

# S5N





(\*) Stainless steel models. ATEX II 3DG

### **COLONIA STATE**

# 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
- Short plastic housing models
- Available in M18 metal housing
- · Stainless steel housing models
- Axial or radial optics, cable or connector
- Standard 4-wire NO-NC NPN or PNP output
- M12 pigtail models available
- IO-Link connectivity V1.1 with double channel

#### **APPLICATIONS**

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

	S5N			
Through beam		025 m (S5N-PP/NN; S5N-Px/MxPK/NK models) 020 m (S5N-SA/NA models) 060 m (class 1 LASER S5NPP/NN models)		
Retroreflective (on R2 reflector)		0,14 m (S5N-PP/NN; S5N-Px/MxPK/NK models)		
Polarized retroreflective (on R2 reflector)		0,13m (S5N-Px/MxPK/NK models) 0,14 m (S5NPP/NN; S5N-SA/NA models) 0,116 m (class 1 LASER S5NPP/NN models)		
Retroreflective for transparent (on R2 reflector)		0,10,8 m (S5N-SA/NA) 0,11,3 m (S5NPP/NN models)		
Diffuse proximity		short distance 0100 mm (all models) medium distance 0400 mm (S5NPP/NN models) medium distance 0350 (S5N-SA/NA models) medium distance 0450 (S5N-Px/MxPK/NK models) long distance 0700 amm (S5NPP/NN models) long distance Laser 0350 mm (S5NPP/NN models)		
Fixed focus		50 mm (S5N-SA/NA models) 100 mm (S5NPP/NN models)		
Background suppression		40120 mm (S5N-SA/NA models) 50150 mm (S5NPP/NN models)		
Through beam with fiber optic		0100 mm (S5NPP/NN models)		
Diffuse proximity with fiber optic		030 mm (S5NPP/NN models)		
Contrast sensor		10 ±2 mm (S5NPP/NN models)		
Luminescence sensor		020 mm (S5NPP/NN models)		
	Vdc	1030 V		
Power supply	Vac			
	Vac/dc			
	PNP NPN	•		
Output	NPN/PNP	•		
σαιραι	relay			
	other	IO-Link v 1.1		
	cable	•		
Connection	connector	•		
	pig-tail	•		
Approximate dimensions (mm)		M18 x (see mechanical drawings)		
Housing material		PBT, Nickel plated Brass (S5N-PP/NN; S5N-Px/MxPK/NK models; ABS, AISI 316 L Stainless steel inox (S5N-SA/NA models)		
Mechanical protection		IP67 (S5N-PP/NN; S5N-Px/MxPK/NK models) IP65 - IP67 - IP69K (S5N-SA/NA)		

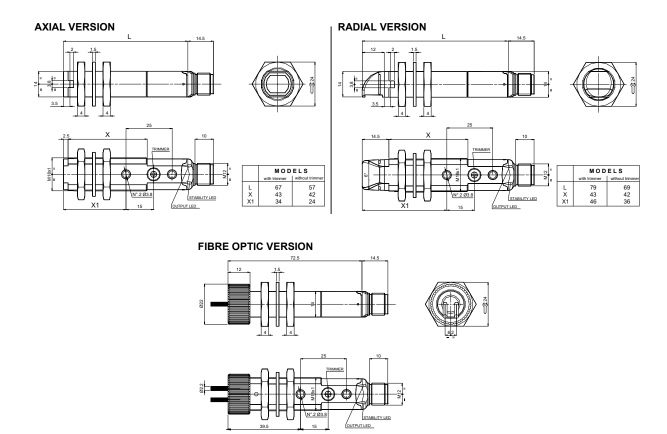
# TECHNICAL DATA

Power supply	10 30 Vdc (limit values all models)				
Ripple	2 Vpp max. (all models)				
Consumption (output current excluded)	35 mA max. (all models)				
	red LED 630 nm (mod. S5ND00/E01, S5N-PA/MAM03)				
	red LED 660 nm (mod. S5NB01PP/NN/PK/NK; S5NT01PP/NN) - (mod. S5N-SA/NAB/D/T/M)				
	red LED 670 nm (mod. S5N-PS/MSM03PP/NN)				
ight emission	IR LED 880 nm - (mod. S5N-Px/MxA00/C01/C10/C21/G00PP/NN/PK/NK) - (mod. S5N-SA/NAA/C/				
	white LED 400-700 nm (mod. S5NW03PP/NN)				
	UV LED 370 nm (mod. S5NU03PP/NN)				
	red Laser 650 nm (mod. S5N-PH/PLG00/B01/C01PP/NN )				
	sensivity trimmer 270° and without trimmer model (see mech drawings)				
Setting	4 turns sensitivity trimmer (mod. S5N-Px/MxM01PK/NK)				
	teach-in push-button (mod. S5NM03/W03/U03PP/NN)				
	LIGHT mode on N.O. output / DARK mode on N.C. output (mod.S5NC01/C10/C21/D00/M03/U03PP/NN				
	DARK mode on N.O. output / LIGHT mode on N.C. output (mod.S5NA00/B01/E01/F01/T01/W03PP/NN				
Operating mode	L/D input white wire or pin 2, if pin not connected on S5N-Px/MxPK/NK:				
, por a miligram and	LIGHT mode (mod. S5N-Px/MxC/D/MPK/NK)				
	DARK mode (mod. S5N-Px/MxA/B/T/FPK/NK)				
	white wire or pin 2 connected to: 0 V DARK mode, +Vcc LIGHT mode				
	yellow OUTPUT LED (S5N, excl. mod. G00)				
Indicators	green STABILITY LED (mod. S5NB01/C01/C21/E01/F01/W03/U03), POWER LED (mod. S5NG00)				
	green/red READY/ERROR LED (mod. S5NM03PP/NN)				
	PNP or NPN; NO; NC (mod. S5NPP/NN)				
Output	PNP or NPN (mod. S5N-Px/MxPK/NK)				
	IO-Link v 1.1 (mod.S5NOZ)				
O-Link interface	(mod.S5N0Z) v 1.1, com 2, 38,4 kBaud, 32 bit process data,				
o zink interjace	5 ms cycle time LED emission model, 8 ms cycle time LASER emission model				
Output current	100 mA max. (all models)				
Saturation voltage	2 V max. (all models)				
	0,5 ms (mod. S5NA00/B01/T01/C10/C21/C01/D00/E01/U03PP/NN) - (mod. S5N-Px/MxD00PK/NK				
	2 ms (mod. S5NF01/G00PP/NN) - (mod. S5N-Px/MxF00PK/NK)				
Response time	1 ms (mod. S5NM03PP/NN) - (mod. S5N-Px/MxA/B/C/T/MPK/NK)				
	100 μs (mod. S5NW03PP/NN)				
	333 μs (mod. S5N-PH/PLPP/NN Laser emission models)				
	1 kHz (mod. S5NA00/B01/T01/C10/C21/C01/D00/E01/U03PP/NN) - (mod. S5N-Px/MxD00PK/NK				
	250 Hz (mod. S5NF01/G00PP/NN) - (mod. S5N-Px/MxF00PK/NK)				
Switching frequency	500 Hz (mod. S5NM03PP/NN) - (mod. S5N-Px/MxA/B/C/T/MPK/NK)				
	100 μs (mod. S5NW03PP/NN)				
	333 µs (mod. S5NPP/NN Laser emission models)				
Connection	M12 4-pole connector, 2 m cable Ø 4 mm, 150 mm length Ø 4 mm cable with M12 4-pole connector				
Dielectric strength	500 Vac, 1 min between electronics and housing				
nsulating resistance	$>$ 20 M $\Omega$ , 500 Vdc between electronics and housing				
Electrical protection	class 2				
Mechanical protection	IP67 (S5N-PP/NN; S5N-Px/MxPK/NK models) IP65 - IP67 - IP69K (S5N-SA/NA)				
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)				
	PBT, Nickel plated Brass (S5N-Px/MxPP/NN/PK/NK models)				
Housing material	ABS, AISI 316 L Stainless steel inox (S5N-SA/NA models)				
Lens material	PMMA (all models)				
	-25 55 °C				
Operating temperature	(Laser mod.) -10 50 °C				
Storage temperature	-25 70 °C				
norage temperature	Plastic version 75 g max. cable vers. (90 g max. mod. M03), 25 g max. conn. vers. (40 g max. mod. M03)				
Weight	Metal version 110 g max. cable vers. (90 g max. mod. Mu3), 25 g max. conn. vers. (40 g max. mod. Mu3)  Metal version 110 g max. cable vers. (125 g max. mod. M03), 60 g max. conn. vers. (75 g max. mod. M03)				

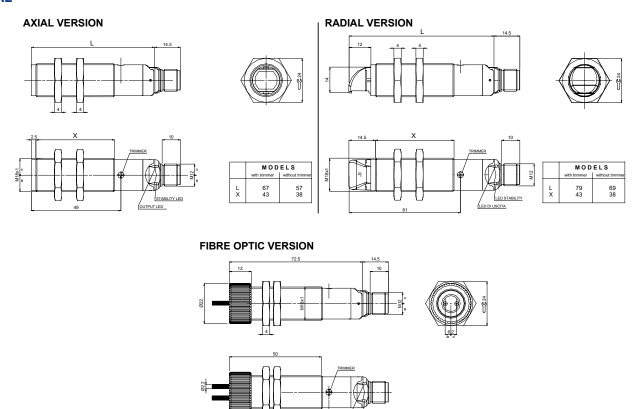
# **DIMENSIONS**

#### S5N...NN/PP MODELS

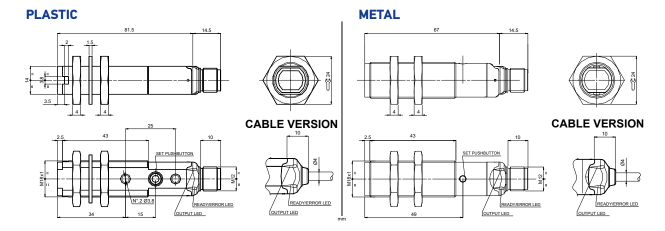
#### **PLASTIC**



#### **METAL**



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

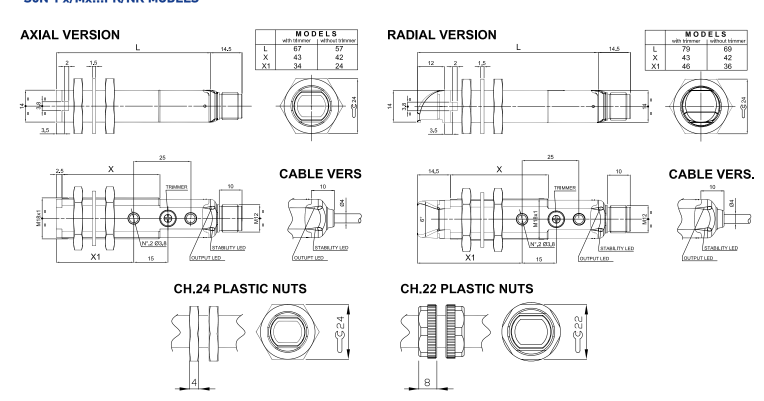


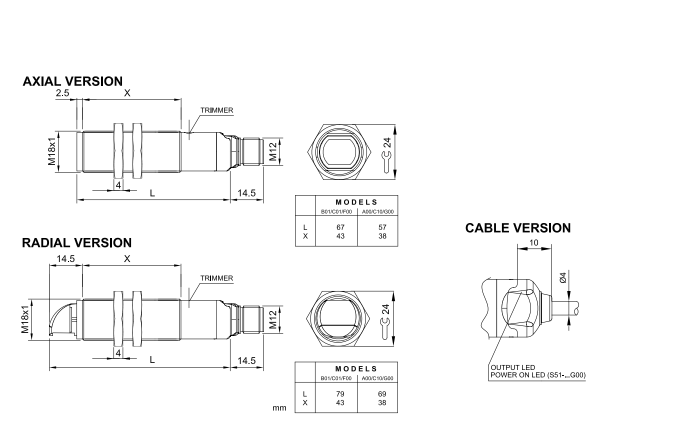
# PLASTIC 79 14.5 24.5 24.5 33 SET PUSHBUITON STABILITY LED

# PLASTIC S15 GABLE VERSION CABLE VERSION CABLE VERSION STRUBBUTTON STABILITY LED COUTPUT L

# **DIMENSIONS**

#### S5N-Px/Mx...PK/NK MODELS

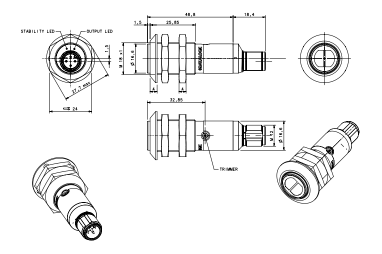




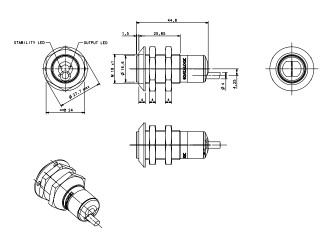
#### **S5N-SA MODELS**

#### **PLASTIC**

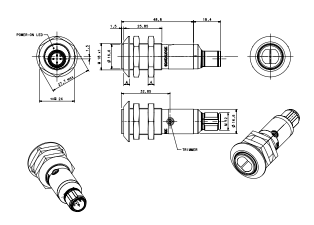
M12 connector version



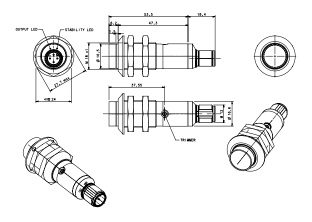
Cable version



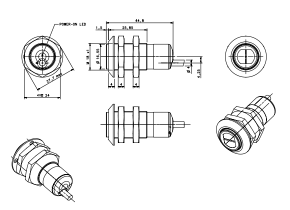
Through beam emitter - M12 connector version



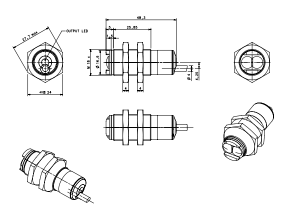
Background suppression - M12 connector version



Through beam emitter - cable version



Diffuse proximity - cable version

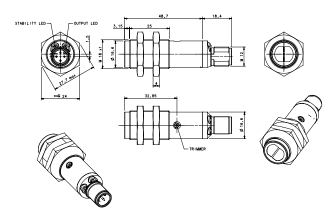


# **DIMENSIONS**

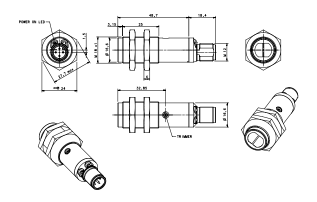
#### **S5N-NA MODELS**

#### STAINLESS STEEL

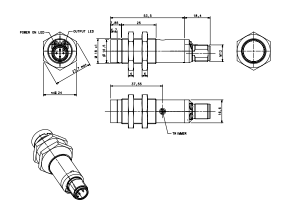
M12 connector version



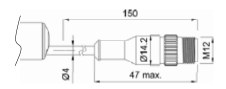
Through beam emitter - M12 connector version



Background suppression - M12 connector version



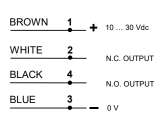
Pig-tail version

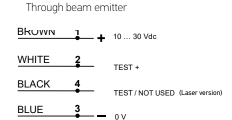


# **CONNECTIONS**

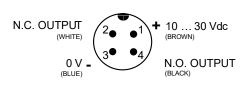
#### S5N...PP/NN MODELS

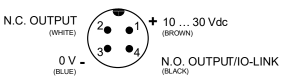




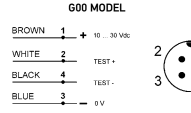


#### **M12 CONNECTOR**

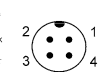




#### S5N-Px/Mx...PK/NK MODELS

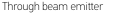


#### A00/B01/C01/C10/C20/F00 MODELS BROWN \_ + 10 ... 30 Vdc WHITE LIGHT/DARK BLACK NO OUTPUT BLUE

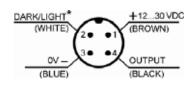


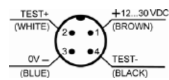
Cable and Pig-tail

M12 connector









Through beam emitter

# INDICATORS AND SETTINGS

#### S5N...PP/NN MODELS

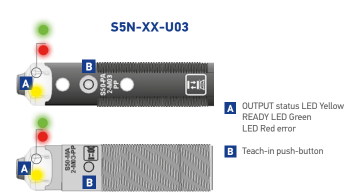
#### S5N-XX...A00/B01/C01/C21/E01/F01/T01





- 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.



#### S5N-XX-M03/W03

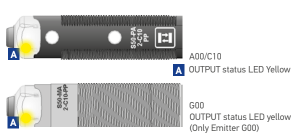


- OUTPUT status LED Yellow READY LED Green
- Address Section 4 Min-052
- B Teach-in push-button

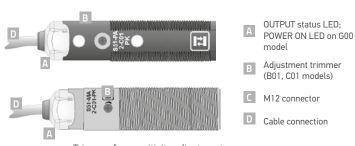
Teach-in button for setting.

 $EASY touch ^{\intercal M} provides two setting modes: standard or fine, both obtained by pressing the push-button only once. \\ Please refer to instructions manual for operating details.$ 

#### S5N-XX-A00/C10/D00

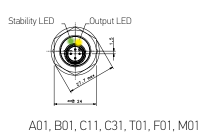


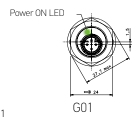
#### S5N-Px/Mx...PK/NK MODELS

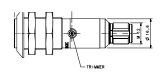


Trimmer for sensitivity adjustment. Rotate in a clockwise direction to increase the operating distance.

#### Plastic/metal case with trimmer, M12 connector





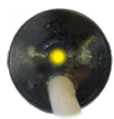




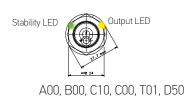


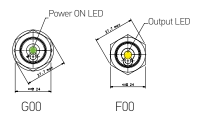






#### Plastic, no trimmer, Cable, Pig Tail

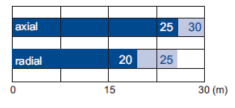


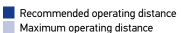


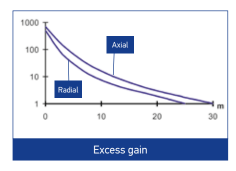
# **DETECTION DIAGRAMS**

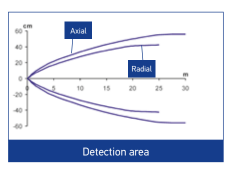
#### S5N...PP/NN MODELS

#### THROUGH BEAM (G/F) INFRARED EMISSION

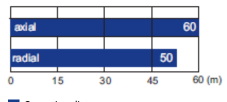




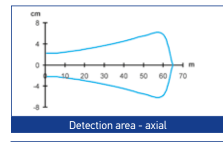


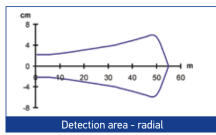


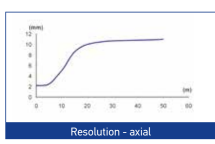
#### THROUGH BEAM (G/F) LASER RED EMISSION

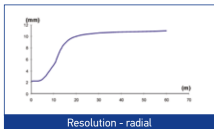


Operating distance

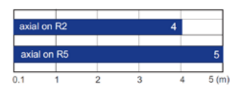




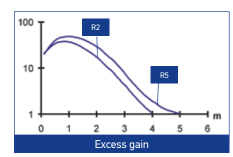


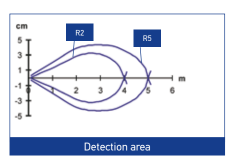


#### **RETROREFLECTIVE (A) INFRARED EMISSION**



Operating distance



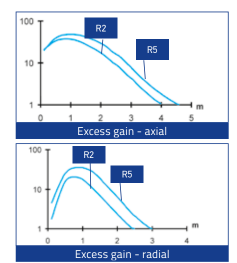


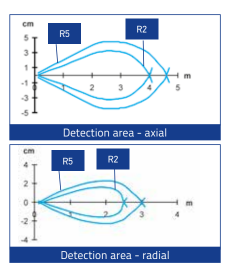
#### **RETROREFLECTIVE POLARIZED (B) RED EMISSION**



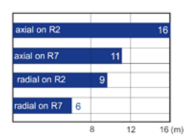
Recommended operating distance
Maximum operating distance

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





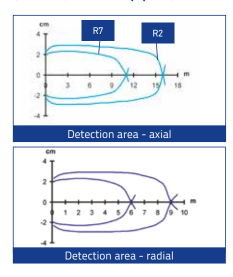
#### **RETROREFLECTIVE POLARIZED (B) LASER RED EMISSION**

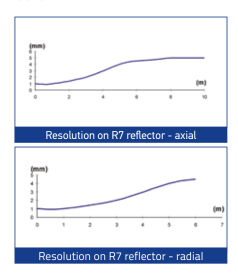


Operating distance

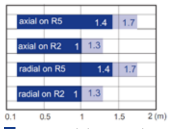
High efficiency reflectors can be used to obtain larger operating distances.

Refer to **Reflectors** (A.01).



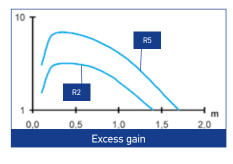


#### **RETROREFLECTIVE TRANSPARENT (T) RED EMISSION**



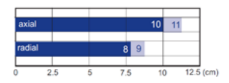
Recommended operating distance

Maximum operating distance

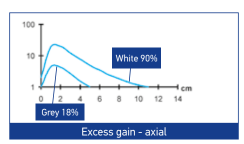


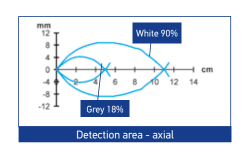
High efficiency reflectors can be used to obtain larger operating distances. Refer to **Reflectors**.

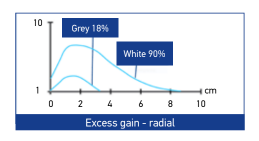
#### **ENERGETIC DIFFUSED (C) SHORT INFRARED EMISSION**

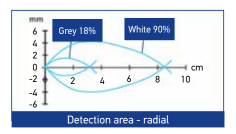


Recommended operating distance
Maximum operating distance

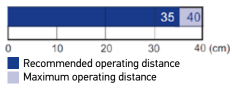


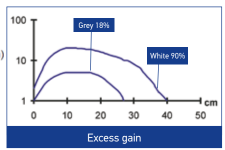


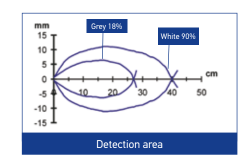




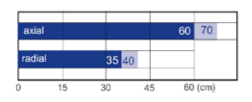
#### **ENERGETIC DIFFUSED (C) MID INFRARED EMISSION**





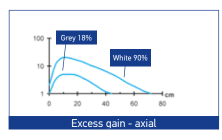


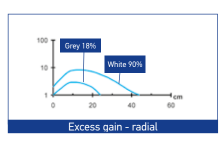
#### **ENERGETIC DIFFUSED (C) LONG INFRARED EMISSION**

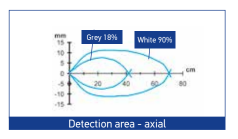


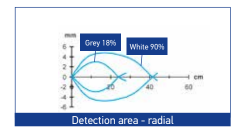
Recommended operating distance
Maximum operating distance

12



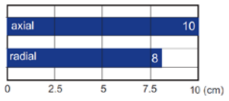




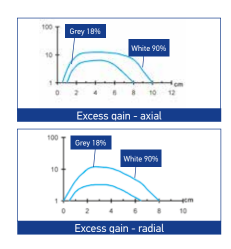


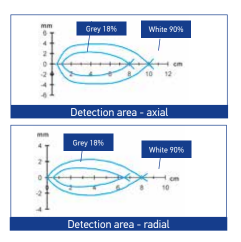
CATALOG | Photoelectric Sensors

#### **FIXED FOCUS (D) RED EMISSION**

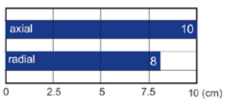


Operating distance

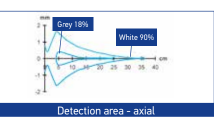


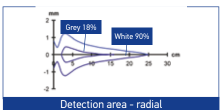


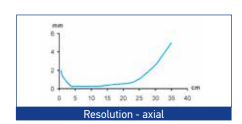
#### **DIFFUSED (C) LASER RED EMISSION**

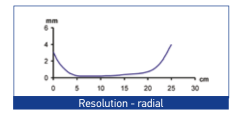


Operating distance

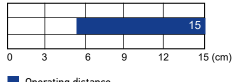




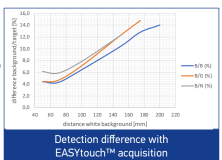


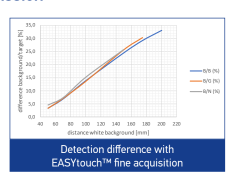


#### **BACKGROUND SUPPRESSOR (M) AXIAL RED EMISSION**

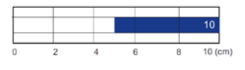


Operating distance

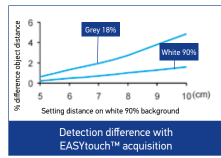


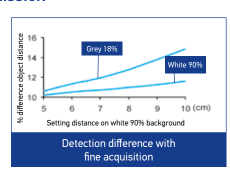


#### **BACKGROUND SUPPRESSOR (M) RADIAL RED EMISSION**

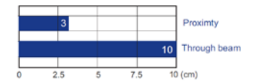


Operating distance





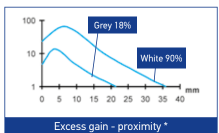
#### FIBER OPTIC (E) RED EMISSION

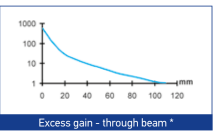


Operating distance with standard fibers

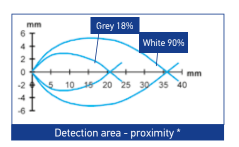
Standard Fiber-optics: 0F-42-ST-20 proximity 0F-43-ST-20 through beam

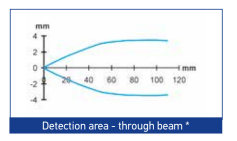
High efficiency fiber-optics or accessory lenses can be used to obtain larger operating distances.



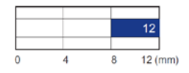


<sup>\*</sup> standard Fiber-optics

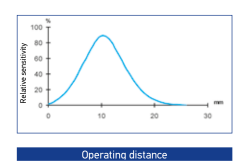




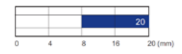
#### MARK READER (W) WHITE EMISSION



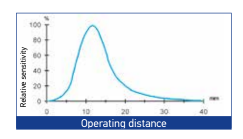
Operating distance



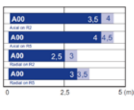
#### **LUMINESCENCE (U) UV EMISSION**

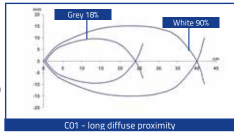


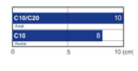
Operating distance

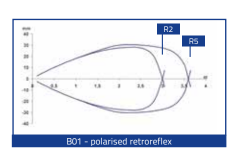


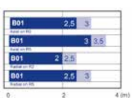
#### S5N...PK/NK MODELS

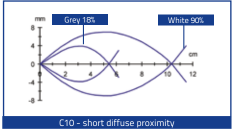




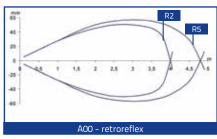




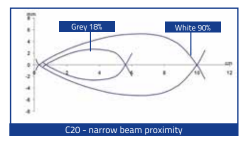


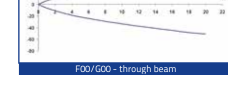








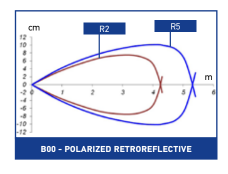


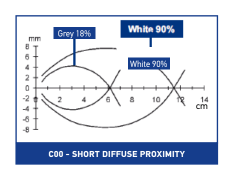


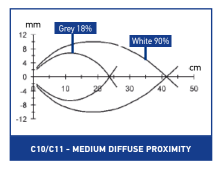
**Note**: the diagrams indicate the detection area typical of the axial optic versions; the maximum operating distance of the radial optic versions decreases as indicated in the tables given below

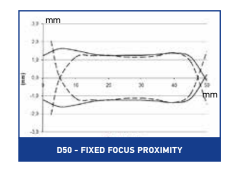
Recommended operating distance
Maximum operating distance

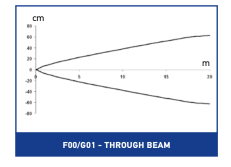
#### **S5N-SA/NA MODELS**

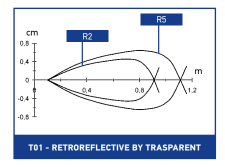


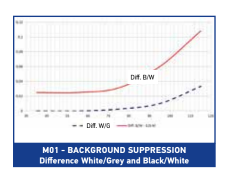












# MODEL SELECTION AND ORDER INFORMATION

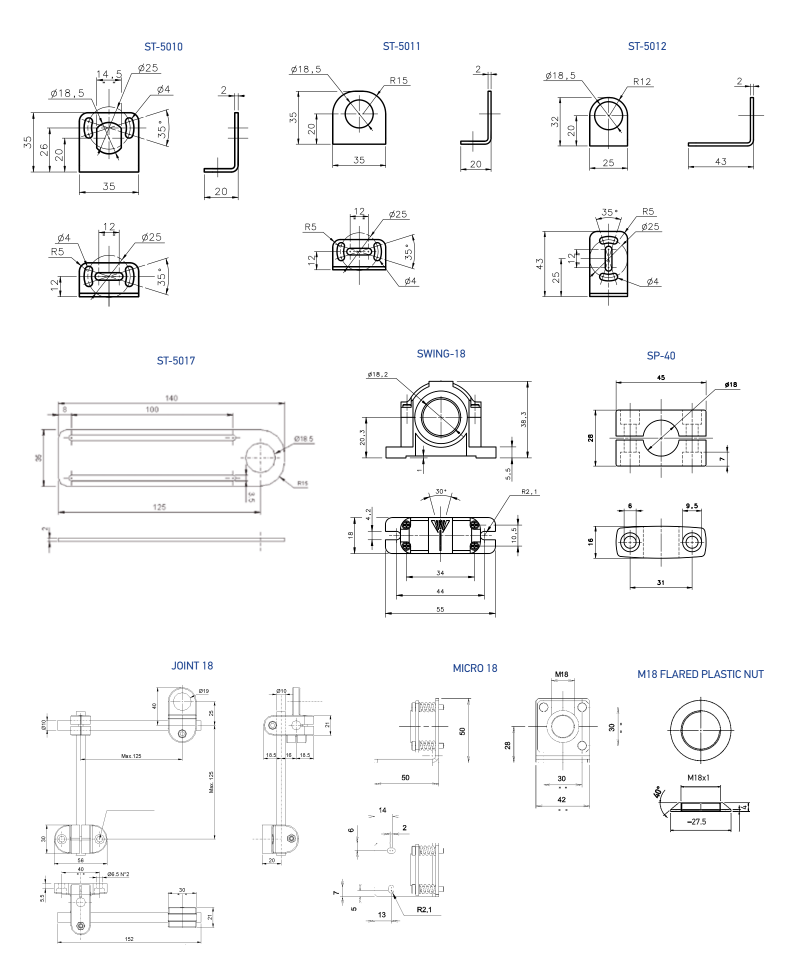
OPTIC FUNCTION	EMISSION	CONNECTION	OUTPUT	MODEL	ORDER
		2m Cable	NPN	S5N-PA-2-A00-NN	952002
Retroreflective	LED, Axial optic	2111 00010	PNP NPN	S5N-PA-2-A00-PP	952002 952002
		M12 Connector	PNP	S5N-PA-5-A00-NN S5N-PA-5-A00-PP	952002
		0 0 11	NPN	S5N-PA-2-B01-NN	952001
	, , , , ,	2m Cable	PNP	S5N-PA-2-B01-PP	952001
			NPN	S5N-PA-5-B01-NN	952001
		M12 Connector	PNP	S5N-PA-5-B01-PP	952001
			<b>⊘ IO-Link</b> NPN	S5N-PA-5-B01-0Z S5N-PR-2-B01-NN	952002 952001
		2m Cable	PNP	S5N-PR-2-B01-PP	952001
	LED, Radial optic	1410.0	NPN	S5N-PR-5-B01-NN	952001
Polarized retroreflective		M12 Connector	PNP	S5N-PR-5-B01-PP	952001
1 otalized retroreflective		2m Cable	NPN	S5N-PL-2-B01-NN	952001
	LASED Avial antia		PNP NPN	S5N-PL-2-B01-PP	952001 952001
	LASER, Axial optic	M12 Connector	PNP	S5N-PL-5-B01-NN S5N-PL-5-B01-PP	952001
		<b>⊘ IO-Link</b> S5	S5N-PL-5-B01-0Z	952002	
		2m Cable	NPN	S5N-PH-2-B01-NN	952001
	LASER, Radial optic	ZIII Cable	PNP	S5N-PH-2-B01-PP	952001
	Er to Ert, reduce optic	M12 Connector	NPN	S5N-PH-5-B01-NN	952001
			PNP NPN	S5N-PH-5-B01-PP S5N-PA-2-C01-NN	952001 952001
		2m Cable	PNP	S5N-PA-2-C01-NN	952001
	LED, Axial optic		NPN	S5N-PA-5-C01-NN	952001
		M12 Connector	PNP	S5N-PA-5-C01-PP	952001
			<b>⊘ IO</b> -Link	S5N-PA-5-C01-OZ	952002
		2m Cable	NPN PNP	S5N-PR-2-C01-NN S5N-PR-2-C01-PP	952001 952001
	LED, Radial optic		NPN	S5N-PR-5-C01-NN	952001
		M12 Connector	PNP	S5N-PR-5-C01-PP	952001
Long Diffuse proximity		2m Cable	NPN	S5N-PL-2-C01-NN	952001
		ZIII Cable	PNP	S5N-PL-2-C01-PP	952001
	LASER, Axial optic	14100	NPN	S5N-PL-5-C01-NN	952001
		M12 Connector	PNP IO-Link	S5N-PL-5-C01-PP S5N-PL-5-C01-OZ	952001 952002
			NPN	S5N-PH-2-C01-NN	952001
	LACED D. I'. L	2m Cable	PNP	S5N-PH-2-C01-PP	952001
	LASER, Radial optic	M12 Connector	NPN	S5N-PH-5-C01-NN	952002
		M12 Connector	PNP	S5N-PH-5-C01-PP	952002
		2m Cable	NPN	S5N-PA-2-C10-NN	952001
	LED, Axial optic		PNP NPN	S5N-PA-2-C10-PP S5N-PA-5-C10-NN	952001 952001
cl . Diff		M12 Connector	PNP	S5N-PA-5-C10-PP	952001
Short Diffuse proximity		2m Cable	NPN	S5N-PR-2-C10-NN	952001
	LED, Radial optic	ZIII Cable	PNP	S5N-PR-2-C10-PP	952001
	, reduce optic	M12 Connector	NPN	S5N-PR-5-C10-NN	952001
			PNP NPN	S5N-PR-5-C10-PP S5N-PA-2-C21-NN	952001 952002
M. P. Diff.		2m Cable	PNP	S5N-PA-2-C21-NN S5N-PA-2-C21-PP	952002
Medium Diffuse proximity		M12 Connector	NPN	S5N-PA-5-C21-NN	952002
	LED, Axial optic	M12 Connector	PNP	S5N-PA-5-C21-PP	952002
	ELD, Axial optic	2m Cable	NPN	S5N-PA-2-D00-NN	952001
			PNP NPN	S5N-PA-2-D00-PP	952001
		M12 Connector	NPN PNP	S5N-PA-5-D00-NN S5N-PA-5-D00-PP	952001 952001
Fixed focus		0 0 1 1	NPN	S5N-PR-2-D00-PP	952001
	LED Padial antic	2m Cable	PNP	S5N-PR-2-D00-PP	952001
	LED, Radial optic	M12 Connector	NPN	S5N-PR-5-D00-NN	952001
		PILE CONNECTOR	PNP	S5N-PR-5-D00-PP	952001
		2m Cable	NPN PNP	S5N-PA-2-E01-NN S5N-PA-2-E01-PP	952001 952001
Fiber optic			NPN	S5N-PA-2-E01-PP S5N-PA-5-E01-NN	952001
	LED Activity	M12 Connector	PNP	S5N-PA-5-E01-PP	952001
	LED, Axial optic	2m Cable	NPN	S5N-PA-2-F01-NN	952001
Through beam receiver		ZIII Cable	PNP	S5N-PA-2-F01-PP	952001
		M12 Connector	NPN	S5N-PA-5-F01-NN	952001
			PNP NPN	S5N-PA-5-F01-PP S5N-PR-2-F01-NN	952001 952001
		2m Cable	PNP	S5N-PR-2-F01-NN	952001
	LED, Radial optic	M10 C	NPN	S5N-PR-5-F01-NN	952001
		M12 Connector	PNP	S5N-PR-5-F01-PP	952001
		2m Cable	NPN	S5N-PL-2-F01-NN	952001
Through beam receiver	LASER, Axial optic	ZIII GGDCC	PNP	S5N-PL-2-F01-PP	952001
		M12 Connector	NPN PNP	S5N-PL-5-F01-NN S5N-PL-5-F01-PP	952001 952001
			NPN	S5N-PL-5-F01-PP S5N-PH-2-F01-NN	952001
	LACED D-4:-1	2m Cable	PNP	S5N-PH-2-F01-PP	952002
	LASER, Radial optic	M12 Connector	NPN	S5N-PH-5-F01-NN	952002
			PNP	S5N-PH-5-F01-PP	952002
	LED, Axial optic	2m Cable	-	S5N-PA-2-G00-XG	952001
		M12 Connector 2m Cable	-	S5N-PA-5-G00-XG S5N-PR-2-G00-XG	952001 952001
<del>-</del>	LED, Radial optic	M12 Connector	-	S5N-PR-5-G00-XG	952001
Through beam emitter	LASED Avial	2m Cable	-	S5N-PL-2-G00-XG	952001
	LASER, Axial optic	M12 Connector	-	S5N-PL-5-G00-XG	952001
	LASER, Radial optic	2m Cable	_	S5N-PH-2-G00-XG	952002

	STIC HOUSING - NU/NCS	FANDARD OUTPUT & 10-			
		2m Cable	NPN	S5N-PA-2-M03-NN	95200167
Background suppression		ZIII Gabte	PNP	S5N-PA-2-M03-PP	95200123
	LED, Axial optic		NPN	S5N-PA-5-M03-NN	95200156
		M12 Connector	PNP	S5N-PA-5-M03-PP	95200100
			IO-Link	S5N-PA-5-M03-0Z	95200223
		M12 Connector	PNP	S5N-PS-5-M03-PP	95200193
	LED, Radial optic	M12 Connector	NPN	S5N-PS-5-M03-NN	95200192
	LED, Radial Optic		PNP	S5N-PS-2-M03-PP	95200191
		2 C-bl-	NPN	S5N-PS-2-M03-NN	95200190
		2m Cable	NPN	S5N-PA-2-T01-NN	95200169
			PNP	S5N-PA-2-T01-PP	95200126
	LED, Axial optic		NPN	S5N-PA-5-T01-NN	95200158
	222,7 84144 64416	M12 Connector	PNP	S5N-PA-5-T01-PP	95200127
Retroreflective for transparent		2 000010.	IO-Link	S5N-PA-5-T01-0Z	952002220
netrorencetive for transparent			NPN	S5N-PR-2-T01-NN	95200183
		2m Cable	PNP	S5N-PR-2-T01-PP	95200103
	LED, Radial optic		NPN		95200120
		M12 Connector	PNP	S5N-PR-5-T01-NN	95200177
				S5N-PR-5-T01-PP	
		2m Cable	NPN	S5N-PA-2-U03-NN	95200170
Luminescence			PNP	S5N-PA-2-U03-PP	95200130
Laminescence		M12 Connector	NPN	S5N-PA-5-U03-NN	95200159
		M12 Connector	PNP	S5N-PA-5-U03-PP	95200131
	LED, Axial optic	2m Cable	NPN	S5N-PA-2-W03-NN	95200171
		ZIII Cable	PNP	S5N-PA-2-W03-PP	95200132
Contrast			NPN	S5N-PA-5-W03-NN	95200160
•		M12 Connector	PNP	S5N-PA-5-W03-PP	95200133
		2 3011110001	<b>⊘ IO</b> -Link	S5N-PA-5-W03-0Z	95200224
	CTANDARD BLASTIC HOW	CINIC I (DINDUTMOR			, 3200224
	- STANDARD PLASTIC HOU	SING - L/D INPUT MOD			
		2m Cable	NPN	S5N-PA-2-A00-NK	95270107
	LED, Axial optic		PNP	S5N-PA-2-A00-PK	95270100
	, / Midt optic	M12 Connector	NPN	S5N-PA-5-A00-NK	95270133
Retroreflective		M12 COINECTO	PNP	S5N-PA-5-A00-PK	95270126
		0 011	NPN	S5N-PR-2-A00-NK	95270120
	LED, Radial optic	2m Cable	PNP	S5N-PR-2-A00-PK	95270113
	LED, Radial optic	14100			
		M12 Connector	PNP	S5N-PR-5-A00-PK	95270139
		0 011	NPN	S5N-PA-2-B01-NK	95270108
		2m Cable	PNP	S5N-PA-2-B01-PK	95270101
	LED, Axial optic		NPN	S5N-PA-5-B01-NK	95270134
Polarized retroreflective		M12 Connector	PNP	S5N-PA-5-B01-PK	95270127
r otalized retrorellective					
	. == = 1:1	2m Cable	NPN	S5N-PR-2-B01-NK	95270121
	LED, Radial optic		PNP	S5N-PR-2-B01-PK	95270114
		M12 Connector	PNP	S5N-PR-5-B01-PK	95270140
		2 6-1-1-	NPN	S5N-PA-2-C01-NK	95270109
		2m Cable	PNP	S5N-PA-2-C01-PK	95270102
	LED, Axial optic		NPN	S5N-PA-5-C01-NK	95270135
Diffuse proximity		M12 Connector	PNP	S5N-PA-5-C01-PK	95270128
Diliase proximity			NPN	S5N-PR-2-C01-NK	95270122
	LED Dediel entir	2m Cable			
	LED, Radial optic		PNP	S5N-PR-2-C01-PK	95270115
		M12 Connector	PNP	S5N-PR-5-C01-PK	95270141
		2m Cable	NPN	S5N-PA-2-C10-NK	95270110
	LED Aviel entir	ZIII Cable	PNP	S5N-PA-2-C10-PK	95270103
	LED, Axial optic		NPN	S5N-PA-5-C10-NK	95270136
Short Diffuse proximity		M12 Connector	PNP	S5N-PA-5-C10-PK	95270129
Short Bindse proximity			VIDVI		
Short Billage proximity	LED Dediction	2m Cable	NPN	S5N-PR-2-C10-NK	
Short Dimase proximity	LED, Radial optic		PNP	S5N-PR-2-C10-PK	95270116
Short SindSe proximity	LED, Radial optic	M12 Connector	PNP PNP	S5N-PR-2-C10-PK S5N-PR-5-C10-PK	95270116 95270142
Short Binase proximity			PNP PNP NPN	S5N-PR-2-C10-PK	95270116 95270142
	LED, Radial optic	M12 Connector	PNP PNP	S5N-PR-2-C10-PK S5N-PR-5-C10-PK	95270116 95270142 95270112
Through beam receiver		M12 Connector	PNP PNP NPN	S5N-PR-2-C10-PK S5N-PR-5-C10-PK S5N-PA-2-F00-NK	95270116 95270142 95270112 95270138
	LED, Axial optic	M12 Connector 2m Cable	PNP PNP NPN NPN PNP	S5N-PR-2-C10-PK S5N-PR-5-C10-PK S5N-PA-2-F00-NK S5N-PA-5-F00-NK S5N-PA-5-F00-PK	95270116 95270142 95270112 95270138 95270131
	LED, Axial optic	M12 Connector 2m Cable M12 Connector	PNP PNP NPN NPN PNP PNP	S5N-PR-2-C10-PK S5N-PR-5-C10-PK S5N-PA-2-F00-NK S5N-PA-5-F00-NK S5N-PA-5-F00-PK S5N-PR-5-F00-PK	95270116 95270142 95270112 95270138 95270131 95270144
	LED, Axial optic	M12 Connector 2m Cable  M12 Connector  2m Cable	PNP PNP NPN NPN PNP PNP -	S5N-PR-2-C10-PK S5N-PR-5-C10-PK S5N-PA-2-F00-NK S5N-PA-5-F00-NK S5N-PA-5-F00-PK S5N-PR-5-F00-PK S5N-PA-2-G00-XG	95270116 95270142 95270112 95270138 95270131 95270144 95200119
	LED, Axial optic	M12 Connector 2m Cable  M12 Connector  2m Cable  M12 Connector	PNP PNP NPN NPN PNP PNP	S5N-PR-2-C10-PK S5N-PR-5-C10-PK S5N-PA-2-F00-NK S5N-PA-5-F00-NK S5N-PA-5-F00-PK S5N-PR-5-F00-PK S5N-PA-2-G00-XG S5N-PA-5-G00-XG	95270116 95270142 95270112 95270138 95270131 95270144 95200119 95200120
	LED, Axial optic  LED, Radial optic  LED, Axial optic	M12 Connector 2m Cable  M12 Connector  2m Cable  M12 Connector  2m Cable  M12 Connector	PNP PNP NPN NPN PNP PNP	S5N-PR-2-C10-PK S5N-PR-5-C10-PK S5N-PA-2-F00-NK S5N-PA-5-F00-NK S5N-PA-5-F00-PK S5N-PR-5-F00-PK S5N-PA-2-G00-XG S5N-PA-5-G00-XG S5N-PR-2-G00-XG	95270116 95270142 95270112 95270138 95270131 95270144 95200119 95200120
Through beam receiver	LED, Axial optic	M12 Connector 2m Cable  M12 Connector  2m Cable  M12 Connector  2m Cable  M12 Connector  2m Cable  M12 Connector	PNP PNP NPN NPN PNP PNP	S5N-PR-2-C10-PK S5N-PR-5-C10-PK S5N-PA-2-F00-NK S5N-PA-5-F00-NK S5N-PA-5-F00-PK S5N-PR-5-F00-PK S5N-PA-2-G00-XG S5N-PA-5-G00-XG S5N-PR-2-G00-XG S5N-PR-5-G00-XG	95270116 95270142 95270112 95270138 95270131 95270144 95200119 95200120 95200121
	LED, Axial optic  LED, Radial optic  LED, Axial optic  LED, Radial optic	M12 Connector 2m Cable  M12 Connector  2m Cable  M12 Connector  2m Cable  M12 Connector	PNP PNP NPN NPN PNP PNP	S5N-PR-2-C10-PK S5N-PR-5-C10-PK S5N-PA-2-F00-NK S5N-PA-5-F00-NK S5N-PA-5-F00-PK S5N-PR-5-F00-PK S5N-PA-2-G00-XG S5N-PA-5-G00-XG S5N-PR-2-G00-XG	95270116 95270142 95270112 95270138 95270134 95270144 95200119 95200120 95200121
Through beam receiver	LED, Axial optic  LED, Radial optic  LED, Axial optic	M12 Connector 2m Cable  M12 Connector  2m Cable  M12 Connector  2m Cable  M12 Connector  2m Cable  M12 Connector	PNP PNP NPN NPN PNP	S5N-PR-2-C10-PK S5N-PR-5-C10-PK S5N-PA-2-F00-NK S5N-PA-5-F00-NK S5N-PA-5-F00-PK S5N-PR-5-F00-PK S5N-PA-2-G00-XG S5N-PA-5-G00-XG S5N-PR-2-G00-XG S5N-PR-5-G00-XG	95270116 95270142 95270112 95270138 95270131 95270144 95200119 95200120 95200121 95200122
Through beam receiver	LED, Axial optic  LED, Radial optic  LED, Axial optic  LED, Radial optic  LED, Radial optic  LASER, Axial optic	M12 Connector 2m Cable  M12 Connector  2m Cable  M12 Connector  2m Cable  M12 Connector  2m Cable  M12 Connector  2m Cable	PNP PNP NPN NPN PNP PNP	\$5N-PR-2-C10-PK \$5N-PR-5-C10-PK \$5N-PA-2-F00-NK \$5N-PA-5-F00-NK \$5N-PA-5-F00-PK \$5N-PA-5-G00-XG \$5N-PA-5-G00-XG \$5N-PA-5-G00-XG \$5N-PR-5-G00-XG \$5N-PR-5-G00-XG \$5N-PL-2-G00-XG	95270116 95270142 95270112 95270138 95270131 95270144 95200119 95200120 95200121 95200142 95200142
Through beam receiver	LED, Axial optic  LED, Radial optic  LED, Axial optic  LED, Radial optic	M12 Connector 2m Cable  M12 Connector  2m Cable  M12 Connector 2m Cable  M12 Connector 2m Cable  M12 Connector 2m Cable	PNP PNP NPN NPN PNP PNP	\$5N-PR-2-C10-PK \$5N-PR-5-C10-PK \$5N-PA-2-F00-NK \$5N-PA-5-F00-NK \$5N-PA-5-F00-PK \$5N-PA-2-G00-XG \$5N-PA-2-G00-XG \$5N-PA-2-G00-XG \$5N-PR-5-G00-XG \$5N-PR-5-G00-XG \$5N-PR-5-G00-XG \$5N-PL-2-G00-XG \$5N-PL-2-G00-XG	95270116 95270142 95270138 95270131 95270144 95200119 95200120 95200121 95200122 95200142 95200143
Through beam receiver  Through beam emitter	LED, Axial optic  LED, Radial optic  LED, Axial optic  LED, Radial optic  LASER, Axial optic  LASER, Radial optic	M12 Connector 2m Cable  M12 Connector  2m Cable  M12 Connector 2m Cable  M12 Connector 2m Cable  M12 Connector 2m Cable  M12 Connector	PNP PNP NPN PNP PNP	\$5N-PR-2-C10-PK \$5N-PR-5-C10-PK \$5N-PA-2-F00-NK \$5N-PA-5-F00-NK \$5N-PA-5-F00-PK \$5N-PA-2-G00-XG \$5N-PA-5-G00-XG \$5N-PA-5-G00-XG \$5N-PR-5-G00-XG \$5N-PL-2-G00-XG \$5N-PL-2-G00-XG \$5N-PL-2-G00-XG \$5N-PL-2-G00-XG \$5N-PL-5-G00-XG	95270116 95270142 95270113 95270131 95270144 95200119 95200120 95200121 95200142 95200143 95200143
Through beam receiver  Through beam emitter	LED, Axial optic  LED, Radial optic  LED, Axial optic  LED, Radial optic  LED, Radial optic  LASER, Axial optic	M12 Connector 2m Cable  M12 Connector  2m Cable  M12 Connector 2m Cable  M12 Connector 2m Cable  M12 Connector 2m Cable  M12 Connector	PNP PNP NPN NPN PNP PNP	\$5N-PR-2-C10-PK \$5N-PR-5-C10-PK \$5N-PA-5-F00-NK \$5N-PA-5-F00-NK \$5N-PA-5-F00-PK \$5N-PA-5-G00-XG \$5N-PA-5-G00-XG \$5N-PA-5-G00-XG \$5N-PR-5-G00-XG \$5N-PL-2-G00-XG \$5N-PL-2-G00-XG \$5N-PL-2-G00-XG \$5N-PL-5-G00-XG	95270116 95270142 95270138 95270131 95270144 95200119 95200120 95200122 95200142 95200143 95200206 95200207
Through beam receiver  Through beam emitter	LED, Axial optic  LED, Radial optic  LED, Axial optic  LED, Radial optic  LASER, Axial optic  LASER, Radial optic	M12 Connector 2m Cable  M12 Connector  2m Cable  M12 Connector 2m Cable  M12 Connector 2m Cable  M12 Connector 2m Cable  M12 Connector	PNP PNP NPN PNP PNP NPN PNP PNP	\$5N-PR-2-C10-PK \$5N-PR-5-C10-PK \$5N-PA-5-C10-PK \$5N-PA-5-F00-NK \$5N-PA-5-F00-PK \$5N-PA-5-F00-PK \$5N-PA-2-G00-XG \$5N-PA-5-G00-XG \$5N-PR-5-G00-XG \$5N-PR-5-G00-XG \$5N-PL-2-G00-XG \$5N-PL-5-G00-XG \$5N-PL-5-G00-XG \$5N-PL-5-G00-XG \$5N-PH-5-G00-XG	95270116 95270142 95270138 95270131 95270134 95270144 95200119 95200122 95200122 95200142 95200143 95200206 95200207
Through beam receiver  Through beam emitter	LED, Axial optic  LED, Radial optic  LED, Axial optic  LED, Radial optic  LASER, Axial optic  LASER, Radial optic	M12 Connector 2m Cable  M12 Connector  2m Cable  M12 Connector 2m Cable  M12 Connector 2m Cable  M12 Connector 2m Cable  M12 Connector 2m Cable  M12 Connector 2m Cable  M12 Connector 2m Cable	PNP PNP NPN NPN PNP PNP NPN PNP PNP	\$5N-PR-2-C10-PK \$5N-PR-5-C10-PK \$5N-PA-2-F00-NK \$5N-PA-5-F00-PK \$5N-PA-5-F00-PK \$5N-PA-5-G00-XG \$5N-PA-2-G00-XG \$5N-PR-2-G00-XG \$5N-PR-2-G00-XG \$5N-PL-2-G00-XG \$5N-PL-2-G00-XG \$5N-PL-2-G00-XG \$5N-PL-5-G00-XG \$5N-PL-5-G00-XG \$5N-PL-5-G00-XG	95270116 95270142 95270112 95270131 95270131 95270144 95200119 95200120 95200122 95200143 95200143 95200206 95200207
Through beam receiver  Through beam emitter	LED, Axial optic  LED, Radial optic  LED, Axial optic  LED, Radial optic  LASER, Axial optic  LASER, Radial optic	M12 Connector 2m Cable  M12 Connector  2m Cable  M12 Connector  2m Cable  M12 Connector  2m Cable  M12 Connector  2m Cable  M12 Connector  2m Cable  M12 Connector  2m Cable  M12 Connector	PNP PNP NPN NPN PNP PNP NPN PNP PNP	\$5N-PR-2-C10-PK \$5N-PR-5-C10-PK \$5N-PA-5-F00-PK \$5N-PA-5-F00-PK \$5N-PA-5-F00-PK \$5N-PA-5-G00-XG \$5N-PA-5-G00-XG \$5N-PA-5-G00-XG \$5N-PR-2-G00-XG \$5N-PR-2-G00-XG \$5N-PL-2-G00-XG \$5N-PL-2-G00-XG \$5N-PL-5-G00-XG \$5N-PH-5-G00-XG \$5N-PH-5-G00-XG \$5N-PH-5-G00-XG \$5N-PH-5-G00-XG	95270116 95270142 95270112 95270131 95270134 95270144 95200119 95200122 95200122 95200142 95200143 95200206 9520207
Through beam receiver  Through beam emitter	LED, Axial optic  LED, Radial optic  LED, Axial optic  LED, Radial optic  LASER, Axial optic  LASER, Radial optic	M12 Connector 2m Cable  M12 Connector  2m Cable  M12 Connector  2m Cable  M12 Connector  2m Cable  M12 Connector  2m Cable  M12 Connector  2m Cable  M12 Connector  2m Cable  M12 Connector  2m Cable  M12 Connector	PNP PNP NPN NPN PNP PNP NPN PNP PNP	\$5N-PR-2-C10-PK \$5N-PR-5-C10-PK \$5N-PA-2-F00-NK \$5N-PA-5-F00-PK \$5N-PA-5-F00-PK \$5N-PA-5-G00-XG \$5N-PA-2-G00-XG \$5N-PR-2-G00-XG \$5N-PR-2-G00-XG \$5N-PL-2-G00-XG \$5N-PL-2-G00-XG \$5N-PL-2-G00-XG \$5N-PL-5-G00-XG \$5N-PL-5-G00-XG \$5N-PL-5-G00-XG	95270116 95270142 95270138 95270131 95270134 95270134 95200119 95200122 95200122 95200142 95200143 95200207 95200207
Through beam receiver  Through beam emitter	LED, Axial optic  LED, Radial optic  LED, Axial optic  LED, Radial optic  LASER, Axial optic  LASER, Radial optic	M12 Connector 2m Cable  M12 Connector  2m Cable  M12 Connector 2m Cable  M12 Connector 2m Cable  M12 Connector 2m Cable  M12 Connector 2m Cable  M12 Connector 2m Cable  M12 Connector 2m Cable	PNP PNP NPN NPN PNP PNP NPN PNP PNP	\$5N-PR-2-C10-PK \$5N-PR-5-C10-PK \$5N-PA-5-F00-PK \$5N-PA-5-F00-PK \$5N-PA-5-F00-PK \$5N-PA-5-G00-XG \$5N-PA-5-G00-XG \$5N-PA-5-G00-XG \$5N-PR-2-G00-XG \$5N-PR-2-G00-XG \$5N-PL-2-G00-XG \$5N-PL-2-G00-XG \$5N-PL-5-G00-XG \$5N-PH-5-G00-XG \$5N-PH-5-G00-XG \$5N-PH-5-G00-XG \$5N-PH-5-G00-XG	95270116 95270142 95270138 95270131 95270134 95270134 95200119 95200122 95200122 95200142 95200143 95200207 95200207
Through beam receiver  Through beam emitter  S5  Polarized retroreflective	LED, Axial optic  LED, Radial optic  LED, Axial optic  LED, Radial optic  LASER, Axial optic  LASER, Radial optic	M12 Connector 2m Cable  M12 Connector  2m Cable  M12 Connector  2m Cable  M12 Connector  2m Cable  M12 Connector  2m Cable  M12 Connector  2m Cable  M12 Connector  2m Cable  M12 Connector  2m Cable  M12 Connector	PNP PNP NPN NPN PNP PNP NPN PNP PNP	\$5N-PR-2-C10-PK \$5N-PR-5-C10-PK \$5N-PA-5-F00-NK \$5N-PA-5-F00-NK \$5N-PA-5-F00-PK \$5N-PA-5-F00-PK \$5N-PA-5-G00-XG \$5N-PA-5-G00-XG \$5N-PA-5-G00-XG \$5N-PR-2-G00-XG \$5N-PL-2-G00-XG \$5N-PL-2-G00-XG \$5N-PL-5-G00-XG \$5N-PL-5-G00-XG \$5N-PL-5-G00-XG \$5N-PL-5-G00-XG \$5N-PH-2-G00-XG \$5N-PH-2-B00-XG \$5N-PH-2-B00-XG \$5N-PH-3-B00-XG \$5N-SA-2-B00-PK \$5N-SA-2-B00-PK \$5N-SA-2-C00-PK	95270116 95270142 95270142 95270138 95270134 95270144 95200119 95200122 95200122 95200142 95200143 95200207 95200207 95230106 95230101 95230101 95230102 95230107
Through beam receiver  Through beam emitter  S5  Polarized retroreflective  Diffuse proximity	LED, Axial optic  LED, Radial optic  LED, Axial optic  LED, Radial optic  LASER, Axial optic  LASER, Radial optic  LASER, Padial optic	M12 Connector 2m Cable  M12 Connector  2m Cable  M12 Connector  2m Cable  M12 Connector  2m Cable  M12 Connector  2m Cable  M12 Connector  2m Cable  M12 Connector  2m Cable  M12 Connector  2m Cable  M12 Connector	PNP PNP NPN NPN PNP PNP	\$5N-PR-2-C10-PK \$5N-PR-5-C10-PK \$5N-PA-5-F00-NK \$5N-PA-5-F00-NK \$5N-PA-5-F00-PK \$5N-PA-5-F00-PK \$5N-PA-5-G00-XG \$5N-PA-5-G00-XG \$5N-PA-5-G00-XG \$5N-PR-2-G00-XG \$5N-PL-2-G00-XG \$5N-PL-2-G00-XG \$5N-PL-5-G00-XG \$5N-PL-5-G00-XG \$5N-PL-5-G00-XG \$5N-PH-5-G00-XG \$5N-PH-5-G00-XG \$5N-PH-5-G00-XG \$5N-PH-5-G00-XG \$5N-PH-5-G00-XG \$5N-SA-2-B00-PK \$5N-SA-2-B00-PK \$5N-SA-2-C00-PK \$5N-SA-2-C00-PK	95270116 95270142 95270142 95270138 95270131 95270144 95200119 95200122 95200142 95200143 95200207 95200207 95230101 95230101 95230101 95230102 95230102 95230102
Through beam receiver  Through beam emitter  S5  Polarized retroreflective  Diffuse proximity  Short Diffuse proximity	LED, Axial optic  LED, Radial optic  LED, Axial optic  LED, Radial optic  LASER, Axial optic  LASER, Radial optic	M12 Connector 2m Cable  M12 Connector  2m Cable  M12 Connector  2m Cable  M12 Connector  2m Cable  M12 Connector  2m Cable  M12 Connector  2m Cable  M12 Connector  2m Cable  M12 Connector  2m Cable  M12 Connector  2m Cable  M12 Connector  2m Cable  M12 Connector  2m Cable  Am Cable  Pig Tail M12  2m Cable	PNP PNP NPN NPN PNP PNP	S5N-PR-2-C10-PK S5N-PR-5-C10-PK S5N-PA-5-C10-PK S5N-PA-5-F00-NK S5N-PA-5-F00-NK S5N-PA-5-F00-PK S5N-PA-5-G00-XG S5N-PA-5-G00-XG S5N-PA-5-G00-XG S5N-PR-2-G00-XG S5N-PR-2-G00-XG S5N-PL-2-G00-XG S5N-PL-5-G00-XG S5N-PL-5-G00-XG S5N-PL-5-G00-XG S5N-PL-5-G00-XG S5N-PL-5-G00-XG S5N-PH-2-G00-XG S5N-PH-2-G00-XG S5N-PH-2-G00-XG S5N-PH-2-G00-XG S5N-SA-2-B00-NK S5N-SA-2-B00-PK S5N-SA-2-C00-PK S5N-SA-2-C00-PK S5N-SA-3-C00-PK	95270116 95270142 95270142 95270138 95270131 95270144 95200119 95200122 95200142 95200142 95200207 95230104 95230104 95230104 95230104 95230104 95230104 95230104 95230104 95230104
Through beam receiver  Through beam emitter  S5  Polarized retroreflective  Diffuse proximity  Short Diffuse proximity  Fixed Focus	LED, Axial optic  LED, Radial optic  LED, Axial optic  LED, Radial optic  LASER, Axial optic  LASER, Radial optic  LASER, Padial optic	M12 Connector 2m Cable  M12 Connector  2m Cable  M12 Connector  2m Cable  M12 Connector  2m Cable  M12 Connector  2m Cable  M12 Connector  2m Cable  M12 Connector  2m Cable  M12 Connector  2m Cable  M12 Connector	PNP PNP NPN NPN PNP PNP DDELS (S5N-S) NPN PNP PNP PNP PNP PNP PNP PNP PNP PN	S5N-PR-2-C10-PK S5N-PR-5-C10-PK S5N-PR-5-C10-PK S5N-PA-5-F00-NK S5N-PA-5-F00-NK S5N-PA-5-F00-PK S5N-PA-5-G00-XG S5N-PA-5-G00-XG S5N-PA-5-G00-XG S5N-PR-2-G00-XG S5N-PR-2-G00-XG S5N-PL-2-G00-XG S5N-PL-5-G00-XG S5N-PL-5-G00-XG S5N-PL-5-G00-XG S5N-PL-5-G00-XG S5N-PL-5-G00-XG S5N-PH-2-G00-XG S5N-PH-2-G00-XG S5N-PH-2-G00-XG S5N-PH-2-G00-XG S5N-SA-2-C00-XG S5N-SA-2-C00-PK S5N-SA-2-C00-PK S5N-SA-3-C00-PK S5N-SA-3-C10-PK S5N-SA-3-C10-PK	95270116 95270142 95270142 95270138 95270131 95270144 95200119 95200121 95200122 95200142 95200143 95200207 95230104 95230101 95230101 95230101 95230101 95230114 95230114 95230114
Through beam receiver  Through beam emitter  S5  Polarized retroreflective  Diffuse proximity  Short Diffuse proximity  Fixed Focus Through beam receiver	LED, Axial optic  LED, Radial optic  LED, Axial optic  LED, Radial optic  LASER, Axial optic  LASER, Radial optic  LASER, Padial optic	M12 Connector 2m Cable  M12 Connector  2m Cable  M12 Connector  2m Cable  M12 Connector  2m Cable  M12 Connector  2m Cable  M12 Connector  2m Cable  M12 Connector  2m Cable  M12 Connector  2m Cable  M12 Connector  2m Cable  M12 Connector  2m Cable  M12 Connector  2m Cable  Am Cable  Pig Tail M12  2m Cable	PNP PNP NPN NPN PNP PNP DDELS (S5N-S) NPN PNP PNP PNP PNP PNP PNP PNP PNP PN	\$5N-PR-2-C10-PK \$5N-PR-5-C10-PK \$5N-PA-5-F00-PK \$5N-PA-5-F00-PK \$5N-PA-5-F00-PK \$5N-PA-5-F00-PK \$5N-PA-5-G00-XG \$5N-PA-5-G00-XG \$5N-PA-5-G00-XG \$5N-PL-2-G00-XG \$5N-PL-2-G00-XG \$5N-PL-5-G00-XG \$5N-PL-5-G00-XG \$5N-PL-5-G00-XG \$5N-PH-5-G00-XG \$5N-PH-5-G00-XG \$5N-PH-5-G00-XG \$5N-PH-5-G00-XG \$5N-PH-5-G00-XG \$5N-SA-2-B00-PK \$5N-SA-2-C00-PK \$5N-SA-3-C00-PK \$5N-SA-3-C10-PK \$5N-SA-3-C10-PK \$5N-SA-3-F00-PK	95270116 95270142 95270142 95270112 95270131 95270144 95200119 95200120 95200122 95200143 95200143 95200207 95230100 95230101 95230107 95230103 95230113 95230114 95230114
Through beam receiver  Through beam emitter  S5  Polarized retroreflective  Diffuse proximity  Short Diffuse proximity  Fixed Focus	LED, Axial optic  LED, Radial optic  LED, Axial optic  LED, Radial optic  LASER, Axial optic  LASER, Radial optic  LASER, Padial optic	M12 Connector 2m Cable  M12 Connector  2m Cable  M12 Connector  2m Cable  M12 Connector  2m Cable  M12 Connector  2m Cable  M12 Connector  2m Cable  M12 Connector  2m Cable  M12 Connector  2m Cable  M12 Connector  2m Cable  M12 Connector  2m Cable  M12 Connector  2m Cable  Am Cable  Pig Tail M12  2m Cable	PNP PNP NPN NPN PNP PNP DDELS (S5N-S) NPN PNP PNP PNP PNP PNP PNP PNP PNP PN	S5N-PR-2-C10-PK S5N-PR-5-C10-PK S5N-PR-5-C10-PK S5N-PA-5-F00-NK S5N-PA-5-F00-NK S5N-PA-5-F00-PK S5N-PA-5-G00-XG S5N-PA-5-G00-XG S5N-PA-5-G00-XG S5N-PR-2-G00-XG S5N-PR-2-G00-XG S5N-PL-2-G00-XG S5N-PL-5-G00-XG S5N-PL-5-G00-XG S5N-PL-5-G00-XG S5N-PL-5-G00-XG S5N-PL-5-G00-XG S5N-PH-2-G00-XG S5N-PH-2-G00-XG S5N-PH-2-G00-XG S5N-PH-2-G00-XG S5N-SA-2-C00-XG S5N-SA-2-C00-PK S5N-SA-2-C00-PK S5N-SA-3-C00-PK S5N-SA-3-C10-PK S5N-SA-3-C10-PK	95270123 95270116 95270116 95270118 95270131 95270131 95270144 95200119 95200120 95200121 95200142 95200142 95200143 95200101 95230101 95230101 95230112 95230114 95230114 95230115 95230114
Through beam receiver  Through beam emitter  S5  Polarized retroreflective  Diffuse proximity  Short Diffuse proximity  Fixed Focus  Through beam receiver  Through beam emitter	LED, Axial optic  LED, Radial optic  LED, Axial optic  LED, Radial optic  LASER, Axial optic  LASER, Radial optic  LASER, Padial optic	M12 Connector 2m Cable  M12 Connector  2m Cable  M12 Connector  2m Cable  M12 Connector  2m Cable  M12 Connector  2m Cable  M12 Connector  2m Cable  M12 Connector  2m Cable  M12 Connector  2m Cable  M12 Connector  2m Cable  M12 Connector  2m Cable  M12 Connector  2m Cable  Am Cable  Pig Tail M12  2m Cable	PNP PNP NPN NPN PNP PNP DDELS (S5N-S) NPN PNP PNP PNP PNP PNP PNP PNP PNP PN	\$5N-PR-2-C10-PK \$5N-PR-5-C10-PK \$5N-PA-5-F00-PK \$5N-PA-5-F00-PK \$5N-PA-5-F00-PK \$5N-PA-5-F00-PK \$5N-PA-5-G00-XG \$5N-PA-5-G00-XG \$5N-PA-5-G00-XG \$5N-PL-2-G00-XG \$5N-PL-2-G00-XG \$5N-PL-5-G00-XG \$5N-PL-5-G00-XG \$5N-PL-5-G00-XG \$5N-PH-5-G00-XG \$5N-PH-5-G00-XG \$5N-PH-5-G00-XG \$5N-PH-5-G00-XG \$5N-PH-5-G00-XG \$5N-SA-2-B00-PK \$5N-SA-2-C00-PK \$5N-SA-3-C00-PK \$5N-SA-3-C10-PK \$5N-SA-3-C10-PK \$5N-SA-3-F00-PK	95270116 95270142 95270142 95270131 95270131 95270144 95200119 95200120 95200122 95200143 95200143 95200206 95230100 95230101 95230107 95230103 95230113 95230114 95230114 95230114 95230114
Through beam receiver  Through beam emitter  S5  Polarized retroreflective  Diffuse proximity  Short Diffuse proximity  Fixed Focus Through beam receiver	LED, Axial optic  LED, Radial optic  LED, Axial optic  LED, Radial optic  LASER, Axial optic  LASER, Radial optic  LASER, Padial optic	M12 Connector 2m Cable  M12 Connector  2m Cable  M12 Connector  2m Cable  M12 Connector  2m Cable  M12 Connector  2m Cable  M12 Connector  2m Cable  M12 Connector  2m Cable  M12 Connector  2m Cable  M12 Connector  2m Cable  M12 Connector  JSING - L/D INPUT MO  2m Cable  Pig Tail M12  2m Cable  Pig Tail M12	PNP PNP NPN NPN PNP PNP	S5N-PR-2-C10-PK S5N-PR-5-C10-PK S5N-PA-5-F00-PK S5N-PA-5-F00-NK S5N-PA-5-F00-PK S5N-PA-5-F00-PK S5N-PA-5-G00-XG S5N-PA-5-G00-XG S5N-PR-2-G00-XG S5N-PR-2-G00-XG S5N-PR-2-G00-XG S5N-PL-2-G00-XG S5N-PL-5-G00-XG S5N-PL-5-G00-XG S5N-PL-5-G00-XG S5N-PL-5-G00-XG S5N-PL-5-G00-XG S5N-PH-5-G00-XG S5N-PH-5-G00-XG S5N-SA-2-B00-PK S5N-SA-2-C00-PK S5N-SA-3-C00-PK	95270116 95270142 95270142 95270131 95270131 95270144 95200119 95200122 95200122 95200142 95200143 95200207 95230100 95230101 95230102 95230113 95230114 95230115 95230114 95230114 95230114 95230115 95230114
Through beam receiver  Through beam emitter  S5  Polarized retroreflective  Diffuse proximity  Short Diffuse proximity  Fixed Focus  Through beam receiver  Through beam emitter	LED, Axial optic  LED, Radial optic  LED, Axial optic  LED, Radial optic  LASER, Axial optic  LASER, Radial optic  LASER, Padial optic	M12 Connector 2m Cable  M12 Connector  2m Cable  M12 Connector  2m Cable  M12 Connector  2m Cable  M12 Connector  2m Cable  M12 Connector  2m Cable  M12 Connector  2m Cable  M12 Connector  2m Cable  M12 Connector  2m Cable  M12 Connector  2m Cable  M12 Connector  2m Cable  Am Cable  Pig Tail M12  2m Cable	PNP PNP NPN NPN PNP PNP	S5N-PR-2-C10-PK S5N-PR-5-C10-PK S5N-PA-5-F00-PK S5N-PA-5-F00-PK S5N-PA-5-F00-PK S5N-PA-5-F00-PK S5N-PA-5-G00-XG S5N-PA-5-G00-XG S5N-PR-5-G00-XG S5N-PR-5-G00-XG S5N-PR-5-G00-XG S5N-PL-2-G00-XG S5N-PL-2-G00-XG S5N-PL-5-G00-XG S5N-PH-5-G00-XG S5N-PH-5-G00-XG S5N-PH-5-G00-XG S5N-PH-5-G00-XG S5N-SA-2-B00-PK S5N-SA-3-B00-PK S5N-SA-3-C00-PK S5N-SA-3-C00-PK S5N-SA-3-C00-PK S5N-SA-3-F00-PK S5N-SA-3-F00-PK S5N-SA-3-F00-PK S5N-SA-3-F00-PK	95270116 95270142 95270142 95270131 95270131 95270144 95200119 95200122 95200122 95200143 95200207 95230103 95230101 95230102 95230103 95230103 95230114 95230115 95230115 95230115

	HOUSING - NO/NC STANDA	ARD OUTPUT & IO-LINK	MODELS (S5N-		
		2 C-bl-	NPN	S5N-MA-2-A00-NN	95202209
D-+		2m Cable	PNP	S5N-MA-2-A00-PP	95202208
Retroreflective		M12 C	NPN	S5N-MA-5-A00-NN	95202211
		M12 Connector	PNP	S5N-MA-5-A00-PP	95202210
	LED, Axial optic	2 0 11	NPN	S5N-MA-2-B01-NN	95202150
		2m Cable	PNP	S5N-MA-2-B01-PP	95202100
			NPN	S5N-MA-5-B01-NN	95202166
		M12 Connector	PNP	S5N-MA-5-B01-PP	95202120
			IO-Link	S5N-MA-5-B01-0Z	952022160
			NPN	S5N-MR-2-B01-NN	95202160
		2m Cable	PNP	S5N-MR-2-B01-PP	95202114
	LED, Radial optic		NPN	S5N-MR-5-B01-NN	95202176
		M12 Connector	PNP		
Polarized retroreflective				S5N-MR-5-B01-PP	95202134
		2m Cable	NPN	S5N-ML-2-B01-NN	95202182
			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
			IO-Link	S5N-ML-5-B01-0Z	95202218
		2m Cable	NPN	S5N-MH-2-B01-NN	95202195
	LACED D-di-L+i-	ZIII Cable	PNP	S5N-MH-2-B01-PP	95202194
	LASER, Radial optic	M10.0	NPN	S5N-MH-5-B01-NN	95202197
		M12 Connector	PNP	S5N-MH-5-B01-PP	95202196
			NPN	S5N-MA-2-C01-NN	95202151
		2m Cable	PNP	S5N-MA-2-C01-NN	95202101
	LED, Axial optic		NPN	S5N-MA-5-C01-NN	95202101
	LLD, Axial optic	M12 Canna			
		M12 Connector	PNP	S5N-MA-5-C01-PP	95202121
			<b>② IO</b> -Link	S5N-MA-5-C01-OZ	952022200
		2m Cable	NPN	S5N-MR-2-C01-NN	95202161
	LED, Radial optic	ZIII GUDIC	PNP	S5N-MR-2-C01-PP	95202115
	LLD, Radial Optic	M12 Connector	NPN	S5N-MR-5-C01-NN	95202177
Lang Difference : '		MIZ CONNECTOR	PNP	S5N-MR-5-C01-PP	95202135
Long Diffuse proximity			NPN	S5N-ML-2-C01-NN	95202183
		2m Cable	PNP	S5N-ML-2-C01-PP	95202141
	LASER, Axial optic		NPN	S5N-ML-5-C01-NN	95202186
	LASEN, Axial optic	M12 Connector	PNP	S5N-ML-5-C01-PP	95202145
		M12 Connector	<b>⊘ IO</b> -Link		
				S5N-ML-5-C01-OZ	95202219
		2m Cable	NPN	S5N-MH-2-C01-NN	95202199
	LASER, Radial optic		PNP	S5N-MH-2-C01-PP	95202198
	EASEN, Nadiat optic	M12 Connector	NPN	S5N-MH-5-C01-NN	95202201
		M12 Connector	PNP	S5N-MH-5-C01-PP	95202200
		2 6 11	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			
	LED, Radial optic		PNP	S5N-MR-2-C10-PP	95202149
		M12 Connector	NPN	S5N-MR-5-C10-NN	95202178
			PNP	S5N-MR-5-C10-PP	95202148
		2m Cable	NPN	S5N-MA-2-C21-NN	95202213
Modium Diffuse provimity		Ziii odbic	PNP	S5N-MA-2-C21-PP	95202212
Medium Diffuse proximity		M12 Connector	NPN	S5N-MA-5-C21-NN	95202215
	LED Assistant		PNP	S5N-MA-5-C21-PP	95202214
	LED, Axial optic		NPN	S5N-MA-2-D00-NN	95202153
		2m Cable	PNP	S5N-MA-2-D00-PP	95202103
			NPN	S5N-MA-5-D00-NN	95202169
		M12 Connector	PNP	S5N-MA-5-D00-PP	95202123
Fixed focus			NPN	S5N-MR-2-D00-NN	95202123
		2m Cable			
	LED, Radial optic		PNP	S5N-MR-2-D00-PP	95202116
		M12 Connector	NPN	S5N-MR-5-D00-NN	95202179
			PNP	S5N-MR-5-D00-PP	95202136
		2m Cable	NPN	S5N-MA-2-E01-NN	95202188
Fiber optic		ZIII Cable	PNP	S5N-MA-2-E01-PP	95202104
i mei optic		M12 C	NPN	S5N-MA-5-E01-NN	95202189
	LEB A	M12 Connector	PNP	S5N-MA-5-E01-PP	95202124
	LED, Axial optic		NPN	S5N-MA-2-F01-NN	95202154
		2m Cable	PNP	S5N-MA-2-F01-PP	95202105
			NPN	S5N-MA-5-F01-NN	95202170
		M12 Connector			
			PNP	S5N-MA-5-F01-PP	95202125
		2m Cable	NPN	S5N-MR-2-F01-NN	95202164
	LED, Radial optic		PNP	S5N-MR-2-F01-PP	95202117
	, reduct optic	M12 Connector	NPN	S5N-MR-5-F01-NN	95202180
Through beam receiver		-112 CONNECTOR	PNP	S5N-MR-5-F01-PP	95202137
Through beam receiver		0 C-LI	NPN	S5N-ML-2-F01-NN	95202184
	LACED A	2m Cable	PNP	S5N-ML-2-F01-PP	95202142
	LASER, Axial optic		NPN	S5N-ML-5-F01-NN	95202187
		M12 Connector	PNP	S5N-ML-5-F01-PP	95202146
			NPN		95202146
		2m Cable		S5N-MH-2-F01-NN	
	LASER, Radial optic		PNP	S5N-MH-2-F01-PP	95202202
	LASER, Radial Optic		NPN	S5N-MH-5-F01-NN	95202205
		M12 Connector	PNP	S5N-MH-5-F01-PP	95202204

		2m Cable	_	S5N-MA-2-G00-XG	9520210
Through beam emitter	LED, Axial optic	M12 Connector		S5N-MA-2-G00-XG	9520210
		2m Cable		S5N-MR-2-G00-XG	9520212
	LED, Radial optic	M12 Connector		S5N-MR-5-G00-XG	9520213
		2m Cable		S5N-ML-2-G00-XG	9520214
	LASER, Axial optic	M12 Connector		S5N-ML-5-G00-XG	9520214
		2m Cable	_	S5N-MH-2-G00-XG	9520212
	LASER, Radial optic	M12 Connector		S5N-MH-5-G00-XG	9520220
		M12 Connector	NPN	S5N-MA-2-M03-NN	9520215
Background suppression		2m Cable	PNP	S5N-MA-2-M03-NN	9520210
	LED, Axial optic		PNP	S5N-MA-5-M03-PP	9520212
		M12 Connector	<b>⊘ IO</b> -Link	S5N-MA-5-M03-0Z	9520212
Background suppression		WITZ CONNECTOR	PNP	S5N-MS-5-M03-PP	9520219
	LED, Radial optic		PNP	S5N-MS-2-M03-PP	9520219
		2m Cable	NPN	S5N-MA-2-T01-NN	9520215
		ZIII Cable	PNP	S5N-MA-2-T01-PP	9520210
	LED, Axial optic		NPN	S5N-MA-5-T01-NN	9520217
		M12 Connector	PNP	S5N-MA-5-T01-NN	9520217
Retroreflective for transparent			NPN	S5N-MA-5-101-PP	9520212
		2m Cable	PNP	S5N-MR-2-T01-NN S5N-MR-2-T01-PP	9520216
	LED, Radial optic		NPN	S5N-MR-2-T01-PP	952021
		M12 Connector	PNP	S5N-MR-5-T01-NN S5N-MR-5-T01-PP	9520213
Luminescence		M12 Connector	PNP	S5N-MR-5-101-PP	9520213
Luminescence	_	2m Cable	PNP		9520213
Contrast	LED, Axial optic	ZIII Cable	NPN	S5N-MA-2-W03-PP S5N-MA-5-W03-NN	952021
Contrast		M12 Connector	PNP	S5N-MA-5-W03-NN	9520213
SEN	- METAL HOUSING - L/D				/32021
וופכ	- METAL HOUSING - L/L	INPOT MODELS MODEL			05050100
Retroreflective			NPN	S5N-MA-5-A00-NK	95270180
	_	M12 Connector	PNP	S5N-MA-5-A00-PK	95270153 95270181
Polarized retroreflective			NPN PNP	S5N-MA-5-B01-NK S5N-MA-5-B01-PK	95270181
	_	2m Cable	NPN	S5N-MA-2-C01-NK	95270176
			PNP	S5N-MA-2-C01-PK	95270156
		M12 C	NPN	S5N-MA-5-C01-NK	95270182
5.0	LED, Axial optic	M12 Connector	PNP	S5N-MA-5-C01-PK	95270177
Diffuse proximity		2m Cable	NPN	S5N-MA-2-C10-NK	95270163
		ZIII Cable	PNP	S5N-MA-2-C10-PK	95270157
			NPN	S5N-MA-5-C10-NK	95270183
		M12 Connector	PNP	S5N-MA-5-C10-PK	95270152
Through beam receiver		14172 Connector	NPN	S5N-MA-5-F00-NK	95270184
- I'll ough bealth receiver			PNP	S5N-MA-5-F00-PK	95270178
	LED, Axial optic	2m Cable	-	S5N-MA-2-G00-XG	95202106
	LLD, Axial optic	M12 Connector	-	S5N-MA-5-G00-XG	95202126
	LED Dodiel	2m Cable	_	S5N-MR-2-G00-XG	95202118
Thursday has 199	LED, Radial optic	M12 Connector	-	S5N-MR-5-G00-XG	95202138
Through beam emitter	150	2m Cable	_	S5N-ML-2-G00-XG	95202143
	LED, Axial optic	M12 Connector		S5N-ML-5-G00-XG	95202147
		2m Cable	_	S5N-MH-2-G00-XG	95202206
	LED, Radial optic	M12 Connector	_	S5N-MH-5-G00-XG	95202207
	S5N - INOX HOUSING - L				, 020220,
	- TOX HOUSING - L		NPN	S5N-NA-5-B01-NK	95230146
Polarized retroreflective			PNP	S5N-NA-5-B01-PK	95230138
Diffuse presidents			NPN	S5N-NA-5-C11-NK	95230148
Diffuse proximity Inox			PNP	S5N-NA-5-C11-PK	95230140
Through beam receiver Inox			NPN	S5N-NA-5-F01-NK	95230151
	LED, Axial optic	M12 Connector	PNP	S5N-NA-5-F01-PK	95230143
Through beam emitter inox			-	S5N-NA-5-G01-XG	95230144
Background suppression inox			NPN	S5N-NA-5-M01-NK	95230150
g. 54 54ppr 555.011 11107	-		PNP	S5N-NA-5-M01-PK	95230142
etroreflective for transparent inox			NPN	S5N-NA-5-T01-NK	95230147

# **ACCESSORIES**



mm

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
SP-40	mounting bracket tubular	95ACC1370
SWING-18	adjustable support for M18 tubular sensors	895000006
PLASTIC NUT	flared mounting nut	95ACC2630
M18 FLARED NUT	S5N mounting nut M18 flared nut (1 pc)	95ACC2630
M18 METAL NUT	S5N mounting nut M18 nut (1 pc)	G602000017
M18 PLASTIC NUT KIT	S5N mounting nut M18 nuts kit (100 pcs)	G602000008
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**

	DESCRIPTION		MODEL	ORDER No.
Axial M12 Connector		3 m	CS-A1-02-G-03	95A251380
	/ 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
	/   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
	/ mala many 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
	/I- DIID	2 m	CS-A2-02-R-02	95A251550
	4-pole, P.U.R.	5 m	CS-A2-02-R-05	95A251570
		3 m	CS-A2-12-G-03	95A251400
Radial M12 Connector with LED (for PNP N.O. sensors)	4-pole, grey, P.V.C.	5 m	CS-A2-12-G-05	95A251350
(IOI FINE IN.O. Selisois)		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	4-pole, shielded, black, P.V.C.	10 m	CV-A1-22-B-10	95ACC1500
	F.V.C.	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.v.c.	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/M12 M Connector	4-pole, double headed	3 m	CS-I1-02-B-03	95ACC0009

00,11/2021

#### **DATALOGIC PRODUCT OFFERING**



Sensors













Hand Held scanners **Mobile Computers** 

Laser Marking Systems Safety Laser Scanner

Vision Systems