#### S60 SERIES

The S60 series, standard 50x50x15 mm compact housing, offers all the most advanced optic functions, as well as the universal, available with safety class 1 laser emission. The series presents a complete range of models, including retroreflex with coaxial optics and polarisation filters for the detection of shiny and/or transparent objects, background suppression, contrast sensors with white light emission for the detection of coloured marks, the sensor with UV emission for the detection of luminescence references and the distance sensor with analogue output. The basic models for presence detection present trimmer sensitivity adjustment, while the models with the advanced optics are microprocessor controlled and have the patent-covered EASYtouch™ setting, which gives rapid and precise setting of the switching threshold, with the possibility of remote control, keyboard block and selection of the output delay function. The S60 series offers versions with cable or M12 connection that can be rotated for either straight or right-angle positions. All versions have NPN or PNP output and standard configuration conforming to the EN 60947-5-2 standard.































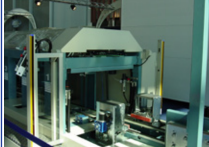
**Beverage & Bottling** 

#### HIGHLIGHTS

- · Complete range of optic functions, basic, advanced and laser class 1
- · Models with coaxial optics for polarised retroreflex, contrast and luminescence sensors
- Trimmer or EASYtouch™ setting with Remote, Keylock and Delay functions
- · Standard cable or M12 connection with standard NPN or PNP configuration

## **APPLICATIONS**

Ceramics



**Transportation lines** 

**Packaging lines** 



#### **G/F INFRARED EMISSION**

The detection system with two separate emitter and receiver units allows the user to reach larger operating distances. The trimmer, present on the receiver, allows to adjust sensitivity and to detect objects that obscure, even partially, the light emission. The IR emission is modulated to avoid interference with other light sources and can be turned off to test the functioning even without the object to detect.



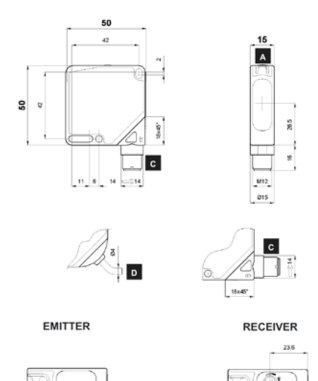


#### **ACCESSORIES**

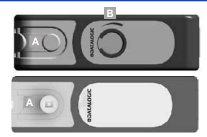
For dedicated accessories refer to the ACCESSORIES section of this catalogue.

Refer also to Connectors and Fixing brackets of the General Catalogue.

#### **DIMENSIONS**



#### **INDICATORS AND SETTINGS**



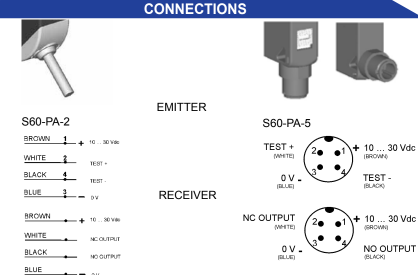
A Output status and stability LEDs (receiver); power on LED (emitter)

Adjustment trimmer (receiver)

C M12 connector output

D Cable output

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



#### **TECHNICAL DATA TECHNICAL NOTES** <sup>1</sup>Limit values <sup>2</sup>Average life of 100.000 h with TA = +25 °C <sup>3</sup>270° trimmer S60-PA-2-G00-XG S60-PA-5-F01-NN S60-PA-5-G00-XG S60-PA-5-F01-PP S60-PA-2-F01-NN S60-PA-2-F01-PP <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> Connector can be blocked on two positions A - reverse polarity protection B - overload and short-circuit protection on receiver outputs 8 Internal lenses in Polycarbonate Operating distance: 0 ... 20 m • • • Power supply: 10 ... 30 Vdc1 • • • • • • ≤ 2 Vpp • Ripple: • • • • ≤ 35 mA • Consumption: • • • • • Light emission: infrared LED 880 nm<sup>2</sup> • Spot dimension: aprox. 200 mm at 4 m Setting: sensitivity trimmer<sup>3</sup> Indicators: yellow OUTPUT LED • • • green STABILITY 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: 1 ms • • • • 500 Hz Switching frequency: • • • • Operating mode: dark on NO / light on NC • • • • **Auxiliary functions:** Test + and Test -4 Connection: 2 m Ø 4 mm cable<sup>5</sup> M12 4-pole connector<sup>6</sup> **Electrical protection:** class 2 • • Mechanical protection: **IP67** • • Protection devices: A, B7 • • • Housing material: ABS • • • • • window in PMMA8 • Lens material: Weight: 90 g max. • • • 40 g max. • • -25 ... +55°C Operating temperature: • • • • -25 ... +70°C • • Storage temperature: • • Reference standard: EN 60947-5-2

#### **SELECTION TABLE**

receiver - 2 m cable		
S60-PA-2-F01-NN	956201490	NPN
S60-PA-2-F01-PP	956201330	PNP

emitter - 2 m cable		
S60-PA-2-G00-XG	956201340	

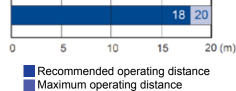
receiver - M12 conne	ctor	
S60-PA-5-F01-NN	956201210	NPN
S60-PA-5-F01-PP	956201060	PNP

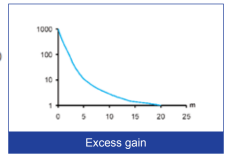
emitter - M12 connector		
S60-PA-5-G00-XG	956201070	

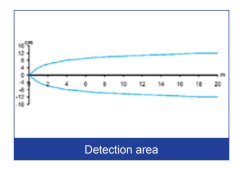
All the ordering codes and information are summarised in the last pages of this catalogue.



#### **DETECTION DIAGRAMS**







#### L-G/F RED EMISSION

The high operating distance, typical of the emitter and receiver system, 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, according to EN 60825-1, guarantees maximum safety for the operators in all applications.



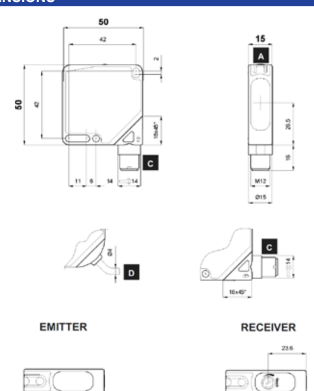


#### **ACCESSORIES**

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

Refer also to Connectors and Fixing brackets of the General Catalogue.

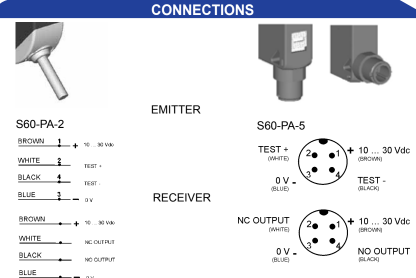
## **DIMENSIONS**



#### **INDICATORS AND SETTINGS**



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



Ripple:       ≤ 2 Vpp       • • • • • •         Consumption:       ≤ 35 mA       • • • • •         Light emission:       red Laser 650 nm²       • • • •         class 1 EN 60825-1       • • • • •
Consumption:         ≤ 35 mA         • • • • • •           Light emission:         red Laser 650 nm²         • • • •           class 1 EN 60825-1         • • • • •
Light emission:         red Laser 650 nm²         ●           class 1 EN 60825-1         ●
class 1 EN 60825-1
class II CDRH21 CFR 1040.10
Resolution: aprox. 6 mm a 0.5 m
aprox.10 mm over 2 m   ● ● ● ●
Setting: sensitivity trimmer <sup>3</sup> • • • •
Indicators:   yellow OUTPUT LED   ●   ●   ●
green POWER ON LED • • • • •
Output type: PNP, NA and NC • •
NPN, NA 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 • • • •
Auxiliary functions: Test +4 • •
Connection:         2 m Ø 4 mm cable⁵         • • •
M12 4-pole connector <sup>6</sup> • • •
Electrical protection: class 2 • • • • •
Mechanical protection: IP67 • • • • •
Protection devices: A, B <sup>7</sup>
Housing material: ABS • • • • •
Lens material: window in PMMA8 • • • • • •
<b>Weight:</b> 90 g max. • • • •
40 g max.
Operating temperature: -10 +50°C • • • • •
Storage temperature: -25 +70°C • • • • •
Reference standard:         EN 60947-5-2,         •   •   •   •   •
EN 60825-1, CDRH21 CFR 1040.10 • •

## **SELECTION TABLE**

receiver - 2 m cable		
S60-PL-2-F01-NN	956201570	NPN
S60-PL-2-F01-PP	956201420	PNP

emitter - 2 m cable		
S60-PL-2-G00-XG	956201430	

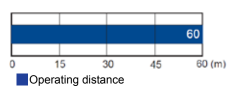
receiver - M12 connector		
S60-PL-5-F01-NN	956201270	NPN
S60-PL-5-F01-PP	956201140	PNP

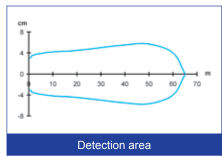
emitter - M12 connector		
S60-PL-5-G00-XG	956201150	

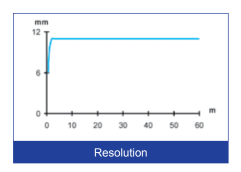
All the ordering codes and information are summarised in the last pages of this catalogue.



## **DETECTION DIAGRAMS**





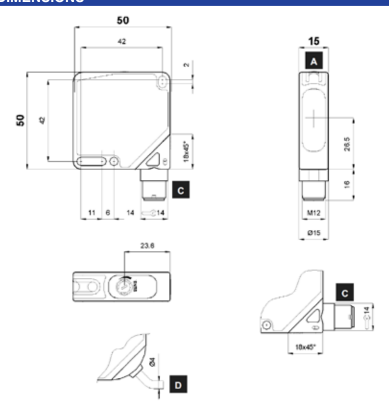


#### **B RED EMISSION**

With retroreflex sensors the object is detected when it interrupts the light beam generated between the sensor and its associated prismatic reflector. High-polarisation 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.



#### **DIMENSIONS**



#### **INDICATORS AND SETTINGS**



- A Output status and stability LEDs
- B Adjustment trimmer
- C M12 connector output
- D Cable output

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

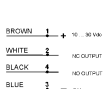
#### **ACCESSORIES**

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



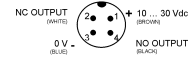
S60-PA-2







S60-PA-5



#### **TECHNICAL DATA** TECHNICAL NOTES 1EURICAL NOTES 1Limit values 2Average life of 100.000 h with TA = +25 °C 3 270° trimmer 4 PVC, 4 x 0.14 mm<sup>2</sup> 5 Connector can be blocked on two positions 6 A proverse polarith protection S60-PA-5-B01-NN S60-PA-2-B01-NN S60-PA-2-B01-PP <sup>6</sup>A - reverse polarity protection B - overload and short-circuit protection on outputs <sup>7</sup>Internal lenses in Polycarbonate • Operating distance: 0.1 ... 8 m (on R5) 10 ... 30 Vdc1 Power supply: • • ≤ 2 Vpp • Ripple: Consumption: ≤ 40 mA • Light emission: red LED 660 nm<sup>2</sup> Spot dimension: aprox. 90 mm at 3 m • • • • • • Setting: sensitivity trimmer 3 yellow OUTPUT LED Indicators: • • green STABILITY LED PNP, NO and NC Output type: NPN, NO and NC Output current: ≤ 100 mA • ≤ 2 V • Saturation voltage: • 500 µs • Response time: • • Switching frequency: 1 kHz • Operating mode: dark on NO / light on NC • Connection: 2 m Ø 4 mm cable<sup>4</sup> M12 4-pole connector5 **Electrical protection:** class 2 • • • IP67 • Mechanical protection: • • A, B<sup>6</sup> • Protection devices: ABS Housing material: • • • Lens material: window in PMMA7 • Weight: 90 g max. 40 g max. • Operating temperature: -25 ... +55°C • • • -25 ... +70°C •

#### **SELECTION TABLE**

axial optics - 2 m cable		
S60-PA-2-B01-NN	956201460	NPN
S60-PA-2-B01-PP	956201300	PNP

axial optics - M12 connector		
S60-PA-5-B01-NN	956201180	NPN
S60-PA-5-B01-PP	956201040	PNP

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

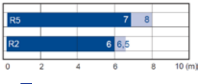


#### **DETECTION DIAGRAMS**

• •

EN 60947-5-2

•

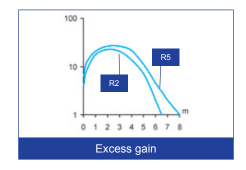


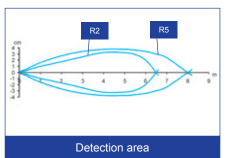
Storage temperature:

Reference standard:

Recommended operating distance Maximum operating distance

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



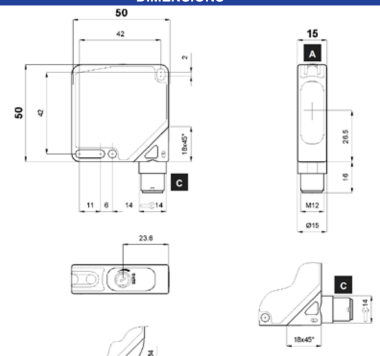


#### L-B RED EMISSION

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 micro-prisms are available for high-resolution detection of small objects. The class 1 laser emission, according to EN 60825-1, guarantees maximum safety for the operators in all applications.



#### **DIMENSIONS**



#### **INDICATORS AND SETTINGS**



- A Output status and stability LEDs
- B Adjustment trimmer
- C M12 connector output
- D Cable output

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 and Fixing brackets of the General Catalogue.



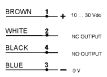


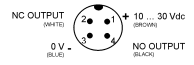






S60-PA-5





TECHNICAL NOTES  1Limit values 2 Average life of 100.000 h with TA = +25 °C 3 270° trimmer  4 PVC, 4 x 0.14 mm² 5 Connector can be blocked on two positions 6 A - reverse polarity protection B - overload and short-circuit protection on outputs 7 Internal lenses in glass and Polycarbonate		S60-PL-2-B01-NN	S60-PL-2-B01-PP	S60-PL-5-B01-NN	S60-PL-5-B01-PP
Operating distance:	0.1 20 m	•	•	•	•
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	•	•	•	•
	class II CDRH21 CFR 1040.10	•	•	•	•
Resolution:	approx. 10 mm	•	•	•	•
Setting:	sensitivity trimmer <sup>3</sup>	•	•	•	•
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:	250 ms	•	•	•	•
Switching frequency:	2 kHz	•	•	•	•
Operating mode:	dark on NO / light on NC	•	•	•	•
Connection:	2 m Ø 4 mm cable⁴	•	•		
	M12 4-pole connector <sup>5</sup>			•	•
Electrical protection:	class 2	•	•	•	•
Mechanical protection:	IP67	•	•	•	•
Protection devices:	A, B <sup>6</sup>	•	•	•	•
Housing material:	ABS	•	•	•	•
Lens material:	window in PMMA	•	•	•	•
Weight:	90 g max.	•	•		
	40 g max.			•	•
Operating temperature:	-10 +50°C	•	•	•	•
Storage temperature:	-25 +70°C	•	•	•	•
Standard reference:	EN 60947-5-2, EN 60825-1,	•	•	•	•
	CDRH21 CFR 1040.10	•	•	•	•

### **SELECTION TABLE**

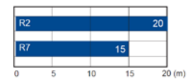
axial optics - 2 m cable		
S60-PL-2-B01-NN	956201560	NPN
S60-PL-2-B01-PP	956201410	PNP

axial optics - M12 conne	ector	
S60-PL-5-B01-NN	956201260	NPN
S60-PL-5-B01-PP	956201120	PNP

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

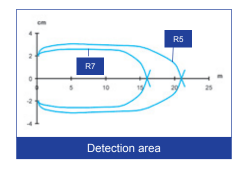


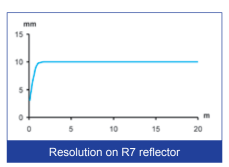
### **DETECTION DIAGRAMS**



Operating distance

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



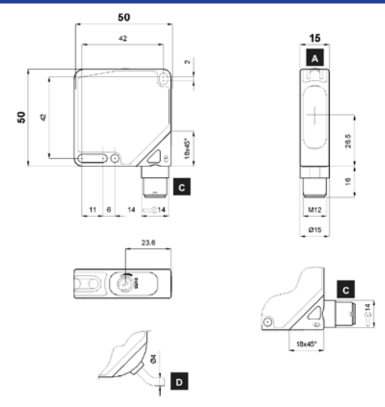


#### **B RED EMISSION**

The polarised retroreflex sensor with a coaxial optics offers the best resolution of the detection point as the optic emitting axis coincides with the optic receiving axis. The coaxial system also allows to reduce drastically the sensor's blind zone and consents the detection of objects very close to the sensor's frontal lens.



#### **DIMENSIONS**



#### **INDICATORS AND SETTINGS**



- A Output status and stability LEDs
- B Adjustment trimmer
- C M12 connector output
- D Cable output

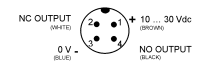
Single-turn trimmer for sensitivity adjustment. Rotate in a clockwise direction to increase the operating distance.

#### **ACCESSORIES**

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

Refer also to **Connectors and Fi**xing **brackets of the General** Catal**ogue**.





TECHNICAL NOTES					
<sup>1</sup> Limit values <sup>2</sup> Average life of 100.000 h with TA = +25 °C			Ь	z	Ь
<sup>3</sup> 270° trimmer	5 C	51-1	51-1	51-	51-1
<sup>4</sup> PVC, 4 x 0.14 mm <sup>2</sup>		ğ	ě	ä	Ä
<sup>5</sup> Connector can be blocked on two posi <sup>6</sup> A - reverse polarity protection	tions	Š	Ą-2	Ą.	Ϋ́
B - overload and short-circuit protection	n on outputs	S60-PA-2-B51-NN	S60-PA-2-B51-PP	S60-PA-5-B51-NN	S60-PA-5-B51-PP
<sup>7</sup> Internal lenses in Polycarbonate	·	S	Se	S	Se
Operating distance:	0 4 m	•	•	•	•
Power supply:	10 30 Vdc <sup>1</sup>	•	•	•	•
Ripple:	≤ 2 Vpp	•	•	•	•
Consumption:	≤ 40 mA	•	•	•	•
Light emission:	red LED 660 nm <sup>2</sup>	•	•	•	•
Spot dimension:	aprox. 50 mm at 1.5 m	•	•	•	•
Setting:	sensitivity trimmer <sup>3</sup>	•	•	•	•
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:	500 μs	•	•	•	•
Switching frequency:	1 kHz	•	•	•	•
Operating mode:	dark on NO / light on NC	•	•	•	•
Connection:	2 m Ø 4 mm cable <sup>4</sup>	•	•	•	•
	M12 4-pole connector⁵	•	•	•	•
Electrical protection:	class 2	•	•		
Mechanical protection:	IP67			•	•
Protection devices:	A, B <sup>6</sup>	•	•	•	•
Housing material:	ABS	•	•	•	•
Lens material:	window in glass (tilted anti-reflection)7	•	•	•	•
Weight:	90 g max.	•	•	•	•
	40 g max.	•	•	•	•
Operating temperature:	-25 +55°C	•	•		
Storage temperature:	-25 +70°C			•	•
Reference standard:	EN 60947-5-2	•	•	•	•

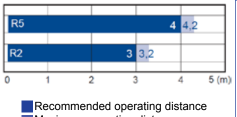
### **SELECTION TABLE**

	S60-PA-5-B51-NN	956201630	NPN
	S60-PA-5-B51-PP	956201620	PNP

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

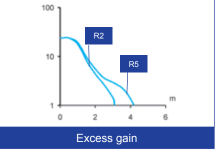


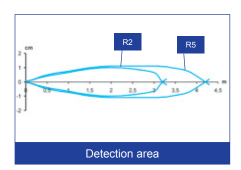
### **DETECTION DIAGRAMS**



Maximum operating distance

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



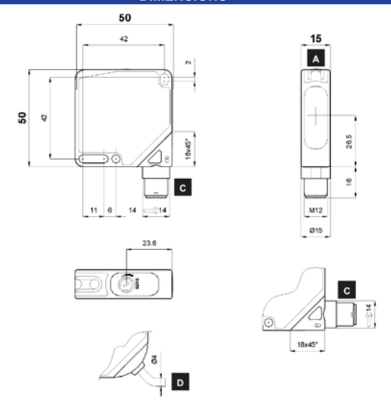


#### T RETROREFLEX

The high sensitivity and reduced hysterisis of this retroreflex sensor allow to detect even the slightest attenuation of the received light emission, caused by the presence of transparent objects, such as glass or PET bottles or plastic film sheets for packaging. The presence of polarisation filters avoids false switching on shiny surfaces and the coaxial optics improves the detection precision on the entire operating range.



#### **DIMENSIONS**



#### **INDICATORS AND SETTINGS**



- A Output status LED
- B Adjustment trimmer
- M12 connector output
- D Cable output

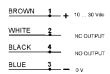
Single-turn trimmer for sensitivity adjustment. Rotate clockwise direction to increase the operating distance.

#### **ACCESSORIES**

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

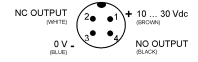
Refer also to Connectors and Fixing brackets of the General Catalogue.







S60-PA-5



TECHNICAL NOTES					
¹Limit values			_	z	_
<sup>2</sup> Average life of 100.000 h with TA = +25	5 °C	₹	후	₹	후
<sup>3</sup> 270° trimmer <sup>4</sup> PVC, 4 x 0.14 mm <sup>2</sup>		151	T51	T51	151
<sup>5</sup> Connector can be blocked on two posi	tions	'	.5	ιģ	ιψ
<sup>6</sup> A - reverse polarity protection		Ϋ́	Ϋ́	Ϋ́	¥
B - overload and short-circuit protection Internal lenses in Polycarbonate	n on outputs	S60-PA-2-T51-NN	S60-PA-2-T51-PP	S60-PA-5-T51-NN	S60-PA-5-T51-PP
Operating distance:	0 2 m	•	0)	0)	•
Power supply:	10 30 Vdc <sup>1</sup>	•	•	•	•
Ripple:	≤ 2 Vpp	•	•	•	•
Consumption:	≤ 40 mA	•	•	•	•
Light emission:	red LED 660 nm <sup>2</sup>	•	•	•	•
		•	•	•	•
Spot dimension:	aprox. 50 mm at 1.5 m	•	•	•	•
Setting:	sensitivity trimmer <sup>3</sup>	•	•	•	•
Indicators: yellow OUTPUT LED		•	•	•	•
Output type:	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:	dark on NO / light on NC	•	•	•	•
Connection:	2 m Ø 4 mm cable⁴	•	•		
	M12 4-pole connector⁵			•	•
Electrical protection:	class 2	•	•	•	•
Mechanical protection:	IP67	•	•	•	•
Protection devices: A, B <sup>6</sup>		•	•	•	•
Housing material: ABS		•	•	•	•
Lens materiale:	window in glass (tilted anti-reflection)7	•	•	•	•
Weight:	90 g max.	•	•		
	40 g max.			•	•
Operating temperature:	-25 +55°C	•	•	•	•
Storage temperature:	-25 +70°C	•	•	•	•
Reference standard:	EN 60947-5-2	•	•	•	•

## **SELECTION TABLE**

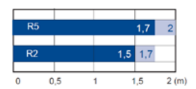
coaxial optics - 2 m cabl	е	
S60-PA-2-T51-NN	956201530	NPN
S60-PA-2-T51-PP	956201380	PNP

coaxial optics - M12 con	nector	
S60-PA-5-T51-NN	956201250	NPN
S60-PA-5-T51-PP	956201100	PNP

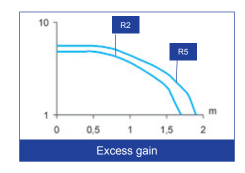
All the ordering codes and information are summarised in the last pages of this catalogue.

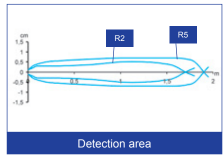


### **DETECTION DIAGRAMS**



Recommended operating distance
Maximum operating distance



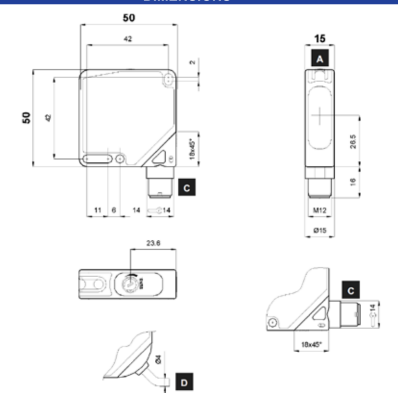


#### **C DIFFUSE PROXIMITY**

This diffuse proximity sensor represents a reliable, simple and cost-effective solution for the direct detection of any object within the operating distance, that can be set using the sensitivity adjustment trimmer.. The visible red emission facilitates the alignment of the sensor or of the object to detect and in particular in short operating distances.



#### **DIMENSIONS**



### **INDICATORS AND SETTINGS**



- A Output status LED
- B Adjustment trimmer
- M12 connector output
- D Cable output

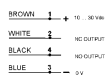
Single-turn trimmer for sensitivity adjustment. Rotate clockwise direction to increase the operating distance.

#### **ACCESSORIES**

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

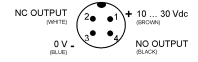
Refer also to Connectors and Fixing brackets of the General Catalogue.







S60-PA-5



TECHNICAL NOTES  1Limit values  2 Average life of 100.000 h with TA = +28  3 270° trimmer  4 PVC, 4 x 0.14 mm²  5 Connector can be blocked on two posi  6A - reverse polarity protection  B - overload and short-circuit protectio  7 Internal lenses in Polycarbonate	tions n on outputs	S60-PA-2-C01-NN	S60-PA-2-C01-PP	S60-PA-5-C01-NN	S60-PA-5-C01-PP
Operating distance:	0 100 cm	•	•	•	•
Power supply:	10 30 Vdc <sup>1</sup>	•	•	•	•
Ripple:	≤ 2 Vpp	•	•	•	•
Consumption:	≤40 mA	•	•	•	•
Light emission:	red LED 660 nm <sup>2</sup>	•	•	•	•
Spot dimension:	approx. 50 mm at 90 cm	•	•	•	•
Setting:	sensitivity trimme <sup>r3</sup>	•	•	•	•
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:	1 ms	•	•	•	•
Switching frequency:	500 Hz	•	•	•	•
Operating mode:	light on NO / dark on NC	•	•	•	•
Connection:	2 m Ø 4 mm cable⁴	•	•		
	M12 4-pole connector <sup>5</sup>			•	•
Electrical protection:	class 2	•	•	•	•
Mechanical protection:	IP67	•	•	•	•
Protection devices:	A, B <sup>6</sup>	•	•	•	•
Housing material:	ABS	•	•	•	•
Lens material:	window in PMMA <sup>7</sup>	•	•	•	•
Weight:	90 g max.	•	•		
	40 g max.			•	•
Operating temperature:	-25 +55°C	•	•	•	•
Storage temperature:	-25 +70°C	•	•	•	•
Reference standard:	EN 60947-5-2	•	•	•	•
	I.	_			_

## **SELECTION TABLE**

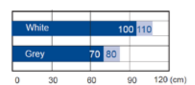
axial optics - 2 m cable		
S60-PA-2-C01-NN	956201470	NPN
S60-PA-2-C01-PP	956201310	PNP

axial optics - M12 conne	ector	
S60-PA-5-C01-NN	956201190	NPN
S60-PA-5-C01-PP	956201050	PNP

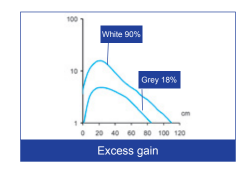
All the ordering codes and information are summarised in the last pages of this catalogue.

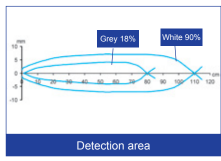


### **DETECTION DIAGRAMS**



Recommended operating distance
Maximum operating distance



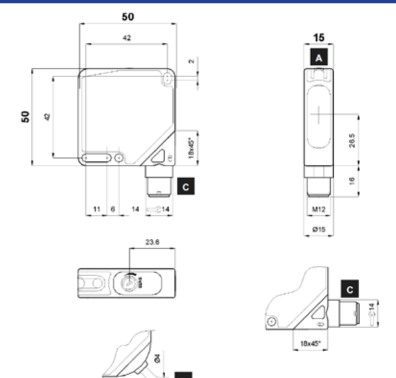


#### C LONG DIFFUSE PROXIMITY

This version of diffuse proximity sensor offers the maximum operating distance for the direct detection of objects, without the use of separate reflectors or receivers. The detection distance can be set using the sensitivity adjustment trimmer. The green stability LED indicates that the received signal is higher than the minimum signal for stable output switching.



#### **DIMENSIONS**



#### **INDICATORS AND SETTINGS**



- A Output status and stability LED
- B Adjustment trimmer
- M12 connector output
- D Cable output

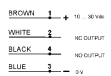
Single-turn trimmer for sensitivity adjustment. Rotate clockwise direction to increase the operating distance.

#### **ACCESSORIES**

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

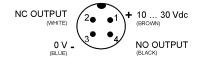
Refer also to Connectors and Fixing brackets of the General Catalogue.







S60-PA-5



TECHNICAL NOTES						
Power supply:         10 30 Vdc¹         • • • •           Ripple:         ≤2 Vpp         • • •           Consumption:         ≤ 40 mA         • • •           Light emission:         infrared LED 880 nm²         • • •           Spot dimension:         approx. 250 mm at 1 m         • • •           Spot dimension:         approx. 250 mm at 1 m         • • •           Setting:         sensitivity trimmer ³         • • •           Indicators:         yellow OUTPUT LED         • • •           Gueen STABILITY 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:         light on NO / dark on NC         • • •           Connection:         2 m Ø 4 mm cable⁴         • •           Mchanical protection:         class 2         • • •           Mechanical protection:         lP67         • • •           Protection devices:         A,	'Limit values 2 Average life of 100.000 h with TA = +28 3 270° trimmer 4 PVC, 4 x 0.14 mm² 5 Connector can be blocked on two posi 6 A - reverse polarity protection B - overload and short-circuit protectio	tions	S60-PA-2-C01-NN	S60-PA-2-C01-PP	S60-PA-5-C01-NN	S60-PA-5-C01-PP
Ripple:         ≤2 Vpp         • • • •           Consumption:         ≤ 40 mA         • • •           Light emission:         infrared LED 880 nm²         • • •           Spot dimension:         approx. 250 mm at 1 m         • • •           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:         1 ms         • • •           Switching frequency:         500 Hz         • • •           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:         lP67         • • •           Protection devices:         A, B <sup>6</sup> • • •           Housing material:         window in PMMA <sup>7</sup> • • •	Operating distance:	5 200 cm	•	•	•	•
Consumption:         ≤ 40 mA         • • • •           Light emission:         infrared LED 880 nm²         • • •           Spot dimension:         approx. 250 mm at 1 m         • • •           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:         1 ms         • • •           Switching frequency:         500 Hz         • • •           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:         window in PMMA <sup>7</sup> • • •           Weight:         90 g max.         •	Power supply:	10 30 Vdc1	•	•	•	•
Light emission:         infrared LED 880 nm²         • • • • • • • • • • • • • • • • • • •	Ripple:	≤2 Vpp	•	•	•	•
Spot dimension:         approx. 250 mm at 1 m         • • • •           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:         1 ms         • • •           Switching frequency:         500 Hz         • • •           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:         window in PMMA <sup>7</sup> • • •           Weight:         90 g max.         • •	Consumption:	≤ 40 mA	•	•	•	•
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:         1 ms         • • • •           Switching frequency:         500 Hz         • • •           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:         window in PMMA <sup>7</sup> • • •           Weight:         90 g max.         • •	Light emission:	infrared LED 880 nm <sup>2</sup>	•	•	•	•
Indicators:   yellow OUTPUT LED	Spot dimension:	approx. 250 mm at 1 m	•	•	•	•
green STABILITY LED	Setting:	sensitivity trimmer <sup>3</sup>	•	•	•	•
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:         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:         window in PMMA <sup>7</sup> ●         ●           Weight:         90 g max.         ●         ●	Indicators:	yellow OUTPUT LED	•	•	•	•
NPN, NO and NC         ●         ●           Output current:         ≤100 mA         ●         ●           Saturation voltage:         ≤2 V         ●         ●           Response time:         1 ms         ●         ●           Switching frequency:         500 Hz         ●         ●           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:         window in PMMA <sup>7</sup> ●         ●           Weight:         90 g max.         ●         ●		green STABILITY LED	•	•	•	•
Output current:         ≤100 mA         • • • •           Saturation voltage:         ≤2 V         • • •           Response time:         1 ms         • • •           Switching frequency:         500 Hz         • • •           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>8</sup> • • • •           Housing material:         ABS         • • • •           Lens material:         window in PMMA <sup>7</sup> • • • •           Weight:         90 g max.         • •	Output type:	PNP, NO and NC		•		•
Saturation voltage:         ≤ 2 V         • • • •           Response time:         1 ms         • • •           Switching frequency:         500 Hz         • • •           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:         ABS         • • •         •           Lens material:         window in PMMA <sup>7</sup> • • •         •           Weight:         90 g max.         •         •		NPN, NO and NC	•		•	
Response time:  1 ms  5witching frequency: 500 Hz  0perating 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: 1P67  Protection devices: A, B <sup>6</sup> Housing material: ABS  Lens material: window in PMMA <sup>7</sup> Weight: 90 g max.	Output current:	≤100 mA	•	•	•	•
Switching frequency: 500 Hz • • • • • • • • • • • • • • • • • •	Saturation voltage:	≤ 2 V	•	•	•	•
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>8</sup> • • • •         Housing material:       ABS       • • • •         Lens material:       window in PMMA <sup>7</sup> • • • •         Weight:       90 g max.       • •	Response time:	1 ms	•	•	•	•
Connection:  2 m Ø 4 mm cable <sup>4</sup> M12 4-pole connector <sup>5</sup> Electrical protection:  Class 2  Mechanical protection:  Protection devices:  Housing material:  Lens material:  Weight:  90 g max.	Switching frequency:	500 Hz	•	•	•	•
M12 4-pole connector <sup>5</sup> Electrical protection:  Class 2  Mechanical protection:  Protection devices:  Housing material:  Lens material:  Weight:  M12 4-pole connector <sup>5</sup> •  •  •  •  •  •  •  •  •  •  •  •  •	Operating mode:	light on NO / dark on NC	•	•	•	•
Electrical protection:       class 2       • • •       • • •         Mechanical protection:       IP67       • • •       • • •         Protection devices:       A, B <sup>6</sup> • • • •       • • •         Housing material:       ABS       • • • •       • • •         Lens material:       window in PMMA <sup>7</sup> • • • •       • • •         Weight:       90 g max.       • • •       • •	Connection:	2 m Ø 4 mm cable⁴	•	•		
Mechanical protection:       IP67       • • • •         Protection devices:       A, B <sup>6</sup> • • •         Housing material:       ABS       • • •         Lens material:       window in PMMA <sup>7</sup> • • • •         Weight:       90 g max.       • •		M12 4-pole connector⁵			•	•
Protection devices: A, B <sup>6</sup> • • • • • • • Housing material: ABS • • • • • • • • • • • • • • • • • • •	Electrical protection:	class 2	•	•	•	•
Housing material:  Lens material:  Weight:  ABS  • • • •  • • •  Window in PMMA <sup>7</sup> 90 g max.  • •	Mechanical protection:	IP67	•	•	•	•
Lens material: window in PMMA <sup>7</sup> • • • • • • • • • • • • • • • • • • •	Protection devices:	A, B <sup>6</sup>	•	•	•	•
Weight:         90 g max.	Housing material:	ABS	•	•	•	•
_	Lens material:	window in PMMA <sup>7</sup>	•	•	•	•
40 g max. • •	Weight:	90 g max.	•	•		
		40 g max.			•	•
Operating temperature: -25 +55°C • • • •	Operating temperature:		•	•	•	•
Storage temperature: -25 +70°C • • • •	Storage temperature:	-25 +70°C	•	•	•	•
Reference standard: EN 60947-5-2 • • • •	Reference standard:	EN 60947-5-2	•	•	•	•

## **SELECTION TABLE**

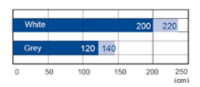
axial optics - 2 m cable		
S60-PA-2-C11-NN	956201480	NPN
S60-PA-2-C11-PP	956201320	PNP

axial optics -M12 connec	ctor	
S60-PA-5-C11-NN	956201200	NPN
S60-PA-5-C11-PP	956201110	PNP

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

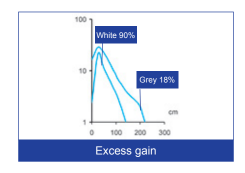


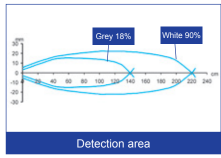
### **DETECTION DIAGRAMS**



Recommended operating distance

Maximum operating distance



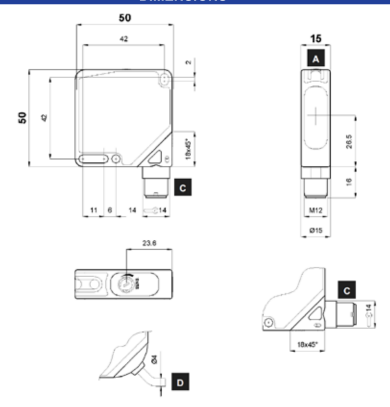


#### **L-C RED EMISSION**

The visible red laser emission allows the accurate detection of very small objects. The sensors operate as a proximity device up to 60 cm and can be used as a contrast sensor for high contrast mark detection. The class 1 laser emission, according to EN 60825-1, guarantees maximum safety for the operators in all applications.



#### **DIMENSIONS**



### **INDICATORS AND SETTINGS**



- Output status and power on LEDs
- B Adjustment trimmer
- M12 connector output
- D Cable output

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

#### **ACCESSORIES**

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

Refer also to Connectors and Fixing brackets of the General Catalogue.

#### **CONNECTIONS**



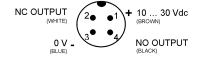


BLUE 3 - ov





S60-PA-5



TECHNICAL NOTES					
<sup>1</sup> Limit values <sup>2</sup> Average life of 100.000 h with TA = +25 °C			띾	¥	-P
<sup>3</sup> 270° trimmer <sup>4</sup> PVC, 4 x 0.14 mm <sup>2</sup>	<sup>3</sup> 270° trimmer			9	50
<sup>5</sup> Connector can be blocked on two posi	tions	S60-PL-2-C01-NN	S60-PL-2-C01-PP	S60-PL-5-C01-NN	S60-PL-5-C01-PP
<sup>6</sup> A - reverse polarity protection B - overload and short-circuit protection	n on outnuts	4	루	귝	<u>-</u>
<sup>7</sup> Internal lenses in Polycarbonate	o outputo	Se	Se	Se	Se
Operating distance:	0 60 cm	•	•	•	•
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	•	•	•	•
	class II CDRH21 CFR 1040.10	•	•	•	•
Resolution:	approx. 0.2 mm at 15 cm	•	•	•	•
	approx. 1 mm at 35 cm	•	•	•	•
	approx. 2 mm at 50 cm	•	•	•	•
Setting:	sensitivity trimmer <sup>3</sup>	•	•	•	•
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:	250 μs	•	•	•	•
Switching frequency:	2 kHz	•	•	•	•
Operating mode:	light on NO / dark on NC	•	•	•	•
Connection:	2 m Ø 4 mm cable⁴	•	•		
	M12 4-pole connector⁵			•	•
Electrical protection:	class 2	•	•	•	•
Mechanical protection:	IP67	•	•	•	•
Protection devices:	A, B <sup>6</sup>	•	•	•	•
Housing material:	ABS	•	•	•	•
Lens material:	window in PMMA <sup>7</sup>	•	•	•	•
Weight:	90 g max.	•	•		
	40 g max.			•	•
Operating temperature:	-10 +50°C	•	•	•	•
Storage temperature:	-25 +70°C	•	•	•	•
Reference standard:	EN 60947-5-2, EN 60825-1,	•	•	•	•
	CDRH21 CFR 1040.10	•	•	•	•

## SELECTION TABLE

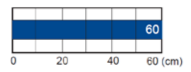
axial optics - 2 m cable		
S60-PL-2-C01-NN	956201640	NPN
S60-PL-2-C01-PP	956201650	PNP

axial optics - M12 connector			
S60-PL-5-C01-NN	956201660	NPN	
S60-PL-5-C01-PP	956201670	PNP	

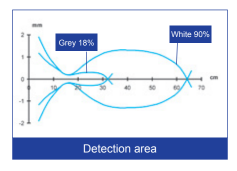
All the ordering codes and information are summarised in the last pages of this catalogue.

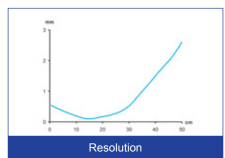


### **DETECTION DIAGRAMS**



Operating distance



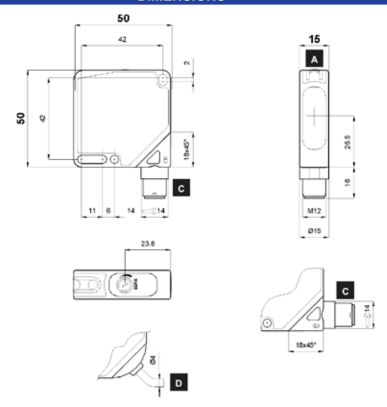


#### **M RED EMISSION**

Background suppression proximity allows to precisely adjust the distance over which the object is not detected, with the minimum difference between different coloured objects. The EASYtouch setting procedure fixes automatically the best detection conditions with medium or high precision, simply pressing once the teach-in push-button, in presence of the background to suppress.



#### **DIMENSIONS**



#### **INDICATORS AND SETTINGS**



- Output status and READY/ERROR LEDs
- B Teach-in push-button
- M12 connector output
- D Cable output

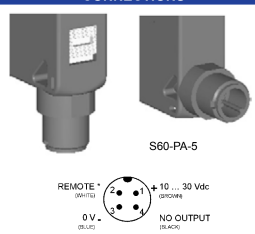
Teach-in button for setting.

EASYtouch™ provides two setting modes: standard or fine. Please refer to instructions manual for operating details.

#### **ACCESSORIES**

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

Refer also to Connectors and Fixing brackets of the General Catalogue.



TECHNICAL NOTES  *Limit values  *Average life of 100.000 h with TA = +2!  **Connect to 0 V when remote wire not u  *4270° trimmer  **PVC, 4 x 0.14 mm²  **Connector can be blocked on two posit  *7A - reverse polarity protection  B - overload and short-circuit protectio  **Internal lenses in Polycarbonate	used	S60-PA-5-M08-NH	S60-PA-5-M08-PH
Operating distance:	7 20 cm	•	•
Power supply:	10 30 Vdc <sup>1</sup>	•	•
Ripple:	≤ 2 Vpp	•	•
Consumption:	≤30 mA	•	•
Light emission:	red LED 670 nm <sup>2</sup>	•	•
Spot dimension:	approx. 16 mm at 20 cm	•	•
Setting:	teach-in push-button	•	•
	remote on cable 3	•	•
Setting procedure:	EASYtouch™	•	•
Indicators:	yellow OUTPUT LED	•	•
	green / red READY / ERROR LED	•	•
Output type:	PNP, NO		•
	NPN, NO	•	
Output current:	≤100 mA	•	•
Saturation voltage:	≤2 V	•	•
Response time:	500 μs	•	•
Max. switching frequency:	1 kHz	•	•
Operating mode:	light with EASYtouch™	•	•
	dark / light configurable	•	•
Timing function:	20 ms minimum output ON	•	•
Auxiliary functions:	remote	•	•
	keylock⁴	•	•
Connection:	2 m Ø 4 mm cable⁵		
	M12 4-pole connection <sup>6</sup>	•	•
Electrical protection:	class 2	•	•
Mechanical protection:	IP67	•	•
Protection devices:	A, B <sup>7</sup>	•	•
Housing material:	ABS	•	•
Lens material:	window in PMMA <sup>8</sup>	•	•
Weight:	90 g max.		
	40 g max.	•	•
Operating temperature:	-25 +55°C	•	•
Storage temperature:	-25 +70°C	•	•
Reference standard:	EN 60947-5-2	•	•

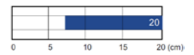
## **SELECTION TABLE**

axial optics - M12 connector			
S60-PA-5-M08-NH	956201220	NPN	
S60-PA-5-M08-PH	956201080	PNP	

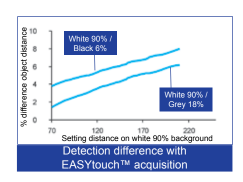
All the ordering codes and information are summarised in the last pages of this catalogue.



## **DETECTION DIAGRAMS**



Operating distance



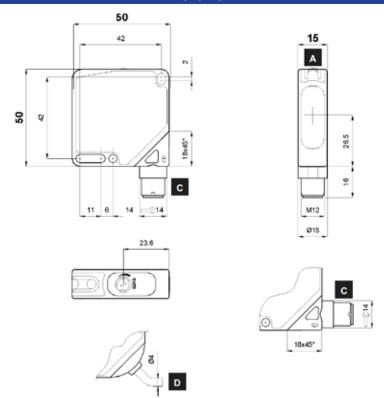
#### L-M RED EMISSION

The background suppression with red laser emission offers the best precision in terms of resolution and for background suppression, over which the object is not detected.

The class 1 laser e m i s s i o n , a c c o r d i n g t o EN 60825-1, guarantees maximum safety for the operators in all applications.



#### **DIMENSIONS**



#### **INDICATORS AND SETTINGS**



- Output status and LASER ON S /ERROR LEDs
- B Teach-in push-button
- M12 connector output
- D Cable output

Teach-in button for setting.

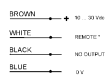
EASYtouch™ provides two setting modes: standard or fine. Please refer to instructions manual for operating details.

#### **ACCESSORIES**

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

Refer also to Connectors and Fixing brackets of the General Catalogue.

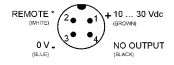








S60-PA-5



TECHNICAL NOTES  'Limit values					
<sup>2</sup> Average life of 100.000 h with TA = +25 °C <sup>3</sup> Connect to 0 V when remote wire not used			3-P	S60-PL-5-M08-NN	S60-PL-5-M08-PP
<sup>4</sup> 270° trimmer <sup>5</sup> PVC, 4 x 0.14 mm <sup>2</sup>		S60-PL-2-M08-NN	S60-PL-2-M08-PF	Ν̈́	Ω̈́
<sup>6</sup> Connector can be blocked on two positi <sup>7</sup> A - reverse polarity protection	ions	5	Ĺ-2	Ľ.	Ļ
B - overload and short-circuit protection	n on outputs	승	9- P-	9. P-D	9-0
8 Internal lenses in Polycarbonate		တိ	Š	Š	Š
Operating distance:	5 10 cm	•	•	•	•
Power supply:	10 30 Vdc1	•	•	•	•
Ripple:	≤ 2 Vpp	•	•	•	•
Consumption:	≤ 60 mA	•	•	•	•
Light emissione:	red Laser 650 nm²	•	•	•	•
	class 1 EN 60825-1	•	•	•	•
	class II CDRH21 CFR 1040.10	•	•	•	•
Resolution:	approx. 0.5 mm at 6 cm	•	•	•	•
Setting:	teach-in push-button	•	•	•	•
	remote on cable <sup>3</sup>	•	•	•	•
Setting procedure:	EASYtouch™	•	•	•	•
Indicators:	yellow OUTPUT LED	•	•	•	•
	green / red LASER ON / ERROR LED	•	•	•	•
Output type:	PNP, NO		•		•
	NPN, NO	•		•	
Output current:	≤ 100 mA	•	•	•	•
Saturation voltage:	≤ 2 V	•	•	•	•
Response time:	500 μs	•	•	•	•
Switching frequency:	1 kHz	•	•	•	•
Operating mode:	light with EASYtouch™	•	•	•	•
	dark / light configurable	•	•	•	•
Timing function:	20 ms minimum output ON	•	•	•	•
Auxiliary functions:	remote	•	•	•	•
	keylock⁴	•	•	•	•
Connection:	2 m Ø 4 mm cable⁵	•	•		
	M12 4-pole connector <sup>6</sup>			•	•
Electrical protection:	class 2	•	•	•	•
Mechanical protection:	IP67	•	•	•	•
Protection devices:	A, B <sup>7</sup>	•	•	•	•
Housing material:	ABS	•	•	•	•
Lens material:	window in PMMA <sup>8</sup>	•	•	•	•
Weight:	90 g max.	•	•		
	40 g max.			•	•
Operating temperature:	-10 +50°C	•	•	•	•
Storage temperature:	-25 +70°C	•	•	•	•
Reference standard:	EN 60947-5-2,	•	•	•	•
	EN 60825-1, CDRH21 CFR 1040.10	•	•	•	•
Storage temperature:	-10 +50°C -25 +70°C EN 60947-5-2,	•	•	•	-

# SELECTION TABLE

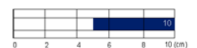
axial optics - 2 m cable		
S60-PL-2-M08-NH	956201580	NPN
S60-PL-2-M08-PH	956201440	PNP

axial optics - M12 connector			
S60-PL-5-M08-NH	956201280	NPN	
S60-PL-5-M08-PH	956201160	PNP	

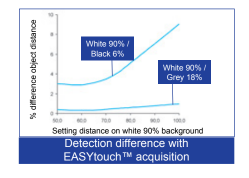
All the ordering codes and information are summarised in the last pages of this catalogue.



## **DETECTION DIAGRAMS**



Operating distance

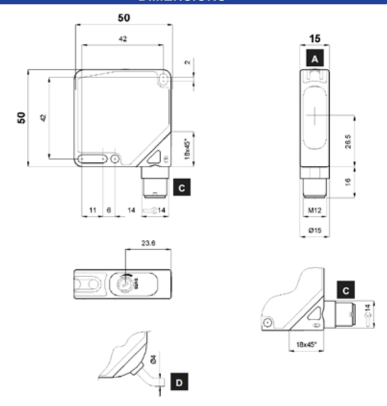


#### W RED EMISSION

The white light LED emission is designed for the detection of a large number of coloured or grey-scale contrasts, in order to detect print registration marks or similar. The patent-covered EASYtouch<sup>s</sup> setting procedures automatically selects the best detection conditions, simply by pressing the teach-in push-button once. A higher level of accuracy can be obtained or the dark/light operating mode can be inverted.



#### **DIMENSIONS**



#### **INDICATORS AND SETTINGS**



- A Output status and REA-DY/ERROR LEDs
- B Teach-in push-button
- M12 connector output orientable in two positions
- D Cable output

Teach-in button for setting.

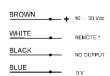
EASYtouch™ provides two setting modes: standard or fine. Please refer to instructions manual for operating details.

#### **ACCESSORIES**

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

Refer also to Connectors and Fixing brackets of the General Catalogue.

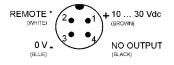








S60-PA-5



TECHNICAL NOTES  **Limit values**  **Limit values**  **Average life of 100.000 h with TA = +25 °C  **Connect to 0 V when remote wire not used    *270° trimmer  **PVC, 4 x 0.14 mm²  **Connector can be blocked on two positions  **A - reverse polarity protection  B - overload and short-circuit protection on outputs  **Internal lenses in glass  **Operating distance:
Connect to 0 V when remote wire not used \$\frac{270^{\circ}\text{ trimmer}}{270^{\circ}\text{ trimmer}}\$\$\frac{270^{\circ}\text{ trimmer}}{270^{\circ}\text{ trimmer}}{270^{\circ}\text{ trimmer}}\$\$\frac{270^{\circ}\text{ trimmer}}{270^{\circ}\text{ trimmer}}{270^{\circ}\text{ trimmer}}{270^{\circ}\text{ trimmer}}{270^{\circ}\text{ trimmer}}{27
Max. field of depth: $\pm 2 \text{ mm}$ •         Power supply: $10 \dots 30 \text{ Vdc}^1$ •         Ripple: $\leq 2 \text{ Vpp}$ •         Consumption: $\leq 30 \text{ mA}$ •         Light emission:       white LED 400 - 700 nm²       •
Power supply:         10 30 Vdc¹         ●           Ripple:         ≤ 2 Vpp         ●           Consumption:         ≤30 mA         ●         ●           Light emission:         white LED 400 - 700 nm²         ●         ●
Ripple:       ≤ 2 Vpp       •         Consumption:       ≤30 mA       •         Light emission:       white LED 400 - 700 nm²       •
Consumption:         ≤30 mA         •         •           Light emission:         white LED 400 - 700 nm²         •         •
Light emission: white LED 400 - 700 nm² ●
-
0 - 4 - 11 - 11 - 11 - 11 - 11 - 11 - 11
Spot dimension: aprox. 3.5 mm at 19 mm • •
Resolution:         0.5 mm         ●
Setting: teach-in push-button • •
remote on cable <sup>3</sup> • •
Setting procedure: EASYtouch™ • •
Indicators: yellow OUTPUT LED • •
green / red READY / ERROR LED • •
Output type: PNP, NO •
NPN, NO ●
Output current:         ≤ 100 mA         •         •
Saturation voltage: ≤ 2 V • •
Response time: 100 μs • •
Max. switching frequency: 5 kHz ● ●
Operating mode:   dark with EASYtouch™   • •
automatic dark / light with fine acquisition • •
Timing function: 20 ms minimum output ON • •
Auxiliary functions: remote • •
keylock⁴ • •
Connection: 2 m Ø 4 mm cable⁵
M12 4-pole connector <sup>6</sup> • •
Electrical protection: class 2 • •
Mechanical protection: IP67 ● ●
Protection devices: A, B <sup>7</sup>
Housing material: ABS • •
Lens materiale: window in glass (tilted anti-reflection) <sup>8</sup> ● ●
Weight: 90 g max.
40 g max. • •
Operating temperature: -25 +55°C • •
Storage temperature: -25 +70°C • •
Reference standard: EN 60947-5-2 • •

## **SELECTION TABLE**

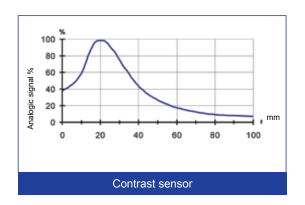
contrast sensor - 2 m cable			
S60-PA-2-W08-NH	956201550	NPN	
S60-PA-2-W08-PH	956201400	PNP	

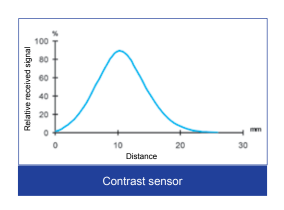
contrast sensor - M12 co	onnector	
S60-PA-5-W08-NH	95621030	NPN
S60-PA-5-W08-PH	95621020	PNP

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



# **DETECTION DIAGRAMS**



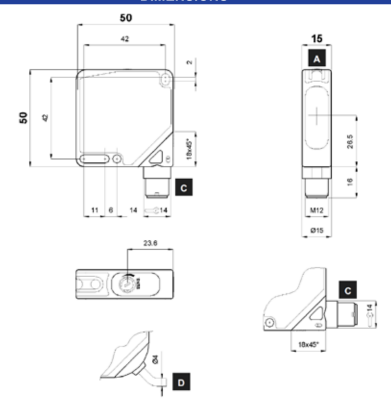


#### **U UV EMISSION**

The UV light LED emission detects any luminescent reference, even on very reflective surfaces, such as ceramics, metal or mirrored glass. The patent-covered EASYtouch™ setting procedures fixes automatically the best detection conditions, simply by pressing the teach-in push-button once, with the reference to detect. The threshold between two different luminescence degrees can be set by a second pressure of the button



#### **DIMENSIONS**



#### **INDICATORS AND SETTINGS**



- A Output status and REA-DY/ERROR LEDs
- B Teach-in push-button
- M12 connector output orientable in two positions
- D Cable output

Teach-in button for setting.

EASYtouch™ provides two setting modes: standard or fine. Please refer to instructions manual for operating details.

#### **ACCESSORIES**

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

Refer also to Connectors and Fixing brackets of the General Catalogue.

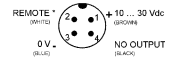








S60-PA-5



TECHNICAL NOTES  'Limit values  'Average life of 100.000 h with TA = +25 °C  'Aconnect to 0 V when remote wire not used  4270' trimmer  5 PVC, 4 x 0.14 mm <sup>2</sup>			S60-PA-2-U08-PH	S60-PA-5-U08-NH	S60-PA-5-U08-PH
<sup>6</sup> Connector can be blocked on two	positions	Ä	Ą	¥	¥
<ul> <li>A - reverse polarity protection</li> <li>B - overload and short-circuit prote</li> <li>Internal lenses in glass</li> </ul>	ection on outputs	S60-PA-2-U08-NH	360-P	360-P	360-P
Operating distance:	0 40 mm	•	•	•	•
Power supply :	10 30 Vdc 1	•	•	•	•
Ripple:	≤2 Vpp	•	•	•	•
Consumption:	≤ 30 mA	•	•	•	•
Light emission:	LED UV 370 nm <sup>2</sup>	•	•	•	•
Spot dimension:	approx. 1.5 mm at 10 mm (max. signal)	•	•	•	•
Resolution:	0.5 mm	•	•	•	•
Setting:	teach-in push-button	•	•	•	•
_	remote on cable <sup>3</sup>	•	•	•	•
Setting procedure:	EASYtouch™	•	•	•	•
Indicators:	yellow OUTPUT LED	•	•	•	•
	green / red READY / ERROR LED	•	•	•	•
Output type:	PNP, NO		•		•
	NPN, NO	•		•	
Output current:	≤ 100 mA	•	•	•	•
Saturation voltage:	≤ 2 V	•	•	•	•
Response time:	250 μs	•	•	•	•
Max. switching frequency:	2 kHz	•	•	•	•
Operating mode:	light with EASYtouch™	•	•	•	•
	automatic dark / light with fine acquisition	•	•	•	•
Timing function:	20 ms minimum output ON	•	•	•	•
Auxiliary functions:	remote	•	•	•	•
	keylock⁴	•	•	•	•
Connection:	2 m Ø 4 mm cable⁵	•	•		
	M12 4-pole connector <sup>6</sup>			•	•
Electrical protection:	class 2	•	•	•	•
Mechanical protection:	IP67	•	•	•	•
Protection devices:	A, B <sup>7</sup>	•	•	•	•
Housing material:	ABS	•	•	•	•
Lens material:	window in glass (tilted anti-reflection)8	•	•	•	•
Weight:	90 g max.	•	•		
	40 g max.			•	•
Operating temperature:	-25 +55°C	•	•	•	•
Storage temperature: -25 +70°C		•	•	•	•
Reference standard: EN 60947-5-2					1

## **SELECTION TABLE**

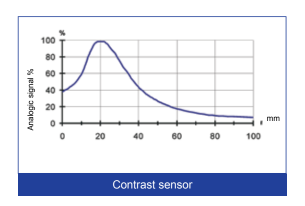
luminescence sensor - 2 m cable			
S60-PA-2-U08-NH	956201540	NPN	
S60-PA-2-U08-PH	956201390	PNP	

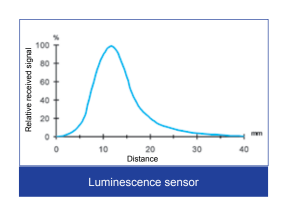
luminescence sensor - M12 connector		
S60-PA-5-U08-NH	956201010	NPN
S60-PA-5-U08-PH	956201000	PNP

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



## **DETECTION DIAGRAMS**



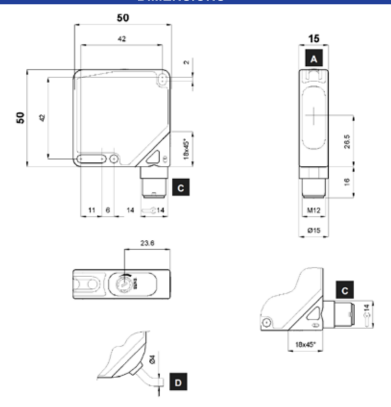


#### Y RED EMISSION

This sensor gives an analogue 0-10 Vdc output proportional to the target distance in the measurement range, with the possibility of setting a threshold for the other switching output. The yellow LED indicates the activation of the output during switching while the red LED turns on when the object is outside the measurement range.



#### **DIMENSIONS**



#### **INDICATORS AND SETTINGS**



- A Output status and REA-DY/ERROR LEDs
- B Teach-in push-button
- M12 connector output orientable in two positions
- D Cable output

Teach-in button for setting.

EASYtouch™ provides two setting modes: standard or fine. Please refer to instructions manual for operating details.

#### **ACCESSORIES**

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

Refer also to Connectors and Fixing brackets of the General Catalogue.





S60-PA-5



TECHNICAL NOTES   ¹ Measurement field can be reduced at device setting  ²Limit values  ³ Average life of 100.000 h with TA = +25 °C  ³ Connect to 0 V when remote wire not used  ⁴ PVC, 4 x 0.14 mm²  ⁵ Connector can be blocked on two positions  ⁵ A - reverse polarity protection  B - overload and short-circuit protection on outputs  ¹ Internal lenses in Polycarbonate		S60-PA-5-Y03-NV	S60-PA-5-Y03-PV
Operating distance:	60 150 mm <sup>1</sup>	•	•
Power supply:	18 30 Vdc²	•	•
Ripple:	≤2 Vpp	•	•
Consumption:	≤60 mA	•	•
Light emission:	red LED 670 nm <sup>3</sup>	•	•
Spot dimensions:	approx. 16 mm at 150 mm	•	•
Setting:	teach-in push-button	•	•
Setting procedure:	EASYtouch™	•	•
Indicators:	yellow OUTPUT LED	•	•
	red FIELD LED	•	•
Output type:	PNP, NO		•
	NPN, NO	•	
	analogue with 0 10 V (8 bit)	•	•
Minimum resistance load:	1 KW	•	•
Output current:	≤100 mA	•	•
Saturage voltage:	≤ 2 V	•	•
Response time:	1 ms	•	•
Switching frequency:	500 Hz	•	•
Resolution:	1 mm (linearity ± 2.5 %)	•	•
Operating mode:	light with EASYtouch™	•	•
	automatic dark / light fine acquisition	•	•
	configurable direct/inverse proportionality	•	•
Switching output hysterisis:	10 % max.	•	•
Connection:	2 m Ø 4 mm cable <sup>4</sup>		
	M12 4-pole connector⁵	•	•
Electrical protection:	class 2	•	•
Mechanical protection: IP67		•	•
Protection devices: A, B <sup>6</sup>		•	•
Housing material: ABS		•	•
Lens material: window in PMMA <sup>7</sup>		•	•
Weight: 90 g max.			
40 g max.		•	•
Operating temperature: -25 +55°C		•	•
Storage temperature: -25 +70°C		•	•
Reference standard: EN 60947-5-2		•	•

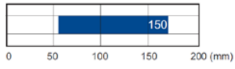
## **SELECTION TABLE**

distance sensor - M12 connector			
S60-PA-5-Y03-NV	956201710	PNP	
S60-PA-5-Y03-PV	956201700	NPN	

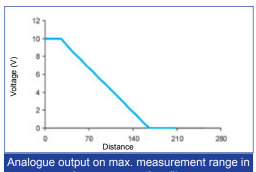
All the ordering codes and information are summarised in the last pages of this catalogue.



## **DETECTION DIAGRAMS**



Operating distance



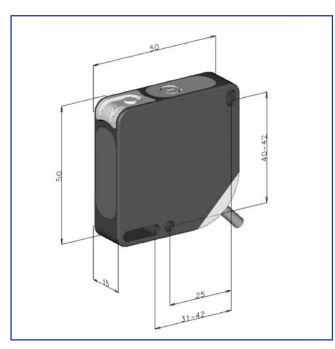
inverse proportionality

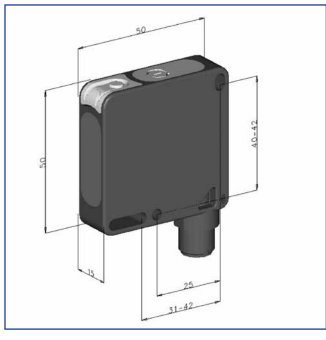
#### **TECHNOLOGY ADVANTAGES**

The S60 series establishes the new market standard in the compact  $50 \times 50$  mm fotoelectric sensors, offering a complete family of optic functions with only 15 mm housing width.

The standard dimensions, reduced housing width and the multi-hole fixing system make the **S60** series compatible with the majority of compact sensors present on the market.

#### **STANDARD 50 x 50 x 15 mm**





#### **COMPACT PHOTOELECTRIC SENSORS**

All the models are available in cable or M12 connector versions, with NPN or PNP type static output, conforming to the EN 60947-5-2 European standard.

The M12 connector can be easily rotated to 90° and can be blocked in the straight or right-angle positions respect to the optic axis, the cable emerges at 45° and thanks to its flexibility can rotate pratically 360°. Thanks to these characteristics the sensor can be easily fixed on all sides and at all angles.

All the basic optic functions such as the through beam, polarised retroreflex, diffuse proximity and background suppression are available also in the version with visible red laser emission, with all the safety characteristics for the user in class 1 conforming to the EN 60825-1 European standard and in class II according to CDRH21 CFR Part 1040 USA standard.

Besides the evident advantages for the alignment of sensors and of the object to detect, thanks to the high spot visibility and concentration, the laser emissions offer an improved detection resolution, millimetric for the through beam and polarised retroreflex versions, or decimillimetric for the diffuse proximity and background suppression.

The polarised retroreflex model is available also in the coaxial optic version that, with the emitter optic axis coinciding with the receiver one, offers a better detection axis precision and the elimination of the blind zone near to the sensor.



#### **TECHNOLOGY ADVANTAGES**

The coaxial optics is present also in the polarised retroreflex model for the detection of transparent objects, notably increasing the performances of this optic function and its immunity to object movements inside the detection area.

The contrast sensor with white LED emission has an operating distance ranging from 17 to 21 mm and detects coloured or grey-scale marks, with a minimum dimension of 0.5 mm and an operating frequency reaching 5 kHz.

The luminescence sensor with UV LED emission has an operating distance ranging from 0 to 40 mm and detects fluorescent or luminescent targets, with a minimum dimension of 0.5 mm and an operating frequency reaching 2 kHz.

The setting of these sensors is extremely rapid and easy, thanks to the patent-covered **EASYtouch™** system that alllows to automatically fix the object detection threshold, with a single pressure of the teach-in push-button.

It is possibile to set the sensor to detect more critical differences between the mark and the background, or invert the dark or light operating mode, by pressing twice the push-button.

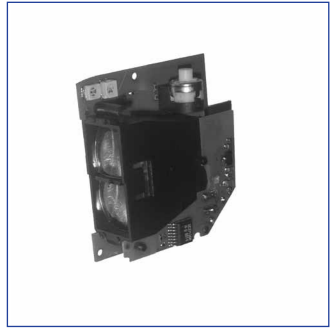
The EASYtouch™ system allows to select the 'Remote' function for the remote sensor setting through the cable or connector, the 'Keylock' function to block the keyboard, 'Delay OFF' function for the 20 ms timing of the output deactivation.

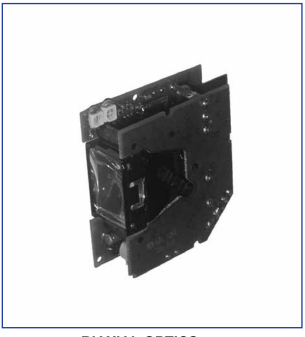
The sensor technology with background and/or foreground suppression of the **\$60** series has allowed to develop also a cost-effective distance sensor with a double output: a 0 - 10 V analogue output and a digital NPN or PNP switching output.

The measurement range and the switching threshold output can be selected in the 50 - 150 mm range, with a  $\pm$  1 mm precision; the direct or inverse proportionality and the light or dark operating mode can be selected.

#### SMT chip-size for the electronic miniaturisation and more space for the optics

#### **COAXIAL OPTICS**

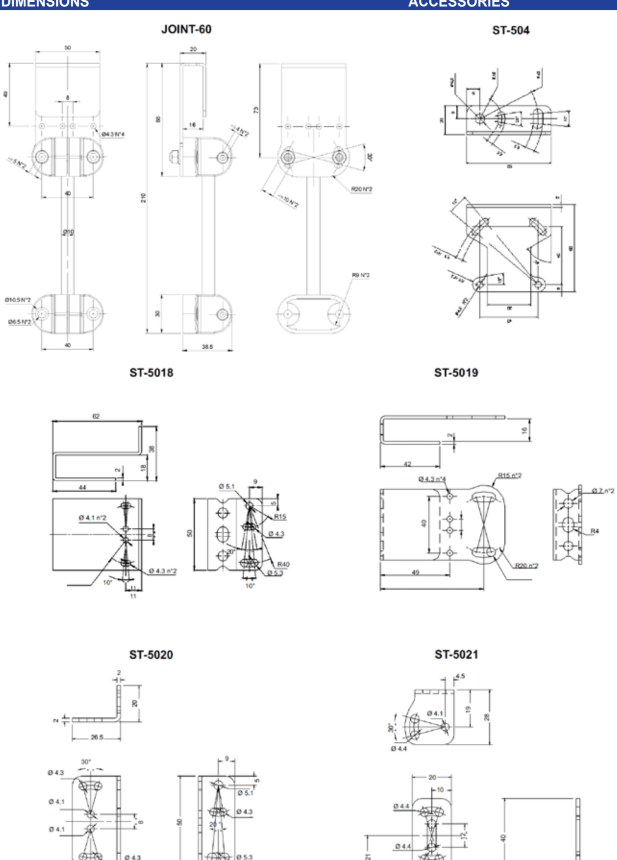




**BIAXIAL OPTICS** 

Complete external shield for high electromagnetic compatibility







#### **ACCESSORIES**

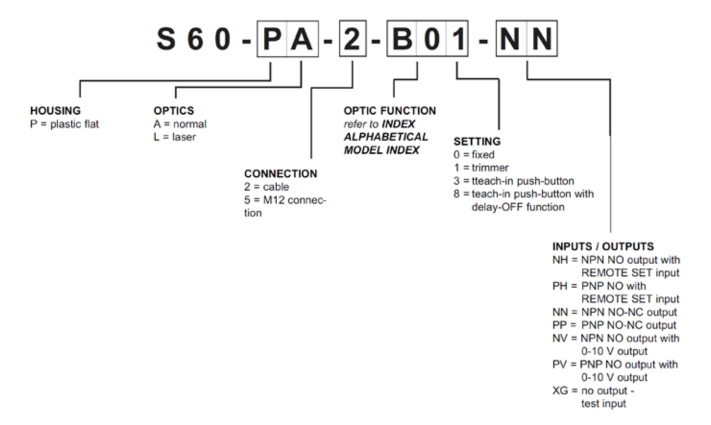
The series is compatible with the following Datalogic Automation accessories (refer General Catalogue)

- CS connectors
- R reflectors

New accessories dedicated to the \$60 series have been developed to cover all the fixing requirements and improve functioning.

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

MODEL	DESCRIPTION	ORDER N°
ST-5018	protection bracket	95ACC5310
ST-5019	protection bracket	95ACC5320
ST-5020	fixing bracket	95ACC5330
ST-5021	fixing bracket	95ACC5340
JOINT-60	protection bracket with jointed support	95ACC5350
ST-504	S6/S60 fixing bracket	95ACC2820



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

## MODEL SELECTION AND ORDER INFORMATION

MODEL	FUNCTION	N° ORDER	PAGE
S60-PA-2-B01-NN	polarised retroreflex	956201460	6
S60-PA-2-B01-PP	polarised retroreflex	956201300	6
S60-PA-2-C01-NN	diffuse proximity	956201470	14
S60-PA-2-C01-PP	diffuse proximity	956201310	14
S60-PA-2-C11-NN	long diffuse proximity	956201480	16
S60-PA-2-C11-PP	long diffuse proximity	956201320	16
S60-PA-2-F01-NN	recevier	956201490	2
S60-PA-2-F01-PP	recevier	956201330	2
S60-PA-2-G00-XG	emitter	956201340	2
S60-PA-2-T51-NN	retroreflex for transparents	956201530	12
S60-PA-2-T51-PP	retroreflex for transparents	956201380	12
S60-PA-2-U08-NH	luminescence sensor	956201540	28
S60-PA-2-U08-PH	luminescence sensor	956201390	28
S60-PA-2-W08-NH	contrast sensor	956201550	26
S60-PA-2-W08-PH	contrast sensor	956201400	26
S60-PA-5-B01-NN	polarised retroreflex	956201180	6
S60-PA-5-B01-PP	polarised retroreflex	956201040	6
S60-PA-5-B51-NN	coaxial polarised retroreflex	956201630	8
S60-PA-5-B51-PP	coaxial polarised retroreflex	956201620	8
S60-PA-5-C01-NN	diffuse proximity	956201190	14
S60-PA-5-C01-PP	diffuse proximity	956201050	14
S60-PA-5-C11-NN	long diffuse proximity	956201200	16
S60-PA-5-C11-PP	long diffuse proximity	956201110	16
S60-PA-5-F01-NN	recevier	956201210	2
S50-PA-5-F01-PP	recevier	956201060	2
S60-PA-5-G00-XG	emitter	956201070	2
S60-PA-5-M08-NH	background suppression	956201220	20
S60-PA-5-M08-PH	background suppression	956201080	20

MODEL	FUNCTION	N° ORDER	PAGE
S60-PA-5-N03-NH	fore-background suppression	956201240	24
S60-PA-5-N03-PH	fore-background suppression	956201090	24
S60-PA-5-T51-NN	retroreflex for transparents	956201250	12
S60-PA-5-T51-PP	retroreflex for transparents	956201100	12
S60-PA-5-U08-NH	luminescence sensor	956201010	28
S60-PA-5-U08-PH	luminescence sensor	956201000	28
S60-PA-5-W08-NH	contrast sensor	956201030	26
S60-PA-5-W08-PH	contrast sensor	956201020	26
S60-PA-5-Y03-NV	distance sensor	956201700	30
S60-PA-5-Y03-PV	distance sensor	956201710	30
S60-PL-2-B01-NN	laser polarised retroreflex	956201560	10
S60-PL-2-B01-PP	laser polarised retroreflex	956201410	10
S60-PL-2-C01-NN	laser diffuse proximity	956201640	18
S60-PL-2-C01-PP	laser diffuse proximity	956201650	18
S60-PL-2-F01-NN	laser receiver	956201570	4
S60-PL-2-F01-PP	laser receiver	956201420	4
S60-PL-2-G00-XG	laser emitter	956201430	4
S60-PL-2-M08-NH	laser background suppression	956201580	22
S60-PL-2-M08-PH	laser background suppression	956201440	22
S60-PL-5-B01-NN	laser polarised retroreflex	956201260	10
S60-PL-5-B01-PP	laser polarised retroreflex	956201120	10
S60-PL-5-C01-NN	laser diffuse proximity	956201660	18
S60-PL-5-C01-PP	laser diffuse proximity	956201670	18
S60-PL-5-F01-NN	laser receiver	956201270	4
S50-PL-5-F01-PP	laser receiver	956201140	4
S60-PL-5-G00-XG	laser emitter	956201150	4
S60-PL-5-M08-NH	laser background suppression	956201280	22
S60-PL-5-M08-PH	laser background suppression	956201160	22











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