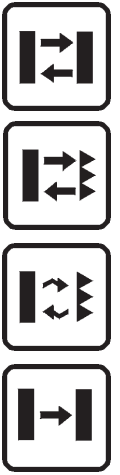


M18 PHOTOELECTRIC SENSOR BASIC LINE

Farnell Codes : 4164799 - 4165123



- *Basic models available with axial or radial optics*
- *Versions with NPN or PNP output, cable or M12 connector*
- *Standard 3 wire connection configuration*
- *Selectable dark or light output*

M18 standard

S51 SERIES

The **S51** series offers a very cost-effective solution for object detection in all industrial automation applications. The standard M18x1 tubular plastic housing is available with either axial or radial optics; in both cases the optic head and lenses do not protrude beyond the external 18 mm diameter of the sensor housing.

There are two models of the diffuse proximity function: one with 1 - 10 cm fixed operating distance and the other with 1 - 30 cm adjustable operating distance.

Standard retroreflective models have an operating distance up to 3 m whilst the polarised retroreflective models used for reliable detection of reflective objects are fitted with sensitivity adjustment and have a 2 m maximum operating distance. The emitter and receiver models, used for longer operating distances, reach 12 meters.

The sensors of the **S51** series, with cable or M12 connector, provide a 3 wire connection configuration in compliance with the EN60947-5-2 standard, having the normally open output present on pin 4, regardless of optic function. The output mode can be inverted using the dark/light selection input wire provided.

M18 STANDARD

AXIAL OPTIC VERSIONS

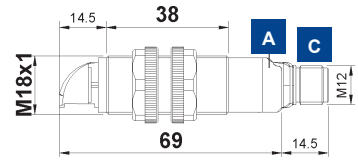
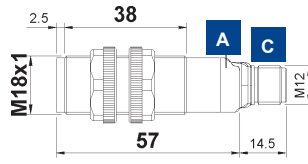


RADIAL OPTIC VERSIONS

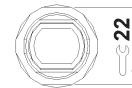
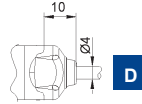
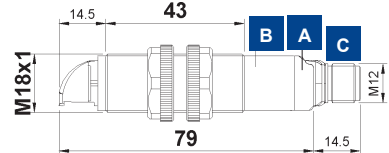
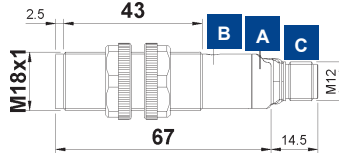


DIMENSIONS

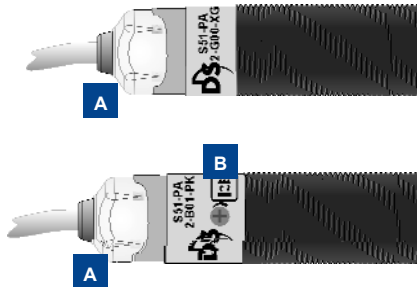
A00/C10/G00 MODELS



B01/C01/F00 MODELS



INDICATORS AND SETTINGS

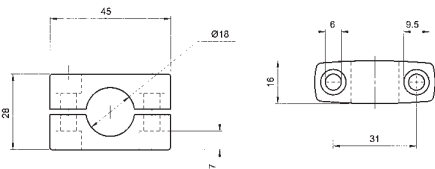


- A** OUTPUT status LED; POWER ON LED on G00 model
- B** Adjustment trimmer (B01, C01 models)
- C** M12 connector
- D** Cable connection

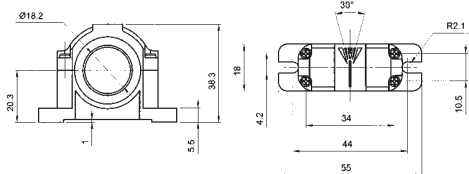
Trimmer for sensitivity adjustment. Rotate in a clockwise direction to increase the operating distance

ACCESSORIES

SP-40
fixed support for M18 tubular sensors



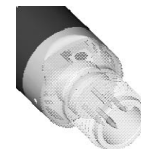
SWING-18
adjustable support for M18 tubular sensors



CONNECTIONS



S51-PA/PR-2



S51-PA/PR-5

G00 MODEL

- BROWN 1 + 10 ... 30 Vdc
- WHITE 2 TEST +
- BLACK 4 TEST -
- BLUE 3 0 V



A00/B01/C01/C10/F00 MODELS

- BROWN 1 + 10 ... 30 Vdc
- WHITE 2 LIGHT/DARK
- BLACK 4 NO OUTPUT
- BLUE 3 0 V

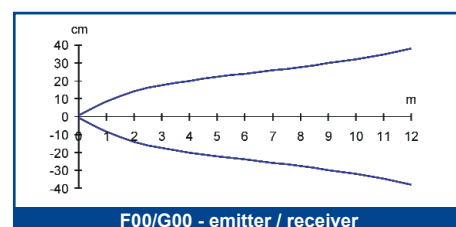
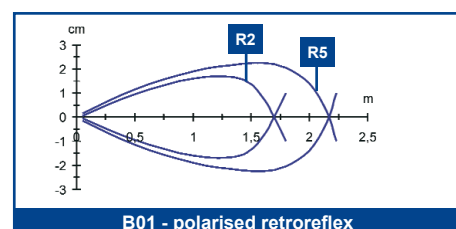
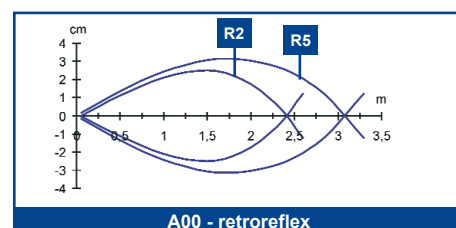
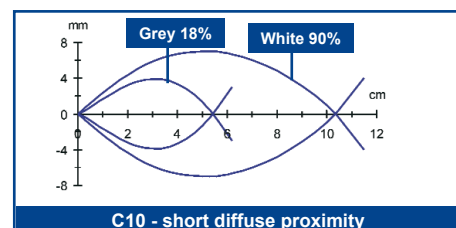
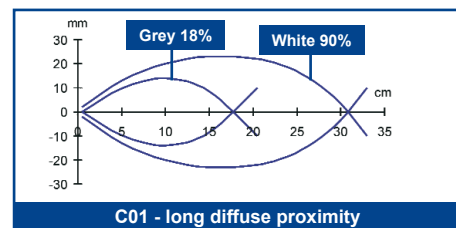




TECHNICAL DATA

DETECTION DIAGRAMS

Long diffuse proximity operating distance:	1 ... 30 cm (25 cm radial vers.)
Short diffuse proximity operating distance:	0 ... 10 cm (8 cm radial vers.)
Retroreflex operating distance:	0.1 ... 3 m (2 m radial vers.)
Polarised retroreflex operating distance:	0.1 ... 2 m (1.5 m radial vers.)
Through beam operating distance:	0 ... 12 m (10 m radial vers.)
Power supply:	10 ... 30 Vcc ¹
Ripple:	≤ 2 Vpp
Consumption:	≤ 35 mA
Light emission²:	infrared LED 880 nm red LED 650 nm (B01 mod.)
Setting:	sensitivity trimmer (B01, C01 mod.) ³
Indicators:	yellow OUTPUT LED (excl. G00 mod.) green POWER LED (G00 mod.)
Output type:	NPN vers. or PNP vers.
Output current:	≤ 100 mA
Saturation voltage:	≤ 2 V
Response time:	1 ms 2 ms (F00 mod.)
Switching frequency:	500 Hz 250 Hz (F00 mod.)
Operating mode:	dark/light selectable ⁴
Auxiliary functions:	Test + and Test - ⁵
Connection:	2 m Ø 4 mm cable ⁶ M12 4-pole connector ⁷
Electrical protection:	class 2
Mechanical protection:	IP67
Protection devices:	A, B ⁸
Housing material:	ABS
Lens material:	PMMA
Weight:	25 g max. (connector vers.) 75 g max. (cable vers.)
Operating temperature:	-25 ... +55°C
Storage temperature:	-25 ... +70°C
Reference standard:	EN 60947-5-2, UL 508



Note: the diagrams indicate the detection area typical of the axial optic versions; the maximum operating distance of the radial optic versions decreases as indicated in the tables given below



TECHNICAL NOTES

- Limit values
- Average life of 100.000 h with $T_A = +25\text{ }^\circ\text{C}$
- 270° single-turn trimmer
- 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
- Emitter off with Test+ connected to +Vdc and Test- to 0 Vdc
- PVC, 4 x 0.14 mm²
- M12 connector compatible with quick connection systems
- A - reverse polarity protection
B - overload and short-circuit protection

A00	2	2.2
axial on R2		
A00	2.8	3
axial on R5		
A00	1.5	1.7
radial on R2		
A00	2	2.2
radial on R5		

0 1.5 3 (m)

B01	1.5	1.7
axial on R2		
B01	2	2.2
axial on R5		
B01	1.2	1.4
radial on R2		
B01	1.5	1.7
radial on R5		

0 1.25 2.5 (m)

C01	30
axial	
C01	25
radial	

0 15 30 (cm)

C10	10
axial	
C10	8
radial	

0 5 10 (cm)

F/G	12	13
axial		
F/G	10	11
radial		

0 8 16 (m)

■ Recommended operating distance
■ Maximum operating distance

MODEL LIST

VERSIONS WITH AXIAL OPTICS

MODEL	OPTIC FUNCTION	CONNECTION	OUTPUT	ORDER N°
S51-PA-2-A00-PK	retroreflex	2 m cable	PNP	952701000
S51-PA-2-A00-NK	retroreflex	2 m cable	NPN	952701070
S51-PA-5-A00-PK	retroreflex	M12 connector	PNP	952701260
S51-PA-5-A00-NK	retroreflex	M12 connector	NPN	952701330
S51-PA-2-B01-PK	polarised retroreflex	2 m cable	PNP	952701010
S51-PA-2-B01-NK	polarised retroreflex	2 m cable	NPN	952701080
S51-PA-5-B01-PK	polarised retroreflex	M12 connector	PNP	952701270
S51-PA-5-B01-NK	polarised retroreflex	M12 connector	NPN	952701340
S51-PA-2-C01-PK	long diffuse proximity	2 m cable	PNP	952701020
S51-PA-2-C01-NK	long diffuse proximity	2 m cable	NPN	952701090
S51-PA-5-C01-PK	long diffuse proximity	M12 connector	PNP	952701280
S51-PA-5-C01-NK	long diffuse proximity	M12 connector	NPN	952701350
S51-PA-2-C10-PK	short diffuse proximity	2 m cable	PNP	952701030
S51-PA-2-C10-NK	short diffuse proximity	2 m cable	NPN	952701100
S51-PA-5-C10-PK	short diffuse proximity	M12 connector	PNP	952701290
S51-PA-5-C10-NK	short diffuse proximity	M12 connector	NPN	952701360
S51-PA-2-F00-PK	receiver	2 m cable	PNP	952701050
S51-PA-2-F00-NK	receiver	2 m cable	NPN	952701120
S51-PA-5-F00-PK	receiver	M12 connector	PNP	952701310
S51-PA-5-F00-NK	receiver	M12 connector	NPN	952701380
S51-PA-2-G00-XG	emitter	2 m cable	-	952701060
S51-PA-5-G00-XG	emitter	M12 connector	-	952701320

VERSIONS WITH RADIAL OPTICS

MODEL	OPTIC FUNCTION	CONNECTION	OUTPUT	ORDER N°
S51-PR-2-A00-PK	retroreflex	2 m cable	PNP	952701130
S51-PR-2-A00-NK	retroreflex	2 m cable	NPN	952701200
S51-PR-5-A00-PK	retroreflex	M12 connector	PNP	952701390
S51-PR-5-A00-NK	retroreflex	M12 connector	NPN	952701460
S51-PR-2-B01-PK	polarised retroreflex	2 m cable	PNP	952701140
S51-PR-2-B01-NK	polarised retroreflex	2 m cable	NPN	952701210
S51-PR-5-B01-PK	polarised retroreflex	M12 connector	PNP	952701400
S51-PR-5-B01-NK	polarised retroreflex	M12 connector	NPN	952701470
S51-PR-2-C01-PK	long diffuse proximity	2 m cable	PNP	952701150
S51-PR-2-C01-NK	long diffuse proximity	2 m cable	NPN	952701220
S51-PR-5-C01-PK	long diffuse proximity	M12 connector	PNP	952701410
S51-PR-5-C01-NK	long diffuse proximity	M12 connector	NPN	952701480
S51-PR-2-C10-PK	short diffuse proximity	2 m cable	PNP	952701160
S51-PR-2-C10-NK	short diffuse proximity	2 m cable	NPN	952701230
S51-PR-5-C10-PK	short diffuse proximity	M12 connector	PNP	952701420
S51-PR-5-C10-NK	short diffuse proximity	M12 connector	NPN	952701490
S51-PR-2-F00-PK	receiver	2 m cable	PNP	952701180
S51-PR-2-F00-NK	receiver	2 m cable	NPN	952701250
S51-PR-5-F00-PK	receiver	M12 connector	PNP	952701440
S51-PR-5-F00-NK	receiver	M12 connector	NPN	952701510
S51-PR-2-G00-XG	emitter	2 m cable	-	952701190
S51-PR-5-G00-XG	emitter	M12 connector	-	952701450

ACCESSORIES

MODEL	DESCRIPTION	ORDER N°
SP-40	fixed support for tubular M18 sensors	95ACC1370
SWING-18	adjustable support for plastic tubular M18 sensors	895000006

Please refer also to **Sensor accessories**



Distributed by:

HEADQUARTERS

DATASENSOR SpA

via Lavino, 265 - 40050 Monte San Pietro, BO - Italy
Tel. +39 051/6765611 • Fax +39 051/6759324
www.datasensor.com • e-mail info@datasensor.com

Datasensor SpA 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 Datasensor SpA can guarantee only the data indicated in the instruction manual supplied with the products.