



## S60

*Extended range of standard "One for All" photoelectric compact sensors*

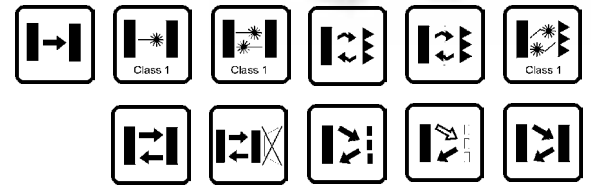
- Complete range of optic functions, basic, advanced and laser class 1
- Models with coaxial optics for polarized retroreflective, contrast and luminescence sensors
- Trimmer or EASY touch™ setting with
- Remote, Keylock and Delay functions
- Standard cable or M12 connection with standard NPN or PNP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



SENSORS

### APPLICATIONS

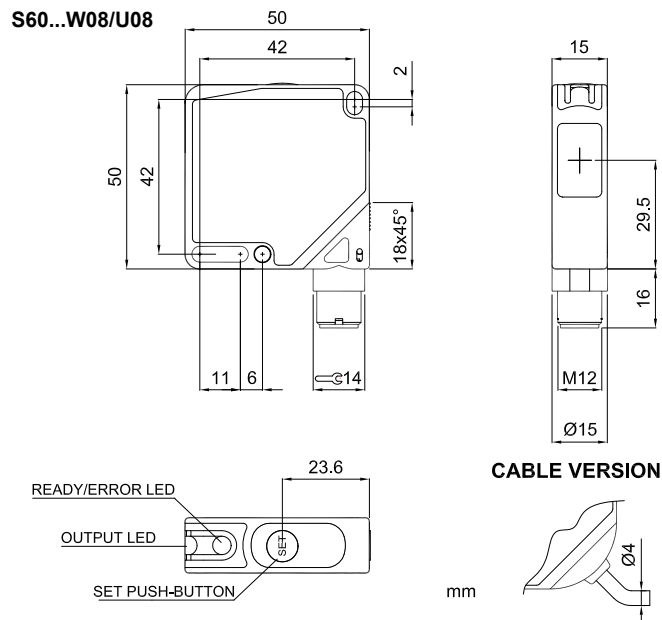
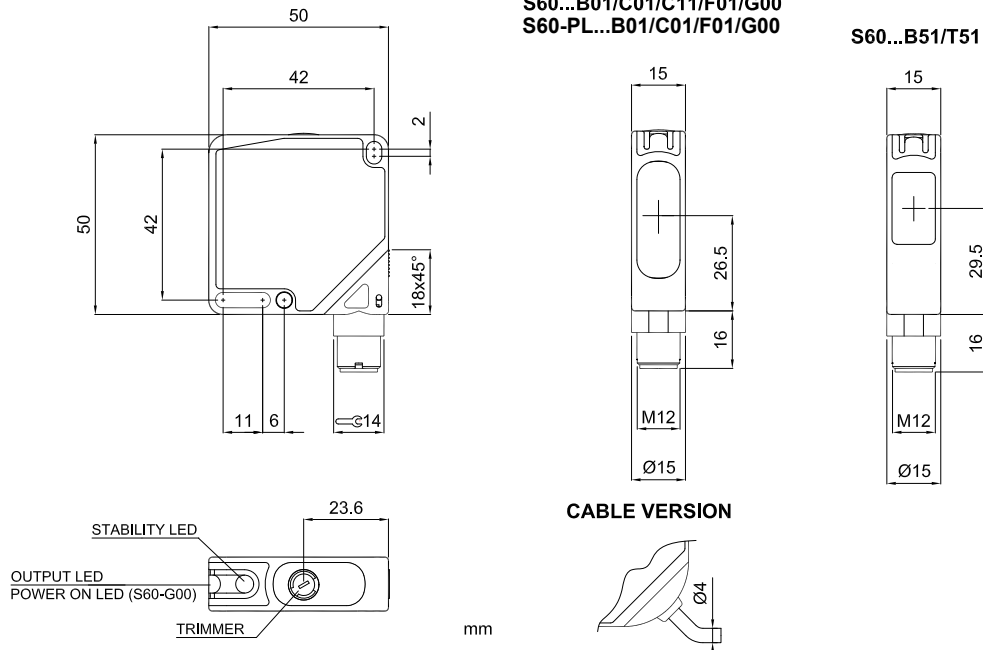
- Automatic machines
- Packaging lines
- Transportation lines
- Automatic warehouses
- Pharma and bottling



S60		
Through beam		0...20 m 0...60 m (class 1 LASER)
Polarized retroreflective (on R5 reflector)		0.1...8 m 0.1...20 m (class 1 LASER)
Polarized retroreflective coaxial (on R5 reflector)		0...4 m
Polarized retroreflective coaxial transparent (on R5 reflector)		0...2 m
Diffuse proximity		0...100 cm 0...200 cm (long range) 0...60 cm (class 1 LASER)
Background suppression		7...20 cm 5...10 cm (class 1 LASER)
Contrast Sensor		19 mm ±2 mm (white emission)
Luminescence Sensor		0...40 mm
Power supply	Vdc	10...30 V
	Vac	18...30 V
	Vac/dc	
Output	PNP	▪
	NPN	▪
	NPN/PNP	
	relay	
	other	
Connection	cable	▪
	connector	▪
	pig-tail	
Approximate dimensions (mm)		50x50x15 mm
Housing material		ABS
Mechanical protection		IP67

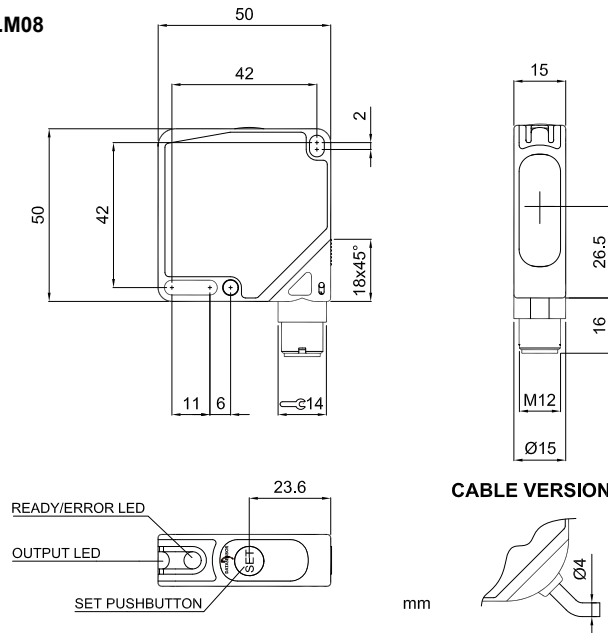
TECHNICAL DATA	
Power supply	10 ... 30 Vdc
Ripple	≤ 2 Vpp max.
Consumption (output current excluded)	≤ 40 mA max.
Light emission	red LED 660 nm (mod. S60...B01/B51/T51/C01) IR LED 880 nm (mod. S60...C11/G00) white LED 400-700 nm (mod. S60...W08) UV LED 370 nm (mod. S60...U08) red Laser 650 nm (mod. S60...G00/B01/C01/M08)
Setting	sensitivity trimmer (mod. B01/B51/C01/C11/F01/T51)
Operating mode	LIGHT mode on N.O. output / DARK mode on N.C. output (mod.S60...C01/C11/M08/U08) DARK mode on N.O. output / LIGHT mode on N.C. output (mod.S60...B01/B51/F01/T51) LIGHT mode on N.O. output / remote input (mod.M08/W08/U08)
Indicators	yellow OUTPUT LED (S60 all models excluded G00) green STABILITY LED (mod. S60...F01/B01/B51/T51/C01/C11) POWER LED (mod. S60 LASER...F01/B01/C01) green/red READY/ERROR LED (mod. S60...M08/W08/U08)
Output	PNP or NPN; NO; NC (mod. S60)
Output current	100 mA max.
Saturation voltage	2 V max.
Response time	0,5 ms (mod. S60...A00/B01/T01/C10/C21/C01/D00/E01/U08) 2 ms (mod. S60...F01/G00) 1 ms (mod. S50...M08, A00/B01/C01/C10/G00) 4 ms (mod. S60) 100 µs (mod. S60...W08) 333 µs (Laser mod. S60)
Switching frequency	1 kHz (mod. S60...A00/B01/T01/C10/C21/C01/D00/E01/U08) 250 Hz (mod. S50...F01/G00) 500 Hz (mod. S60...M08, A00/B01/C01/C10/G00) 5 kHz (mod. S60...W08) 1,5 kHz (Laser mod. S60)
Connection	2 m Ø 4 mm cable / M12 4-pole connector
Dielectric strength	500 VAC, 1 min between electronic parts and housing
Insulating resistance	>20 MΩ, 500 VDC between electronic parts and housing
Electrical protection	Class 2
Mechanical protection	IP67
Ambient light rejection	according to EN 60947-5-2
Vibrations	0.5 mm amplitude, 10 ... 55 Hz frequency, for every axis (EN60068-2-6)
Shock resistance	11 ms (30 G) 6 shock for every axis (EN60068-2-27)
Housing material	ABS
Lens material	window in PMMA, lenses in glass and polycarbonate
Operating temperature	-10 ... 50 °C (Laser Models) -25 ... 55 °C (LED Models)
Storage temperature	-25 ... 70 °C
Weight	90 g. max. cable vers. / 40 g. max. connector vers.

## DIMENSIONS



S60...M08

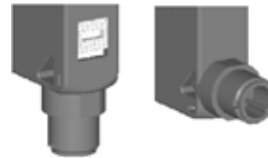
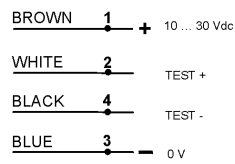
S60-PL...M08



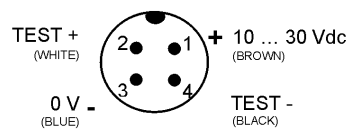
## CONNECTIONS



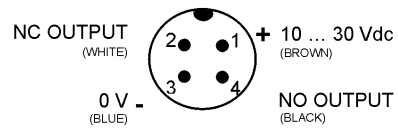
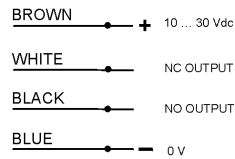
S60-PA-2



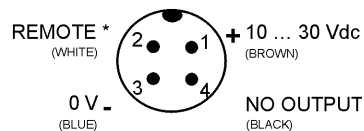
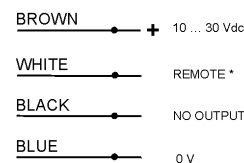
S60-PA-5



S60...G00  
S60-PL...G00



S60...B01,B51,C01,C11,T51,F01  
S60-PL...B01,C01,F01



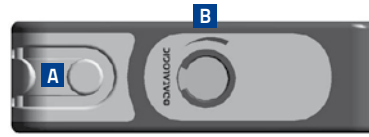
S60...W08,U08,M08  
S60-PL...M08

## INDICATORS AND SETTINGS

### INFRARED EMISSION G00 - LASER RED EMISSION G00/F01



#### RECEIVER



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

**B** Adjustment trimmer (receiver)

#### EMITTER



**C** M12 connector output

**D** Cable output

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

### B01/B51/T51/C01/C11



**A** Output status yellow LED and green Stability LED

**B** Adjustment trimmer

**C** M12 connector output

**D** Cable output

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

### RED LASER MODEL B01/C01



**A** Output status yellow LED and green Power LED

**B** Teach-in push-button

**C** M12 connector output

**D** Cable output

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

### W08/U08/M08/M08 LASER



**A** Output status and READY/ERROR LEDs

**B** Teach-in push-button

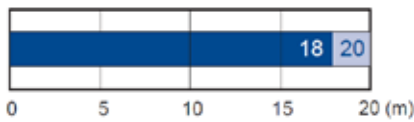
**C** M12 connector output orientable in two positions

**D** Cable output

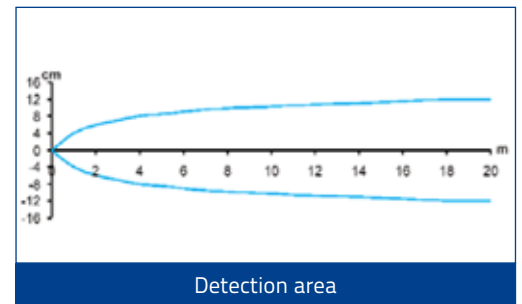
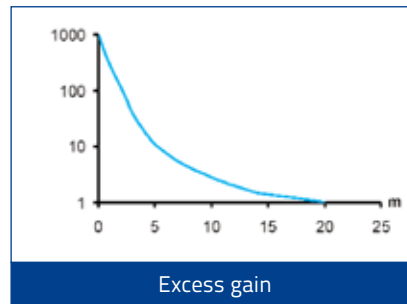
Teach-in button for setting. EASYtouch™ provides two setting modes: standard or fine. Please refer to instructions manual for operating details.

## DETECTION DIAGRAMS

S60...F01,G00

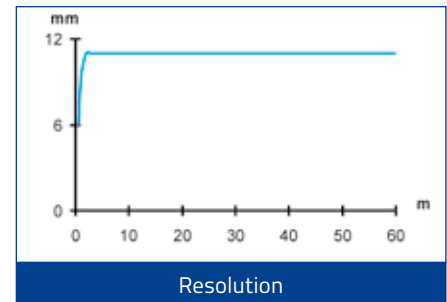
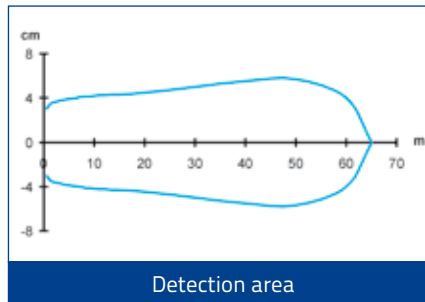


■ Recommended operating distance  
■ Maximum operating distance

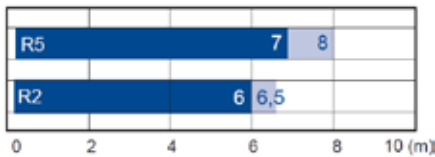


■ Operating distance

S60-PL...F01,G00

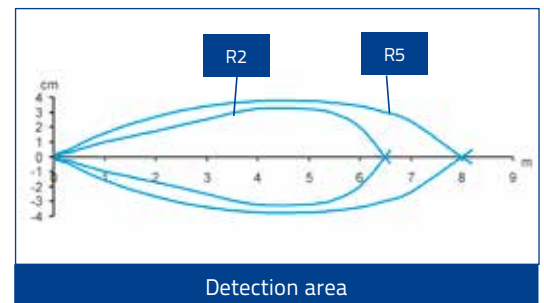
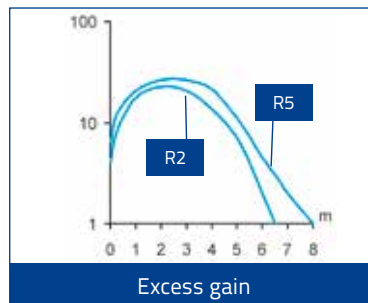


S60...B01

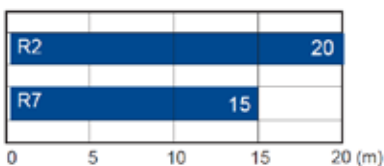


■ Recommended operating distance  
■ Maximum operating distance

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

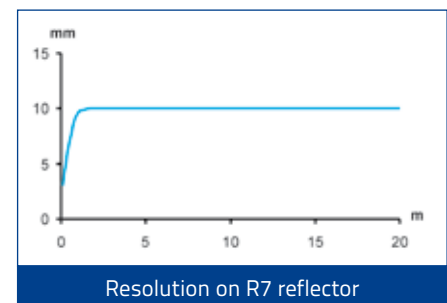
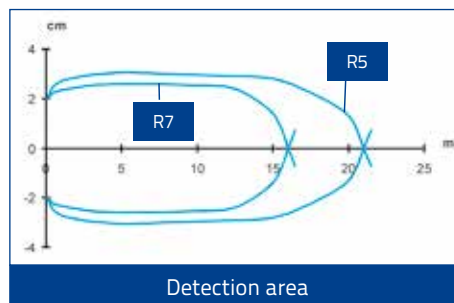


S60-PL...B01



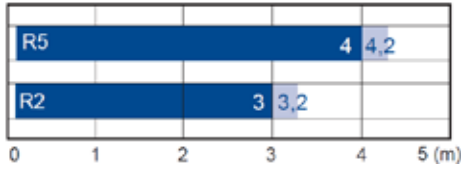
■ Operating distance

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



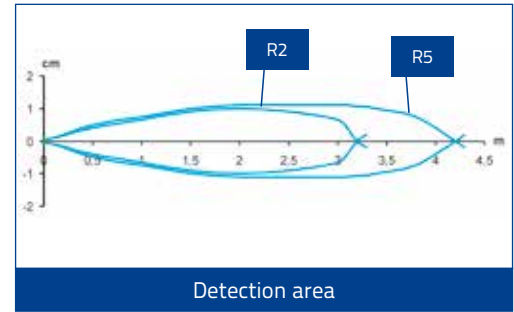
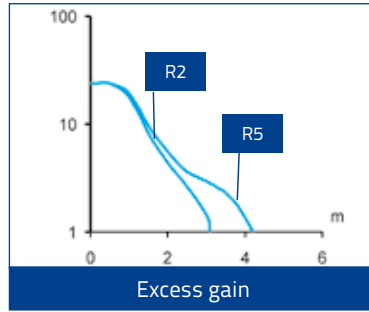
# Compact Sensors - S60

S60...B51

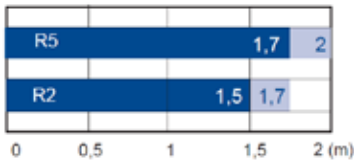


■ Recommended operating distance  
 ■ Maximum operating distance

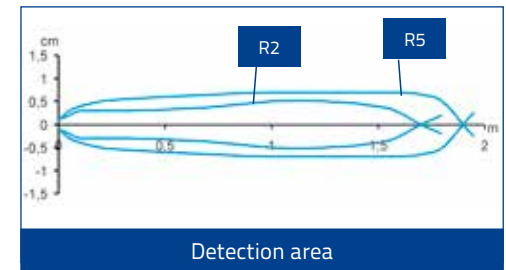
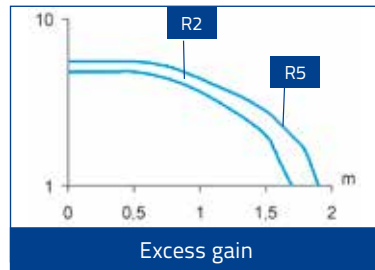
High efficiency reflectors can be used to obtain larger operating distances. Refer to **Reflectors**.



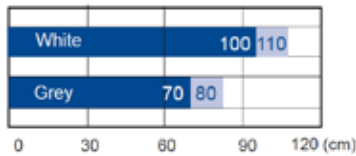
S60...T51



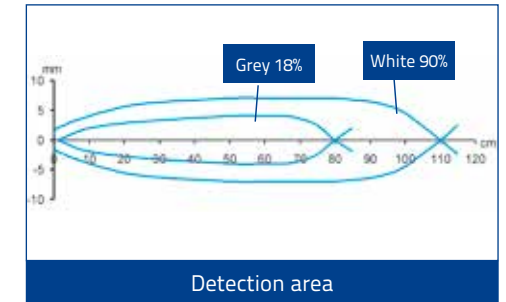
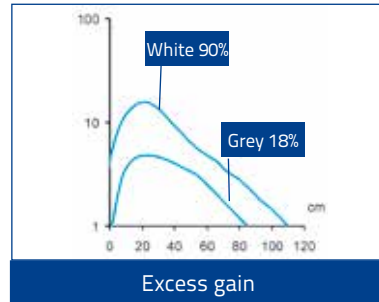
■ Recommended operating distance  
 ■ Maximum operating distance



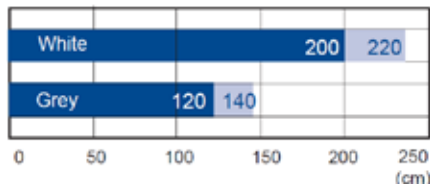
S60...C01



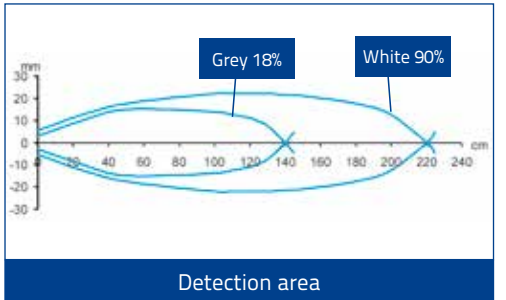
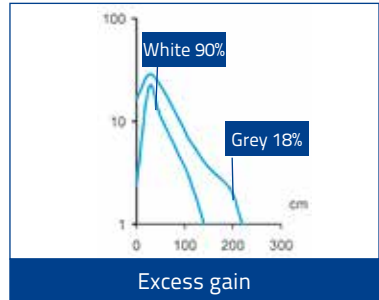
■ Recommended operating distance  
 ■ Maximum operating distance



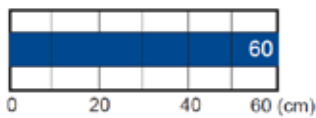
S60...C11



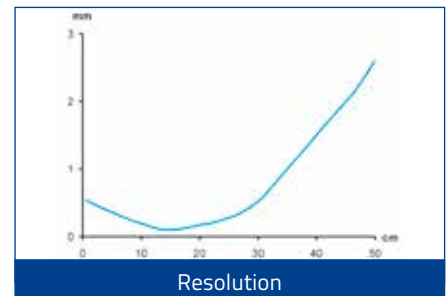
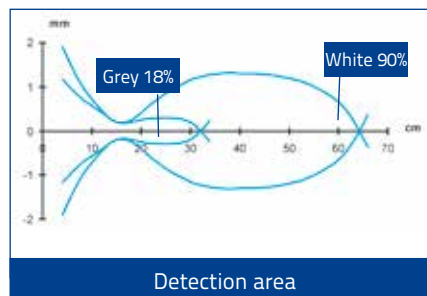
■ Recommended operating distance  
 ■ Maximum operating distance



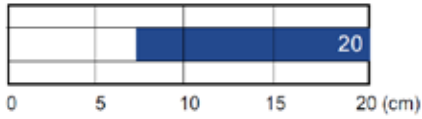
S60-PL...C01



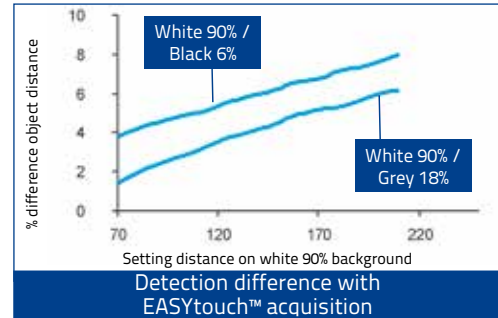
■ Operating distance



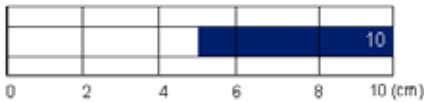
S60...M08



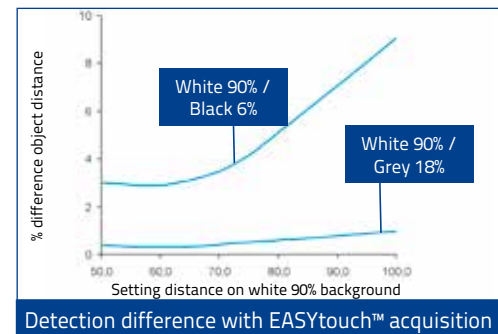
■ Operating distance



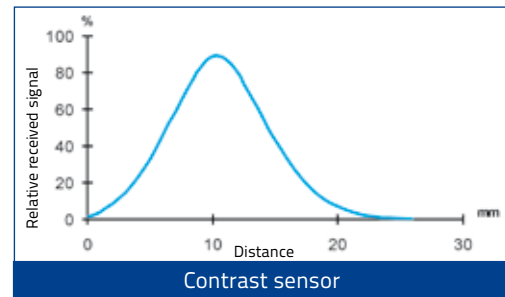
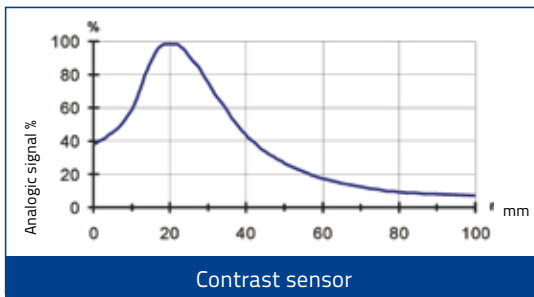
S60-PL...M08



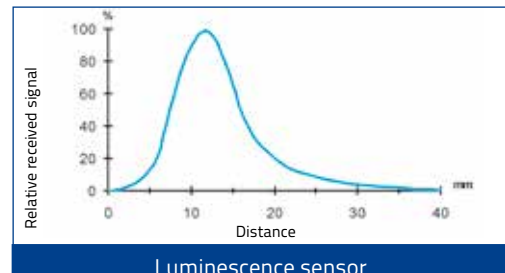
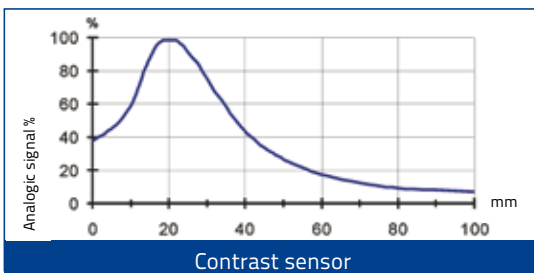
■ Operating distance



S60...W08



S60...U08





## MODEL SELECTION AND ORDER INFORMATION

MODEL	FUNCTION	N° ORDER	PAGE
S60-PA-2-B01-NN	polarized retroreflective	956201460	6
S60-PA-2-B01-PP	polarized retroreflective	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	receiver	956201490	2
S60-PA-2-F01-PP	receiver	956201330	2
S60-PA-2-G00-XG	emitter	956201340	2
S60-PA-2-T51-NN	retroreflective for transparents	956201530	12
S60-PA-2-T51-PP	retroreflective 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	polarized retroreflective	956201180	6
S60-PA-5-B01-PP	polarized retroreflective	956201040	6
S60-PA-5-B51-NN	coaxial polarized retroreflective	956201630	8
S60-PA-5-B51-PP	coaxial polarized retroreflective	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	receiver	956201210	2
S50-PA-5-F01-PP	receiver	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-T51-NN	retroreflective for transparents	956201250	12
S60-PA-5-T51-PP	retroreflective 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-PL-2-B01-NN	laser polarized retroreflective	956201560	10
S60-PL-2-B01-PP	laser polarized retroreflective	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 polarized retroreflective	956201260	10
S60-PL-5-B01-PP	laser polarized retroreflective	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

## ACCESSORIES

The series is compatible with the following Datalogic Automation accessories

- CS connectors
- R reflectors

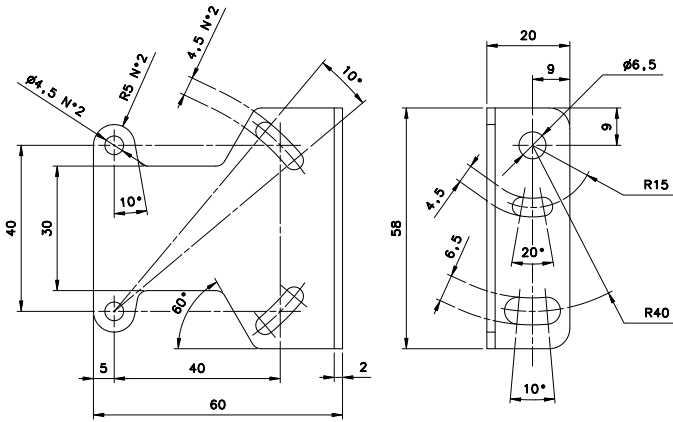
New accessories dedicated to the S60 series have been developed to cover all the fixing requirements and improve functioning.

## ACCESSORY SELECTION AND ORDER INFORMATION

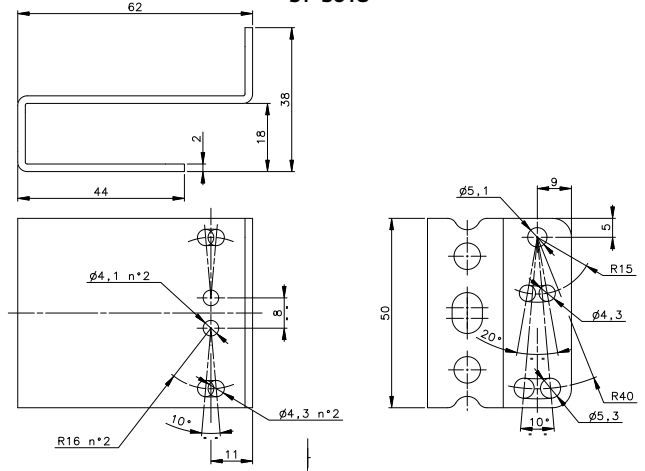
MODEL	DESCRIPTION	ORDER N°
ST-5018	protection bracket	95ACC5310
ST-5019	protection bracket	95ACC5320
ST-5020	fixing bracket	95ACC5330
ST-5021	fixing bracket	95ACC5340
JOINT-60	protection bracket with jointed support	95ACC5350
ST-504	S6/S60 fixing bracket	95ACC2820

## ACCESSORIES DIMENSIONS

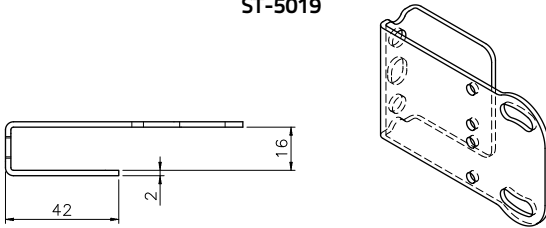
**ST-504**



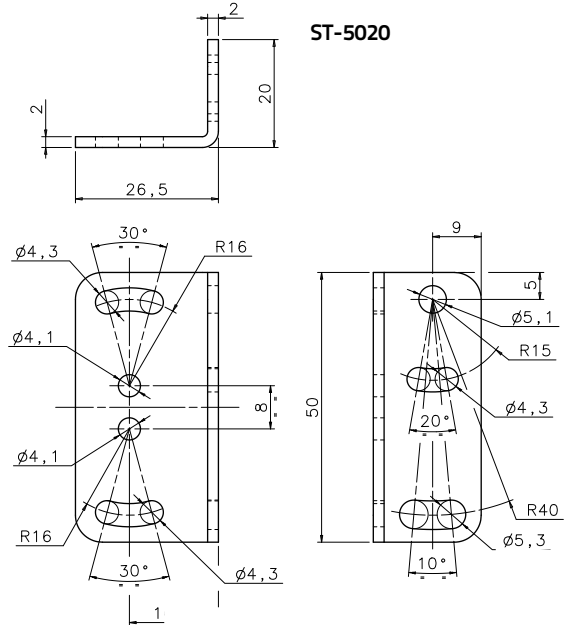
**ST-5018**



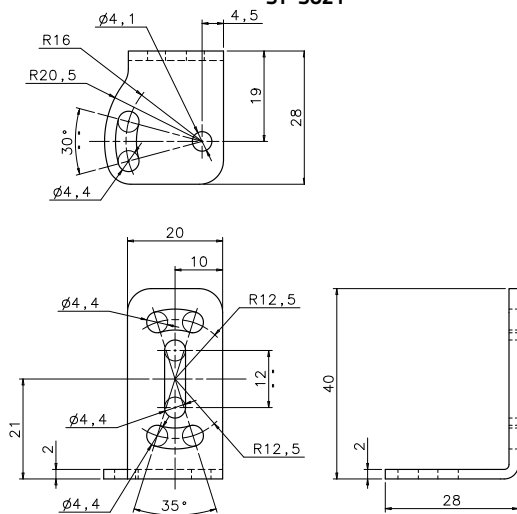
**ST-5019**



**ST-5020**



**ST-5021**



**JOINT-60**

