### SUBMINIATURE PHOTOELECTRIC SENSORS











actual dimensions

- 15 mm, 20 mm, 30 mm and 50 mm fixed focus proximity
- 1.5 m retroreflex and 1 m polarised retroreflex
- · 2 m through beam models
- Amplified NPN or PNP output with NO-NC double output

# **SMall SERIES**

The new **SMall** series offers a complete line of subminiature amplified photoelectric sensors, ideal for mounting in reduced spaces or in presence of particular mechanical obstacles.

The extremely compact dimensions and wide detection field of all modes suit most of the applications on automatic machinery for packaging, assembling, printing as well as in automatic distribution and vending machines.

The series offers many different optic functions including 1.5 m retroreflex, 1 m polarised retroreflex, and 2 m through beam. The 15 mm, 20 mm, 30 mm and 50 mm fixed focus proximity models represent a valid alternative to fibre-optic systems and can be used to detect objects with small profiles and poorly reflective materials.

All models of the subminiature **SMall** series have visible red emission facilitating alignment, cable connection and are available in the NPN or PNP versions with NO-NC double output. The plastic housing guarantees an IP67 protection degree.



## **SMall** SUBMINIATURE PHOTOELECTRIC SENSORS

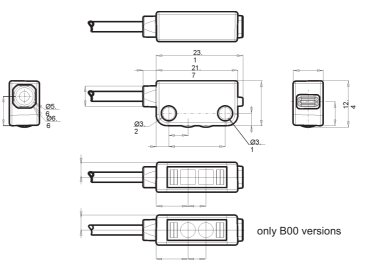
The range offers versions with PNP or NPN output and each are available with a normally open and normally closed output.

The sensor functions in the light mode if the normally open output is used and is activated, like the output LED, in presence of light. The opposite effect is obtained when the sensor functions in dark mode and the normally closed output is used.

In presence of short-circuit output, the green LED blinks signalling the fault.



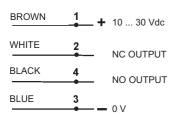
#### **DIMENSIONS**



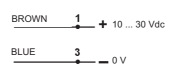
mm

#### **CONNECTIONS**

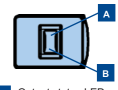
### SM ... F00/A00/B00/D00/D10/D20







#### **INDICATORS AND SETTINGS**

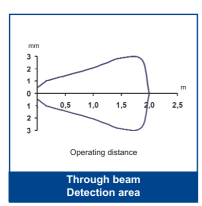


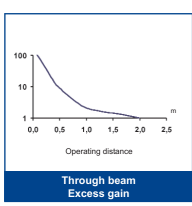
A Output status LED

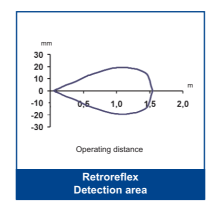
B Power on LED

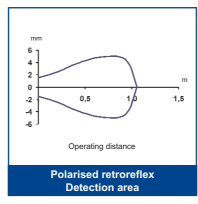
Versions and options: refer to MODEL SELECTION TABLE

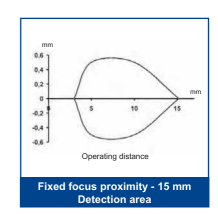
#### **DETECTION DIAGRAMS**

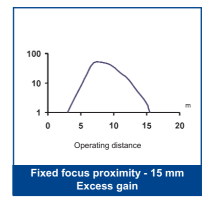












SELECTION TABLE

TECHNICAL DATA														
		SM-PR-2-G00-XG	SM-PR-2-F00-PP SM-PR-2-F00-NN	SM-PR-2-A00-PP	SM-PR-2-A00-NN	SM-PR-2-B00-PP	SM-PR-2-B00-NN	SM-PR-2-D00-PP	SM-PR-2-D00-NN	SM-PR-2-D10-PP	SM-PR-2-D10-NN	SM-PR-2-D20-PP	SM-PR-2-D20-NN	SM-PR-2-D30-NN
Power supply:	10 30 Vdc	•	•	•	•	•	•	•	•	•	•	•		•
Consumption:	20 mA max.	•	•	•		•			•		•	•	•	•
Light emission:	red LED 640 nm	•	•	•	•	•	•	•	•		•	•		•
Through beam operating distance:	0 2 m	•	•							1		1	T	П
Retroreflex operating distance:	5 150 cm	П		•	•		П			1			T	П
Polarised retroreflex operating distance		П			Г	•	•					1	T	П
Fixed focus operating distance:	3 15 mm							•	•			1		П
	3 20 mm									•	•	1		П
	3 30 mm	Ħ					П			T		•	•	П
	3 50 mm	Ħ					П			T			•	•
Indicators:	vellow OUTPUT LED	•	•	•	•	•	•	•	•	•	•	•	•	•
	green POWER LED	•	•	•	•	•	•	•	•	•	•	•	•	•
Output type:	PNP. NO-NC	П	•	•		•	П	•		•		•		П
	NPN. NO-NC	Ħ	•		•		•		•	1	•		•	
Operating mode:	light on NO, dark on NC	Ħ	•	•	•	•	•	•	•	•	•	•	•	•
Saturation voltage:	1.45 V max. at 50 mA	•	•	•	•	•	•	•	•	•	•	•	•	•
Output current:	50 mA max.	•		•	•	•	•	•	•	•	•	•		•
Response time:	0.7 ms	Ħ		•	•	•	•	•	•	•	•	•		•
	1.3 ms	•	•	t	П	П	П		T	T		7	Ť	П
Switching frequency:	700 Hz	Ħ	$\top$	•	•	•	•	•	•		•	•	•	
	385 Hz	•	•	t	П	П	П		T	T		7	Ť	П
Connection:	2 m cable, Ø 2.5 mm	•		•	•	•	•	•	•	•	•	•	•	•
Electrical protection:	class 2		•	•	•	•	•	•	•	•	•	•		•
Mechanical protection:	IP67	•	•	•	-	•	$\rightarrow$	$\rightarrow$	•	_	•	•	•	
Protection devices:	A. B	•	•	•	•	•	$\rightarrow$	•		$\rightarrow$	•	•	•	
Housing material:	Polycarbonate	•	•	•	•	•	•	•	$\rightarrow$	•	•	•	•	
Lens material:	PMMA		•	•	•	Н	H	$\rightarrow$	•	•	•	•		
	glass	H	Ť	Ť	Ė	•	•	-	-	1			+	Ħ
Weight:	22 g		• •	•	•	•		•	•		•	•		
Operating temperature:	-20 +55°C		•	•	•	•	•	•	•	•	•	•		
Storage temperature:	-30 +75°C	•	•	•	•	•	•	•	•	•	•	•		•
Reference standard:	EN 60947-5-2		•	•	•	•	•	•	•	•	•	•		
Neierence standard.	LIN 00347-3-2					_		_	_	_	_			

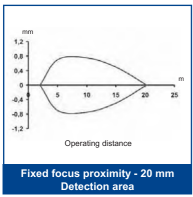
SELEC	HON IP	IDLE		
through beam				
SM-PR-2-G00-XG		95B000160		
SM-PR-2-F00-PP	PNP	95B000120		
SM-PR-2-F00-NN	NPN	95B000130		
	•			
retroreflex				
SM-PR-2-A00-PP	PNP	95B000060		
SM-PR-2-A00-NN	NPN	95B000070		
polarised retroreflex				
SM-PR-2-B00-PP	PNP	95B000080		
SM-PR-2-B00-NN	NPN	95B000000		
fixed focus proximity -	15 mm			
SM-PR-2-D00-PP	PNP	95B000020		
SM-PR-2-D00-NN	NPN	95B000030		
fixed focus proximity -	20 mm			
SM-PR-2-D10-PP	PNP	95B000140		
SM-PR-2-D10-NN	NPN	95B000150		
fixed focus proximity -	30 mm			
SM-PR-2-D20-PP	PNP	95B000040		
SM-PR-2-D20-NN	NPN	95B000050		
fixed focus proximity -	50 mm			
SM-PR-2-D30-PP	PNP	95B000000		
SM-PR-2-D30-NN	NPN	95B000010		

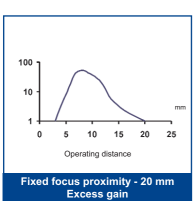
#### **TECHNICAL NOTES**

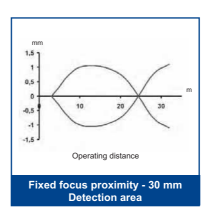
- <sup>1</sup> On white 90 % target
- <sup>2</sup> Limit value
- <sup>3</sup> A reverse polarity protection B overload and short-circuit protection

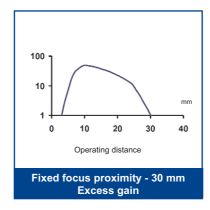


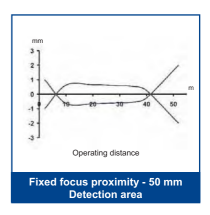
### **DETECTION DIAGRAMS**











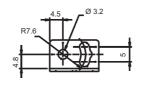


#### MODEL **FUNCTION OUTPUT** ORDER N° SM-PR-2-G00-XG emitter 95B000160 SM-PR-2-F00-PP **PNP** 95B000120 receiver NPN SM-PR-2-F00-NN 95B000130 receiver PNP 95B000060 SM-PR-2-A00-PP retroreflex SM-PR-2-A00-NN retroreflex NPN 95B000070 SM-PR-2-B00-PP polarised retroreflex **PNP** 95B000080 SM-PR-2-B00-NN polarised retroreflex NPN 95B000090 SM-PR-2-D00-PP **PNP** 95B000020 15 mm fixed focus proximity SM-PR-2-D00-NN 15 mm fixed focus proximity NPN 95B000030 SM-PR-2-D10-PP 20 mm fixed focus proximity PNP 95B000140 SM-PR-2-D10-NN 20 mm fixed focus proximity NPN 95B000150 SM-PR-2-D20-PP PNP 30 mm fixed focus proximity 95B000040 30 mm fixed focus proximity SM-PR-2-D20-NN NPN 95B000050 SM-PR-2-D30-PP 50 mm fixed focus proximity PNP 95B000000 SM-PR-2-D30-NN 50 mm fixed focus proximity NPN 95B000010

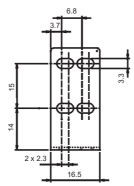
#### **ACCESSORIES**

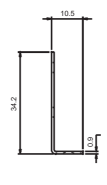
#### **DIMENSIONS**





MODEL SELECTION AND ORDER INFORMATION





mm

#### **ACCESSORY SELECTION AND ORDER INFORMATION**

MODEL	DESCRIPTION	ORDER N°
ST-5049	L-shaped fixing bracket	95ACC6650