MIDI SENSORS





COLATACO



THE MOST COMPLETE UNIVERSAL SENSOR IN A COMPACT 50X50 MM HOUSING

- Sensors with red, infrared LED or LASER emission
- Background suppression from 3 cm to 2 m
- Polarized retroreflective up to 20 m
- Multivoltage 24-240Vac/24-60Vdc with Relay output
- NPN/PNP output NO-NC configuration

APPLICATIONS

- Processing and Packaging machinery
- Conveyor lines, material handling

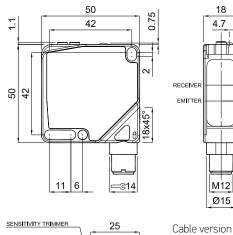
			-%
	Class 2	CE	CUL US LISTED

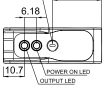
Through beam		025 m	
Retroreflective (on R2 reflector)		0,113 m	
		0,18 m 0.320 m (class 2 LASER)	
Polarized retroreflective			
		short 0900 mm, long 02000 mm	
Diffuse proximity		0900 mm (class 2 LASER)	
		short 30300 mm	
		medium 60600 mm	
Brokensond oursession		long 601200 mm	
Background suppression		very long 2002000 mm	
		short LASER 30150 mm (class 2 LASER	
		long LASER 50350 mm (class 2 LASER)	
	Vdc	1030 V	
Power supply	Vac		
	Vac/dc	24/240 Vac/2460 Vdc	
	PNP	٠	
	NPN	٥	
Dutput	NPN/PNP	0	
	relay	0	
	other		
	cable	0	
Connection	connector	٠	
	pig-tail		
Approximate dimensions (mm)		18x50x50	
Housing material		ABS	
Mechanical protection		IP67	

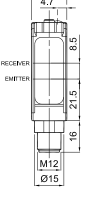
TECHNICAL DATA

Power supply	10 30 Vdc (mod. S622/5) 24240 Vac/ 2460 Vdc (mod. S621)				
Ripple	2 Vpp max. (mod. S622/5), 10% max. (mod. S621)				
Consumption (output current excluded)	30 mA max. (mod. S622/5)				
consumption (output current excluded)	3 VA max. (mod. S621)				
	red LED 640 nm (mod. S62-PAA/B/C/G/M01/M05/M11/M15)				
Light emission	IR LED 880 nm (mod. S62-PAM21/M25/M31/M35)				
	red Laser 645665 nm (mod. S62-PL)				
Setting	sensititivity adjustment trimmer				
Operating mode	mono-turn LIGHT/DARK trimmer (mod. S62RX/PN)				
Indicators	yellow OUTPUT LED				
maicators	green STABILITY LED, POWER LED (S62G)				
Quénué	PNP or NPN N.O./N.C. (mod. S62PP/NN); NPN/PNP (mod. S62PN);				
Output	electromechanical SPDT 250 Vac/30 Vdc (mod. S62RX)				
Output current	100 mA max. (mod. S622/5), 2 A max. (mod. S621)				
Saturation voltage	2 V max. (mod. S622/5)				
	25 ms (mod. S621)				
	1,5 ms (mod. S62M3x)				
Response time	1 ms (mod. S622/5-F/G/M2x)				
Response time	500 μs (mod. S62-PA2/5-A/B/C/M0x/M1x)				
	200 µs (mod. S62-PLB/C/M11)				
	140 µs (mod. S62-PLM01)				
	20 Hz (mod. S621)				
	330 Hz (mod. S62M3x)				
Switching frequency	500 Hz (mod. S622/5-F/G/M2x)				
Switching frequency	1 kHz (mod. S62-PA2/5-A/B/C/M0x/M1x)				
	2,5 kHz (mod. S62-PLB/C/M11)				
	3,5 kHz (mod. S62-PLM01)				
Connection	M12 4-pole connector, 2 m Ø 4 mm cable vers., 2 m Ø 5 mm cable vers.				
Dielectric strength	500 Vac 1 min., between electronics and housing				
Insulation resistence	>20 M Ω 500 Vdc, between electronics and housing				
Mechanical protection	IP67				
Ambient light rejection	According to EN 60947-5-2				
Vibrations	0.5 mm amplitude, 10 55 Hz frequency, for each axis (EN60068-2-6)				
Shock resistence	11ms (30G) 6 shock for every axis (EN60068-2-27)				
Housing material	ABS				
Lens material	PMMA window, policarbonate lens				
Operating temperature	-10 55 °C				
Storage temperature	-20 70 °C				
Weight	40 g max. conn. vers., 90 max. cable vers.				

DIMENSIONS







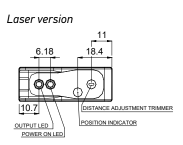


ž

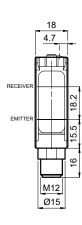
RIMMER

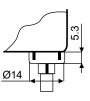
mm

Background suppression



Led version TIMER ADJUSTMENT TRIMMER (mod.M05/M15/M25/M35) DARK/LIGHT TRIMMER (S62-M01/M11-PN) 6.18 11 18.4 ØØ ٢ Ð Æ 10.7 DISTANCE ADJUSTMENT TRIMMER POSITION INDICATOR OUTPUT LED STABILITY LED (S62...M2/M3) / POWER ON LED (S62...M0/M1)





AC Models cable output

CONNECTIONS

3

BROWN

WHITE

BLACK

BLUE

Through beam emitter	NPN/PNP v

+ 10...30 VDC

TEST+

TEST-

- ov

3

M12 CONNECTOR

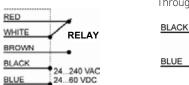
version





VAC MODELS

VDC MODELS

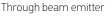


+ 10...30 VDC

N.C. OUTPUT

N.O. OUTPUT

- 0V



24...240 VAC 24...60 VDC

.

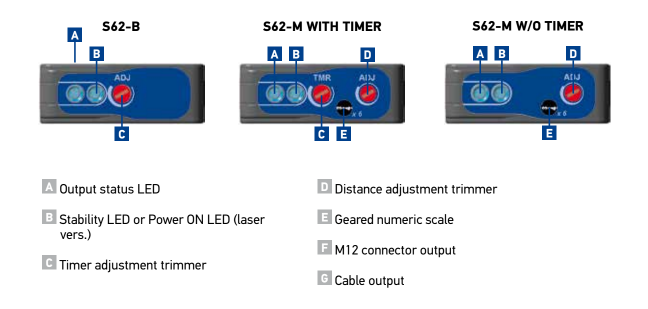
BROWN

WHITE

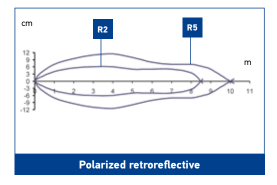
BLACK

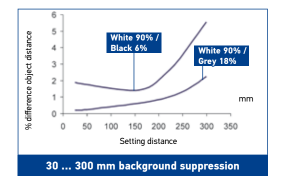
BLUE

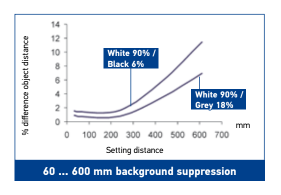
INDICATORS AND SETTINGS

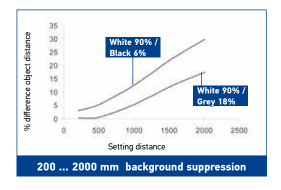


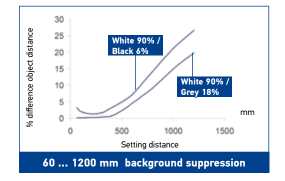
DETECTION DIAGRAMS OF MODELS WITH LED EMISSION

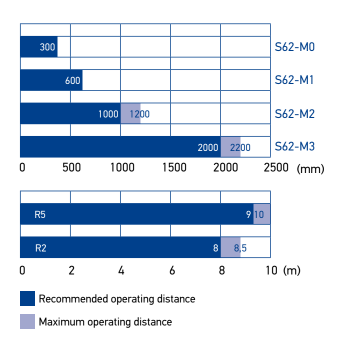




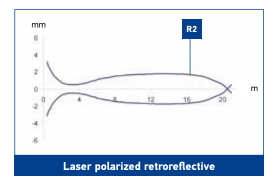


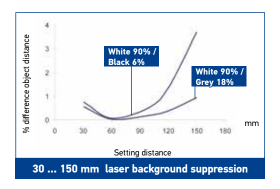






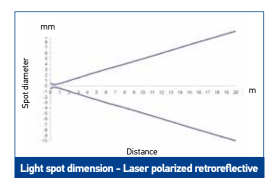
DETECTION DIAGRAMS OF MODELS WITH LASER EMISSION

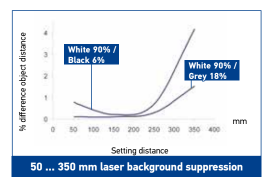


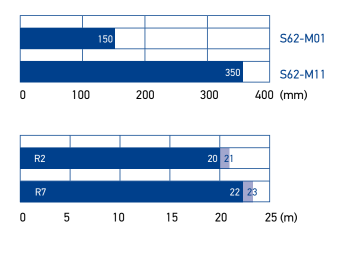


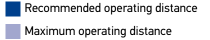
Reflector operating distances (m)					
R1 R2 R6 R7 / R20 R8					
0.3 16	0.3 20	0.4 22	0.3 22	0.2 2	
	0.3 20				

The use of the RT3970 reflecting tape is suggested.









MODEL SELECTION AND ORDER INFORMATION

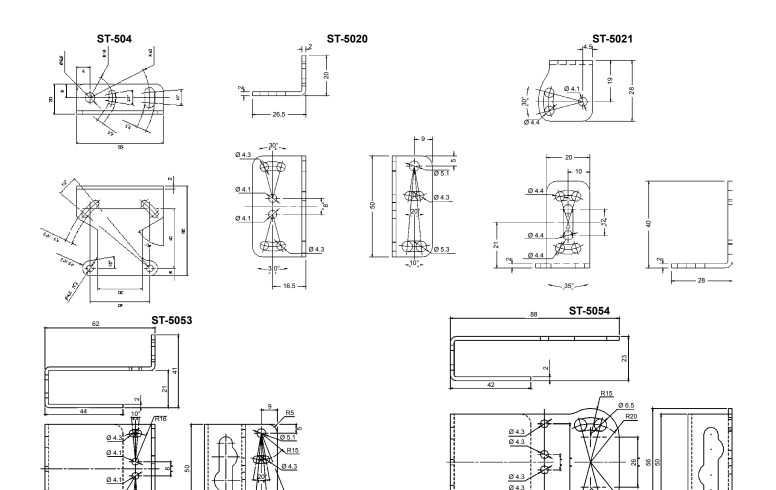
OPTIC FUNCTION	EMISSION	CONNECTION	SETTING	OUTPUT	MODEL	ORDER No
	LED	2m Cable	sensitivity trimmer	PNP/NPN	S62-PA-2-A01-PN	956211240
Retroreflective	(red 640nm)	M12 Connector	(mono turn)	PNP/NPN	S62-PA-5-A01-PN	956211310
		Vac relay	mono-turn light/dark trimmer	Relay	S62-PA-1-A01-RX	956211180
		2m Cable		PNP/NPN	S62-PA-2-B01-PN	956211250
		Zini odote	sensitivity trimmer	PNP	S62-PA-2-B01-PP	956211010
	LED		(mono-turn)	NPN	S62-PA-5-B01-NN	956211020
Polarized	(red 640nm)	M12 Connector		PNP/NPN	S62-PA-5-B01-PN	956211320
retroreflective				PNP	S62-PA-5-B01-PP	956211000
		Vac relay	mono-turn light/dark trimmer	Relay	S62-PA-1-B01-RX	956211190
	LASER	M12 Connector	mono-turn light/dark trimmer	NPN	S62-PL-5-B01-NN	956211100
	EASEN	INTE CONNECTOR		PNP	S62-PL-5-B01-PP	956211110
				NPN	S62-PA-2-C01-NN	956211420
		2m Cable		PNP/NPN	S62-PA-2-C01-PN	956211260
	LED		sensitivity trimmer	PNP	S62-PA-2-C01-PP	956211380
	(red 640nm)		(mono-turn)	NPN	S62-PA-5-C01-NN	956211500
Short diffused	(M12 Connector		PNP/NPN	S62-PA-5-C01-PN	956211330
proximity				PNP	S62-PA-5-C01-PP	956211460
proximity		Vac relay	mono-turn light/dark trimmer	Relay	S62-PA-1-C01-RX	956211200
		2m Cable		NPN	S62-PL-2-C01-NN	956211440
	LASER	ZIII Cable		PNP	S62-PL-2-C01-PP	95621140
	LAJEN	M12 Connector		NPN	S62-PL-5-C01-NN	95621152
		MIZ CONNECTOR		PNP	S62-PL-5-C01-PP	95621148
			sensitivity trimmer	NPN	S62-PA-2-C11-NN	95621143
		2m Cable	(mono turn)	PNP/NPN	S62-PA-2-C11-PN	95621127
				PNP	S62-PA-2-C11-PP	95621139
Long diffused	LED (red 640nm)			NPN	S62-PA-5-C11-NN	95621151
proximity	(ieu o40iiii)	M12 Connector		PNP/NPN	S62-PA-5-C11-PN	95621134
				PNP	S62-PA-5-C11-PP	95621147
		Vac relay	mono-turn light/dark trimmer	Relay	S62-PA-1-C11-RX	95621121
		rao rotaj	5	NPN	S62-PA-2-F01-NN	95621145
		2m Cable		PNP/NPN	S62-PA-2-F01-PN	95621129
	-		sensitivity trimmer (mono turn)	PNP	S62-PA-2-F01-PP	95621141
Through beam		M12 Connector		NPN	S62-PA-5-F01-NN	95621153
receiver				PNP/NPN	S62-PA-5-F01-PN	95621136
				PNP	S62-PA-5-F01-PP	95621149
		Vac relay	mono-turn light/dark trimmer	Relay	S62-PA-1-F01-RX	95621122
		2m Cable		,	S62-PA-2-G00-XG	95621130
Through beam	_	M12 Connector	sensitivity trimmer	-	S62-PA-5-G00-XG	95621137
emitter	-	Vac relay	(mono turn) 6 turns distance adjustment trimmer		S62-PA-1-G00-XX	95621123
	LED (red 640nm)	vacretay		PNP/NPN	S62-PA-2-M01-PN	95621128
		2m Cable		PNP	S62-PA-2-M01-PP	95620184
				NPN	S62-PA-5-M01-NN	95620184
				PNP/NPN	S62-PA-5-M01-NN	95621135
Background suppression		M12 Connector		PNP/NPN	S62-PA-5-M01-PN	95620183
(short distance)		MIZ CONNECTOR		NPN	S62-PA-5-M01-PP	95620183
			timer adjustment trimmer			
				PNP	S62-PA-5-M05-PP	95620182
	LASER	M12 Connector	4 turns distance adjustment trimmer	NPN	S62-PL-5-M01-NN	95621112
		0	unniner	PNP	S62-PL-5-M01-PP	95621113
		2m Cable	6 turns distance adjustment	PNP	S62-PA-2-M11-PP	95620189
	LED		trimmer	NPN	S62-PA-5-M11-NN	95620186
Background	(red 640nm)	M12 Connector		PNP	S62-PA-5-M11-PP	95620188
suppression			timer adjustment	NPN	S62-PA-5-M15-NN	95620185
(medium distance)			trimmer	PNP	S62-PA-5-M15-PP	95620187
	LASER	M12 Connector	6 turns distance adjustment	NPN	S62-PL-5-M11-NN	95621114
	LAJER		trimmer	PNP	S62-PL-5-M11-PP	95621115
Background	LED	2m Cable	(turne distance editation at	PNP	S62-PA-2-M21-PP	95620194
		M12 Connector	6 turns distance adjustment trimmer timer adjustment	NPN	S62-PA-5-M21-NN	95620191
suppression				PNP	S62-PA-5-M21-PP	95620190
(long distance)				NPN	S62-PA-5-M25-NN	95620193
		LED		trimmer	PNP	S62-PA-5-M25-PP
	(infrared 880nm)	2m Cable		PNP	S62-PA-2-M31-PP	95621105
Background			6 turns distance adjustment	NPN	S62-PA-5-M31-NN	95621106
suppression		M12 Connector	trimmer	PNP	S62-PA-5-M31-PP	95621107
	(very long distance)		timer adjustment	NPN	S62-PA-5-M35-NN	95621108

ACCESSORIES

Ø 4.

4.3

R16



MODEL	DESCRIPTION	ORDER No.
ST-5020	mounting bracket	95ACC5330
ST-5021	mounting bracket	95ACC5340
ST-504	mounting bracket	95ACC2820
ST-5053	protective bracket	95ACC2410
ST-5054	protective bracket	95ACC2420
JOINT-S62	protective bracket with jointed support	95ACC2430

ð 4.3

R40 Ø 5.3

R5

g

mm

R20 Ø 6.5

R15

Ø 4.3

Ø 4.3

73

49

CABLES

		3 m	CS-A1-02-G-03	95A251380
	4-pole, grey, P.V.C.	5 m	CS-A1-02-G-05	95A251270
	4-pole, grey, P.v.C.	7 m	CS-A1-02-G-07	95A251280
Axial M12 Connector		10 m	CS-A1-02-G-10	95A251390
	(note DUD	2 m	CS-A1-02-R-02	95A251540
	4-pole, P.U.R.	5 m	CS-A1-02-R-05	95A251560
		3 m	CS-A2-02-G-03	95A251360
		5 m	CS-A2-02-G-05	95A251240
De diel M12 Commontor	4-pole, grey, P.V.C.	7 m	CS-A2-02-G-07	95A251245
Radial M12 Connector		10 m	CS-A2-02-G-10	95A251260
		2 m	CS-A2-02-R-02	95A251550
	4-pole, P.U.R.	5 m	CS-A2-02-R-05	95A251570
Radial M12 Connector		3 m	CS-A2-12-G-03	95A251400
with LED	4-pole, grey, P.V.C.	5 m	CS-A2-12-G-05	95A251350
(for PNP N.O. sensors)		10 m	CS-A2-12-G-10	95A251370
		3 m	CV-A1-22-B-03	95ACC1480
		5 m	CV-A1-22-B-05	95ACC1490
Axial M12 Connector		10 m	CV-A1-22-B-10	95ACC1500
	4-pole, shielded, black,	15 m	CV-A1-22-B-15	95ACC2070
	P.V.C.	25 m	CV-A1-22-B-25	95ACC2090
		3 m	CV-A2-22-B-03	95ACC1540
Radial M12 Connector		5 m	CV-A2-22-B-05	95ACC1550
		10 m	CV-A2-22-B-10	95ACC1560
		3 m	CS-A1-02-U-03	95ASE1120
Axial M12 Connector		5 m	CS-A1-02-U-05	95ASE1130
	4-pole, U.L., black, P.V.C.	10 m	CS-A1-02-U-10	95ASE1140
		15 m	CS-A1-02-U-15	95ASE1150
		25 m	CS-A1-02-U-25	95ASE1160
	, , , , , ,	Connector- not cabled	CS-A1-02-B-NC	G5085002
Radial M12 Connector	4-pole, black	Connector- not cabled	CS-A2-02-B-NC	G5085003

Rev. 01, 07/2016

DATALOGIC PRODUCT OFFERING

















Sensors

Hand Held scanners Mobile Computers

Laser Marking Systems Safety Laser Scanner

Vision Systems

Stationary Industrial Scanners Safety Light Curtains

69

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. Product and Company names and logos referenced may be either trademarks or registered trademarks of their respective companies. We reserve the right to make modifications and improvements.