# S5N

### **STATALOGIC**





## EXTENDED RANGE OF STANDARD "ONE FOR ALL" PHOTOELECTRIC TUBULAR M18 SENSORS

- All optic functions
- Improved EMI immunity
- Improved ambient light immunity
- Improved laser safety level
- M18 flat plastic with universal mounting
- Available in M18 metal housing
- Axial or radial optics, cable or connector
- Standard 4-wire NO-NC NPN or PNP output

#### **APPLICATIONS**

- · Processing and Packaging machinery
- Conveyor lines, material handling
- Ceramics intralogistics
- Automated warehousing

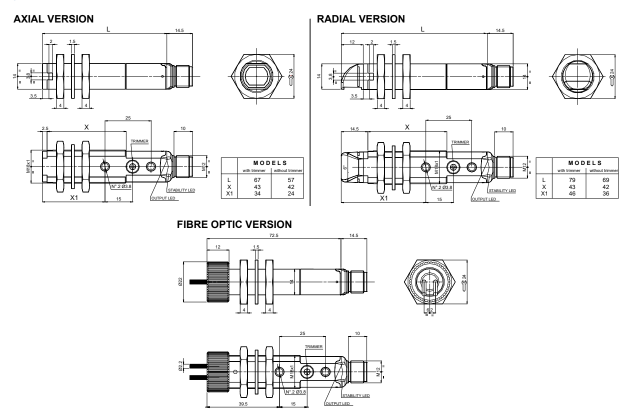
	S5N		
Through beam		020 m	
		060 m (class 1 LASER)	
Retroreflective (on R2 reflector)		0,14 m	
Polarized retroreflective		0,14 m	
Polarizea retroreflective		0,116 m (class 1 LASER)	
Retroreflective for transparent (on R2 reflector)		0,11,3 m	
		short distance 0100 mm	
Diffuse proximity		medium distance 0400 mm	
Jiffuse proximity		long distance 0700 mm	
		long distance LASER 0350 mm	
Fixed focus		100 mm	
Background suppression		50150 mm	
Through beam with fiber optic		0100 mm	
Diffuse proximity with fiber optic		030 mm	
Contrast sensor		10 ±2 mm	
Luminescence sensor		020 mm	
	Vdc	1030 V	
Power supply	Vac		
	Vac/dc		
	PNP	•	
	NPN	•	
Output	NPN/PNP		
	relay		
	other	IO-Link v 1.1	
	cable	•	
Connection	connector	•	
	pig-tail		
Approximate dimensions (mm)		M18x 55/68	
Housing material		PBT, nickel plated brass	

## TECHNICAL DATA

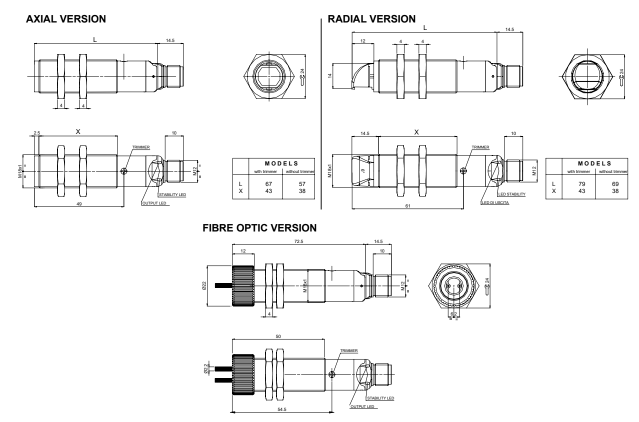
Power supply Ripple	10 30 Vdc (limit values)  2 Vpp max.			
кірріе	"			
Consumption (output current excluded)	35 mA max. (mod. S5NA00/B01/C01/C10/C21/D00/E01/T01) 30 mA max. (mod. S5NF01/M03)			
onsumption (output current excluded)	25 mA max. (mod. S5NW03/U03)			
	red LED 630 nm (mod. S5ND00/E01, S5N-PA/MAM03)			
	red LED 660 nm (mod. S5NB01/T01)			
	red LED 670 nm (mod. S5N-PS/MSM03)			
ight emission	IR LED 880 nm (mod. S5NA00/C01/C10/C20/C21/G00)			
	white LED 400-700 nm (mod. S5NW03)			
	UV LED 370 nm (mod. S5NU03)			
	red Laser 650 nm (mod. S5NG00/F01/B01/C01)			
etting	sensivity trimmer (mod. B01/C01/C21/E01/F01/T01)			
	teach-in push-button (mod. M03/W03/U03)			
perating mode	LIGHT mode on N.O. output / DARK mode on N.C. output (mod.S5NC01/C10/C21/D00/M03/U03)			
por anning money	DARK mode on N.O. output / LIGHT mode on N.C. output (mod.S5NA00/B01/E01/F01/T01/W03)			
	yellow OUTPUT LED (S5N, excl. mod. G00)			
ndicators	green STABILITY LED (mod. S5NB01/C01/C21/E01/F01), POWER LED (mod. S5NG00)			
	green/red READY/ERROR LED (mod. S5NM03/W03/U03)			
utput	PNP or NPN; NO; NC (mod. S5N)			
игри	IO-Link v 1.1 (mod.S5N0Z)			
0-Link interface	(mod.S5N0Z) v 1.1, com 2, 38,4 kBaud, 32 bit process data,			
J-LIIK IIILEI JUCE	5 ms cycle time LED emission model, 8 ms cycle time LASER emission model			
utput current	100 mA max.			
aturation voltage	2 V max.			
	0,5 ms (mod. S5NA00/B01/T01/C10/C21/C01/D00/E01/U03)			
	2 ms (mod. S5NF01/G00)			
esponse time	1 ms (mod. S5NM03)			
	100 μs (mod. S5NW03)			
	333 μs (Laser mod. S5N)			
	1 kHz (mod. S5NA00/B01/T01/C10/C21/C01/D00/E01/U03)			
	250 Hz (mod. S5NF01/G00)			
witching frequency	500 Hz (mod. S5NM03)			
3. 1	5 kHz (mod. S5NW03)			
	1.5 kHz (Laser mod. S5N)			
onnection	2 m cable Ø– 4 mm, M12 4-pole connector			
Dielectric strength	500 Vac, 1 min between electronics and housing			
nsulating resistance	>20 MΩ, 500 Vdc between electronics and housing			
lectrical protection	class 2			
-				
Mechanical protection	IP67			
Ambient light rejection	according to EN 60947-5-2			
librations	0,5 mm amplitude, 10 55 Hz frequency, for every axis (EN60068-2-6)			
hock resistance	11 ms (30 G) 6 shock for every axis (EN60068-2-27)			
lousing material	Plastic version PBT			
	Metal version nickel plated brass			
ens material	PMMA			
nerating temperature	-25 55 °C			
Derating temperature	(Laser mod.) -10 50 °C			
Storage temperature	-25 70 °C			
	Plastic version 75 g max. cable vers. (90 g max. mod. M03), 25 g max. conn. vers. (40 g max. mod. M03)			
Veight	Metal version 110 g max. cable vers. (125 g max. mod. M03), 60 g max. conn. vers. (75 g max. mod.			

## **DIMENSION**

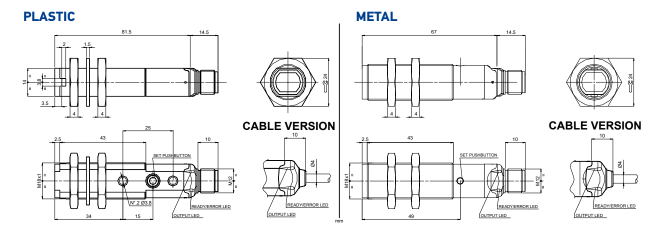
#### **PLASTIC**



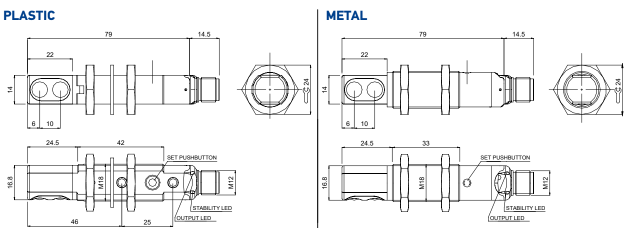
#### **METAL**



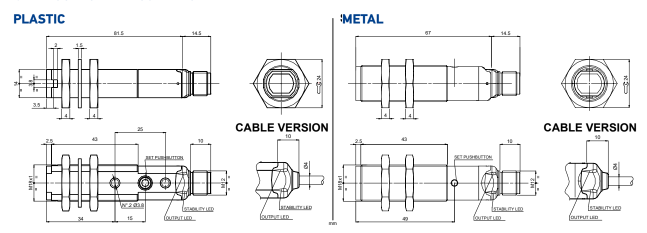
#### **BACKGROUND SUPPRESSION AXIAL VERSION**



#### **BACKGROUND SUPPRESSION RADIAL VERSION**

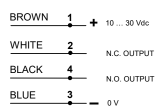


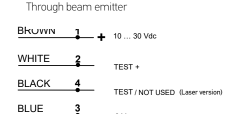
#### **LUMINESCENCE AND CONTRAST**



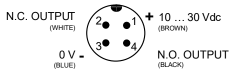
## CONNECTIONS

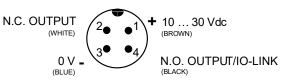
#### **CABLE**





#### **M12 CONNECTOR**





### INDICATORS AND SETTINGS

#### S5N-XX...A00/B01/C01/C21/E01/F01/T01





- A OUTPUT status LED Yellow STABILITY LED Green (Only Receiver) POWER ON LED Green (Only Emitter)
- B Adjustment trimmer (receiver)

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



- OUTPUT status LED Yellow READY LED Green
- B Teach-in push-button

Teach-in button for setting. EASYtouch™ provides two setting modes: standard or fine, both obtained by pressing the push-button only once. Please refer to instructions manual for operating details.

#### S5N-XX-C10



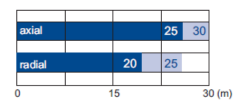


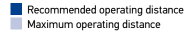
A00/C10/C20/F00 A OUTPUT status LED Yellow Stability LED green

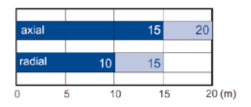
> GOO OUTPUT status LED yellow (Only Emitter G00)

### S5N DETECTION DIAGRAMS

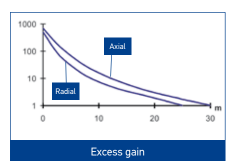
#### **G/F INFRARED EMISSION**

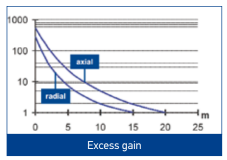


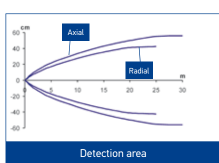


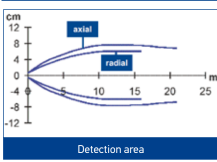


Recommended operating distance
Maximum operating distance

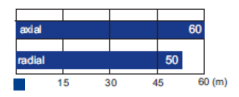




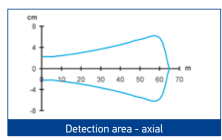


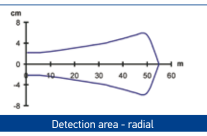


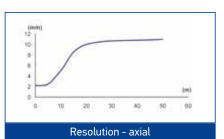
#### **G/F LASER RED EMISSION**

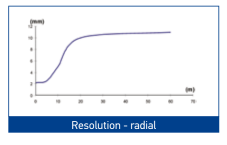


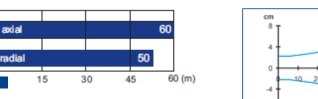
Operating distance



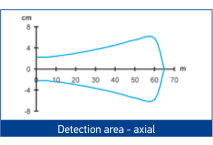


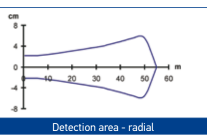


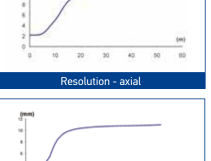


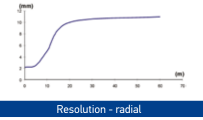


Operating distance

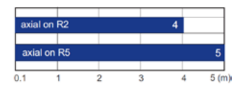




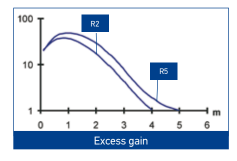


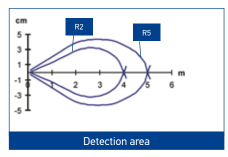


#### **A INFRARED EMISSION**



Operating distance



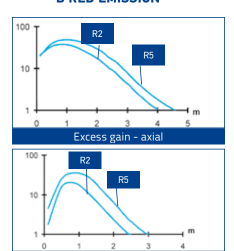


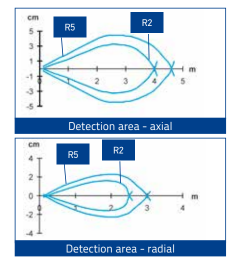
#### **B RED EMISSION**



Recommended operating distance
Maximum operating distance

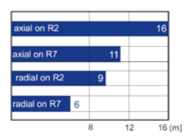
High efficiency reflectors can be used to obtain larger operating distances.
Refer to **Reflectors** (A.01).





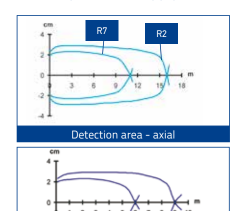
#### **B LASER RED EMISSION**

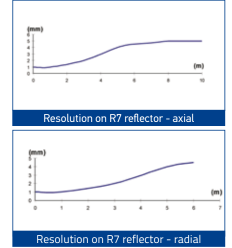
Excess gain - radial



Operating distance

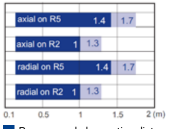
High efficiency reflectors can be used to obtain larger operating distances.
Refer to **Reflectors** (A.01).



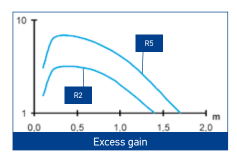


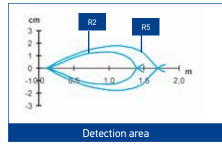
#### T RED EMISSION

Detection area - radial



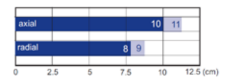
Recommended operating distance
Maximum operating distance



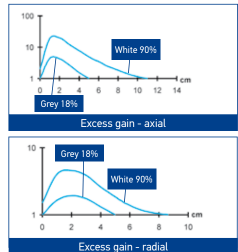


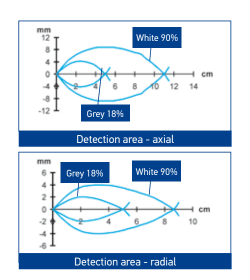
High efficiency reflectors can be used to obtain larger operating distances. Refer to **Reflectors**.

#### **C SHORT INFRARED EMISSION**

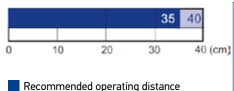


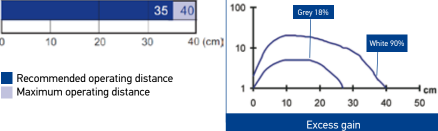
Recommended operating distance Maximum operating distance

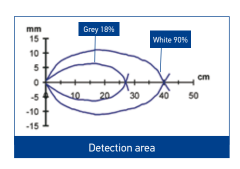




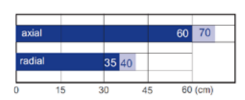
#### **C MID INFRARED EMISSION**



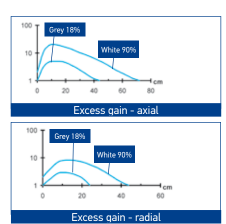


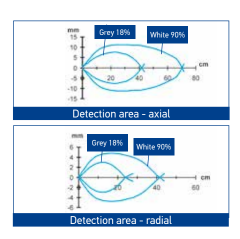


#### **C LONG INFRARED EMISSION**

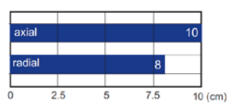


Recommended operating distance Maximum operating distance

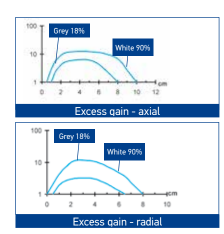


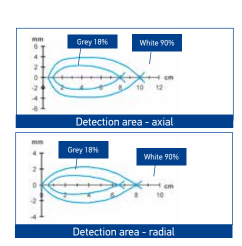


#### **D RED EMISSION**

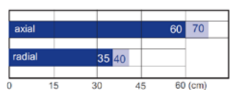


Operating distance



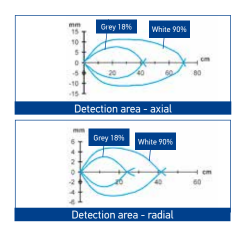


#### **C LONG INFRARED EMISSION**



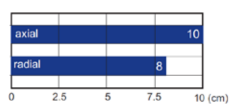
Recommended operating distance
Maximum operating distance



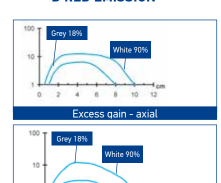


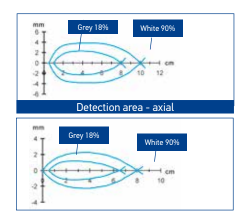
#### **D RED EMISSION**

Excess gain - radial

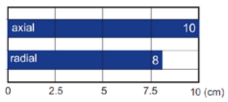


Operating distance

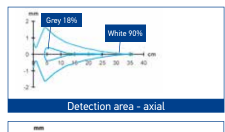




#### **C LASER RED EMISSION**

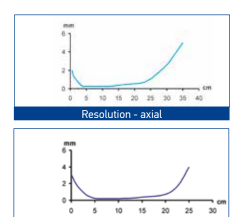


Operating distance

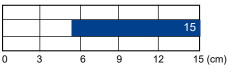


Grey 18%
White 90%

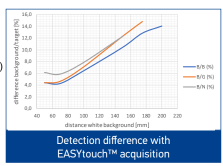
Detection area - radial

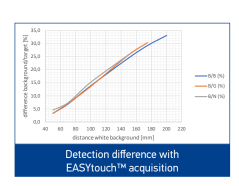


#### **M AXIAL RED EMISSION**

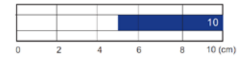


Operating distance

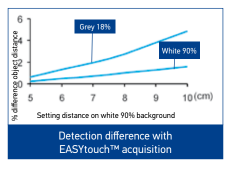


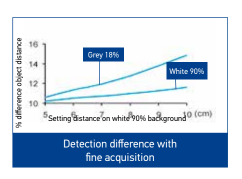


#### **M RADIAL RED EMISSION**

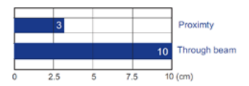


Operating distance





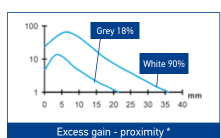
#### **E RED EMISSION**

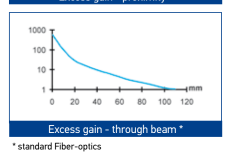


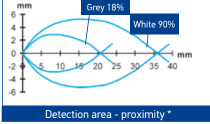
Operating distance with standard fibers

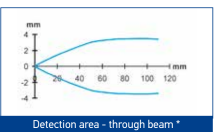
Standard Fiber-optics: OF-42-ST-20 proximity OF-43-ST-20 through beam

High efficiency fiber-optics or accessory lenses can be used to obtain larger operating distances.

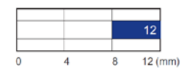




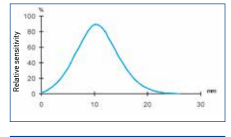




#### **W WHITE EMISSION**

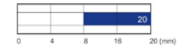


Operating distance

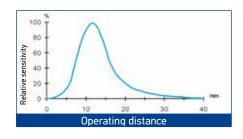


Operating distance

#### **U UV EMISSION**



Operating distance



## MODEL SELECTION AND ORDER INFORMATION

OPTIC FUNCTION	EMISSION	CONNECTION	OUTPUT	MODEL	ORDER No
OF THE FORETION	LMISSION	CONNECTION	NPN	S5N-PA-2-A00-NN	95200209
		2m Cable	PNP	S5N-PA-2-A00-PP	95200209
Retroreflective	LED, Axial optic		NPN	S5N-PA-5-A00-NN	95200211
		M12 Connector	PNP	S5N-PA-5-A00-PP	95200211
			NPN	S5N-PA-2-B01-NN	95200210
		2m Cable	PNP	S5N-PA-2-B01-PP	95200101
	LED, Axial optic		NPN	S5N-PA-5-B01-NN	95200150
	EED, Axial optic	M12 Connector	PNP	S5N-PA-5-B01-PP	95200102
		MIZ COMMECTOR	IO-Link	S5N-PA-5-B01-0Z	95200220
			NPN	S5N-PR-2-B01-NN	95200178
		2m Cable	PNP	S5N-PR-2-B01-PP	95200178
	LED, Radial optic		NPN	S5N-PR-5-B01-NN	95200103
		M12 Connector	PNP	S5N-PR-5-B01-PP	95200104
Polarized retroreflective			NPN	S5N-PL-2-B01-NN	95200104
		2m Cable	PNP	S5N-PL-2-B01-NN	95200136
	LASER, Axial optic		NPN	S5N-PL-5-B01-PN	95200136
	LASEN, ANIAL OPTIC	M12 Connector	PNP	S5N-PL-5-B01-NN	95200137
		MIZ CONNECTOR	IO-Link	S5N-PL-5-B01-PP	95200137
			NPN	S5N-PH-2-B01-NN	95200195
	LASER, Radial optic	2m Cable	PNP	S5N-PH-2-B01-PP	95200194
			NPN	S5N-PH-5-B01-NN	95200197
		M12 Connector	PNP	S5N-PH-5-B01-PP	95200196
		2m Cable	NPN	S5N-PA-2-C01-NN	95200176
			PNP	S5N-PA-2-C01-PP	95200102
	LED, Axial optic	M12 Connector	NPN	S5N-PA-5-C01-NN	95200151
	LED, Axiat optic		PNP	S5N-PA-5-C01-NN	95200101
			IO-Link	S5N-PA-5-C01-PF	95200100
			NPN	S5N-PR-2-C01-NN	95200221
			PNP	S5N-PR-2-C01-PP	95200177
	LED, Radial optic	M12 Connector	NPN	S5N-PR-5-C01-NN	95200107
			PNP	S5N-PR-5-C01-NN	95200173
Long Diffuse proximity		2m Cable	NPN	S5N-PL-2-C01-NN	
			PNP	S5N-PL-2-C01-NN	95200188 95200138
	LASER, Axial optic	M12 Connector	NPN	S5N-PL-5-C01-NN	95200185
	LASER, Axial optic		PNP	S5N-PL-5-C01-PP	95200139
			IO-Link	S5N-PL-5-C01-PP	95200139
		2m Cable	NPN		95200199
			PNP	S5N-PH-2-C01-NN S5N-PH-2-C01-PP	95200199
	LASER, Radial optic		NPN	S5N-PH-5-C01-NN	95200201
		M12 Connector	PNP	S5N-PH-5-C01-PP	95200201
			NPN	S5N-PA-2-C10-NN	95200200
		2m Cable	PNP	S5N-PA-2-C10-NN	95200183
	LED, Axial optic		NPN	S5N-PA-5-C10-NN	95200124
		M12 Connector	PNP	S5N-PA-5-C10-NN	95200132
Short Diffuse proximity			NPN	S5N-PR-2-C10-NN	95200123
		2m Cable	PNP	S5N-PR-2-C10-NN	95200149
	LED, Radial optic				
		M12 Connector	NPN PNP	S5N-PR-5-C10-NN	95200174
				S5N-PR-5-C10-PP	95200148
		2m Cable	NPN PNP	S5N-PA-2-C21-NN	95200217
Medium Diffuse proximity	LED, Axial optic			S5N-PA-2-C21-PP	95200216
	•	M12 Connector	NPN PNP	S5N-PA-5-C21-NN S5N-PA-5-C21-PP	95200219 95200218

		T.			
		2m Cable	NPN	S5N-PA-2-D00-NN	952001641
	LED, Axial optic		PNP	S5N-PA-2-D00-PP	952001091
Fixed focus	·	M12 Connector	NPN	S5N-PA-5-D00-NN	952001531
			PNP	S5N-PA-5-D00-PP	952001101
		2m Cable	NPN	S5N-PR-2-D00-NN	952001811
	LED, Radial optic		PNP	S5N-PR-2-D00-PP	952001111
		M12 Connector	NPN	S5N-PR-5-D00-NN	952001751
			PNP	S5N-PR-5-D00-PP	952001121
		2m Cable	NPN	S5N-PA-2-E01-NN	952001651
Fiber optic	LED, Axial optic	ZIII Gabic	PNP	S5N-PA-2-E01-PP	952001131
riber optie	ELD, Axial optic	M12 Connector	NPN	S5N-PA-5-E01-NN	952001541
		WITZ CONNECTOR	PNP	S5N-PA-5-E01-PP	952001141
		2 C-bl-	NPN	S5N-PA-2-F01-NN	952001661
	LED A : L .:	2m Cable	PNP	S5N-PA-2-F01-PP	952001151
	LED, Axial optic		NPN	S5N-PA-5-F01-NN	952001551
		M12 Connector	PNP	S5N-PA-5-F01-PP	952001161
			NPN	S5N-PR-2-F01-NN	952001821
		2m Cable	PNP	S5N-PR-2-F01-PP	952001171
	LED, Radial optic		NPN	S5N-PR-5-F01-NN	952001761
		M12 Connector	PNP	S5N-PR-5-F01-PP	952001181
Through beam receiver			NPN	S5N-PL-2-F01-NN	952001101
		2m Cable	PNP	S5N-PL-2-F01-PP	952001401
	LASER, Axial optic				
		M12 Connector	NPN	S5N-PL-5-F01-NN	952001861
			PNP	S5N-PL-5-F01-PP	952001411
		2m Cable	NPN	S5N-PH-2-F01-NN	952002031
	LASER, Radial optic		PNP	S5N-PH-2-F01-PP	952002021
		M12 Connector	NPN	S5N-PH-5-F01-NN	952002051
		THE Confidence	PNP	S5N-PH-5-F01-PP	952002041
	LED, Axial optic	2m Cable	-	S5N-PA-2-G00-XG	952001191
		M12 Connector	-	S5N-PA-5-G00-XG	952001201
	LED Dadial anti-	2m Cable	-	S5N-PR-2-G00-XG	952001211
<del></del> 1 1.1 20	LED, Radial optic	M12 Connector	-	S5N-PR-5-G00-XG	952001221
Through beam emitter		2m Cable	-	S5N-PL-2-G00-XG	952001421
	LASER, Axial optic	M12 Connector	-	S5N-PL-5-G00-XG	952001431
		2m Cable	_	S5N-PH-2-G00-XG	952002061
	LASER, Radial optic	M12 Connector	_	S5N-PH-5-G00-XG	952002071
		INTE CONNECTOR	NPN	S5N-PA-2-M03-NN	952001671
		2m Cable	PNP	S5N-PA-2-M03-PP	952001071
	LED, Axial optic	M12 Connector  2m Cable	NPN	S5N-PA-5-M03-NN	952001231
			PNP	S5N-PA-5-M03-PP	952001001
Background suppression			IO-Link	S5N-PA-5-M03-0Z	952002230
			NPN	S5N-PS-2-M03-NN	952001901
	LED, Radial optic		PNP	S5N-PS-2-M03-PP	952001911
	===, reduct optic	M12 Connector	NPN	S5N-PS-5-M03-NN	952001921
		IVITZ CONTINCTO	PNP	S5N-PS-5-M03-PP	952001931
		2m Cable	NPN	S5N-PA-2-T01-NN	952001691
		ZIII Cable	PNP	S5N-PA-2-T01-PP	952001261
	LED, Axial optic		NPN	S5N-PA-5-T01-NN	952001581
		M12 Connector	PNP	S5N-PA-5-T01-PP	952001271
etroreflective for transparent			IO-Link	S5N-PA-5-T01-0Z	952002220
·			NPN	S5N-PR-2-T01-NN	952001831
		2m Cable	PNP	S5N-PR-2-T01-PP	952001281
	LED, Radial optic		NPN	S5N-PR-5-T01-NN	952001771
		M12 Connector	PNP	S5N-PR-5-T01-PP	952001291
			NPN	S5N-PA-2-U03-NN	952001271
		2m Cable	PNP		
Luminescence	LED, Axial optic	M12 Connector		S5N-PA-2-U03-PP	952001301
			NPN	S5N-PA-5-U03-NN	952001591
			PNP	S5N-PA-5-U03-PP	952001311
		2m Cable	NPN	S5N-PA-2-W03-NN	952001711
		2 54516	PNP	S5N-PA-2-W03-PP	952001321
Contrast	LED, Axial optic		NPN	S5N-PA-5-W03-NN	952001601
		M12 Connector	PNP	S5N-PA-5-W03-PP	952001331
			IO-Link	S5N-PA-5-W03-0Z	952002240

OPTIC FUNCTION	EMISSION	CONNECTION	OUTPUT	MODEL	ORDER No
		0 0 1 1	NPN	S5N-MA-2-A00-NN	95202209
		2m Cable	PNP	S5N-MA-2-A00-PP	95202208
Retroreflective	LED, Axial optic		NPN	S5N-MA-5-A00-NN	95202211
		M12 Connector	PNP	S5N-MA-5-A00-PP	95202210
		0.011	NPN	S5N-MA-2-B01-NN	95202150
		2m Cable	PNP	S5N-MA-2-B01-PP	95202100
	LED, Axial optic		NPN	S5N-MA-5-B01-NN	95202166
		M12 Connector	PNP	S5N-MA-5-B01-PP	95202120
			IO-Link	S5N-MA-5-B01-0Z	95202216
		0 0 11	NPN	S5N-MR-2-B01-NN	95202160
	LED D I' L	2m Cable	PNP	S5N-MR-2-B01-PP	95202114
	LED, Radial optic	1410.0	NPN	S5N-MR-5-B01-NN	95202176
		M12 Connector	PNP	S5N-MR-5-B01-PP	95202134
Polarized retroreflective		2 0 11	NPN	S5N-ML-2-B01-NN	95202182
		2m Cable	PNP	S5N-ML-2-B01-PP	95202140
	LASER, Axial optic		NPN	S5N-ML-5-B01-NN	95202185
	·	M12 Connector	PNP	S5N-ML-5-B01-PP	95202144
			I0-Link	S5N-ML-5-B01-0Z	95202218
			NPN	S5N-MH-2-B01-NN	95202195
		2m Cable	PNP	S5N-MH-2-B01-PP	95202194
	LASER, Radial optic		NPN	S5N-MH-5-B01-NN	95202197
		M12 Connector	PNP	S5N-MH-5-B01-PP	95202196
		2m Cable	NPN	S5N-MA-2-C01-NN	95202151
			PNP	S5N-MA-2-C01-PP	95202101
	LED, Axial optic		NPN	S5N-MA-5-C01-NN	95202167
	LED, Axial optic	M12 Connector	PNP	S5N-MA-5-C01-PP	95202121
			I0-Link	S5N-MA-5-C01-OZ	95202220
		2m Cable	NPN	S5N-MR-2-C01-NN	95202161
			PNP	S5N-MR-2-C01-PP	95202115
	LED, Radial optic	M12 Connector	NPN	S5N-MR-5-C01-NN	95202177
			PNP	S5N-MR-5-C01-PP	95202135
ong Diffuse proximity		2m Cable	NPN	S5N-ML-2-C01-NN	95202183
			PNP	S5N-ML-2-C01-PP	95202141
	LASER, Axial optic		NPN	S5N-ML-5-C01-NN	95202186
	Zi io Zi i, i stiat optio	M12 Connector	PNP	S5N-ML-5-C01-PP	95202145
			IO-Link	S5N-ML-5-C01-OZ	95202219
		2m Cable	NPN	S5N-MH-2-C01-NN	95202199
			PNP	S5N-MH-2-C01-PP	95202198
	LASER, Radial optic		NPN	S5N-MH-5-C01-NN	95202201
		M12 Connector	PNP	S5N-MH-5-C01-PP	95202200
			NPN	S5N-MA-2-C10-NN	95202152
		2m Cable	PNP	S5N-MA-2-C10-PP	95202102
	LED, Axial optic		NPN	S5N-MA-5-C10-NN	95202168
		M12 Connector	PNP	S5N-MA-5-C10-PP	95202122
Short Diffuse proximity			NPN	S5N-MR-2-C10-NN	95202162
		2m Cable	PNP	S5N-MR-2-C10-PP	95202149
	LED, Radial optic	M12 Connector	NPN	S5N-MR-5-C10-NN	95202178
			PNP	S5N-MR-5-C10-PP	95202178
			NPN	S5N-MA-2-C21-NN	95202146
		2m Cable	PNP	S5N-MA-2-C21-NN	95202213
edium Diffuse proximity	LED, Axial optic				95202212
		M12 Connector	NPN PNP	S5N-MA-5-C21-NN S5N-MA-5-C21-PP	95202215

			NPN	S5N-MA-2-D00-NN	952021531
Fixed focus	LED, Axial optic	2m Cable	PNP	S5N-MA-2-D00-PP	952021031
			NPN	S5N-MA-5-D00-NN	952021691
		M12 Connector	PNP	S5N-MA-5-D00-PP	952021231
			NPN	S5N-MR-2-D00-NN	952021631
		2m Cable	PNP	S5N-MR-2-D00-PP	952021161
	LED, Radial optic		NPN	S5N-MR-5-D00-NN	952021791
		M12 Connector	PNP	S5N-MR-5-D00-PP	952021361
			NPN	S5N-MA-2-E01-NN	952021881
		2m Cable	PNP	S5N-MA-2-E01-PP	952021041
Fiber optic	LED, Axial optic		NPN	S5N-MA-5-E01-NN	952021891
		M12 Connector	PNP	S5N-MA-5-E01-PP	952021241
			NPN	S5N-MA-2-F01-NN	952021541
		2m Cable	PNP	S5N-MA-2-F01-PP	952021051
	LED, Axial optic		NPN	S5N-MA-5-F01-NN	952021701
		M12 Connector	PNP	S5N-MA-5-F01-PP	952021251
			NPN	S5N-MR-2-F01-NN	952021641
		2m Cable	PNP	S5N-MR-2-F01-PP	952021171
	LED, Radial optic		NPN	S5N-MR-5-F01-NN	952021801
		M12 Connector	PNP	S5N-MR-5-F01-PP	952021371
Through beam receiver			NPN	S5N-ML-2-F01-NN	952021841
		2m Cable	PNP	S5N-ML-2-F01-PP	952021421
	LASER, Axial optic		NPN	S5N-ML-5-F01-NN	952021871
		M12 Connector	PNP	S5N-ML-5-F01-PP	952021461
			NPN	S5N-MH-2-F01-NN	952022031
		2m Cable	PNP	S5N-MH-2-F01-PP	952022021
	LASER, Radial optic		NPN	S5N-MH-5-F01-NN	952022021
		M12 Connector	PNP	S5N-MH-5-F01-PP	952022031
		2m Cable	FINE	S5N-MA-2-G00-XG	952021061
	LED, Axial optic	M12 Connector		S5N-MA-5-G00-XG	952021261
		2m Cable		S5N-MR-2-G00-XG	952021201
	LED, Radial optic	M12 Connector	_	S5N-MR-5-G00-XG	952021381
Through beam emitter		2m Cable		S5N-ML-2-G00-XG	952021431
	LASER, Axial optic	M12 Connector	_	S5N-ML-5-G00-XG	952021471
		2m Cable			952022061
	LASER, Radial optic	M12 Connector	-	S5N-MH-2-G00-XG S5N-MH-5-G00-XG	
		M12 Connector	NPN		952022071 952021551
		2m Cable	PNP	S5N-MA-2-M03-NN S5N-MA-2-M03-PP	952021071
	LED, Axial optic	M12 Connector	PNP		
Background suppression				S5N-MA-5-M03-PP	952021271
		2m Cable	IO-Link	S5N-MA-5-M03-0Z	952022170
	LED, Radial optic	M12 Connector	PNP	S5N-MS-2-M03-PP	952021911 952021931
		M12 Connector		S5N-MS-5-M03-PP	
		2m Cable	NPN	S5N-MA-2-T01-NN	952021571 952021091
	LED, Axial optic		PNP	S5N-MA-2-T01-PP	
		M12 Connector	NPN	S5N-MA-5-T01-NN	952021731
Retroreflective for transpa- rent			PNP	S5N-MA-5-T01-PP	952021291
ICIR		2m Cable	NPN	S5N-MR-2-T01-NN	952021651
	LED, Radial optic		PNP	S5N-MR-2-T01-PP	952021191
	·	M12 Connector	NPN	S5N-MR-5-T01-NN	952021811
	LED A	N410.C	PNP	S5N-MR-5-T01-PP	952021391
Luminescence	LED, Axial optic	M12 Connector	PNP	S5N-MA-5-U03-PP	952021301
	.==	2m Cable	PNP	S5N-MA-2-W03-PP	952021111
Contrast	LED, Axial optic	M12 Connector	NPN	S5N-MA-5-W03-NN	952021751
			PNP	S5N-MA-5-W03-PP	952021311

## **ACCESSORIES**

ST-5011 ST-5012 ST-5010 ø18,5 ø18,5 R12 ST-5017 SWING-18 PLASTIC NUT ø18,2 Ø18.5 **-**27.5 55 SP-40 JOINT 18 MICRO 18

88

mm

R2,1

MODEL	DESCRIPTION	ORDER No.
ST-5010	M18/14 mounting bracket	95ACC5230
ST-5011	M18 mounting bracket short	95ACC5240
ST-5012	M18 mounting bracket long	95ACC5250
ST-5017	M18 mounting bracket	95ACC5270
S50 EASY -IN	M18/14 EASY in™ adjustable mounting support	95ACC 5300
JOINT -18	M18 jointed support	95ACC 5220
MICRO -18	support with micrometric regulation for tubular M18 sensors	95ACC 1380
ST1218	M12/M18 mounting brackets	95ACC3340
ST1830	M18/M30 mounting brackets	95ACC3350
SP-40	mounting bracket tubular	95ACC1370
SWING-18	adjustable support for M18 tubular sensors	895000006
PLASTIC NUT	flared mounting nut	95ACC2630
MEK -PROOF	front protection (only for metal models)	G5000001

## **IO-LINK CONNECTIVITY**

MODEL	DESCRIPTION	ORDER No.
CBX-8IOL-EIP	CBX-8IOL-EIP 8P IOL M12 EIP MASTER	95ACC8180
CBX-8IOL-PNIO	CBX-8IOL-PNIO 8P IOL M12 PROFINET MASTER	95ACC8190

## **CABLES**

TYPE	DESCRIPTION	LENGTH	MODEL	ORDER No.
Axial M12 Connector		3 m	CS-A1-02-G-03	95A251380
	/ mala gray DVC	5 m	CS-A1-02-G-05	95A251270
	4-pole, grey, P.V.C.	7 m	CS-A1-02-G-07	95A251280
		10 m	CS-A1-02-G-10	95A251390
	/I- DIID	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
	/  DV C	5 m	CS-A2-02-G-05	95A251240
Radial M12 Connector	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
	4-pole, P.U.R.	2 m	CS-A2-02-R-02	95A251550
	4-pole, P.O.K.	5 m	CS-A2-02-R-05	95A251570
Radial M12 Connector		3 m	CS-A2-12-G-03	95A251400
with LED for PNP N.O. sensors)	4-pole, grey, P.V.C.	5 m	CS-A2-12-G-05	95A251350
		10 m	CS-A2-12-G-10	95A251370
	4-pole, shielded, black, P.V.C.	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
		15 m	CV-A1-22-B-15	95ACC2070
		25 m	CV-A1-22-B-25	95ACC2090
		3 m	CV-A2-22-B-03	95ACC1540
Radial M12 Connector	4-pole, shielded, black, P.V.C.	5 m	CV-A2-22-B-05	95ACC1550
	1.4.6.	10 m	CV-A2-22-B-10	95ACC1560
		3 m	CS-A1-02-U-03	95ASE1120
		5 m	CS-A1-02-U-05	95ASE1130
Axial M12 Connector	4-pole, U.L., black, P.V.C.	10 m	CS-A1-02-U-10	95ASE1140
Axial M12 Connector		15 m	CS-A1-02-U-15	95ASE1150
		25 m	CS-A1-02-U-25	95ASE1160
	4-pole, black	Connector- not cabled	CS-A1-02-B-NC	G5085002
Radial M12 Connector	4-pole, black	Connector- not cabled	CS-A2-02-B-NC	G5085003
Axial M12 Connector	5-pole, L coded power cable	3 m	CS-M1-02-B-03	95ACC0007
Axial M12 F/M8 M Connector	4-pole, double headed	3 m	CS-H1-02-B-03	95ACC0008
Axial M12 F/M12 M Connector	4-pole, double headed	3 m	CS-I1-02-B-03	95ACC0009

#### DATALOGIC PRODUCT OFFERING



Sensors Hand Held











Hand Held Mobile Computers scanners

Laser Marking Systems

Safety Laser Scanner

Vision Systems

Safety Light Justrial Rev. 01, 64/254 ins