COLONIA DE LA COLONIA DE LA C

SORS

S15 SERIES

The new S15 series of M18 tubular sensors offers both plastic case version S15-PA and stainless steel IP69K housing version S15-NA. S15-PA plastic version is recommended for cost and space savings with a wide selection of optic functions, ranging from 5 m retroreflex to 1 m diffuse proximity and 12 cm background suppression. Each model is available with or without trimmer setting to fit the most varied applications in assembling and conveyor lines, processing and packaging machinery. In order to maximize the installation

flexibility, the sensor connectivity is available with 2 m cable, M12 4-pole connector or even a pig-tail version. A dedicated input allows the Ligh/ Dark model selection.

S15-NA metal version include a widest optic function selection, all equipped with trimmer setting and metal M12 connector to improve the sensor robustness.

Thanks to the IP69K protection to frequent washdowns and corrosion-resistant AISI316L stainless steel housing, these sensors are recommended for processing and packaging machinery in food, beverage, dairy, and pharmaceutical industries, as well as paper and printing machinery, conveyor lines, and material handling in general.

HIGHLIGHTS

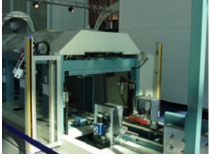
- · Plastic short case version for cost and space saving
- · Stainless steel case version for IP69K protection
- · All optic functions at optimal operating distance
- · Models with fixed setting or trimmer adjustment
- · Cable, M12 connector and pig-tail versions





APPLICATIONS

Ceramics



Transportation lines



Beverage & Bottling



Packaging lines for food and pharma



INSTALLATION

The sensor can be fixed by means of the M18x1 threaded body using CH.24 nuts (1.5 Nm maximum tightening torque) or low-profile flared nut provided specifically supplied for various orientable fixing brackets are available to ease sensor positioning (please refer to the accessories listed in the general catalogue). The operating distance is measured from the front surface of the sensor lens.

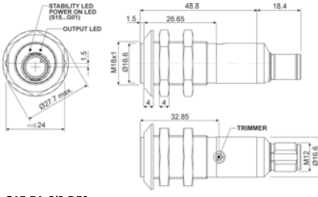
Proximity (C and D) models: the object has to be moved closer or further away from the front surface of the sensor lens to improve detection. In case of lateral translation, the object must move as indicated in the figure.

In models with the sensitivity trimmer and the green LED (STABILITY), we can obtain an optimal installation. Turn the trimmer and move sensor until the yellow LED (OUT) and the green LED (STABILITY) switch ON permanently, in order to mount the sensor in the correct position.

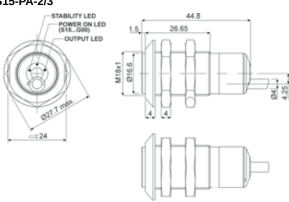


DIMENSIONS

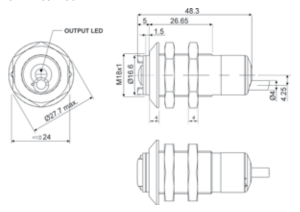
S15-PA/NA-5



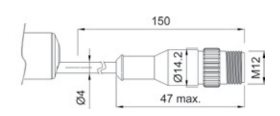
S15-PA-2/3



S15-PA-2/3-D50



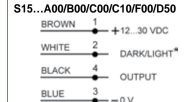
S15-PA-3 (pig-tail)



dimensions in mm

CONNECTIONS

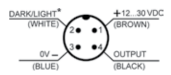
Cable and Pig Tail



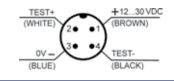
S15-...G00 BROWN 1 +12...30 VDC WHITE 2 TEST+ BLACK 4 TEST BLUE 3 0 V

M12 Connector

S15...A01/B01/C11/C31/T01/F01



S15...G01



* in case of white wire or pin 2 not connected the sensor operates in LIGHT mode for the proximity models (S15...Cxx/D50) and in DARK mode for the retroreflex (S15...A0x/B0x/T01) and receiver models (S15...F0x).

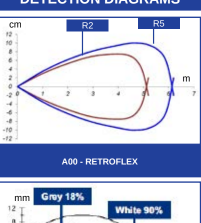
TECHNICAL DAT	A			
Power supply	12 30 Vdc¹			
Ripple	≤ 2 Vpp			
Consumption	≤25 mA			
Output current	≤ 100 mA			
Saturation voltage	≤ 2 V			
Dielectric strength	500 Vac 1 min., between electronics and housing			
Insulation resistence	>20 MΩ 500 Vdc, between electronics and housing			
Mechanical protection	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)			
Protection devices	A, B ²			
Housing	Plastic version ABS TERLURAN			
	Metal version INOX AISI 316L			
Indicators	yellow OUTPUT LED			
	green STABILITY LED, POWER LED (through beam emitter S15-xx-x-G0x)			
Operating mode	selectable dark/light ³			
Auxiliary functions	Test + and Test - Emitter off with Test+ on Vdc and Test- on 0 V			
Connection	Cable vers. 2 m Ø 4 mm (PVC, 4 x 0,14 mm2)			
	Connector vers. M12 4-pole connector			
	pig-tail vers. 150 mm cable + M12 4-pole connector			
Lens material	plastic PMMA			
Weight	40 g max mod. M12			
	55 g max mod. cable			
	35 g max mod. pig-tail			
Operating temperature	-25 +55°C			
Storage temperature	-25 +70°C			
Reference directives	EN 60947-5-2, UL 508			

TECHNICAL NOTE

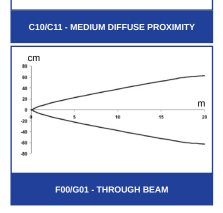
- ¹Limit values
- ² A reverse polarity protection
- B overload and short-circuit protection
- ³ With L/D input not connected the proximity models function in the light mode and the retroreflex and through beam models in the dark mode; the light mode can be selected connecting the L/D input to +Vdc, the dark mode connecting it to 0Vdc.



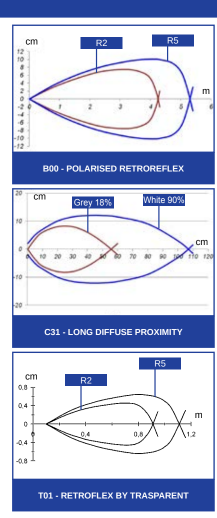
DETECTION DIAGRAMS

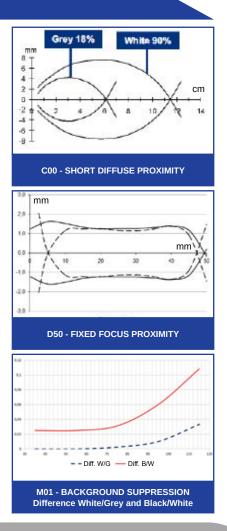


cm



-8





S15 - PA (PLASTIC VERS.)

OPTIC FUNCTION	LIGHT EMISSION ¹	OPERATING DISTANCE	CONNECTION	SETTING	SWITCH FREQUENCY	RESPONSE TIME
non-polarised retroflex	infrared LED 880 nm	0,15 m on R2	connector M12	sensitivity trimmer		1 ms
			cable	fixed	500 Hz	
			pig-tail	fixed		
	red LED 660 nm	0,14 m on R2	connector M12	sensitivity trimmer		1 ms
polarised retroflex			cable	fixed	500 Hz	
			pig-tail	fixed		
		short: 110 cm	cable	fixed		1 ms
		Snort: 110 cm	pig tail	fixed		
diffuse provimity	infrared LED 880 nm	medium: 135 cm	connector M12	sensitivity trimmer	500 Hz	
diffuse proximity			cable	fixed	500 HZ	
			pig-tail	fixed		
		long: 1100 cm	connector M12 sensitivity trimm			
fixed focus proximity	red LED 660 nm	15 cm	cable	fixed	1 KHz	500 µs
lixed locus proximity			pig-tail	fixed	TATIZ	
	n/a	020 m	connector M12	sensitivity trimmer		2 ms
through beam receiver			cable	fixed	250 Hz	
			pig-tail	fixed		
through beam emitter	infrared LED 880 nm	020 m	connector M12	light emission power trimmer		2 ms
			cable	fixed	n/a	
			pig-tail	fixed		
retro-reflex by transparent	red LED 660 nm	0,10,8 m on R2	connector M12	sensitivity trimmer	500 Hz	1 ms
background suppression	red LED 660 nm	40120 mm	connector M12	sensitivity trimmer	500 Hz	1 ms

 $^{^{1}}$ Average life of 100.000 h with TA = +25 $^{\circ}$ C

S15 - NA (METAL VERS.)

OPTIC FUNCTION	LIGHT EMISSION1	OPERATING DISTANCE	CONNECTION	SETTING	SWITCH FREQUENCY	RESPONSE TIME
non-polarised retroflex	infrared LED 880 nm	0,15 m on R2	connector M12	sensitivity trimmer	500 Hz	1 ms
polarised retroflex	red LED 660 nm	0,14 m on R2 connector M12 sen		sensitivity trimmer	500 Hz	1 ms
diffuse provimity	diffuse proximity infrared LED 880 nm		connector M12	sensitivity trimmer	500 Hz	1 ms
diffuse proximity	inirared LED 880 nm	long: 1100 cm	connector M12	sensitivity trimmer	500 Hz	1 ms
through beam receiver	n/a	020 m	connector M12	sensitivity trimmer	250 Hz	2 ms
through beam emitter	infrared LED 880 nm	020 m	connector M12	light emission power trimmer	n/a	2 ms
retro-reflex by transparent	red LED 660 nm	0,10,8 m on R2	connector M12	sensitivity trimmer	500 Hz	1 ms
background suppression	red LED 660 nm	40120 mm	connector M12	sensitivity trimmer	500 Hz	1 ms

 $^{^{1}}$ Average life of 100.000 h with TA = +25 $^{\circ}\text{C}$



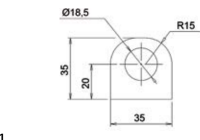
MODEL SELECTION AND ORDER	RINFORMATION
---------------------------	--------------

OPTIC FUNCTION	HOUSING	CONNECTION	OUTPUT	MODEL	ORDER NO.
			PNP	S15-PA-5-A01-PK	952301220
		connector M12	NPN	S15-PA-5-A01-NK	952301300
			PNP	S15-PA-2-A00-PK	952301001
	PLASTIC	2 m cable	NPN	S15-PA-2-A00-NK	952301051
retroreflex			PNP	S15-PA-3-A00-PK	952301111
		pig-tail	NPN	S15-PA-3-A00-NK	952301161
			PNP	S15-NA-5-A01-PK	952301370
	METAL	connector M12	NPN	S15-NA-5-A01-NK	952301450
			PNP	S15-PA-5-B01-PK	952301230
		connector M12	NPN	S15-PA-5-B01-NK	952301310
			PNP	S15-PA-2-B00-PK	952301011
	PLASTIC	2 m cable	NPN	S15-PA-2-B00-NK	952301061
polarised retroreflex			PNP	S15-PA-3-B00-PK	952301121
		pig-tail	NPN	S15-PA-3-B00-NK	952301171
			PNP	S15-NA-5-B01-PK	952301380
	METAL	connector M12	NPN	S15-NA-5-B01-NK	952301460
			PNP	S15-PA-2-C00-PK	952301021
short distance	DI (27-12	2 m cable	NPN	S15-PA-2-C00-NK	952301071
diffuse proximity	PLASTIC		PNP	S15-PA-3-C00-PK	952301131
		pig-tail	NPN	S15-PA-3-C00-NK	952301181
			PNP	S15-PA-5-C11-PK	952301250
		connector M12	NPN	S15-PA-5-C11-NK	952301330
			PNP	S15-PA-2-C10-PK	952301031
medium distance	PLASTIC	2 m cable	NPN	S15-PA-2-C10-NK	952301081
diffuse proximity			PNP	S15-PA-3-C10-PK	952301141
		pig-tail	NPN	S15-PA-3-C10-NK	952301191
			PNP	S15-NA-5-C11-PK	952301400
	METAL	connector M12	NPN	S15-NA-5-C11-NK	952301480
			PNP	S15-PA-5-C31-PK	952301260
long distance	PLASTIC	connector M12	NPN	S15-PA-5-C31-NK	952301340
diffuse proximity			PNP	S15-NA-5-C31-PK	952301410
	METAL	connector M12	NPN	S15-NA-5-C31-NK	952301490
			PNP	S15-PA-2-D50-PK	952301520
		2 m cable	NPN	S15-PA-2-D50-NK	952301530
fixed focus proximity	PLASTIC		PNP	S15-PA-3-D50-PK	952301540
		pig-tail	NPN	S15-PA-3-D50-NK	952301550
			PNP	S15-PA-5-T01-PK	952301240
	PLASTIC	connector M12	NPN	S15-PA-5-T01-NK	952301320
retro-reflex by transparent			PNP	S15-NA-5-T01-PK	952301390
	METAL	connector M12	NPN	S15-NA-5-T01-NK	952301470
			PNP	S15-PA-5-F01-PK	952301280
		connector M12	NPN	S15-PA-5-F01-NK	952301360
			PNP	S15-PA-2-F00-PK	952301041
diametric ()	PLASTIC	2 m cable	NPN	S15-PA-2-F00-NK	952301091
through beam (receiver)			PNP	S15-PA-3-F00-PK	952301151
		pig-tail	NPN	S15-PA-3-F00-NK	952301201
	METAL	1440	PNP	S15-NA-5-F01-PK	952301430
		connector M12	NPN	S15-NA-5-F01-NK	952301510
through beam (emitter)		connector M12	-	S15-PA-5-G01-XG	952301290
	PLASTIC	2 m cable	-	S15-PA-2-G00-XG	952301101
		pig-tail	-	S15-PA-3-G00-XG	952301211
	METAL	connector M12	-	S15-NA-5-G01-XG	952301440
background suppression	DI ACTIC	1440	PNP	S15-PA-5-M01-PK	952301270
	PLASTIC	connector M12	NPN	S15-PA-5-M01-NK	952301350
	METAL		PNP	S15-NA-5-M01-PK	952301420
		connector M12	NPN	S15-NA-5-M01-NK	952301500

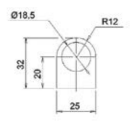
ACCESSORY SELECTION AND ORDER INFORMATION

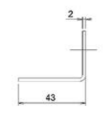
DESCRIPTION	MODEL	ORDER NO.
M18 fixing bracket	ST-5011	95ACC5240
M18 fixing bracket	ST-5012	95ACC5250
flared fixing nut	PLASTIC NUT	95ACC2630
M18 fixing bracket	ST-5017	95ACC5270
fixed support for tubular M18 sensors	SP-40	95ACC1370

ACCESSORIES



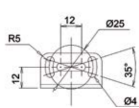






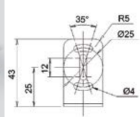
ST-5011





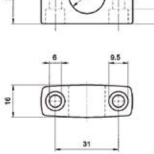
Ø18



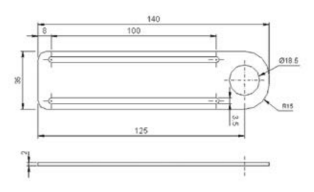


45

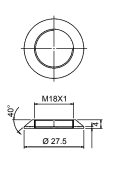
SP-40



ST-5017



PLASTIC NUT



dimensions in mm

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.









