S₃Z

ODATALOGIC























ADVANCED LINE OF MINIATURE GLOBAL STYLE OF PHOTOELECTRIC SENSORS

- 50-250 mm background suppression
- 0.7 m proximity, 150 mm with narrow beam
- 4 m polarized retroreflective
- 15 m through beam
- Light and dark trimmer models
- Standard 3-wire output configuration

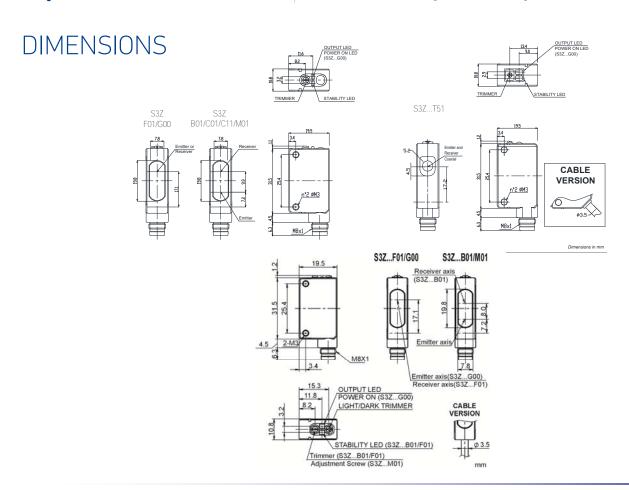
APPLICATIONS

- · Processing and Packaging machinery
- Electronics assembling
- Transportation lines, material handling
- Automatic warehouses
- Cosmetics and Pharmaceutical industry
- Small part detection with maximum accuracy

	S3Z		
Through beam		015 m 030 m (class 1 LASER)	
Polarized retroreflective		0.054 m 0,310 m (class 1 LASER)	
Retroreflective for transparent (on R2 reflector)		02 m	
Diffuse proximity		0700 mm	
		50150 mm (narrow beam)	
Background suppression		50250 mm 40300 mm (class 1 LASER)	
	Vdc	1030 V	
Power supply	Vac		
	Vac/dc		
	PNP	•	
	NPN	•	
Output	NPN/PNP		
	relay		
	other		
	cable	•	
Connection	connector	•	
	pig-tail		
Approximate dimensions (mm)		11x31x19	
Housing material		PC/PBT	
Mechanical protection		IP67	

TECHNICAL DATA

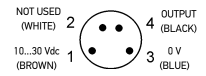
Company tion (outnot assument associated)	30 mA max. (LED mod.)	
Consumption (output current excluded)	35 mA max. (Laser mod.)	
	red LED 650 nm (mod. S3ZT51)	
	red LED 665 nm (mod. S3ZB01/C01)	
Light emission	red LED 670 nm (mod. S3ZM01)	
ight emission	IR LED 850 nm (mod. S3ZC11)	
	IR LED 870 nm (mod. S3ZF01/G00)	
	red Laser 650 nm (mod. S3ZB01/F01/G00/M01)	
Setting	sensitivity trimmer, 6 turns screw (mod. S3ZM01), LIGHT/DARK trimmer model available (mod.S3ZPP, -NN)	
Operating mode	LIGHT/DARK trimmer (Laser mod. S3ZPP, -NN), LIGHT (mod. S3ZPL, -NL),	
Operating mode	DARK (mod. S3ZPD, -ND)	
Indicators	yellow OUTPUT LED, green STABILITY LED (mod. S3ZB01/C01/C11/F01), POWER ON LED (mod. S G00)	
Output	PNP or NPN (short circuit protection)	
Output current	100 mA max.	
Saturation voltage	2 V max. (LED mod.)	
	1,5 V max. (Laser mod.)	
Response time	1 ms max. (LED mod.)	
response time	250 μs max. (Laser mod.)	
Switching frequency	500 Hz max. (LED mod.)	
switching frequency	2 kHz max. (Laser mod.)	
Connection	2 m cable Ø 3,5 mm, M8 4-pole connector	
Dielectric strength	500 Vac 1 min., between electronics and housing	
nsulating resistance	$>$ 20 M Ω 500 Vdc, between electronics and housing	
Mechanical protection	IP67	
Ambient light rejection	according to EN 60947-5-2	
/ibration	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	body PBT, indicators cover PC	
ens material	PMMA, PC (mod. S3ZB01)	
Operating temperature	-25 55 °C (LED mod.), -10 55 °C (Laser mod.)	
Storage temperature	-40 70 °C (LED mod.), -25 70 °C (Laser mod.)	
Weight	50 g max. cable vers. , 10 g max. conn. vers.	



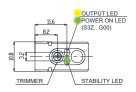
CONNECTIONS

INDICATORS AND SETTINGS

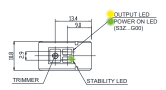
M8 CONNECTOR



S3Z...F01/G00/B01/C01/M01



S3Z...T51



S3Z...F01/G00/B01/M01/S3Z...-PP, -NN

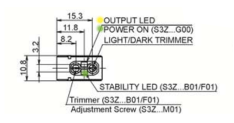
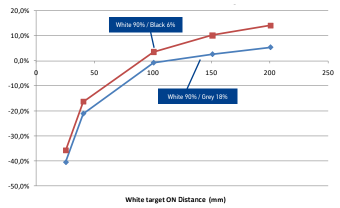
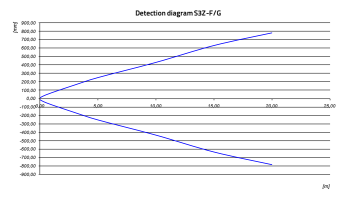


DIAGRAM LED MODELS

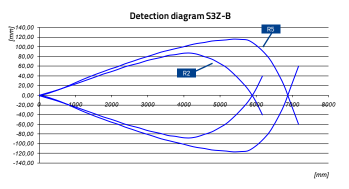
BACKGROUND SUPPRESSION - DISTANCE DIFFERENCE VS REFLECTANCE TARGET



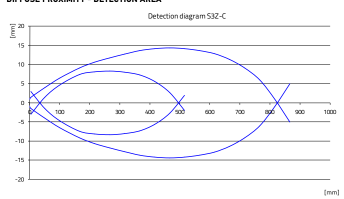
THROUGH BEAM - DETECTION AREA



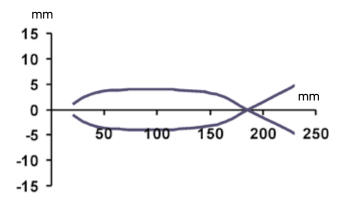
POLARIZED RETROREFLECTIVE - DETECTION AREA



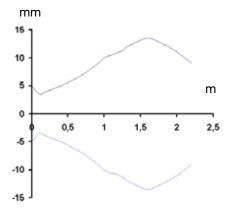
DIFFUSE PROXIMITY - DETECTION AREA



NARROW BEAM PROXIMITY - DETECTION AREA

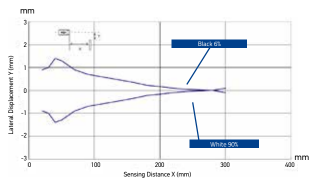


POLARIZED RETROREFLECTIVE FOR TRANSPARENT - DETECTION AREA

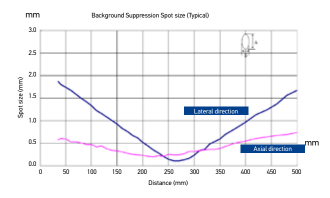


DIAGRAMS LASER MODELS

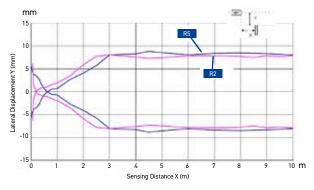
BACKGROUND SUPPRESSION - DETECTION AREA



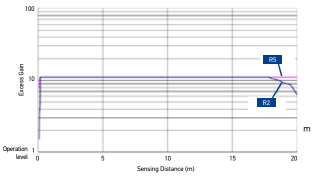
BACKGROUND SUPPRESSION - SPOT DIMENSION



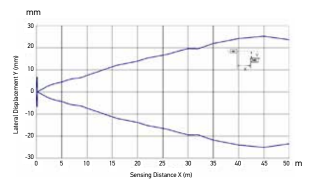
POLARIZED RETROREFLECTIVE - DETECTION AREA



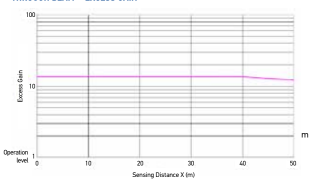
POLARIZED RETROREFLECTIVE - EXCESS GAIN



THROUGH BEAM - DETECTION AREA



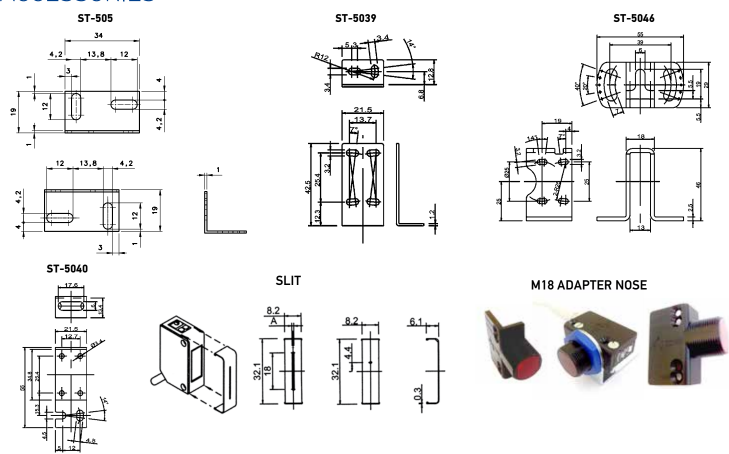
THROUGH BEAM - EXCESS GAIN



MODEL SELECTION AND ORDER INFORMATION

OPTIC FUNCTION	EMISSION	CONNECTION	OUTPUT	MODEL	ORDEF No.
		2 m Cable	PNP - LIGHT	S3Z-PR-2-C01-PL	95B01004
		M8 Connector	PNP - LIGHT	S3Z-PR-5-C01-PL	95B01005
		2 m Cable	PNP - DARK	S3Z-PR-2-C01-PD	95B01000
		M8 Connector 2 m Cable	PNP - DARK NPN - LIGHT	S3Z-PR-5-C01-PD S3Z-PR-2-C01-NL	95B01007
		M8 Connector	NPN - LIGHT	S3Z-PR-2-C01-NL	95B01020
Narrow beam diffuse proximity	LED	2 m Cable	NPN - DARK	S3Z-PR-2-C01-ND	95B0102
		M8 Connector	NPN - DARK	S3Z-PR-5-C01-ND	95B01023
		2 m Cable	PNP - LIGHT/DARK	S3Z-PR-2-C01-PP	95B01067
		M8 Connector	PNP - LIGHT/DARK	S3Z-PR-5-C01-PP	95B01069
		2 m Cable	NPN - LIGHT/DARK	S3Z-PR-2-C01-NN	95B01066
		M8 Connector	NPN - LIGHT/DARK	S3Z-PR-5-C01-NN	95B01068
		2 m Cable	PNP - LIGHT	S3Z-PR-2-C11-PL	95B01000
		M8 Connector	PNP - LIGHT	S3Z-PR-5-C11-PL	95B0100
		2 m Cable M8 Connector	PNP - DARK PNP - DARK	S3Z-PR-2-C11-PD S3Z-PR-5-C11-PD	95B0100 95B0100
		2 m Cable	NPN - LIGHT	S3Z-PR-2-C11-NL	95B0101
		M8 Connector	NPN - LIGHT	S3Z-PR-5-C11-NL	95B0101
Long diffuse proximity	LED	2 m Cable	NPN - DARK	S3Z-PR-2-C11-ND	95B0101
		M8 Connector	NPN - DARK	S3Z-PR-5-C11-ND	95B0101
		2 m Cable	PNP - LIGHT/DARK	S3Z-PR-2-C11-PP	95B0106
		M8 Connector	PNP - LIGHT/DARK	S3Z-PR-5-C11-PP	95B0106
		2 m Cable	NPN - LIGHT/DARK	S3Z-PR-2-C11-NN	95B0106
		M8 Connector	NPN - LIGHT/DARK	S3Z-PR-5-C11-NN	95B0106
		2 m Cable	PNP - LIGHT	S3Z-PR-2-B01-PL	95B0100
		M8 Connector	PNP - LIGHT	S3Z-PR-5-B01-PL	95B0100
		2 m Cable	PNP - DARK	S3Z-PR-2-B01-PD S3Z-PR-5-B01-PD	95B0101 95B0101
		M8 Connector 2 m Cable	PNP - DARK NPN - LIGHT	S3Z-PR-5-B01-PD	95B0101
		M8 Connector	NPN - LIGHT	S3Z-PR-5-B01-NL	95B0102
	LED	2 m Cable	NPN - DARK	S3Z-PR-2-B01-ND	95B0102
		M8 Connector	NPN - DARK	S3Z-PR-5-B01-ND	95B0102
Polarized retroreflective		2 m Cable	PNP - LIGHT/DARK	S3Z-PR-2-B01-PP	95B0105
		M8 Connector	PNP - LIGHT/DARK	S3Z-PR-5-B01-PP	95B0106
		2 m Cable	NPN - LIGHT/DARK	S3Z-PR-2-B01-NN	95B0105
		M8 Connector	NPN - LIGHT/DARK	S3Z-PR-5-B01-NN	95B0106
	LASER	2 m Cable	PNP - LIGHT/DARK	S3Z-PH-2-B01-P	95B0104
		M8 Connector	PNP - LIGHT/DARK	S3Z-PH-5-B01-P	95B0104
		2 m Cable	NPN - LIGHT/DARK	S3Z-PH-2-B01-N	95B0104
		M8 Connector 2 m Cable	NPN - LIGHT/DARK	S3Z-PH-5-B01-N	95B0104 95B0101
		M8 Connector	PNP - LIGHT PNP - LIGHT	S3Z-PR-2-FG01-PL S3Z-PR-5-FG01-PL	95B0101
		2 m Cable	PNP - DARK	S3Z-PR-2-FG01-PD	95B0101
		M8 Connector	PNP - DARK	S3Z-PR-5-FG01-PD	95B0101
		2 m Cable	NPN - LIGHT	S3Z-PR-2-FG01-NL	95B0102
	LED	M8 Connector	NPN - LIGHT	S3Z-PR-5-FG01-NL	95B0102
	LED	2 m Cable	NPN - DARK	S3Z-PR-2-FG01-ND	95B0103
Through beam		M8 Connector	NPN - DARK	S3Z-PR-5-FG01-ND	95B0103
Till ough bealth		2 m Cable	PNP - LIGHT/DARK	S3Z-PR-2-FG01-PP	95B0107
		M8 Connector	PNP - LIGHT/DARK	S3Z-PR-5-FG01-PP	95B0107
		2 m Cable	NPN - LIGHT/DARK	S3Z-PR-2-FG01-NN	95B0107
_		M8 Connector	NPN - LIGHT/DARK	S3Z-PR-5-FG01-NN	95B0107
		2 m Cable M8 Connector	PNP - LIGHT/DARK PNP - LIGHT/DARK	S3Z-PH-2-FG01-P S3Z-PH-5-FG01-P	95B0105 95B0105
	LASER	2 m Cable	NPN - LIGHT/DARK	S3Z-PH-2-FG01-N	95B0105
		M8 Connector	NPN - LIGHT/DARK	S3Z-PH-5-FG01-N	95B0105
	LED	2 m Cable	PNP - LIGHT	S3Z-PR-2-M01-PL	95B0103
		M8 Connector	PNP - LIGHT	S3Z-PR-5-M01-PL	95B0103
		2 m Cable	NPN - LIGHT	S3Z-PR-2-M01-NL	95B0103
		M8 Connector	NPN - LIGHT	S3Z-PR-5-M01-NL	95B0103
		2 m Cable	PNP - LIGHT/DARK	S3Z-PR-2-M01-PP	95B0107
Background suPression		M8 Connector	PNP - LIGHT/DARK	S3Z-PR-5-M01-PP	95B0107
		2 m Cable	NPN - LIGHT/DARK	S3Z-PR-2-M01-NN	95B0107
		M8 Connector	NPN - LIGHT/DARK	S3Z-PR-5-M01-NN	95B0107
	LASER	2 m Cable	PNP - LIGHT/DARK	S3Z-PH-2-M01-P	95B0104
		M8 Connector 2 m Cable	PNP - LIGHT/DARK NPN - LIGHT/DARK	S3Z-PH-5-M01-P S3Z-PH-2-M01-N	95B0105 95B0104
		M8 Connector	NPN - LIGHT/DARK	S3Z-PH-5-M01-N	95B0104
		2 m Cable	NPN - LIGHT/DARK	S3Z-PR-2-T51-ND	95B0103
Polarized retroreflective		2 m Cable	PNP - DARK	S3Z-PR-2-T51-PD	95B0103
for transparent	LED	M8 Connector	NPN - DARK	S3Z-PR-5-T51-ND	95B0103
			2711111		

ACCESSORIES



MODEL SELECTION AND ORDER INFORMATION

MODEL	DESCRIPTION	ORDER NO.
ST-505	lateral mounting	95ACC2800
ST-5039	L-shaped fixing bracket	95ACC2270
ST-5040	protection bracket with vertical fixing (only for cable versions)	95ACC2280
ST-5046	protection bracket with horizontal fixing	95ACC2370
S3Z-SLIT1	Ø 0,5 mm slit for through beam	95ACC2470
S3Z-SLIT2	Ø 1 mm slit for through beam	95ACC2480
S3Z-SLIT3	Ø 2 mm slit for through beam	95ACC2490
S3Z-SLIT4	0,5x18 mm slit for through beam	95ACC2500
S3Z-SLIT5	1x18 mm slit for through beam	95ACC2510
S3Z-SLIT6	2x18 mm slit for through beam	95ACC2520
ST-S3Z-M18	S3Z FIX BRK M18 THREADED NOSE	95ACC7850

CABLES

TYPE	DESCRIPTION	LENGTH	MODEL	ORDER No.
Axial M8 Connector	4-pole, grey, P.V.C.	3 m	CS-B1-02-G-03	95A251420
		5 m	CS-B1-02-G-05	95A251430
		7 m	CS-B1-02-G-07	95A251440
		10 m	CS-B1-02-G-10	95A251480
	/ mala DLLD	2 m	CS-B1-02-R-02	95A251620
	4-pole, P.U.R.	5 m	CS-B1-02-R-05	95A251640
Radial M8 Connector		3 m	CS-B2-02-G-03	95A251450
	4-pole, grey, P.V.C.	5 m	CS-B2-02-G-05	95A251460
		7 m	CS-B2-02-G-07	95A251470
		10 m	CS-B2-02-G-10	95A251530
	4-pole, P.U.R.	2 m	CS-B2-02-R-02	95A251630
		5 m	CS-B2-02-R-05	95A251650

DATALOGIC PRODUCT OFFERING



Sensors Hand Held scanners



Mobile Computers



Laser Marking Systems



Safety Laser Scanner



Vision Systems



Stationary Industrial Scanners



Safety Light Curtains

Rev. 03, 03/2019