

## S62 SERIES

S62 photoelectric sensor line offers compact dimensions and competitive prices for all basic and advanced models.

All universal optic functions are available at best performances in the standard 50x50x18 mm compact plastic housing with IP67 mechanical protection.

Laser emission models for high resolution detection are also available for polarized retroreflex, diffuse proximity and background suppression. S62 allows a great versatility of installations with Vac/dc multivoltage power supply and SPDT relay output, as well as 10-30 Vdc version with NPN/PNP configurable output or NO-NC standard outputs. The connection is available with 2 m cable or M12 4-poles rotatable connector.

S62 series is the first choice when looking for a photoelectric sensor with the best price / performance ratio in a compact standard case.

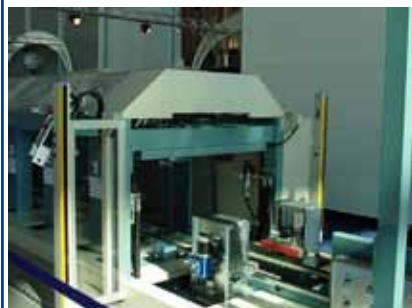


## HIGHLIGHTS

- High-resolution sensors with **LED** or **LASER** emission
- High installation flexibility
- Background suppression, retroreflex polarized and diffuse proximity Laser versions
- **Vac/dc** multivoltage version
- Sensitivity/distance adjustment trimmer
- **Cable** or **M12** rotatable connector
- PNP, NPN, PNP/NPN or SPDT Relay output

## APPLICATIONS

### Ceramics



Transportation lines

### Beverage & Bottling

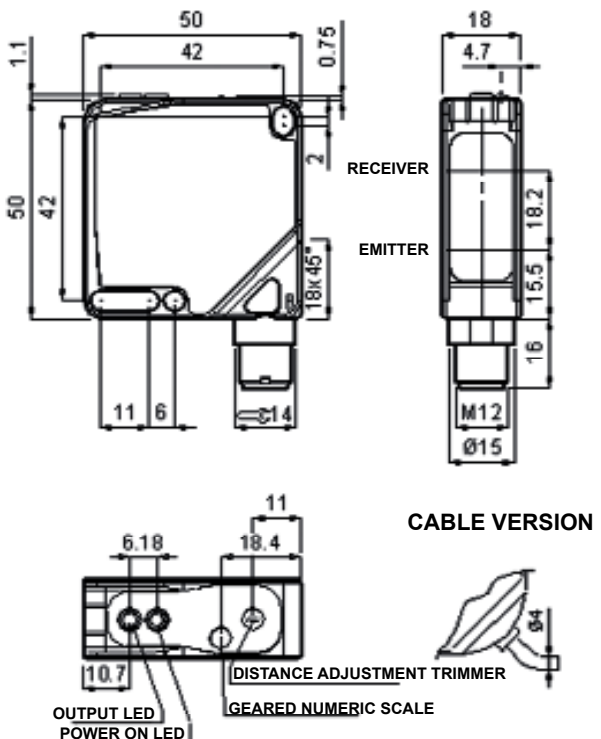


Packaging lines

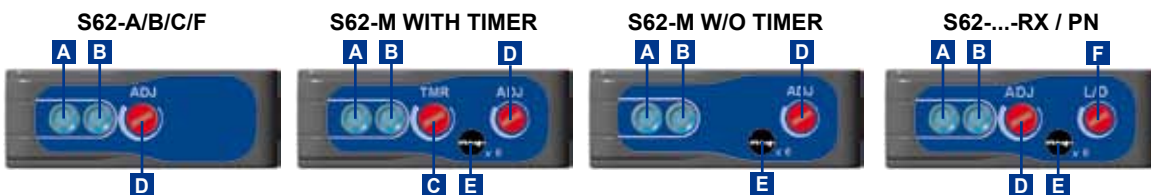


The background suppression proximity can set very precisely the limit over which the object is not detected, with minimum differences also between objects with material or colour differences. The threshold switching adjustment is easier and more precise thanks to the multiturn mechanical trimmer and the gear numeric scale. The polarised retroreflex, thanks to high-polarisation optic filters, detects very reflective objects even with mirror surfaces, that however do not rotate the polarisation plane of the reflected light, like the prismatic reflector.

## DIMENSIONS

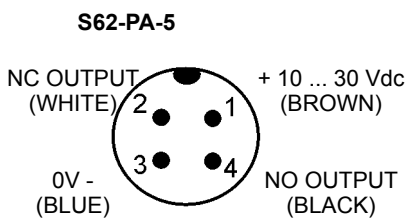
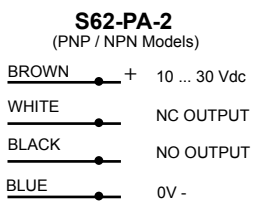
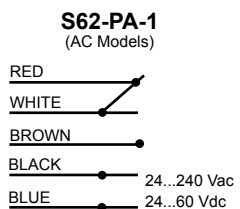


## INDICATORS AND SETTINGS



- A** Output status LED
- B** Stability LED or Power ON LED (laser vers.)
- C** Timer adjustment trimmer
- D** Distance adjustment trimmer
- E** Geared numeric scale
- F** Light / Dark selection trimmer

## CONNECTIONS



## TECHNICAL DATA

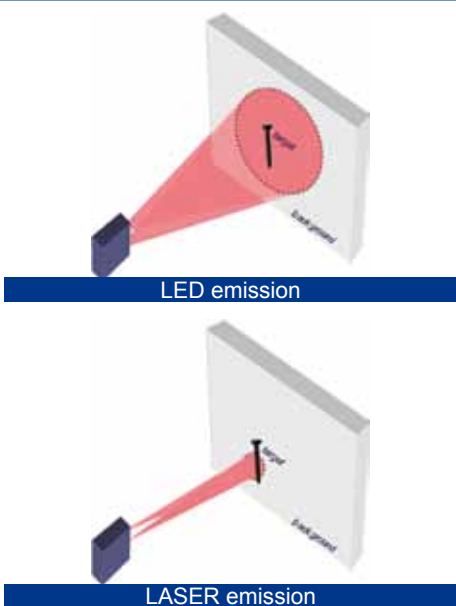
	S62-PA-2/5 LED/LASER Vdc	S62-PA-1 LED Vac/dc
<b>Power supply</b>	10 ... 30 Vdc	24...240 Vac/ 24...60 Vcc
<b>Ripple</b>	$\leq 2$ Vpp	10% max
<b>Current Consumption</b>	$<30$ mA	$< 3$ VA
<b>Output current</b>	$\leq 100$ mA (overload and overvoltage protection)	2A max (resist load)
<b>Saturation voltage</b>	$\leq 2$ V	-
<b>Emission type</b>	RED(640nm)(S62...A/B/C/G)	
<b>Dielectric strength</b>	500 Vac 1 min., between electronics and housing	
<b>Insulation resistence</b>	$>20$ M $\Omega$ 500 Vdc, between electronics and housing	
<b>Mechanical protection</b>	IP67	
<b>Ambient light rejection</b>	According to EN 60947-5-2	
<b>Vibrations</b>	0.5 mm amplitude, 10 ... 55 Hz frequency, for each axis (EN60068-2-6)	
<b>Shock resistance</b>	11ms (30G) 6 shock for every axis (EN60068-2-27)	
<b>Housing</b>	ABS	
<b>Indicators</b>	OUTPUT LED (yellow)/STABILITY LED(green) S62...G (emitter): POWER LED(green)	
<b>Adjustment</b>	Sensitivity adjustment trimmer Mono-turn light/dark trimmer(S62...RX/PN)	
<b>Timing function</b>	0...1 s (DELAY off)	
<b>Connection</b>	Cable vers.: 2 m Ø 4 mm Cable vers.: 2 m Ø 5 mm (AC version)z Connector vers.: M12 4-pole connector	
<b>Lens material</b>	PMMA window, polycarbonate lens	
<b>Weight</b>	40 g max mod. M12 90 g max mod. cable	
<b>Operating temperature</b>	-10...+55°C	
<b>Storage temperature</b>	-20...+70°C	
<b>UL requirements</b>	VDC models: they are intended to be connected to a Class 2 transformer or class 2 power supply. VAC models: these devices shall be connected to a powersupply or system,including filters or air-gaps, of overvoltage category II ("load level – secondary circuit of a protected utility transformer"), suitable to control over-voltages at the maximum "rated impulse withstand voltage peak of 1.2KV and with a short-circuit power limit at max 500VA.	

## EMISSION TYPE

The very low black/white difference of background suppression sensors allows to detect a dark-coloured target presence, or absence, even onto a light-coloured very reflective background. However, if the target is much smaller than the light spot and smaller than the background area, the detection can be critical either for the low resolution and for the 'cross-eyed effect' (excessive light reflected by the background).

The narrow collimated light beam of the **S62** LASER background suppression sensor is the right solution able to offer the requested resolution and avoid the cross-eyed effect, thus permitting the detection of the smallest objects or their minimal movements, even in presence of large and reflective background area. The LASER polarised retroreflex sensor of the **S62** series, as well as increasing the maximum operating distance, offers the improvement of the detection resolution thanks to the smaller dimensions of the light beam respect to the LED emission beam.

Basically, the minimum detectable dimension corresponds to the emission beam diameter at the detection distance. The maximum resolution can be obtained only with microprismatic reflectors (0.8 mm microcubes), such as the small **R8** suitable for short distances up to 2 m, or the **R7** and **R20** models for distance up to 22 m.



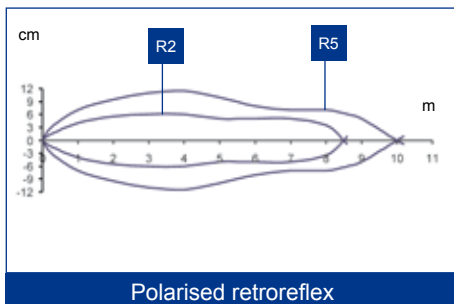
## TECHNICAL DATA OF MODELS WITH LED EMISSION

OPTIC FUNCTION	EMISSION	OPERATING DISTANCE	CONNECTION	SETTING	OUTPUT	SWITCH FREQUENCY	RESPONSE TIME
non-polarised retroflex	LED red (640nm)	0,1 ... 13m	Vac cable	mono-turn light/dark trimmer	relay	20 Hz	25 ms
			cable	sensitivity trimmer (mono turn)	PNP/NPN*	1 kHz	500 µs
			connector M12		PNP/NPN*		
polarised retroflex	LED red (640nm)	0,1 ... 8m (on R2 reflector)	Vac cable	mono-turn light/dark trimmer	relay	20 Hz	25 ms
			cable	sensitivity trimmer (mono-turn)	PNP	1 kHz	500 µs
			connector M12		PNP/NPN*		
			Vac cable		PNP		
			cable		NPN		
diffuse proximity	LED red (640nm)	0 ... 90cm (S62-...-C01)	connector M12	sensitivity trimmer (mono-turn)	PNP/NPN*	1 kHz	500 µs
			Vac cable		PNP		
			cable		NPN		
			connector M12		PNP/NPN*		
			Vac cable		PNP		
		0 ... 200cm (S62-...-C11)	cable	sensitivity trimmer (mono turn)	NPN		
			connector M12		PNP/NPN*		
			Vac cable		PNP		
			cable		NPN		
			connector M12		PNP		
through beam receiver	(receiver)	0 ... 25m	Vac cable	mono-turn light/dark trimmer	relay	20 Hz	25 ms
			cable	sensitivity trimmer (mono turn)	PNP/NPN*	500 Hz	1 ms
			connector M12		PNP		
			Vac cable		NPN		
			cable		PNP/NPN*		
			connector M12		PNP		
through beam emitter	LED red (640nm)	0 ... 25m	Vac cable	sensitivity trimmer (mono turn)	///	20 Hz	25 ms
			cable		Test + Test -	500 Hz	1 ms
			connector M12		Test + Test -		
background suppression	LED red (640nm)	30 ... 300mm (S62-...-M01)	cable	multidistance adjustment trimmer	PNP/NPN*	1 kHz	500 µs
			connector M12		PNP		
			cable		PNP/NPN*		
			connector M12		PNP		
			cable		NPN		
		60 ... 600mm (S62-...-M1x)	connector M12	timer adjustment trimmer	PNP		
			cable		NPN		
background suppression	LED infrared (880nm)	60 ... 1200mm (S62-...-M21)	connector M12	multidistance adjustment trimmer	PNP	500 Hz	1 ms
			cable		PNP		
			connector M12		NPN		
			cable		PNP		
			connector M12		NPN		
		200 ... 2000mm (S62-...-M3x)	cable	multidistance adjustment trimmer	PNP	330 Hz	1,5 ms
			connector M12		NPN		

\* L / D Selection trimmer



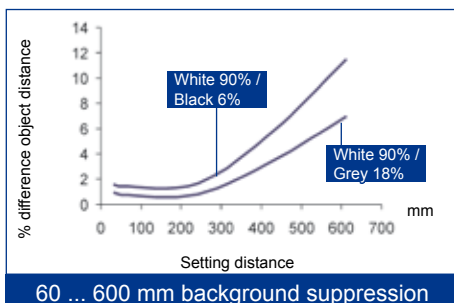
## DETECTION DIAGRAMS OF MODELS WITH LED EMISSION



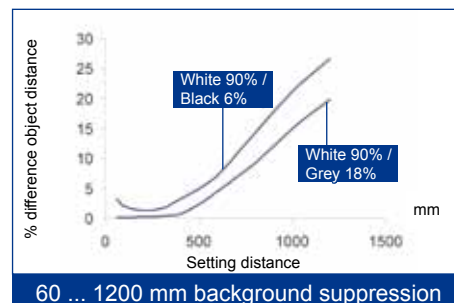
Polarised retroreflex



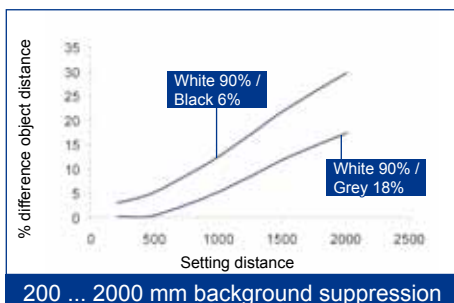
30 ... 300 mm background suppression



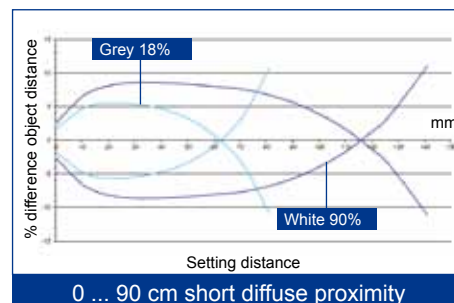
60 ... 600 mm background suppression



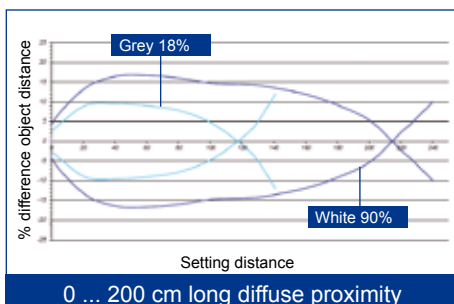
60 ... 1200 mm background suppression



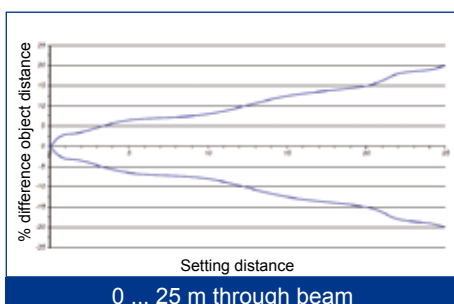
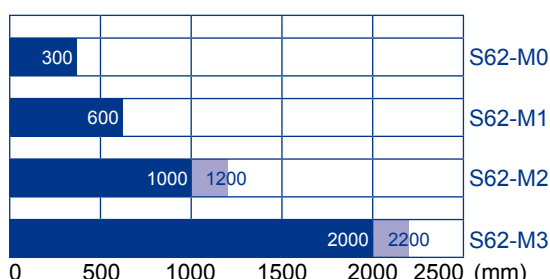
200 ... 2000 mm background suppression



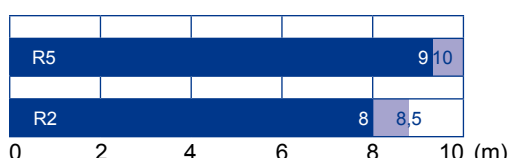
0 ... 90 cm short diffuse proximity



0 ... 200 cm long diffuse proximity



0 ... 25 m through beam



■ Recommended operating distance

■ Maximum operating distance

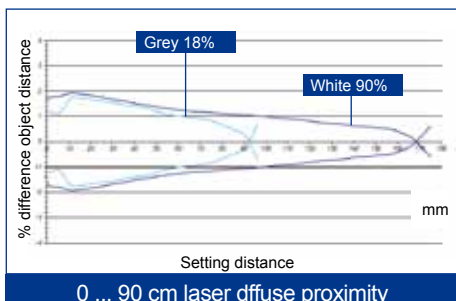
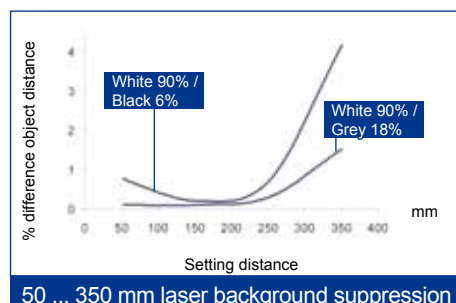
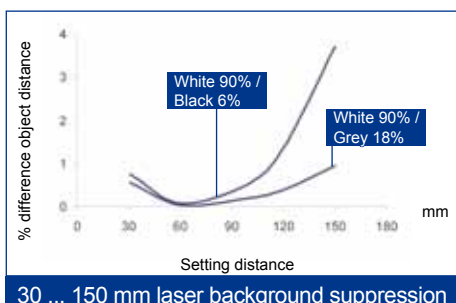
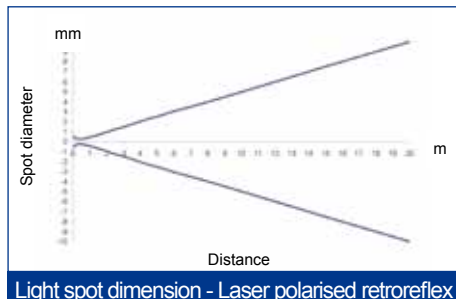
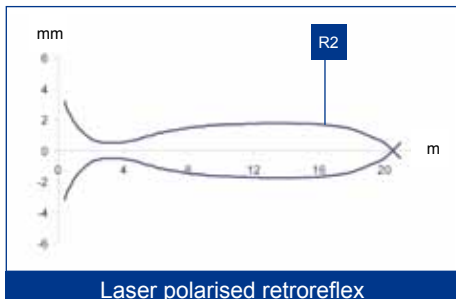
## TECHNICAL DATA OF MODELS WITH LASER EMISSION

RED LASER ( $\lambda=645\ldots665\text{nm}$ ); Class 2 EN 60825-1, Class II CDRH 21 CFR PART 1040.10.  
Pulsed emission: pot. max  $\leq 5\text{mW}$ ; pulse duration = 5 $\mu\text{s}$ ; frequency max = 32KHz

OPTIC FUNCTION	EMISSION	OPERATING DISTANCE	CONNECTION	SETTING	OUTPUT	SWITCH FREQUENCY	RESPONSE TIME
polarised retroflex	LASER	0,3 ... 20 m (on R2 reflector)	connector M12	sensitivity trimmer (mono-turn)	PNP NPN	2,5k Hz	200 $\mu\text{s}$
diffuse proximity	LASER	0 ... 90 cm	cable	sensitivity trimmer (mono turn)	PNP NPN	1k Hz	500 $\mu\text{s}$
			connector M12		PNP NPN		
background suppression	LASER	30 ... 150 mm (S62-...-M01)	connector M12	4 turn distance trimmer	PNP NPN	3,5k Hz	140 $\mu\text{s}$
		50 ... 350 mm (S62-...-M11)		6 turn distance trimmer	PNP NPN		



## DETECTION DIAGRAMS OF MODELS WITH LASER EMISSION



150				S62-M01
350				S62-M11

R2	20	21	
R7	22	23	

Reflector operating distances (m)				
R1	R2	R6	R7 / R20	R8
0.3 ... 16	0.3 ... 20	0.4 ... 22	0.3 ... 22	0.2 ... 2

The use of the RT3970 reflecting tape is suggested.

■ Recommended operating distance

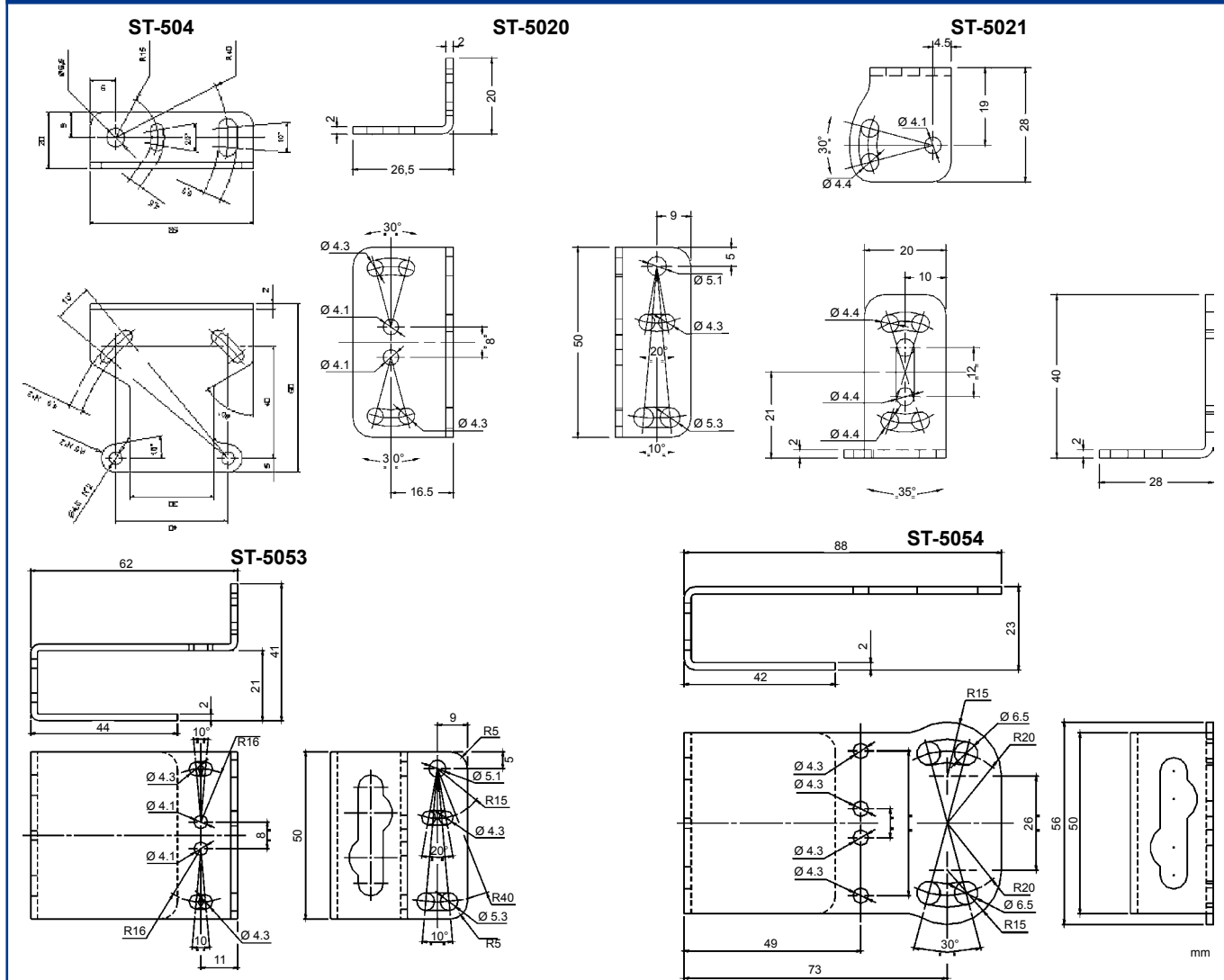
■ Maximum operating distance

## MODEL SELECTION AND ORDER INFORMATION

OPTIC FUNCTION	EMISSION	CONNECTION	SETTING	OUTPUT	MODEL	ORDER NO.	
non-polarised retroflex	LED red (640nm)	Vac cable	mono-turn light/dark trimmer	relay	S62-PA-1-A01-RX	956211180	
		cable	sensitivity trimmer (mono turn)	PNP/NPN*	S62-PA-2-A01-PN	956211240	
		connector M12		PNP/NPN*	S62-PA-5-A01-PN	956211310	
polarised retroflex	LED red (640nm)	Vac cable	mono-turn light/dark trimmer	relay	S62-PA-1-B01-RX	956211190	
		cable	sensitivity trimmer (mono-turn)	PNP	S62-PA-2-B01-PP	956211010	
		connector M12		PNP/NPN*	S62-PA-5-B01-PN	956211250	
	LASER	Vac cable	mono-turn light/dark trimmer	PNP	S62-PL-5-B01-PP	956211110	
		cable	NPN	S62-PL-5-B01-NN	956211020		
		connector M12	PNP/NPN*	S62-PL-5-B01-PN	956211320		
diffuse proximity (0...90 cm)	LED red (640nm)	Vac cable	mono-turn light/dark trimmer	PNP	S62-PL-5-B01-PP	956211110	
		cable	sensitivity trimmer (mono-turn)	NPN	S62-PL-5-B01-NN	956211100	
		connector M12		relay	S62-PA-1-C01-RX	956211200	
	LED red (640nm)	Vac cable	mono-turn light/dark trimmer	PNP/NPN*	S62-PA-2-C01-PN	956211260	
		cable	PNP	S62-PA-2-C01-PP	956211380		
		connector M12	NPN	S62-PA-2-C01-NN	956211420		
diffuse proximity (0...200 cm)	LED red (640nm)	Vac cable	mono-turn light/dark trimmer	PNP/NPN*	S62-PA-5-C01-PN	956211330	
		cable	sensitivity trimmer (mono turn)	PNP	S62-PA-5-C01-PP	956211460	
		connector M12		NPN	S62-PA-5-C01-NN	956211500	
	LASER	Vac cable	mono-turn light/dark trimmer	relay	S62-PA-1-C11-RX	956211210	
		cable	PNP/NPN*	S62-PA-2-C11-PN	956211270		
		connector M12	PNP	S62-PA-2-C11-PP	956211390		
diffuse proximity (0...90 cm)	Laser	Vac cable	mono-turn light/dark trimmer	NPN	S62-PA-2-C11-NN	956211430	
		cable	sensitivity trimmer (mono turn)	PNP/NPN*	S62-PA-5-C11-PN	956211340	
		connector M12		PNP	S62-PA-5-C11-PP	956211470	
	Laser	Vac cable	mono-turn light/dark trimmer	NPN	S62-PA-5-C11-NN	956211510	
		cable	PNP	S62-PL-2-C01-PP	956211400		
		connector M12	NPN	S62-PL-2-C01-NN	956211440		
through beam receiver	(receiver)	Vac cable	mono-turn light/dark trimmer	PNP	S62-PL-2-C01-PP	956211480	
		cable	sensitivity trimmer (mono turn)	NPN	S62-PL-2-C01-NN	956211520	
		connector M12		relay	S62-PA-1-F01-RX	956211220	
	(receiver)	Vac cable	mono-turn light/dark trimmer	PNP/NPN*	S62-PA-2-F01-PN	956211290	
		cable	PNP	S62-PA-2-F01-PP	956211410		
		connector M12	NPN	S62-PA-2-F01-NN	956211450		
through beam emitter	LED red (640nm)	Vac cable	sensitivity trimmer (mono turn)	PNP/NPN*	S62-PA-5-F01-PN	956211360	
		cable		PNP	S62-PA-5-F01-PP	956211490	
		connector M12		NPN	S62-PA-5-F01-NN	956211530	
	LED red (640nm)	Vac cable	multidistance adjustment trimmer	///	S62-PA-1-G00-XX	956211230	
		cable		Test + Test -	S62-PA-2-G00-XG	956211300	
		connector M12		Test + Test -	S62-PA-5-G00-XG	956211370	
background suppression (30...300 mm)	LED red (640nm)	cable	multidistance adjustment trimmer	PNP	S62-PA-2-M01-PP	956201841	
		connector M12		PNP/NPN*	S62-PA-2-M01-PN	956211280	
		cable		PNP/NPN*	S62-PA-5-M01-PN	956211350	
	LED red (640nm)	connector M12		PNP	S62-PA-5-M01-PP	956201831	
		cable		NPN	S62-PA-5-M01-NN	956201811	
		connector M12		PNP	S62-PA-5-M05-PP	956201821	
background suppression (60...600 mm)	LED red (640nm)	cable	multidistance adjustment trimmer	NPN	S62-PA-5-M05-NN	956201801	
		connector M12		PNP	S62-PA-2-M11-PP	956201891	
		cable		PNP	S62-PA-5-M11-PP	956201881	
	LED red (640nm)	connector M12		NPN	S62-PA-5-M11-NN	956201861	
		cable		PNP	S62-PA-5-M15-PP	956201871	
		connector M12		NPN	S62-PA-5-M15-NN	956201851	
background suppression (60...1200 mm)	LED infrared (880nm)	cable	multidistance adjustment trimmer	PNP	S62-PA-2-M21-PP	956201940	
		connector M12		PNP	S62-PA-5-M21-PP	956201900	
		cable		NPN	S62-PA-5-M21-NN	956201910	
	LED infrared (880nm)	connector M12		PNP	S62-PA-5-M25-PP	956201920	
		cable		NPN	S62-PA-5-M25-NN	956201930	
		connector M12		PNP	S62-PA-2-M31-PP	956211050	
background suppression (200...2000 mm)	LED infrared (880nm)	cable	multidistance adjustment trimmer	PNP	S62-PA-5-M31-PP	956211070	
		connector M12		NPN	S62-PA-5-M31-NN	956211060	
		cable		PNP	S62-PA-5-M35-PP	956211090	
	LED infrared (880nm)	connector M12		NPN	S62-PA-5-M35-NN	956211080	
		cable		4 turn distance trimmer	PNP	S62-PL-5-M01-PP	956211130
		connector M12		NPN	S62-PL-5-M01-NN	956211120	
background suppression (30...150 mm)	LASER	cable	6 turn distance trimmer	PNP	S62-PL-5-M11-PP	956211150	
background suppression (50...350 mm)		connector M12		NPN	S62-PL-5-M11-NN	956211140	

\* L / D Selection trimmer

## ACCESSORIES



**Joint-62:** as ST-5054 with jointed support

## ACCESSORY SELECTION AND ORDER INFORMATION

DESCRIPTION	MODEL	ORDER N°
Ø 23 mm prismatic reflector with Ø 31 mm support	R1	S940700023
Ø 48 mm prismatic reflector with Ø 63 mm support	R2	S940700048
36 x 55 mm prismatic reflector with 40.5 x 60 mm support	R6	95A151350
38 x 40 mm micropism reflector with 51 x 60.7 mm support	R7	95A151360
9.7 x 19 mm micropism reflector with 13.8 x 23 mm support	R8	95A151370
Ø 48 mm prismatic reflector with Ø 63 mm support	R20	95A151090
protection bracket with jointed support	JOINT-S62	95ACC2430
fixing bracket	ST-504	95ACC2820
fixing bracket	ST-5020	95ACC5330
fixing bracket	ST-5021	95ACC5340
protection bracket	ST-5053	95ACC2410
protection bracket	ST-5054	95ACC2420



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.