# M18 MULTIFUNCTION OPTOELECTRONIC SENSORS











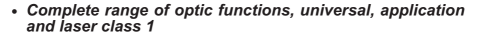






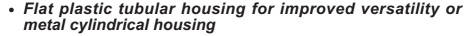
















 Versions with axial or radial optics, with fixed, trimmer or EASYtouch™ teach-in adjustment



 Cable or M12 connection with EN standard NPN or PNP NO-NC configuration

# one for all

S50 SERIES

The **\$50** series offers all optical functions within a M18 housing.

With the universal sensing functions of proximity, polarised retroreflex and through beam, which are also available with class 1 laser emission, as well as the more advanced functions of background suppression, background/foreground suppression, analogue displacement, contrast and luminescence, the **\$50** really is one housing for all applications.

The **S50** setting is carried out-by either by potentiometer, which is sealed to IP67, or using the patented  $EASYtouch^{TM}$  push-button teach system, which gives rapid and precise automatic setting of the switching points.

The **\$50** series is available both in flat plastic format ideal for M18 nut or screw mounting through the sensor body, as well as a cylindrical metal housing. Axial or radial optics are available in both housings with integral cable or M12 connection conforming to EN 60947-5-2, the European wiring standard. The performance, versatility and extensive optical sensing options, positions the **\$50** series as the new bench mark for customers focused on the evolution of technology and development of standards.



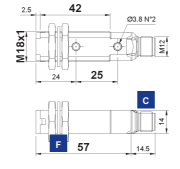
# **G/F** THROUGH BEAM WITH INFRARED EMISSION

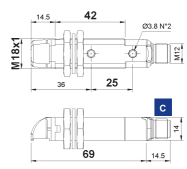
Longer operating distances can be obtained utilising separate emitter and receiver units. The infrared emission is modulated to avoid interference with other light sources and the emitter is fitted with test inputs for remote system interrogation.

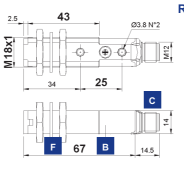


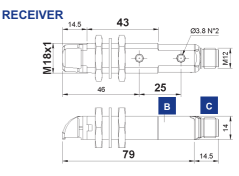
#### **DIMENSIONS**

#### **EMITTER**













#### **INDICATORS AND SETTINGS**



**RADIAL OPTICS** 



- **OUTPUT** status and stability LEDs (receiver); power on LED (emitter)
- Adjustment trimmer (receiver)
- M12 connector output
- Cable output
- Fixing nuts
- Fixing gasket

### **ACCESSORIES**

For dedicated accessories refer to the ACCESSORIES section of this catalogue.

Refer also to Connectors (A.03) and Fixing brackets (A.04) of the General Catalogue.

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

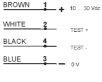
#### **CONNECTIONS**

**EMITTER** 

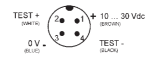




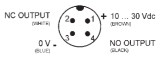
S50-PA/PR-5



BLACK









Versions and options: refer to MODEL ALPHABETICAL INDEX of this catalogue.



	TECHNICAL DATA												
		S50-PA-2-F01-NN	S50-PA-2-F01-PP	S50-PA-2-G00-XG	S50-PR-2-F01-NN	S50-PR-2-F01-PP	S50-PR-2-G00-XG	S50-PA-5-F01-NN	S50-PA-5-F01-PP	S50-PA-5-G00-XG	S50-PR-5-F01-NN	S50-PR-5-F01-PP	S50-PR-5-G00-XG
Operating distance:		+				_	4						
axial optics	0 30 m	•	•	•	•		•	•	•	-	•	•	
radial optics	0 25 m	+	_	Щ	-	•	_	_	$\exists$	$\exists$	_	-	•
Power supply:	10 30 Vdc <sup>1</sup>	•	•	•	•	•	•	•		•	•	•	•
Ripple:	≤ 2 Vpp	•	•	•	•	•	•	•	-	4	•	•	•
Consumption:	< 25 m A	+		•		$\dashv$	•		$\dashv$	•	$\vdash$	H	
emitter	≤ 35 mA	•	•	4	•	•	-		•	-1		•	_
receiver	≤ 30 mA	•	-	H	•	-		•	•		•	_	
Light emission:	infrared LED 880 nm <sup>2</sup>	+		•		-	•		$\dashv$	•	H		•
Spot dimension:	anney 500 mm at 15 m	+	$\vdash$			$\dashv$	$\dashv$		$\dashv$	•	$\vdash$		$\vdash$
axial optics	approx. 500 mm at 15 m	+	-	•		-			$\dashv$	4	Н		
radial optics	approx. 470 mm at 10 m	+	_	Н	_	_	•	_	_	Н		_	•
Setting:	sensitivity trimmer 3	•	•	Н	•	•	$\dashv$	•	•	Н	•	•	
Indicators:	OUTDUT LED	+	_	Н	_	_	$\dashv$	_	_	$\dashv$	L	_	
	yellow OUTPUT LED	•	•	Н	•	•	$\dashv$	•	•	Н	•	•	
	green STABILITY LED	•	•		•	•	_	•	•	႕	•	•	L
<u> </u>	green POWER ON LED	+		•		4	•		$\dashv$	•			•
Output type:	DVD NO INO	_	L	Н		_	$\dashv$		_	Н	$\vdash$	_	
	PNP, NO and NC	+	•	Н		•	$\dashv$	•	•	Н	•	•	
	NPN, NO and NC	•	L	Н	•	_	$\dashv$	•	_	Н	Н	_	
Output current:	≤ 100 mA	•	•	Н	•	•	4	•	•	$\dashv$	•	•	L
Saturation voltage:	≤ 2 V	•	•	Ш	•	•	4	•	•	4	•	•	_
Response time:	2 ms	•	•	Ш	•	•	4	•	•	$\dashv$	•	•	_
Switching frequency:	250 Hz	•	•	Н	•	•	4	•	•	$\dashv$	•	•	
Operating mode:	dark on NO / light on NC	•	•		•	•	4	•	•	4	•	•	L
Auxiliary functions:	Test + and Test - 4	+		•		$\dashv$	•		$\dashv$	•	$\vdash$		•
Connection:	2 2 1 5	+	_					_	$\dashv$	$\dashv$	$\vdash$	_	⊢
	2 m Ø 4 mm cable <sup>5</sup>	•	•	•	•	•	4					_	
	M12 4-pole connector <sup>6</sup>			Ш		_	4	•	_	•	•	•	•
Electrical protection:	class 2	•	•	•	•	•	•	•		•	•	•	•
Mechanical protection:	IP67	•	•	•	•	•	•	•	$\overline{}$	•	•	•	•
Protection devices:	A, B <sup>7</sup>	•	•	-	•	•	•	•		•	•	•	•
Housing material:	PBT	•	•	•	•	•	•	•	-	•	•	•	•
Lens material:	PMMA	•	•	•	•	•	•	•	•	•	•	•	•
Weight:	75	+	L	Н		_	_		$\dashv$	$\dashv$	$\vdash$		-
	75 g max.	•	•	•	•	•	•		$\dashv$	$\dashv$			Ļ
	25 g max.	+		Щ		4	4	•	$\overline{}$	•	•	•	•
Operating temperature:	-25 +55°C	•	•	•	•	•	•	•	-	•	•	•	•
Storage temperature:	-25 +70°C	•	•	•	•	•	•	•	•	•	•	•	•
Reference standard:	EN 60947-5-2		•	•		- 1		•	•	•			

_	_	_		
CEI	FCT	ION	TAI	21 C
3FI		IUJIN	IAI	31 F

receiver - axial optics -	2 m cable	
S50-PA-2-F01-NN	952001660	NPN
S50-PA-2-F01-PP	952001150	PNP

emitter - axial optics - 2 m cable S50-PA-2-G00-XG 952001190

 receiver - radial optics - 2 m cable

 S50-PR-2-F01-NN
 952001820
 NPN

 S50-PR-2-F01-PP
 952001170
 PNP

emitter - radial optics - 2 m cable S50-PR-2-G00-XG 952001210

 receiver - axial optics - M12 connector

 S50-PA-5-F01-NN
 952001550
 NPN

 S50-PA-5-F01-PP
 952001160
 PNP

emitter - axial optics - M12 connector S50-PA-5-G00-XG 952001200

 receiver - radial optics - M12 connector

 S50-PR-5-F01-NN
 952001760
 NPN

 S50-PR-5-F01-PP
 952001180
 PNP

emitter - radial optics - M12 connector S50-PR-5-G00-XG 952001220

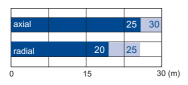
All the ordering codes and information are summarised in the last pages of this catalogue.

#### **TECHNICAL NOTES**

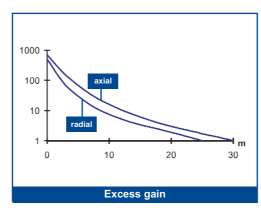
- <sup>1</sup> Limit values
- $^2$  Average life of 100.000 h with  $T_A$  = +25  $^{\circ} C$
- <sup>3</sup> 270° single-turn trimmer
- <sup>4</sup> Emitter off with Test+ on Vdc and Test- on 0 V
- <sup>5</sup> PVC, 4 x 0.14 mm<sup>2</sup>
- <sup>6</sup> Compatible with quick connection systems
- <sup>7</sup> A reverse polarity protection
  - B overload and short-circuit protection on receiver outputs

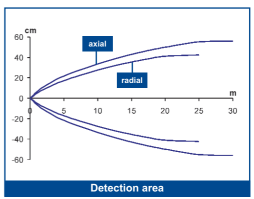


#### **DETECTION DIAGRAMS**



Recommended operating distanceMaximum operating distance



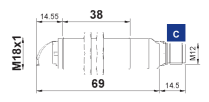




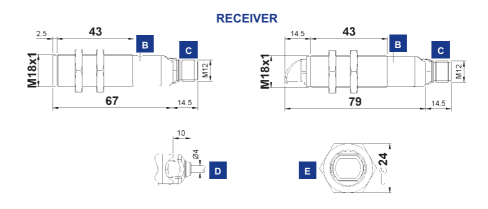
# **G/F** THROUGH BEAM WITH INFRARED EMISSION

Longer operating distances can be obtained utilising separate emitter and receiver units. The infrared emission is modulated to avoid interference with other light sources and the emitter is fitted with test inputs for remote system interrogation.

# 38 2.5 57







**DIMENSIONS** 

**EMITTER** 

#### **RADIAL OPTICS**



#### **INDICATORS AND SETTINGS**



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

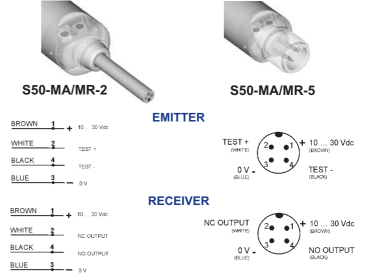
- **OUTPUT** status and STABILITY LEDs (receiver); power on LED (emitter)
- Adjustment trimmer (receiver)
- M12 connector output
- Cable output
- Fixing nuts

#### **ACCESSORIES**

For dedicated accessories refer to the ACCESSORIES section of this catalogue.

Refer also to Connectors (A.03) and Fixing brackets (A.04) of the General Catalogue.

#### CONNECTIONS





Versions and options: refer to MODEL ALPHABETICAL INDEX of this catalogue.



	TECHNICAL DATA												
	TECHNICAL DATA												
Operating distance:		S50-MA-2-F01-NN	S50-MA-2-F01-PP	S50-MA-2-G00-XG	S50-MR-2-F01-NN	S50-MR-2-F01-PP	S50-MR-2-G00-XG	S50-MA-5-F01-NN	S50-MA-5-F01-PP	S50-MA-5-G00-XG	S50-MR-5-F01-NN	S50-MR-5-F01-PP	S50-MR-5-G00-XG
axial optics	0 30 m	•	•	•				•	•	•		П	
radial optics	0 25 m			П	•	•	•				•	•	•
Power supply:	10 30 Vdc <sup>1</sup>	•	•	•	•	•	•	•	•	•	•	•	•
Ripple:	≤ 2 Vpp	•	•	•	•	•	•	•	•	•	•	•	•
Consumption:	• •												
emitter	≤ 35 mA			•			•			•			•
receiver	≤ 30 mA	•	•		•	•		•	•		•	•	
Light emission:	infrared LED 880 nm <sup>2</sup>			•			•			•			•
Spot dimension:													
axial optics	approx. 500 mm at 15 m			•						•		Ш	
radial optics	approx. 470 mm at 10 m			Ш			•						•
Setting:	sensitivity trimmer 3	•	•	Ш	•	•		•	•		•	•	
Indicators:				Ш								Ш	
	yellow OUTPUT LED	•	•		•	•		•	•		•	•	
	green STABILITY LED	•	•	Ш	•	•	_	•	•		•	•	
	green POWER ON LED			•			•			•		Ш	•
Output type:				Ш									
	PNP, NO and NC	-	•	Ш		•	_		•		_	•	_
	NPN, NO and NC	•	_	Н	•		4	•			•	$\dashv$	_
Output current:	≤ 100 mA	•	•	Н	•	•	4	•	•		•	•	_
Saturation voltage:	≤ 2 V	•	•	Ш	•	•	_	•	•		•	•	
Response time:	2 ms	•	•	Ш	•	•	4	•	•		•	•	_
Switching frequency:	250 Hz	•	•	Ш	•	•	4	•	•		•	•	_
Operating mode:	dark on NO / light on NC	•	•	Ш	•	•	_	•	•		•	•	
Auxiliary functions:	Test + and Test - 4			•			•			•		$\dashv$	•
Connection:	0 0 1 1 5	•	•	•	•	•	•	-				$\dashv$	_
	2 m Ø 4 mm cable <sup>5</sup>	-	•	-	•	•	-	•	•	•		•	•
Electrical wrote ettern	M12 4-pole connector <sup>6</sup>	+	_	H		٦	ᅱ	-		$\vdash$	_	$\vdash$	_
Electrical protection:	class 2 IP67	•	•	•	•	•	•	•	•	•	•	•	•
Mechanical protection: Protection devices:	A. B <sup>7</sup>	•	•	•	•	•	•	•	•	•	•	•	-
	,	-	-	•	•	•	•	-	•	-	•		•
Housing material:	nickel plated brass	•	•		-	_	•			•	•	-	-
Lens material:	PMMA	•	•	•	•	•	•	•	•	•	•	•	_
Weight:	110 g may	•	•	•	•	•	•	$\vdash$		H		$\dashv$	_
	110 g max. 60 g max.	-	•		-	•	-	•	•	•		•	•
Operating temperature:	-25 +55°C	•	•	•	•	•	•		•	•	•	•	-
Storage temperature:	-25 +70°C	•	•	•	•	•		•	•	•	•	•	÷
Reference standard:	EN 60947-5-2	-			_				-		_		_
Reference Standard.	LIN 00347-3-2	•	•	•	•	•	•		_			•	_

					_
0			<b>T</b> A		_
JL	LECT	IUIV		ОL	

2 m cable	
952021700	NPN
952021250	PNP
2 m cable	
952021060	
	-
- 2 m cable	
952021640	NPN
952021170	PNP
2 m cable	
952021180	
M12 connector	
952021700	NPN
952021250	PNP
M12 connector	
952021260	
	NPN
952021370	PNP
	952021700 952021250 2 m cable 952021060 - 2 m cable 952021640 952021170 2 m cable 952021180 M12 connector 952021250 M12 connector 952021260 - M12 connector 952021260

All the ordering codes and information are summarised in the last pages of this catalogue.

952021380

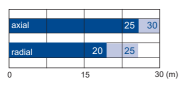
emitter - radial optics - M12 connector S50-MR-5-G00-XG 952021380

#### **TECHNICAL NOTES**

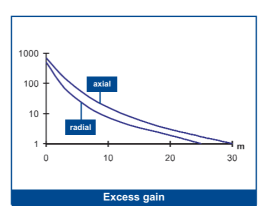
- <sup>1</sup> Limit values
- $^2$  Average life of 100.000 h with  $T_A$  = +25  $^{\circ}\mathrm{C}$
- <sup>3</sup> 270° single-turn trimmer
- <sup>4</sup> Emitter off with Test+ on Vdc and Test- on 0 V
- <sup>5</sup> PVC, 4 x 0.14 mm<sup>2</sup>
- <sup>6</sup> Compatible with quick connection systems
- <sup>7</sup> A reverse polarity protection
  - B overload and short-circuit protection on receiver outputs

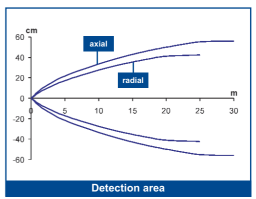


#### **DETECTION DIAGRAMS**



■ Recommended operating distance Maximum operating distance







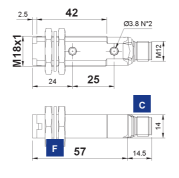
# L-G/F LASER THROUGH BEAM WITH RED EMISSION

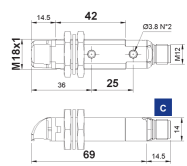
The high operating distance typical of emitter and receiver pairs is notably increased thanks to the use of visible red laser emission. The laser beam can be easily aligned and offers excellent detection resolution of even small objects. The class 1 laser emission guarantees maximum safety for the operators in all applications.

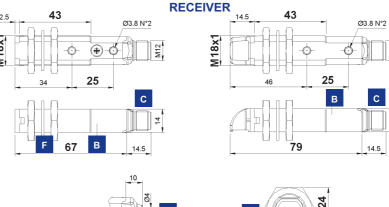


#### **DIMENSIONS**

#### **EMITTER**







#### **INDICATORS AND SETTINGS**



- A OUTPUT status and power on LEDs
- Adjustment trimmer (receiver)
- c M12 connector output
- D Cable output
- E Fixing nuts
- F Fixing gasket

#### RADIAL OPTICS



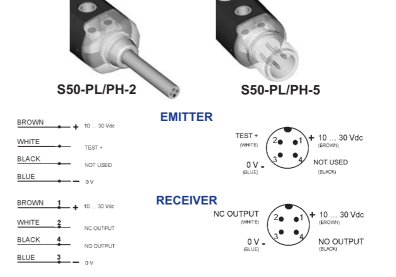
Single-turn trimmer for sensitivity adjustment. Rotate in a clockwise direction to increase the operating distance. Decrease sensitivity to increase resolution.

#### **ACCESSORIES**

For **dedicated accessories** refer to the **ACCESSORIES** section of this catalogue.

Refer also to **Connectors (A.03)** and **Fixing brackets (A.04)** of the **General Catalogue**.

#### CONNECTIONS





Versions and options: refer to MODEL ALPHABETICAL INDEX of this catalogue.



	TECHNICAL DATA												
		S50-PL-2-G00-XG	S50-PL-2-F01-NN	S50-PL-2-F01-PP	S50-PL-5-G00-XG	S50-PL-5-F01-NN	S50-PL-5-F01-PP	S50-PH-2-G00-XG	S50-PH-2-F01-NN	S50-PH-2-F01-PP	S50-PH-5-G00-XG	S50-PH-5-F01-NN	
Operating distance:										1			
axial optics	0 60 m	•	•	•	•	•	•				_		L
radial optics	0 50 m						Ш	•	$\rightarrow$	•	$\rightarrow$	•	4
Power supply:	10 30 Vdc <sup>1</sup>	•	-	_	•	_	•	_		•		•	Н
Ripple:	≤ 2 Vpp	•	•	•	•	•	•	•	•	•	•	•	•
Consumption:								Ш					
emitter	≤ 35 mA	•			•			•			•		
receiver	≤ 30 mA		•	•		•	•		•	•		•	,
Light emission:								П	П				Г
	red Laser 650 nm 2	•			•			•		T	•	٦	Г
	class 1 EN 60825-1							П	П		$\neg$		Г
	class II CDRH21 CFR 1040.10						П	П	T	$\exists$	$\dashv$	$\exists$	Г
Resolution:							М	П	$\dashv$	$\exists$	$\dashv$	$\dashv$	Г
	approx. 2.5 mm at 5 m		•	•		•	•	П	•	•	$\dashv$	•	1
	approx. 5 mm at 10 m		•	•		•	•	П	•	•	$\dashv$	•	1
	approx. 10 mm over 20 m		•	•		•	•	П	•	•	$\exists$	•	•
Setting:	sensitivity trimmer <sup>3</sup>		•	•		•	•	Н	$\rightarrow$	•	$\dashv$	•	1
Indicators:	sensitivity tilliller		•	_	_	_	-	Н	-	-	$\dashv$	-	H
indicators.	yellow OUTPUT LED		•	•		•	•	Н	•	•	$\dashv$		١,
	green POWER ON LED	•	-		•	_	•		-	•	•	•	_
Output type:	green FOWER ON LED	_	Ť	_	_	Ť	-		Ť	-	-	Ť	F
Output type.	PNP, NO and NC			•			•	Н	$\dashv$	•	$\dashv$	$\dashv$	•
				_	_		-	Н	$\rightarrow$	-	+		Ľ
0.11	NPN, NO and NC		•	_	_	•	•	Н	•	•	$\rightarrow$	•	
Output current:	≤ 100 mA		•	•		•	•	Н	_	•	$\rightarrow$	-	•
Saturation voltage:	≤ 2 V		-	•			•	Н	•		$\rightarrow$	•	•
Response time:	333 µs		•	•		•		Н		•	$\rightarrow$	-	-
Switching frequency:	1.5 kHz		-	-		_	•	Н			_	•	•
Operating mode:	dark on NO / light on NC		•	•	_	•	•	-	•	•	$\rightarrow$	•	•
Auxiliary functions:	Test + 4	•	_	_	•		Ш	•	$\sqcup$	_	•	_	L
Connection:								Ш	Ш		_		L
	2 m Ø 4 mm cable <sup>5</sup>	•	•	•			Ш	•	•	•	_	_	L
	M12 4-pole connector 6				•	•	•	Ш	Ш		•	•	•
Electrical protection:	class 2	•	•	•	•	•	•	•	$\rightarrow$	•	•	•	•
Mechanical protection:	IP67	•	•	•	•	•	•	•	•	•	•	•	•
Protection devices:	A, B <sup>7</sup>	•	•	•	•	•	•	•	•	•	•	•	1
Housing material:	PBT	•	•	•	•	•	•	•	$\rightarrow$	•	-	•	•
Lens material:	PMMA / glass	•	•	•	•	•	•	•	•	•	•	•	•
Weight:				_					Π	T	T		
·	75 g max.	•	•	•			П	•	•	•	$\neg$		Г
	25 g max.		Γ		•	•	•	П	$\neg$	T	•	•	•
Operating temperature:	-10 +50°C	•	•	•	•	•	•	•	•	•	•	•	,
Storage temperature:	-25 +70°C	•	_	•	•	-	•	•	$\rightarrow$	•	•	•	1
Reference standard:	EN 60947-5-2,	•	•	•	•	•	•		-	•	•	•	,
	EN 60825-1, CDRH21 CFR 1040.10	•	$\vdash$	$\vdash$	•		$\vdash$		$\dashv$	+	•	+	H

SF		CT	TA	DI	
-3-	_				

emitter - axial optics - 2 m cable							
S50-PL-2-G00-XG	952001420						
receiver - axial optics -	2 m cable						
S50-PL-2-F01-NN	952001890	NPN					
S50-PL-2-F01-PP	952001400	PNP					
emitter - radial optics - 2 m cable							
S50-PH-2-G00-XG	952002060	I					

receiver - radial optics	- 2 m cable	
S50-PH-2-F01-NN	952002030	NPN
S50-PH-2-F01-PP	952002020	PNP

emitter - axial optics	- M12 connector		
S50-PL-5-G00-XG	952001430	1	

receiver - axial optics	- M12 connector	
S50-PL-5-F01-NN	952001860	NPN
S50-PL-5-F01-PP	952001410	PNP

emitter - ı	radial or	otics	- M12 con	nector	
S50-PH-5	5-G00-X	G	9520	02070	

receiver - radial optics	- M12 connector	
S50-PH-5-F01-NN	952002050	NPN
S50-PH-5-F01-PP	952002040	PNP

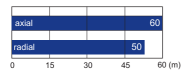
All the ordering codes and information are summarised in the last pages of this catalogue.

#### **TECHNICAL NOTES**

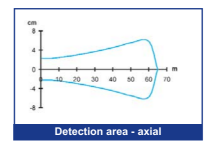
- <sup>1</sup> Limit values
- <sup>2</sup> Average life of 50.000 h with  $T_A$  = +25 °C
- <sup>3</sup> 270° single-turn trimmer
- <sup>4</sup> Emitter off with Test+ connected to +Vcc Emitter on with Test+ not connected or connected to 0V
- <sup>5</sup> PVC, 4 x 0.14 mm<sup>2</sup>
- <sup>6</sup> Compatible with quick connection systems
- <sup>7</sup> A reverse polarity protection
  - B overload and short-circuit protection on receiver outputs

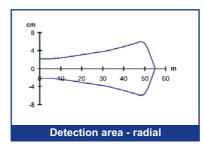
The use of the MICRO-18 fixing bracket (cod. 95ACC1380) is recommended for the correct optic axis alignment of the laser emission.

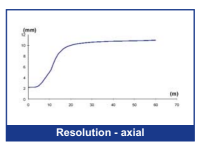
#### **DETECTION DIAGRAMS**

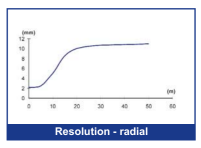


Operating distance









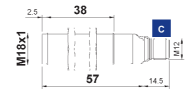


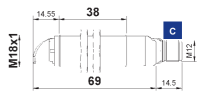
# L-G/F LASER THROUGH BEAM WITH RED EMISSION

The high operating distance typical of emitter and receiver pairs is notably increased thanks to the use of visible red laser emission. The laser beam can be easily aligned and offers excellent detection resolution of even small objects. The class 1 laser emission guarantees maximum safety for the operators in all applications.

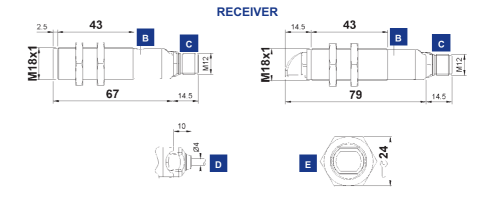
#### **DIMENSIONS**

#### **EMITTER**









#### **INDICATORS AND SETTINGS**

- OUTPUT status and power on LEDs
- Adjustment trimmer (receiver)
- c M12 connector output
- D Cable output
- Fixing nuts
- F Fixing gasket





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

#### **ACCESSORIES**

For **dedicated accessories** refer to the **ACCESSORIES** section of this catalogue.

Refer also to Connectors (A.03) and Fixing brackets (A.04) of the General Catalogue.

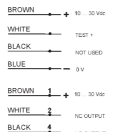
# CONNECTIONS



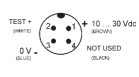




#### S50-ML/MH-2

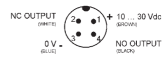


#### **EMITTER**



S50-ML/MH-5

#### RECEIVER



Versions and options: refer to **MODEL ALPHABETICAL INDEX** of this catalogue.



NO OUTPUT



#### **TECHNICAL DATA** S50-MH-2-G00-XG S50-MH-2-F01-NN S50-ML-2-F01-PP S50-ML-5-G00-XG S50-ML-5-F01-PP S50-MH-2-G00-XG S50-ML-5-F01-NN Operating distance: 0 ... 60 m axial optics 0 ... 50 m 10 ... 30 Vdc 1 radial optics Power supply: ≤ 2 Vpp . . . . . . . . . Ripple: Consumption: ≤ 35 mA emitter • . . . . receiver ≤ 30 mA • • • Light emission: red Laser 650 nm class 1 EN 60825-1 class II CDRH21 CFR 1040.10 Resolution: approx. 2.5 mm at 5 m • • • • • • approx. 5 mm at 10 m • • • • • • • • approx. 10 mm over 20 m • • • • • • Setting: • • • sensitivity trimmer Indicators: yellow OUTPUT LED • • • • • • green POWER ON LED Output type: PNP. NO and NC • • NPN, NO and NC • • **Output current:** ≤ 100 mA • • Saturation voltage: ≤ 2 V . . • • . . • • Response time: 333 µs • • • • • • Switching frequency: 1.5 kHz • • • • • • dark on NO / light on NC Operating mode: **Auxiliary functions:** • Connection: • • • 2 m Ø 4 mm cable M12 4-pole connector 6 . . **Electrical protection:** class 2 Mechanical protection: IP67 A, B **Protection devices:** Housing material: nickel plated brass Lens material: PMMA / glass Weight: 75 g max. 25 g max -10 ... +50°C **Operating temperature:** • • • • • • • • • -25 ... +70°C Storage temperature: Reference standard: EN 60947-5-2 EN 60825-1, CDRH21 CFR 1040.10 • •

		TA	
	11()	и і д	BLE
JL			

emitter - axial optics - 2	2 m cable	
S50-ML-2-G00-XG	952021430	
receiver - axial optics -	2 m cable	
S50-ML-2-F01-NN	952021840	NPN
S50-ML-2-F01-PP	952021420	PNP
emitter - radial optics -	2 m cable	
S50-MH-2-G00-XG	952022060	1
receiver - radial optics	- 2 m cable	
S50-MH-2-F01-NN	952022030	NPN
S50-MH-2-F01-PP	952022020	PNP
		•
emitter - axial optics -	M12 connector	
S50-ML-5-G00-XG	952021470	
receiver - axial optics -	- M12 connector	
S50-ML-5-F01-NN	952021870	NPN
S50-ML-5-F01-PP	952021460	PNP

S50-MH-5-G00-XG	952022070	
receiver - radial ontice	- M12 connector	

emitter - radial optics - M12 connector

receiver - radial optics	- M12 connector	
S50-MH-5-F01-NN	952022050	NPN
S50-MH-5-F01-PP	952022040	PNP

All the ordering codes and information are summarised in the last pages of this catalogue.

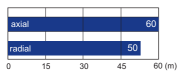
#### **TECHNICAL NOTES**

- 1 Limit values
- $^2$  Average life of 50.000 h with  $T_A$  = +25  $^{\circ}$ C
- <sup>3</sup> 270° single-turn trimmer
- <sup>4</sup> Emitter off with Test+ connected to +Vcc Emitter on with Test+ not connected or connected to 0V
- <sup>5</sup> PVC, 4 x 0.14 mm<sup>2</sup>
- <sup>6</sup> Compatible with quick connection systems
- <sup>7</sup> A reverse polarity protection
  - B overload and short-circuit protection on receiver outputs

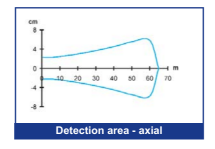
The use of the MICRO-18 fixing bracket (cod. 95ACC1380) is recommended for the correct optic axis alignment of the laser emission.

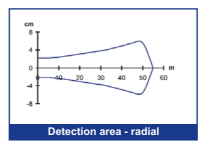


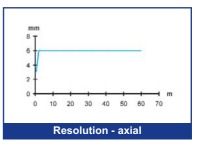
#### **DETECTION DIAGRAMS**

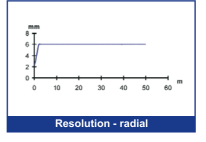


Operating distance











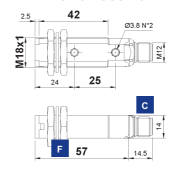
# **A RETROREFLEX WITH INFRARED EMISSION**

With retroreflex sensors the object is detected when it interrupts the light beam generated between the sensor and its associated prismatic reflector. This retroreflex system, created between the sensor and the reflector, offers the advantage of electrically connecting one single unit instead of two, as in the emitter-receiver system.

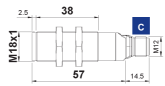


#### **DIMENSIONS**

#### **PLASTIC HOUSING**



#### **METAL HOUSING**

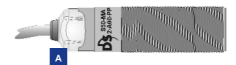






#### **INDICATORS AND SETTINGS**





- OUTPUT status LED
- M12 connector output
- Cable output
- E Fixing nuts
- F Fixing gasket

#### **ACCESSORIES**

For **dedicated accessories** refer to the **ACCESSORIES** section of this catalogue.

Refer also to Connectors (A.03) and Fixing brackets (A.04) of the General Catalogue.

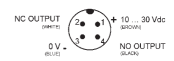






S50-XX-5







#### **TECHNICAL DATA** S50-PA-2-A00-PP S50-PA-5-A00-NN S50-PA-5-A00-PP S50-MA-2-A00-NN S50-MA-5-A00-NN S50-MA-5-A00-PP S50-MA-2-A00-PP Operating distance: 0.1 ... 5 m . . . Power supply: 10 ... 30 Vdc • • • • ≤ 2 Vpp Ripple: Consumption: ≤ 35 mA infrared LED 880 nm<sup>2</sup> Light emission: Spot dimension: approx. 100 mm at 2 m Indicators: yellow OUTPUT LED Output type: PNP, NO and NC . NPN, NO and NC **Output current:** $\leq 100 \text{ mA}$ Saturation voltage: 2 V Response time: 0.5 ms Switching frequency: 1 kHz dark on NO / light on NC Operating mode: Connection: 2 m Ø 4 mm cable<sup>3</sup>

M12 4-pole connector 4

nickel plated brass

class 2

IP67

A, B

PBT

**PMMA** 

75 g max.

25 g max.

110 g max.

60 g max. -25 ... +55°C

-25 ... +70°C

EN 60947-5-2

CE	CIT:		П

plastic - axial optics - 2	m cable					
S50-PA-2-A00-NN	952002090	NPN				
S50-PA-2-A00-PP	952002080	PNP				
metal - axial optics - 2	m cable					
S50-MA-2-A00-NN	952022090	NPN				
S50-MA-2-A00-PP	952022080	PNP				
plastic - axial optics - M	112 connector					
S50-PA-5-A00-NN	952002110	NPN				
S50-PA-5-A00-PP	952002100	PNP				
metal - axial optics - M	12 connector					
S50-MA-5-A00-NN	952022110	NPN				

All the ordering codes and information are summarised in the last pages of this catalogue.

952022100

#### **TECHNICAL NOTES**

<sup>1</sup> Limit values

S50-MA-5-A00-PP

- <sup>2</sup> Average life of 100.000 h with  $T_A$  = +25 °C
- <sup>3</sup> PVC. 4 x 0.14 mm<sup>2</sup>
- <sup>4</sup> Compatible with quick connection systems
- <sup>5</sup> A reverse polarity protection
  - B overload and short-circuit protection on the outputs

# CE CUL US LISTED

**Electrical protection:** 

Protection devices:

Housing material:

Lens material:

Weight:

Mechanical protection:

Operating temperature: Storage temperature:

Reference standard:

#### **DETECTION DIAGRAMS**

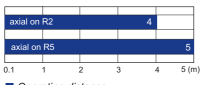
. . . .

• •

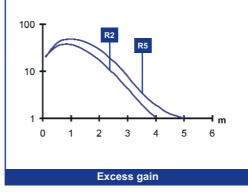
• •

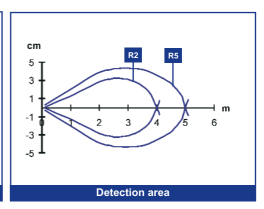
• •

• •



Operating distance





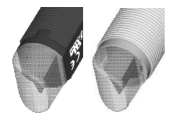


# **B POLARISED RETROREFLEX WITH RED EMISSION**

With retroreflex sensors the object is detected when it interrupts the light beam generated between the sensor and its associated prismatic reflector. Highpolarisation optic filters also allow reliable detection of very reflective objects, such as mirrored surfaces that, differently from the prismatic reflector, reflect the light beam without rotating the polarisation plane.



#### RADIAL OPTICS



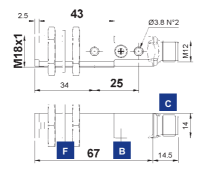
#### **ACCESSORIES**

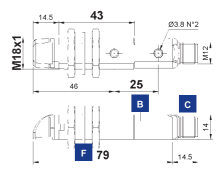
For **dedicated accessories** refer to the **ACCESSORIES** section of this catalogue.

Refer also to Reflectors (A.01), Connectors (A.03) and Fixing brackets (A.04) of the General Catalogue.

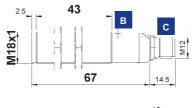
#### **DIMENSIONS**

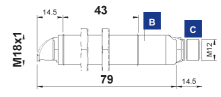
#### **PLASTIC HOUSING**





#### **METAL HOUSING**









#### **INDICATORS AND SETTINGS**





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

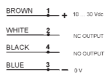
- OUTPUT status and STABILITY LEDs
- B Adjustment trimmer
- M12 connector output
- Cable output
- Fixing nuts
- Fixing gasket

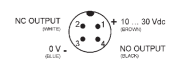






S50-XX-5







	ople:       \$\leq\$ Vpp       \$\leq\$ \$																
		S50-PA-2-B01-NN	S50-PA-2-B01-PP	S50-PA-5-B01-NN	S50-PA-5-B01-PP	S50-PR-2-B01-NN	S50-PR-2-B01-PP	S50-PR-5-B01-NN	S50-PR-5-B01-PP	S50-MA-2-B01-NN	S50-MA-2-B01-PP	S50-MA-5-B01-NN	S50-MA-5-B01-PP	S50-MR-2-B01-NN	S50-MR-2-B01-PP	S50-MR-5-B01-NN	S50-MR-5-B01-PP
Operating distance:						-	_			H	-	-	_		_	_	$\vdash$
	0.1 4.5 m	•	•	•	•					•	•	•	•				
				Ė	Ť	•	•	•	•	Н				•	•	•	•
Power supply:		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Ripple:		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Consumption:		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Light emission:		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Spot dimension:									П	П							
axial optics	approx. 45 mm at 1 m	•	•	•	•	П			П	•	•	•	•				
radial optics	approx. 60 mm at 2 m		Т			•	•	•	•					•	•	•	•
Setting:	sensitivity trimmer <sup>3</sup>	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Indicators:										Г							
	yellow OUTPUT LED	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	green STABILITY LED	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Output type:										П							
	PNP, NO and NC		•		•		•		•	Г	•		•		•		•
	NPN, NO and NC	•		•		•		•		•		•		•		•	
Output current:	≤ 100 mA	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Saturation voltage:	≤ 2 V	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Response time:	0.5 ms	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Switching frequency:	1 kHz	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Operating mode:	dark on NO / light on NC	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Connection:										П							
	2 m Ø 4 mm cable 4	•	•			•	•			•	•			•	•		
	M12 4-pole connector 5			•	•			•	•			•	•			•	•
Electrical protection:	class 2	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Mechanical protection:	IP67	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Protection devices:	A, B <sup>6</sup>	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Housing material:																	
	PBT	•	•	•	•	•	•	•	•								
	nickel plated brass									•	•	•	•	•	•	•	•
Lens material:	PMMA	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Weight:																	
	75 g max.	•	•			•	•										
	25 g max.			•	•	Ш		•	•								
	110 g max.									•	•			•	•		
	60 g max.					Ш				Ц		•	•			•	•
Operating temperature:	-25 +55°C	•	•	_	•	•	•	•	•	•	•	•	•	•	•	•	•
Storage temperature:	-25 +70°C	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Reference standard:	EN 60947-5-2	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•

CEL	-		ITAL	)
> F I		$\mathbf{I}$	ΙΙΔЕ	(I 🗕
JLL			I TAE	,

plastic - axial optics - 2	2 m cable	
S50-PA-2-B01-NN	952001610	NPN
S50-PA-2-B01-PP	952001010	PNP
		•
metal - axial optics - 2	m cable	
S50-MA-2-B01-NN	952021500	NPN
S50-MA-2-B01-PP	952021000	PNP
	•	•
plastic - axial optics - N	M12 connector	
S50-PA-5-B01-NN	952001500	NPN
S50-PA-5-B01-PP	952001020	PNP
metal - axial optics - M	12 connector	
S50-MA-5-B01-NN	952021660	NPN
S50-MA-5-B01-PP	952021200	PNP
plastic - radial optics -		
S50-PR-2-B01-NN	952001780	NPN
S50-PR-2-B01-PP	952001030	PNP
metal - radial optics - 2		
S50-MR-2-B01-NN	952021600	NPN
S50-MR-2-B01-PP	952021140	PNP
plastic - radial optics -		
S50-PR-5-B01-NN	952001720	NPN
S50-PR-5-B01-PP	952001040	PNP
metal - radial optics - N		
S50-MR-5-B01-NN	952021760	NPN
S50-MR-5-B01-PP	952021340	PNP

All the ordering codes and information are summarised in the last pages of this catalogue.

#### **TECHNICAL NOTES**

- $^2$  Average life of 100.000 h with  $T_A$  = +25  $^{\circ}$ C
- <sup>3</sup> 270° single-turn trimmer
- <sup>4</sup> PVC, 4 x 0.14 mm<sup>2</sup>
- $^{5}$  Compatible with quick connection systems
- <sup>6</sup> A reverse polarity protection
  - B overload and short-circuit protection on the outputs

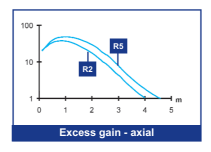


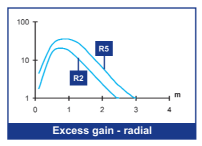
#### **DETECTION DIAGRAMS**

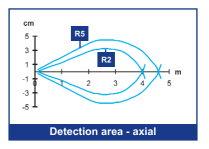


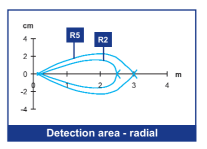
Recommended operating distanceMaximum operating distance

High efficiency reflectors can be used to obtain larger operating distances. Refer to Reflectors (A.01) of the General Catalogue.











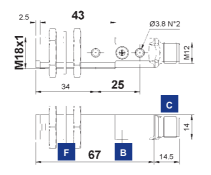
# **L-B** LASER RETROREFLEX WITH RED EMISSION

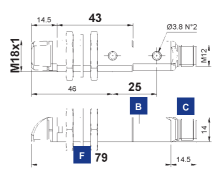
The visible red laser emission increases the operating distance and resolution of the polarised retroreflex sensor. Specific R7 or R8 reflectors with 0.8 mm microprisms are available for high-resolution detection of small objects. The class 1 laser emission guarantees maximum safety for the operators in all applications.

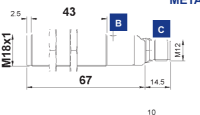


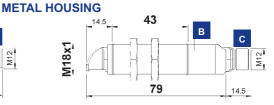
#### **DIMENSIONS**

#### **PLASTIC HOUSING**













mn

B DATASENSOR I

INDICATORS AND SETTINGS

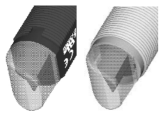
### STABILITY LEDs

**OUTPUT** status and



- c M12 connector output
- Cable output
- Fixing nuts
- Fixing gasket

#### **RADIAL OPTICS**



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

#### **ACCESSORIES**

For **dedicated accessories** refer to the **ACCESSORIES** section of this catalogue.

Refer also to Reflectors (A.01), Connectors (A.03) and Fixing brackets (A.04) of the General Catalogue.

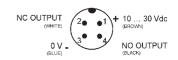






S50-XX-5









TECHNICAL DATA																	
		S50-PL-2-B01-NN	S50-PL-2-B01-PP	S50-PH-2-B01-NN	S50-PH-2-B01-PP	S50-PL-5-B01-NN	S50-PL-5-B01-PP	S50-PH-5-B01-NN	S50-PH-5-B01-PP	S50-ML-2-B01-NN	S50-ML-2-B01-PP	S50-MH-2-B01-NN	S50-MH-2-B01-PP	S50-ML-5-B01-NN	S50-ML-5-B01-PP	S50-MH-5-B01-NN	S50-MH-5-B01-PP
Operating distance:																	
axial optics	0.1 16 m	•	•			•	•			•	•			•	•		
radial optics	0.1 9 m	_	L	•	•			•	•	Ш		•	•	Ш		•	•
Power supply:	10 30 Vdc <sup>1</sup>	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Ripple:	≤ 2 Vpp	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Consumption:	≤ 35 mA	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Light emission:		_	L											Ш			
	red Laser 650 nm <sup>2</sup>	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	class 1 EN 60825-1	_	L							Ш				Ш			
	class II CDRH21 CFR 1040.10	1												Ш			
Resolution:		╙	L						Ш					Ш			
	2 mm max. at 3 m (on R7)	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	5 mm max. over 7 m (on R2)	•	•	•	•	•	•	•	•	•		•	•	•	-	•	•
Setting:	sensitivity trimmer 3	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Indicators:		╙	╙				_		Ш	Ш				Ш			
	yellow OUTPUT LED	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	green STABILITY LED	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Output type:														Ш			
	PNP, NO and NC		•		•		•		•		•		•	Ш	•		•
	NPN, NO and NC	•		•		•		•		•		•		•		•	
Output current:	≤ 100 mA	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Saturation voltage:	≤ 2 V	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Response time:	333 μs	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Switching frequency:	1.5 kHz	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Operating mode:	dark on NO / light on NC	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Connection:										П				П			
	2 m Ø 4 mm cable <sup>4</sup>	•	•			•	•			•	•			•	•		
	M12 4-pole connector 5			•	•			•	•			•	•	П		•	•
Electrical protection:	class 2	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Mechanical protection:	IP67	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Protection devices:	A, B <sup>6</sup>	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Housing material:	,		Т							П				П			
	PBT	•	•	•	•	•	•	•	•	П				П			
	nickel plated brass	Т	T				T		П	•	•	•	•	•	•	•	•
Lens material:	PMMA / glass	•	•	•	•	•	•	•	•	•	-	•		-	-	•	•
Weight:	· • • • • • • • • • • • • • • • • • • •	$\top$	T		П		1		П	П	П		П	П			
	75 g max.	•	•	•	•		$\dashv$		Н	Н			Н	П	$\exists$		
	25 g max.	Ť	Ť	Ť	Ė	•	•	•	•	H			Н	П	$\exists$		
	110 g max.		T		Н		$\dashv$		H	•	•	•	•	П	$\exists$		
	60 g max.	T	Т				1		П					•	•	•	•
Operating temperature:		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Storage temperature:	-25 +70°C	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•
Reference standard:	EN 60947-5-2,	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	EN 60825-1, CDRH21 CFR 1040.10			•	•	•	•	•			•	•		•	•	•	
44 0			-	_	_	_				_	_		_	_		_	_

LEC.		

plastic - axial optics - 2	m cable	
S50-PL-2-B01-NN	952001870	NPN
S50-PL-2-B01-PP	952001360	PNP
00011220111	00200.000	
plastic - radial optics -	2 m cable	
S50-PH-2-B01-NN	952001950	l NPN
S50-PH-2-B01-PP	952001940	PNP
metal - axial optics - 2	m cable	
S50-ML-2-B01-NN	952021820	NPN
S50-ML-2-B01-PP	952021400	PNP
-		
metal - radial optics - 2	? m cable	
S50-MH-2-B01-NN	952021950	NPN
S50-MH-2-B01-PP	952021940	PNP
plastic -axial optics - M	112 connector	
S50-PL-5-B01-NN	952001840	NPN
S50-PL-5-B01-PP	952001370	PNP
plastic -radial optics - N	M12 connector	
S50-PH-5-B01-NN	952001970	NPN
S50-PH-5-B01-PP	952001960	PNP
metal - axial optics - M	12 connector	
S50-ML-5-B01-NN	952021850	NPN
S50-ML-5-B01-PP	952021440	PNP
metal - radial optics - N		
S50-MH-5-B01-NN	952021970	NPN
S50-MH-5-B01-PP	952021960	PNP

All the ordering codes and information are summarised in the last pages of this catalogue.

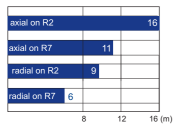
#### **TECHNICAL NOTES**

- <sup>1</sup> Limit values
- $^2$  Average life of 50.000 h with  $T_A$  = +25  $^{\circ} \mathrm{C}$
- <sup>3</sup> 270° single-turn trimmer
- <sup>4</sup> PVC, 4 x 0.14 mm<sup>2</sup>
- <sup>5</sup> Compatible with quick connection systems
- <sup>6</sup> A reverse polarity protection
  - B overload and short-circuit protection on the outputs

The use of the MICRO-18 fixing bracket (cod. 95ACC1380) is recommended for the correct optic axis alignment of the laser emission.

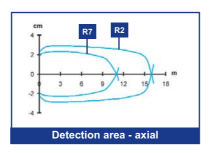


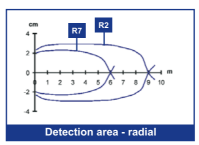
#### **DETECTION DIAGRAMS**

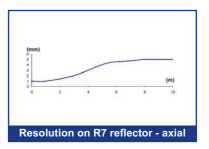


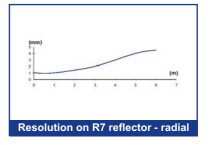
Operating distance

High efficiency reflectors can be used to obtain larger operating distances. Refer to **Reflectors** (A.01) of the **General Catalogue**.









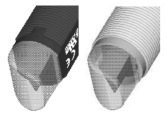


## T RETROREFLEX FOR TRANSPARENTS WITH RED EMISSION

With high sensitivity and reduced hysteresis this retroreflex sensor allows the detection of even a small variation of the light emission received by the sensor, typically created by the presence of transparent objects such as glass or PET containers or plastic film sheets for packaging. The presence of polarising filters avoids false switching on shiny surfaces.







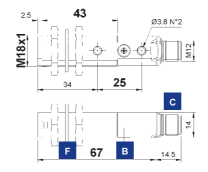
#### **ACCESSORIES**

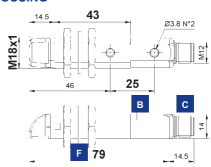
For **dedicated accessories** refer to the **ACCESSORIES** section of this catalogue.

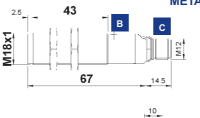
Refer also to Reflectors (A.01), Connectors (A.03) and Fixing brackets (A.04) of the General Catalogue.

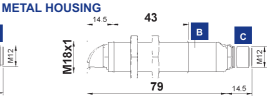
#### **DIMENSIONS**

#### **PLASTIC HOUSING**













**OUTPUT** status LED

Adjustment trimmer

#### **INDICATORS AND SETTINGS**



- |**‡**
- M12 connector output
- D Cable output
- E Fixing nuts
- F Fixing gasket



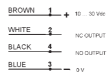
Single-turn trimmer for sensitivity adjustment. Rotate in a clockwise direction to increase the operating distance.

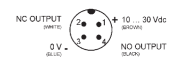






S50-XX-5







	TECHNICAL DA	41	Ά	1													
		S50-PA-2-T01-NN	S50-PA-2-T01-PP	S50-PA-5-T01-NN	S50-PA-5-T01-PP	S50-PR-2-T01-NN	S50-PR-2-T01-PP	S50-PR-5-T01-NN	S50-PR-5-T01-PP	S50-MA-2-T01-NN	S50-MA-2-T01-PP	S50-MA-5-T01-NN	S50-MA-5-T01-PP	S50-MR-2-T01-NN	S50-MR-2-T01-PP	S50-MR-5-T01-NN	S50-MR-5-T01-PP
Operating distance:										Г							Г
axial optics	0.1 1.7 m	•	•	•	•					•	•	•	•				
radial optics	0.1 1.7 m					•	•	•	•	Г				•	•	•	•
Power supply:	10 30 Vdc <sup>1</sup>	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Ripple:	≤ 2 Vpp	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Consumption:	≤ 35 mA	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Light emission:	red LED 660 nm <sup>2</sup>	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Spot dimension:																	
axial optics	approx. 45 mm at 1 m	•	•	•	•					•	•	•	•				
radial optics	approx. 60 mm at 1 m					•	•	•	•					•	•	•	•
Setting:	sensitivity trimmer 3	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Indicators:	yellow OUTPUT LED	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Output type:																	
	PNP, NO and NC		•		•		•		•		•		•		•		•
	NPN, NO and NC	•		•		•		•		•		•		•		•	
Output current:	≤ 100 mA	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Saturation voltage:	≤ 2 V	•	•	•	•	•	•	•	•	•		•	•	•		•	•
Response time:	0.5 ms	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Switching frequency:	1 kHz	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Operating mode:	dark on NO / light on NC	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Connection:																	
	2 m Ø 4 mm cable⁴	•	•			•	•			•	•			•	•		
	M12 4-pole connector 5			•	•			•	•			•	•			•	•
Electrical protection:	class 2	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Mechanical protection:	IP67	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Protection devices:	A, B <sup>6</sup>	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Housing material:										L						L	
	PBT	•	•	•	•	•	•	•	•								
	nickel plated brass									•	•	•	•	•	•	•	•
Lens material:	PMMA	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Weight:																	
	75 g max.	•	•			•	•									L	L
	25 g max.			•	•			•	•								
	110 g max.									•	•			•	•		
	60 g max.									L		•	•			•	•
Operating temperature:	-25 +55°C	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Storage temperature:	-25 +70°C	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Reference standard:	EN 60947-5-2	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•

CE	LEC <sup>1</sup>	TA	
- SE	I - (	ΙЦ	RIF

m cable	
	NPN
	PNP
952001260	PNP
	NPN
952021090	PNP
952001580	NPN
952001270	PNP
12 connector	
952021730	NPN
952021290	PNP
	•
2 m cable	
952001830	NPN
952001280	PNP
	•
m cable	
	NPN
	PNP
002021100	
M12 connector	
	NPN
	PNP
332001230	LINE
112 connector	
	NPN
	PNP
952021390	
	12 connector 952021730 952021290 2 m cable 952001830 952001280 m cable 952021650 952021190 M12 connector 952001290 112 connector 952021810 952021390

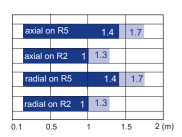
All the ordering codes and information are summarised in the last pages of this catalogue.

#### **TECHNICAL NOTES**

- <sup>1</sup> Limit values
- $^2$  Average life of 100.000 h with  $T_A$  = +25  $^{\circ} \text{C}$
- <sup>3</sup> 270° single-turn trimmer
- <sup>4</sup> PVC, 4 x 0.14 mm<sup>2</sup>
- <sup>5</sup> Compatible with quick connection systems
- <sup>6</sup> A reverse polarity protection
  - B overload and short-circuit protection on the outputs

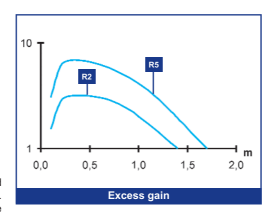


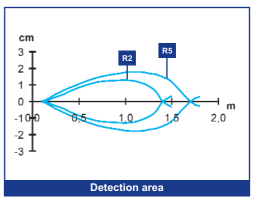
#### **DETECTION DIAGRAMS**



Recommended operating distanceMaximum operating distance

High efficiency reflectors can be used to obtain larger operating distances. Refer to **Reflectors** (A.01) of the **General Catalogue** 







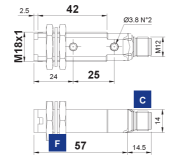
# **C** SHORT DIFFUSE PROXIMITY WITH INFRARED EMISSION

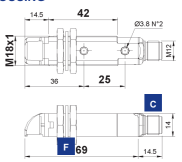
This diffuse proximity sensor represents a reliable, simple and cost-effective solution for the direct detection of any object inside the fixed operating distance. Its particularly compact dimensions permit the installation in very small spaces.



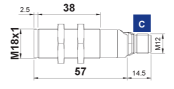
#### **DIMENSIONS**

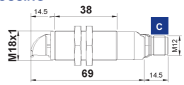
#### **PLASTIC HOUSING**





#### **METAL HOUSING**









#### mn

#### **INDICATORS AND SETTINGS**





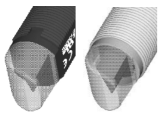
**OUTPUT** status LED



E Fixing nuts







#### **ACCESSORIES**

For **dedicated accessories** refer to the **ACCESSORIES** section of this catalogue.

Refer also to Connectors (A.03) and Fixing brackets (A.04) of the General Catalogue.

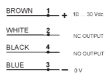
CONNECTIONS

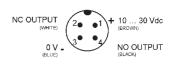
# S50-XX-2





S50-XX-5







	TECHNICAL DA	41	A	1													
		S50-PA-2-C10-NN	S50-PA-2-C10-PP	S50-PA-5-C10-NN	S50-PA-5-C10-PP	S50-PR-2-C10-NN	S50-PR-2-C10-PP	S50-PR-5-C10-NN	S50-PR-5-C10-PP	S50-MA-2-C10-NN	S50-MA-2-C10-PP	S50-MA-5-C10-NN	S50-MA-5-C10-PP	S50-MR-2-C10-NN	S50-MR-2-C10-PP	S50-MR-5-C10-NN	CEO.MD.E.C10.DD
Operating distance:										Н				П	Н		t
axial optics	0 10 cm	•	•	•	•					•	•	•	•	П	П		Г
radial optics	0 8 cm					•	•	•	•	Г				•	•	•	•
Power supply:	10 30 Vdc1	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Ripple:	≤ 2 Vpp	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Consumption:	≤ 35 mA	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Light emission:	infrared LED 880 nm <sup>2</sup>	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Spot dimension:										П				П	П	Г	T
axial optics	approx. 80 mm at 10 cm	•	•	•	•					•	•	•	•	П	Н	Г	t
radial optics	approx. 55 mm at 10 cm					•	•	•	•	Н	П			•	•	•	1
Indicators:	vellow OUTPUT LED	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Output type:	your con creek	Ť	Ť	Ť	Ť	-	Ė		-	Ė	Ť	Ť	Ė	Ė	H	Ė	H
output typo.	PNP. NO and NC		•	H	•		•		•	H	•		•	Н	•		1
	NPN, NO and NC	•	-			•		•		•		•		•	Н	•	╁
Output current:	≤ 100 mA	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Saturation voltage:	< 2 V	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	F
Response time:	0.5 ms	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	-
Switching frequency:	1 kHz	•	•	_	•	•	•	•	•	•	•	•	•	•	•	•	H
Operating mode:	dark on NO / light on NC	_	•	•	•	•	•	•	•	•	•	•	•	•	•	•	1
Connection:	dark on NO / light on NO	_	_	_	_	_	_	_	_	Ť	_	_	_	Ť	-	Ť	۲
Connection.	2 m Ø 4 mm cable <sup>3</sup>		•			•	•				•				•		H
	M12 4-pole connector 4	•	•			•	•	•	•	-	_	•	•	•	_	•	H
Electrical protections	class 2	•	•	•	•	•	•	•	•	•	•	•	-	•	•	•	Η.
Electrical protection: Mechanical protection:	IP67	•	•	•	•	•	•	•	•	•	•	•		•	•	•	
Protection devices:		•	•	_	•	•	•	•	•	•	•	•	•	•	•	•	H
	A, B <sup>5</sup>	•	•	•	•	•	_	•	_	_	_	_	_	_	_	_	Ľ
Housing material:	DDT	<u> </u>	<u> </u>	L	-					H	Н			Н	Н		H
	PBT	•	•	•	•	•	•	•	•	H		_				-	H
	nickel plated brass	_	-	-			_			•	•	•	•	•	•	•	Ľ
Lens material:	PMMA	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	Ľ
Weight:							L			Ш					Ш	L	L
	75 g max.	•	•	-		•	•			L						L	L
	25 g max.	_		•	•			•	•	Ļ						_	L
	110 g max.								Ш	•	•			•	•	L	L
	60 g max.								Ш	oxdot	Ш	•	•		Ш	•	•
Operating temperature:	-25 +55°C	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Storage temperature:	-25 +70°C	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Reference standard:	EN 60947-5-2				•		•	•	•		•		•	•	•	•	I ë

	TION TABL	
plastic - axial optics - 2	m cable	
S50-PA-2-C10-NN	952001630	NPN
S50-PA-2-C10-PP	952001240	PNP
metal - axial optics - 2 i	m cable	
S50-MA-2-C10-NN	952021520	NPN
S50-MA-2-C10-PP	952021020	PNP
plastic - axial optics - M		
S50-PA-5-C10-NN	952001520	NPN
S50-PA-5-C10-PP	952001250	PNP
metal - axial optics - M	12 connector	
S50-MA-5-C10-NN	952021680	NPN
S50-MA-5-C10-PP	952021220	PNP
	)	
plastic - radial optics - 2		NIDNI
S50-PR-2-C10-NN	952001800	NPN PNP
S50-PR-2-C10-PP	952001490	PNP
metal - radial optics - 2	m cable	
S50-MR-2-C10-NN	952021620	NPN
S50-MR-2-C10-PP	952021490	PNP
plastic - radial optics - I	M12 connector	
S50-PR-5-C10-NN	952001740	NPN
S50-PR-5-C10-PP	952001740	PNP

S50-MR-5-C10-PP 952021480 PNP
All the ordering codes and information are summarised in the last pages of this catalogue.

952021780

#### **TECHNICAL NOTES**

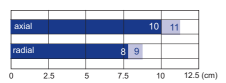
<sup>1</sup> Limit values

S50-MR-5-C10-NN

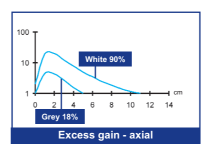
- $^2$  Average life of 100.000 h with  $T_A$  = +25  $^{\circ}\mathrm{C}$
- <sup>3</sup> PVC, 4 x 0.14 mm<sup>2</sup>
- <sup>4</sup> Compatible with quick connection systems
- <sup>5</sup> A reverse polarity protection
  - B overload and short-circuit protection on the outputs

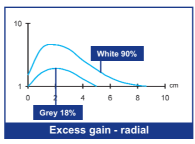


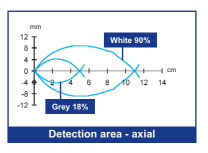
#### **DETECTION DIAGRAMS**

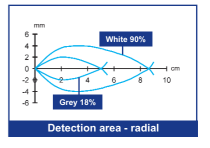


Recommended operating distanceMaximum operating distance











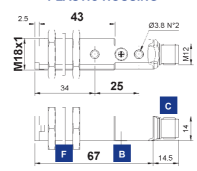
# **C** DIFFUSE PROXIMITY WITH INFRARED EMISSION

This version of diffuse proximity sensor has a detection distance that can be set using the sensitivity adjustment trimmer. The green stability LED indicates whether the received signal is above to the minimum signal for stable output switching.

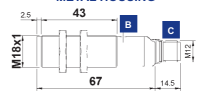


#### **DIMENSIONS**

#### **PLASTIC HOUSING**



#### **METAL HOUSING**

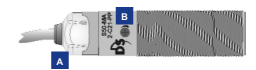






#### **INDICATORS AND SETTINGS**





- **OUTPUT** status and STABILITY LEDs
- Adjustment trimmer
- M12 connector output
- Cable output
- Fixing nuts
- Fixing gasket

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

#### **ACCESSORIES**

For dedicated accessories refer to the ACCESSORIES section of this catalogue.

Refer also to Connectors (A.03) and Fixing brackets (A.04) of the General Catalogue.

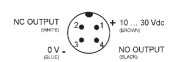
S50-XX-2





S50-XX-5









#### **TECHNICAL DATA** S50-PA-5-C21-NN S50-PA-5-C21-PP S50-MA-2-C21-NN S50-MA-5-C21-NN S50-MA-5-C21-PP Operating distance: 0 ... 40 cm . . . . . . • • Power supply: 10 ... 30 Vdc Ripple: ≤ 2 Vpp Consumption: ≤ 35 mA infrared LED 880 nm Light emission: Spot dimension: approx. 100 mm at 300 cm Setting: sensitivity trimmer Indicators: yellow OUTPUT LED . . . . . . . . green STABILITY LED . . . . . . . . Output type: PNP, NO and NC NPN, NO and NC **Output current:** ≤ 100 mA Saturation voltage: ≤ 2 V Response time: 0.5 ms Switching frequency: 1 kHz Operating mode: light on NO / dark on NC Connection: 2 m Ø 4 mm cable 4 • • M12 4-pole connector **Electrical protection:** class 2 **Mechanical protection:** IP67 Protection devices: A, B Housing material: PBT • • • • . . . . nickel plated brass Lens material: **PMMA** Weight: • • 75 g max. 25 g max. • • 110 g max 60 g max. • • Operating temperature: -25 ... +55°C . . . . . . . . Storage temperature: -25 ... +70°C Reference standard: EN 60947-5-2

SEI	EC.	TIO	ΝТ	ΛR	ΙF

piastic - axiai optics - 2	m cable	
S50-PA-2-C21-NN	952002170	NPN
S50-PA-2-C21-PP	952002160	PNP
metal - axial optics - 2	m cable	
S50-MA-2-C21-NN	952022130	NPN
S50-MA-2-C21-PP	952022120	PNP
plastic - axial optics - M	112 connector	
S50-PA-5-C21-NN	952002190	NPN
S50-PA-5-C21-PP	952002180	PNP

All the ordering codes and information are summarised in the last pages of this catalogue.

952022150

952022140

NPN

PNP

metal - axial optics - M12 connector

S50-MA-5-C21-NN

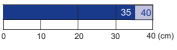
S50-MA-5-C21-PP

#### **TECHNICAL NOTES**

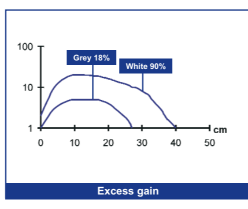
- <sup>1</sup> Limit values
- $^2$  Average life of 100.000 h with  $T_A$  = +25  $^{\circ}$ C
- <sup>3</sup> 270° single-turn trimmer
- <sup>4</sup> PVC, 4 x 0.14 mm<sup>2</sup>
- <sup>5</sup> Compatible with quick connection systems
- <sup>6</sup> A reverse polarity protection
  - B overload and short-circuit protection on the outputs

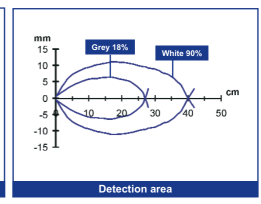


#### **DETECTION DIAGRAMS**



Recommended operating distance
Maximum operating distance







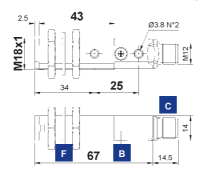
# **C** LONG DIFFUSE PROXIMITY WITH INFRARED EMISSION

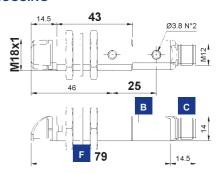
This version of diffuse proximity sensor offers the maximum operating distance for the direct detection of objects. The detection distance can be set using the sensitivity adjustment trimmer. The green stability LED indicates whether the received signal is above to the minimum signal for stable output switching.



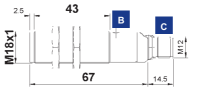
#### **DIMENSIONS**

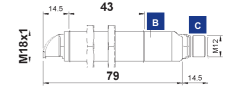
#### **PLASTIC HOUSING**





#### **METAL HOUSING**









mn

**INDICATORS AND SETTINGS** 



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

# Adjustment trimmerM12 connector output

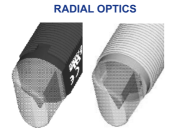
**OUTPUT** status and

STABILITY LEDs



Fixing nuts

F Fixing gasket



#### **ACCESSORIES**

For **dedicated accessories** refer to the **ACCESSORIES** section of this catalogue.

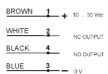
Refer also to Connectors (A.03) and Fixing brackets (A.04) of the General Catalogue.

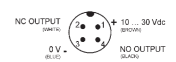






S50-XX-5







TECHNICAL DATA																	
		S50-PA-2-C01-NN	S50-PA-2-C01-PP	S50-PA-5-C01-NN	S50-PA-5-C01-PP	S50-PR-2-C01-NN	S50-PR-2-C01-PP	S50-PR-5-C01-NN	S50-PR-5-C01-PP	S50-MA-2-C01-NN	S50-MA-2-C01-PP	S50-MA-5-C01-NN	S50-MA-5-C01-PP	S50-MR-2-C01-NN	S50-MR-2-C01-PP	S50-MR-5-C01-NN	S50-MR-5-C01-PP
Operating distance:							_			Н			_		Н		
axial optics	0 70 cm	•	•	•	•					•	•	•	•		П		
radial optics	0 40 cm					•	•	•	•	П				•	•	•	•
Power supply:	10 30 Vdc <sup>1</sup>	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Ripple:	≤ 2 Vpp	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Consumption:	≤ 35 mA	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Light emission:	infrared LED 880 nm <sup>2</sup>	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Spot dimension:																	
axial optics	approx.200 mm at 60 cm	•	•	•	•					•	•	•	•		$\Box$		
radial optics	approx.35 mm at 40 cm					•	•	•	•	Ш				•	•	•	•
Setting:	sensitivity trimmer 3	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Indicators:															$\Box$		
	yellow OUTPUT LED	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	green STABILITY LED	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•
Output type:						Ш				Ц					$\sqcup$		
	PNP, NO and NC		•		•		•		•		•		•		•		•
	NPN, NO and NC	•		•		•		•		•		•		•	$\Box$	•	
Output current:	≤ 100 mA	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Saturation voltage:	≤ 2 V	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Response time:	0.5 ms	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Switching frequency:	1 kHz	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Operating mode:	dark on NO / light on NC	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Connection:										Ш							
	2 m Ø 4 mm cable⁴	•	•			•	•			•	•			•	•		
	M12 4-pole connector 5			•	•			•	•			•	•		$\Box$	•	•
Electrical protection:	class 2	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Mechanical protection:	IP67	•	•	•	•	•	•	•	•	•	-	•	•	•	•	•	•
Protection devices:	A, B <sup>6</sup>	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Housing material:										Ш					Ш		
	PBT	•	•	•	•	•	•	•	•	Ц					$\sqcup$		
	nickel plated brass									•		•	•	•	•	•	•
Lens material:	PMMA	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Weight:						Ш			Ш	Ц	_				$\sqcup$		
	75 g max.	•	•			•	•			Ц					닏		
	25 g max.		_	•	•	Ц		•	•	Ц	_				$\sqcup$		L
	110 g max.									•	•			•	•		
	60 g max.	L	L	_	L					Ц		•	•		$\vdash$	•	•
Operating temperature:	-25 +55°C	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Storage temperature:	-25 +70°C	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Reference standard:	EN 60947-5-2	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•

SELECT	TION TABL	.E
plastic - axial optics - 2	m cable	
S50-PA-2-C01-NN	952001620	NPN
S50-PA-2-C01-PP	952001050	PNP
metal - axial optics - 2 r	n cable	
S50-MA-2-C01-NN	952021510	NPN
S50-MA-2-C01-PP	952021010	PNP
plastic - axial optics - M	112 connector	
S50-PA-5-C01-NN	952001510	NPN
S50-PA-5-C01-NN	952001010	PNP
0001710 00111	00200.000	
metal - axial optics - M1	12 connector	
S50-MA-5-C01-NN	952021670	NPN
S50-MA-5-C01-PP	952021210	PNP
plastic - radial optics - 2		
S50-PR-2-C01-NN	952001790	NPN
S50-PR-2-C01-PP	952001070	PNP
metal - radial optics - 2		LAIDN
S50-MR-2-C01-NN	952021610	NPN
S50-MR-2-C01-PP	952021150	PNP
plastic - radial optics - N	/12 connector	
S50-PR-5-C01-NN	952001730	NPN
S50-PR-5-C01-PP	952001730	PNP
metal - radial optics - M	12 connector	
S50-MR-5-C01-NN	952021770	NPN

All the ordering codes and information are summarised in the last pages of this catalogue.

952021350

PNP

#### **TECHNICAL NOTES**

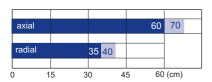
<sup>1</sup> Limit values

S50-MR-5-C01-PP

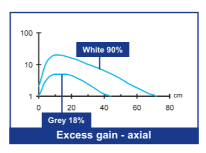
- $^2$  Average life of 100.000 h with  $T_A$  = +25  $^{\circ}\mathrm{C}$
- <sup>3</sup> 270° single-turn trimmer
- <sup>4</sup> PVC, 4 x 0.14 mm<sup>2</sup>
- <sup>5</sup> Compatible with quick connection systems
- <sup>6</sup> A reverse polarity protection
  - B overload and short-circuit protection on the outputs

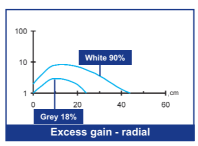


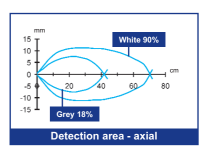
#### **DETECTION DIAGRAMS**

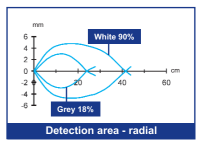


Recommended operating distanceMaximum operating distance











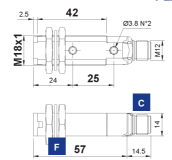
# **D** FIXED FOCUS PROXIMITY WITH RED EMISSION

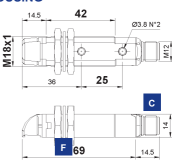
The fixed focus proximity sensor offers a simple fixed background suppression distance beyond which no object is detected. The fixed triangulation of the optics greatly reduces the detection distance of reflective objects. The visible red emission facilitates sensor installation.



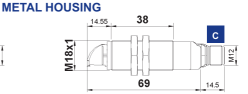
#### **DIMENSIONS**

#### **PLASTIC HOUSING**





# 2.5 38 C







mn

#### **INDICATORS AND SETTINGS**





- A OUTPUT status LED
- M12 connector output
- D Cable output
- E Fixing nuts
- Fixing gasket

#### **ACCESSORIES**

**RADIAL OPTICS** 

For **dedicated accessories** refer to the **ACCESSORIES** section of this catalogue.

Refer also to Connectors (A.03) and Fixing brackets (A.04) of the General Catalogue.

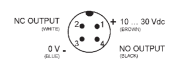






S50-XX-5







	TECHNICAL DA	ΑΤ	Ά														
		S50-PA-2-D00-NN	S50-PA-2-D00-PP	S50-PA-5-D00-NN	S50-PA-5-D00-PP	S50-PR-2-D00-NN	S50-PR-2-D00-PP	S50-PR-5-D00-NN	S50-PR-5-D00-PP	S50-MA-2-D00-NN	S50-MA-2-D00-PP	S50-MA-5-D00-NN	S50-MA-5-D00-PP	S50-MR-2-D00-NN	S50-MR-2-D00-PP	S50-MR-5-D00-NN	S50-MR-5-D00-PP
Operating distance:										Ц							
axial optics	0.5 10 cm	•	•	•	•					•	•	•	•				L
radial optics	0 8 cm					•	•	•	•					•	•	•	•
Power supply:	10 30 Vdc1	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Ripple:	≤ 2 Vpp	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Consumption:	≤ 35 mA	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Light emission:	red LED 630 nm <sup>2</sup>	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Spot dimension:										П							
axial optics	approx. 20 mm at 10 cm	•	•	•	•					•	•	•	•				Г
radial optics	approx. 25 mm at 8 cm	Т				•	•	•	•	П				•	•	•	•
Indicators:	vellow OUTPUT LED	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Output type:		Ť	Ť	Ť	Ť					Ė							
output type:	PNP, NO and NC		•		•		•		•	Н	•		•		•		•
	NPN. NO and NC	•	Ť	•	Ť	•	Ť	•	Ť	•	Ť	•	Ť	•	Ť	•	Ť
Output current:	≤ 100 mA						•	•	•		•	•	•	•	•	•	•
Saturation voltage:	≤ 2 V			_	_	•	•	•	•	•	•	•	•	•		•	_
Response time:	0.5 ms		_			•	•	•	•			•	•	•		•	•
Switching frequency:	1 kHz		_	_	_	_	•	•				•	•	•		÷	
Operating mode:	dark on NO / light on NC	•		-	•	_	•	•	_	Ĭ			•	_		÷	
Connection:	dark off NO / light off NO	-	_	_	_	_	•	_	_	ř	-	-	_	_	_	Ť	_
Connection.	2 m Ø 4 mm cable <sup>3</sup>	+	_			_	_		Н			-	_	_		_	
-		•	•	_	_	•	•	_		•	•	_	_	•	-	_	
Electrical and testing	M12 4-pole connector 4			•	•		_	•	•	H	_	_	•			_	-
Electrical protection:	class 2	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Mechanical protection:	IP67	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Protection devices:	A, B <sup>5</sup>	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Housing material:		_		_		_			Н	Н	_	_		_	$\dashv$		
	PBT	•	•	•	•	•	•	•	•	Н	_	_		_	-		
	nickel plated brass								Ш	•	•	•	•	•	•	•	•
Lens material:	PMMA	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Weight:									Ш	Ш	_				$\square$		
	75 g max.	•	•			•	•										
	25 g max.	$\perp$		•	•			•	•	Ц					Ш		L
	110 g max.	$\perp$								•	•			•	•		
	60 g max.											•	•		П	•	•
Operating temperature:	-25 +55°C	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Storage temperature:	-25 +70°C	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Reference standard:	EN 60947-5-2	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
		-													_		

SELECT	TION TABL	E.
plastic - axial optics - 2	m cable	
S50-PA-2-D00-NN	952001640	NPN
S50-PA-2-D00-PP	952001090	PNP
metal - axial optics - 2 r	m cable	
S50-MA-2-D00-NN	952021530	NPN
S50-MA-2-D00-PP	952021030	PNP
plastic - axial optics - M		
S50-PA-5-D00-NN	952001530	NPN
S50-PA-5-D00-PP	952001100	PNP
metal - axial optics - M		
S50-MA-5-D00-NN	952021690	NPN
S50-MA-5-D00-PP	952021230	PNP
plastic - radial optics - 2		
S50-PR-2-D00-NN	952001810	NPN
S50-PR-2-D00-PP	952001110	PNP
metal - radial optics - 2		
S50-MR-2-D00-NN	952021630	NPN
S50-MR-2-D00-PP	952021160	PNP
-14:1:-14: N	440	
plastic - radial optics - N S50-PR-5-D00-NN	952001750	NPN
S50-PR-5-D00-NN S50-PR-5-D00-PP	952001750	PNP
350-7K-3-D00-PP	902001120	PINE
metal - radial optics - M	112 connector	
S50-MR-5-D00-NN	952021790	NPN
350-MR-5-D00-MN	952021790	INFIN

All the ordering codes and information are summarised in the last pages of this catalogue.

952021360

PNP

#### **TECHNICAL NOTES**

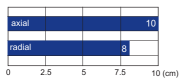
<sup>1</sup> Limit values

S50-MR-5-D00-PP

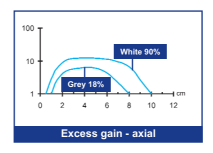
- $^2$  Average life of 100.000 h with  $T_A$  = +25  $^{\circ}$ C
- <sup>3</sup> PVC, 4 x 0.14 mm<sup>2</sup>
- <sup>4</sup> Compatible with quick connection systems
- <sup>5</sup> A reverse polarity protection
  - B overload and short-circuit protection on the outputs

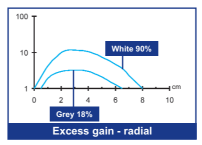


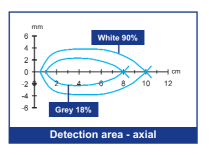
#### **DETECTION DIAGRAMS**

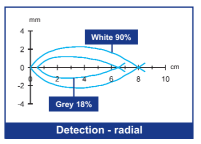


Operating distance











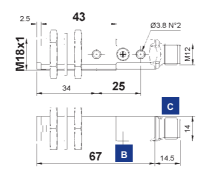
# **L-C LASER PROXIMITY WITH RED EMISSION**

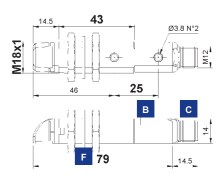
The visible red laser emission allows the accurate detection of very small objects. The sensors operate as a proximity device up to 35 cm and can be used as a contrast sensor for high contrast mark detection. The class 1 laser emission guarantees maximum safety for the operators in all applications.

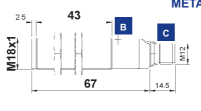


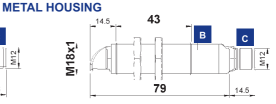
#### **DIMENSIONS**

#### **PLASTIC HOUSING**













mn

#### **INDICATORS AND SETTINGS**





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

A OUTPUT status and STABILITY LEDs

B Adjustment trimmer

c M12 connector output

Cable output

Fixing nuts

Fixing gasket

**ACCESSORIES** 

**RADIAL OPTICS** 

For **dedicated accessories** refer to the **ACCESSORIES** section of this catalogue.

Refer also to Connectors (A.03) and Fixing brackets (A.04) of the General Catalogue.







S50-XX-5









TECHNICAL DATA																	
		S50-PL-2-C01-NN	S50-PL-2-C01-PP	S50-PH-2-C01-NN	S50-PH-2-C01-PP	S50-PL-5-C01-NN	S50-PL-5-C01-PP	S50-PH-5-C01-NN	S50-PH-5-C01-PP	S50-ML-2-C01-NN	S50-ML-2-C01-PP	S50-MH-2-C01-NN	S50-MH-2-C01-PP	S50-ML-5-C01-NN	S50-ML-5-C01-PP	S50-MH-5-C01-NN	S50-MH-5-C01-PP
Operating distance:		L															
axial optics	0 35 cm	•	•			•	•			•	•			•	•		
radial optics				•	•			•	•			•	•			•	•
Power supply:	10 30 Vdc <sup>1</sup>	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Ripple:	≤ 2 Vpp	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Consumption:	≤ 35 mA	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Light emission:																	
	red Laser 650 nm <sup>2</sup>	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	class 1 EN 60825-1	L															
	class II CDRH21 CFR 1040.10									$\Box$							
Resolution:	approx. 0.3 mm at 5 cm	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	approx. 0.3 mm at 10 cm	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	approx. 0.5 mm at 20 cm	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	approx. 2 mm at 30 cm	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Setting:	sensitivity trimmer 3	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Indicators:																	
	yellow OUTPUT LED	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	green STABILITY LED	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Output type:																	
	PNP, NO and NC		•		•		•		•		•		•		•		•
	NPN, NO and NC	•		•		•		•		•		•		•		•	
Output current:	≤ 100 mA	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Saturation voltage:	≤ 2 V	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Response time:	333 μs	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Switching frequency:	1.5 kHz	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Operating mode:	light on NO / dark on NC	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Connection:																	
	2 m Ø 4 mm cable <sup>4</sup>	•	•			•	•			•	•			•	•		
	M12 4-pole connector <sup>5</sup>			•	•			•	•			•	•			•	•
Electrical protection:	class 2	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Mechanical protection:	IP67	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Protection devices:	A, B <sup>6</sup>	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Housing material:																	
	PBT	•	•	•	•	•	•	•	•								
	nickel plated brass									•	•	•	•	•	•	•	•
Lens material:	PMMA / glass	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Weight:																	
_	75 g max.	•	•	•	•												
	25 g max.					•	•	•	•								
	110 g max.									•	•	•	•				
	60 g max.	Ĺ	Ĺ											•	•	•	•
Operating temperature:	-10 +50°C	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•
Storage temperature:	-25 +70°C	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Reference standard:	EN 60947-5-2,	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	EN 60825-1, CDRH21 CFR 1040.10		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Reference standard:	EN 60947-5-2, EN 60825-1, CDRH21 CFR 1040.10	•	-	$\rightarrow$	_	$\rightarrow$	_	-	_	-	_	-	_	_	-		•

$\sim$ E I		 <b>IBIF</b>

SELEC	HON IADL	. =
plastic - axial optics - 2	m cable	
S50-PL-2-C01-NN	952001880	NPN
S50-PL-2-C01-NN	952001380	PNP
330-PL-2-C01-FF	952001360	FINE
plastic - radial optics - 2	2 m cable	
S50-PH-2-C01-NN	952001990	NPN
S50-PH-2-C01-PP	952001980	PNP
0001112 00111	302001300	1 111
metal - axial optics - 2 r	m cable	
S50-ML-2-C01-NN	952021830	NPN
S50-ML-2-C01-PP	952021410	PNP
000 1112 2 001111	002021110	
metal - radial optics - 2	m cable	
S50-MH-2-C01-NN	952021990	NPN
S50-MH-2-C01-PP	952021980	PNP
plastic - axial optics - M	112 connector	
S50-PL-5-C01-NN	952001850	NPN
S50-PL-5-C01-PP	952001390	PNP
plastic - radial optics - I	M12 connector	
S50-PH-5-C01-NN	952002010	NPN
S50-PH-5-C01-PP	952002000	PNP
metal - axial optics - M	12 connector	
S50-ML-5-C01-NN	952021860	NPN
S50-ML-5-C01-PP	952021450	PNP
metal - radial optics - M		
S50-MH-5-C01-NN	952022010	NPN
S50-MH-5-C01-PP	952022000	PNP

All the ordering codes and information are summarised in the last pages of this catalogue.

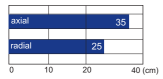
#### **TECHNICAL NOTES**

- <sup>1</sup> Limit values
- $^2$  Average life of 50.000 h with  $T_{\rm A}$  = +25  $^{\circ}{\rm C}$
- <sup>3</sup> 270° single-turn trimmer
- <sup>4</sup> PVC, 4 x 0.14 mm<sup>2</sup>
- <sup>5</sup> Compatible with quick connection systems
- <sup>6</sup> A reverse polarity protection
  - B overload and short-circuit protection on the outputs

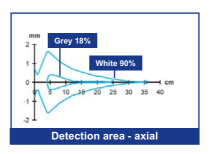
The use of the MICRO-18 fixing bracket (cod. 95ACC1380) is recommended for the correct optic axis alignment of the laser emission.

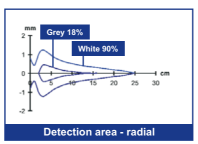
# C C (VL) US LISTED

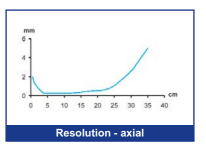
#### **DETECTION DIAGRAMS**

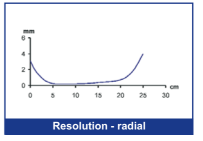


Operating distance











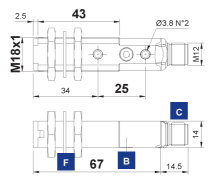
# M AXIAL BACKGROUND SUPPRESSION WITH RED EMISSION

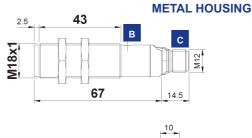
Background suppression proximity allows to precisely adjust the distance over which the object is not detected, with the minimum difference between reflective objects. The *EASYtouch™* setting procedure fixes automatically the best detection conditions, simply pressing once the teach-in pushbutton, in presence of the reference to detect.



#### **DIMENSIONS**

#### **PLASTIC HOUSING**









#### **INDICATORS AND SETTINGS**





READY / ERROR LEDs

Teach-in push-button

**OUTPUT** status and

B redon in pash battor

c M12 connector output

Cable output

Fixing nuts

Fixing gasket

Teach-in button for setting.

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

#### **ACCESSORIES**

For **dedicated accessories** refer to the **ACCESSORIES** section of this catalogue.

Refer also to Connectors (A.03) and Fixing brackets (A.04) of the General Catalogue.

# CONNECTIONS

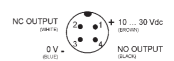
S50-XX-2





S50-XX-5







#### **TECHNICAL DATA** S50-PA-2-M03-PP S50-PA-5-M03-NN S50-PA-5-M03-NN S50-MA-2-M03-NN S50-MA-2-M03-NN S50-MA-5-M03-PP . . . . . . . . 5 ... 10 cm Operating distance: Power supply: 10 ... 30 Vdc Ripple: ≤ 2 Vpp Consumption: ≤ 30 mA Light emission: red LED 630 nm<sup>2</sup> Spot dimension: approx. 8 mm at 10 cm Setting: teach-in push-button Setting procedure: teach-in EASYtouch™ Indicators: yellow OUTPUT LED . . . . . . . . green / red READY / ERROR LED • • • • • • • • Output type: PNP, NO and NC NPN, NO and NC **Output current:** ≤ 100 mA . . . . . . . . Saturation voltage: ≤ 2 V Response time: 1 ms Switching frequency: 500 Hz . . . . . . . . Operating mode: dark on NO / light on NC Connection: 2 m Ø 4 mm cable 3 M12 4-pole connector 4 **Electrical protection:** class 2 Mechanical protection: IP67 Protection devices: A, B Housing material: PBT . . . . nickel plated brass • • • • . . . . . . . . Lens material: **PMMA** Weight: 75 g max. • • 25 g max. • • 110 g max • • 60 g max. -25 ... +55°C Operating temperature: Storage temperature: -25 ... +70°C Reference standard: EN 60947-5-2 . . . . . . . .

ELE			

plastic - axial optics - 2 m cable

plastic - axial ontics - M12 connector

S50-PA	-2-M03-NN	952001670	NPN
S50-PA	-2-M03-PP	952001230	PNP
metal -	axial optics - :	2 m cable	

metal - axial optics - 2	· axial optics - 2 m cable							
S50-MA-2-M03-NN	952021550	NPN						
S50-MA-2-M03-PP	952021070	PNP						

S50-PA-5-M03-NN	952001560	NPN
S50-PA-5-M03-PP	952001000	PNP

metal - axial optics - M12 connector							
S50-MA-5-M03-NN	952021710	NPN					
S50-MA-5-M03-PP	952021270	PNP					

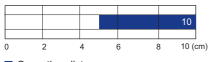
All the ordering codes and information are summarised in the last pages of this catalogue.

#### **TECHNICAL NOTES**

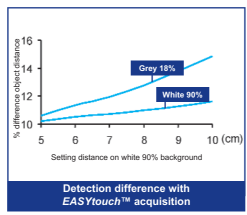
- <sup>1</sup> Limit values
- <sup>2</sup> Average life of 100.000 h with  $T_A$  = +25 °C
- <sup>3</sup> PVC, 4 x 0.14 mm<sup>2</sup>
- <sup>4</sup> Compatible with quick connection systems
- <sup>5</sup> A reverse polarity protection
  - B overload and short-circuit protection on the outputs

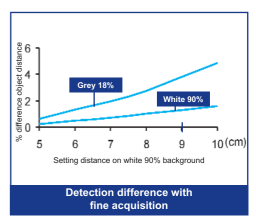


#### **DETECTION DIAGRAMS**



Operating distance







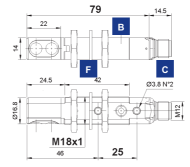
# M RADIAL BACKGROUND SUPPRESSION WITH RED EMISSION

Background suppression proximity allows to precisely adjust the distance over which the object is not detected, with the minimum difference between reflective objects. The *EASYtouch™* setting procedure fixes automatically the best detection conditions, simply pressing once the teach-in pushbutton, in presence of the reference to detect.

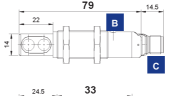


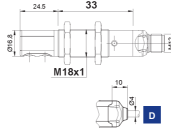
#### **DIMENSIONS**

#### **PLASTIC HOUSING**



#### **METAL HOUSING**







mm

#### **INDICATORS AND SETTINGS**





- OUTPUT status and READY/ERROR LEDs
- B Teach-in push-button
- c M12 connector output
- Cable output
- Fixing nuts
- Fixing gasket

Teach-in button for setting.

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

#### **ACCESSORIES**

For **dedicated accessories** refer to the **ACCESSORIES** section of this catalogue.

Refer also to Connectors (A.03) and Fixing brackets (A.04) of the General Catalogue.

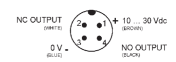






S50-XX-5







TECHNICAL DATA									
		Z	<u>د</u>	Z	<u>a</u>	ž	d.	Z	ď
		S50-PS-2-M03-NN	S50-PS-2-M03-PP	S50-PS-5-M03-NN	S50-PS-5-M03-PP	S50-MS-2-M03-NN	S50-MS-2-M03-PP	S50-MS-5-M03-NN	S50-MS-5-M03-PP
		PS-2	PS-2	PS-5	PS-5	MS-2	MS-2	MS-5	MS-5
		S50-	S50-	S20-	S20-	S20-	S50-	S20-	S50-
		L				L			
Operating distance:	5 10 cm	•	•	•	•	•	•	•	•
Power supply:	10 30 Vdc <sup>1</sup>	•	•	•	•	•	•	•	•
Ripple:	≤ 2 Vpp	•	•	•	•	•	•	•	•
Consumption:	≤ 30 mA	•	•	•	•	•	•	•	•
Light emission:	red LED 630 nm <sup>2</sup>	•	•	•	•	•	•	•	•
Spot dimension:	approx. 10 mm at 10 cm	•	•	•	•	•	•	•	•
Setting:	teach-in push-button	•	•	•	•	•	•	•	•
Setting procedure:	teach-in <i>EASYtouch</i> ™	•	•	•	•	•	•	•	•
Indicators:		╙				L			$\Box$
	yellow OUTPUT LED	•	•	•	•	•	•	•	•
	green / red READY / ERROR LED	•	•	•	•	•	•	•	•
Output type:		$\perp$							
	PNP, NO and NC		•		•		•		•
	NPN, NO and NC	•		•		•		•	
Output current:	≤ 100 mA	•	•	•	•	•	•	•	•
Saturation voltage:	≤ 2 V	•	•	•	•	•	•	•	•
Response time:	1 ms	•	•	•	•	•	•	•	•
Switching frequency:	500 Hz	•	•	•	•	•	•	•	•
Operating mode:	dark on NO / light on NC	•	•	•	•	•	•	•	•
Connection:		$\perp$				L			_
	2 m Ø 4 mm cable <sup>3</sup>	•	•			•	•		
	M12 4-pole connector <sup>4</sup>			•	•			•	•
Electrical protection:	class 2	•	•	•	•	•	•	•	•
Mechanical protection:	IP67	•	•	_	•	•	•	•	•
Protection devices:	A, B <sup>5</sup>	•	•	•	•	•	•	•	•
Housing material:						L			
	PBT / PVC	•	•	•	•	L			$\Box$
	nickel plated brass					•	•	•	•
Lens material:	glass	•	•	•	•	•	•	•	•
Weight:									
	90 g max.	•	•						
	40 g max.			•	•	L			
	125 g max.					•	•		
	75 g max.							•	•
Operating temperature:	-25 +55°C	•	•	•	•	•	•	•	•
Storage temperature:	-25 +70°C	•	•	•	•	•	•	•	•
Reference standard:	EN 60947-5-2	•	•	•	•	•	•	•	•
·									

	LEC1	FION	TA	
- SE			ΙЦ	KI F

plastic - 2 m cable

S50-PS-2-M03-NN	952001900	NPN
S50-PS-2-M03-PP	952001910	PNP
metal - 2 m cable		
S50-MS-2-M03-NN	952021900	NPN
S50-MS-2-M03-PP	952021910	PNP
plastic - M12 connecto	or	
S50-PS-5-M03-NN	952001920	NPN
S50-PS-5-M03-PP	952001930	PNP

metal - M12 connector		
S50-MS-5-M03-NN	952021920	NPN
S50-MS-5-M03-PP	952021930	PNP

All the ordering codes and information are summarised in the last pages of this catalogue.

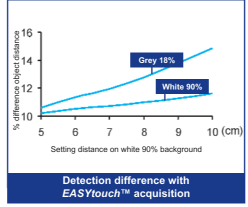
#### **TECHNICAL NOTES**

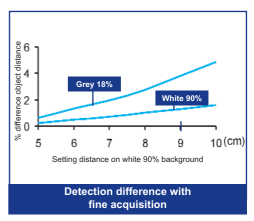
- <sup>1</sup> Limit values
- <sup>2</sup> Average life of 100.000 h with  $T_A$  = +25 °C
- <sup>3</sup> PVC, 4 x 0.14 mm<sup>2</sup>
- <sup>4</sup> Compatible with quick connection systems
- <sup>5</sup> A reverse polarity protection
  - B overload and short-circuit protection on the outputs



#### **DETECTION DIAGRAMS**









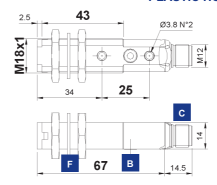
# N FORE-BACKGROUND SUPPRESSION WITH RED EMISSION

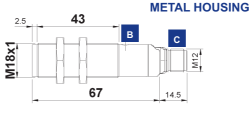
The fore-background suppression proximity allows to precisely adjust the minimum and maximum detection distance. The  $EASYtouch^{TM}$  setting procedure fixes automatically the best detection conditions, simply pressing once the teach-in pushbutton, in presence of the reference to detect.



#### **DIMENSIONS**

#### **PLASTIC HOUSING**









#### **INDICATORS AND SETTINGS**





OUTPUT status and READY/ERROR LEDs

B Teach-in push-button

M12 connector output

Cable output

E Fixing nuts

Fixing gasket

Teach-in button for setting.

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

#### **ACCESSORIES**

For **dedicated accessories** refer to the **ACCESSORIES** section of this catalogue.

Refer also to **Connectors (A.03)** and **Fixing** brackets (A.04) of the **General Catalogue**.

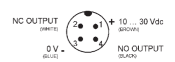






S50-XX-5







	TECHNICAL DATA								
		S50-PA-2-N03-NN	S50-PA-2-N03-PP	S50-PA-5-N03-NN	S50-PA-5-N03-PP	S50-MA-2-N03-NN	S50-MA-2-N03-PP	S50-MA-5-N03-NN	S50-MA-5-N03-PP
Operating distance:	4 10 cm	•	•	•	•	•	•	•	•
Power supply:	10 30 Vdc¹	•	•	•	•	•	•	•	•
Ripple:	≤ 2 Vpp	•	•	•	•	•	•	•	•
Consumption:	≤ 30 mA	•	•	•	•	•	•	•	•
Light emission:	red LED 630 nm <sup>2</sup>	•	•	•	•	•	•	•	•
Spot dimension:	approx. 8 mm at 10 cm	•	•	•	•	•	•	•	•
Setting:	teach-in push-button	•	•	•	•	•	•	•	•
Setting procedure:	teach-in <i>EASYtouch</i> ™	•	•	•	•	•	•	•	•
Indicators:						П	П		
	yellow OUTPUT LED	•	•	•	•	•	•	•	•
	green / red READY / ERROR LED	•	•	•	•	•	•	•	•
Output type:									
	PNP, NO and NC		•		•		•		•
	NPN, NO and NC	•		•		•		•	
Output current:	≤ 100 mA	•	•	•	•	•	•	•	•
Saturation voltage:	≤ 2 V	•	•	•	•	•	•	•	•
Response time:	2 ms	•	•	•	•	•	•	•	•
Switching frequency:	250 Hz	•	•	•	•	•	•	•	•
Operating mode:	dark on NO / light on NC	•	•	•	•	•	•	•	•
Connection:		$\perp$				Ц	Ш		
	2 m Ø 4 mm cable <sup>3</sup>	•	•			•	•		
	M12 4-pole connector 4			•	•	Ш	Ш	•	•
Electrical protection:	class 2	•	•	•	•	•	•	•	•
Mechanical protection:	IP67	•	•	•	•	•	•	•	_
Protection devices:	A, B <sup>5</sup>	•	•	•	•	•	•	•	•
Housing material:		_				Ш	Ш		
	PBT	•	•	•	•	Ш	$\sqcup$		_
	nickel plated brass	_				•	•	•	•
Lens material:	PMMA	•	•	•	•	•	•	•	•
Weight:		$\perp$	_			Ш	Ш	$\sqcup$	
	75 g max.	•	•			Ш	Ш		
	25 g max.	+	_	•	•	Ш	$\vdash$		$\vdash$
-	110 g max.	_				•	•		
	60 g max.					Ц	Ш	•	_
Operating temperature:	-25 +55°C	•	•	•	•	•	•	•	•
Storage temperature:	-25 +70°C	•	•	•	•	•	•	•	•
Reference standard:	EN 60947-5-2	•	•	•	•	•	•	•	•

$\sim$ EI	FC1	T A	
G L			

plactic axial entice 2 m cable

piastic aniai optios z	- III Gabic	
S50-PA-2-N03-NN	952001680	NPN
S50-PA-2-N03-PP	952001440	PNP
metal - axial optics - 2	m cable	
S50-MA-2-N03-NN	952021560	NPN
S50-MA-2-N03-PP	952021080	PNP

piastic - axiai optics - i	VI12 connector	
S50-PA-5-N03-NN	952001570	NPN
S50-PA-5-N03-PP	952001450	PNP

metal - axial optics - M12 connector					
S50-MA-5-N03-NN	952021720	NPN			
S50-MA-5-N03-PP	952021280	PNP			

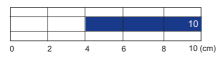
All the ordering codes and information are summarised in the last pages of this catalogue.

#### **TECHNICAL NOTES**

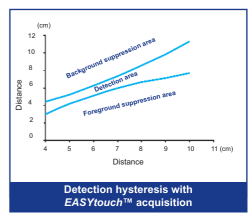
- <sup>1</sup> Limit values
- <sup>2</sup> Average life of 100.000 h with  $T_A$  = +25 °C
- <sup>3</sup> PVC, 4 x 0.14 mm<sup>2</sup>
- <sup>4</sup> Compatible with quick connection systems
- <sup>5</sup> A reverse polarity protection
  - B overload and short-circuit protection on the outputs



#### **DETECTION DIAGRAMS**



Operating distance



**Note:** in the fine acquisition mode, the foreground suppression distance is nearer to the point where the object has been acquired



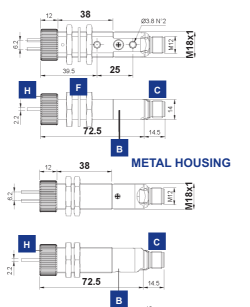
## **E FIBRE-OPTIC AMPLIFIER WITH RED EMISSION**

The amplifier is built to accept any standard 2.2 mm Ø fibre-optic which can be for either diffused or through beam operation. A locking ring when tightened holds the fibres firmly in position. The sensitivity is adjusted by an IP67 rated trimmer. The proximity or through beam fibres are mainly used in applications where space is of a premium and for detection of small objects. Special fibres are also available for high temperature and high wear applications. For further information on extensive range of fibre-optic accessories please see the OF datasheet.



#### **DIMENSIONS**

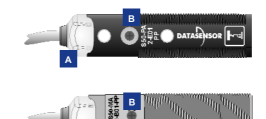
#### **PLASTIC HOUSING**

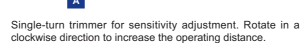




mm

#### **INDICATORS AND SETTINGS**





- A OUTPUT status and STABILITY LEDs
- B Adjustment trimmer
- M12 connector output
- Cable output
- E Fixing nuts
- F Fixing gasket
- H Fibre fixing nut

#### **ACCESSORIES**

For **dedicated accessories** refer to the **ACCESSORIES** section of this catalogue.

Refer also to Fibre-optics (A.02), Connectors (A.03) and Fixing brackets (A.04) of the General Catalogue.







S50-XX-5









	TECHNICAL DATA								
		S50-PA-2-E01-NN	S50-PA-2-E01-PP	S50-PA-5-E01-NN	S50-PA-5-E01-PP	S50-MA-2-E01-NN	S50-MA-2-E01-PP	S50-MA-5-E01-NN	0.00
Operating distance:					Г	Г	П	П	Г
proximity	3 cm (OF-42-ST-20 standard fibres)	•	•	•	•	•	•	•	•
through beam	10 cm (OF-43-ST-20 standard fibres)	•	•	•	•	•	•	•	•
Power supply:	10 30 Vdc <sup>1</sup>	•	•	•	•	•	•	•	•
Ripple:	≤ 2 Vpp	•	•	•	•	•	•	•	•
Consumption:	≤ 35 mA	•	•	•	•	•	•	•	
Light emission:	red LED 660 nm <sup>2</sup>	•	•	•	•	•	•	•	•
Setting:	sensitivity trimmer 3	•	•	•	•	•	•	•	•
Indicators:	•						П	П	Г
	yellow OUTPUT LED	•	•	•	•	•	•	•	•
	green STABILITY	•	•	•	•	•	•	•	•
Output type:	<u> </u>						П		Г
	PNP, NO and NC		•		•	Г	•	П	•
	NPN, NO and NC	•		•	Г	•	П	•	Г
Output current:	≤ 100 mA	•	•	•	•	•	•	•	•
Saturation voltage:	≤ 2 V	•	•	•	•	•	•	•	•
Response time:	0.5 ms	•	•	•	•	•	•	•	•
Switching frequency:	1 kHz	•	•	•	•	•	•	•	•
Operating mode:	dark on NO / light on NC	•	•	•	•	•	•	•	•
Connection:							П		Г
	2 m Ø 4 mm cable⁴	•	•		Г	•	•	П	Г
	M12 4-pole connector <sup>5</sup>		Ť	•	•	Ť	Ť	•	
Electrical protection:	class 2	•	•	•	_	•	•	•	•
Mechanical protection:	IP67	•	•	•	•	•	•	•	
Protection devices:	A. B <sup>6</sup>	•	•	•	•	•	•	•	
Housing material:	.,, -				Г	Н		П	Г
Troubing materials	PBT	•	•	•	•	П	$\Box$	М	Г
	nickel plated brass				Ė	•	•	•	•
Fibre fixing nut material:	ABS	•	•	•	•	•	•	•	•
Weight:	7.50	-   -		_			H		Ė
	75 g max.	•	•		$\vdash$	H	Н	Н	
	25 g max.		_	•	•	H	Н	Н	
	110 g max.		Н		_	•		Н	Г
	60 g max.				$\vdash$	Ť		•	-
Operating temperature:	-25 +55°C	•	•	•	•	•	•	_	ì
Storage temperature:	-25 +70°C		•	•	•	•	•	•	•
Reference standard:	EN 60947-5-2		•	•	•	•	•	•	•
Notoronoe standard.	LI4 000-T1-0-2		_	_	_				_

#### **SELECTION TABLE**

plastic - axial optics - 2 m cable					
S50-PA-2-E01-NN	952001650	NPN			
S50-PA-2-E01-PP	952001130	PNP			
	•	•			

metal - axial optics - 2		
S50-MA-2-E01-NN	952021880	NPN
S50-MA-2-E01-PP	952021040	PNP

plastic - axial optics - M12 connector					
S50-PA-5-E01-NN	952001540	NPN			
S50-PA-5-E01-PP	952001140	PNP			

metal - axial optics - M12 connector						
S50-MA-5-E01-NN	952021890	NPN				
S50-MA-5-E01-PP	952021240	PNP				

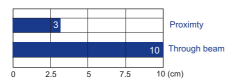
All the ordering codes and information are summarised in the last pages of this catalogue.

#### **TECHNICAL NOTES**

- <sup>1</sup> Limit values
- $^2$  Average life of 100.000 h with  $T_{A}$  = +25  $^{\circ} C$
- <sup>3</sup> 270° single-turn trimmer
- <sup>4</sup> PVC, 4 x 0.14 mm<sup>2</sup>
- <sup>5</sup> Compatible with quick connection systems
- <sup>6</sup> A reverse polarity protection
  - B overload and short-circuit protection on the outputs



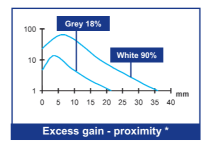
#### **DETECTION DIAGRAMS**

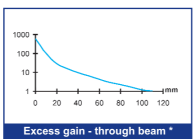


Operating distance with standard fibres

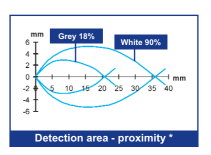
Standard fibre-optics: OF-42-ST-20 proximity OF-43-ST-20 through beam

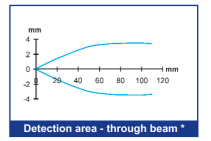
High efficiency fibre-optics or accessory lenses can be used to obtain larger operating distances. Refer to **Fibreoptics** (A.02) of the **General Catalogue**.













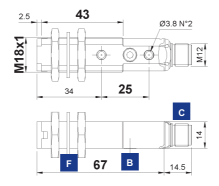
### W CONTRAST SENSOR WITH WHITE EMISSION

The white light LED emission is designed for the detection of a large number of coloured or greyscale contrasts, in order to detect print registration marks or similar. EASYtouch™ setting procedures automatically selects the best detection conditions, simply by pressing the teach-in push-button once, in the presence of a reference mark. By pressing the teach-in push-button and holding it down until the green light on the rear of the sensor flashes, in the presence of the reference mark and then pressing the button again in the presence of the contrast you wish to ignore, a higher level of accuracy is obtained.

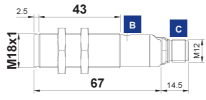


#### **DIMENSIONS**

#### **PLASTIC HOUSING**



#### **METAL HOUSING**







#### 11100

- A OUTPUT status and READY/ERROR LEDs
- B Teach-in push-button
- c M12 connector output
- Cable output
- E Fixing nuts
- F Fixing gasket

#### **INDICATORS AND SETTINGS**





Teach-in button for setting.

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

#### **ACCESSORIES**

For **dedicated accessories** refer to the **ACCESSORIES** section of this catalogue.

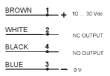
Refer also to Fibre-optics (A.02), Connectors (A.03) and Fixing brackets (A.04) of the General Catalogue.







S50-XX-5







#### **TECHNICAL DATA** S50-PA-2-W03-PP S50-PA-5-W03-NN S50-PA-5-W03-PP S50-MA-2-W03-NN S50-MA-2-W03-PP S50-MA-5-W03-PP Operating distance: 10 mm Depth of field (max.): ± 2 mm 10 ... 30 Vdc¹ ≤ 2 Vpp Power supply: Ripple: Consumption: ≤ 25 mA Light emission: white LED 400 - 700 nm<sup>2</sup> . . . . . . . . Spot dimension: approx. 4.5 mm at 10 mm Minimum detectable object: 0.5 mm Setting: teach-in push-button Setting procedure: teach-in EASYtouch™ Indicators: yellow OUTPUT LED green / red READY / ERROR LED Output type: • • PNP, NO and NC • • NPN, NO and NC • Output current: ≤ 100 mA ≤ 2 V 100 μs Saturation voltage: Response time: . . . . . . . . Switching frequency: 5 kHz Operating mode: dark with EASYtouch™ automatic dark / light with fine acq. Connection: 2 m Ø 4 mm cable<sup>3</sup> • M12 4-pole connector **Electrical protection:** class 2 Mechanical protection: **IP67** Protection devices: A, B Housing material: PBT • • • nickel plated brass • • • • Lens material: **PMMA** • Weight: 75 g max. • • 25 g max 110 g max. • • 60 g max

-25 ... +55°C

-25 ... +70°C

EN 60947-5-2

	FCT	TAI	
> F I			41 F

plastic - axial optics - 2 m cable						
S50-PA-2-W03-NN 952001710 NPN						
S50-PA-2-W03-PP	952001320	PNP				

metal - axial optics - 2 m cable					
S50-MA-2-W03-NN   952021590   NPN					
S50-MA-2-W03-PP	952021110	PNP			

plastic - axial optics - M12 connector					
S50-PA-5-W03-NN 952001600 NPN					
S50-PA-5-W03-PP	952001330	PNP			

metal - axial optics - M12 connector					
S50-MA-5-W03-NN	952021750	NPN			
S50-MA-5-W03-PP	952021310	PNP			

All the ordering codes and information are summarised in the last pages of this catalogue.

#### **TECHNICAL NOTES**

- <sup>1</sup> Limit values
- <sup>2</sup> Average life of 100.000 h with  $T_A$  = +25 °C
- <sup>3</sup> PVC, 4 x 0.14 mm<sup>2</sup>
- <sup>4</sup> Compatible with quick connection systems
- <sup>5</sup> A reverse polarity protection
  - B overload and short-circuit protection on the outputs



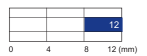
Operating temperature:

Storage temperature:

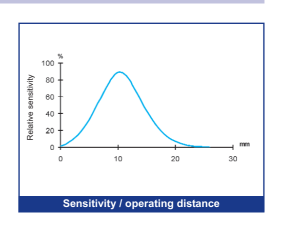
Reference standard:

#### **DETECTION DIAGRAMS**

•



Operating distance





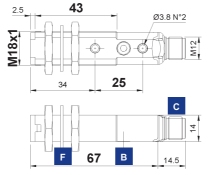
# **U** LUMINESCENCE SENSOR WITH UV EMISSION

The UV light LED emission detects any luminescent reference, even on very reflective surfaces, such as ceramics, metal or mirrored glass. EASYtouch™ settina procedures fixes automatically the best detection conditions, simply by pressing the teach-in pushbutton once, with the luminescent object present. By pressing the teach-in push-button and holding it down until the green light on the rear of the sensor flashes, with the luminescent object present and then pressing the button again in the presence of a luminescent reference you wish to ignore, a higher level of accuracy is obtained.

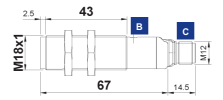


### **DIMENSIONS**

#### **PLASTIC HOUSING**



#### **METAL HOUSING**







# **INDICATORS AND SETTINGS**





OUTPUT status and READY/ERROR LEDs

B Teach-in push-button

#### Cable output

Fixing gasket

Teach-in button for setting.

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

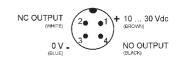
## **ACCESSORIES**

For **dedicated accessories** refer to the **ACCESSORIES** section of this catalogue.

Refer also to Fibre-optics (A.02), Connectors (A.03) and Fixing brackets (A.04) of the General Catalogue.

# CONNECTIONS S50-XX-2 S50-XX-5







	TECHNICAL DATA								
		S50-PA-2-U03-NN	S50-PA-2-U03-PP	S50-PA-5-U03-NN	S50-PA-5-U03-PP	S50-MA-2-U03-NN	S50-MA-2-U03-PP	S50-MA-5-U03-NN	S50-MA-5-U03-PP
Operating distance:	8 20 mm	•	•	•	•	•	•	•	•
Power supply:	10 30 Vdc <sup>1</sup>	•	•	•	•	•	•	•	•
Ripple:	≤ 2 Vpp	•	•	•	•	•	•	•	•
Consumption:	≤ 25 mA	•	•	•	•	•	•	•	•
Light emission:	UV LED 370 nm <sup>2</sup>	•	•	•	•	•	•	•	•
Spot dimension:	approx. 3 mm at 20 mm	•	•	•	•	•	•	•	•
Minimum detectable object:	0.5 mm	•	•	•	•	•	•	•	•
Setting:	teach-in push-button	•	•	•	•	•	•	•	•
Setting procedure:	teach-in <i>EASYtouch</i> ™	•	•	•	•	•	•	•	•
Indicators:									
	yellow OUTPUT LED	•	•	•	•	•	•	•	•
	green / red READY / ERROR LED	•	•	•	•	•	•	•	•
Output type:						Ш			
	PNP, NO and NC		•		•		•		•
	NPN, NO and NC	•		•		•	_	•	
Output current:	≤ 100 mA	•	•	•	•	•	•	•	•
Saturation voltage:	≤ 2 V	•	•	•	•	•	•	•	•
Response time:	500 μs	•	•	•	•	•	•	•	•
Switching frequency:	1 kHz	•	•	•	•	•	•	•	•
Operating mode:						Ц		$\perp$	
	dark with <i>EASYtouch</i> ™	•	•	•	•	•	•	•	•
	automatic dark / light with fine acq.	•	•	•	•	•	•	•	•
Connection:									
	2 m Ø 4 mm cable <sup>3</sup>	•	•			•	•		
	M12 4-pole connector 4			•	•			•	•
Electrical protection:	class 2	•	•	•	•	•	•	•	•
Mechanical protection:	IP67	•	•	•			•	•	•
Protection devices:	A, B <sup>5</sup>	•	•	•	•	•	•	•	•
Housing material:									
	PBT	•	•	•	•				
	nickel plated brass					-	_	•	•
Lens material:	PMMA	•	•	•	•	•	•	•	•
Weight:						Ш			
	75 g max.	•	•			Ц			
	25 g max.		Ш	•	•	Ц			
-	110 g max.		Ш			•	•	$\Box$	
	60 g max.					Ц		•	•
Operating temperature:	-25 +55°C	•	•	•	•	•	•	•	•
Storage temperature:	-25 +70°C	•	•	•	•	•	•	•	•
Reference standard:	EN 60947-5-2	•	•	•	•	•	•	•	•

CEL		TΔF	)   F
3F1	F(.)	ΙА	31 F

plastic - axial optics - 2 m cable						
S50-PA-2-U03-NN 952001700 NPN						
S50-PA-2-U03-PP	952001300	PNP				
motal avial antica	2 m cable					

metal - axial optics - 2 m cable					
S50-MA-2-U03-NN	952021580	NPN			
S50-MA-2-U03-PP	952021100	PNP			

plastic - axial optics - M12 connector						
S50-PA-5-U03-NN	952001590	NPN				
S50-PA-5-U03-PP	952001310	PNP				

metal - axial optics - M12 connector					
S50-MA-5-U03-NN	952021740	NPN			
S50-MA-5-U03-PP	952021300	PNP			

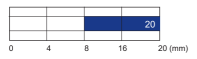
All the ordering codes and information are summarised in the last pages of this catalogue.

# **TECHNICAL NOTES**

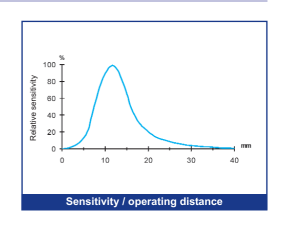
- <sup>1</sup> Limit values
- $^2$  Average life of 100.000 h with  $T_A$  = +25  $^{\circ} \rm C$
- <sup>3</sup> PVC, 4 x 0.14 mm<sup>2</sup>
- <sup>4</sup> Compatible with quick connection systems
- <sup>5</sup> A reverse polarity protection
  - B overload and short-circuit protection on the outputs



# **DETECTION DIAGRAMS**



Operating distance





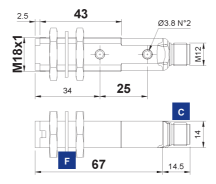
# Y DISTANCE SENSOR WITH RED EMISSION

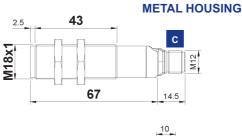
This sensor gives an analogue 0-10 Vdc output proportional to an object's distance from the face of the sensor over a distance of 100 mm. The light intensity of the yellow indicator LED at the rear of the sensor is proportional to the object's distance, the red LED turns on when the object is outside the measurement field.



# **DIMENSIONS**

#### **PLASTIC HOUSING**









# **INDICATORS AND SETTINGS**





- OUTPUT status and field LEDs
- M12 connector output
- Cable output
- Fixing nuts
- Fixing gasket

#### **ACCESSORIES**

For **dedicated accessories** refer to the **ACCESSORIES** section of this catalogue.

Refer also to Connectors (A.03) and Fixing brackets (A.04) of the General Catalogue.

# S50-XX-2





S50-XX-5







#### **TECHNICAL DATA** \$50-PA-2-Y00-VK \$50-PA-5-Y00-VK \$50-MA-2-Y00-VK S50-MA-5-Y00-VK • • • • • • • • 5 ... 10 cm Operating distance: Power supply: 18 ... 30 Vdc 1 Ripple: ≤ 2 Vpp • • • • Consumption: ≤ 30 mA Light emission: red LED 630 nm<sup>2</sup> . . . . approx. 8 mm at 10 cm Spot dimension: Indicators: yellow proportional OUTPUT LED red field LED Output type: analogue with 0 ... 10V voltage Output resistance: $2~k\Omega$ ≥ 20 kΩ Load resistance: Response time: 3,33 ms 150 Hz Switching frequency: Resolution: 1 mm / 200 mV Operating mode: direct / inverse proportionality3 Connection: 2 m Ø 4 mm cable⁴ • M12 4-pole connector 5 **Electrical protection:** class 2 Mechanical protection: IP67 Protection devices: A, B 6 • • • • Housing material: • • • • • nickel plated brass Lens material: **PMMA** Weight: 75 g max 25 g max. • 110 g max. • 60 g max. -25 ... +55°C -25 ... +70°C • • • • Operating temperature: Storage temperature: EN 60947-5-2 Reference standard: . . . .

$\sim$ $\sim$	LEC.	- T-A	
	1 6 6		

plastic - axial optics - 2 m cable
S50-PA-2-Y00-VK 952001340
metal - axial optics - 2 m cable
S50-MA-2-Y00-VK   952021120
·
plastic - axial optics - M12 connector
S50-PA-5-Y00-VK 952001350
·
metal - axial optics - M12 connector
S50-MA-5-Y00-VK 952021320

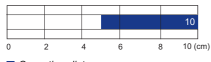
All the ordering codes and information are summarised in the last pages of this catalogue.

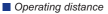
#### **TECHNICAL NOTES**

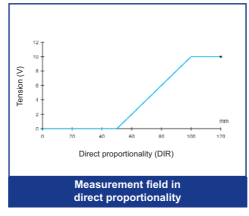
- <sup>1</sup> Limit values
- <sup>2</sup> Average life of 100.000 h with  $T_A$  = +25 °C
- <sup>3</sup> Direct proportionality (DIR) is activated when white wire is connected to +Vdc; Inverse proportionality (INV) is activated when white wire is connected to 0 V. The white wire must always be connected.
- <sup>4</sup> PVC, 4 x 0.14 mm<sup>2</sup>
- <sup>5</sup> Compatible with quick connection systems
- <sup>6</sup> A reverse polarity protection
  - B overload and short-circuit protection on the outputs

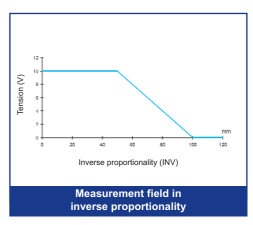


#### **DETECTION DIAGRAMS**



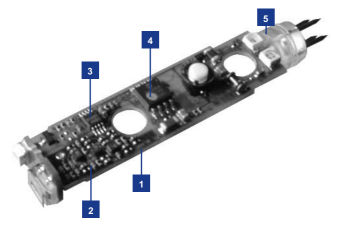








#### **TECHNOLOGY**



- 1 Multi-layer fine-line PCB
- Chip-size components, integrated circuits in 8 bumps flip-chip
- Analogue digital ASIC
- Power ASIC for antivalent outputs
- M12 custom connector compatible with quick connection systems. The four terminals are coneshaped to facilitate the direct insertion in the cable conductors (4 x 0,5 mm²)



- Housing and fixing nuts in indeformable plastic providing excellent resistance against hostile environments. Indelible laser marking
- A modular product developed for the automation of the assembling and testing process necessary to guarantee intrinsic quality, repeatability and reliability. One-piece-flow management for improved service



**EASYtouch**<sup>TM</sup> is a **Datasensor** patent-covered technology that allows a rapid and safe setting of micro-controlled sensors equipped with a teach-in push-button. A pressure longer than two seconds of the push-button allows a good adjustment of the sensitivity threshold.  $EASYtouch^{TM}$  is the easiest and fastest calibration procedure available on the market. The instructions on how to best use  $EASYtouch^{TM}$  are given in the product's instruction manual.

### **ACCESSORIES**

The series is compatible with all the **Datasensor** accessories already developed for tubular sensors. In the **General Catalogue** refer to:

- CS connectors
- R reflectors
- OF fibre-optics
- ST fixing brackets

New accessories dedicated to the **\$50** series have been developed to cover all the fixing requirements and to improve the functioning.

In particular  $\textit{EASYin}^\intercal$  is an innovative fixing system that can be used only for the plastic flat version, that allows a fast and safe positioning of the sensor, facilitating the adjustment as well as the locking and unlocking.





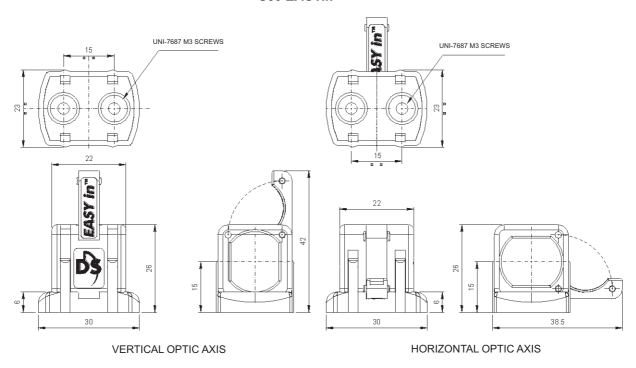
# **ACCESSORIES SELECTION TABLE AND ORDER INFORMATION**

MODEL	DESCRIPTION	ORDER N°
ST-5010	M18/14 fixing bracket	95ACC5230
ST-5011	M18 fixing bracket	95ACC5240
ST-5012	M18 fixing bracket	95ACC5250
ST-5017	M18 fixing bracket	95ACC5270
S50 EASY-IN	M18/14 EASYin™ adjustable fixing support	95ACC5300
JOINT-18	M18 jointed support	95ACC5220
SWING-18	adjustable support for plastic tubular M18 sensors	895000006
MICRO-18	support with micrometric regulation for tubular M18 sensors	95ACC1380
SP-40	fixed support for tubular M18 sensors	95ACC1370
MEK-PROOF	front protection	G5000001

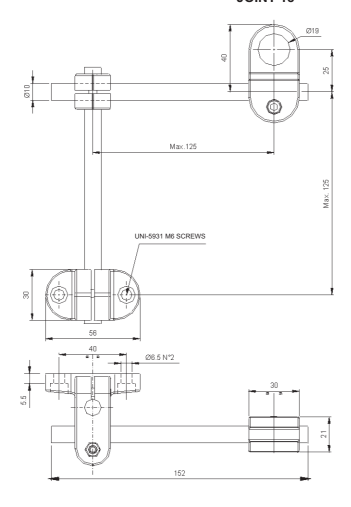
Refer also to Accessories for Sensors of the General Catalogue

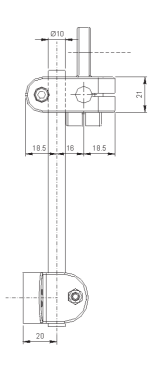


#### S50 EASYin™



## **JOINT-18**

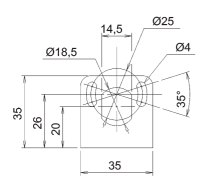




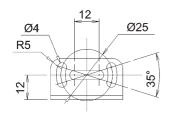


DIMENSIONS ACCESSORIES

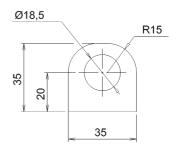
ST-5010

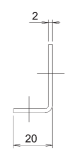


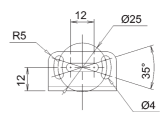




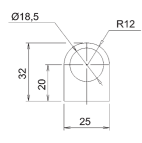
ST-5011

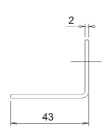


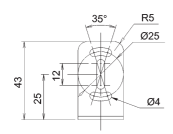




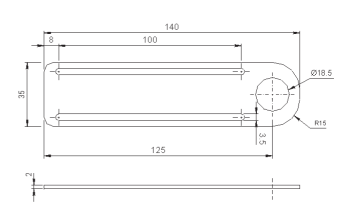
ST-5012





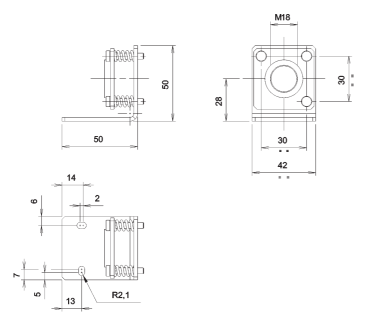


ST-5017

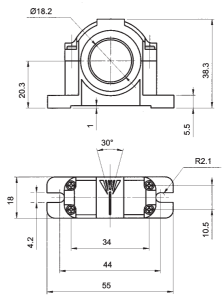


DIMENSIONS ACCESSORIES

MICRO-18

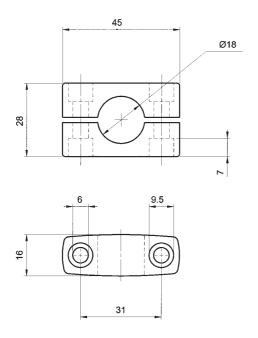


SWING-18

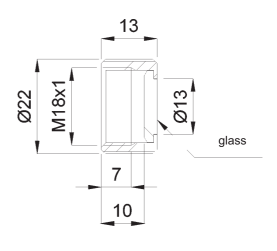


\* 2 nuts are included

**SP-40** 



**MEK PROOF** 



# **MODEL ALPHABETICAL INDEX**

PLASTIC FLAT HOUSING WITH AXIAL OPTICS				
MODEL	CODE N°	OPTIC FUNCTION	PAGE	
S50-PA-2-A00-NN	952002090	retroreflex	10	
S50-PA-2-A00-PP	952002080	retroreflex	10	
S50-PA-2-B01-NN	952001610	polarised retroreflex	12	
S50-PA-2-B01-PP	952001010	polarised retroreflex	12	
S50-PA-2-C01-NN	952001620	long diffuse proximity	22	
S50-PA-2-C01-PP	952001050	long diffuse proximity	22	
S50-PA-2-C10-NN	952001630	short diffuse proximity	18	
S50-PA-2-C10-PP	952001240	short diffuse proximity	18	
S50-PA-2-C21-NN	952002170	midi diffuse proximity	20	
S50-PA-2-C21-PP	952002160	midi diffuse proximity	20	
S50-PA-2-D00-NN	952001640	fixed focus proximity	24	
S50-PA-2-D00-PP	952001090	fixed focus proximity	24	
S50-PA-2-E01-NN	952001650	fibre-optic amplifier	34	
S50-PA-2-E01-PP	952001130	fibre-optic amplifier	34	
S50-PA-2-F01-NN	952001660	receiver	2	
S50-PA-2-F01-PP	952001000	receiver	2	
S50-PA-2-G00-XG	952001130	emitter	2	
S50-PA-2-M03-NN	952001190		28	
	952001670	background suppression		
S50-PA-2-M03-PP		background suppression	28	
S50-PA-2-N03-NN	952001680	fore-background suppression	32	
S50-PA-2-N03-PP	952001440	fore-background suppression	32	
S50-PA-2-T01-NN	952001690	retroreflex for transparents	16	
S50-PA-2-T01-PP	952001260	retroreflex for transparents	16	
S50-PA-2-U03-NN	952001700	luminescence sensor	38	
S50-PA-2-U03-PP	952001300	luminescence sensor	38	
S50-PA-2-W03-NN	952001710	contrast sensor	36	
S50-PA-2-W03-PP	952001320	contrast sensor	36	
S50-PA-2-Y00-VK	952001340	distance sensor	40	
S50-PA-5-A00-NN	952002110	retroreflex	10	
S50-PA-5-A00-PP	952002100	retroreflex	10	
S50-PA-5-B01-NN	952001500	polarised retroreflex	12	
S50-PA-5-B01-PP	952001020	polarised retroreflex	12	
S50-PA-5-C01-NN	952001510	long diffuse proximity	22	
S50-PA-5-C01-PP	952001060	long diffuse proximity	22	
S50-PA-5-C10-NN	952001520	short diffuse proximity	18	
S50-PA-5-C10-PP	952001250	short diffuse proximity	18	
S50-PA-5-C21-NN	952002190	midi diffuse proximity	20	
S50-PA-5-C21-PP	952002180	midi diffuse proximity	20	
S50-PA-5-D00-NN	952001530	fixed focus proximity	24	
S50-PA-5-D00-PP	952001100	fixed focus proximity	24	
S50-PA-5-E01-NN	952001540	fibre-optic amplifier	34	
S50-PA-5-E01-PP	952001340	fibre-optic amplifier	34	
S50-PA-5-E01-PP	952001140	receiver	2	
S50-PA-5-F01-NN S50-PA-5-F01-PP	952001330	receiver	2	
S50-PA-5-G00-XG	952001100		2	
S50-PA-5-M03-NN	952001200	emitter	28	
S50-PA-5-M03-NN S50-PA-5-M03-PP	952001000	background suppression	28	
		background suppression		
S50-PA-5-N03-NN	952001570	fore-background suppression	32	
S50-PA-5-N03-PP	952001450	fore-background suppression	32	
S50-PA-5-T01-NN	952001580	retroreflex for transparents	16	
S50-PA-5-T01-PP	952001270	retroreflex for transparents	16	
S50-PA-5-U03-NN	952001590	luminescence sensor	38	
S50-PA-5-U03-PP	952001310	luminescence sensor	38	
S50-PA-5-W03-NN	952001600	contrast sensor	36	
S50-PA-5-W03-PP	952001330	contrast sensor	36	
S50-PA-5-Y00-VK	952001350	distance sensor	40	

PLASTIC FLAT H	PLASTIC FLAT HOUSING WITH RADIAL OPTICS				
MODEL	CODE No	OPTIC FLINCTION	DAGE		

\$50-PR-2-B01-NN 952001780 polarised retroreflex 12 polarised retroreflex proximity 22 polarised proximity 18 polarised focus proximity 18 polarised proximity 18 polarised focus proximity 24 polarised	MODEL	CODE N°	OPTIC FUNCTION	PAGE
S50-PR-2-C01-NN         952001790         long diffuse proximity         22           S50-PR-2-C01-PP         952001070         long diffuse proximity         22           S50-PR-2-C10-NN         952001800         short diffuse proximity         18           S50-PR-2-C10-PP         952001490         short diffuse proximity         18           S50-PR-2-D00-NN         952001110         fixed focus proximity         24           S50-PR-2-D00-PP         952001110         fixed focus proximity         24           S50-PR-2-F01-NN         952001180         receiver         2           S50-PR-2-F01-NN         952001170         receiver         2           S50-PR-2-G00-XG         952001210         emitter         2           S50-PR-2-T01-NN         952001830         retroreflex for transparents         16           S50-PR-2-T01-NN         952001280         retroreflex for transparents         16           S50-PR-5-B01-NN         952001720         polarised retroreflex         12           S50-PR-5-B01-PP         952001120         polarised retroreflex         12           S50-PR-5-C01-NN         952001730         long diffuse proximity         22           S50-PR-5-C10-NN         952001180         long diffuse proximity         22     <		952001780	polarised retroreflex	12
S50-PR-2-C01-PP         952001070         long diffuse proximity         22           S50-PR-2-C10-NN         952001800         short diffuse proximity         18           S50-PR-2-D00-NN         952001490         short diffuse proximity         18           S50-PR-2-D00-NN         952001810         fixed focus proximity         24           S50-PR-2-D00-PP         952001110         fixed focus proximity         24           S50-PR-2-D01-NN         952001820         receiver         2           S50-PR-2-F01-NN         952001170         receiver         2           S50-PR-2-F01-NN         952001210         emitter         2           S50-PR-2-T01-NN         952001280         retroreflex for transparents         16           S50-PR-5-B01-NN         952001280         retroreflex for transparents         16           S50-PR-5-B01-PP         952001720         polarised retroreflex         12           S50-PR-5-B01-NN         952001740         polarised retroreflex         12           S50-PR-5-C01-NN         952001080         long diffuse proximity         22           S50-PR-5-C10-NN         952001180         long diffuse proximity         22           S50-PR-5-C10-NN         952001180         short diffuse proximity         18	S50-PR-2-B01-PP	952001030	polarised retroreflex	12
S50-PR-2-C10-NN         952001800         short diffuse proximity         18           S50-PR-2-C10-PP         952001490         short diffuse proximity         18           S50-PR-2-D00-NN         952001810         fixed focus proximity         24           S50-PR-2-D00-PP         952001110         fixed focus proximity         24           S50-PR-2-F01-NN         95200120         receiver         2           S50-PR-2-F01-PP         952001170         receiver         2           S50-PR-2-F01-PP         952001210         emitter         2           S50-PR-2-T01-NN         952001830         retroreflex for transparents         16           S50-PR-2-T01-PP         952001280         retroreflex for transparents         16           S50-PR-2-T01-PP         952001280         retroreflex for transparents         12           S50-PR-5-B01-NN         952001400         polarised retroreflex         12           S50-PR-5-C01-NN         952001730         long diffuse proximity         22           S50-PR-5-C10-NN         952001730         long diffuse proximity         22           S50-PR-5-C10-NN         952001480         short diffuse proximity         18           S50-PR-5-C10-NN         9520014740         short diffuse proximity         18 </td <td>S50-PR-2-C01-NN</td> <td>952001790</td> <td>long diffuse proximity</td> <td>22</td>	S50-PR-2-C01-NN	952001790	long diffuse proximity	22
S50-PR-2-C10-PP         952001490         short diffuse proximity         18           S50-PR-2-D00-NN         952001810         fixed focus proximity         24           S50-PR-2-D00-PP         952001110         fixed focus proximity         24           S50-PR-2-F01-NN         952001820         receiver         2           S50-PR-2-F01-PP         952001170         receiver         2           S50-PR-2-G00-XG         952001210         emitter         2           S50-PR-2-T01-NN         952001280         retroreflex for transparents         16           S50-PR-2-T01-PP         952001280         retroreflex for transparents         16           S50-PR-5-B01-NN         952001720         polarised retroreflex         12           S50-PR-5-B01-PP         952001040         polarised retroreflex         12           S50-PR-5-C01-NN         952001730         long diffuse proximity         22           S50-PR-5-C10-PP         952001080         long diffuse proximity         22           S50-PR-5-C10-NN         952001720         short diffuse proximity         18           S50-PR-5-D00-NN         952001720         fixed focus proximity         24           S50-PR-5-D00-NN         952001720         fixed focus proximity         24 <td>S50-PR-2-C01-PP</td> <td>952001070</td> <td>long diffuse proximity</td> <td>22</td>	S50-PR-2-C01-PP	952001070	long diffuse proximity	22
S50-PR-2-D00-NN         952001810         fixed focus proximity         24           S50-PR-2-D00-PP         952001110         fixed focus proximity         24           S50-PR-2-F01-NN         952001820         receiver         2           S50-PR-2-F01-PP         952001170         receiver         2           S50-PR-2-G00-XG         952001210         emitter         2           S50-PR-2-G01-NN         952001220         retroreflex for transparents         16           S50-PR-2-T01-PP         952001280         retroreflex for transparents         16           S50-PR-5-B01-NN         952001720         polarised retroreflex         12           S50-PR-5-B01-PP         952001040         polarised retroreflex         12           S50-PR-5-C01-PP         952001080         long diffuse proximity         22           S50-PR-5-C01-NN         952001740         short diffuse proximity         22           S50-PR-5-C10-PP         952001480         short diffuse proximity         18           S50-PR-5-C10-PP         952001750         fixed focus proximity         24           S50-PR-5-D00-NN         952001120         fixed focus proximity         24           S50-PR-5-F01-NN         952001120         fixed focus proximity         24 <td>S50-PR-2-C10-NN</td> <td>952001800</td> <td>short diffuse proximity</td> <td>18</td>	S50-PR-2-C10-NN	952001800	short diffuse proximity	18
S50-PR-2-D00-PP         952001110         fixed focus proximity         24           S50-PR-2-F01-NN         952001820         receiver         2           S50-PR-2-F01-PP         952001170         receiver         2           S50-PR-2-G00-XG         952001210         emitter         2           S50-PR-2-T01-NN         952001830         retroreflex for transparents         16           S50-PR-2-T01-PP         952001280         retroreflex for transparents         16           S50-PR-5-B01-NN         952001720         polarised retroreflex         12           S50-PR-5-B01-PP         952001040         polarised retroreflex         12           S50-PR-5-C01-NN         952001730         long diffuse proximity         22           S50-PR-5-C01-PP         952001080         long diffuse proximity         22           S50-PR-5-C10-NN         952001740         short diffuse proximity         18           S50-PR-5-D00-NN         952001750         fixed focus proximity         18           S50-PR-5-D00-NN         952001750         fixed focus proximity         24           S50-PR-5-F01-NN         952001120         fixed focus proximity         24           S50-PR-5-F01-NN         952001120         receiver         2	S50-PR-2-C10-PP	952001490	short diffuse proximity	18
S50-PR-2-F01-NN         952001820         receiver         2           S50-PR-2-F01-PP         952001170         receiver         2           S50-PR-2-G00-XG         952001210         emitter         2           S50-PR-2-T01-NN         952001830         retroreflex for transparents         16           S50-PR-2-T01-PP         952001280         retroreflex for transparents         16           S50-PR-5-B01-NN         952001720         polarised retroreflex         12           S50-PR-5-B01-PP         952001040         polarised retroreflex         12           S50-PR-5-C01-NN         952001730         long diffuse proximity         22           S50-PR-5-C01-PP         952001080         long diffuse proximity         22           S50-PR-5-C10-NN         952001740         short diffuse proximity         18           S50-PR-5-C10-PP         952001480         short diffuse proximity         18           S50-PR-5-D00-NN         952001750         fixed focus proximity         24           S50-PR-5-D00-PP         952001120         fixed focus proximity         24           S50-PR-5-F01-NN         952001120         receiver         2           S50-PR-5-G00-XG         952001220         emitter         2           S50-P	S50-PR-2-D00-NN	952001810	fixed focus proximity	24
S50-PR-2-F01-PP         952001170         receiver         2           S50-PR-2-G00-XG         952001210         emitter         2           S50-PR-2-T01-NN         952001830         retroreflex for transparents         16           S50-PR-2-T01-PP         952001280         retroreflex for transparents         16           S50-PR-5-B01-NN         952001720         polarised retroreflex         12           S50-PR-5-B01-PP         952001040         polarised retroreflex         12           S50-PR-5-C01-NN         952001730         long diffuse proximity         22           S50-PR-5-C10-PP         952001080         long diffuse proximity         22           S50-PR-5-C10-NN         952001740         short diffuse proximity         18           S50-PR-5-C10-PP         952001480         short diffuse proximity         18           S50-PR-5-D00-NN         952001750         fixed focus proximity         24           S50-PR-5-D00-NN         952001120         fixed focus proximity         24           S50-PR-5-F01-NN         952001120         receiver         2           S50-PR-5-G00-XG         952001220         remitter         2           S50-PR-5-G10-NN         952001220         remitter         2           S50-	S50-PR-2-D00-PP	952001110	fixed focus proximity	24
S50-PR-2-G00-XG         952001210         emitter         2           S50-PR-2-T01-NN         952001830         retroreflex for transparents         16           S50-PR-2-T01-PP         952001280         retroreflex for transparents         16           S50-PR-5-B01-NN         952001720         polarised retroreflex         12           S50-PR-5-B01-PP         952001040         polarised retroreflex         12           S50-PR-5-C01-NN         952001730         long diffuse proximity         22           S50-PR-5-C10-NN         952001080         long diffuse proximity         22           S50-PR-5-C10-PP         952001180         short diffuse proximity         18           S50-PR-5-C10-PP         952001180         short diffuse proximity         18           S50-PR-5-D00-NN         952001750         fixed focus proximity         24           S50-PR-5-D00-PP         952001120         fixed focus proximity         24           S50-PR-5-F01-NN         952001120         receiver         2           S50-PR-5-G00-XG         952001120         receiver         2           S50-PR-5-G00-XG         952001220         emitter         2           S50-PR-5-T01-NN         952001770         retroreflex for transparents         16 <td>S50-PR-2-F01-NN</td> <td>952001820</td> <td>receiver</td> <td>2</td>	S50-PR-2-F01-NN	952001820	receiver	2
S50-PR-2-T01-NN         952001830         retroreflex for transparents         16           S50-PR-2-T01-PP         952001280         retroreflex for transparents         16           S50-PR-5-B01-NN         952001720         polarised retroreflex         12           S50-PR-5-B01-PP         952001040         polarised retroreflex         12           S50-PR-5-C01-NN         952001730         long diffuse proximity         22           S50-PR-5-C01-PP         952001080         long diffuse proximity         22           S50-PR-5-C10-NN         952001740         short diffuse proximity         18           S50-PR-5-C10-PP         952001480         short diffuse proximity         18           S50-PR-5-D00-NN         952001750         fixed focus proximity         24           S50-PR-5-D00-PP         952001120         fixed focus proximity         24           S50-PR-5-F01-NN         952001760         receiver         2           S50-PR-5-G00-XG         952001120         receiver         2           S50-PR-5-G00-XG         952001220         emitter         2           S50-PR-5-T01-NN         952001770         retroreflex for transparents         16	S50-PR-2-F01-PP	952001170	receiver	2
S50-PR-2-T01-PP         952001280         retroreflex for transparents         16           S50-PR-5-B01-NN         952001720         polarised retroreflex         12           S50-PR-5-B01-PP         952001040         polarised retroreflex         12           S50-PR-5-C01-NN         952001730         long diffuse proximity         22           S50-PR-5-C01-PP         952001080         long diffuse proximity         22           S50-PR-5-C10-NN         952001740         short diffuse proximity         18           S50-PR-5-C10-PP         952001480         short diffuse proximity         18           S50-PR-5-D00-NN         952001750         fixed focus proximity         24           S50-PR-5-D00-PP         952001120         fixed focus proximity         24           S50-PR-5-D01-NN         952001120         receiver         2           S50-PR-5-F01-PP         952001180         receiver         2           S50-PR-5-G00-XG         952001220         emitter         2           S50-PR-5-T01-NN         952001770         retroreflex for transparents         16	S50-PR-2-G00-XG	952001210	emitter	2
S50-PR-5-B01-NN         952001720         polarised retroreflex         12           S50-PR-5-B01-PP         952001040         polarised retroreflex         12           S50-PR-5-C01-NN         952001730         long diffuse proximity         22           S50-PR-5-C01-PP         952001080         long diffuse proximity         22           S50-PR-5-C10-NN         952001740         short diffuse proximity         18           S50-PR-5-C10-PP         952001480         short diffuse proximity         18           S50-PR-5-D00-NN         952001750         fixed focus proximity         24           S50-PR-5-D00-NN         952001120         fixed focus proximity         24           S50-PR-5-F01-NN         952001720         receiver         2           S50-PR-5-G01-XG         952001120         receiver         2           S50-PR-5-G00-XG         952001220         emitter         2           S50-PR-5-T01-NN         952001770         retroreflex for transparents         16	S50-PR-2-T01-NN	952001830	retroreflex for transparents	16
S50-PR-5-B01-PP         952001040         polarised retroreflex         12           S50-PR-5-C01-NN         952001730         long diffuse proximity         22           S50-PR-5-C01-PP         952001080         long diffuse proximity         22           S50-PR-5-C10-NN         952001740         short diffuse proximity         18           S50-PR-5-C10-NP         952001480         short diffuse proximity         18           S50-PR-5-D00-NN         952001750         fixed focus proximity         24           S50-PR-5-D00-PP         952001120         fixed focus proximity         24           S50-PR-5-F01-NN         952001120         receiver         2           S50-PR-5-F01-PP         952001180         receiver         2           S50-PR-5-G00-XG         952001220         emitter         2           S50-PR-5-T01-NN         952001770         retroreflex for transparents         16	S50-PR-2-T01-PP	952001280	retroreflex for transparents	16
S50-PR-5-C01-NN         952001730         long diffuse proximity         22           S50-PR-5-C01-PP         952001080         long diffuse proximity         22           S50-PR-5-C10-NN         952001740         short diffuse proximity         18           S50-PR-5-C10-PP         952001480         short diffuse proximity         18           S50-PR-5-D00-NN         952001750         fixed focus proximity         24           S50-PR-5-D00-PP         952001120         fixed focus proximity         24           S50-PR-5-F01-NN         952001120         receiver         2           S50-PR-5-F01-PP         952001180         receiver         2           S50-PR-5-G00-XG         952001220         emitter         2           S50-PR-5-T01-NN         952001770         retroreflex for transparents         16	S50-PR-5-B01-NN	952001720	polarised retroreflex	12
S50-PR-5-C01-PP         952001080         long diffuse proximity         22           S50-PR-5-C10-NN         952001740         short diffuse proximity         18           S50-PR-5-C10-PP         952001480         short diffuse proximity         18           S50-PR-5-D00-NN         952001750         fixed focus proximity         24           S50-PR-5-D00-PP         952001120         fixed focus proximity         24           S50-PR-5-F01-NN         952001120         receiver         2           S50-PR-5-F01-PP         952001180         receiver         2           S50-PR-5-G00-XG         952001220         emitter         2           S50-PR-5-T01-NN         952001770         retroreflex for transparents         16	S50-PR-5-B01-PP	952001040	polarised retroreflex	12
S50-PR-5-C10-NN         952001740         short diffuse proximity         18           S50-PR-5-C10-PP         952001480         short diffuse proximity         18           S50-PR-5-D00-NN         952001750         fixed focus proximity         24           S50-PR-5-D00-PP         952001120         fixed focus proximity         24           S50-PR-5-F01-NN         952001120         receiver         2           S50-PR-5-F01-PP         952001180         receiver         2           S50-PR-5-G00-XG         952001220         emitter         2           S50-PR-5-T01-NN         952001770         retroreflex for transparents         16	S50-PR-5-C01-NN	952001730	long diffuse proximity	22
S50-PR-5-C10-PP         952001480         short diffuse proximity         18           S50-PR-5-D00-NN         952001750         fixed focus proximity         24           S50-PR-5-D00-PP         952001120         fixed focus proximity         24           S50-PR-5-F01-NN         952001760         receiver         2           S50-PR-5-F01-PP         952001180         receiver         2           S50-PR-5-G00-XG         952001220         emitter         2           S50-PR-5-T01-NN         952001770         retroreflex for transparents         16	S50-PR-5-C01-PP	952001080	long diffuse proximity	22
S50-PR-5-D00-NN         952001750         fixed focus proximity         24           S50-PR-5-D00-PP         952001120         fixed focus proximity         24           S50-PR-5-F01-NN         952001760         receiver         2           S50-PR-5-F01-PP         952001180         receiver         2           S50-PR-5-G00-XG         952001220         emitter         2           S50-PR-5-T01-NN         952001770         retroreflex for transparents         16	S50-PR-5-C10-NN	952001740	short diffuse proximity	18
S50-PR-5-D00-PP         952001120         fixed focus proximity         24           S50-PR-5-F01-NN         952001760         receiver         2           S50-PR-5-F01-PP         952001180         receiver         2           S50-PR-5-G00-XG         952001220         emitter         2           S50-PR-5-T01-NN         952001770         retroreflex for transparents         16	S50-PR-5-C10-PP	952001480	short diffuse proximity	18
S50-PR-5-F01-NN         952001760         receiver         2           S50-PR-5-F01-PP         952001180         receiver         2           S50-PR-5-G00-XG         952001220         emitter         2           S50-PR-5-T01-NN         952001770         retroreflex for transparents         16	S50-PR-5-D00-NN	952001750	fixed focus proximity	24
S50-PR-5-F01-PP         952001180         receiver         2           S50-PR-5-G00-XG         952001220         emitter         2           S50-PR-5-T01-NN         952001770         retroreflex for transparents         16	S50-PR-5-D00-PP	952001120	fixed focus proximity	24
S50-PR-5-G00-XG         952001220         emitter         2           S50-PR-5-T01-NN         952001770         retroreflex for transparents         16	S50-PR-5-F01-NN	952001760	receiver	2
S50-PR-5-T01-NN 952001770 retroreflex for transparents 16	S50-PR-5-F01-PP	952001180	receiver	2
	S50-PR-5-G00-XG		emitter	2
S50-PR-5-T01-PP 952001290 retroreflex for transparents 16	S50-PR-5-T01-NN	952001770	retroreflex for transparents	16
	S50-PR-5-T01-PP	952001290	retroreflex for transparents	16

#### PLASTIC FLAT HOUSING WITH LATERAL OPTICS

MODEL	CODE N°	OPTIC FUNCTION	PAGE
S50-PS-2-M03-NN		background suppression	30
S50-PS-2-M03-PP	952001910	background suppression	30
S50-PS-5-M03-NN	952001920	background suppression	30
S50-PS-5-M03-PP	952001930	background suppression	30

#### PLASTIC FLAT HOUSING WITH LASER AXIAL OPTICS

LACTIOTEATHOO	Onto Willia	AULITANIAL OF THOS	
MODEL	CODE N°	OPTIC FUNCTION	PAGE
S50-PL-2-B01-NN	952001870	laser retroreflex	14
S50-PL-2-B01-PP	952001360	laser retroreflex	14
S50-PL-2-C01-NN	952001880	laser proximity	26
S50-PL-2-C01-PP	952001380	laser proximity	26
S50-PL-2-F01-NN	952001890	laser receiver	6
S50-PL-2-F01-PP	952001400	laser receiver	6
S50-PL-2 G00-XG	952001420	laser emitter	6
S50-PL-5-B01-NN	952001840	laser retroreflex	14
S50-PL-5-B01-PP	952001370	laser retroreflex	14
S50-PL-5-C01-NN	952001850	laser proximity	26
S50-PL-5-C01-PP	952001390	laser proximity	26
S50-PL-5-F01-NN	952001860	laser receiver	6
S50-PL-5-F01-PP	952001410	laser receiver	6
S50-PL-5-G00-XG	952001430	laser emitter	6

#### PLASTIC FLAT HOUSING WITH LASER RADIAL OPTICS

CODE N°	OPTIC FUNCTION	PAGE
952001950	laser retroreflex	14
952001940	laser retroreflex	14
952001990	laser proximity	26
952001980	laser proximity	26
952002030	laser receiver	6
952002020	laser receiver	6
952002060	laser emitter	6
952001970	laser retroreflex	14
952001960	laser retroreflex	14
952002010	laser proximity	26
952002000	laser proximity	26
952002050	laser receiver	6
952002040	laser receiver	6
952002070	laser emitter	6
	952001950 952001940 952001990 952001980 952002030 952002020 952002060 952001970 952002010 952002010 952002000 952002050 952002040	952001950         laser retroreflex           952001940         laser retroreflex           952001990         laser proximity           952001980         laser proximity           952002030         laser receiver           952002000         laser receiver           952002060         laser remitter           952001970         laser retroreflex           952001960         laser retroreflex           952002010         laser proximity           952002000         laser receiver           952002050         laser receiver           952002040         laser receiver



# **MODEL ALPHABETICAL INDEX**

METAL CYLINDRICAL HOUSING WITH AXIAL OPTIC
--

METAL CYLINDRICA	L HOUSING \	WITH AXIAL OPTICS	
MODEL	CODE N°	OPTIC FUNCTION	PAGE
S50-MA-2-A00-NN	952022090	retroreflex	10
S50-MA-2-A00-PP	952022080	retroreflex	10
S50-MA-2-B01-NN	952021500	polarised retroreflex	12
S50-MA-2-B01-PP	952021000	polarised retroreflex	12
S50-MA-2-C01-NN	952021510	long diffuse proximity	22
S50-MA-2-C01-PP	952021010	long diffuse proximity	22
S50-MA-2-C10-NN	952021520	short diffuse proximity	18
S50-MA-2-C10-PP	952021020	short diffuse proximity	18
S50-MA-2-C21-NN	952022130	midi diffuse proximity	20
S50-MA-2-C21-PP	952022120	midi diffuse proximity	20
S50-MA-2-D00-NN	952021530	fixed focus proximity	24
S50-MA-2-D00-PP	952021030	fixed focus proximity	24
S50-MA-2-E01-NN	952021880	fibre-optic amplifier	34
S50-MA-2-E01-PP	952021040	fibre-optic amplifier	34
S50-MA-2-F01-NN	952021540	receiver	4
S50-MA-2-F01-PP	952021050	receiver	4
S50-MA-2-G00-XG	952021060	emitter	4
S50-MA-2-M03-NN	952021550	background suppression	28
S50-MA-2-M03-PP	952021070	background suppression	28
S50-MA-2-N03-NN	952021560	fore-background suppression	32
S50-MA-2-N03-PP	952021080	fore-background suppression	32
S50-MA-2-T01-NN	952021570	retroreflex for transparents	16
S50-MA-2-T01-PP	952021090	retroreflex for transparents	16
S50-MA-2-U03-NN	952021580	luminescence sensor	38
S50-MA-2-U03-PP	952021100	luminescence sensor	38
S50-MA-2-W03-NN	952021590	contrast sensor	36
S50-MA-2-W03-PP	952021110	contrast sensor	36
S50-MA-2-Y00-VK	952021120	distance sensor	40
S50-MA-5-A00-NN	952022110	retroreflex	10
S50-MA-5-A00-PP	952022100	retroreflex	10
S50-MA-5-B01-NN	952021660	polarised retroreflex	12
S50-MA-5-B01-PP	952021200	polarised retroreflex	12
S50-MA-5-C01-NN	952021670	long diffuse proximity	22
S50-MA-5-C01-PP	952021210	long diffuse proximity	22
S50-MA-5-C10-NN	952021680	short diffuse proximity	18
S50-MA-5-C10-PP	952021220	short diffuse proximity	18
S50-MA-5-C21-NN	952022150	midi diffuse proximity	20
S50-MA-5-C21-PP	952022140	midi diffuse proximity	20
S50-MA-5-D00-NN S50-MA-5-D00-PP	952021690 952021230	fixed focus proximity	24
S50-MA-5-E01-NN	952021230	fixed focus proximity	34
S50-MA-5-E01-PP	952021890	fibre-optic amplifier fibre-optic amplifier	34
S50-MA-5-F01-NN	952021240	receiver	4
S50-MA-5-F01-PP	952021700	receiver	4
S50-MA-5-G00-XG	952021260	emitter	4
S50-MA-5-M03-NN	952021710	background suppression	28
S50-MA-5-M03-PP	952021710	background suppression	28
S50-MA-5-N03-NN	952021720	fore-background suppression	32
S50-MA-5-N03-PP	952021720	fore-background suppression	32
S50-MA-5-T01-NN	952021200	retroreflex for transparents	16
S50-MA-5-T01-NN	952021730	retroreflex for transparents	16
S50-MA-5-U03-NN	952021740	luminescence sensor	38
S50-MA-5-U03-PP	952021740	luminescence sensor	38
S50-MA-5-W03-NN	952021750	contrast sensor	36
S50-MA-5-W03-PP	952021730	contrast sensor	36
S50-MA-5-Y00-VK	952021310	distance sensor	40
200 1111 0 100 111	002021020	a.c.a	

#### METAL CYLINDRICAL HOUSING WITH RADIAL OPTICS

MODEL	CODE N°	OPTIC FUNCTION	PAGE
S50-MR-2-B01-NN	952021600	polarised retroreflex	12
S50-MR-2-B01-PP	952021140	polarised retroreflex	12
S50-MR-2-C01-NN	952021610	long diffuse proximity	22
S50-MR-2-C01-PP	952021150	long diffuse proximity	22
S50-MR-2-C10-NN	952021620	short diffuse proximity	18
S50-MR-2-C10-PP	952021490	short diffuse proximity	18
S50-MR-2-D00-NN	952021630	fixed focus proximity	24
S50-MR-2-D00-PP	952021160	fixed focus proximity	24
S50-MR-2-F01-NN	952021640	receiver	4
S50-MR-2-F01-PP	952021170	receiver	4
S50-MR-2-G00-XG	952021180	emitter	4
S50-MR-2-T01-NN	952021650	retroreflex for transparents	16
S50-MR-2-T01-PP	952021190	retroreflex for transparents	16
S50-MR-5-B01-NN	952021760	polarised retroreflex	12
S50-MR-5-B01-PP	952021340	polarised retroreflex	12
S50-MR-5-C01-NN	952021770	long diffuse proximity	22
S50-MR-5-C01-PP	952021350	long diffuse proximity	22
S50-MR-5-C10-NN	952021780	short diffuse proximity	18
S50-MR-5-C10-PP	952021480	short diffuse proximity	18
S50-MR-5-D00-NN	952021790	fixed focus proximity	24
S50-MR-5-D00-PP	952021360	fixed focus proximity	24
S50-MR-5-F01-NN	952021800	receiver	4
S50-MR-5-F01-PP	952021370	receiver	4
S50-MR-5-G00-XG	952021380	emitter	4
S50-MR-5-T01-NN	952021810	retroreflex for transparents	16
S50-MR-5-T01-PP	952021390	retroreflex for transparents	16

#### METAL CYLINDRICAL HOUSING WITH LATERAL OPTICS

MODEL	CODE N°	OPTIC FUNCTION	PAGE
S50-MS-2-M03-NN	952021900	background suppression	30
S50-MS-2-M03-PP	952021910	background suppression	30
S50-MS-5-M03-NN	952021920	background suppression	30
S50-MS-5-M03-PP	952021930	background suppression	30

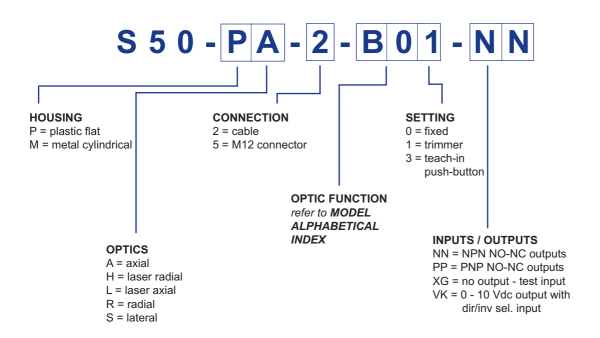
#### METAL CYLINDRICAL HOUSING WITH LASER AXIAL OPTICS

		,	
MODEL	CODE N°	OPTIC FUNCTION	PAGE
S50-ML-2-B01-NN	952021820	laser retroreflex	14
S50-ML-2-B01-PP	952021400	laser retroreflex	14
S50-ML-2-C01-NN	952021830	laser proximity	26
S50-ML-2-C01-PP	952021410	laser proximity	26
S50-ML-2-F01-NN	952021840	laser receiver	8
S50-ML-2-F01-PP	952021420	laser receiver	8
S50-ML-2-G00-XG	952021430	laser emitter	8
S50-ML-5-B01-NN	952021850	laser retroreflex	14
S50-ML-5-B01-PP	952021440	laser retroreflex	14
S50-ML-5-C01-NN	952021860	laser proximity	26
S50-ML-5-C01-PP	952021450	laser proximity	26
S50-ML-5-F01-NN	952021870	laser receiver	8
S50-ML-5-F01-PP	952021460	laser receiver	8
S50-ML-5-G00-XG	952021470	laser emitter	8

#### METAL CYLINDRICAL HOUSING WITH LASER RADIAL OPTICS

MODEL	CODE N°	OPTIC FUNCTION	PAGE
S50-MH-2-B01-NN	952021940	laser retroreflex	14
S50-MH-2-B01-PP	952021950	laser retroreflex	14
S50-MH-2-C01-NN	952021990	laser proximity	26
S50-MH-2-C01-PP	952021980	laser proximity	26
S50-MH-2-F01-NN	952022030	laser receiver	8
S50-MH-2-F01-PP	952022020	laser receiver	8
S50-MH-2-G00-XG	952022060	laser emitter	8
S50-MH-5-B01-NN	952021970	laser retroreflex	14
S50-MH-5-B01-PP	952021960	laser retroreflex	14
S50-MH-5-C01-NN	952022010	laser proximity	26
S50-MH-5-C01-PP	952022000	laser proximity	26
S50-MH-5-F01-NN	952022050	laser receiver	8
S50-MH-5-F01-PP	952022040	laser receiver	8
S50-MH-5-G00-XG	952022070	laser emitter	8





Note: Not all code combinations are available. Please refer to alphabetical model index for the list of available models.



#### 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.