Ultrasonic 300 Khz	
Setting		300 mm	
Power supply	Vdc	1030 Vdc	
Output	PNP	•	
Output	NPN	•	
Connection	Connector	M12 5-pin	
Connection	Connector	M8 4-pin	
Approximate dimensions (mm)		90 x 55 x 22	
Housing material		Aluminium	
Mechanical protection		IP54	

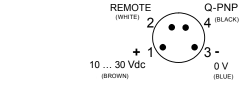
	TECHNICAL DATA			
	SPECIFICATION			
Minimum pulse time	1ms			
Detectable size	> 2mm			
Max. tape speed	60m/min			
Tape size	> 16mm			
Ultrasonic frequency	300 Khz			
	ELECTRICAL DATA			
Power supply	1230 Vdc			
Current consumption	< 55mA			
Ripple	10%			
Output current	250 mA max.			
Output saturation voltage	< 1,5V @ 100mA			
Rising time	0,8 us max			
Falling time	1,6 us max			
Power On delay	325 ms			
Response time	1ms			
Switching frequency	500 hz			
Output	PNP / NPN			
	MECHANICAL DATA			
Connection	M12 5 pin			
Operating temperature	0 °C +50 °C			
Storage temperature	-25 °C +75 °C			
Humidity	3585% rH non condensing			
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	Aluminium			
Protection class	IP54			
Weight	300g			

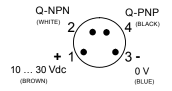


### **CONNECTIONS**

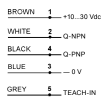
#### M12 CONNECTOR - 5 PIN

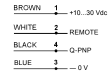
# Q-NPN +10...30 Vdc (WHITE) (BROWN) OV - Q-PNP (BLUE) (BLACK) REMOTE (GREY)

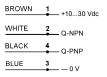




**M8 CONNECTOR -8 PIN** 







### MODEL SELECTION AND ORDER INFORMATION

ADJUSTMENT	OUTPUT	CONNECTION	MODEL	ORDER No.
Dynamic Teach-in	PNP/NPN+EXT	M12 5 pin	SRX3-5-US-M12-PNH	953171000
Static Teach-in	PNP/NPN+EXT	M12 5 pin	SRX3-5-US-3-M12-PNH	953171010
Dynamic Teach-in	PNP+EXT	M8 4 pin	SRX3-6-US-M8-PH	953171020
Static Teach-in	PNP+EXT	M8 4 pin	SRX3-6-US-3-M8-PH	953171030
Dynamic Teach-in	PNP/NPN	M84 pin	SRX3-6-US-M8-PN	953171040
Static Teach-in	PNP/NPN	M84 pin	SRX3-6-US-3-M8-PN	953171050

TYPE	No. Of POLES	SHEAT	LENGTH	DESCRIPTION	ORDER No.
			3 m	CS-A1-03-G-03	95ACC2110
		Grey, P.V.C.	5 m	CS-A1-03-G-05	95ACC2120
Female M12 Connector	E polos		10 m	CS-A1-03-G-10	95ACC2140
(Axial)	5-poles		3	CS-A1-03-U-03	95ASE1170
		Black, P.V.C. UL	5	CS-A1-03-U-05	95ASE1180
			10	CS-A1-03-U-10	95ASE1190
	( oalaa	Grey, P.V.C.	3 m	CS-B-1-02-G-03	95A251420
			5 m	CS-B-1-02-G-05	95A251430
M8 Connector			7 m	CS-B-1-02-G-07	95A251440
(Axial)	4-poles		10 m	CS-B-1-02-G-10	95A251480
		P.U.R.	2 m	CS-B-1-02-R-02	95A251500
			5 m	CS-B-1-02-R-05	95A251520
			3 m	CS-B2-02-G-03	95A251450
M8 Connector (radial 90°)	/ polos	Grey, P.V.C.	5 m	CS-B2-02-G-05	95A251480
	4-poles		7 m	CS-B2-02-G-07	95A251470
		P.U.R.	5 m	CS-B2-02-R-05	95ACC2110



## **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



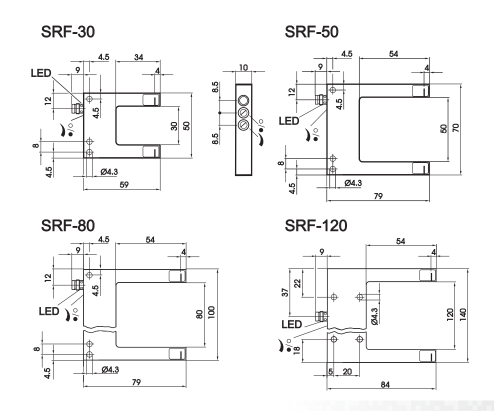
- -Packaging and labeling machinery
- -Automotive
- -Packaging lines





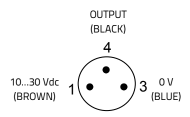
SRF-30/50/80/120			
		30 mm (SRF-30)	
Slot width		50 mm (SRF-50)	
		80 mm (SRF-80)	
		120 mm (SRF-120)	
Classical		34 mm (SRF-30)	
Slot depth		54 mm (SRF-50/80/120)	
Switching frequency		1,5 kHz	
Switching frequency		5 kHz (class 2 LASER)	
Light emission		red LED	
Light emission		red LASER (class 2)	
Setting		trimmer	
	Vdc	1030 V	
Power supply	Vac		
	Vac/dc		
	PNP	•	
	NPN	•	
Output	NPN/PNP		
	relay		
	other		
	cable		
Connection	connector	•	
	pig-tail		
		10x50x59 (SRF-30)	
Approximate dimensions (mm)		10x70x79 (SRF-50)	
		10x100x79 (SRF-80)	
		10x140x84 (SRF-120)	
Housing material		Aluminium	
Mechanical protection		IP65	

	TECHNICAL DATA
Power supply	10 30 Vdc (reverse polarity protection)
Ripple	2 Vpp max.
Consumption (output current excluded)	35 mA max.
consumption (output current excluded)	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
Develotion	0,3 mm (mod. SRF30 ), 0,5 mm (mod. SRF50/80), 0,8 mm (mod. SRF120)
Resolution	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	GDZn
Lens material	glass
Operating temperature	-10 60 °C
Storage temperature	-20 70 °C
	36 g (mod. SRF30 ), 54 g (mod. SRF50), 77 g (mod. SRF80), 118 g (mod. SRF120)
Weight	66 g (Laser mod. SRF30 ), 110 g (Laser mod. SRF50), 135 g (Laser mod. SRF80), 210 g (Laser mod. SRF120)



### CONNECTIONS

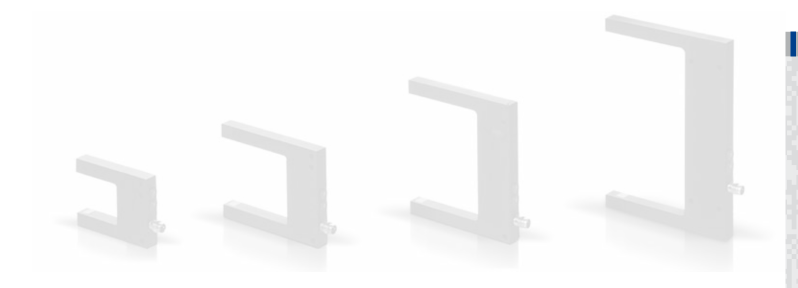
### M8 CONNECTOR



### MODEL SELECTION AND ORDER INFORMATION

OPTIC FUNCTION	EMISSION	CONNECTION	OUTPUT	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
(55 1)	LASER		PNP	SRF-L-30-5-P	95B020130
	Red LED		PNP	SRF-50-5-P	95B020060
Fork sensor (50 mm)	Red LED	M8 Connector	NPN	SRF-50-5-N	95B020100
(22)	LASER		PNP	SRF-L-50-5-P	95B020140
	Red LED	M8 Connector	PNP	SRF-80-5-P	95B020070
Fork sensor (80 mm)			NPN	SRF-80-5-N	95B020110
(CS 1)	LASER		PNP	SRF-L-80-5-P	95B020150
Fork sensor (120 mm)	Dod I ED		PNP	SRF-120-5-P	95B020080
	Red LED	M8 Connector	NPN	SRF-120-5-N	95B020120
	LASER		PNP	SRF-L-120-5-P	95B020160

TYPE	DESCRIPTION	LENGTH	MODEL	ORDER No.
Avial MO sappastar		3 m	CS -B1-01-G-03	95A251490
Axial M8 connector	2 DVC	5 m	CS -B1-01-G-05	95A251510
Radial M8 connector	3-pole, Grey, P.V.C.	3 m	CS -B2-01-G-03	95A251500
		5 m	CS -B2-01-G-05	95A251520



## **CONTRAST SENSORS**

## TLμ

## All registration mark detection applications

- Teach-in, Remote settings
- Red/green or white LED emission
- Various interchangeable lenses and fiber-optic models
- Metal housing with orientable optics and connector





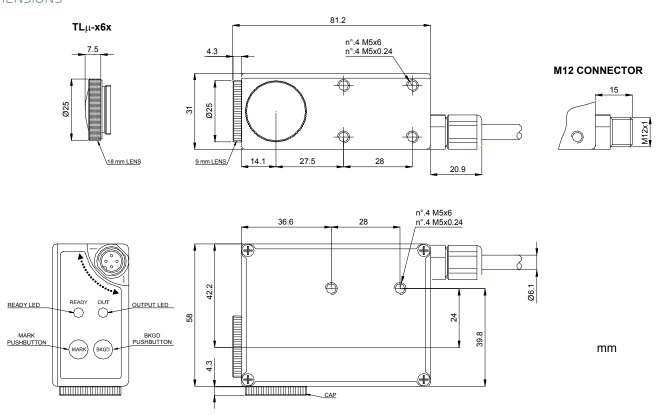




- -Packaging and labeling machinery
- -Beverage/Food/Cosmetic/
- Pharmaceutical industries
- -Printing machinery

ТLµ			
Contrast sensor		612 mm (9 mm lens)	
		1422 mm (18 mm lens)	
		2234 mm (28 mm lens)	
		4060 mm (50 mm lens)	
Contrast sensor with fiber optic		03 mm (proximity)	
·		010 mm (through beam)	
Switching frequency		10 kHz	
S		20 kHz	
Light emission		red/green LED	
C		white LED	
Setting		push buttons	
		remote	
	Vdc	1030 V	
Power supply	Vac		
	Vac/dc		
	PNP	•	
	NPN	•	
Output	NPN/PNP		
	relay		
	other	05 V Analog Output	
	cable .	•	
Connection	connector	•	
pig-tail		24.04.50	
Approximate dimensions (mm)		31x81x58	
Housing material		Zama	
Mechanical protection		IP67	

	TECHNICAL DATA
Power supply	10 30 Vdc (limit values; reverse polarity protection)
Ripple	2 Vpp max.
Consumption (output current excluded)	80 mA max.
Light emission	green LED 526 nm/red LED 630 nm (mod. TLμ-0/1xx)
ŭ	white LED 400-700 nm (mod. TLμ-4/5xx)
Setting	teach-in push-buttons/remote by 2 wires, 4 settings storage cable version
Operating mode	Light/Dark automatic setting with teach-in procedure
Indicators	red OUTPUT LED
	green READY LED
Output	PNP or NPN; analog output
Output current	200 mA max.
Saturation voltage	1 V max. NPN vers., 2 V max. PNP vers.
Response time	50 μs max. (mod. TLμ-4xx)
Nesponse time	25 μs max. (mod. TLμ-5xx)
Switching frequency	10 kHz max. (mod. TLµ-4xx)
Connection	20 kHz max. (mod. TLμ-5xx)
	3 m shielded cable Ø 6.1 mm, M12 4-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	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	1,5 x 5 mm (TLµ-x1x), 2 x 7 mm (TLµ-x6x), Ø 3 mm (TLµ-4xx/5xx)
Depth of field	± 3 mm (TLµ-x1x/4xx/5xx) / ± 4 mm (TLµ-x6x)
Housing material	ZAMA
Lens material	glass
Operating temperature	-10 55 °C
Storage temperature	-20 70 °C
Weight	450 g max. cable vers., 310 g max. connector vers.



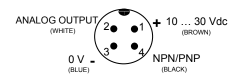
## **CONTRAST SENSORS**

### CONNECTIONS

### **CABLE BROWN** 10 ... 30 Vdc **RED** REMOTE A \* ORANGE REMOTE B \* **GREY** ANALOG OUTPUT WHITE NPN/PNP **BLUE** SHIELD \*\*

- \* = Connect the unused REMOTE wires to 0 V.
- = The cable shield is insulated from the sensor housing; it is recommended to connect the shield to 0 V.

#### M12 CONNECTOR

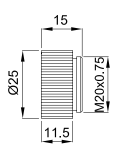


### MODEL SELECTION AND ORDER INFORMATION

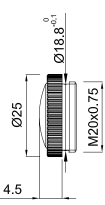
OPTIC FUNCTION	EMISSION	OPTICS	CONNECTION	OUTPUT	MODEL	ORDER No.
			3m Cable	NPN	TLμ-011	964401000
	Red/Green			PNP	TLμ-111	964401080
	(Vertical spot)		M12 Connector	NPN	TLµ-015	964401020
		9 mm	IVITZ CONNECTOR	PNP	TLµ-115	964401100
		9111111	3m Cable	NPN	TLµ-011L	964401010
	Red/Green		SITICABLE	PNP	TLµ-111L	964401090
Contrast sensor	(Horizontal spot)		M12 Connector	NPN	TLµ-015L	964401030
CUITLIAST SETISUI				PNP	TLµ-115L	964401110
	Red/Green	18 mm	18 mm M12 Connector -	NPN	TLµ-065	964401060
	(Vertical spot)			PNP	TLµ-165	964401140
		9 mm	M12 Connector	NPN	TLµ-415C	954151330
	White		WITZ CONNECTOR	PNP	TLµ-515C	954151360
	(Circular spot)		3m Cable	NPN	TLµ-411C	954151410
			JIII CADIE	PNP	TLµ-511C	954151420
Fiber optic contrast sensor	White	Fiber optics	M12 Connector	PNP	TLµ-545	954151380
	wnite		IVITZ COTTIECTOL	NPN	TLµ-445	954151350

### **ACCESSORIES**

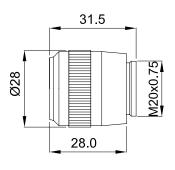
HI-RES LENS



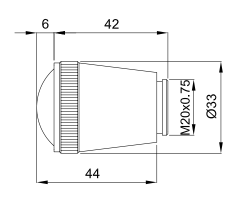
18 mm LENS

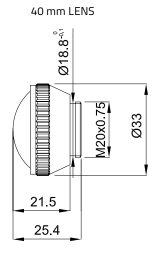


22 mm LENS



### 28 mm LENS





MODEL	DESCRIPTION	ORDER No.
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
Lens No.50	glass lens with 50 mm focus	S73030511
OF -30-5	plastic fibre-optic L 50 cm - point-shaped spot proximity	96B001070
OF -31-10	glass fibre-optic L 100 cm - point-shaped spot proximity	96B201000
OF -32-10	glass fibre-optic L 100 cm - rectangular spot proximity	96B211000
OF -33-10	glass fibre-optic L 100 cm - through beam	96B221000
OF -34-10	glass fibre-optic L 100 cm - horizontal spot 90° proximity	96B231000
OF -35-10	glass fibre-optic L 100 cm - vertical spot 90° proximity	96B24100

 $<sup>^{\</sup>ast}$  focussing lens to screw between the sensor and the normal 9 mm lens

TYPE	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
Axial M12 Connector	4-pole, grey, P.v.C.	7 m	CS-A1-02-G-07	95A251280
Axiai W12 Connector		10 m	CS-A1-02-G-10	95A251390
	/ pole 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
	/ polo grav 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 WTZ Connector		10 m	CS-A2-02-G-10	95A251260
	/	2 m	CS-A2-02-R-02	95A251550
	4-pole, P.U.R.	5 m	CS-A2-02-R-05	95A251570
		3 m	CV-A1-22-B-03	95ACC1480
		3 m 5 m	CV-A1-22-B-05	95ACC1490
Axial M12 Connector		10 m	CV-A1-22-B-10	95ACC1500
	/Ibi-ld-d bll. DVC	15 m	CV-A1-22-B-15	95ACC2070
	4-pole, shielded, black, 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
		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
Axiai ivi i 2 Connector		15 m	CS-A1-02-U-15	95ASE1150
		25 m	CS-A1-02-U-25	95ASE1160
	( polo 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

### **CONTRAST SENSORS**

## **TL46**

### High performance contrast sensor for colored registration mark detection

- Wide-spectrum RGB or white LED emission
- 3 different models: basic, standard and enhanced
- Automatic, manual and dynamic settings
- 15, 20 or 30 kHz switching frequencies
- NPN/PNP and analog outputs
- Standard mounting, M12 connector rotatable to 5 positions











(\*) ATEX II 3DG

### **APPLICATIONS**

- -Packaging and labeling machinery
- -Beverage/Food/Cosmetic/
- Pharmaceutical industries
- -Printing machinery

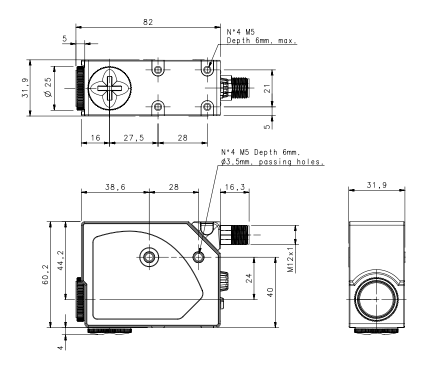
TL46		
Contrast sensor		9 ±3 mm 18 mm (Lens No.18 glass)
		22 mm (Lens No.22 glass)
		28 mm (Lens No.28 glass)
		40 mm (Lens No.40 glass)
		15 kHz
Switching frequency		20 kHz
		30 kHZ
Light emission		RGB LED
		white LED
Setting		push buttons
5666		trimmer
	Vdc	1030 V
Power supply	Vac	
	Vac/dc	
	PNP	•
	NPN	•
Output	NPN/PNP	•
	relay	0.5140.1.04.1
	other	05 V Analog Output
	cable	
Connection	connector	•
	pig-tail	24.04.50
Approximate dimensions (mm)		31x81x58
Housing material		Aluminium

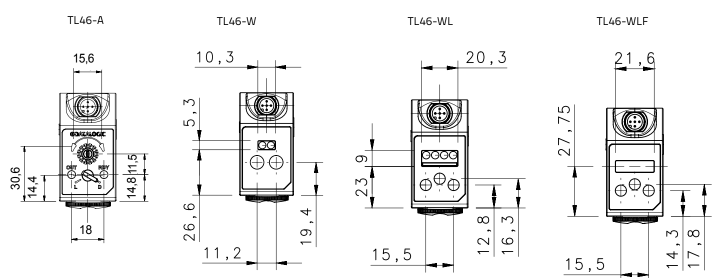
Mechanical protection

	TECHNICAL DATA
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) 85 mA max. at 24 Vdc with bargraph ON in threshold adjustment mode, 55 mA max at 24 Vdc with bargraph OFF in normal functioning mode (mod. TL46-WL) 35 mA max. at 24 Vdc (mod. TL46-WLF)
Light emission	white LED 400-700 nm (mod. TL46-A-4xx) red LED 630 nm (mod. TL46-A-6xx) blu LED 465nm/green LED 520 nm/red LED 630 nm (mod. TL46-W/WL/WLF)
Setting	SET push-buttons (mod. TL46-W/WL/WLF) sensivity trimmer (mod. TL46-A)
Operating mode	DARK/LIGHT selection by switch (mod. TL46-A) automatic DARK/LIGHT selection (mod. TL46-W/WL) automatic DARK/LIGHT selection in the target/background detection, selectable via wire in the dynamic detection (mod. TL46-WLF)
Indicators	yellow OUTPUT LED green READY LED, 4-digit display/DELAY LED/KEYLOCK LED (mod. TL46-WLF) orange ARROWS (mod. TL46-A), DELAY LED and KEYLOCK LED 5-segment bargraph (mod. TL46-WL)
Output	PNP or NPN; PNP/NPN (mod. TL46-W/WL/WLF); analog output (mod. TL46-A/W/WL)
Output current	100 mA max.
Saturation voltage	2 V max.
Response time	33 μs (mod. TL46-W) 25 μs (mod. TL46-A/WL) 16 μs (mod. TL46-WLF)
Switching frequency	15 kHz (mod. TL46-W) 20 kHz (mod. TL46-A/WL) 30 kHz (mod. TL46-WLF)
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
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	1,5 x 5 mm
Depth of field	±3 mm
Housing material	aluminium
Lens material	mirror (mod. TL46-A), PMMA (mod. TL46-W), glass (mod. TL46-WL/WLF)
Operating temperature	-10 55 °C
Storage temperature	-20 70 °C
Weight	170 g max.

## CONTRAST SENSORS

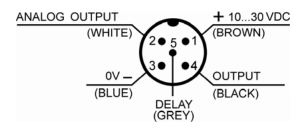
### **DIMENSIONS**





### CONNECTIONS

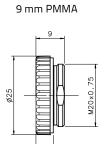
M12 CONNECTOR

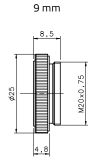


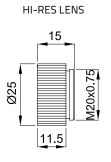
### MODEL SELECTION AND ORDER INFORMATION

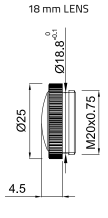
OPTIC FUNCTION	SETTING & INDICATORS	EMISSION	OUTPUT	MODEL	ORDER No.	
		WHITE vertical spot	PNP	TL46-A-415	954601070	
	Trimmer	White vertical spot	NPN	TL46-A-425	954601080	
	2 LEDs	RED vertical spot	PNP	TL46-A-615	954601090	
		RED Vertical Spot	NPN	TL46-A-625	954601100	
Contrast sensor	Push-buttons 2 LEDs Push buttons 4 LEDs bargraph Push buttons			TL46-W-815	954601000	
CUITLIAST SELISUI				TL46-W-815L	954601010	
		Push buttons	Push buttons R.G.B. vertical spot	PNP/NPN	TL46-WL-815	954601020
		R.G.B. horizontal spot	PINP/INPIN	TL46-WL-815L	954601030	
		R.G.B. vertical spot		TL46-WLF-815	954601040	
	4 LEDs display	R.G.B. horizontal spot		TL46-WLF-815L	954601050	

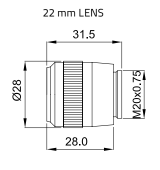
### **ACCESSORIES**

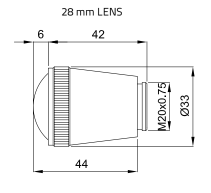


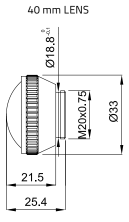












MODEL	DESCRIPTION	ORDER No.
Lens No.9	glass lens with 9 mm focus	95ACC2670
Lens No.9 PMMA	plastic lens with 9 mm focus	95ACC2540
Lens Hi-Res	additional focussing glass lens with 9 mm focus (*)	95ACC1050
Lens No.18	glass lens with 18 mm focus	95ACC2680
Lens No.22	glass lens with 22 mm focus	95ACC1100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

<sup>\*</sup> focussing lens to screw between the sensor and the normal 9 mm lens

TYPE	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
Axial M12 Connector		3 m	CS-A1-03-U-03	95ASE1170
		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

## **LUMINESCENCE SENSORS**

## **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







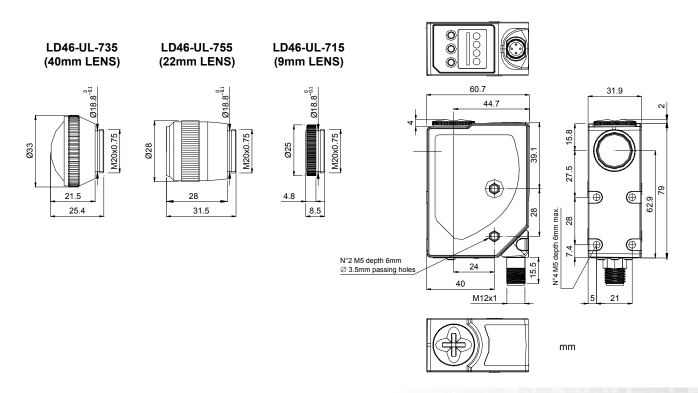




(\*) ATEX II 3DG

		( )ATEXESDG	
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	

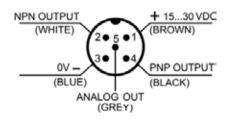
	TECHNICAL DATA	
Power supply	15 30 Vdc (limit values)	
Ripple	2 Vpp max.	
Consumption (output current excluded)	50 mA max. at 24 Vdc	
Light emission	UV LED 375 nm	
Setting	SET push-buttons	
Indicators	yellow OUTPUT LED green READY LED orange DELAY LED and KEYLOCK LED 5-segment bargraph	
Output	PNP/NPN; 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 MΩ, 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.	



## **LUMINESCENCE SENSORS**

### CONNECTIONS

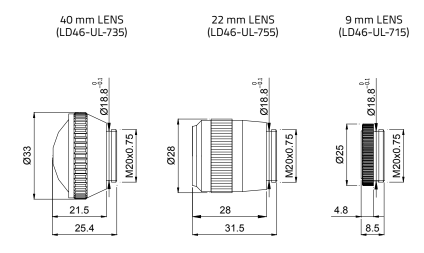
### M12 CONNECTOR



### MODEL SELECTION AND ORDER INFORMATION

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

### ACCESSORIES



MODEL	DESCRIPTION	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

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
		10 m	CS-A1-03-G-10	95ACC2140
	5-pole, U.L., black, P.V.C	3 m	CS-A1-03-U-03	95ASE1170
Axial M12 Connector		5 m	CS-A1-03-U-05	95ASE1180
		10 m	CS-A1-03-U-10	95ASE1190
		15 m	CS-A1-03-U-15	95ASE1200
		25 m	CS-A1-03-U-25	95ASE1210
		50 m	CS-A1-03-U-50	95A252700



## **COLOR & CONTRAST SENSORS**

## **S65**

### Advanced color and contrast sensors in compact case

#### Color S65-V:

- 3 independent NPN or PNP outputs and RS 485 serial
- 3 channel color sensor with 10 tolerance levels
- Wide spectrum white light LED emission and RGB photo-receiver
- 2 push button setting with 4 digit display indicator

### Contrast S65-W:

- High 12 bit resolution and 30 kHz switching frequency
- PNP or NPN output and RS 485 serial interface







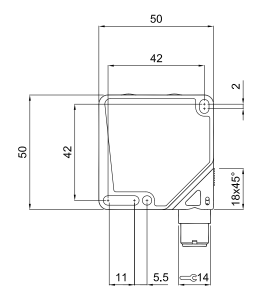


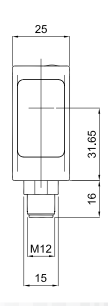


- -Packaging lines
- -Contrast reading
- -Automatic machine

565		
Contrast sensor		1220 mm (S65-W)
Color sensor		545 mm (S65-V)
		30 kHz (S65-W)
Switching frequency		500 Hz (S65-V19 vers.)
		1,5 kHz (S65-V09 vers.)
ight emission		white LED
Serial interface		RS485
Setting		push-buttons
	Vdc	1030 V
Power supply	Vac	
	Vac/dc	
	PNP	•
	NPN	•
Dutput	NPN/PNP	
	relay	
	other	05 V Analog output (S65-W)
	cable	
Connection	connector	•
	pig-tail	
Approximate dimensions (mm)		50x50x25
Housing material		ABS
Mechanical protection		IP67

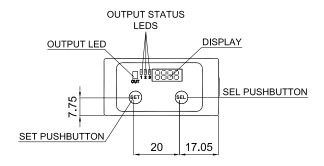
	TECHNICAL DATA
Power supply	10 30 Vdc (limit values)
Ripple	2 Vpp max.
Consumption (output current excluded)	50 mA max. at 24 Vdc (mod. 565-W) 60 mA max. at 24 Vdc (mod. 565-V)
Light emission	white LED 400-700 nm
Setting	SET push-buttons SEL push-buttons (mod. S65-V)
Indicators	yellow OUTPUT LED green 4-digit display, 3 OUTPUT STATUS LEDs (S65-V), STABILITY and 2 OUTPUT DELAY LEDs (mod. S65-W)
Output	1 PNP or NPN; analog output (mod. S65-W) 3 PNP or NPN; RS485 serial interface (mod. S65-V)
Output current	100 mA max.
Saturation voltage	2 V max.
Response time	5 ms (norm) and 1 ms (fast) (mod. S65-V19) 335 μs (mod. S65-V09) 16 μs (mod. S65-W)
Switching frequency	100 Hz (norm) and 500 Hz (fast) (mod. S65-V19) 1,5 kHz (mod. S65-V09) 30 kHz (mod. S65-W)
Connection	M12 5-pole connector (mod. S65-W standard vers.), M12 8-pole connector (mod. S65-W vers. with RS485 serial interface) M12 8-pole connector (mod. S65-V)
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)
Minimum spot dimension	3x1 mm at 19 mm (mod. S65-W) Ø 4 mm (mod. S65-V)
Depth of field	± 2 mm (mod. S65-W)
Housing material	ABS
Lens material	window and lenses in glass
Operating temperature	-10 55 °C
Storage temperature	-20 70 °C
Weight	100 g max.



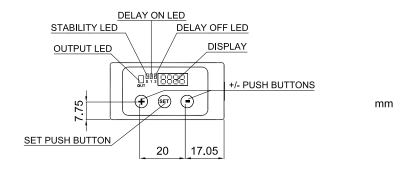


## **COLOR & CONTRAST SENSORS**

#### Color sensor S65-V

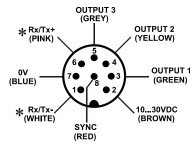


#### Contrast sensor S65-W



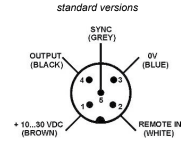
#### CONNECTIONS

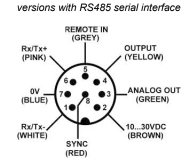
#### M12 CONNECTOR - COLOR SENSOR S65-V



 $<sup>\</sup>boldsymbol{*}$  Available only for version with RS485 serial connection (S65-PA-5-V09-xxx**Z**).

### M12 CONNECTOR - CONTRAST SENSOR S65-W



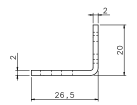


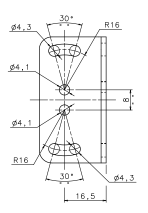
### MODEL SELECTION AND ORDER INFORMATION

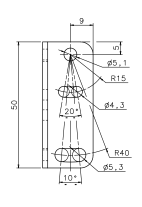
OPTIC FUNCTION	HOUSING	CONNECTION	OUTPUT	MODEL	ORDER No.							
	335 µs		PNP, RS485	S65-PA-5-V09-PPPZ	956251000							
			NPN, RS485	S65-PA-5-V09-NNNZ	956251010							
		M12 8-pole Connector	PNP	S65-PA-5-V09-PPP	956251020							
Color sensor			NPN	S65-PA-5-V09-NNN	956251030							
Color Serisor	5 ms (norm) or 1 ms (fast)		PNP, RS485	S65-PA-5-V19-PPPZ	956251080							
			NPN, RS485	S65-PA-5-V19-NNNZ	956251090							
			PNP	S65-PA-5-V19-PPP	956251100							
			NPN	S65-PA-5-V19-NNN	956251110							
	16 µs	M12 5-pole Connector	NPN	S65-PA-5-W09-NH	954201000							
Contract consor		M12 8-pole Connector	NPN, RS485	S65-PA-5-W09-NHZ	954201010							
Contrast sensor		M12 5-pole Connector	PNP	S65-PA-5-W09-PH	954201020							
									M12 8-pole Connector	M12 8-pole Connector	PNP, RS485	S65-PA-5-W09-PHZ

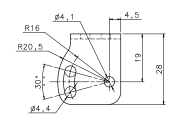
### ACCESSORIES

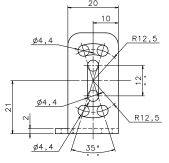
ST-5020 ST-5021

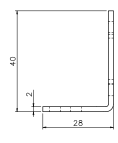












MODEL	DESCRIPTION	ORDER No.
ST-5020	mounting bracket 50 x 27 x 20 mm	95ACC5330
ST-5021	mounting bracket 20 x 40 x 28 mm	95ACC5340

TYPE	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
		5 m	CS-A1-03-U-05	95ASE1180
Avial M12 connector	E polo III. black DVC	10 m	CS-A1-03-U-10	95ASE1190
Axial M12 connector	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	95ACC2260
	8-pole, black, P.V.C.	5 m	CS-A1-06-B-05	95ACC2270
		10 m	CS-A1-06-B-10	95ACC2280
		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 sala abialdad blash 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
Axial M12 Connector		3 m	CS-A1-06-U-03	95ASE1220
Axiai Wi i Z Connector		5 m	CS-A1-06-U-05	95ASE1230
	S polo III. black DVC	10 m	CS-A1-06-U-10	95ASE1240
	8-pole, U.L., black, P.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
	8-pole, black	Connector-not cabled	CS-A1-06-B-NC	95ACC2550

## **AREA SENSORS**

## AS<sub>1</sub>

## AREAscan™ high-resolution detection photoelectric light grids

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

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



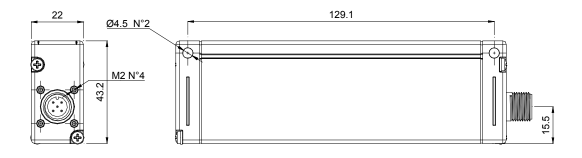


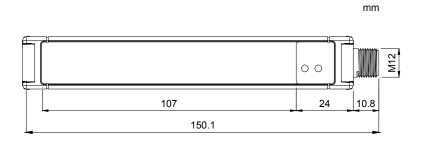




AS1		
Area sensing		100 mm
Operating Distance		0,32,1 m (AS1-LD)
operating bistance		0,83 m (AS1-HD)
Resolution		Flat: 0,2x75mm Cylindrical: Ø 6mm (AS1-HR)
nesolution.		Flat: 0,2x200mm Cylindrical: Ø18mm (AS1-SR)
Response Time		1,75 ms (AS1-SR)
		2,758 ms (AS1-HR)
Light emission		IR LED
	Vdc	24 V
Power supply	Vac	
	Vac/dc	
	PNP	•
	NPN	
Output	NPN/PNP	
	relay	
	other	
	cable	
Connection	connector	•
	pig-tail	
Approximate dimensions (mm)		20x41x150
Housing material		aluminium
Mechanical protection		IP67

	TECHNICAL DATA
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





## **AREA SENSORS**

### CONNECTIONS

### M12 CONNECTOR



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

<sup>\*</sup> not used in trimmer version

### MODEL SELECTION AND ORDER INFORMATION

OPTIC FUNCTION	OPERATING DISTANCE	RESOLUTION	SETTING	MODEL	ORDER No.
		High	n/a	AS1-LD-HR-010-J	958101000
	2 m	High	Adjustment Trimmer	AS1-LD-HR-010-P	958101040
A *** ******		Standard -	n/a	AS1-LD-SR-010-J	958101010
Area sensor			Adjustment Trimmer	AS1-LD-SR-010-P	958101050
		High	2/2	AS1-HD-HR-010-J	958101020
		Standard	n/a	AS1-HD-SR-010-J	958101030

TYPE	DESCRIPTION	LENGTH	MODEL	ORDER No.
	4-pole, grey, P.V.C.	3 m	CS-A1-02-G-03	95A251380
		5 m	CS-A1-02-G-05	95A251270
		10 m	CS-A1-02-G-10	95A251390
	4-pole, U.L., black, P.V.C.	3 m	CS-A1-02-U-03	95ASE1120
		5 m	CS-A1-02-U-05	95ASE1130
		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
	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
		15 m	CS-A1-03-U-15	95ASE1200
		25 m	CS-A1-03-U-25	95ASE1210
		50 m	CS-A1-03-U-50	95A252700

<sup>\*\*</sup> SEL\_TX2 in trimmer version





## **DIMENSION LIGHT GRIDS**

## DS<sub>1</sub>

### 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



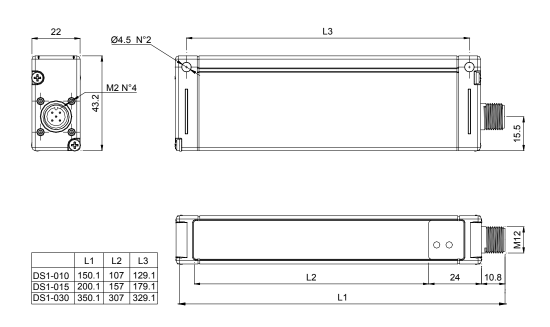






DS1			
Light array (controlled height)		100300 mm	
Resolution		47 mm	
Number of beams		1648	
Light emission		IR LED	
Response time		12,75 ms	
Setting		Trimmer	
Operating distance		0,150,8 m (SD)	
		0,152,1 m (LD)	
		0,24 m (HD)	
	Vdc	1030 V	
Power supply	Vac		
	Vac/dc		
	PNP	•	
	NPN		
Output	NPN/PNP		
	12,75 ms Trimmer 0,150,8 m (SD) 0,152,1 m (LD) 0,24 m (HD)  Vdc 1030 V  Vac Vac/dc PNP NPN NPN NPN NPN/PNP relay other cable connector pig-tail  20x41x(150/350)		
	other	010 V Analog output	
	cable		
Connection	connector	•	
	pig-tail		
Approximate dimensions (mm)			
Housing material		aluminium	
Mechanical protection		IP65	

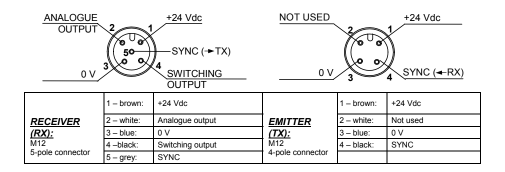
	TECHNICAL DATA		
Power supply	24 Vdc ± 15%		
Consumption on emitter unit (TX)	150 mA max.		
Consumption on receiver unit (RX)	50 mA max. load excluded		
Light emission	IR LED 880 nm		
Setting	adjustment trimmer (mod. DS1PV)		
Indicators	yellow OUTPUT LED		
	green POWER ON LED		
Output	PNP; analog output		
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)		



## **DIMENSION LIGHT GRIDS**

### CONNECTIONS

#### M12 CONNECTOR



### 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
	0,8 m	n/a	100 mm (res.: 4 mm)	DS1-SD-HR-010-JV	957701200
			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
	2 m		100 mm (res.: 7 mm)	DS1-LD-SR-010-JV	957701130
Measurement light curtain			100 mm (res.: 4 mm)	DS1-LD-HR-010-JV	957701120
			150 mm (res.: 7 mm)	DS1-LD-SR-015-JV	957701150
			150 mm (res.: 4 mm)	DS1-LD-HR-015-JV	957701140
			300 mm (res.: 7 mm)	DS1-LD-SR-030-JV	957701160
		Adjustment trimmer	100 mm (res.: 7 mm)	DS1-LD-SR-010-PV	957701250
			150 mm (res.: 7 mm)	DS1-LD-SR-015-PV	957701260
			300 mm (res.: 7 mm)	DS1-LD-SR-030-PV	957701270
	4 m	n/a	100 mm (res.: 7 mm)	DS1-HD-SR-010-JV	957701220
			150 mm (res.: 7 mm)	DS1-HD-SR-015-JV	957701230
			300 mm (res.: 7 mm)	DS1-HD-SR-030-JV	957701240

ТҮРЕ	DESCRIPTION	LENGTH	MODEL	ORDER No.
	4-pole, grey, P.V.C.	3 m	CS-A1-02-G-03	95A251380
		5 m	CS-A1-02-G-05	95A251270
		10 m	CS-A1-02-G-10	95A251390
	4-pole, U.L., black, P.V.C.	3 m	CS-A1-02-U-03	95ASE1120
		5 m	CS-A1-02-U-05	95ASE1130
		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
	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
		15 m	CS-A1-03-U-15	95ASE1200
		25 m	CS-A1-03-U-25	95ASE1210
		50 m	CS-A1-03-U-50	95A252700





# **DIMENSION LIGHT GRIDS**

# DS2

AREAscan™ detection and measurement light grids with serial or Ethernet interface

- 6 or 25 mm digital 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

# **APPLICATIONS**

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

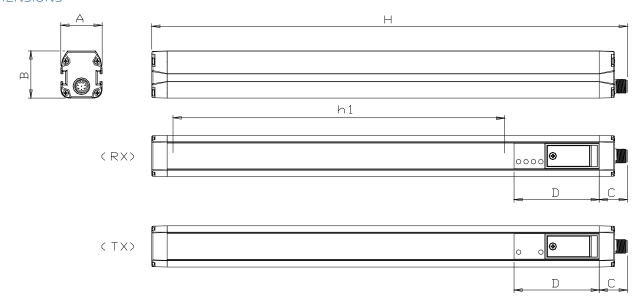






DS2			
Light array (controlled height)		1501650 mm	
Resolution		625 mm	
Number of beams		21231 (res= 6mm)	
Number of beams		666 (res= 25mm)	
Light emission		IR LED	
Response time		590 ms	
Interface		serial RS485 or Ethernet	
Cathina		Dip-switches	
Setting		Graphic interface	
		0,35 m (res= 6mm)	
Operating distance		0,310 m (res=25mm)	
	Vdc	1030 V	
Power supply	Vac		
	Vac/dc		
	PNP	•	
	NPN		
Output	NPN/PNP		
	relay		
	other	010 V Analog output	
	cable		
Connection	connector	•	
	pig-tail		
Approximate dimensions (mm)		35x40x(2561726)	
Housing material		aluminium	
Mechanical protection		IP65	

	TECHNICAL DATA			
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	-25 55 °C			
Weight	1,9 - 4,6 kg			



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
DS2-05-07-045-XX	35 x 40	562	23.8	72.5
DS2-05-07-060-XX	35 x 40	713	23.8	72.5
DS2-05-07-075-XX	35 x 40	864	23.8	72.5
DS2-05-07-090-XX	35 x 40	1015	23.8	72.5
VV: IV for social models or IE for ETHEDNET models	22 % 10			. 2.3

XX: JV for serial models or JE for ETHERNET models

# **DIMENSION LIGHT GRIDS**

# CONNECTIONS

# M12 CONNECTOR - SERIAL VERSION

Receiver (RX)

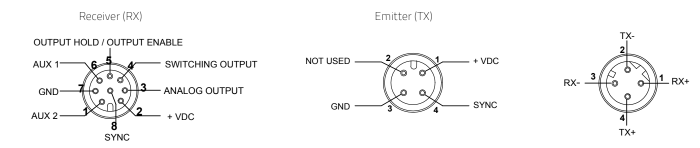
TEACH-IN / (OUTPUT HOLD) / (SERIAL OUTPUT ENABLE)

RX/TX + SWITCHING OUTPUT

GND 7 O O 3 ANALOG OUTPUT

RX/TX - SYNC

# M12 CONNECTOR - ETHERNET VERSION



# RESPONSE TIME - SERIAL AND ETHERNET VERSION

	Tmin (msec)							Tmax (msec)
		T2	T3	T4	T5	T6	T7	
	CONFIGURATION							
MODEL		Тор І	beam		Complete beams status			
MODEL	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
DS2-05-07-045-JV	5	11	5	11	5	13	6	18
DS2-05-07-060-JV	5.5	12	5.5	12.5	5.5	14.5	6.5	19.5
DS2-05-07-075-JV	6	13	6	13.5	6	16	7	21
DS2-05-07-090-JV	6.5	13.5	6.5	14.5	6.5	17.5	7.5	22.5

		CONFIGURATION					
MODEL	То	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)	OUTPUT	MODEL	ORDER No.
	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	6.75		DS2-05-07-075-JV	957501070
	882	6.75		DS2-05-07-090-JV	957501010
	1029		V II A I I I I I I I I I I I I I I I I I	DS2-05-07-105-JV	957501080
	1176		Voltage Analog and RS485	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	C 75	Voltage Applied and Ethernet	DS2-05-07-090-JE	957501170
	1176	6.75	Voltage Analog and Ethernet	DS2-05-07-120-JE	957501180
	1470			DS2-05-07-150-JE	957501190
	1617			DS2-05-07-165-JE	957501200

# CABLES

TYPE	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
	/ pole 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
	O and III blank DVC	10 m	CS-A1-06-U-10	95ASE1240
	8-pole, U.L., black, P.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

# **S85**

# LASER distance sensor for precise measurement up to 20 m with a millimeter of resolution and repeatability through the Time of Flight technique

- 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

# **APPLICATIONS**

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



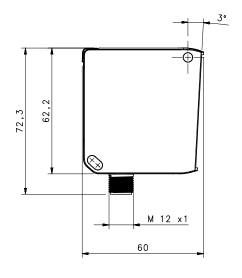




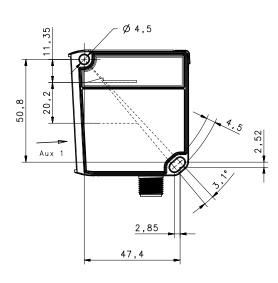


S85		
Distance sensor (90% White target)		0,220 m (S85Y13)
Distance sensor (50% winter target)		0,210 m (S85Y03)
Repeatability		12 mm
Accuracy		710 mm
Resolution		1 mm
Light emission		red LASER (class 2)
Deceaned time		30 ms (S85Y03)
Response time		1530 ms (S85Y13)
Serial interface		RS485 (S85Y13)
Setting		Display (S85Y13)
Secting		push-buttons (S85Y03)
Power supply	Vdc	24 V
	PNP	•
Output	NPN	•
Output	Push pull	•
other		Analog output: 420 mA or 010 V
Connection	connector	
Approximate dimensions (mm)		60x62x37
Housing material		Zamak
Mechanical protection		IP65, IP67

	TECHNICAL DATA
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. S8513)
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 MΩ, 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.







# CONNECTIONS

# M12 CONNECTOR - BASIC

S85-Y03-00V Voltage version





1 (BROWN): +24 V ±20 % 2 (WHITE): Q2 100mA max. 3 (BLUE): 0 V 4 (BLACK): Q1 100mA max. 5 (GREY): ANALOG. OUT 0 ANALOG. OUT 0-10V



1 (BROWN): +24 V ±20 % 2 (WHITE): Q2 100mA max. 3 (BLUE): 4 (BLACK): Q1 100mA max. 5 (GREY): ANALOG. OUT 4-20mA

### M12 CONNECTOR - ADVANCED

S85-Y13-00IVY Analog version

S85-Y13-00Y



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 + 0 V MULTIFUNC.INPUT



1 (WHITE): RS485 -2 (BROWN): +24 V ±20 % 3 (GREEN): RESERVED 4 (YELLOW): Q1 100mA max. 5 (GREY): 6 (PINK): 7 (BLUE): Q2 100mA max. RS485 + οv MULTIFUNC.INPUT 8 (RED):

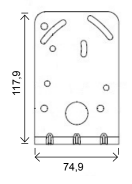
# MODEL SELECTION AND ORDER INFORMATION

8 (RED):

OPTIC FUNCTION	OPERATING DISTANCE	CONNECTION	OUTPUT & INPUT	MODELS	ORDER No.
Distance sensor	Distance sensor 10 m M12 5-pole connector		2 Digital outputs; Analog output: Voltage (010 V)	S85-MH-5-Y03-00V	951511010
(Basic)			sic) connector 2 Digital output:		2 Digital outputs; Analog output: Current (4 20mA)
Distance sensor (Advanced)	// m		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

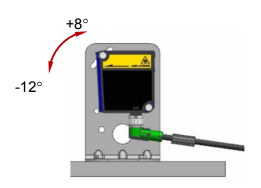












MODEL	DESCRIPTION	ORDER No.
ST-S85-STD	mounting bracket	95ACC7840

# CABLES

TYPE	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
		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
	8-pole, shielded, black, P.V.C.	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
		3 m	CV-A1-26-B-03	95ACC1510
	o-pole, sillelded, 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
Axial M12 Connector		3 m	CS-A1-06-U-03	95ASE1220
Axial IVI I2 Connector		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-pole, o.L., black, P.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
	8-pole, black	Connector-not cabled	CS-A1-06-B-NC	95ACC2550

# **S80**

# Time Of Flight measurement LASER distance sensor

- Class 2 visible red LASER emission
- Direct proximity measurement from 4 m to 7 m
- 20 m to 100 m retroflex measurement
- High precision and measurement speed
- PNP or NPN, 4-20 mA analog output and RS 485 serial interface



- -Automated warehousing
- -Trans-elevator and crane positioning
- -Automotive assembling lines
- -Non-LFT measurement in logistics



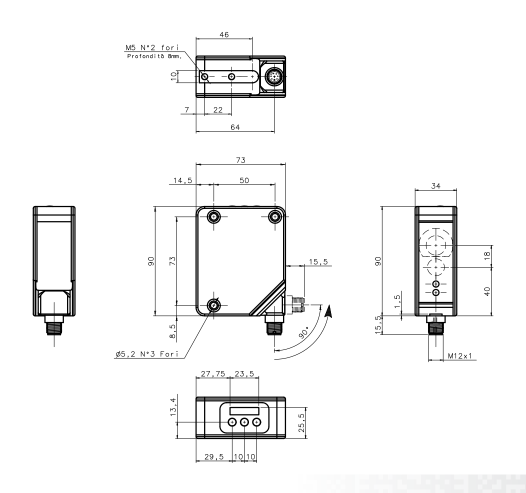






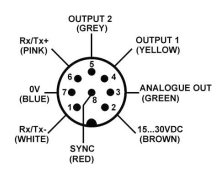
S80		
		0,34 m (S80-Y0)
Distance		0,37 m (S80-YL0)
Distance sensor		0,320,3 m (S80-Y1)
		0,3100,3 m (S80-Y2)
		< 5mm (S80-Y0)
Repeatibility		7 mm @7m (S80-YL0)
Repeatibility		10 mm @20m (S80-Y1)
		10 mm @100m (S80-Y2)
Switching frequency		100 Hz (Normal), 500 Hz(Fast)
Light emission		red LASER (class 2)
Response time		5 ms (Normal), 1 ms(Fast)
Serial interface		RS485
Setting		Teach-in
	Vdc	1530 V
Power supply	Vac	
	0,320 0,310 0,3	
	PNP	•
	NPN	•
Output	NPN/PNP	
	relay	
	other	420 mA Analog output , RS485 serial interface
	cable	
Connection	connector	•
	pig-tail	
Approximate dimensions (mm)		34x90x73
Housing material		aluminiunm
Mechanical protection		IP67

	TECHNICAL DATA
Power supply	15 30 Vdc (limit values)
Ripple	2 Vpp max.
Consumption (output current excluded)	130 mA max. (110 mA at 24 V) (mod. S80Y19/Y29)
consumption (output current excluded)	170 mA max. (110 mA at 24 V) (mod. S80Y09/YL09)
Light emission	red Laser 658 nm
Setting	SET push-buttons
setting	+/- push-buttons
Indicators	command panel: yellow OUTPUT LED green 4-digit display, 2 OUT1, OUT2 LEDs green FAST LED (mod. S80Y09/Y19/Y29)
	indicators LED: yellow OUTPUT LED red ALARM LED
Output	2 PNP or NPN; analog output with 4-20 mA; RS485 serial interface
Output current	100 mA max.
Saturation voltage	2 V max.
Response time	5 ms (norm) and 1 ms (fast) (mod. S80Y09/Y19/Y29)
	6 ms (mod. S80YL09)
Switching frequency	100 Hz (norm) and 500 Hz (fast) (mod. S80Y09/Y19/Y29)
Switching frequency	85 Hz (mod. S80YL09)
Connection	M12 8-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
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	aluminium
Lens material	window and lenses in glass
Operating temperature	-10 50 °C
Storage temperature	-20 70 °C
Weight	330 g max.



# CONNECTIONS

# M12 CONNECTOR



# MODEL SELECTION AND ORDER INFORMATION

OPTIC FUNCTION	HOUSING	CONNECTION	OUTPUT	MODEL	ORDER No.
Distance sensor	Distance sensor	M12 Connector	PNP, Analog 420 mA, RS485	S80-MH-5-Y09-PPIZ	951501080
(4 m)		M12 Connector	NPN, Analog 420 mA, RS485	S80-MH-5-Y09-NNIZ	951501010
Distance sensor		M12 Connector	PNP, Analog 420 mA, RS485	S80-MH-5-YL09-PPIZ	951501060
(7 m)	Aluminum	M12 Connector	NPN, Analog 420 mA, RS485	S80-MH-5-YL09-NNIZ	951501070
Distance sensor	Aluminum	M12 Connector	PNP, Analog 420 mA, RS485	S80-MH-5-Y19-PPIZ	951501020
(20 m)		M12 Connector	NPN, Analog 420 mA, RS485	S80-MH-5-Y19-NNIZ	951501030
Distance sensor		M12 Connector	PNP, Analog 420 mA, RS485	S80-MH-5-Y29-PPIZ	951501040
(100 m)		M12 Connector	NPN, Analog 420 mA, RS485	S80-MH-5-Y29-NNIZ	951501050

# **ACCESSORIES**

MODEL	DESCRIPTION	ORDER No.
ST-5037	L-SHAPED mounting bracket	95ACC2260

# **CABLES**

ТҮРЕ	DESCRIPTION	LENGTH	MODEL	ORDER No.
	ctor 8-pole, black, P.V.C.  ctor 8-pole, shielded, black, P.V.C.	3 m	CS-A1-06-B-03	95ACC2230
Axial M12 Connector		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
		3 m 5 m 10 m	CV-A2-26-B-10	95ACC1620
	Q pole chiefded black DVC	3 m	CV-A1-26-B-03	95ACC1510
	8-pole, Shleided, Diack, P.V.C.	5 m	CV-A1-26-B-05	95ACC1520
		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-A1-06-U-03	95ASE1220
Axial WHZ Connector		5 m	CS-A1-06-U-05	95ASE1230
	O polo III block DVC	10 m	CS-A1-06-U-10	95ASE1240
	8-poie, U.L., Diack, P.V.C.	15 m	CS-A1-06-U-15	95ASE1250
		25 m	CS-A1-06-U-25	95ASE1260
		50 m	CS-A1-06-B-03       95ACC2230         CS-A1-06-B-05       95ACC2240         CS-A1-06-B-10       95ACC2250         CV-A2-26-B-03       95ACC1600         CV-A2-26-B-05       95ACC1610         CV-A2-26-B-10       95ACC1620         CV-A1-26-B-03       95ACC1510         CV-A1-26-B-05       95ACC1520         CV-A1-26-B-10       95ACC1520         CV-A1-26-B-15       95ACC2080         CV-A1-26-B-15       95ACC2080         CV-A1-26-B-25       95ACC2100         CS-A1-06-U-03       95ASE1220         CS-A1-06-U-10       95ASE1230         CS-A1-06-U-15       95ASE1250	
	8-pole, black	Connector-not cabled	CS-A1-06-B-NC	95ACC2550



# **S81**

# Cost effective T.O.F. LASER distance sensor

- Class 2 visible red LASER emission
- Plastic housing and optics
- 2 PNP or NPN digital outputs
- 0-10 V analog output or alarm output







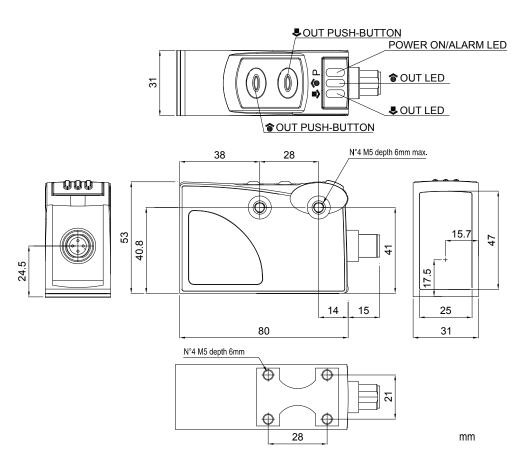


# **APPLICATIONS**

- -Packaging end of lines
- -Carton stacking control
- -Paper reel unwinding control
- -Automotive assembling line

S81			
Distance sensor		0,34 m	
Repeatibility		± 4 mm	
Switching frequency		80 Hz	
Light emission		red LASER (class 2)	
Response time		5 ms	
Setting		push buttons	
	Vdc	24 V	
Power supply	Vac		
. зарріч	Vac/dc		
	PNP	•	
	NPN	•	
Output	NPN/PNP		
	relay		
	other	010 V Analog output (S81-Y), Alarm output (S81-M)	
	cable		
Connection	connector		
	pig-tail		
Approximate dimensions (mm)		31x53x80	
Housing material		ABS	
Mechanical protection		IP67	

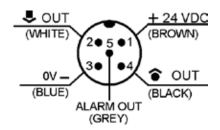
TECHNICAL DATA				
Power supply 24 Vdc ± 20% (limit values)				
Ripple	2 Vpp max.			
Consumption (output current excluded)	120 mA max. (100 mA at 24 V)			
Light emission	red Laser 665 nm			
Setting	OUT1 and OUT2 push-buttons			
Indicators	yellow OUTPUT1 and OUTPUT2 LEDs green POWER/READY LED			
Outro	2 PNP or NPN			
Output	analog output with 0-10 V (mod. S81-Y), alarm output (S81-M)			
Output current	100 mA max.			
Response time	5 ms			
Switching frequency	80 Hz			
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			
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			
Lens material	PMMA			
Operating temperature	0 50 °C			
Storage temperature	-20 70 °C			
Weight	92 g max.			



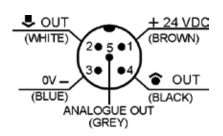
# CONNECTIONS

# M12 Connector

Background suppression S81-M



Distance S81-Y

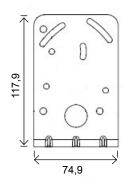


# MODEL SELECTION AND ORDER INFORMATION

OPTIC FUNCTION	HOUSING	CONNECTION	OUTPUT	MODEL	ORDER No.
Background suppression  Plastic  Distance			NPN, Alarm	S81-PL-5-M03-NNC	951551000
		PNP, Alarm	S81-PL-5-M03-PPC	951551110	
	Plastic	M12 Connector	NPN, Analog 010V	951551120	
			PNP, Analog 010V	S81-PL-5-Y03-PPV	951551030
			PNP, Analog 010V, Scalable	S81-PL-5-Y03-PPVK	951551040

# **ACCESSORIES**

ST-S85-STD









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

# CABLES

TYPE	DESCRIPTION	LENGTH	MODEL	ORDER No.	
		3 m	CS-A1-03-G-03	95ACC2110	
	5-pole, grey, P.V.C.	5 m			
		10 m	CS-A1-03-G-10	95ACC2140	
		3 ma	CS-A1-03-U-03	95ASE1170	
Axial M12 connector		5 m		95ASE1180	
	E polo 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	



# CS series - Cables & Connectors

# The right connection for your photoelectric sensors

- M8 and M12, axial or radial female connectors
- Standard length cables: 3, 5, 7, 10, 15 or 25 m
- 3, 4, 5 or 8 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



CS	
	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 lenghts	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 LENGHT	MODEL	ORDER No.
		Grey, P.V.C.	3 m	CS-A1-01-G-03	95A251290
	2 polo		5 m	CS-A1-01-G-05	95A251300
	3-pole		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	5 m	CS-A1-02-G-05	95A251270
	4-pole		CS-A1-02-G-07	95A251280	
M12 Connector	4-pole		10 m CS-A		95A251390
(Axial)		DILD	2 m	CS-A1-02-R-02	95A251540
		P.U.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

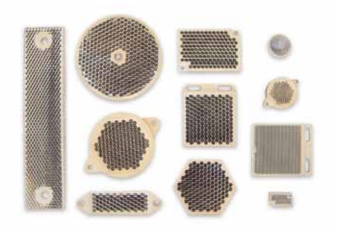
			3 m	CS-A2-01-G-03	95A25120
		Grey, P.V.C.	5 m	CS-A2-01-G-05	95A25121
			7 m	CS-A2-01-G-07	95A251270
	2 polo		10 m	CS-A2-01-G-10	
	3-pole				95A251230
		OIL resistant	3 m	CS-A2-01-0-03	95A251660
		(CEI 2034-01)	5 m	CS-A2-01-0-05	95A251670
M42 C		(CE1 2054 01)	10 m	CS-A2-01-0-10	95A251680
M12 Connector			3 m	CS-A2-02-G-03	95A251360
(Radial 90°)			5 m	CS-A2-02-G-05	95A251240
		Grey, P.V.C.	7 m	CS-A2-02-G-07	95A25124
	4-pole		10 m	CS-A2-02-G-10	95A251260
	4 poic	P.U.R.	2 m	CS-A2-02-R-02	95A251550
		P.U.K.	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	95A25170
		(CEI 2034 01)			
	3-pole	Grey, P.V.C.	5 m	CS-A2-11-G-05	95A251310
M12 Connector with LED (for PNP N.O. sensors)		dicy, i .v.c.	10 m	CS-A2-11-G-10	95A251330
			3 m	CS-A2-12-G-03	95A25140
(Radial 90°)	4-pole	Grey, P.V.C.	5 m	CS-A2-12-G-05	95A251350
	'	,,	10 m	CS-A2-12-G-10	95A251370
		Grey, P.V.C.	3 m	CS-B1-01-G-03	95A25149
	3-pole	,.	5 m	CS-B1-01-G-05	95A25151
	3 poic	P.U.R.	2 m	CS-B1-01-R-02	95A251580
		P.U.K.	5 m	CS-B1-01-R-05	95A25160
		Grey, P.V.C.	3 m	CS-B1-02-G-03	95A251420
M9 Copporter			5 m	CS-B1-02-G-05	95A251420
M8 Connector					
(Axial)			7 m	CS-B1-02-G-07	95A251440
	4-pole		10 m	CS-B1-02-G-10	95A251480
	4-pole	DILD	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		
		(CEI 2034-01)		CS-B1-02-0-10	95A251100
		Grey, P.V.C.	3 m	CS-B2-01-G-03	95A251500
	3-pole	dicy, i.v.c.	5 m	CS-B2-01-G-05	95A251520
	2-hoie	DILD	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
140.5					
M8 Connector		Grey, PVC	5 m	CS-B2-02-G-05	95A251460
(Radial 90°)		diey, r vc	7 m	CS-B2-02-G-07	95A251470
	/ pole		10 m	CS-B2-02-G-10	95A251530
	4 pole	8.11.8	2 m	CS-B2-02-R-02	95A251630
		P.U.R.	5 m	CS-B2-02-R-05	95A251650
		011	5 m		
		OIL resistant		CS-B2-02-0-05	95A25172
		(CEI 2034-01)	10 m	CS-B2-02-0-10	95A25111
	3-pole	Grey, P.V.C.	10 m	CV-A1-21-G-10	95ACC206
			3 m	CV-A1-22-B-03	95ACC148
			5 m	CV-A1-22-B-05	95ACC149
	4-pole	Black, P.V.C.	10 m	CV-A1-22-B-10	95ACC150
	4-pole	Didek, F.V.C.			
Shielded M12 Connector			15 m	CV-A1-22-B-15	95ACC207
(Axial)			25 m	CV-A1-22-B-25	95ACC209
(Final)		Rlack DVC	3 m	CV-A1-26-B-03	95ACC151
			F	CV A1 DC D OF	
	8-pole		5 m	CV-A1-26-B-05	95ACC152
		Rlack DVC		CV-A1-26-B-05 CV-A1-26-B-10	
	o-pole	Black, P.V.C.	10 m	CV-A1-26-B-10	95ACC153
	o-hoie	Black, P.V.C.	10 m 15 m	CV-A1-26-B-10 CV-A1-26-B-15	95ACC153 95ACC208
	o-hoie	Black, P.V.C.	10 m 15 m 25 m	CV-A1-26-B-10 CV-A1-26-B-15 CV-A1-26-B-25	95ACC153I 95ACC208I 95ACC210I
	<u> </u>		10 m 15 m 25 m 3 m	CV-A1-26-B-10 CV-A1-26-B-15 CV-A1-26-B-25 CV-A2-22-B-03	95ACC153I 95ACC208I 95ACC210I 95ACC154I
	4-pole	Black, P.V.C. Black, P.V.C.	10 m 15 m 25 m	CV-A1-26-B-10 CV-A1-26-B-15 CV-A1-26-B-25	95ACC153I 95ACC208I 95ACC210I 95ACC154I
Shielded M12 Connector	<u> </u>		10 m 15 m 25 m 3 m 5 m	CV-A1-26-B-10 CV-A1-26-B-15 CV-A1-26-B-25 CV-A2-22-B-03 CV-A2-22-B-05	95ACC153I 95ACC208I 95ACC210I 95ACC154I 95ACC155I
Shielded M12 Connector (Radial 90°)	<u> </u>		10 m 15 m 25 m 3 m 5 m 10 m	CV-A1-26-B-10 CV-A1-26-B-15 CV-A1-26-B-25 CV-A2-22-B-03 CV-A2-22-B-05 CV-A2-22-B-10	95ACC153 95ACC208 95ACC210 95ACC154 95ACC155 95ACC156
Shielded M12 Connector (Radial 90°)	4-pole	Black, P.V.C.	10 m 15 m 25 m 3 m 5 m 10 m	CV-A1-26-B-10 CV-A1-26-B-15 CV-A1-26-B-25 CV-A2-22-B-03 CV-A2-22-B-05 CV-A2-22-B-10 CV-A2-26-B-03	95ACC153I 95ACC208I 95ACC210I 95ACC154I 95ACC155I 95ACC156I
	<u> </u>		10 m 15 m 25 m 3 m 5 m 10 m 3 m	CV-A1-26-B-10 CV-A1-26-B-15 CV-A1-26-B-25 CV-A2-22-B-03 CV-A2-22-B-05 CV-A2-22-B-10 CV-A2-26-B-03 CV-A2-26-B-05	95ACC153I 95ACC208I 95ACC210I 95ACC154I 95ACC155I 95ACC156I 95ACC160I
	4-pole	Black, P.V.C.	10 m 15 m 25 m 3 m 5 m 10 m 3 m 5 m	CV-A1-26-B-10 CV-A1-26-B-15 CV-A1-26-B-25 CV-A2-22-B-03 CV-A2-22-B-05 CV-A2-22-B-10 CV-A2-26-B-03 CV-A2-26-B-05 CV-A2-26-B-10	95ACC153 95ACC208 95ACC210 95ACC154 95ACC155 95ACC156 95ACC160 95ACC161
	4-pole	Black, P.V.C.	10 m 15 m 25 m 3 m 5 m 10 m 3 m 5 m 10 m	CV-A1-26-B-10 CV-A1-26-B-15 CV-A1-26-B-25 CV-A2-22-B-03 CV-A2-22-B-05 CV-A2-22-B-10 CV-A2-26-B-03 CV-A2-26-B-05	95ACC153 95ACC208 95ACC210 95ACC154 95ACC155 95ACC156 95ACC160 95ACC161
	4-pole	Black, P.V.C.	10 m 15 m 25 m 3 m 5 m 10 m 3 m 5 m	CV-A1-26-B-10 CV-A1-26-B-15 CV-A1-26-B-25 CV-A2-22-B-03 CV-A2-22-B-05 CV-A2-22-B-10 CV-A2-26-B-03 CV-A2-26-B-05 CV-A2-26-B-10	95ACC153 95ACC208 95ACC210 95ACC154 95ACC155 95ACC156 95ACC160 95ACC161 95ACC162
	4-pole 8-pole	Black, P.V.C.	10 m 15 m 25 m 3 m 5 m 10 m 3 m 5 m 10 m 3 m 5 m	CV-A1-26-B-10 CV-A1-26-B-15 CV-A1-26-B-25 CV-A2-22-B-03 CV-A2-22-B-05 CV-A2-22-B-10 CV-A2-26-B-03 CV-A2-26-B-05 CV-A2-26-B-10 CS-A1-02-U-03 CS-A1-02-U-05	95ACC153 95ACC210 95ACC210 95ACC154 95ACC155 95ACC160 95ACC160 95ACC162 95ACC162 95ASE112
	4-pole	Black, P.V.C.	10 m 15 m 25 m 3 m 5 m 10 m 3 m 5 m 10 m 3 m 5 m 10 m	CV-A1-26-B-10 CV-A1-26-B-15 CV-A1-26-B-25 CV-A2-22-B-03 CV-A2-22-B-05 CV-A2-22-B-10 CV-A2-26-B-03 CV-A2-26-B-05 CV-A2-26-B-10 CS-A1-02-U-03 CS-A1-02-U-05 CS-A1-02-U-10	95ACC153 95ACC210 95ACC154 95ACC155 95ACC156 95ACC160 95ACC161 95ACC161 95ASE112 95ASE113
	4-pole 8-pole	Black, P.V.C.	10 m 15 m 25 m 3 m 5 m 10 m 3 m 5 m 10 m 3 m 5 m 10 m 3 m 10 m 3 m 5 m 10 m	CV-A1-26-B-10 CV-A1-26-B-15 CV-A1-26-B-25 CV-A2-22-B-03 CV-A2-22-B-10 CV-A2-26-B-03 CV-A2-26-B-03 CV-A2-26-B-05 CV-A2-26-B-10 CS-A1-02-U-05 CS-A1-02-U-05 CS-A1-02-U-15	95ACC153 95ACC208 95ACC150 95ACC155 95ACC156 95ACC160 95ACC161 95ACC162 95ASE113 95ASE114 95ASE114
	4-pole 8-pole	Black, P.V.C.	10 m 15 m 25 m 3 m 5 m 10 m 25 m	CV-A1-26-B-10 CV-A1-26-B-15 CV-A1-26-B-25 CV-A2-22-B-03 CV-A2-22-B-05 CV-A2-26-B-03 CV-A2-26-B-05 CV-A2-26-B-05 CV-A2-26-B-10 CS-A1-02-U-05 CS-A1-02-U-10 CS-A1-02-U-15 CS-A1-02-U-15	95ACC153 95ACC208 95ACC154 95ACC155 95ACC156 95ACC160 95ACC161 95ACC162 95ASE113 95ASE114 95ASE114 95ASE115
	4-pole 8-pole	Black, P.V.C.	10 m 15 m 25 m 3 m 5 m 10 m 25 m 10 m 3 m	CV-A1-26-B-10 CV-A1-26-B-15 CV-A1-26-B-25 CV-A2-22-B-03 CV-A2-22-B-05 CV-A2-26-B-03 CV-A2-26-B-05 CV-A2-26-B-10 CS-A1-02-U-03 CS-A1-02-U-05 CS-A1-02-U-15 CS-A1-02-U-15 CS-A1-02-U-25 CS-A1-03-U-03	95ACC153 95ACC208 95ACC208 95ACC154 95ACC155 95ACC156 95ACC160 95ACC162 95ASE112 95ASE113 95ASE115 95ASE115 95ASE115
	4-pole 8-pole	Black, P.V.C.	10 m 15 m 25 m 3 m 5 m 10 m 25 m	CV-A1-26-B-10 CV-A1-26-B-15 CV-A1-26-B-25 CV-A2-22-B-03 CV-A2-22-B-05 CV-A2-26-B-03 CV-A2-26-B-05 CV-A2-26-B-05 CV-A2-26-B-10 CS-A1-02-U-05 CS-A1-02-U-10 CS-A1-02-U-15 CS-A1-02-U-15	95ACC153 95ACC208 95ACC208 95ACC154 95ACC155 95ACC156 95ACC160 95ACC162 95ASE112 95ASE113 95ASE115 95ASE115 95ASE115
(Radial 90°)	4-pole 8-pole 4-pole	Black, P.V.C.  Black, P.V.C.  U.L., Black, P.V.C.	10 m 15 m 25 m 3 m 5 m 10 m 3 m 5 m 5 m 10 m 15 m 25 m 3 m	CV-A1-26-B-10 CV-A1-26-B-15 CV-A1-26-B-25 CV-A2-22-B-03 CV-A2-22-B-05 CV-A2-22-B-10 CV-A2-26-B-03 CV-A2-26-B-10 CS-A1-02-U-03 CS-A1-02-U-05 CS-A1-02-U-15 CS-A1-02-U-15 CS-A1-02-U-25 CS-A1-03-U-03 CS-A1-03-U-03 CS-A1-03-U-03	95ACC153 95ACC210 95ACC210 95ACC154 95ACC155 95ACC160 95ACC160 95ACC162 95ASE112 95ASE113 95ASE114 95ASE115 95ASE116 95ASE117
(Radial 90°)  M12 Connector	4-pole 8-pole	Black, P.V.C.	10 m 15 m 25 m 3 m 5 m 10 m 3 m 5 m 5 m 10 m 3 m 5 m 5 m 10 m	CV-A1-26-B-10 CV-A1-26-B-15 CV-A1-26-B-25 CV-A2-22-B-03 CV-A2-22-B-05 CV-A2-22-B-10 CV-A2-26-B-03 CV-A2-26-B-05 CV-A2-26-B-10 CS-A1-02-U-03 CS-A1-02-U-05 CS-A1-02-U-15 CS-A1-02-U-15 CS-A1-02-U-15 CS-A1-03-U-05 CS-A1-03-U-05 CS-A1-03-U-05 CS-A1-03-U-05 CS-A1-03-U-05 CS-A1-03-U-05 CS-A1-03-U-05	95ACC153 95ACC210 95ACC154 95ACC155 95ACC156 95ACC160 95ACC161 95ACE113 95ASE114 95ASE114 95ASE115 95ASE115 95ASE117 95ASE117
(Radial 90°)	4-pole 8-pole 4-pole	Black, P.V.C.  Black, P.V.C.  U.L., Black, P.V.C.	10 m 15 m 25 m 3 m 5 m 10 m 3 m 5 m 10 m 3 m 5 m 10 m 3 m 5 m 25 m 10 m 15 m 25 m 3 m	CV-A1-26-B-10 CV-A1-26-B-15 CV-A1-26-B-25 CV-A2-22-B-03 CV-A2-22-B-05 CV-A2-22-B-10 CV-A2-26-B-05 CV-A2-26-B-05 CV-A2-26-B-10 CS-A1-02-U-05 CS-A1-02-U-10 CS-A1-02-U-15 CS-A1-02-U-25 CS-A1-03-U-05 CS-A1-03-U-05 CS-A1-03-U-05 CS-A1-03-U-05 CS-A1-03-U-105	95ACC153 95ACC2108 95ACC154 95ACC155 95ACC156 95ACC160 95ACC161 95ACC162 95ASE112 95ASE113 95ASE114 95ASE115 95ASE116 95ASE116 95ASE117 95ASE118
(Radial 90°)  M12 Connector	4-pole 8-pole 4-pole	Black, P.V.C.  Black, P.V.C.  U.L., Black, P.V.C.	10 m 15 m 25 m 3 m 5 m 10 m 15 m 25 m 10 m 15 m 25 m	CV-A1-26-B-10 CV-A1-26-B-15 CV-A1-26-B-25 CV-A2-22-B-03 CV-A2-22-B-05 CV-A2-26-B-03 CV-A2-26-B-05 CV-A2-26-B-05 CV-A2-26-B-10 CS-A1-02-U-05 CS-A1-02-U-15 CS-A1-02-U-15 CS-A1-03-U-05 CS-A1-03-U-05 CS-A1-03-U-05 CS-A1-03-U-05 CS-A1-03-U-05 CS-A1-03-U-10 CS-A1-03-U-10 CS-A1-03-U-10 CS-A1-03-U-10 CS-A1-03-U-15 CS-A1-03-U-15 CS-A1-03-U-15	95ACC153 95ACC208 95ACC208 95ACC154 95ACC155 95ACC156 95ACC160 95ACC161 95ASE112 95ASE113 95ASE115 95ASE116 95ASE119 95ASE119 95ASE119 95ASE119 95ASE119
(Radial 90°)  M12 Connector	4-pole 8-pole 4-pole	Black, P.V.C.  Black, P.V.C.  U.L., Black, P.V.C.	10 m 15 m 25 m 3 m 5 m 10 m 15 m 25 m 3 m 10 m 15 m 25 m 3 m 5 m	CV-A1-26-B-10 CV-A1-26-B-15 CV-A1-26-B-25 CV-A2-22-B-03 CV-A2-22-B-05 CV-A2-22-B-10 CV-A2-26-B-03 CV-A2-26-B-05 CV-A2-26-B-10 CS-A1-02-U-03 CS-A1-02-U-15 CS-A1-02-U-15 CS-A1-03-U-05 CS-A1-03-U-05 CS-A1-03-U-05 CS-A1-03-U-05 CS-A1-03-U-15	95ACC153 95ACC208 95ACC208 95ACC154 95ACC156 95ACC156 95ACC160 95ACC162 95ASE112 95ASE113 95ASE114 95ASE114 95ASE116 95ASE117 95ASE118 95ASE118 95ASE119 95ASE129
(Radial 90°)  M12 Connector	4-pole 8-pole 4-pole	Black, P.V.C.  Black, P.V.C.  U.L., Black, P.V.C.	10 m 15 m 25 m 3 m 5 m 10 m 15 m 25 m 10 m 15 m 25 m	CV-A1-26-B-10 CV-A1-26-B-15 CV-A1-26-B-25 CV-A2-22-B-03 CV-A2-22-B-05 CV-A2-26-B-03 CV-A2-26-B-05 CV-A2-26-B-05 CV-A2-26-B-10 CS-A1-02-U-05 CS-A1-02-U-15 CS-A1-02-U-15 CS-A1-03-U-05 CS-A1-03-U-05 CS-A1-03-U-05 CS-A1-03-U-05 CS-A1-03-U-05 CS-A1-03-U-10 CS-A1-03-U-10 CS-A1-03-U-10 CS-A1-03-U-10 CS-A1-03-U-15 CS-A1-03-U-15 CS-A1-03-U-15	95ACC153 95ACC208 95ACC208 95ACC154 95ACC156 95ACC156 95ACC160 95ACC162 95ASE112 95ASE113 95ASE114 95ASE114 95ASE116 95ASE117 95ASE118 95ASE118 95ASE119 95ASE129
(Radial 90°)  M12 Connector	4-pole 8-pole 4-pole	Black, P.V.C.  Black, P.V.C.  U.L., Black, P.V.C.	10 m 15 m 25 m 3 m 5 m 10 m 15 m 25 m 3 m 5 m 10 m 15 m 25 m 3 m 5 m 3 m 5 m 3 m 5 m 3 m 5 m 3 m 5 m 3 m 3 m 5 m 3 m 3 m	CV-A1-26-B-10 CV-A1-26-B-15 CV-A1-26-B-25 CV-A2-22-B-03 CV-A2-22-B-05 CV-A2-22-B-10 CV-A2-26-B-03 CV-A2-26-B-10 CS-A1-02-U-03 CS-A1-02-U-15 CS-A1-02-U-15 CS-A1-03-U-03 CS-A1-03-U-05 CS-A1-03-U-05 CS-A1-03-U-15 CS-A1-03-U-50 CS-A1-03-U-50 CS-A1-03-U-50 CS-A1-03-U-50	95ACC153 95ACC210 95ACC210 95ACC154 95ACC155 95ACC160 95ACC161 95ACC162 95ASE112 95ASE113 95ASE116 95ASE116 95ASE117 95ASE118 95ASE119 95ASE119 95ASE119 95ASE119
(Radial 90°)  M12 Connector	4-pole 8-pole 4-pole	Black, P.V.C.  Black, P.V.C.  U.L., Black, P.V.C.	10 m 15 m 25 m 3 m 5 m 10 m 15 m 25 m 3 m 5 m 10 m 15 m 25 m 3 m 5 m 5 m 10 m 3 m 5 m 5 m 7 m 7 m 7 m 8 m 9 m 9 m 9 m 9 m 9 m 9 m 9 m 9 m 9 m 9	CV-A1-26-B-10 CV-A1-26-B-15 CV-A1-26-B-25 CV-A2-22-B-03 CV-A2-22-B-05 CV-A2-22-B-10 CV-A2-26-B-05 CV-A2-26-B-05 CV-A2-26-B-05 CV-A2-26-B-05 CV-A2-26-B-05 CS-A1-02-U-05 CS-A1-02-U-10 CS-A1-02-U-15 CS-A1-02-U-25 CS-A1-03-U-05 CS-A1-03-U-05 CS-A1-03-U-05 CS-A1-03-U-10 CS-A1-03-U-15 CS-A1-03-U-10	95ACC153 95ACC2108 95ACC2109 95ACC155 95ACC156 95ACC161 95ACC161 95ASE112 95ASE114 95ASE115 95ASE116 95ASE116 95ASE119 95ASE119 95ASE120 95ASE220 95ASE220
(Radial 90°)  M12 Connector	4-pole 8-pole 4-pole 5-pole	Black, P.V.C.  Black, P.V.C.  U.L., Black, P.V.C.	10 m 15 m 25 m 3 m 5 m 10 m 15 m 25 m 3 m 5 m 10 m 3 m 5 m 10 m 3 m 5 m 10 m 15 m 25 m 3 m 5 m 10 m 10 m 15 m 25 m 50 m 3 m 50 m	CV-A1-26-B-10 CV-A1-26-B-15 CV-A1-26-B-15 CV-A1-26-B-25 CV-A2-22-B-03 CV-A2-22-B-05 CV-A2-26-B-05 CV-A2-26-B-05 CV-A2-26-B-05 CV-A2-26-B-10 CS-A1-02-U-05 CS-A1-02-U-10 CS-A1-02-U-15 CS-A1-02-U-15 CS-A1-03-U-05 CS-A1-03-U-05 CS-A1-03-U-10 CS-A1-03-U-15 CS-A1-03-U-15 CS-A1-03-U-15 CS-A1-03-U-15 CS-A1-03-U-15 CS-A1-03-U-10 CS-A1-03-U-15 CS-A1-03-U-15 CS-A1-03-U-15 CS-A1-03-U-15 CS-A1-03-U-15 CS-A1-03-U-15 CS-A1-03-U-15 CS-A1-03-U-15 CS-A1-03-U-10 CS-A1-03-U-15 CS-A1-03-U-10 CS-A1-03-U-10	95ACC153i 95ACC200 95ACC210i 95ACC156i 95ACC156i 95ACC161i 95ACC161i 95ACC161i 95ACC162i 95ASE112i 95ASE115i 95ASE114i 95ASE115i 95ASE117i 95ASE119i 95ASE119i 95ASE120i 95ASE120i 95ASE120i 95ASE120i 95ASE120i 95ASE120i
(Radial 90°)  M12 Connector	4-pole 8-pole 4-pole	Black, P.V.C.  Black, P.V.C.  U.L., Black, P.V.C.	10 m 15 m 25 m 3 m 5 m 10 m 15 m 25 m 10 m 25 m 3 m 5 m 10 m 3 m 5 m 10 m 15 m 25 m 3 m 5 m 10 m 15 m 10 m	CV-A1-26-B-10 CV-A1-26-B-15 CV-A1-26-B-15 CV-A1-26-B-25 CV-A2-22-B-03 CV-A2-22-B-05 CV-A2-26-B-03 CV-A2-26-B-05 CV-A2-26-B-10 CS-A1-02-U-03 CS-A1-02-U-05 CS-A1-02-U-15 CS-A1-03-U-05 CS-A1-03-U-05 CS-A1-03-U-05 CS-A1-03-U-05 CS-A1-03-U-05 CS-A1-03-U-05 CS-A1-03-U-05 CS-A1-03-U-05 CS-A1-03-U-05 CS-A1-03-U-15 CS-A1-06-U-03 CS-A1-06-U-03 CS-A1-06-U-15	95ACC153i 95ACC208i 95ACC208i 95ACC156i 95ACC156i 95ACC156i 95ACC160i 95ACC161i 95ACC162i 95ASE112i 95ASE113i 95ASE114i 95ASE115i 95ASE116i 95ASE116i 95ASE116i 95ASE120i 95ASE120i 95ASE120i 95ASE120i 95ASE124i 95ASE124i
(Radial 90°)  M12 Connector	4-pole 8-pole 4-pole 5-pole	Black, P.V.C.  Black, P.V.C.  U.L., Black, P.V.C.	10 m 15 m 25 m 3 m 5 m 10 m 15 m 25 m 3 m 5 m 10 m 3 m 5 m 10 m 3 m 5 m 10 m 15 m 25 m 3 m 5 m 10 m 10 m 15 m 25 m 50 m 3 m 50 m	CV-A1-26-B-10 CV-A1-26-B-15 CV-A1-26-B-15 CV-A1-26-B-25 CV-A2-22-B-03 CV-A2-22-B-05 CV-A2-26-B-05 CV-A2-26-B-05 CV-A2-26-B-05 CV-A2-26-B-10 CS-A1-02-U-05 CS-A1-02-U-10 CS-A1-02-U-15 CS-A1-02-U-15 CS-A1-03-U-05 CS-A1-03-U-05 CS-A1-03-U-10 CS-A1-03-U-15 CS-A1-03-U-15 CS-A1-03-U-15 CS-A1-03-U-15 CS-A1-03-U-15 CS-A1-03-U-10 CS-A1-03-U-15 CS-A1-03-U-15 CS-A1-03-U-15 CS-A1-03-U-15 CS-A1-03-U-15 CS-A1-03-U-15 CS-A1-03-U-15 CS-A1-03-U-15 CS-A1-03-U-10 CS-A1-03-U-15 CS-A1-03-U-10 CS-A1-03-U-10	95ACC153i 95ACC208i 95ACC208i 95ACC156i 95ACC156i 95ACC156i 95ACC160i 95ACC161i 95ACC162i 95ASE112i 95ASE113i 95ASE114i 95ASE115i 95ASE116i 95ASE116i 95ASE116i 95ASE120i 95ASE120i 95ASE120i 95ASE120i 95ASE124i 95ASE124i
(Radial 90°)  M12 Connector	4-pole 8-pole 4-pole 5-pole	Black, P.V.C.  Black, P.V.C.  U.L., Black, P.V.C.	10 m 15 m 25 m 3 m 5 m 10 m 15 m 25 m 3 m 5 m 10 m 15 m 25 m 3 m 5 m 10 m 15 m 25 m 10 m	CV-A1-26-B-10 CV-A1-26-B-15 CV-A1-26-B-25 CV-A2-22-B-03 CV-A2-22-B-05 CV-A2-22-B-10 CV-A2-26-B-03 CV-A2-26-B-05 CV-A2-26-B-10 CS-A1-02-U-05 CS-A1-02-U-10 CS-A1-02-U-15 CS-A1-03-U-05 CS-A1-03-U-05 CS-A1-03-U-05 CS-A1-03-U-05 CS-A1-03-U-05 CS-A1-03-U-15 CS-A1-06-U-05 CS-A1-06-U-05 CS-A1-06-U-10 CS-A1-06-U-15 CS-A1-06-U-15	95ACC153i 95ACC210i 95ACC210i 95ACC154i 95ACC156i 95ACC156i 95ACC160i 95ACC162i 95ACC162i 95ASE112i 95ASE114i 95ASE114i 95ASE116i 95ASE117i 95ASE117i 95ASE117i 95ASE118i 95ASE120i 95ASE120i 95ASE120i 95ASE122i 95ASE122i
(Radial 90°)  M12 Connector (Axial)	4-pole 8-pole 4-pole 5-pole	Black, P.V.C.  Black, P.V.C.  U.L., Black, P.V.C.  U.L., Black, P.V.C.	10 m 15 m 25 m 3 m 5 m 10 m 3 m 5 m 10 m 3 m 5 m 10 m 15 m 25 m 10 m 15 m 25 m 3 m 5 m 10 m 15 m 25 m 10 m 15 m 25 m 10 m 15 m 25 m 50 m 3 m 50 m 50 m	CV-A1-26-B-10 CV-A1-26-B-15 CV-A1-26-B-25 CV-A2-22-B-03 CV-A2-22-B-05 CV-A2-22-B-10 CV-A2-26-B-03 CV-A2-26-B-10 CS-A1-02-U-03 CS-A1-02-U-15 CS-A1-03-U-05 CS-A1-03-U-10 CS-A1-03-U-15 CS-A1-03-U-15 CS-A1-03-U-50 CS-A1-03-U-50 CS-A1-03-U-50 CS-A1-06-U-03 CS-A1-06-U-05 CS-A1-06-U-15 CS-A1-06-U-15 CS-A1-06-U-15 CS-A1-06-U-15 CS-A1-06-U-50	95ACC153( 95ACC210() 95ACC210() 95ACC154() 95ACC156() 95ACC160() 95ACC160() 95ACC162() 95ASE112() 95ASE114() 95ASE114() 95ASE116() 95ASE118() 95ASE119() 95ASE120() 95ASE120() 95ASE120() 95ASE120() 95ASE120() 95ASE120() 95ASE120() 95ASE120() 95ASE120() 95ASE120() 95ASE120() 95ASE120() 95ASE120() 95ASE120() 95ASE120() 95ASE120()
(Radial 90°)  M12 Connector	4-pole 8-pole 4-pole 5-pole	Black, P.V.C.  Black, P.V.C.  U.L., Black, P.V.C.	10 m 15 m 25 m 3 m 5 m 10 m 15 m 25 m 3 m 5 m 10 m 15 m 25 m 3 m 5 m 10 m 15 m 25 m 10 m	CV-A1-26-B-10 CV-A1-26-B-15 CV-A1-26-B-25 CV-A2-22-B-03 CV-A2-22-B-05 CV-A2-22-B-10 CV-A2-26-B-03 CV-A2-26-B-05 CV-A2-26-B-10 CS-A1-02-U-05 CS-A1-02-U-10 CS-A1-02-U-15 CS-A1-03-U-05 CS-A1-03-U-05 CS-A1-03-U-05 CS-A1-03-U-05 CS-A1-03-U-05 CS-A1-03-U-15 CS-A1-06-U-05 CS-A1-06-U-05 CS-A1-06-U-10 CS-A1-06-U-15 CS-A1-06-U-15	95ACC152( 95ACC152( 95ACC153( 95ACC208( 95ACC210( 95ACC154( 95ACC155( 95ACC155( 95ACC161( 95ACC161( 95ACC161( 95ASE112( 95ASE113( 95ASE114( 95ASE114( 95ASE114( 95ASE116( 95ASE116( 95ASE116( 95ASE116( 95ASE120( 95ASE1

# ACCESSORIES

# R series – REFLECTORS

# Excellent performance with infrared, red light and polarized emission

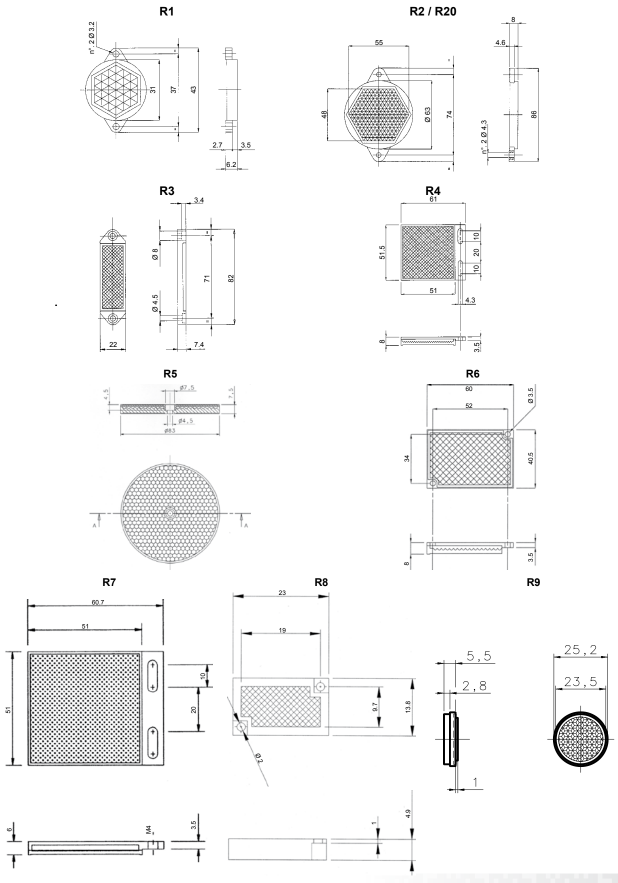
- Prismatic reflectors for retroreflective sensors
- High efficiency models for long operating distances
- Microprism reflectors for sensors with LASER emission
- Self-adesive reflectors and reflector tape



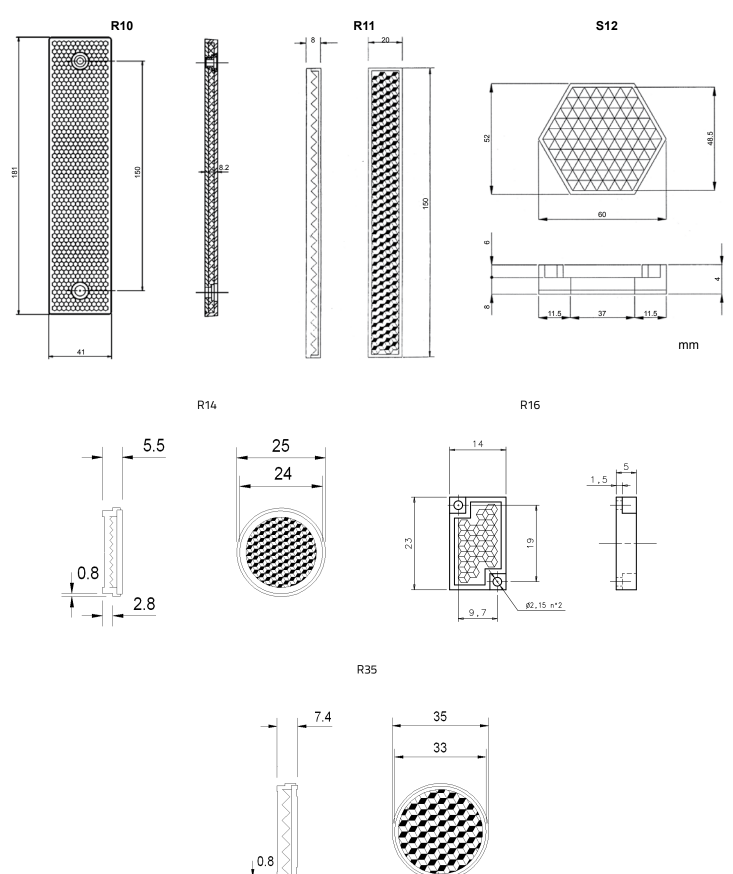


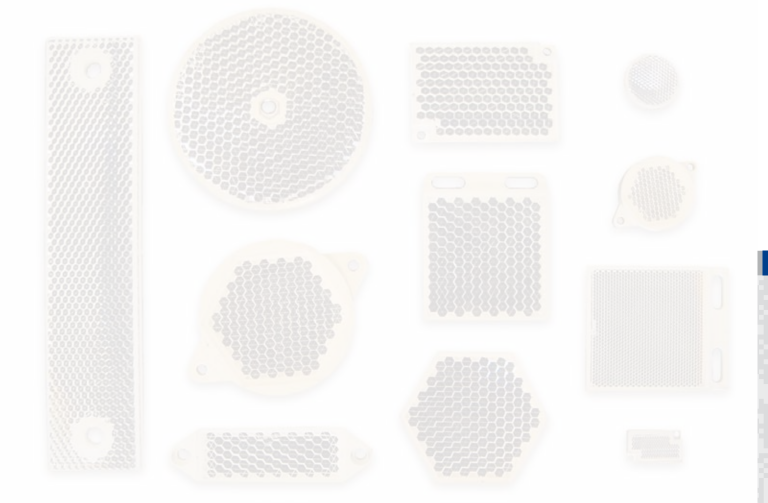
REFLECTORS	
Prismatic reflector material	Reflector in PMMA plastic
Support material	Support in ABS
Mechanical protection	IP67, IP69K (R4K)
Operating temperature	-30 +70° c

MODELS	DESCRIPTION	ORDER No.
- 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	519120000
R11	146 x 15 mm with 150 x 18 mm support	95A155050
R14	Ø 24 mm with Ø 25 mm support	95A151310
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	$\emptyset$ 33 mm with $\emptyset$ 35 mm support	95A151530
S12	Ø 48 mm with ch.52 mm hexagon support	S940710048
RT3870	200 x 300 mm self-adhesive reflective tape	S940000600
RT3970	200 x 300 mm self-adhesive reflective tape for polarized light	5940000900
RT3970	60 x 40 mm self-adhesive reflective tape for polarized light	S940000604



# ACCESSORIES





# NOTE



# NOTE



# **HEADQUARTERS**

### **Datalogic Automation Srl**

Via Lavino, 265 40050 Monte San Pietro - Bologna - Italy Tel: +39 051/6765611 info.automation.it@datalogic.com

### **BRANCHES AND SALES OFFICES**

# EUROPE BENELUX

### **Datalogic Automation Benelux**

Newtonweg 3 4104 BK Culemborg - The Netherlands Tel. +31 345/589489 info.automation.nl@datalogic.com

### **FRANCE**

# **Datalogic Automation Srl**

Succursale en France Le Parc Technologique de Lyon 333 cours du 3ème Millénaire - Le Pôle 69800 Saint Priest Tél. +33 (0)4/72476180 info.automation.fr@datalogic.com

### **GERMANY**

### **Datalogic Automation Srl**

Niederlassung Central Europe Gottlieb-Stoll-Straße 1, 73271 Holzmaden Tel. +49 7023 7453-100 info.automation.de@datalogic.com

### **ITALY**

# **Datalogic Automation Italy**

Via Lavino, 265 40050 Monte San Pietro - Bologna Tel. +39 051/6765611 info.automation.it@datalogic.com

Via Taormina 1 20093 – Cologno Monzese (MI) Italy Tel. +39 02 25151211 info.automation.it@datalogic.com

Via Le Gorrey, 10 11020, Donnas - Aosta Tel. +39-0125-8128201 info.automation.it@datalogic.com

# **SPAIN**

### **Datalogic Automation Iberia**

Sucursal en España C/ Frederic Mompou 4 esc A, 4° puerta 3° 08960 Sant Just Desvern - Barcelona Tel. +34 (0)93/4772059

### NORDIC

# **Datalogic Automation AB**

Höjdrodergatan 21 21239 Malmö - Sweden Tel. +46 (0)40/385000 info.automation.se@datalogic.com

### UNITED KINGDOM

# **Datalogic Automation UK**

Datalogic House Dunstable Road, Redbourn - Herfordshire AL3 7PR Tel. +44 (0) 1582 791750 info.automation.uk@datalogic.com

### **TURKEY**

# **Datalogic ADC Turkey**

Merkezi İtalya İstanbul Merkez Şubesi Süleyman Seba Cad. No:48 BJK Plaza A. Blok Kat:4 D.44 34357 - İstanbul - Turkey Tel. +90 212 396 1550 info.adc.tr@datalogic.com

# **NORTH AMERICA**

# **Datalogic Automation Inc**

511 School House Road Telford, PA 18969-1196 - United States Tel. +1-800-BAR-CODE or +1-215-723-0981 info.automation.us@datalogic.com

# **Datalogic Automation Inc**

# MACHINE VISION

5775 W Old Shakopee Rd STE 160, Bloomington, MN 55437 United States Tel. +1-952-996-9500 info.automation.us@datalogic.com

# SOUTH AMERICA

### **Datalogic Brazil**

Avenida Olivio Roncoletta, 465 Bairro Vila Hortolandia Jundiaì (SP), Brazil Tel. +55 11 29232600 info.automation.br@datalogic.com

# **APAC**

# Australia-New Zealand Datalogic Automation Pty Ltd

Unit 130, 45 Gilby Road Mt Waverley - Victoria, 3149 - Australia Tel. +61 (0)3/95589299 info.automation.au@datalogic.com

### CHINA

# **Datalogic Automation Asia**

2nd Floor,10 Building, Dayuan Industrial Zone, No.1,Pingshan 1st Road, Liuxuan Blvd.Xili, Nanshan District, 518054,Shenzhen,China Tel: +86 (0)755-8629 6779 info.automation.cn@datalogic.com

Suite 1301, Hua Rong Plaza, 1289 South Pudong Road, Pudong District Shanghai 200120 Tel: +86 (0)21-5836 6692 info.automation.cn@datalogic.com

Floor 20, Room 2019, Building 2, 16 West Nan San Huan Road Fengtai District, Beijing Tel: +86 (0)10-8757 6375 info.automation.cn@datalogic.com

1202, Excellence Build, 128 Yanji Road, Shibei District, Qingdao, China Tel: +86 (0)532 55787889

### **JAPAN**

### **Idec Auto-Id Solutions Corporation**

8-10, Shioe 5-chome, Amagasaki Hyogo, Japan 661-0976 Tel. +81-6-7711-8880 www.idec.com





Product and Company names and logos referenced may be either trademarks or registered trademarks of their respective companies. We reserve the right to make modifications and improvements

CE

