Compact size and high performance for the most challenging detection applications

化磷酸磷

- Compact dimensions (14x42x25 mm)
- Background suppression for transparent and shiny objects
- High speed contrast sensor up to 25kHz of switching frequency
- U.V. Luminescence sensor
- Very high resolution LASER models
- INOX AISI 316L model



APPLICATIONS

-Processing and Packaging machinery

- -Beverage/Food/ Cosmetics/
- Pharmaceutical industries
- -Electronics assembling

 $\begin{array}{c} \textbf{I} \neq \textbf{I} \\ \textbf{$

S8				
Through beam		025 m		
Polarized retroreflective		0,15 m		
		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		
		20200 mm (class 2 LASER)		
Background suppression (CLEAR DETECTION)		100300 mm (LED)		
		50150 mm (class 2 LASER)		
Contrast sensor		9 ± 2 mm(10 kHz; 25 kHz)		
Luminescence		1030 mm		
	Vdc	1030 V		
Power supply	Vac			
	Vac/dc			
	PNP	•		
	NPN	•		
Output	NPN/PNP			
	relay			
	other			
	cable	•		
Connection	connector	•		
	M12 pig-tail (150 mm)	•		
Approximate dimensions (mm)		14x42x25		
Housing material		ABS, Stainless Steel AISI 316L		
Mechanical protection		IP69K (Stainless Steel vers.), IP67		

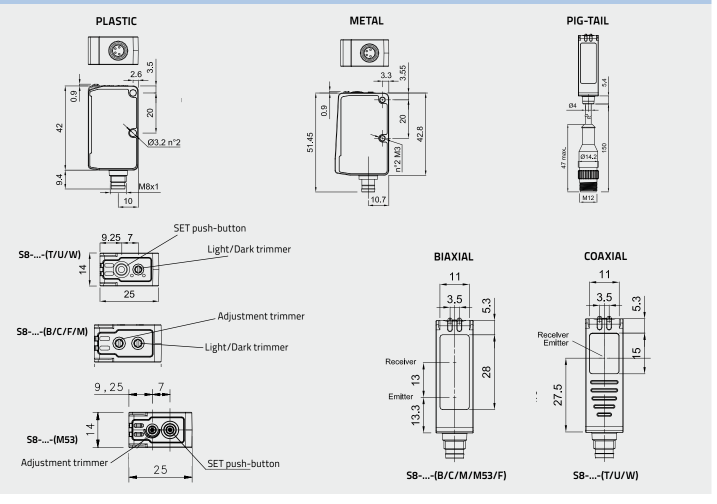


GENERAL DATA

Power supply	12 30 Vdc			
Ripple	2 Vpp max.			
Consumption (output current excluded)	30 mA; 35 mA (S8-M01); 20 mA (F: receiver), 15 mA (G: emitter) max			
Outputs / Alarm output	PNP or NPN; 30 VDC max (short-circuit protection)			
Output current	100 mA (overload protection)			
Output saturation voltage	≤2 V			
Operating temperature	-10 55 °C			
Storage temperature	-20 70 °C			
Dielectric strength	1500 VAC 1 min between electronic parts and housing			
Insulating resistance	>20 M Ω 500 VDC between electronic parts and housing			
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 AISI346L			
Lens material	window in PMMA; lens in PC			
Mechanical protection	IP67, IP69K (Stainless Steel vers.)			
Connections	M8 4-pole connector / cable with M12 4-pole connector with 150 mm length and Ø 4 mm M12 pig-tail (150 mm)			
Weight	12 g. max. connector version / 50 g. M12 pig-tail (150 mm) version / 70g. Max. Stainless Steel vers.			

li3DG The S8 metal versions are ATEX certified

DIMENSIONS



Compact Sensors - S8 Series

DATALOG

CLEAR DETECTION

M53 model

The Clear Detection sensors are developed for the detection of shiny and transparent objects through the background suppression technique.

This patented technology allows to suppress very reflective backgrounds and, at the same time, to detect objects with similar reflective characteristics.

The LED emission version is recommended with moving backgrounds, whereas the Laser version is suitable for the highest precision detection degrees, even of small objects, with a fixed and reflective background.

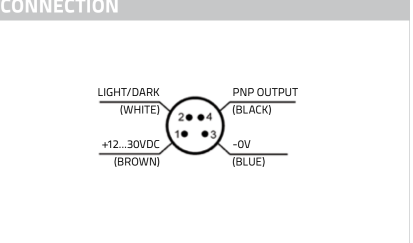
In comparison with the previous systems based on polarized retro-reflex photoelectric sensors, this technology offers some additional benefits:

- No prismatic reflector: there is no need to have the clear object passing between sensor and reflector so reducing installation time and cost.
- Less mechanical constraints: the detection can be made from either the side or from the top without modifying any part of the machine.
- Higher depth of field: the clear object can move or float between its background and the sensor without adjusting the threshold settings.

TECHNICAL DATA

	LASER	LED			
	LAJER	LED			
Response time	1 ms	2 ms			
Switching frequency	500 Hz	250 Hz			
Emission type	RED LASER (λ = 645665nm) Class 2 EN 60825-1, Class II CDRH 21 CFR PART 1040.10	RED LED (660nm)			
Operating distance (typical values)	50150 mm 100300 mm				
Difference (90% White/4% Black)	<5%	20%			
Setting	8-turn distance adjustment trimmer, teach-in push button				
LIGHT/DARK selection	Remote: White wire				
Indicators	OUTPUT/ALARM LED (YELLOV	/) and POWER ON LED (GREEN)			

CONNECTION



Thanks to the Teach-in push button and the background distance adjustment trimmer, it is possible to set the proper operating distance. 4 adjustable hysteresis levels allow to obtain optimal results.

The tables below show the best hysteresis levels for LED and LASER versions in different background and objects properties.

LED HYSTERESIS LEVELS				
OUT LED BLINKING HYSTERESIS BACKGROUND AND OBJECT FEATURES				
Low	Stable background and optimum clear and shiny objects reading			
Middle low	Little variable background and good clear and shiny objects reading			
Middle high	Moving background and good clear and shiny objects reading			
High	Moving and color variable background and reading of almost all clear and shiny objects			
	HYSTERESIS Low Middle low Middle high			

	LASER HYSTERESIS LEVELS				
OUT LED BLINKING HYSTERESIS BACKGROUND AND OBJECT FEATURES					
Slow	Low	Stable background and optimum shiny objects reading			
Middle slow	Middle low	Little variable background and good shiny objects reading			
Middle fast	Middle high	Moving background and good shiny objects reading			
Fast	High	Moving and color variable background and reading of almost all shiny objects			

HOUSING	LIGHT EMISSION	CONNECTION	OUTPUT	DESCRIPTION	Order No.
METAL	LASER		DND	S8-MH-5-M53-PP	950801451
Stainless Steel (INOX AISI346L)	LED	110		S8-MR-5-M53-PP	950801600
PLASTIC	LASER	M8 connector	PNP	S8-PH-5-M53-PP	950801381
ABS	LED			S8-PR-5-M53-PP	950801590

CONTRAST

W model

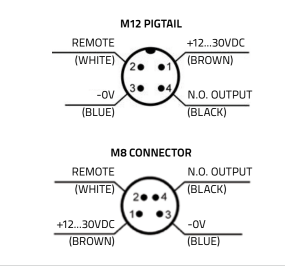
- Discriminates fine contrast differences with red, green or blue emission
- High speed detection up to 20µs (25 kHz) and 10 µs jitter
- Coaxial optical system design provides stable detection of moving objects to eliminate false detections
- Static (S8-W03/13) or dinamic (S8-W13) settings
- Model without regulations (W00)
- TL-LD series replacement thanks to the specific mounting bracket
- (ST-S8-TL-LD46, see accessory section)

TECHNICAL DATA

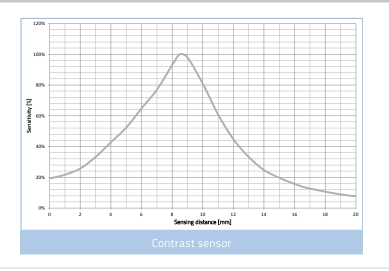
	LED			
Response time	50 µs	20 µs		
Switching frequency	10 kHz	25 kHz		
Jitter	25 µs	10 µs		
Emission type	RGB LEDs: BLUE (465 nm)/ GREEN (520 nm)/RED (630nm) with automatic selection			
Operating distance (typical values)	9 mm			
Depth of field	± 2mm			
Spot dimension	3x1 mm^2			
Setting	SET push button, Mono-turn trimmer (Delay OFF 20ms selection) (s8-w13/w03) No setting (S8-W00)			
LIGHT/DARK selection	Automatic			
Indicators	OUTPUT LED (YELLOW) and POWER ON LED (GREEN)			



CONNECTION



DETECTION DIAGRAM



HOUSING	SWITCHING FREQUENCY	CONNECTION	OUTPUT	DESCRIPTION	Order No.
			PNP	S8-MR-5-W00-PH	950801360
METAL			NPN	S8-MR-5-W00-NH	950801370
Stainless Steel		M8 connector	PNP	S8-MR-5-W03-PP	950801340
	10 kHz		NPN	S8-MR-5-W03-NN	950801350
	IU KHZ	M12 pig-tail	PNP	S8-PR-3-W03-PP	950801140
PLASTIC		M12 pig-tail (150 mm)	NPN	S8-PR-3-W03-NN	950801150
ABS		M8 connector	PNP	S8-PR-5-W03-PP	950801060
			NPN	S8-PR-5-W03-NN	950801070
METAL			PNP	S8-MR-5-W13-PP	950801670
Stainless Steel		M8 connector	NPN	S8-MR-5-W13-NN	950801680
		MOLUTITECLUI	PNP	S8-PR-5-W13-PP	950801650
25 kHz PLASTIC	ZO KHZ		NPN	S8-PR-5-W13-NN	950801660
ABS		M12 pig-tail	PNP	S8-PR-3-W13-PP	950801690
		(150 mm)	NPN	S8-PR-3-W13-NN	950801700

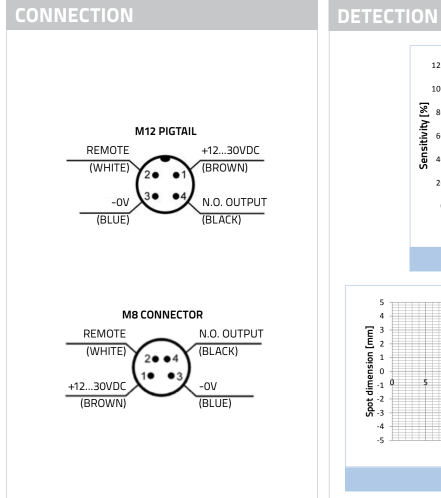
LUMINESCENCE

U model

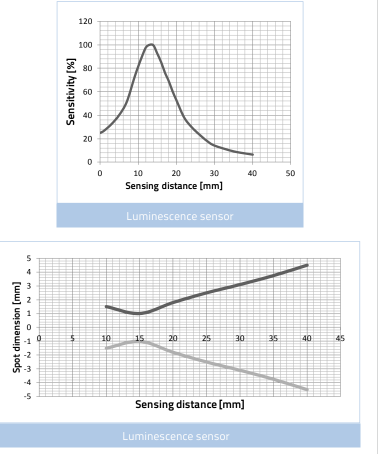
- U.V. emission (circular spot)
- More than 20 mm of operating distance
- •fluorescent or phospphorescent invisible mark detectection
- setting push-button or remote input for the teaching of the mark and background
- •TL-LD series replacement thanks to the specific mounting bracket (ST-S8-TL-LD46, see accessory section)

TECHNICAL DATA

	LED
Response time	250 μs/ 1 ms
Switching frequency	2 kHz/ 500 Hz (according to sensitivity)
Emission type	U.V. LED (375 nm)
Operating distance	1030 mm
Spot dimension	2 mm @15 mm (circular)
Setting	SET push button, remote input
LIGHT/DARK selection	Mono-turn trimmer (Light/ Dark selection)
Indicators	OUTPUT LED (YELLOW) and POWER ON LED (GREEN)



DETECTION DIAGRAM



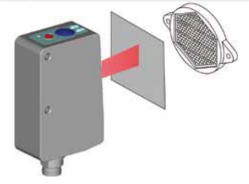
HOUSING	SETTINGS	CONNECTION	OUTPUT	DESCRIPTION	Order No.
METAL Stainless Steel Teach-in push-button;			PNP	S8-MR-5-U03-PP	950801630
		NPN	S8-MR-5-U03-NN	950801640	
	Teach-in push-button;	M8 connector	PNP	S8-PR-5-U03-PP	950801610
	L/D trimmer selector; Remote input		NPN	S8-PR-5-U03-NN	950801620
PLASTIC		M12 pig-tail (150 mm)	PNP	S8-PR-3-U03-PP	950801710
ABS			NPN	S8-PR-3-U03-NN	950801720

RETROREFLECTIVE FOR TRANSPARENTS

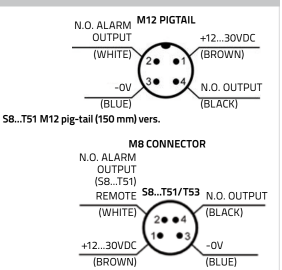
T models

- Detects extremely transparent materials like fine plastic films, glass or PET bottles
- Coaxial optical system design provides stable detection of moving objects to eliminate false detections
- Auto-adaptive function to improve the reliability the detection even when the sensor face or reflector is contaminated (i. e. dust)

	LED
Response time	250 µs
Switching frequency	2 kHz
Emission type	RED LED (660nm)
Operating distance (typical values)	2m on R2 reflector (S8T50/T53); 0,8m on R2 reflector (S8T51)
Setting	SET push button (S8-T53) Sensitivity trimmer (S8T51)
LIGHT/DARK selection	Automatic (S8T50), Mono-turn trimmer (S8T51/T53)
Indicators	OUTPUT LED (YELLOW) and POWER ON LED (GREEN)

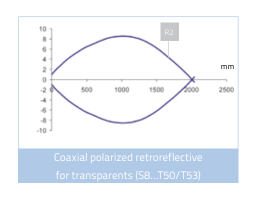


CONNECTION



DETECTION DIAGRAM

TECHNICAL DATA



MODEL SELECTION AND ORDER INFORMATION

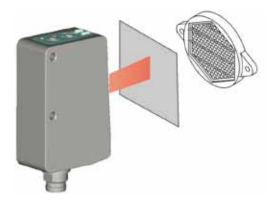
HOUSING	LIGHT EMISSION	CONNECTION	OUTPUT	DESCRIPTION	Order No.
			NPN	S8-MR-5-T50-NH	950801330
METAL		M8 connector	PNP	S8-MR-5-T50-PH	950801320
Stainless Steel (INOX AISI346L)		IVI8 CONTIECTOR	NPN	S8-MR-5-T53-NN	950801310
		PNP	S8-MR-5-T53-PP	950801300	
	LED	M12 pig-tail (150 mm)	NPN	S8-PR-3-T51-NN	950801130
	LED		PNP	S8-PR-3-T51-PP	950801120
PLASTIC			NPN	S8-PR-5-T51-NN	950801050
ABS	MO connector	PNP	S8-PR-5-T51-PP	950801040	
	M8 connector	NPN	S8-PR-5-T53-NN	950801290	
		PNP	S8-PR-5-T53-PP	950801280	

www.datalogic.com

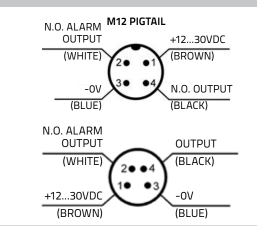
POLARIZED RETROREFLECTIVE

B models

- Laser version for high resolution detection
- Alarm output for wrong functionality

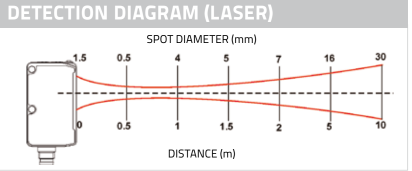


CONNECTION

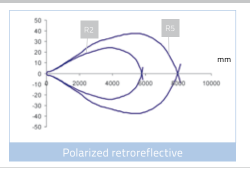


TECHNICAL DATA

	LASER	LED		
Response time	50 µs	500 µs		
Switching frequency	10 kHz	1 kHz		
Emission type	RED LASER (λ = 645665nm) Class 2 EN 60825-1, Class II CDRH 21 CFR PART 1040.10	RED LED (660nm)		
Pulsed emission	pot. max ≤ 1,5mW pulse duration = 3µs frequency = 40KHz			
Focus point	500 mm			
Spot dimension	< 0.5 mm (a 500 mm)	refer to the detection diagram		
Operating distance (typical values)	010 m on R2 reflector	5 m on R2 reflector		
Minimum object detectable	0.5 mm at 500 mm (minimum spot)			
Setting	Mono-turn sensitivity adjustment trimmer			
LIGHT/DARK selection	Mono-turn trimmer			
Indicators	OUTPUT LED(YELLOW) and POWER ON LED (GREEN)			

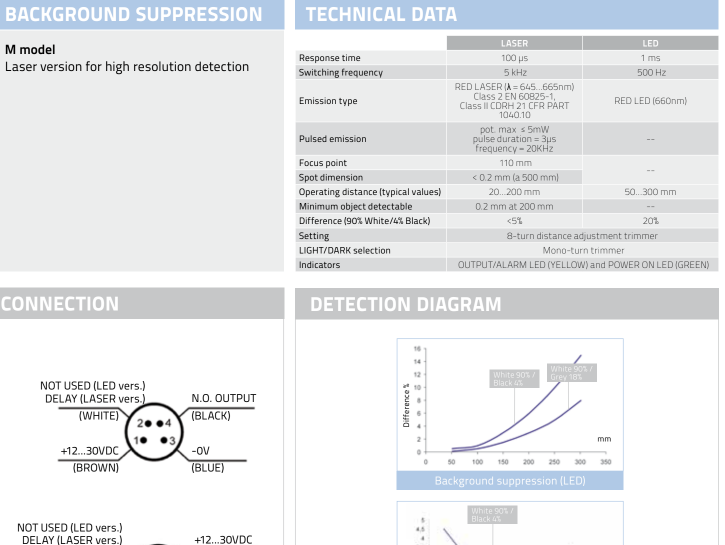


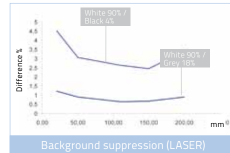
DETECTION DIAGRAM (LED)



HOUSING	LIGHT EMISSION	CONNECTION	OUTPUT	DESCRIPTION	Order No.
	LASER		NPN	S8-MH-5-B51-NN	950801490
METAL		MO connector	PNP	S8-MH-5-B51-PP	950801480
Stainless Steel (INOX AISI346L)		M8 connector	NPN	S8-MR-5-B01-NN	950801420
	LED		PNP	S8-MR-5-B01-PP	950801410
PLASTIC ABS		M12 pig-tail (150 mm)	NPN	S8-PH-3-B51-NN	950801090
	LASER		PNP	S8-PH-3-B51-PP	950801080
	LAJER	M8 connector	NPN	S8-PH-5-B51-NN	950801010
		Motornector	PNP	S8-PH-5-B51-PP	950801000
		M12 pig toil (150 mm)	NPN	S8-PR-3-B01-NN	950801190
	LED	M12 pig-tail (150 mm)	PNP	S8-PR-3-B01-PP	950801180
	LED	M8 connector	NPN	S8-PR-5-B01-NN	950801170
	W8 connector		PNP	S8-PR-5-B01-PP	950801160

BACKGROUND SUPPRESSION





MODEL SELECTION AND ORDER INFORMATION

(BROWN)

(BLACK)

N.O. OUTPUT

(WHITE)

-0V

(BLUE)

M12 PIGTAIL

20

HOUSING	LIGHT EMISSION	CONNECTION	OUTPUT	DESCRIPTION	Order No.		
	LASER		NPN	S8-MH-5-M01-NN	950801470		
METAL		MO connector	PNP	S8-MH-5-M01-PP	950801460		
Stainless Steel (INOX AISI346L)	LED	M8 connector	NPN	S8-MR-5-M01-NN	950801400		
	LED		PNP	S8-MR-5-M01-PP	950801390		
		M12 pig-tail (150 mm)	NPN	S8-PH-3-M01-NN	950801110		
	LASER		PNP	S8-PH-3-M01-PP	950801100		
	LASER	M8 connector	NPN	S8-PH-5-M01-NN	950801030		
PLASTIC		Mocurinectur	PNP	S8-PH-5-M01-PP	950801470 950801460 950801400 950801390 950801110 950801100		
ABS		M12 pig-tail (150 mm)	NPN	S8-PR-3-M01-NN	950801230		
			S8-PR-3-M01-PP	950801220			
	LED	MO connector	NPN	S8-PR-5-M01-NN	950801210		
	IVI8 con	M8 connector	PNP	S8-PR-5-M01-PP	950801200		

THROUGH BEAM

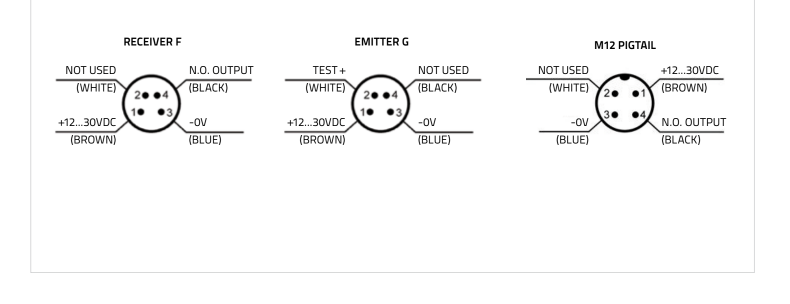
F/G model

Emitter and receiver units ensure the highest Excess Gain

TECHNICAL DATA

	LED
Response time	500 µs
Switching frequency	1 kHz
Emission type	RED LED (660nm) (S8G emitter)
Operating distance (typical values)	25 m (30 m max.)
Setting	Mono-turn sensitivity adjustment trimmer (S8F receiver)
LIGHT/DARK selection	Mono-turn trimmer (S8F receiver)
Indicators	OUTPUT(YELLOW, F: receiver) and POWER ON LED (GREEN)

CONNECTION



HOUSING	LIGHT EMISSION	CONNECTION	OUTPUT	DESCRIPTION	Order No.	
METAL Stainless Steel (INOX AISI346L)		M8 connector	NPN	S8-MR-5-F01-NN	950801570	
			PNP	S8-MR-5-F01-PP	950801560	
			emitter	S8-MR-5-G00-XG	950801580	
PLASTIC ABS		M12 pig-tail (150 mm)	NPN	S8-PR-3-F01-NN	950801530	
	LED		M12 pig-tail (150 mm)	M12 pig-tail (150 mm)	PNP	S8-PR-3-F01-PP
			emitter	S8-PR-3-G00-XG	950801550	
			NPN	S8-PR-5-F01-NN	950801510	
		M8 connector	PNP	S8-PR-5-F01-PP	950801500	
			emitter	S8-PR-5-G00-XG	950801540	



DIFFUSE PROXIMITY

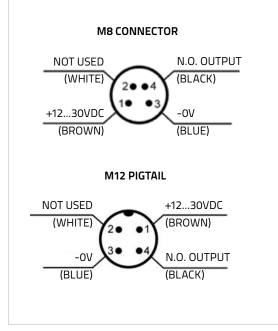
C model

Direct object detection with a single unit

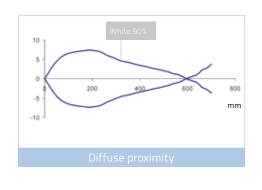
TECHNICAL DATA

	LED
Response time	500 µs
Switching frequency	1 kHz
Emission type	RED LED (660nm)
Operating distance (typical values)	50 cm on 90% white target (EG2)
Setting	Mono-turn sensitivity adjustment trimmer
LIGHT/DARK selection	Mono-turn trimmer
Indicators	OUTPUT/ALARM LED (YELLOW) and POWER ON LED (GREEN)

CONNECTION

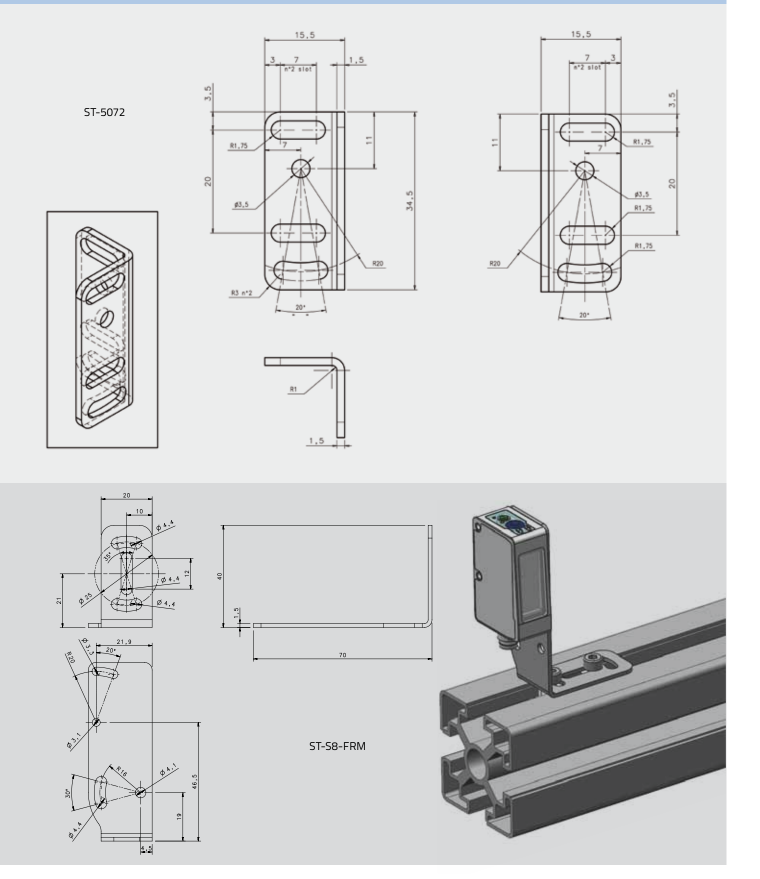


DETECTION DIAGRAM

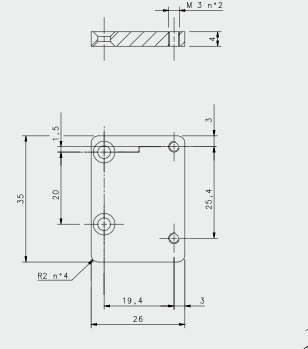


HOUSING	LIGHT EMISSION	CONNECTION	OUTPUT	DESCRIPTION	Order No.
METAL Stainless Steel (INOX AISI346L)	MO as a state	NPN	S8-MR-5-C01-NN	950801440	
		M8 connector	PNP	S8-MR-5-C01-PP	950801430
PLASTIC ABS	LED		NPN	S8-PR-3-C01-NN	950801270
	LED	M12 pig-tail (150 mm)	PNP	S8-PR-3-C01-PP	950801250
		M8 connector	NPN	S8-PR-5-C01-NN	950801260
			PNP	S8-PR-5-C01-PP	950801240

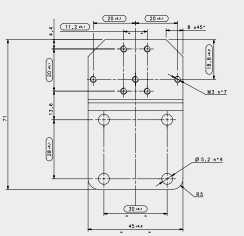
ACCESSORIES

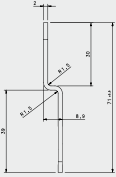


ACCESSORIES



ST-S8-S3Z





ST-S8-TL-LD46

0

ACCESSORIES SELECTION AND ORDER INFORMATION

MODEL	FUNCTION	ORDER No.
ST-S8-FRM	fixing bracket for standard frame	95ACC7860
ST-5072	fixing 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

CABLES

CONNECTOR	DESCRIPTION	LENGTH	MODEL	ORDER No.
		3 m	CS-B1-02-G-03	95A251420
M8 Connector (Axial)	4-pole, Grey, P.V.C.	5 m	CS-B1-02-G-05	95A251430
IVIO CUITTECCUI (AXIAI)	4-pole, di ey, P.v.c.	7 m	CS-B1-02-G-07	95A251440
		10 m	CS-B1-02-G-10	95A251480
	4-pole, Grey, P.V.C.	3 m	CS-B2-02-G-03	95A251450
M8 Connector (Radial 90°)		5 m	CS-B2-02-G-05	95A251460
		7 m	CS-B2-02-G-07	95A251470
		3 m	CS-A1-02-G-03	95A251380
M12 Connector (Axial)	4-pole, Grey, P.V.C.	5 m	CS-A1-02-G-05	95A251270
	4-pole, Grey, P.V.C. (M12 pig-tail version)	7 m	CS-A1-02-G-07	95A251280
		10 m	CS-A1-02-G-10	95A251390

Rev. 02, 03/2014



www.datalogic.com

The company endeavours to continuously improve and renew its products; for this reason the technical data and contents of this catalogue may undergo variations without prior notice. For correct installation and use, the company can guarantee only the data indicated in the instruction manual supplied with the products.