

## S<sub>3</sub>N

## **MINIATURE** PHOTOELECTRIC SENSOR

- · All models with visible and bright red emission
- LED and Laser emission models
- Multiple Background suppression functions
- Shiny and clear object detection
- Single, Double trimmer & Push Button models
- Diffuse proximity up to 100 cm
- Background suppression up to 800 mm (LED trimmer version)
- Polarized RRX 7 m (Red LED emission)



- Polarized RRX 12 m (Red Laser emission)
- Through-beam 20 m and Laser 30 m
- Connection with 2 m Cable or M8 connector
- Rugged IP67 Plastic miniature case
- M3 threaded holes on the front side with metal inserts
- · State of the art IO-Link connectivity with extended Smart Tasks





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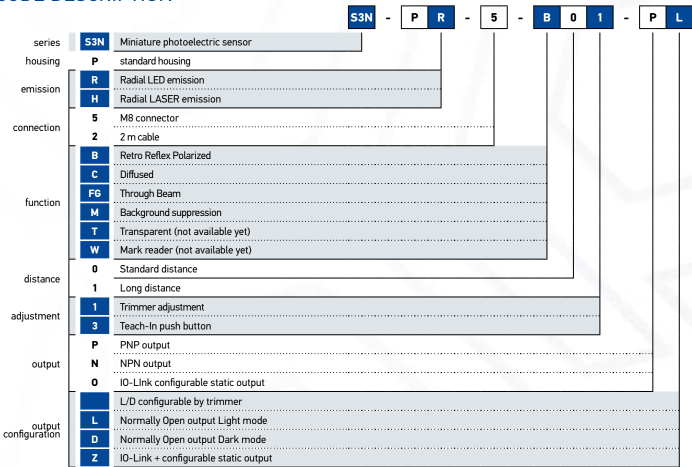








### **CODE DESCRIPTION**



Load Current Output Type PNP or 1	red LED (635	Diffuse narrow beam  2250 mm (White 90%)  5 nm) EC62471 EXTEMPT RIS  1 kHz  500 μs  10-30 VDC  ≤ 10% peak to peak max.  35 mA max.  ≤ 2 V	SK GROUP (RG0)	
Operating Distance Emission  Switching Frequency Response Time  Supply Voltage Ripple No load Current Voltage Leakage Current Leakage Load Current  Output Type PNP or N Indicators yellow Short Circuit Protection Reverse Polarity Protection Overvoltage Protection Insulation Resistance Ground resistivity Shock and Vibration Dimensions Housing Material Actuatuators Material Plug Material	red LED (635	2250 mm (White 90%) 5 nm) EC62471 EXTEMPT RIS 1 kHz 500 μs 10-30 VDC ≤ 10% peak to peak max. 35 mA max.	01000 mm (White 90%)	
Emission  Switching Frequency Response Time  Supply Voltage Ripple No load Current Voltage Leakage Current Leakage Load Current  Output Type PNP or N Indicators yellov Short Circuit Protection Reverse Polarity Protection Overvoltage Protection Insulation Resistance Ground resistivity Shock and Vibration Dimensions Housing Material Actuatuators Material Plug Material	red LED (635	5 nm) EC62471 EXTEMPT RIS  1 kHz  500 μs  10-30 VDC  ≤ 10% peak to peak max.  35 mA max.	SK GROUP (RG0)	
Switching Frequency Response Time Supply Voltage Ripple No load Current Voltage Leakage Current Leakage Load Current Output Type PNP or N Indicators yellow Short Circuit Protection Reverse Polarity Protection Overvoltage Protection Insulation Resistance Ground resistivity Shock and Vibration Dimensions Housing Material Actuatuators Material Plug Material		1 kHz 500 μs 10-30 VDC ≤ 10% peak to peak max. 35 mA max.		
Response Time  Supply Voltage  Ripple  No load Current  Voltage Leakage  Current Leakage  Load Current  Output Type  PNP or I  Indicators  Short Circuit Protection  Reverse Polarity Protection  Overvoltage Protection  Insulation Resistance  Ground resistivity  Shock and Vibration  Dimensions  Housing Material  Actuatuators Material  Plug Material	300 µA static output-	500 μs 10-30 VDC ≤ 10% peak to peak max. 35 mA max.		
Supply Voltage Ripple No load Current Voltage Leakage Current Leakage Load Current Output Type PNP or Note that the second secon	300 µA static output-	10-30 VDC ≤ 10% peak to peak max. 35 mA max.		
Ripple  No load Current  Voltage Leakage  Current Leakage  Load Current  Output Type PNP or I  Indicators yellov  Short Circuit Protection  Reverse Polarity Protection  Overvoltage Protection Insulation Resistance  Ground resistivity Shock and Vibration  Dimensions Housing Material  Actuatuators Material  Plug Material	300 µA static output-	≤ 10% peak to peak max.		
No load Current  Voltage Leakage  Current Leakage  Load Current  Output Type PNP or Note that the second se	300 µA static output	35 mA max.		
Voltage Leakage  Current Leakage  Load Current  Output Type PNP or Note that the second secon	300 µA static output			
Current Leakage  Load Current  Output Type PNP or Note Indicators yellow Short Circuit Protection  Reverse Polarity Protection  Overvoltage Protection  Insulation Resistance  Ground resistivity  Shock and Vibration  Dimensions  Housing Material  Actuatuators Material  Plug Material	300 uA static output	≤ 2 V		
Load Current  Output Type PNP or I  Indicators yellow Short Circuit Protection  Reverse Polarity Protection  Overvoltage Protection  Insulation Resistance  Ground resistivity Shock and Vibration  Dimensions  Housing Material  Actuatuators Material  Plug Material	300 uA static output			
Output Type PNP or Note Indicators yellow Short Circuit Protection Reverse Polarity Protection Overvoltage Protection Insulation Resistance Ground resistivity Shock and Vibration Dimensions Housing Material Actuatuators Material Plug Material	- 30 p. rotatic output, S	400 μA for -03 (IO-Link) mo	dels with Push pull enabled	
Indicators yellow  Short Circuit Protection  Reverse Polarity Protection  Overvoltage Protection  Insulation Resistance  Ground resistivity  Shock and Vibration  Dimensions  Housing Material  Actuatuators Material  Plug Material	100 mA Max, short circuit protected			
Short Circuit Protection  Reverse Polarity Protection  Overvoltage Protection  Insulation Resistance  Ground resistivity  Shock and Vibration  Dimensions  Housing Material  Actuatuators Material  Plug Material	PNP or NPN Discrete output all models - IO-Link + static configurable output (S3N0Z models)			
Reverse Polarity Protection  Overvoltage Protection  Insulation Resistance  Ground resistivity  Shock and Vibration  Dimensions  Housing Material  Actuatuators Material  Plug Material	yellow OUTPUT LED - green Power ON LED (blue LED: IO-Link activity (S3NOZ models)			
Overvoltage Protection  Insulation Resistance  Ground resistivity  Shock and Vibration  Dimensions  Housing Material  Actuatuators Material  Plug Material	•			
Insulation Resistance  Ground resistivity  Shock and Vibration  Dimensions  Housing Material  Actuatuators Material  Plug Material	•			
Ground resistivity  Shock and Vibration  Dimensions  Housing Material  Actuatuators Material  Plug Material	•			
Shock and Vibration  Dimensions  Housing Material  Actuatuators Material  Plug Material	>20 MΩ 5	500 Vdc, between electronics	and housing	
Dimensions  Housing Material  Actuatuators Material  Plug Material	500 Vac	1 min., between electronics a	and housing	
Housing Material Actuatuators Material Plug Material	0.5 mm amplitude -	10 55 Hz frequency for eve	ery axis (EN60068-2-6)	
Actuatuators Material Plug Material		11 x 32 x 20 mm		
Plug Material	Body: technop	olymer Fiber Glass reinforce	d; indicators: TPE	
		POM, PMMA		
Optical Window Material		Nickel plated brass		
	РММА			
Mechanical Protection		IP67		
Electromagnetic Compatibility			quirements	
Certifications	accordir	ng to EN 60947-5-2:2020 req		
Ambient Light Immunity		ng to EN 60947-5-2:2020 req	Z models)	
Operating Temperature	CE, UK			

## TECHNICAL FEATURES

	S3N-PR-*-FG01-** S3N-PR-5-FG03-0Z		S3N-PR-*-M01-**	S3N-PR-*-M03-0Z		
Optical Function	Through beam em	itter and receiver	Background suppression			
Operating Distance	020	) m	0300 mm 0800 mm (White 90%)	0180 mm (Black 6%)		
Emission						
Switching Frequency						
Response Time			1 ms			
Supply Voltage		10	)-30 VDC			
Ripple		≤ 10% pe	ak to peak max.			
No load Current		35	mA max.			
Voltage Leakage			≤ 2 V			
Current Leakage	≤ 300 µA	static output; $\leq 400 \mu\text{A}$ for -	03 (IO-Link) models with Push բ	oull enabled		
Load Current		100 mA Max, s	hort circuit protected			
Output Type	PNP or NPN Discrete output all models - IO-Link + static configurable output (S3N0Z models)					
Indicators	yellow OUTPUT LED - green Power ON LED (blue LED: IO-Link activity (S3NOZ models)					
Short Circuit Protection	•					
Reverse Polarity Protection	•					
Overvoltage Protection			•			
Insulation Resistance	>20 MΩ 500 Vdc, between electronics and housing					
Ground resistivity		500 Vac 1 min., betwe	een electronics and housing			
Shock and Vibration	0.5 n	nm amplitude - 10 55 Hz f	frequency for every axis (EN600	68-2-6)		
Dimensions		11 x 3	32 x 20 mm			
Housing Material		Body: technopolymer Fiber	Glass reinforced; indicators: TP	E		
Actuatuators Material		PO	M, PMMA			
Plug Material		Nickel	plated brass			
Optical Window Material			РММА			
Mechanical Protection			IP67			
Electromagnetic Compatibility		according to EN 609	47-5-2:2020 requirements			
Certifications		CE, UKCA, cULus (I	0-Link: S3NOZ models)			
Ambient Light Immunity		according to E	EN 60947-5-2 : 2020			
Operating Temperature		-25	+55 °C			
Storage Temperature	-40°C+70°C					

## TECHNICAL FEATURES

	S3N-PH-*-B01-**	S3N-PH-5-B03-0Z				
	Delemined as the said					
Optical Function	Polarized retroreflective					
Operating Distance	0.112 n					
Emission	Laser light 650 nm (red), Clas	ss 1 IEC60825-1 Ed. 3 2014				
Switching Frequency	2 kH	dz				
Response Time	250	μs				
Supply Voltage	10-30	VDC				
Ripple	≤ 10% peak to	o peak max.				
No load Current	35 mA	max.				
Voltage Leakage	≤2	V				
Current Leakage	≤ 300 µA static output; ≤ 400 µA for -03 (l	IO-Link) models with Push pull enabled				
Load Current	100 mA Max, short circuit protected					
Output Type	PNP or NPN Discrete output all models - IO-Link + static configurable output (S3NOZ models)					
Indicators	yellow OUTPUT LED - green Power ON LED (blue LED: IO-Link activity (S3NOZ models)					
Short Circuit Protection	•					
Reverse Polarity Protection	•					
Overvoltage Protection	•					
Insulation Resistance	$>$ 20 M $\Omega$ 500 Vdc, between electronics and housing					
Ground resistivity	500 Vac 1 min., between o	electronics and housing				
Shock and Vibration	0.5 mm amplitude - 10 55 Hz frequ	uency for every axis (EN60068-2-6)				
Dimensions	11 x 32 x	20 mm				
Housing Material	Body: technopolymer Fiber Gla	ss reinforced; indicators: TPE				
Actuatuators Material	Trimmers POM	Push button POM				
Plug Material	Nickel plat	ted brass				
Optical Window Material	PMN	MA				
Mechanical Protection	IP6	7				
Electromagnetic Compatibility	according to EN 60947-5	5-2:2020 requirements				
Certifications	CE, UKCA, cULus, CDRH 1 (I	IO-Link: S3NOZ models)				
Ambient Light Immunity	according to EN 6	0947-5-2 : 2020				
Operating Temperature	-25 +	-55 °C				
Storage Temperature	-40°C	+70°C				

## **TECHNICAL FEATURES**

	S3N-PH-*-M01-**	S3N-PH-5-M03-0Z	S3N-PH-*-FG01-**	S3N-PH-5-FG03-0Z		
	(I*IX)					
Optical Function	Background	suppression	Through beam emitter and receiver			
Operating Distance	0130mm	: 0130 mm (Black 6%)	030 m			
Emission	u6uu mm (wnite 9u%)	0600 mm (White 90%)  Laser light 650 nm (red), Class 1 IEC60825-1 Ed. 3 2014				
Switching Frequency	2 kHz	1.5 kHz	2 k	Hz		
Reponse Time	250 μs	333 µs	250 μs			
Supply Voltage		: 10-30	VDC			
Ripple		≤ 10% peak to	o peak max.			
No load Current		35 mA	max.			
Voltage Leakage		≤ 2	V			
Current Leakage	≥ Aµ 000 ≥	static output; ≤ 400 µA for -03 (	IO-Link) models with Push pu	ll enabled		
Load Current		100 mA Max, short	t circuit protected			
Output Type	PNP or NPN Discrete output all models - IO-Link + static configurable output (S3N0Z models)					
Indicators	yellow OUTPUT LED - green Power ON LED (blue LED: IO-Link activity (S3NOZ models)					
Short Circuit Protection	•					
Reverse Polarity Protection	•					
Overvoltage Protection	•					
Insulation Resistance	>20 MΩ 500 Vdc, between electronics and housing					
Ground resistivity		500 Vac 1 min., between	electronics and housing			
Shock and Vibration	0.5 m	m amplitude - 10 55 Hz frequ	uency for every axis (EN60068	1-2-6)		
Dimensions		11 x 32 x	20 mm			
Housing Material		Body: technopolymer Fiber Gla	ss reinforced; indicators: TPE			
Actuatuators Material		POM, P	PMMA			
Plug Material		Nickel plat	ted brass			
Optical Window Material		PMN	МΑ			
Mechanical Protection	IP67					
Electromagnetic Compatibility		according to EN 60947-5	5-2:2020 requirements			
Certifications		CE, UKCA, cULus (IO-Li	ink: S3N0Z models)			
Ambient Light Immunity		according to EN 6	0947-5-2 : 2020			
Operating Temperature	-25 +55 °C					
Storage Temperature	-40°C+70°C					

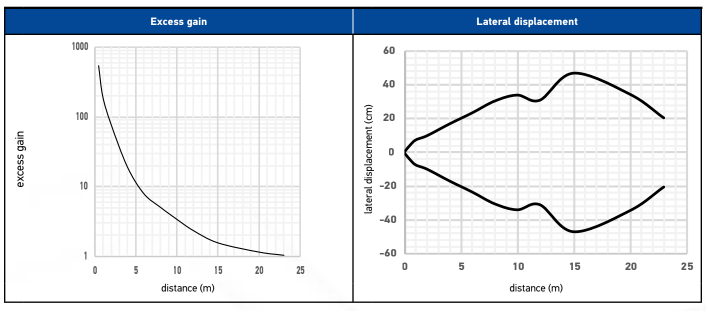
4		
SENSORS	PH0T0ELECTRIC	MINIAIORE

<u> </u>		2 m 3 wires c	able Ø 3.5 mm	M8 4pin			
Distance	Adjustment	PNP	NPN	PNP	NPN	IO-Link + Conf. out	
	1 Trimmer (Adj.)	S3N-PR-2-B01-PL	S3N-PR-2-B01-NL	S3N-PR-5-B01-PL	S3N-PR-5-B01-NL	_	
	LIGHT	(95B010082)	(95B010242)	(95B010092)	(95B010252)	_	
Dad I CD waters wall a stire	1 Trimmer (Adj.)	<u> </u>	•	S3N-PR-5-B01-PD	S3N-PR-5-B01-ND	_	
Red LED retro reflective polarized	DARK	(95B010102)	(95B010262)	(95B010112)	(95B010272)		
0.057 m on R5	2 Trimmers (Adj.+ L/D)	S3N-PR-2-B01-P	S3N-PR-2-B01-N	S3N-PR-5-B01-P	S3N-PR-5-B01-N	-	
	(Auj.+ L/D)	(95B010592)	(95B010582)	(95B010612)	(95B010602)	S3N-PR-5-B03-0Z	
	Push button	-	-	-	-	(95B010780)	
	1 Trimmer (Adj.)	S3N-PR-2-C01-PL	S3N-PR-2-C01-NL	S3N-PR-5-C01-PL	S3N-PR-5-C01-NL		
	LIGHT	(95B010042)	(95B010202)	(95B010052)	(95B010212)	-	
	1 Trimmer (Adj.)	S3N-PR-2-C01-PD	S3N-PR-2-C01-ND	S3N-PR-5-C01-PD	S3N-PR-5-C01-ND		
Red LED diffused Narrow Beam	DARK	(95B010062)	(95B010222)	(95B010072)	(95B010232)	-	
2250 mm	2 Trimmers	S3N-PR-2-C01-P	S3N-PR-2-C01-N	S3N-PR-5-C01-P	S3N-PR-5-C01-N		
	(Adj.+ L/D)	(95B010672)	(95B010662)	(95B010692)	(95B010682)	-	
	Push Button	-	-	-	-	<b>S3N-PR-5-C03-0Z</b> (95B010790)	
	1 Trimmer (Adj.)	S3N-PR-2-C11-PL	S3N-PR-2-C11-NL	S3N-PR-5-C11-PL	S3N-PR-5-C11-NL		
	LIGHT	(95B010002)	(95B010162)	(95B010132)	(95B010172)	-	
D-41 ED	1 Trimmer (Adj.)	S3N-PR-2-C11-PD	S3N-PR-2-C11-ND	S3N-PR-5-C11-PD	S3N-PR-5-C11-ND	_	
Red LED diffused Long Distance	DARK	(95B010022)	(95B010182)	(95B010032)	(95B010192)		
01000 mm	2 Trimmers	S3N-PR-2-C11-P	S3N-PR-2-C11-N	S3N-PR-5-C11-P	S3N-PR-5-C11-N	-	
	(Adj.+ L/D)	(95B010632)	(95B010622)	(95B010652)	(95B010642)		
	Push Button	-	-	-	-	<b>S3N-PR-5-C13-0Z</b> (95B010800)	
	1 Trimmer (Adj.)	S3N-PR-2-FG01-PL	S3N-PR-2-FG01-NL	S3N-PR-5-FG01-PL	S3N-PR-5-FG01-NL	_	
	LIGHT	(95B010122)	(95B010282)	(95B010352)	(95B010292)		
Red LED through beam	1 Trimmer (Adj.)	<del>}</del>	S3N-PR-2-FG01-ND	<del>}</del>	<del>}</del>	-	
emitter and receiver	DARK	(95B010142)	(95B010302)	(95B010152)	(95B010312)		
020 m	2 Trimmers (Adj.+ L/D)	:	S3N-PR-2-FG01-N	:	:	-	
	(Auj.+ L/D)	(95B010712)	(95B010702)	(95B010132)	(95B010722)	S3N-PR-5-FG03-02	
	Push Button	-	-	-	-	(95B010810)	
Red LED Mechanic BGS 0300 mm 0800 mm	1 Trimmer	S3N-PR-2-M01-PL	S3N-PR-2-M01-NL	S3N-PR-5-M01-PL	S3N-PR-5-M01-NL	_	
	(Adj.) LIGHT	(95B010332)	(95B010322)	(95B010352)	(95B010342)	_	
	1 Trimmer (Adj.) DARK	-	-	<b>S3N-PR-5-M01-PD</b> (95B010562)	-	-	
(White 90%)	2 Trimmers	S3N-PR-2-M01-P	S3N-PR-2-M01-N	S3N-PR-5-M01-P	S3N-PR-5-M01-N		
	(Adj.+ L/D)	(95B010752)	(95B010742)	(95B010772)	(95B010762)	-	
Red LED bkgd.suppression electronic 0180 mm						S3N-PR-5-M03-0Z	

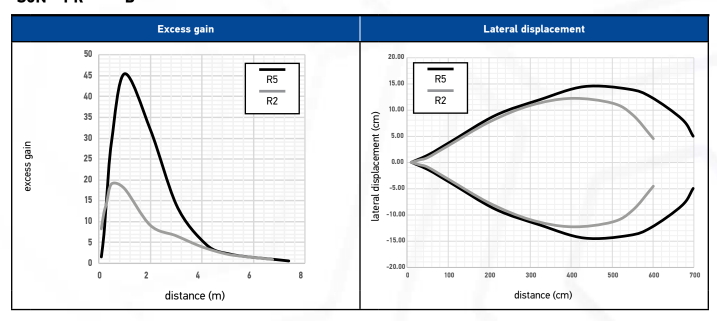
Distance	Adjustment	2 m 3 wires c	able Ø 3.5 mm		M8 4pin	
Distance	Adjustment	PNP	NPN	PNP	NPN	IO-Link + Conf. out
	2 Trimmers	S3N-PH-2-B01-P	S3N-PH-2-B01-N	S3N-PH-5-B01-P	S3N-PH-5-B01-N	
Red Laser Retro Reflex Polarized	(Adj.+ L/D)	(95B010442)	(95B010452)	(95B010462)	(95B010472)	-
0.0512 m on R7						S3N-PH-5-B03-0Z
	Push Button	-	-	-	-	(95B010880)
Red Laser Mechanic BGS	2 Trimmers	S3N-PH-2-M01-P	S3N-PH-2-M01-N	S3N-PH-5-M01-P	S3N-PH-5-M01-N	
0130 mm 0600 mm (White90%)	(Adj.+ L/D)	(95B010482)	(95B010492)	(95B010502)	(95B010512)	-
Red Laser bkgd.	Direl District					S3N-PH-5-M03-0Z
suppression electronic 0130 mm on black 6%	Push Button	-	-	-	-	(95B010900)
	2 Trimmers	S3N-PH-2-FG01-P	S3N-PH-2-FG01-N	S3N-PH-5-FG01-P	S3N-PH-5-FG01-N	
Red Laser Through	(Adj.+ L/D)	(95B010522)	(95B010532)	(95B010542)	(95B010552)	-
beam emitter and receiver 030 m	Duelo Dustres					S3N-PR-5-FG03-0Z
	Push Button	-	-	-	-	(95B010890)

## RESPONSE DIAGRAMS (LED EMISSION)

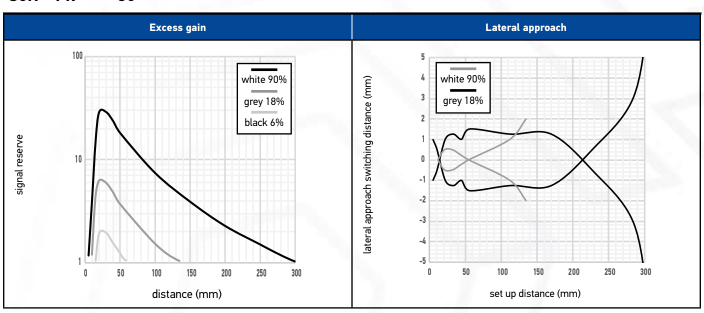
S3N - PR - \* - FG\*\* - \*\*



S3N - PR - \* - B\*\*

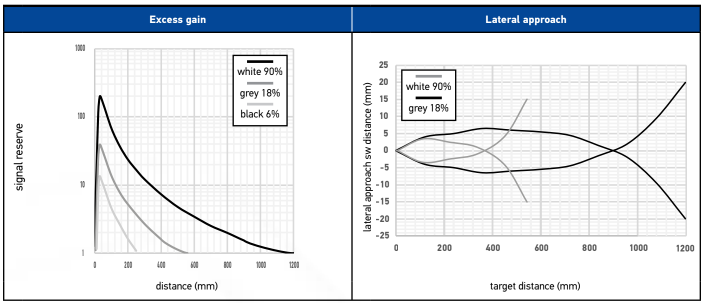


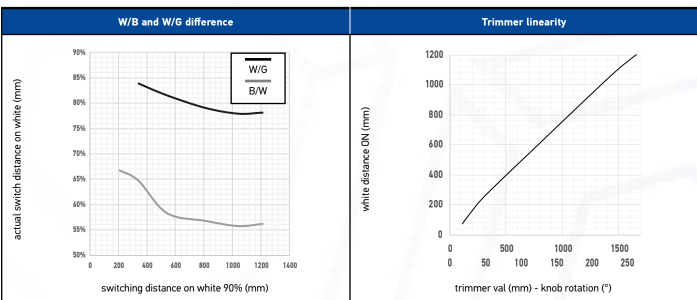
S3N - PR - \* - C0\* - \*\*



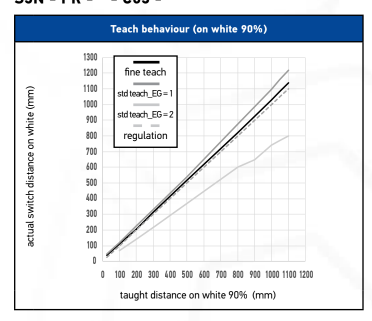
## RESPONSE DIAGRAMS (LED EMISSION)

S3N - PR - \* - C1\* - \*\*



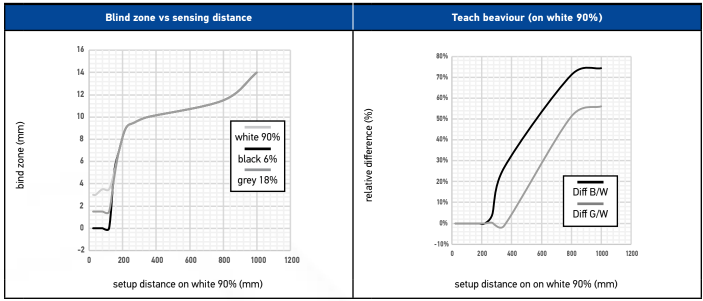


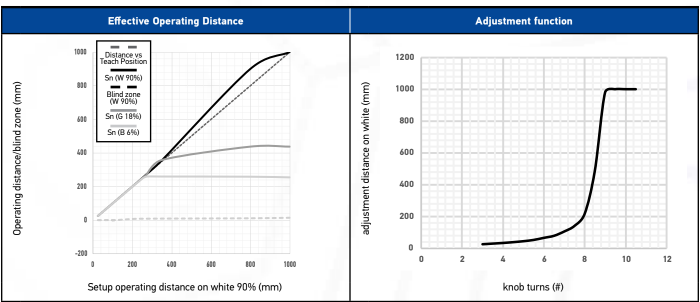
S3N - PR - \* - C03 - \*\*

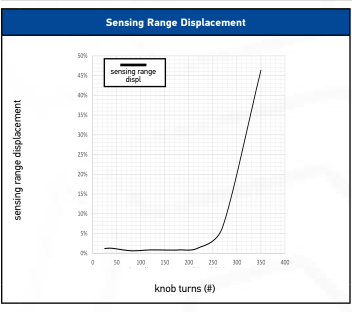


## RESPONSE DIAGRAMS (LED EMISSION)

S3N - PR - \* - M01 - \*\*





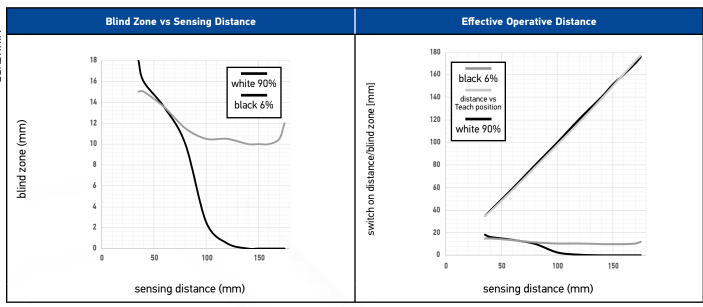


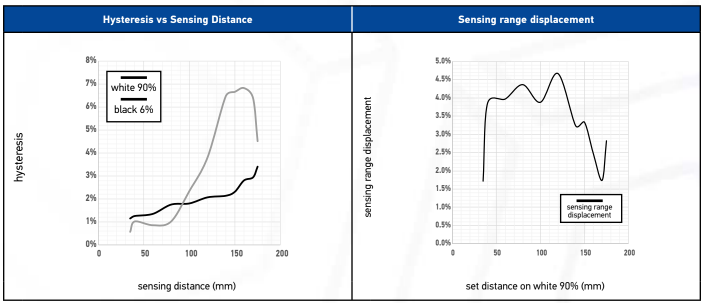


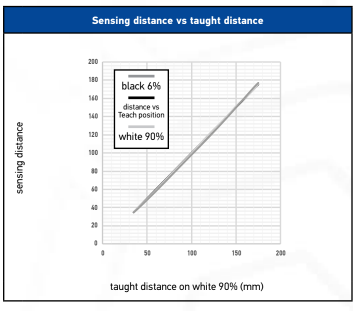
## MINIATURE PHOTOELECTF SENSORS

## RESPONSE DIAGRAMS (LED EMISSION)

S3N - PR -5 \* - M03-0Z

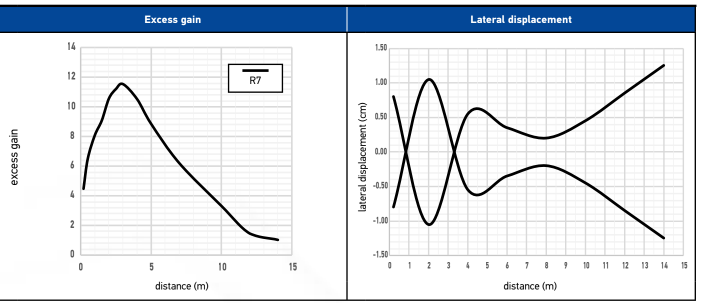




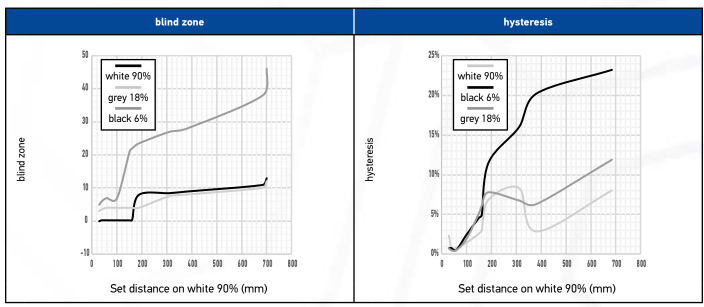


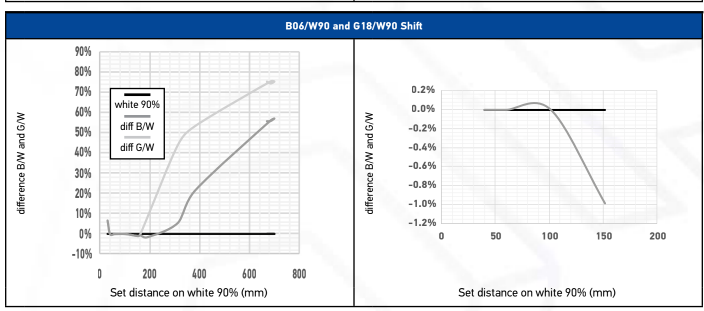
### RESPONSE DIAGRAMS (LASER EMISSION)

S3N - PH - \* - B\*\* - \*\*



S3N - PH - \* - M01 - \*\*



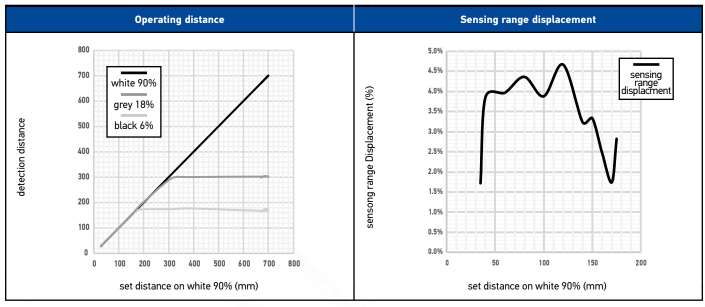


## **S31**

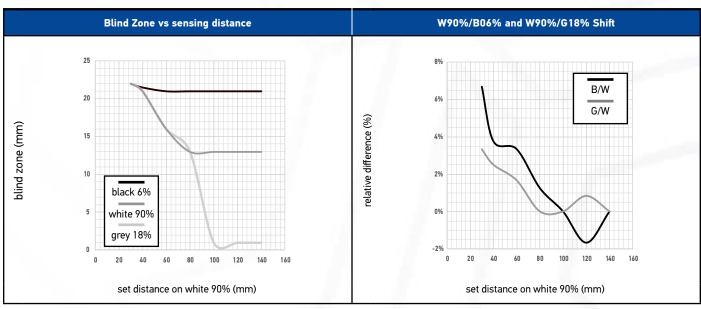
## PHOTOELE( SENSORS

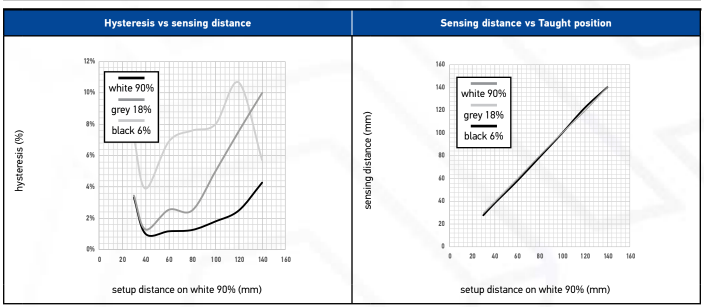
### RESPONSE DIAGRAMS (LASER EMISSION)

S3N - PH - \* - M01 - \*\*



S3N - PH - \* - M03 - \*\*



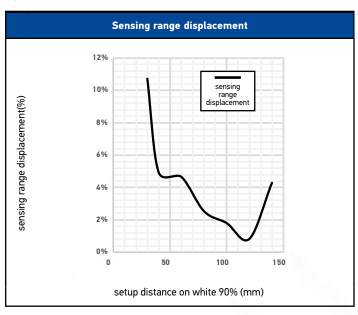


## **53**N

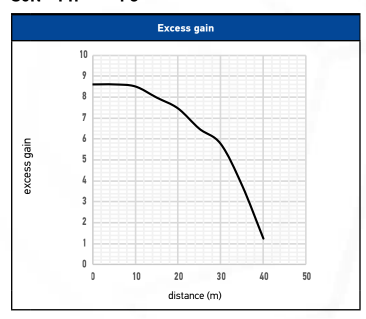
# MINIATURE PHOTOELECTR SENSORS

## RESPONSE DIAGRAMS (LASER EMISSION)

S3N - PH - \* - M03 - \*\*



S3N - PH - \* - FG\*\* - \*\*



<b>S</b> 3	CONNECTION	N DIAGRAMS			S3N-P*-*-***-I	<b>p</b> *	
PHOTOELECTRIC SENSORS	2 4	BN	+1030 VDC  NPN OUT  0V  NC	2 4	BN1 BK3 BU2	3	+1030 VDC PNP OUT  0V  NC

S3N-P*-5-*03-0Z	S3N-P*-*-G03-0Z
BN 1 +1030 VDC  BK 4 C/Q  BU 3 0V  WH 2 NPN/PNP OUT	BN 1 PIN 1: 1030 VDC  BK 4 PIN 4: C/Q  BU 3 PIN 3: 0 V  WH 2 PIN 2: NC

