

features

- Models with side sens. adjustment on axial and right angle optic
- LO/DO selectable output
- ATEX models, cat. 3, available on request
- LED status indicator for all versions
- Complete protection against electrical damages
- IP67 protection degree for all models
- Approvals: CE and cULus listed

web contents



- **Application notes**
- Photos
- Catalogue / Manuals

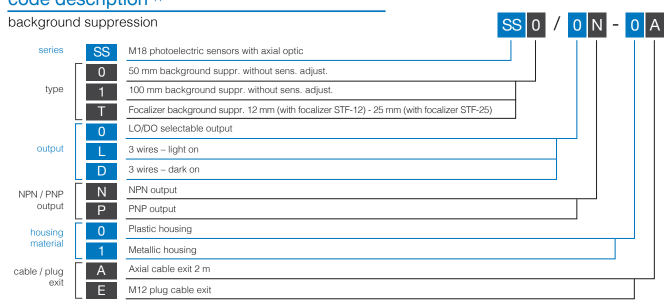








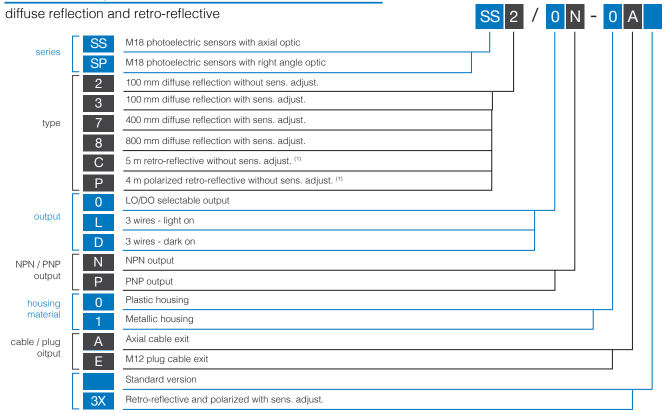
code description (*)



^(*) ATEX models available, contact our Sales Dept. for further information.

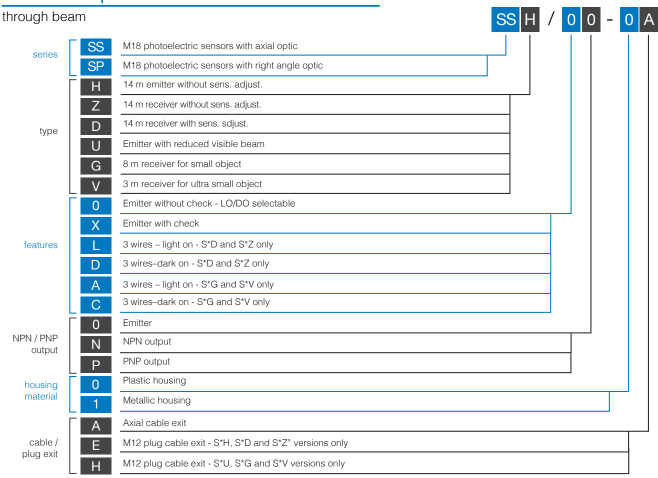


code description



⁽¹⁾ Special version with sens. adjust, 3X variant

code description



available models

plug exit photoelectric sensors axial optic

function	distance	housing	adjustment	3 wires LO NPN	3 wires LO PNP	3 wires DO NPN	3 wires DO PNP	4 wires NPN LO / DO	4 wires PNP LO / DO
	50 mm	plastic		-	SS0/LP-0E	-	-	SS0/0N-0E	SS0/0P-0E
	50 mm	metallic		-	SS0/LP-1E	-	-	SS0/0N-1E	SS0/0P-1E
background suppression	100 mm	plastic		-	SS1/LP-0E	-	-	SS1/0N-0E	SS1/0P-0E
одругоологі	100 111111	metallic	-	-	SS1/LP-1E	-	-	SS1/0N-1E	SS1/0P-1E
	focalized	plastic		-	-	-	-	SST/0N-0E	SST/0P-0E
		metallic		-	-	-	-	SST/0N-1E	SST/0P-1E
		plastic		SS2/LN-0E	SS2/LP-0E	-	-	SS2/0N-0E	SS2/0P-0E
	100 m	,	•	-	-	-	-	-	-
		metallic	-	SS2/LN-1E	SS2/LP-1E	-	-	SS2/0N-1E	SS2/0P-1E
diffuse		motamo		-	-	-	-	-	SS3/0P-1E
reflection	400 mm	plastic		-	SS7/LP-0E	-	-	SS7/0N-0E	SS7/0P-0E
	400 111111	metallic	•	-	SS7/LP-1E	-	-	SS7/0N-1E	SS7/0P-1E
	800 mm	plastic		-	-	-	-	-	SS8/0P-0E
	000 111111	metallic		-	-	-	-	-	SS8/0P-1E
		plastic	-	SSC/LN-0E	SSC/LP-0E	SSC/DN-0E	SSC/DP-0E	SSC/0N-0E	SSC/0P-0E
rotro rofloativo			•	-	-	-	-	SSC/0N-0E3X	SSC/0P-0E3X
retro-reflective	4 m		-	SSC/LN-1E	SSC/LP-1E	SSC/DN-1E	SSC/DP-1E	SSC/0N-1E	SSC/0P-1E
			•	-	-	-		SSC/0N-1E3X	SSC/0P-1E3X
		plastic metallic	-	SSP/LN-0E	SSP/LP-0E	SSP/DN-0E	SSP/DP-0E	SSP/0N-1E	SSP/0P-1E
	0		•	-	-	-	-	SSP/0N-1E3X	SSP/0P-1E3X
polarized	3 m		-	SSP/LN-1E	SSP/LP-1E	SSP/DN-1E	SSP/DP-1E	SSP/0N-1E	SSP/0P-1E
			•	-	-	-	-	SSP/0N-1E3X	SSP/0P-1E3X
			emitter	SSH/00-0E					
			em. with check			SSH/X	0-0E		
		plastic	receiver	SSZ/LN-0E	SSZ/LP-0E	SSZ/DN-0E	SSZ/DP-0E	SSZ/0N-0E	SSZ/0P-0E
			receiver adj.	SSD/LN-0E	SSD/LP-0E	SSD/DN-0E	SSD/DP-0E	SSD/0N-0E	SSD/0P-0E
	14 m		emitter	SSH/00-1E					
			em. with check			SSH/X	0-1E		
		metallic	receiver	SSZ/LN-1E	SSZ/LP-1E	SSZ/DN-1E	SSZ/DP-1E	SSZ/0N-1E	SSZ/0P-1E
			receiver adj.	SSD/LN-1E	SSD/LP-1E	SSD/DN-1E	SSD/DP-1E	SSD/0N-1E	SSD/0P-1E
through-beam			emitter			SSU/0	0-0E		
		plastic	receiver	SSG/AN-0E	SSG/AP-0E	SSG/CN-0E	SSG/CP-0E	_	_
	8 m		emitter			SSU/0			
		metallic	receiver	SSG/AN-1H	SSG/AP-1H	SSG/CN-1E	SSG/CP-1H	-	-
			emitter			SSU/0			
		plastic	receiver	SSV/AN-0E	SSV/AP-0E	SSV/CN-0E	SSV/CP-0E		
	3 m		emitter	COV// IIV OL	COV// II OL	SSU/0			
		metallic				000/0			

available models

cable exit photoelectric sensors axial optic

function	distance	housing	adjustment	3 wires LO NPN	3 wires LO PNP	3 wires DO NPN	3 wires DO PNP	4 wires NPN LO / DO	4 wires PNP LO / DO
	50 mm	plastic		-	-	-	-	SS0/0N-0A	SS0/0P-0A
	30 11111	metallic		-	-	-	-	SS0/0N-1A	SS0/0P-1A
background suppression	100 mm	plastic		-	-	-	-	SS1/0N-0A	SS1/0P-0A
одрргоологі	100 11111	metallic	-	-	-	-	-	SS1/0N-1A	SS1/0P-1A
	focalizzata	plastic		-	-	-	-	SST/0N-0A	SST/0P-0A
		metallic		-	-	-	-	SST/0N-1A	SST/0P-1A
		plastic		SS2/LN-0A	SS2/LP-0A	-	SS2/DP-0A	SS2/0N-0A	SS2/0P-0A
	100 m	1	•	-	-	-	-	SS3/0N-0A	SS3/0P-0A
	100	metallic	-	SS2/LN-1A	SS2/LP-1A	SS2/DN-1A	SS2/DP-1A	SS2/0N-1A	SS2/0P-1A
diffuse		metanic		-	-	-	-	SS3/0N-1A	SS3/0P-1A
reflection	400 mm	plastic		-	-	-	-	SS7/0N-0A	SS7/0P-0A
	400 111111	metallic	•	-	-	-	-	SS7/0N-1A	SS7/0P-1A
	000	plastic		-	-	-	-	SS8/0N-0A	SS8/0P-0A
	800 mm	metallic		-	-	-	-	SS8/0N-1A	SS8/0P-1A
			-	-	-	-	-	SSC/0N-0A	SSC/0P-0A
	_	plastic	•	-	-	-	-	SSC/0N-0A3X	SSC/0P-0A3X
retro-reflective	5 m		-	-	-	-	-	SSC/0N-1A	SSC/0P-1A
		metallic	•	-	-	-	-	SSC/0N-1A3X	SSC/0P-1A3X
		plastic	-	-	-	-	SSP/DP-0A	SSP/0N-1A	SSP/0P-1A
			•	-	-	-	-	SSP/0N-1A3X	SSP/0P-1A3X
polarized	4 m	metallic	-	-	-	-	SSP/DP-1A	SSP/0N-1A	SSP/0P-1A
			•	_	-	_	_	SSP/0N-1A3X	SSP/0P-1A3X
			emitter			SSH/	00-0A		
			em. with check						
		plastic	receiver	SSZ/LN-0A	SSZ/LP-0A	SSZ/DN-0A	SSZ/DP-0A	SSZ/0N-0A	SSZ/0P-0A
			receiver adj.	_	_	_	_	SSD/0N-0A	SSD/0P-0A
	14 m		emitter			SSH/	'ΩΩ-1Δ	002/011 071	33270. 371
			em. with check	SSH/00-1A SSH/X0-1A					
		metallic	receiver	_			70-1A -	SSZ/0N-1E	SSZ/0P-1E
				_	_			SSD/0N-1E	SSD/0P-1E
			receiver adj.	-	-		- '00 0A	33D/011-1L	33D/0F - TE
through-beam		plastic	emitter	000/441.04	000/40 04		00-0A		
			receiver	SSG/AN-0A	SSG/AP-0A	SSG/CN-0A	SSG/CP-0A	-	-
	8 m		emitter				00-1A		
		metallic	em. with check				X0-1A		
			receiver	SSG/AN-1A	SSG/AP-1A	SSG/CN-1A		-	-
			emitter			SSU/	00-0A		
		plastic	em. with check			SSU/	X0-0A		
	3 m		receiver	-	SSV/AP-0A	-	-	-	-
		metallic	emitter			SSU/	00-1A		
			receiver	-	SSV/AP-1A	-	-	-	-

available models

plug exit photoelectric sensors radial optic

function	distance	housing	adjustment	3 wires LO NPN	3 wires LO PNP	3 wires DO NPN	3 wires DO PNP	4 wires NPN LO/DO	4 wires PNP LO/DO	
		plasticc	-	SP2/LN-0E	SP2/LP-0E	-	-	SP2/0N-0E	SP2/0P-0E	
	100	plasticc	•	-	-	-	-	-	SP3/0P-0E	
	100 mm		-	SP2/LN-1E	SP2/LP-1E	-	-	SP2/0N-1E	SP2/0P-1E	
diffuse reflection		metallic		-	-	-	-	-	SP3/0P-1E	
ronoction	400 mm			-	-	-	-	SP7/0N-0E	SP7/0P-0E	
	200	plastic	plastic	•	-	-	-	-	-	SP8/0P-0E
	800 mm	metallic		-	-	-	-	-	SP8/0P-1E	
		1	emitter			SPH	I/00-0E			
	14 m	plastic	receiver with check	-	-	-	-	SPZ/0N-0E	SPZ/0P-0E	
through-beam	metallic			SPH/00-1E						
	8 m	plastic	emitter SPU/00-0E							
	3 m	metallic				SPU	I/00-1E			

available models

cable exit photoelectric sensors radial optic

function	distance	housing	adjustment	3 wires LO NPN	3 wires LO PNP	3 wires DO NPN	3 wires DO PNP	4 wires NPN LO/DO	4 wires PNP LO/DO
	100 mm	metallic		-	-	SP3/DN-1A	-	-	-
diffuse reflection	400	plastic	•	-	-	-	-	SP7/0N-0A	SP7/0P-0A
10110011011	400 11111	metallic		-	-	-	-	SP7/0N-1A	SP7/0P-1A
			emitter	SPH/00-0A					
	plastic		em. with check	SPH/X0-0A					
	4.4		receiver	-	-	-	-	SPZ/0N-0A	SPZ/0P-0A
through-beam	14 m		emitter	SPH/00-1A					
			em. with check	SPH/X0-1A					
		metallic	receiver	-	-	-	-	SPZ/0N-1A	SPZ/0P-1A
	3 m		emitter			SPU/0	00-1A		

technical specification

background suppression models

	SS0/**-**	SS1/**-**	SST/**-**				
							
nominal sensing distance	50 mm	12/25 mm					
emission		red (660 nm)					
spot diameter		see diagram					
minimum detectable object	1 mm	3.5 mm	0.1 mm with STF-12 0.25 mm with STF-25				
dfferential travel		≤ 10 %					
repeatability		5 %					
operating voltage		1030 Vdc					
ripple		≤ 10 %					
supply current		≤ 30 mA					
load current	100 mA						
leakage current	10 μΑ						
output voltage drop	1.2 V max. IL = 100 mA						
output type	NPN or PNP - LO/DO selectable						
switching frequency	1 kHz						
power on delay	200 ms						
power supply protections		polarity reversal, transient					
output protection		short circuit (autoreset)					
operating temperature range		- 25°C+ 70°C (without freeze)					
temperature drift		10 % Sr					
protection degree		IP67 (EN60529) (1)					
EMC	in conformity with the EMC Directive according to EN 60947-5-2						
external light interference	3,000 lux (incandescence lamp) 10,000 lux (sunlight)						
LEDs	yellow						
housing material	PBT (plastic) / nicked plated brass (metallic) / PC (cable exit))						
optic material	plastic						
tightening torque	25 N	Im (metallic housing), 1 Nm (plastic housing	ng)				
weight (approx)		astic version: 30 g connector / 70 g cable tallic version: 100 g connector / 130 g cab					

⁽¹⁾ Protection guaranteed only with plug cable well mounted

		diffuse	retro-reflective	polarized			
	S*2/**-**	S*2/**-** S*3/**-** S*7/**-** S*8/**-**		S*C/**-***	S*P/**-***		
		400	110) (E11				
nominal sensing distance	with white targe	t 100 x 100 mm	400 mm with white target 200 x 200 mm	800 mm with white target 400 x 400 mm	5 m with reflector RL 110	4 m with reflector RL 110	
emission			infrared (880 nm)			red (660 nm)	
dfferential travel			≤ 10	0 %			
repeatability			5	%			
operating voltage			103	0 Vdc			
ripple			≤ 10) %			
supply current			30	mA			
load current		100 mA					
leakage current	10 µA						
output voltage drop		1.2 V max. IL = 100 mA					
output type		NPN or PNP - LO/DO selectable					
switching frequency			250	Hz			
power on delay			200	ms			
power supply protections			polarity rever	sal, transient			
output protection			short circuit	(autoreset)			
sensibility adjustment	-		•		-	•	
operating temperature range		- 25°C+ 70°C (without freeze)					
temperature drift			10 %	% Sr			
protection degree		IP67 (EN60529) (1)					
EMC	in conformity with the EMC Directive according to EN 60947-5-2						
external light interference	3,000 lux (incandescence lamp), 10.000 lux (sunlight)						
LEDs	yellow						
housing material		PBT (plastic) / nicked plated brass / PC (cable exit)					
optic material	plastic						
tightening torque		1	Nm (plastic housing),	25 Nm (metal housing	ıg)		
weight (approx)	plastic version: 30 g connector / 70 g cable metallic version: 100 g connector / 130 g cable						

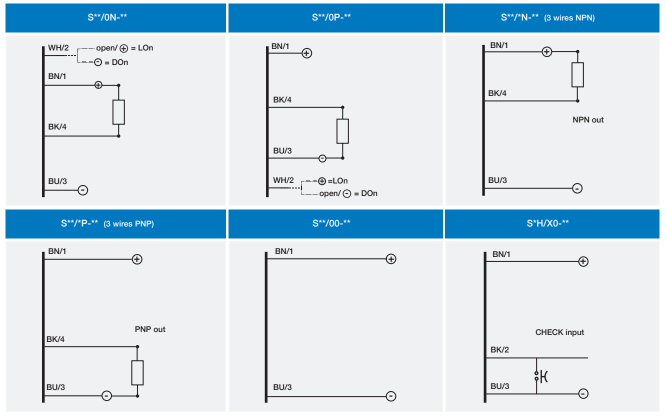
⁽¹⁾ Protection guaranteed only with plug cable well mounted



through beam models

	standard beam			barrier for small and ulta-small objects			
	emitter	receiver	receiver	emitter	receiver	receiver	
	S*H/*0-**	S*Z/**-**	S*D/**-**	S*U/*0-**	S*G/**-**	S*V/**-**	
			4				
nominal sensing distance		14 m		_	8 m	3 m	
minimum detectable object		-			Ø 4 mm	Ø 1 mm	
emission		infrared (880 nm)			red (660 nm)		
tolerance		-		90)% - 200% @ Eg = 1,	5	
dfferential travel			≤ 1(3 ,		
repeatability			5 '	%			
operating voltage			1030	0 Vdc			
ripple			≤ 10) %			
supply current	40 mA	30	mA	25 mA	20 ו	mA	
load current	100 mA						
leakage current			10	μΑ			
output voltage drop			2.5 V max. I	L = 100 mA			
output type	NPN o	r PNP - LO/DO seled	ctable	NE	PN or PNP - NO or NO		
switching frequency			250	Hz			
power on delay			200	ms			
power supply protections			polarity rever	sal, transient			
output protection			short circuit	(autoreset)			
sensibility adjustment	-	•		-			
operating temperature range			- 25°C+ 75°C	(without freeze)			
temperature drift		10 % Sr			≤ 10 % Sr		
protection degree			IP67 (EN	60529) ⁽¹⁾			
EMC		in conformi	ty with the EMC Direct	tive according to EN 6	60947-5-2		
external light interference	3,000 lux (incandescent lamp), 10,000 lux (sunlight)						
LEDs	yellow red (activated output)						
housing material		PBT	(plastic) / nicked plat	ed brass / PC (cable	exit)		
optic material	plastic						
tightening torque		1 Nı	m (plastic housing), 2	25 Nm (metallic housi	ng)		
weight (approx)				onnector / 70 g cable connector / 130 g cab			

⁽¹⁾ Protection guaranteed only with plug cable well mounted



BN brown

BU blue

BK black
WH white

PK pink

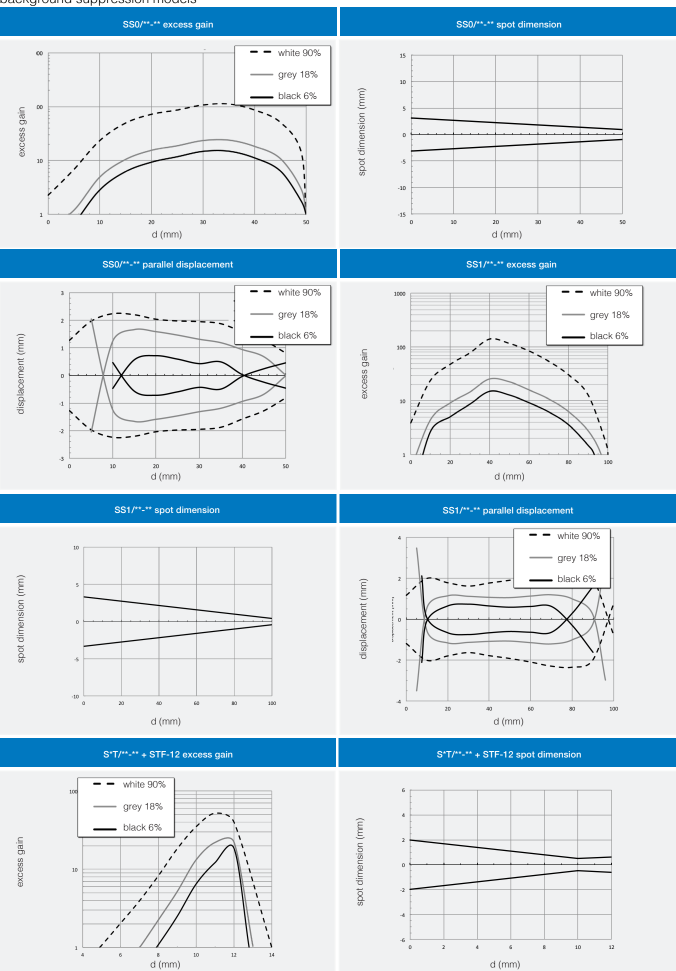
GY grey

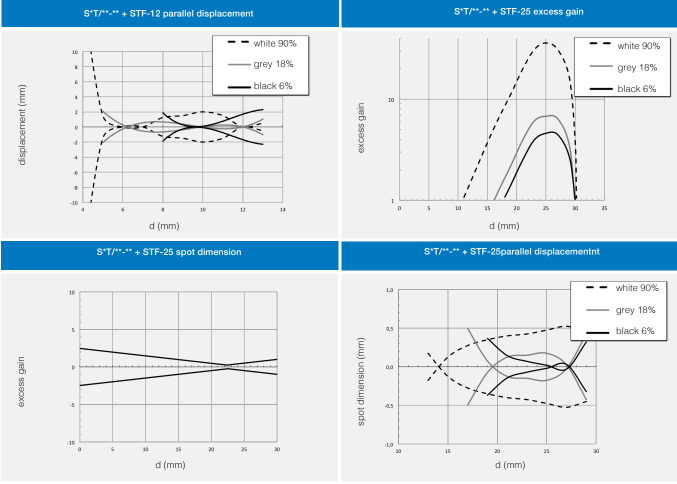
plug

diffuse reflection M12 polarized receiver	M12 emitter with check	M12 emitter without check
OUT NO Supply (-) Supply Light / Dark (Teach)	Supply (-) Supply (-) Check	Supply (-) Supply (+)

response diagrams

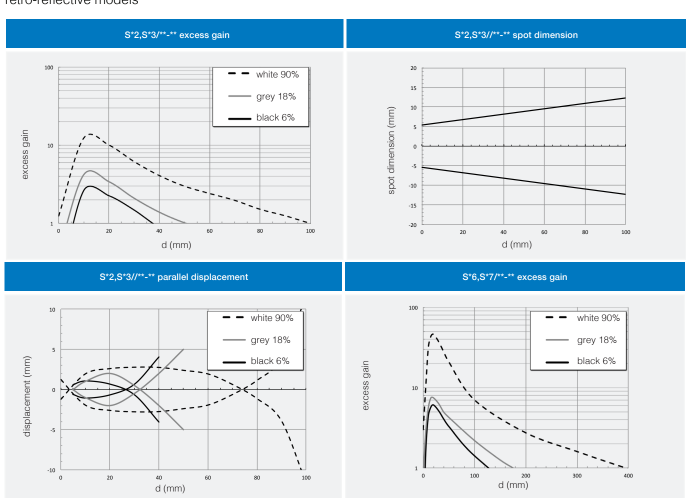
background suppression models



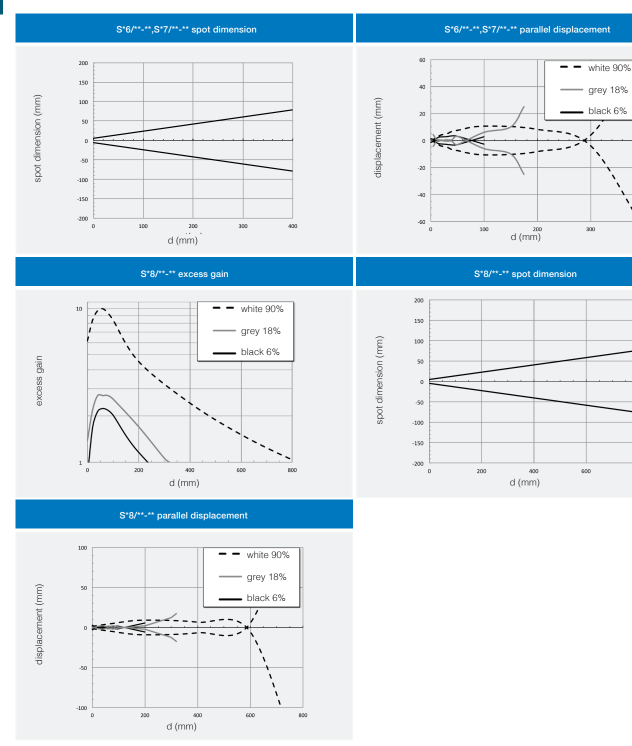


response diagrams

retro-reflective models

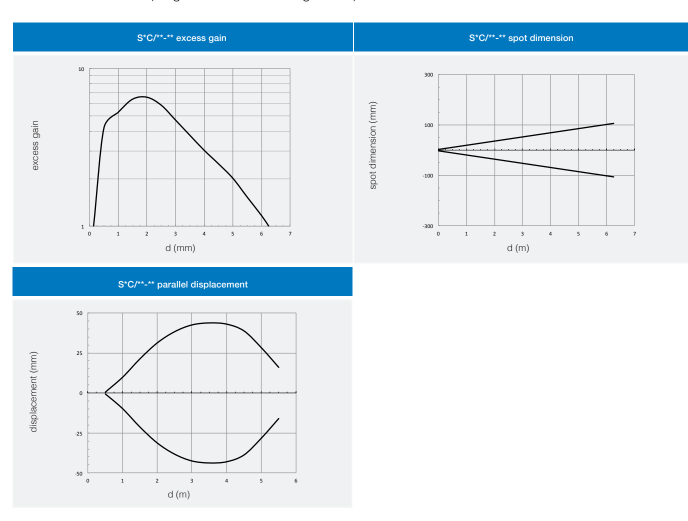


retro-reflective models



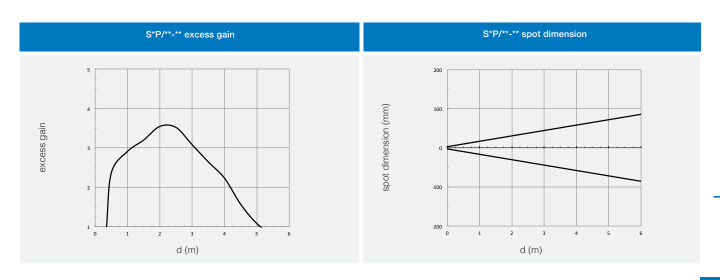
800

retro-reflective models (diagrams measured using RL100)



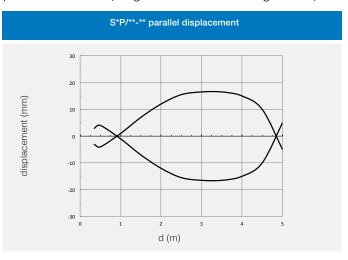
response diagrams

polarized models (diagrams measured using RL100)



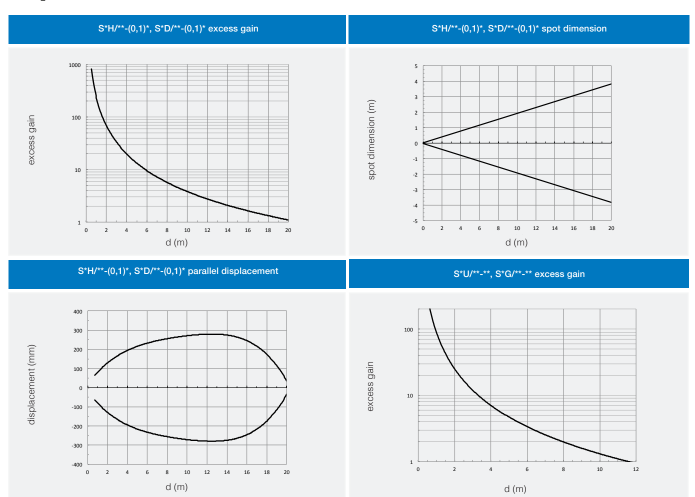
response diagrams

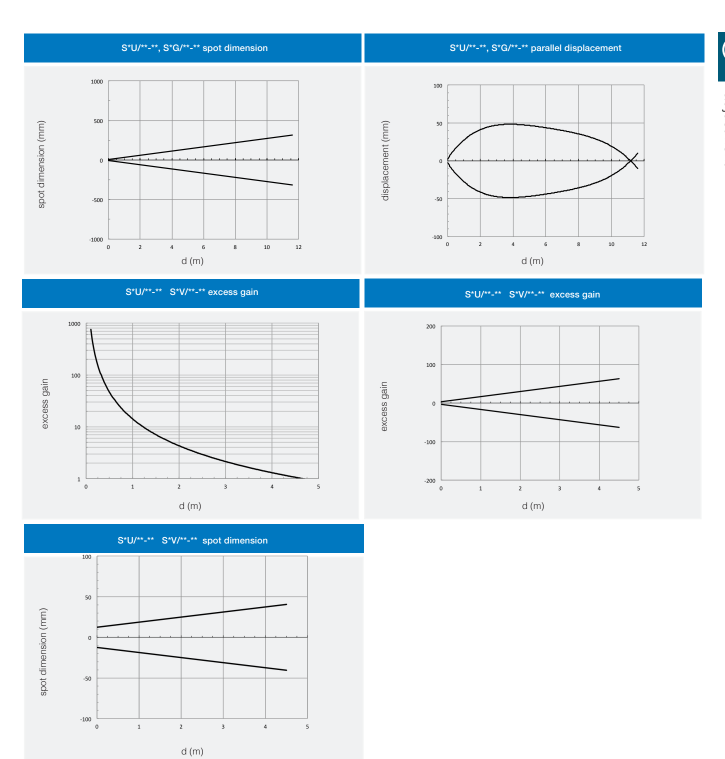
polarized models (diagrams measured using RL100)



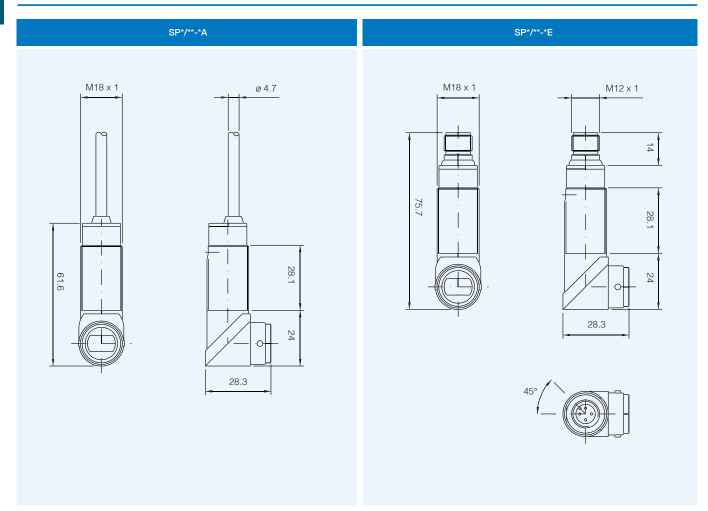
response diagrams

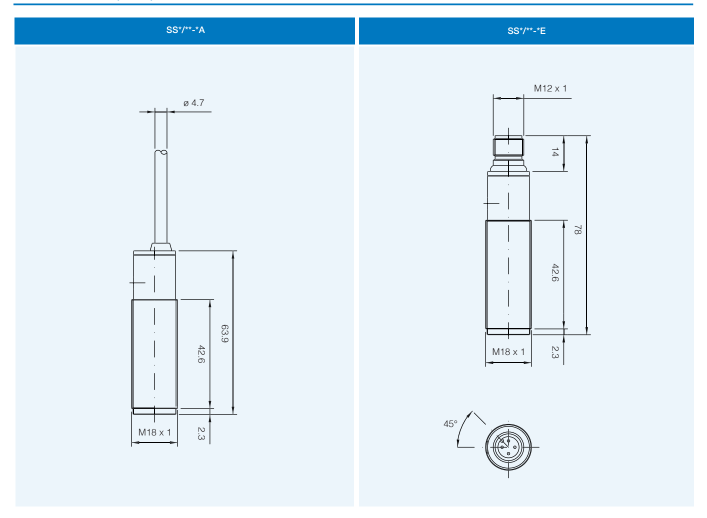
through beam models











dimensions (mm)

dimensions (mm) accessories included in all plastic models accessories included in all metallic models

