



S3N

MINI PHOTOELECTRIC SENSOR SERIES



Top performances series in a very rugged and miniaturized standard housing. Complete solution for any detection application in any automation industry. Available with trimmer and Teach-in models with high connectivity features thanks to extended IO-Link communication.

- Bright LED and Safe Laser emission models
- Smart BGS and clear detection functions
- Single, Double trimmer & Push Button models
- Long distance detection models
- Very fast and very precise RGB Contrast sensor
- Cable, M8 connector, Pigtail M8 and M12 connection
- Rugged IP67 Plastic miniature case
- IO-Link with extended Smart Tasks



CODE DESCRIPTION

	S3N	-	P	R	-	5	-	B	0	1	-	P	L
series	S3N	Miniature photoelectric sensors											
housing	P	Standard housing											
emission	R	Radial LED emission											
	H	Radial LASER emission											
connection	2	2 m cable											
	3	Pigtail M12-4 pins connector											
	4	Pigtail M8-4 pins connector											
	5	M8-4 pins connector											
	6	Pigtail M8-3 pins connector											
function	B	Retro Reflex Polarized											
	C	Diffused											
	FG	Through beam											
	M	Background suppression											
	T	Transparent for clear objects											
	W	Mark reader											
distance	0	Standard distance											
	1	Long distance											
	5	Coaxial optic											
adjustment	1	Trimmer adjustment											
	3	Teach-In push button											
output	P	PNP output											
	N	NPN output											
	0	IO-Link configurable I/O											
output configuration	L	L/D configurable by trimmer											
	D	Light mode											
	Z	Dark mode											
		IO-Link											



S3N TECHNICAL SPECIFICATIONS

	S3N-PR-*-B0*---	S3N-PR-*-C0*--**
		
GENERAL DATA		
Functions	Polarized retroreflective	Diffused narrow beam
Nominal sensing distance	0.05 ... 7 m On R5 reflector	1 ... 250 mm on White 90%
Emission	635 nm LED Red	
Spot dimension	Ø 40 mm @500 mm (rounded spot)	Ø 4 mm @100 mm (rounded spot)
Sensitivity adjustment	1 turn trimmer or Teach-In push button (*)	
Maximum switching frequency	1 kHz	
Response time max	500 µs	
Output type	NPN (no IO-Link) or PNP (no IO-Link) / PNP, NPN, PP, IO-Link (*)	
Output function	Din or IO-Link or L/D Selectable by trimmer or Lon (*)	
LED indicators	yellow OUTPUT LED, green POWER ON LED, blue LED IO-Link Activity (IO-Link models), yellow OUTPUT LED, green STABILITY LED (No IO-Link models) (**)	
ELECTRICAL DATA		
Supply voltage	10 ... 30 Vdc	
Maximum residual ripple	≤10 %	
Leakage current	≤ 300 µA	
Maximum No-load absorption	35mA	
Maximum DC output voltage drop	2 V @ IL=100mA	
Maximum DC load current	100 mA	
Short circuit protection	Yes	
Reverse polarity protection	Yes	
Impulsive overvoltage protections	Yes	
Protection to capacitive loads	Yes	
Insulation resistance	>20 MΩ 500 Vdc, between electronics and housing	
Ground resistivity	500 Vac 1 min., between electronics and housing	
MECHANICAL DATA		
Dimensions	11 x 31 x 19 mm Cubic	
Housing material	Plastic Polymer Fiber Glass reinforced	
Active part material	PMMA	
Optical location	Radial 90°	
Weight	10 g Connector, 50 g Cable and Pigtail	
Shaft material	POM, PMMA	
Connector material	Metal	
ENVIRONMENTAL DATA		
Operating Temperature	-25 ... 55 °C	
Storage temperature max.	-25 ... 70 °C	
Mechanical Protection	IP67	
Shocks and vibrations	0.5 mm amplitude, 10 ... 55 Hz frequency, for every axis (EN60068-2-6)	
Ambient light immunity	according to EN 60947-5-2 : 2020	
TEST/CERTIFICATIONS		
Certifications	CE, UKCA, cULus	
Electromagnetic compatibility	EN 60947-5-2	

(*) For a correct Part Number selection, see "AVAILABLE MODELS" table

(**) For detailed information, see "USER INTERFACE" table

TECHNICAL SPECIFICATIONS

	S3N-PR-*-C1*-*	S3N-PR-*-FG0*-*
		
GENERAL DATA		
Functions	Diffused beam	Through beam emitter and receiver
Nominal sensing distance	0 ... 1 m on white 90%	0 ... 20 m
Emission	635 nm LED Red	
Spot dimension	Ø 20 mm @300 mm (rounded spot)	Ø 30 mm @500 mm (rounded spot)
Sensitivity adjustment	1 turn trimmer or Teach-In push button (*)	
Maximum switching frequency	1 kHz	500 Hz
Response time max	500 µs	1 ms
Output type	NPN (no IO-Link) or PNP (no IO-Link) / PNP, NPN, PP, IO-Link (*)	
Output function	Din or IO-Link or L/D Selectable by trimmer or Lon (*)	
LED indicators	yellow OUTPUT LED, green POWER ON LED, blue LED IO-Link Activity (IO-Link models), yellow OUTPUT LED, green STABILITY LED (No IO-Link models) (**)	
ELECTRICAL DATA		
Supply voltage	10 ... 30 Vdc	
Maximum residual ripple	≤10 %	
Leakage current	≤ 300 µA	
Maximum No-load absorption	35mA	
Maximum DC output voltage drop	2 V @ IL=100mA	
Maximum DC load current	100 mA	
Short circuit protection	Yes	
Reverse polarity protection	Yes	
Impulsive overvoltage protections	Yes	
Protection to capacitive loads	Yes	
Insulation resistance	>20 MΩ 500 Vdc, between electronics and housing	
Ground resistivity	500 Vac 1 min., between electronics and housing	
MECHANICAL DATA		
Dimensions	11 x 31 x 19 mm Cubic	
Housing material	Plastic Polymer Fiber Glass reinforced	
Active part material	PMMA	
Optical location	Radial 90°	
Weight	10 g Connector, 50 g Cable and Pigtail	
Shaft material	POM, PMMA	
Connector material	Metal	
ENVIRONMENTAL DATA		
Operating Temperature	-25 ... 55 °C	
Storage temperature max.	-25 ... 70 °C	
Mechanical Protection	IP67	
Shocks and vibrations	0.5 mm amplitude, 10 ... 55 Hz frequency, for every axis (EN60068-2-6)	
Ambient light immunity	according to EN 60947-5-2 : 2020	
TEST/CERTIFICATIONS		
Certifications	CE, UKCA, cULus	
Electromagnetic compatibility	EN 60947-5-2	

(*) For a correct Part Number selection, see "AVAILABLE MODELS" table

(**) For detailed information, see "USER INTERFACE" table

S3N TECHNICAL SPECIFICATIONS



	S3N-PR--M01--**	S3N-PR--M03--**
GENERAL DATA		
Functions	Background suppression	
Nominal sensing distance	10 ... 800 mm (on White 90%) 15 ... 400 mm (on Grey 18%) 25 ... 200 mm (on Black 6%)	25 ... 180 mm
Emission	635 nm LED Red	
Spot dimension	7 mm @100 mm	15 mm @60 mm
Sensitivity adjustment	9 turns trimmer (*)	Teach-In push button (*)
Maximum switching frequency	500 Hz	
Response time max	1 ms	
Output type	NPN (no IO-Link) / PNP (no IO-Link) (*)	PNP, NPN, PP, IO-Link (*)
Output function	Don or L/D Selectable by trimmer or Lon (*)	IO-Link (*)
LED indicators	yellow OUTPUT LED, green POWER ON LED (No IO-Link models) (**)	yellow OUTPUT LED, green POWER ON LED, blue LED IO-Link Activity (IO-Link models) (**)
ELECTRICAL DATA		
Supply voltage	10 ... 30 Vdc	
Maximum residual ripple	≤10 %	
Leakage current	≤ 300 µA	≤ 400 µA
Maximum No-load absorption	35mA	
Maximum DC output voltage drop	2 V @ IL=100mA	
Maximum DC load current	100 mA	
Short circuit protection	Yes	
Reverse polarity protection	Yes	
Impulsive overvoltage protections	Yes	
Protection to capacitive loads	Yes	
Insulation resistance	>20 MΩ 500 Vdc, between electronics and housing	
Ground resistivity	500 Vac 1 min., between electronics and housing	
MECHANICAL DATA		
Dimensions	11 x 31 x 19 mm Cubic	
Housing material	Plastic Polymer Fiber Glass reinforced	
Active part material	PMMA	
Optical location	Radial 90°	
Weight	10 g Connector, 50 g Cable and Pigtail	
Shaft material	POM, PMMA	
Connector material	Metal	
ENVIRONMENTAL DATA		
Operating Temperature	-25 ... 55 °C	
Storage temperature max.	-25 ... 70 °C	
Mechanical Protection	IP67	
Shocks and vibrations	0.5 mm amplitude, 10 ... 55 Hz frequency, for every axis (EN60068-2-6)	
Ambient light immunity	according to EN 60947-5-2 : 2020	
TEST/CERTIFICATIONS		
Certifications	CE, UKCA, cULus	
Electromagnetic compatibility	EN 60947-5-2	

(*) For a correct Part Number selection, see "AVAILABLE MODELS" table

(**) For detailed information, see "USER INTERFACE" table

TECHNICAL SPECIFICATIONS

	S3N-PR-*-T5*-*	S3N-PR-*-W03-OZ
		
GENERAL DATA		
Functions	Polarized retroreflective for clear object	Contrast sensor
Nominal sensing distance	0 ... 2 m On R7 reflector	12 mm ± 3 mm
Emission	635 nm LED Red	RGB blue (460 nm) / green (525 nm) / red (633 nm)
Spot dimension	Ø 20 mm @800 mm (rounded spot)	1 x 3 mm Rectangular / Longitudinal
Sensitivity adjustment	1 turn trimmer or Teach-In push button (*)	Teach-In push button (*)
Maximum switching frequency	1 kHz (T51 no IO-Link model), 500 Hz (T53 IO-Link model)	60 kHz
Response time max	500.00 µs (T51 no IO-Link model), 1.00 ms (T53 IO-Link model)	8.00 µs 4 µs jitter
Output type	NPN (no IO-Link) or PNP (no IO-Link) / PNP, NPN, PP, IO-Link (*)	PNP, NPN, PP, IO-Link (*)
Output function	Don or IO-Link or L/D Selectable by trimmer or Lon (*)	IO-Link (*)
LED indicators	yellow OUTPUT LED, green POWER ON LED, blue LED IO-Link Activity (IO-Link models), yellow OUTPUT LED, green STABILITY LED (No IO-Link models) (**)	yellow OUTPUT LED, green POWER ON LED, blue LED IO-Link Activity (IO-Link models) (**)
ELECTRICAL DATA		
Supply voltage	10 ... 30 Vdc	
Maximum residual ripple	≤10 %	
Leakage current	≤ 300 µA	≤ 400 µA
Maximum No-load absorption	35mA	40mA
Maximum DC output voltage drop	2 V @ IL=100mA	1 V @ IL=100mA
Maximum DC load current	100 mA	
Short circuit protection	Yes	
Reverse polarity protection	Yes	
Impulsive overvoltage protections	Yes	
Protection to capacitive loads	Yes	
Insulation resistance	>20 MΩ 500 Vdc, between electronics and housing	
Ground resistivity	500 Vac 1 min., between electronics and housing	
MECHANICAL DATA		
Dimensions	11 x 31 x 19 mm Cubic	
Housing material	Plastic Polymer Fiber Glass reinforced	
Active part material	PMMA	
Optical location	Radial 90°	
Weight	10 g Connector, 50 g Cable and Pigtail	
Shaft material	POM, PMMA	
Connector material	Metal	
ENVIRONMENTAL DATA		
Operating Temperature	-25 ... 55 °C	
Storage temperature max.	-25 ... 70 °C	
Mechanical Protection	IP67	
Shocks and vibrations	0.5 mm amplitude, 10 ... 55 Hz frequency, for every axis (EN60068-2-6)	
Ambient light immunity	according to EN 60947-5-2 : 2020	
TEST/CERTIFICATIONS		
Certifications	CE, UKCA, cULus	
Electromagnetic compatibility	EN 60947-5-2	

(*) For a correct Part Number selection, see "AVAILABLE MODELS" table

(**) For detailed information, see "USER INTERFACE" table

S3N TECHNICAL SPECIFICATIONS

	S3N-PH-*-B0*---	S3N-PH-*-FG0*---
		
GENERAL DATA		
Functions	Polarized retroreflective	Through beam emitter and receiver
Nominal sensing distance	0.1 ... 12 m On R7 reflector	0 ... 30 m
Emission	650 nm LASER Red class 1	
Spot dimension	Ø 6 mm @6 m (rounded spot)	Ø 10 mm @10 m (rounded spot)
Sensitivity adjustment	1 turn trimmer or Teach-In push button (*)	
Maximum switching frequency	2 kHz	
Response time max	250 µs	
Output type	NPN (no IO-Link) or PNP (no IO-Link) / PNP, NPN, PP, IO-Link (*)	
Output function	IO-Link or L/D Selectable by trimmer (*)	
LED indicators	yellow OUTPUT LED, green POWER ON LED (No IO-Link models), yellow OUTPUT LED, green POWER ON LED, blue LED IO-Link Activity (IO-Link models) (**)	
ELECTRICAL DATA		
Supply voltage	10 ... 30 Vdc	
Maximum residual ripple	≤10 %	
Leakage current	≤ 300 µA	
Maximum No-load absorption	35mA	
Maximum DC output voltage drop	2 V @ IL=100mA	
Maximum DC load current	100 mA	
Short circuit protection	Yes	
Reverse polarity protection	Yes	
Impulsive overvoltage protections	Yes	
Protection to capacitive loads	Yes	
Insulation resistance	>20 MΩ 500 Vdc, between electronics and housing	
Ground resistivity	500 Vac 1 min., between electronics and housing	
MECHANICAL DATA		
Dimensions	11 x 31 x 19 mm Cubic	
Housing material	Plastic Polymer Fiber Glass reinforced	
Active part material	PMMA	
Optical location	Radial 90°	
Weight	10 g Connector, 50 g Cable and Pigtail	
Shaft material	POM, PMMA	
Connector material	Metal	
ENVIRONMENTAL DATA		
Operating Temperature	-25 ... 55 °C	
Storage temperature max.	-25 ... 70 °C	
Mechanical Protection	IP67	
Shocks and vibrations	0.5 mm amplitude, 10 ... 55 Hz frequency, for every axis (EN60068-2-6)	
Ambient light immunity	according to EN 60947-5-2 : 2020	
TEST/CERTIFICATIONS		
Certifications	CE, UKCA, cULus	
Electromagnetic compatibility	EN 60947-5-2	

(*) For a correct Part Number selection, see "AVAILABLE MODELS" table

(**) For detailed information, see "USER INTERFACE" table

TECHNICAL SPECIFICATIONS

	S3N-PH-**-M01-**	S3N-PH-**-M03-**
		
GENERAL DATA		
Functions	Background suppression	
Nominal sensing distance	10 ... 500 mm (on White 90%) 10 ... 250 mm (on Grey 18%) 30 ... 130 mm (on Black 6%)	22 ... 130 mm
Emission	650 nm LASER Red class 1	
Spot dimension	Ø 1.5 mm @100 mm (rounded spot)	Ø 1 mm @50 mm (rounded spot)
Sensitivity adjustment	9 turns trimmer (*)	Teach-In push button (*)
Maximum switching frequency	2 kHz	1.5 kHz
Response time max	250 µs	333 µs
Output type	NPN (no IO-Link) / PNP (no IO-Link) (*)	PNP, NPN, PP, IO-Link (*)
Output function	L/D Selectable by trimmer (*)	IO-Link (*)
LED indicators	yellow OUTPUT LED, green POWER ON LED (No IO-Link models) (**)	yellow OUTPUT LED, green POWER ON LED, blue LED IO-Link Activity (IO-Link models) (**)
ELECTRICAL DATA		
Supply voltage	10 ... 30 Vdc	
Maximum residual ripple	≤10 %	
Leakage current	≤ 300 µA	≤ 400 µA
Maximum No-load absorption	35mA	
Maximum DC output voltage drop	2 V @ IL=100mA	
Maximum DC load current	100 mA	
Short circuit protection	Yes	
Reverse polarity protection	Yes	
Impulsive overvoltage protections	Yes	
Protection to capacitive loads	Yes	
Insulation resistance	>20 MΩ 500 Vdc, between electronics and housing	
Ground resistivity	500 Vac 1 min., between electronics and housing	
MECHANICAL DATA		
Dimensions	11 x 31 x 19 mm Cubic	
Housing material	Plastic Polymer Fiber Glass reinforced	
Active part material	PMMA	
Optical location	Radial 90°	
Weight	10 g Connector, 50 g Cable and Pigtail	
Shaft material	POM, PMMA	
Connector material	Metal	
ENVIRONMENTAL DATA		
Operating Temperature	-25 ... 55 °C	
Storage temperature max.	-25 ... 70 °C	
Mechanical Protection	IP67	
Shocks and vibrations	0.5 mm amplitude, 10 ... 55 Hz frequency, for every axis (EN60068-2-6)	
Ambient light immunity	according to EN 60947-5-2 : 2020	
TEST/CERTIFICATIONS		
Certifications	CE, UKCA, cULus	
Electromagnetic compatibility	EN 60947-5-2	

(*) For a correct Part Number selection, see "AVAILABLE MODELS" table

(**) For detailed information, see "USER INTERFACE" table

Sensor Partners BV

James Wattlaan 15
5151 DP Drunen
Nederland

+31 (0)416 - 378239
info@sensormarketing.com
sensormarketing.com

BTW NL807226841B01
BANK NL93HAN0784527083
KVK 18128491



sensorpartners.com

AVAILABLE MODELS

DIFFUSE BEAM

Nominal sensing distance	Sensitivity adjustment	Output function	Connections	PNP	NPN	PNP, NPN, PP, IO-Link
1 ... 250 mm on White 90% 635 nm LED Red	1 turn trimmer	Lon	M8 plug 4 pin	S3N-PR-5-C01-PL (95B010052)	S3N-PR-5-C01-NL (95B010212)	-
		L/D Selectable by trimmer		S3N-PR-5-C01-P (95B010692)	S3N-PR-5-C01-N (95B010682)	-
		Lon	2 m cable	S3N-PR-2-C01-P (95B010672)	S3N-PR-2-C01-N (95B010662)	-
		Don		S3N-PR-2-C01-PL (95B010042)	S3N-PR-2-C01-NL (95B010202)	-
		Don	M8 plug 4 pin	S3N-PR-2-C01-PD (95B010062)	S3N-PR-2-C01-ND (95B010222)	-
		Teach-In push button		S3N-PR-5-C01-PD (95B010072)	S3N-PR-5-C01-ND (95B010232)	-
		IO-Link		-	-	S3N-PR-5-C03-OZ (95B010790)
		L/D Selectable by trimmer	M8 plug 4 pin	S3N-PR-5-C11-P (95B010652)	S3N-PR-5-C11-N (95B010642)	-
		Lon	2 m cable	S3N-PR-2-C11-PL (95B010002)	S3N-PR-2-C11-NL (95B010162)	-
		Don		S3N-PR-2-C11-PD (95B010022)	S3N-PR-2-C11-ND (95B010182)	-
0 ... 1 m on white 90% 635 nm LED Red	1 turn trimmer	L/D Selectable by trimmer	M12-4 pin Pigtail	S3N-PR-3-C11-P (95B010036)	S3N-PR-3-C11-N (95B010041)	-
			M8-4 pin Pigtail	S3N-PR-4-C11-P (95B010059)	S3N-PR-4-C11-N (95B010064)	-
			M8-3 pin Pigtail	S3N-PR-6-C11-P (95B010107)	S3N-PR-6-C11-N (95B010106)	-
		Lon	M8 plug 4 pin	S3N-PR-5-C11-PL (95B010012)	S3N-PR-5-C11-NL (95B010172)	-
		Don		S3N-PR-5-C11-PD (95B010032)	S3N-PR-5-C11-ND (95B010192)	-
		Teach-In push button	IO-Link	M8-4 pin Pigtail	-	-
				M12-4 pin Pigtail	-	-
				M8 plug 4 pin	-	-



S3N AVAILABLE MODELS

THROUGH BEAM Emitter AND RECEIVER

PHOTOELECTRIC CUBIC SENSORS

Nominal sensing distance	Sensitivity adjustment	Output function	Connections	PNP	NPN	PNP, NPN, PP, IO-Link
0 ... 20 m 635 nm LED Red	1 turn trimmer	L/D Selectable by trimmer	M8 plug 4 pin	S3N-PR-5-FG01-PL (95B010132)	S3N-PR-5-FG01-NL (95B010292)	-
				S3N-PR-5-FG01-PD (95B010152)	S3N-PR-5-FG01-ND (95B010312)	-
				S3N-PR-5-FG01-P (95B010732)	S3N-PR-5-FG01-N (95B010722)	-
		L/D Selectable by trimmer	2 m cable	S3N-PR-2-FG01-PL (95B010122)	S3N-PR-2-FG01-NL (95B010282)	-
				S3N-PR-2-FG01-PD (95B010142)	S3N-PR-2-FG01-ND (95B010302)	-
				S3N-PR-2-FG01-P (95B010712)	S3N-PR-2-FG01-N (95B010702)	-
		L/D Selectable by trimmer	M12-4 pin Pigtail	S3N-PR-3-FG01-P (95B010037)	S3N-PR-3-FG01-N (95B010084)	-
			M8-4 pin Pigtail	S3N-PR-4-FG01-P (95B010087)	S3N-PR-4-FG01-N (95B010065)	-
			M8-3 pin Pigtail	S3N-PR-6-FG01-P (95B010113)	S3N-PR-6-FG01-N (95B010109)	-
	Teach-In push button	IO-Link	M8 plug 4 pin	-	-	S3N-PR-5-FG03-OZ (95B010810)
			M12-4 pin Pigtail	-	-	S3N-PR-3-FG03-OZ (95B010055)
			M8-4 pin Pigtail	-	-	S3N-PR-4-FG03-OZ (95B010078)
0 ... 30 m 650 nm LASER Red class 1	1 turn trimmer	L/D Selectable by trimmer	M8 plug 4 pin	S3N-PH-5-FG01-P (95B010542)	S3N-PH-5-FG01-N (95B010552)	-
			2 m cable	S3N-PH-2-FG01-P (95B010522)	S3N-PH-2-FG01-N (95B010532)	-
			M12-4 pin Pigtail	S3N-PH-3-FG01-P (95B010046)	S3N-PH-3-FG01-N (95B010049)	-
			M8-4 pin Pigtail	S3N-PH-4-FG01-P (95B010069)	S3N-PH-4-FG01-N (95B010093)	-
			M8-3 pin Pigtail	S3N-PH-6-FG01-P (95B010128)	S3N-PH-6-FG01-N (95B010127)	-
		Teach-In push button	M8 plug 4 pin	-	-	S3N-PH-5-FG03-OZ (95B010890)
			M12-4 pin Pigtail	-	-	S3N-PH-3-FG03-OZ (95B010086)
			M8-4 pin Pigtail	-	-	S3N-PH-4-FG03-OZ (95B010075)



AVAILABLE MODELS

BACKGROUND SUPPRESSION

Nominal sensing distance	Sensitivity adjustment	Output function	Connections	PNP	NPN	PNP, NPN, PP, IO-Link
10 ... 800 mm (on White 90%) 15 ... 400 mm (on Grey 18%) 25 ... 200 mm (on Black 6%) 635 nm LED Red	9 turns trimmer	Don	M8 plug 4 pin	S3N-PR-5-M01-PD (95B010562)	-	-
		L/D Selectable by trimmer		S3N-PR-5-M01-P (95B010772)	S3N-PR-5-M01-N (95B010762)	-
		Lon	2 m cable	S3N-PR-2-M01-PL (95B010332)	S3N-PR-2-M01-NL (95B010322)	-
		L/D Selectable by trimmer		S3N-PR-2-M01-P (95B010752)	S3N-PR-2-M01-N (95B010742)	-
		M12-4 pin Pigtail	S3N-PR-3-M01-P (95B010038)	S3N-PR-3-M01-N (95B010043)	-	
		M8-4 pin Pigtail	S3N-PR-4-M01-P (95B010061)	S3N-PR-4-M01-N (95B010066)	-	
		M8-3 pin Pigtail	S3N-PR-6-M01-P (95B010116)	S3N-PR-6-M01-N (95B010115)	-	
		Lon	S3N-PR-5-M01-PL (95B010352)	S3N-PR-5-M01-NL (95B010342)	-	
		Teach-In push button	M8-4 pin Pigtail	-	-	S3N-PR-4-M03-OZ (95B010079)
			M8 plug 4 pin	-	-	S3N-PR-5-M03-OZ (95B010820)
			M12-4 pin Pigtail	-	-	S3N-PR-3-M03-OZ (95B010056)
10 ... 500 mm (on White 90%) 10 ... 250 mm (on Grey 18%) 30 ... 130 mm (on Black 6%) 650 nm LASER Red class 1	9 turns trimmer	L/D Selectable by trimmer	2 m cable	S3N-PH-2-M01-P (95B010482)	S3N-PH-2-M01-N (95B010492)	-
			M12-4 pin Pigtail	S3N-PH-3-M01-P (95B010047)	S3N-PH-3-M01-N (95B010085)	-
			M8-4 pin Pigtail	S3N-PH-4-M01-P (95B010089)	S3N-PH-4-M01-N (95B010073)	-
			M8 plug 4 pin	S3N-PH-5-M01-P (95B010502)	S3N-PH-5-M01-N (95B010512)	-
			M8-3 pin Pigtail	S3N-PH-6-M01-P (95B010134)	S3N-PH-6-M01-N (95B010133)	-
22 ... 130 mm 650 nm LASER Red class 1	Teach-In push button	IO-Link	M8-4 pin Pigtail	-	-	S3N-PH-4-M03-OZ (95B010136)
			M12-4 pin Pigtail	-	-	S3N-PH-3-M03-OZ (95B010135)
			M8 plug 4 pin	-	-	S3N-PH-5-M03-OZ (95B010900)



S3N AVAILABLE MODELS

POLARIZED RETROREFLECTIVE FOR CLEAR OBJECT

PHOTOELECTRIC CUBIC SENSORS

Nominal sensing distance	Sensitivity adjustment	Output function	Connections	PNP		NPN	PNP, NPN, PP, IO-Link
0 ... 2 m On R7 reflector 635 nm LED Red	1 turn trimmer	L/D Selectable by trimmer	M8 plug 4 pin	S3N-PR-5-T51-P (95B010850)	S3N-PR-5-T51-N (95B010860)	-	-
		Don		S3N-PR-5-T51-PD (95B010362)	S3N-PR-5-T51-ND (95B010372)	-	-
		Lon		S3N-PR-5-T51-PL (95B010402)	S3N-PR-5-T51-NL (95B010412)	-	-
		L/D Selectable by trimmer	2 m cable	S3N-PR-2-T51-P (95B010830)	S3N-PR-2-T51-N (95B010840)	-	-
		Don		S3N-PR-2-T51-PD (95B010382)	S3N-PR-2-T51-ND (95B010392)	-	-
		Lon		S3N-PR-2-T51-PL (95B010422)	S3N-PR-2-T51-NL (95B010432)	-	-
	L/D Selectable by trimmer	M12-4 pin Pigtail	S3N-PR-3-T51-P (95B010039)	S3N-PR-3-T51-N (95B010044)	-	-	-
		M8-4 pin Pigtail	S3N-PR-4-T51-P (95B010088)	S3N-PR-4-T51-N (95B010067)	-	-	-
		M8-3 pin Pigtail	S3N-PR-6-T51-P (95B010119)	S3N-PR-6-T51-N (95B010118)	-	-	-
	Teach-In push button	M8 plug 4 pin	IO-Link	-	-	-	S3N-PR-5-T53-OZ (95B010870)
		M12-4 pin Pigtail		-	-	-	S3N-PR-3-T53-OZ (95B010057)
		M8-4 pin Pigtail		-	-	-	S3N-PR-4-T53-OZ (95B010094)

AVAILABLE MODELS

CONTRAST SENSOR



Nominal sensing distance	Sensitivity adjustment	Output function	Connections	PNP, NPN, PP, IO-Link
12 mm ± 3 mm RGB blue (460 nm) / green (525 nm) / red (633 nm)	Teach-In push button	IO-Link	M8 plug 4 pin	S3N-PR-5-W03-OZ (95B010026)
			M12-4 pin Pigtail	S3N-PR-3-W03-OZ (95B010137)
			M8-4 Pin Pigtail	S3N-PR-4-W03-OZ (95B010138)

Sensor Partners BV

James Wattlaan 15

5151 DP Drunen

Nederland

+31 (0)416 - 378239

info@sensormarketing.com

sensormarketing.com

BTW NL807226841B01

BANK NL93HAN0784527083

KVK 18128491

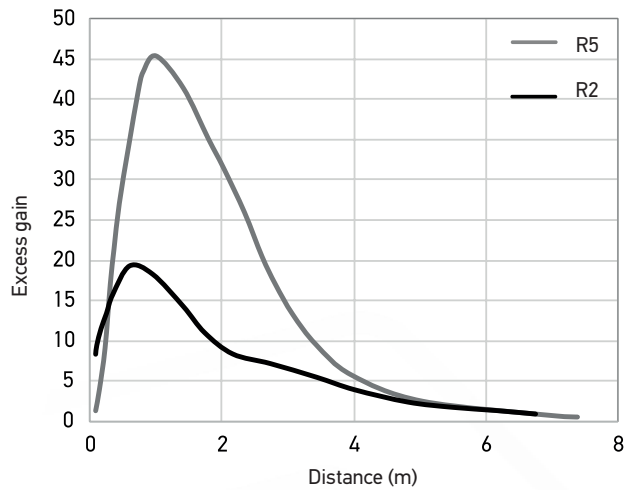


sensormarketing.com

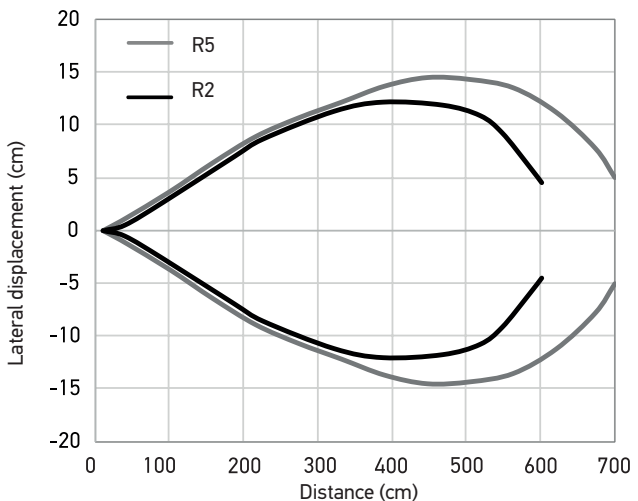
RESPONSE DIAGRAMS

POLARIZED RETROREFLECTIVE LED RED

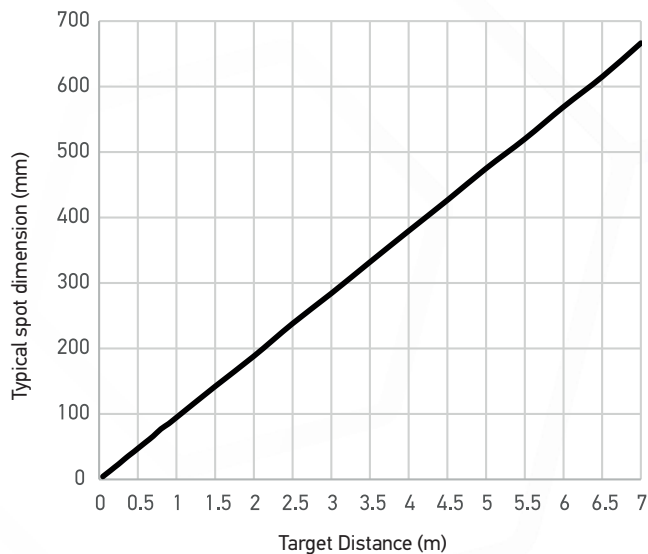
S3N-PR-*-B-** (Excess gain)**



S3N-PR-*-B-** (Beam diagram)**

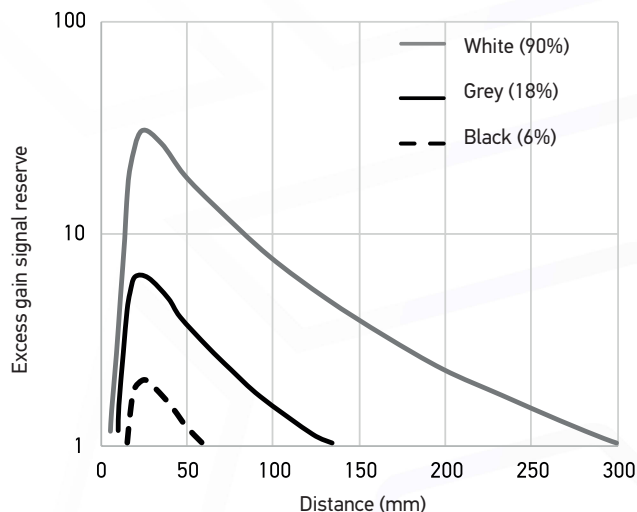


S3N-PR-*-B-** (Spot dimension)**

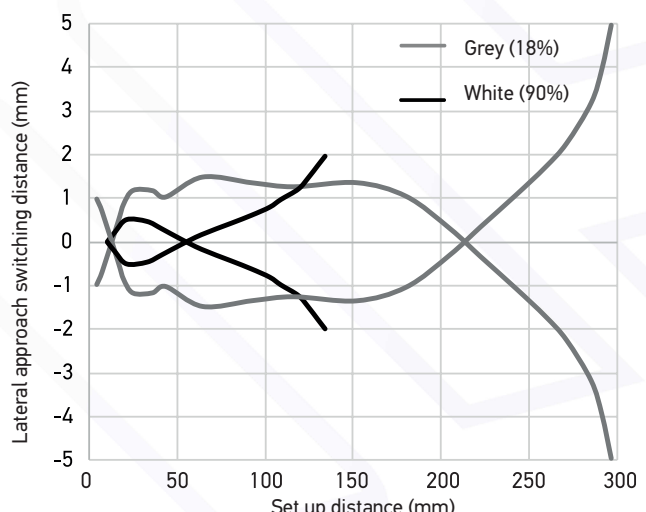


DIFFUSE BEAM LED RED

S3N-PR-*-C0*- (Excess gain)**



S3N-PR-*-C0*- (Beam diagram)**

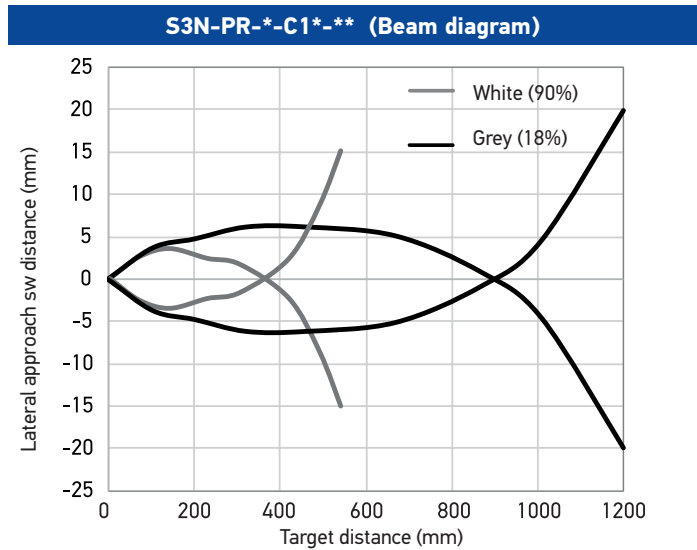
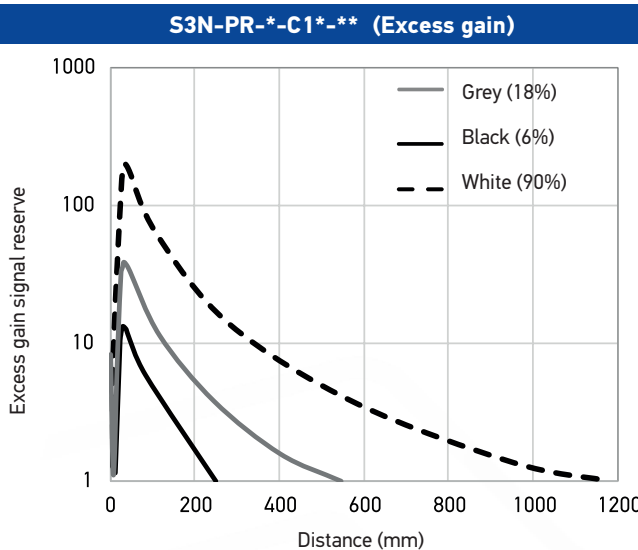


RESPONSE DIAGRAMS

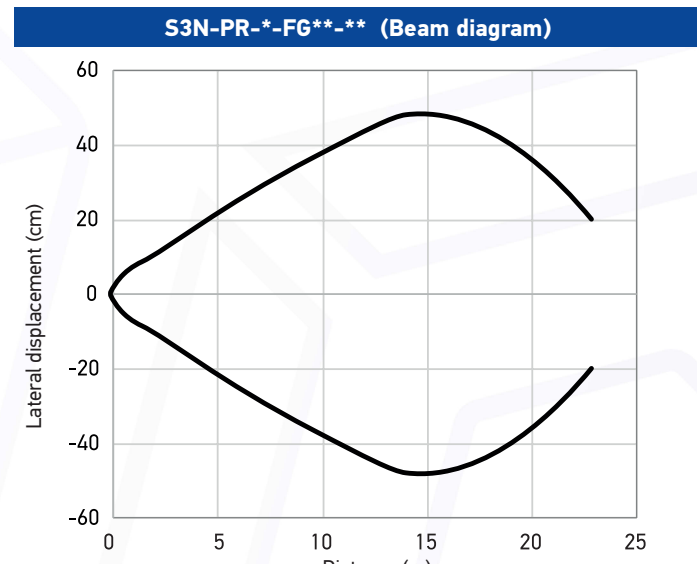
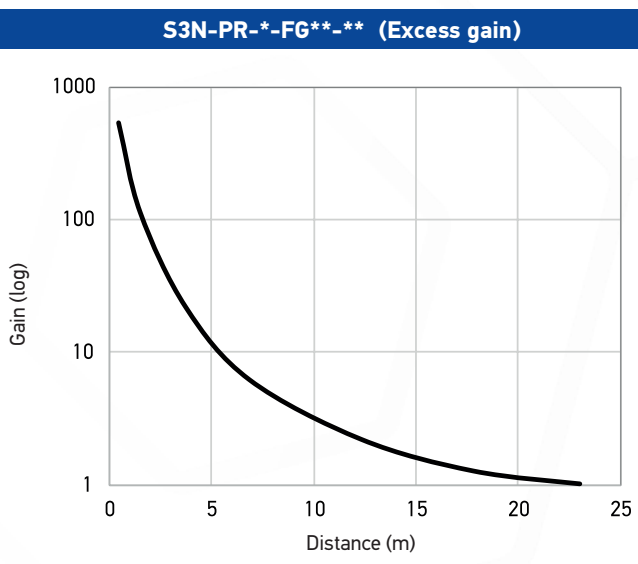
DIFFUSE BEAM LED RED

S3N

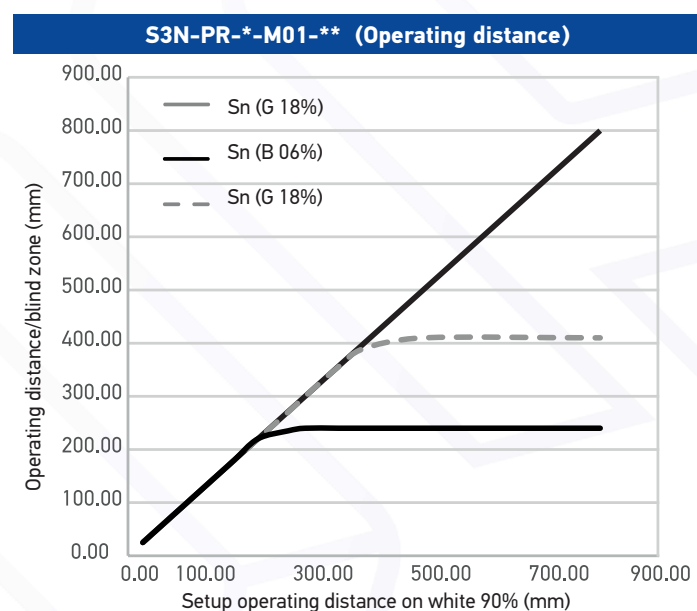
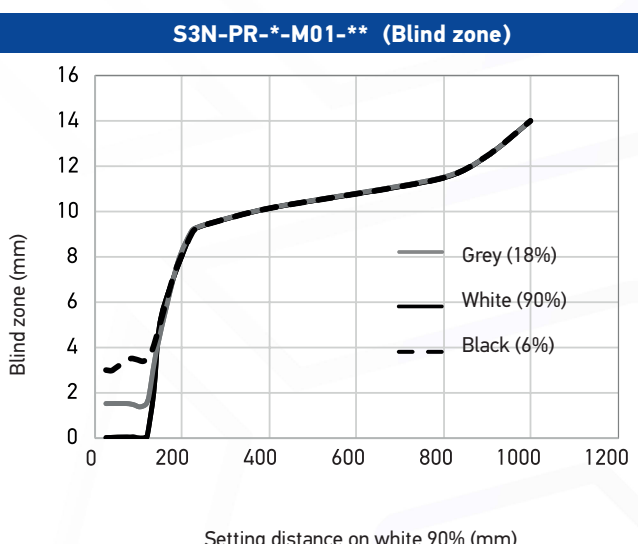
PHOTOELECTRIC CUBIC SENSORS



THROUGH BEAM Emitter AND RECEIVER LED RED



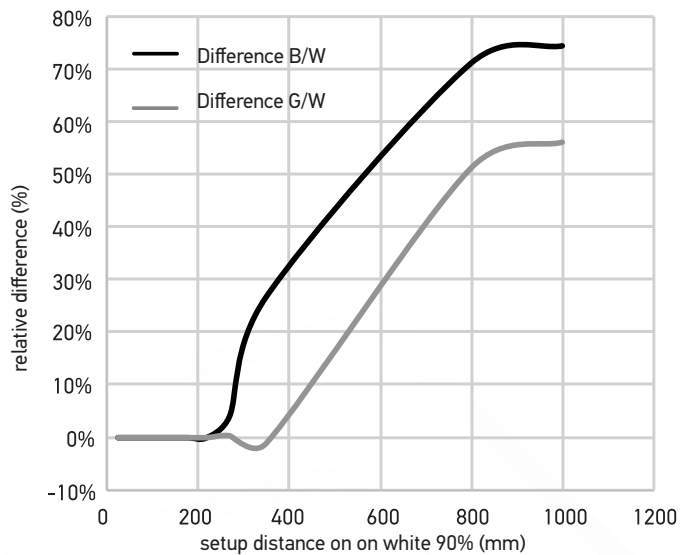
BACKGROUND SUPPRESSION LED RED



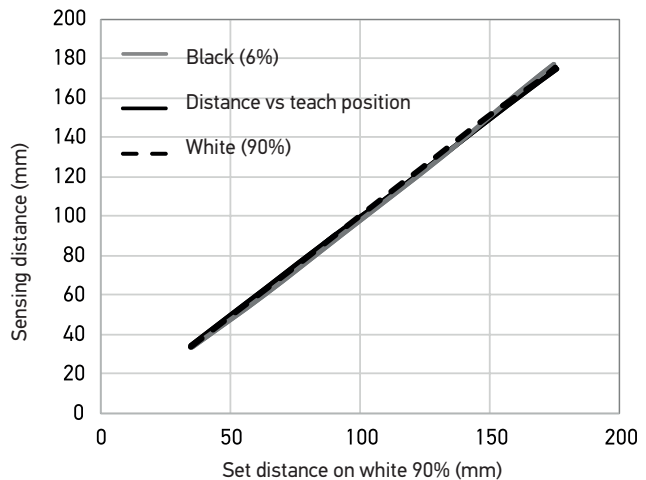
RESPONSE DIAGRAMS

BACKGROUND SUPPRESSION LED RED

S3N-PR-* -M01- (Teach behaviour (on white 90%))**

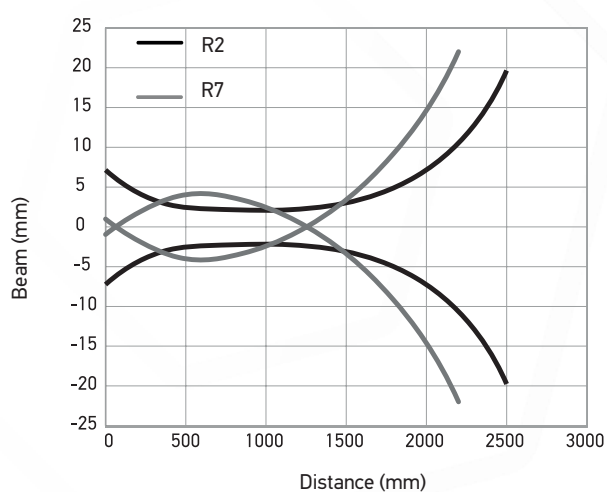


S3N-PR-5-M03-OZ (Sensing vs. Set Distance difference)

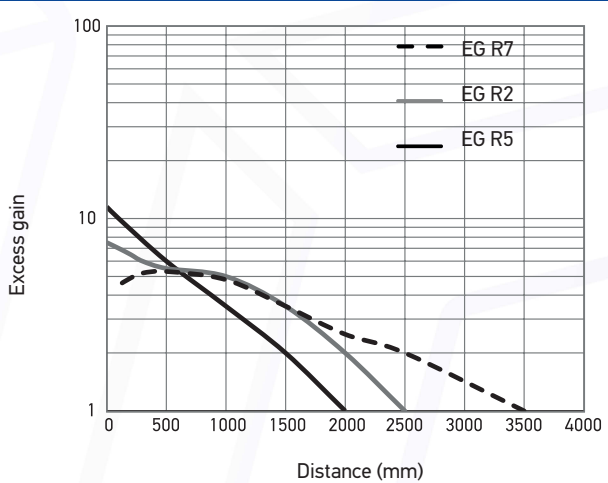


POLARIZED RETROREFLECTIVE FOR CLEAR OBJECT LED RED

S3N-PR-* -T5*- (Beam diagram)**

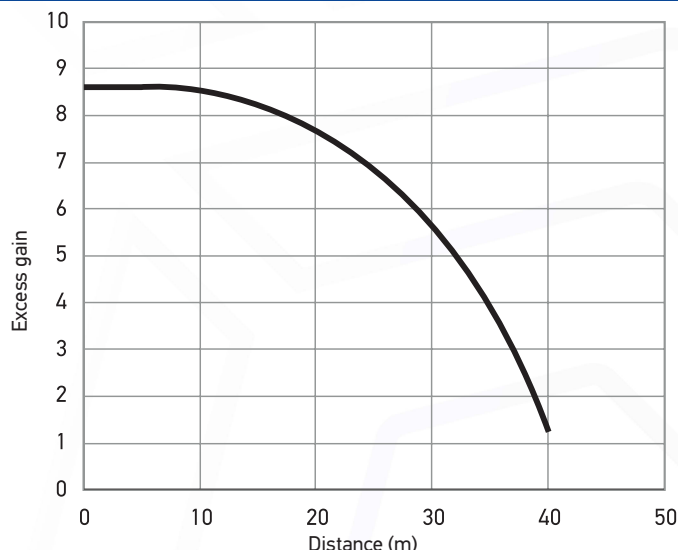


S3N-PR-* -T5*- (Excess gain)**



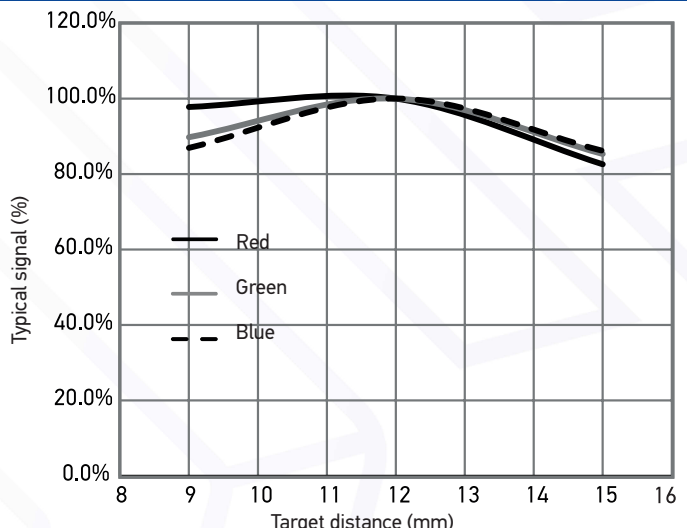
THROUGH BEAM LED RED

S3N-PH-* -FG-** (Excess gain)**



CONTRAST SENSOR RGB LED

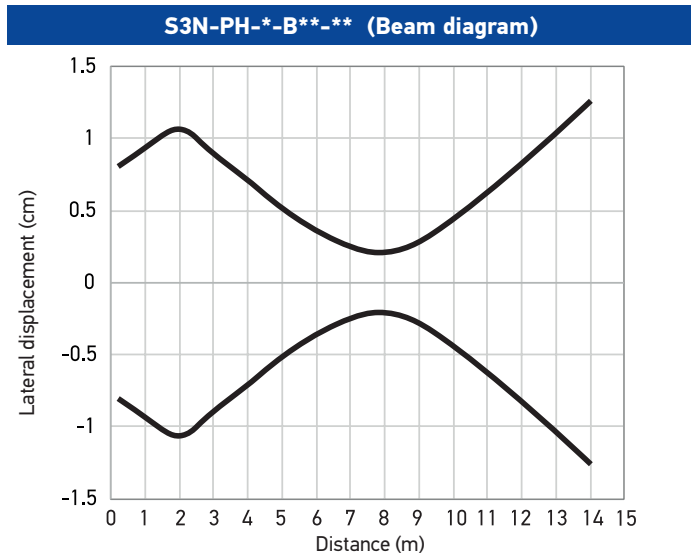
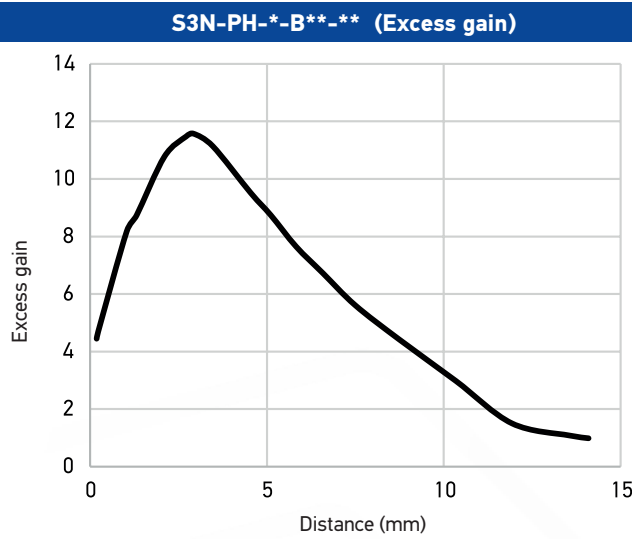
S3N-PR-* -W03-OZ (Sensing range)



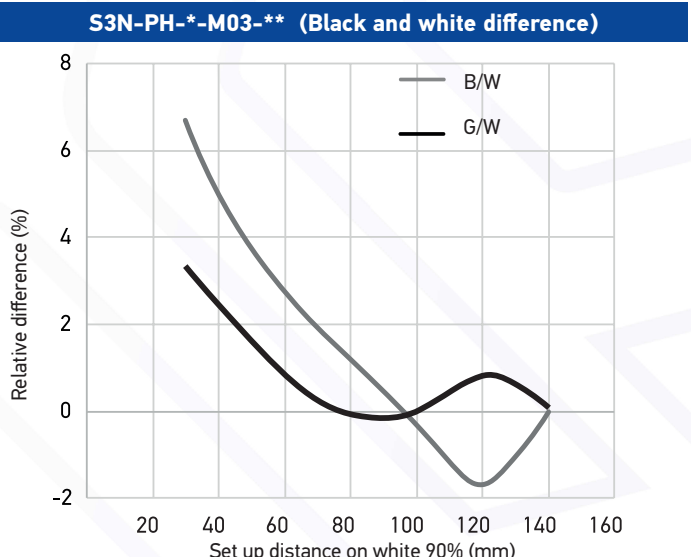
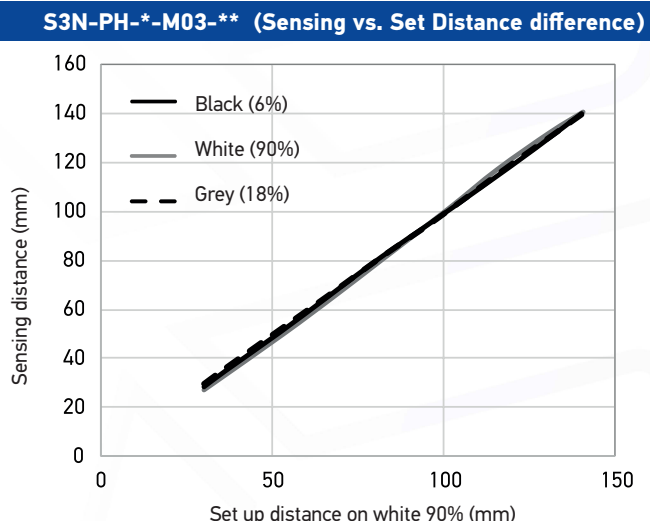
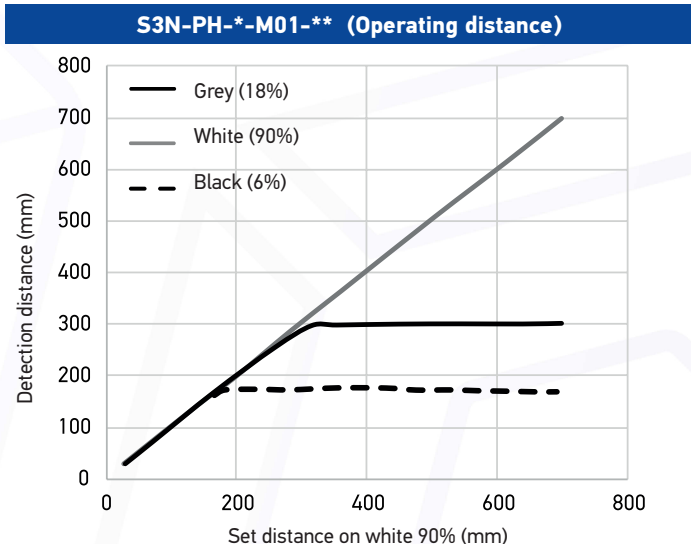
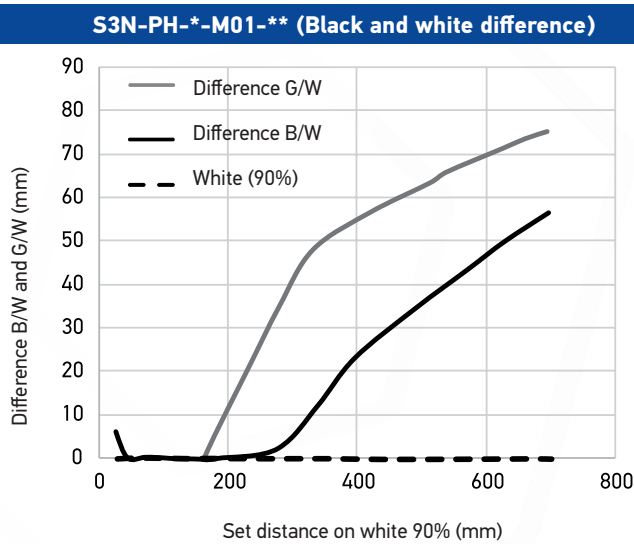
S3N RESPONSE DIAGRAMS

POLARIZED RETROREFLECTIVE LASER RED CLASS 1

PHOTOELECTRIC CUBIC SENSORS

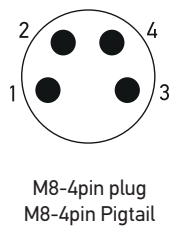


BACKGROUND SUPPRESSION LASER RED CLASS 1



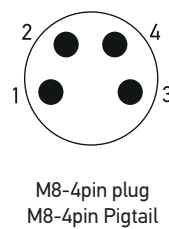
CONNECTIONS

S3N-P*-*-*1-****
(With Trimmer and PNP or NPN Out)



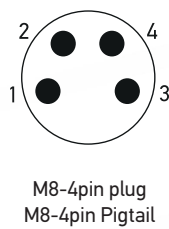
1	Brown	+10...30Vdc
2	White	NOT USED
3	Blue	0Vdc
4	Black	OUT

S3N-P*-*-*3-OZ**
(With Teach-In and IO-Link)



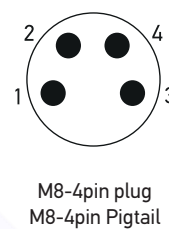
1	Brown	+10...30Vdc
2	White	CONFIG I/O
3	Blue	0Vdc
4	Black	C/Q IO-Link

S3N-P*-*-G-****
(Emitter with TEST-)



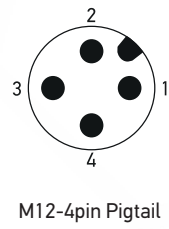
1	Brown	+10...30Vdc
2	White	NOT USED
3	Blue	0Vdc
4	Black	TEST-

S3N-P*-*-G-OZ**
(Emitter with TEST- and IO-Link)



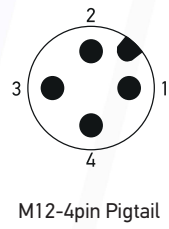
1	Brown	+10...30Vdc
2	White	NOT USED
3	Blue	0Vdc
4	Black	C/Q IO-Link

S3N-P*-3-*1-****
(With Trimmer and PNP or NPN Out)



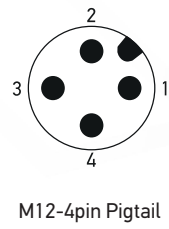
1	Brown	10...30Vdc
2	White	NOT USED
3	Blue	0Vdc
4	Black	OUT

S3N-P*-3-*3-OZ**
(With Teach-In and IO-Link)



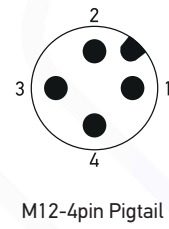
1	Brown	+10...30Vdc
2	White	CONFIG/I/O
3	Blue	0Vdc
4	Black	C/Q IO-Link

S3N-P*-3-*G-****
(Emitter with TEST-)



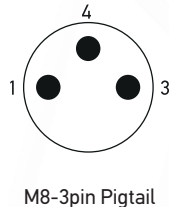
1	Brown	+10...30Vdc
2	White	NOT USED
3	Blue	0Vdc
4	Black	TEST-

S3N-P*-3-*G-OZ**
(Emitter with TEST- and IO-Link)



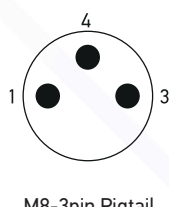
1	Brown	+10...30Vdc
2	White	NOT USED
3	Blue	0Vdc
4	Black	C/Q IO-Link

S3N-P*-6-*1-****
(With Trimmer and PNP or NPN Out)



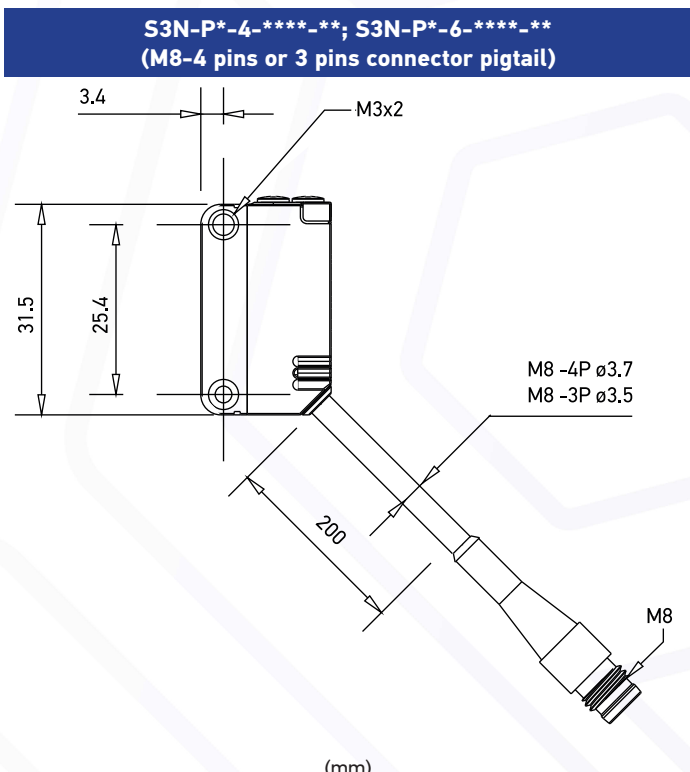
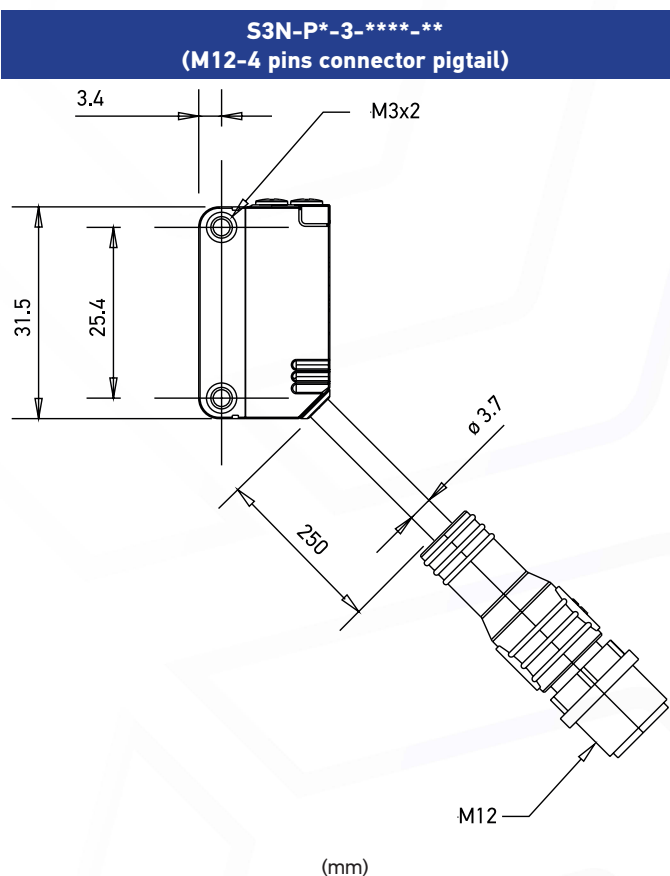
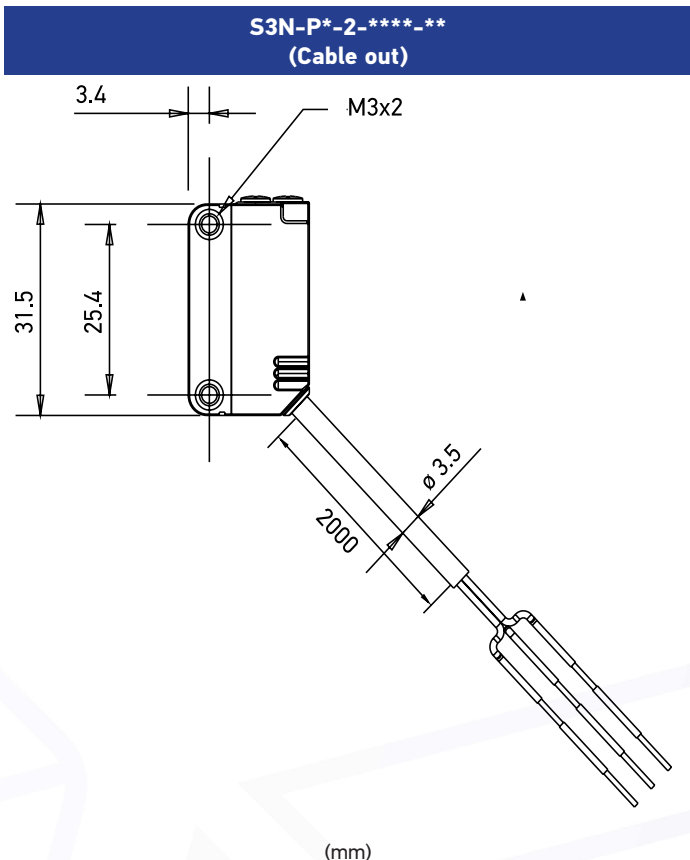
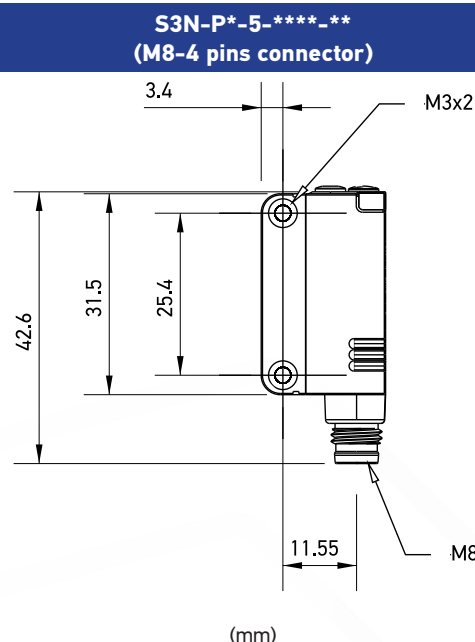
1	Brown	+10...30Vdc
3	Blue	0V
4	Black	OUT

S3N-P*-6-*G-****
(Emitter with TEST-)



1	Brown	+10...30Vdc
3	Blue	0Vdc

MECHANICAL DRAWINGS



OPTICAL DISPLACEMENT

S3N Front view	Models	A	B
	S3N-PR-*-*B0*-* S3N-PH-*-*B0*-* S3N-P*-*T5*-* S3N-P*-*M01-* S3N-P*-*C0*-* S3N-P*-*C1*-* S3N-P*-*M03-* S3N-PR-*-*G0*-* S3N-PH-*-*G0*-* S3N-PR-*-*W03-* S3N-P*-*F0*-*	7.2 17.2 7.2 13.6 13.8 7.2 14.2	8.25 6.2 10.65 6.3 7 10.2 - 7.5 -

USER INTERFACE

S3N-P*-*-*-*D; S3N-P*-*-*-*L Single trimmer		S3N-P*-*-*-*P; S3N-P*-*-*-*N Dual trimmer	S3N-P*-*-*-*OZ Teach-in	S3N-P*-*-*G01-* Transmitter	S3N-P*-*-*G03-* Transmitter IO-Link
	19.5 10.8 10.85 10.8		5.2 19.5 10.85 10.8		5.2 19.5 10.85 10.8
A	Green LED: POWER ON (M01, Laser models) STABILITY (other models)	Green LED: POWER ON (M01, Laser models) STABILITY (other models)	Green LED: POWER ON	Green LED: POWER ON	Green LED: POWER ON
B	Yellow LED OUTPUT status	Yellow LED OUTPUT status	Yellow LED OUTPUT status	-	Blue LED : IO-Link Activity
C	Sensitivity Adjust M01: 9 turns Others: 1 turn	L/D Selection	TEACH-IN Push Button	-	-
D	-	Sensitivity Adjust M01 9 turns Others 1 turn	Blue LED : IO-Link Activity	-	-

ACCESSORIES

MOUNTING BRACKETS

Model	Description
S3N L-Shaped Fixing Bracket (95ACC0024)	S3N L-Shaped Side Fixing bracket ST-1051
S3N Protection Bracket-Horiz (95ACC0025)	S3N Protection Bracket-Horizontal Fixing bracket ST-1049
S3N Protection Bracket-Vert U shaped (95ACC0026)	S3N Protection Bracket-Vertical U shaped Fixing bracket QM ST 103
S3N Bracket for M03 (95ACC0033)	S3N Bracket for M03 products over the belt applications ST-1053

S3N ACCESSORIES

REFLECTORS

PHOTOELECTRIC CUBIC SENSORS

Model	Description
R4-PLASTIC REFL -51X61MM (95A151340)	R4 = Prismatic reflector 47x 47 mm - plastic support 51.5 x 61 mm
R7 REFL RRX LASER 51x61mm M505-12 (95A151360)	R7 = Microprismatic reflector 38 x 40 mm - plastic support 51 x 61 mm
R5-PLASTIC REFL -MM.75 (S940700075)	R5 = Prismatic reflector ø 75 mm - plastic support ø 82 mm

CABLES

Model	Description
CS-B1-02-G-03 (95A251420)	CS-B1-02-G-03 4 poli M8 3m grigio
CS-B1-02-G-05 (95A251430)	CS-B1-02-G-05 = M8 4-p axial 5m
CS-B2-02-G-03 (95A251450)	CS-B2-02-G-03 = M8 4-p radial 3m
CS-B2-02-G-05 (95A251460)	CS-B2-02-G-05 = M8 4-p radial 5m
CS-B1-02-G-10 (95A251480)	CS-B1-02-G-10 4 poli M8 10m grigio
CS-B2-02-G-10 (95A251530)	CS-B2-02-G-10 = M8 4-p radial 10m
CS-B1-02-R-02 (95A251620)	CS-B1-02-R-02 M8 4 poli diritto 2m PUR
CS-B2-02-R-02 (95A251630)	CS-B2-02-R-02 = M8 4-p radial 2m PUR
CS-B1-02-R-05 (95A251640)	CS-B1-02-R-05 = M8 4-p axial 5m PUR
CS-B2-02-R-05 (95A251650)	CS-B2-02-R-05 = M8 4-p radial 5m PUR
CS-H1-02-B-03 (95ACC0008)	CS-H1-02-B-03 4p M12-M/M8-F axial 3m bk

OPTICAL APERTURES

Model	Description
S3N-SLIT1 Ø 0,5 mm for through beam (95ACC0027)	S3N-SLIT1 round aperture of Ø 0,5 mm for through beam optical functions
S3N-SLIT2 Ø 1 mm for through beam (95ACC0028)	S3N-SLIT2 round aperture of Ø 1 mm for through beam optical functions
S3N-SLIT3 Ø 2 mm for through beam (95ACC0029)	S3N-SLIT3 round aperture of Ø 2 mm for through beam optical functions
S3N-SLIT4 0,5x19 mm for through beam (95ACC0030)	S3N-SLIT4 round aperture of 0,5x19 mm for through beam optical functions
S3N-SLIT5 1x19 mm for through beam (95ACC0031)	S3N-SLIT5 rectangular aperture of 1x19 mm for through beam optical functions
S3N-SLIT6 2x19 mm for through beam (95ACC0032)	S3N-SLIT6 rectangular aperture of 2x19 mm for through beam optical functions

Rev. 2 2024-03-13

The company endeavors to continuously improve and renew its products; for this reason the technical data and contents of this catalogue may undergo variations without prior notice. For correct installation and use, the company can guarantee only the data indicated in the instruction manual supplied with the products. Product and Company names and logos referenced may be either trademarks or registered trademarks of their respective companies. We reserve the right to make modifications and improvements. These products are NOT safety sensors and are NOT suitable for use in personnel safety application.