Sensors SOE..., optoelectronic

FESTO



Product range overview and type codes

Version	Туре	Operating voltage	Switching output	Design	→ Page/Internet
Diffuse sensor	SOEG-RT	10 36 V DC	PNP	Round	3
	Basic type	10 30 V DC	NPN		
	SOEG-RTH		PNP	Round	5
	with background suppression		NPN		
Retro-reflective sensor	SOEG-RSP	10 36 V DC	PNP	Round	6
			NPN		
Through-beam sensor	SOEG-S	10 36 V DC	-	Round	8
	Transmitter				
	SOEG-E		PNP	Round	8
	Receiver		NPN		
Colour sensor	SOEC-RT	10 30 V DC	3x PNP	Block design	9

Type codes SOEG-R

001	Series	
SOE	Sensor, optoelectronic	
002	Sensor characteristic	
G	Standard sensor	
003	Sensor function	
RT	Diffuse sensor	
RTH	Diffuse sensor with background suppression	
RSP	Retro-reflective sensor	
004	Design type	
M5	Round, M5	

Electrical connection	
Cable	
Plug	
Display	
1 light emitting diode	
2 light emitting diodes	
	Cable Plug Display 1 light emitting diode

M18W	Round, M18, beam exit angled				
005	Switching output	I			
NS	3-wire NPN N/O contact				
NA	NPN, antivalent				
PS	3-wire PNP N/O contact				
PA	PNP, antivalent				

Type codes SOEG-ES

M12

M18

Round, M12

Round, M18, beam exit straight

001	Series
SOE	Sensor, optoelectronic
002	Sensor characteristic
G	Standard sensor
003	Sensor function
S	Through-beam sensor, transmitter
E	Through-beam sensor, receiver
004	Design type
M18	Round, M18, beam exit straight
M18W	Round, M18, beam exit angled

005	Switching output	
NA	NPN, antivalent	
PA	PNP, antivalent	
	None	
006	Electrical connection	
K	Cable	

007	Display	
L	1 light emitting diode	
2L	2 light emitting diodes	

Plug

S

General technical data							
Size		M5	M12x1	M18x1, straight	M18x1, angled		
Measured variable		Position					
Measuring principle		Optoelectronic					
Working range	[mm]	50	70 300	40 600	0 600		
Type of light		Infrared	Red				
Setting options		-	Potentiometer				
Type of mounting		With lock nut	With lock nut				
Tightening torque	[Nm]	1.5	10	20	20		

Electrical data						
Size		M5	M12x1	M18x1, straight	M18x1, angled	
Electrical connection		Cable, 3-wire	Cable, 3-wire	Cable, 4-wire	Cable, 3-wire	
		Plug M8x1, 3-pin	Plug, M12x1, 3-pin	Plug, M12x1, 4-pin	Plug, M12x1, 3-pin	
Operating voltage range [V DC] 10 30			10 36			
Voltage drop	[V]	≤ 2	≤ 2			
Residual ripple	[%]	20	20			
Max. output current	[mA]	100	200			
No-load supply current	[mA]	15	15			
Max. switching frequency	[Hz]	250	1000			
Switching status indication	Switching status indication LED yellow					
Short circuit current rating Pulsed						
Reverse polarity protection	Reverse polarity protection For all electrical connections					
Degree of protection		IP67	IP65, IP67			

Operating and environmental conditions							
Size	M5	M12x1	M18x1, straight	M18x1, angled			
Ambient temperature [°C]	0 +55	-25 +55					
Ambient temperature with flexi- [°C]	0 +55	−5 +55					
ble cable installation							
CE marking (see declaration of conformity)	To EU EMC Directive						
Conforms to	EN 60947-5-2						
Certification	c UL us listed (OL)						
	RCM compliance mark						
Corrosion resistance class CRC ¹⁾	4	2	2	1			

¹⁾ Corrosion resistance class CRC 1 to Festo standard FN 940070

Low corrosion stress. Dry internal application or transport and storage protection. Also applies to parts behind covers, in the non-visible interior area, and parts which are covered in the application (e.g. drive trunnions). Corrosion resistance class CRC 2 to Festo standard FN 940070

Moderate corrosion stress. Indoor applications in which condensation can occur. External visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment. Corrosion resistance class CRC 4 to Festo standard FN 940070

Particularly high corrosion stress. Outdoor exposure under extreme corrosive conditions. Parts exposed to aggressive media, e.g. in the chemical or food industries. Such applications may need to be safeguarded by special tests (>> also FN 940082), using appropriate media.

Materials					
Size	M5	M12x1	M18x1, straight	M18x1, angled	
Housing	High-alloy stainless steel	Chrome-plated brass			
Cable sheath	TPE-U (PUR)				
Note on materials	Free of copper and PTFE				
	Contains paint-wetting impairmen	t substances			

Working range	Vorking range Switching element S		Electrical conne	Electrical connection			
	function	output	Cable		Plug		
[mm]			Part no.	Туре	Part no.	Туре	
	•				•		
50	Light switching	NPN	537680	SOEG-RT-M5-NS-K-L	_	-	
70 300	70 300 Light switching	PNP	547908	SOEG-RT-M12-PS-K-2L	547909	SOEG-RT-M12-PS-S-2L	
		NPN	547906	SOEG-RT-M12-NS-K-2L	547907	SOEG-RT-M12-NS-S-2L	
raight							
40 600	Antivalent	PNP	547912	SOEG-RT-M18-PA-K-2L	547913	SOEG-RT-M18-PA-S-2L	
<u> </u>		NPN	547910	SOEG-RT-M18-NA-K-2L	547911	SOEG-RT-M18-NA-S-2L	
NPN 547910 SOEG-RT-M18-NA-K-2L 547911 SOEG-RT-M18-NA-S-2L							
igled				_			
0 600	Light switching	PNP	537701	SOEG-RT-M18W-PS-K-2L	537702	SOEG-RT-M18W-PS-S-2L	
		NPN	537717	SOEG-RT-M18W-NS-K-2L	537718	SOEG-RT-M18W-NS-S-2L	
	70 300 raight 40 600	function [mm] 50 Light switching 70 300 Light switching raight 40 600 Antivalent	function output function output	To 300 Light switching PNP 547908 NPN 547906	To 300	Fart no. Function Cable Plug Part no. Type Part no.	

General technical data			
Size		M18x1, straight	M18x1, angled
Measured variable		Position	
Measuring principle		Optoelectronic	
Working range	[mm]	10 120	
Type of light		Red	
Setting options		Potentiometer	
Type of mounting		With lock nut	
Tightening torque	[Nm]	20	

Electrical data			
Size		M18x1, straight	M18x1, angled
Electrical connection		Cable, 3-wire	
		Plug M12x1, 3-pin	
Operating voltage range	[V DC]	10 36	
Voltage drop	[V]	≤ 2	
Residual ripple	[%]	20	
Max. output current	[mA]	200	
No-load supply current	[mA]	25	
Max. switching frequency	[Hz]	500	
Switching status indication		LED yellow	
Function reserve indication		LED green	
Short circuit current rating		Pulsed	
Reverse polarity protection		For all electrical connections	
Degree of protection		IP65, IP67	

Operating and environmental conditions		
Size	M18x1, straight	M18x1, angled
Ambient temperature [°C]	−25 +55	
Ambient temperature with [°C]	-5 +55	
flexible cable installation		
CE marking (see declaration of conformity)	To EU EMC Directive	
Conforms to	EN 60947-5-2	
Certification	c UL us listed (OL)	
	RCM compliance mark	
Corrosion resistance class CRC ¹⁾	1	

¹⁾ Corrosion resistance class CRC 1 to Festo standard FN 940070

Low corrosion stress. Dry internal application or transport and storage protection. Also applies to parts behind covers, in the non-visible interior area, and parts which are covered in the application (e.g. drive trunnions).

Materials		
Size	M18x1, straight	M18x1, angled
Housing	Chrome-plated brass	
Cable sheath	TPE-U (PUR)	
Note on materials	Free of copper and PTFE	

Ordering data							
Size	Working	Switching element	Switching	Electrical conne	ection		
	range	function	output	Cable		Plug	
	[mm]			Part no.	Туре	Part no.	Туре
M18, beam exit stra	ight						
*	10 120	Light switching	PNP	537687	SOEG-RTH-M18-PS-K-2L	537689	SOEG-RTH-M18-PS-S-2L
			NPN	537705	SOEG-RTH-M18-NS-K-2L	537707	SOEG-RTH-M18-NS-S-2L
							•
M18, beam exit ang	M18, beam exit angled						
	10 120	Light switching	PNP	537688	SOEG-RTH-M18W-PS-K-2L	537690	SOEG-RTH-M18W-PS-S-2L
			NPN	537706	SOEG-RTH-M18W-NS-K-2L	537708	SOEG-RTH-M18W-NS-S-2L

General technical data				
Size		M12x1	M18x1, straight	M18x1, angled
Measured variable		Position		
Measuring principle		Optoelectronic		
Working range	[mm]	1500	2000	2000
Type of light		Red polarised	·	
Type of mounting		With lock nut		
Tightening torque	[Nm]	10	20	

Electrical data				
Size		M12x1	M18x1, straight	M18x1, angled
Electrical connection		Cable, 3-wire		
		Plug M12x1, 3-pin		
Operating voltage range	[V DC]	10 36		
Voltage drop	[V]	≤ 2		
Residual ripple	[%]	20		
Max. output current	[mA]	200		
No-load supply current	[mA]	15		
Max. switching frequency	[Hz]	1000		
Switching status indication		LED yellow		
Function reserve indication		LED green		
Short circuit current rating		Pulsed		
Reverse polarity protection		For all electrical connections		
Degree of protection		IP65, IP67		

Operating and environmental conditions			
Size	M12x1	M18x1, straight	M18x1, angled
Ambient temperature [°C]	-25 +55		
Ambient temperature with [°C]	−5 +55		
flexible cable installation			
CE marking (see declaration of conformity)	To EU EMC Directive		
Conforms to	EN 60947-5-2		
Certification	c UL us listed (OL)		
	RCM compliance mark		
Corrosion resistance class CRC ¹⁾	1		

¹⁾ Corrosion resistance class CRC 1 to Festo standard FN 940070

Low corrosion stress. Dry internal application or transport and storage protection. Also applies to parts behind covers, in the non-visible interior area, and parts which are covered in the application (e.g. drive trunnions).

Materials			
Size	M12x1	M18x1, straight	M18x1, angled
Housing	Chrome-plated brass		
Cable sheath	TPE-U (PUR)		
Note on materials	Free of copper and PTFE		

Ordering data								
Size	Working Sv	Switching element	Switching	Electrical connection				
	range	function	output	Cable		Plug		
	[mm]			Part no.	Туре	Part no.	Туре	
W12								
	1500	Dark switching	PNP	537683	SOEG-RSP-M12-PS-K-2L	537684	SOEG-RSP-M12-PS-S-2L	
	1500		NPN	537685	SOEG-RSP-M12-NS-K-2L	537686	SOEG-RSP-M12-NS-S-2L	
9900 B	[*]	•	•		•		•	
=								
			-					
M18, beam ex		Dark switching	PNP	537697	SOEG-RSP-M18-PS-K-2L	537699	SOEG-RSP-M18-PS-S-2L	
M18, beam ex	xit straight	Dark switching	PNP NPN	537697 537713	SOEG-RSP-M18-PS-K-2L SOEG-RSP-M18-NS-K-2L	537699 537715	SOEG-RSP-M18-PS-S-2L SOEG-RSP-M18-NS-S-2L	
M18, beam ex	xit straight	Dark switching						
M18, beam ex	xit straight 2000	Dark switching						
	xit straight 2000	Dark switching Dark switching						

General technical data					
Size		M18x1, straight	M18x1, angled		
Measured variable		Position			
Measuring principle	,	Optoelectronic			
Working range	[mm]	20000			
Type of light		Red			

Electrical data			
Size		M18x1, straight	M18x1, angled
Electrical connection	Transmitter	Cable, 3-wire	
		Plug M12x1, 3-pin	
	Receiver	Cable, 4-wire	
		Plug M12x1, 4-pin	
Operating voltage range	[V DC]	10 36	
Voltage drop	[V]	≤ 2	
Max. output current	[mA]	200	
No-load supply current	[mA]	30	
Max. switching frequenc	y [Hz]	1000	
Short circuit current ratio	ng	Pulsed	
Reverse polarity protecti	on	For all electrical connections	
Degree of protection		IP65, IP67	

Operating and environmental conditions					
Size	M18x1, straight	M18x1, angled			
Ambient temperature [°C]	-25 +55				
Ambient temperature with [°C]	-5 +55				
flexible cable installation					
CE marking (see declaration of conformity)	To EU EMC Directive				
Conforms to	EN 60947-5-2				
Certification	c UL us listed (OL)				
	RCM compliance mark				
Corrosion resistance class CRC ¹⁾	1				

¹⁾ Corrosion resistance class CRC 1 to Festo standard FN 940070

Low corrosion stress. Dry internal application or transport and storage protection. Also applies to parts behind covers, in the non-visible interior area, and parts which are covered in the application (e.g. drive trunnions).

Materials					
Size	M18x1, straight	M18x1, angled			
Housing	Chrome-plated brass				
Cable sheath	TPE-U (PUR)				
Note on materials	Free of copper and PTFE				

Ordering data								
Size	Working	orking Function Switching element Switching Electrical connection						
	range		function	output	Cable		Plug	
	[mm]				Part no.	Туре	Part no.	Туре
M18, beam exit str	aight							
	20000	Transmitter	-	-	537691	SOEG-S-M18-K-L	537703	SOEG-S-M18-S-L
A		Receiver	Antivalent	PNP	537692	SOEG-E-M18-PA-K-2L	537704	SOEG-E-M18-PA-S-2L
Office Office				NPN	537709	SOEG-E-M18-NA-K-2L	537711	SOEG-E-M18-NA-S-2L
M18, beam exit an	gled							
	20000	Transmitter	-	-	537693	SOEG-S-M18W-K-L	537695	SOEG-S-M18W-S-L
		Receiver	Antivalent	PNP	537694	SOEG-E-M18W-PA-K-2L	537696	SOEG-E-M18W-PA-S-2L
				NPN	537710	SOEG-E-M18W-NA-K-2L	537712	SOEG-E-M18W-NA-S-2L

General technical data	General technical data				
Size		50x50x17 mm			
Measured variable		Position			
Measuring principle		Optoelectronic			
Working range [m	nm]	1232			
Type of light		White			
Setting options		Teach-in			
		Teach-in via electrical connection			
Type of mounting		With through-hole			

Electrical data		
Size		50x50x17 mm
Electrical connection		Plug M12x1, 8-pin
Operating voltage range	[V DC]	10 30
Voltage drop	[V]	≤ 2.4
Residual ripple	[%]	10
Max. output current	[mA]	100
No-load supply current	[mA]	40
Switching status indication		LED
Max. switching frequency	[Hz]	500
Short circuit current rating		Pulsed
Reverse polarity protection		For all electrical connections
Degree of protection		IP67

Operating and environmental conditions				
Size	50x50x17 mm			
Ambient temperature [°C]	−10 +55			
CE marking (see declaration of conformity)	To EU EMC Directive			
Certification	c UL us listed (OL)			
	RCM compliance mark			
Corrosion resistance class CRC ¹⁾	4			

¹⁾ Corrosion resistance class CRC 4 to Festo standard FN 940070

Particularly high corrosion stress. Outdoor exposure under extreme corrosive conditions. Parts exposed to aggressive media, e.g. in the chemical or food industries. Such applications may need to be safeguarded by special tests (

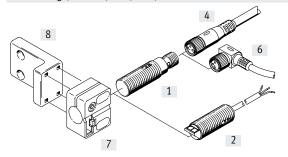
Materials		
Size	50x50x17 mm	
Housing	ABS	
Note on materials	Free of copper and PTFE	

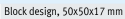
Ordering data								
Size	Working range	Switching element function	Switching output	Electrical connection Plug				
	[mm]			Part no.	Туре			
50x50x17 mm	50x50x17 mm							
	12 32	Light switching	3x PNP	538236	SOEC-RT-Q50-PS-S-7L			

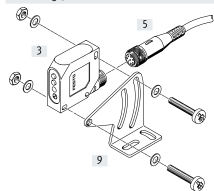
Peripherals overview

Peripherals overview

Round design, Ø 4 mm, M12, M18, M18W







Mounti	Mounting components and accessories				
Sensor	s				
[1]	Round design, Ø 4 mm, M12, M18, with plug				
[2]	Same, with cable				
[3]	Block design, 50x50x17 mm, with plug				
Connec	ting cables				
[4]	NEBU-MG				
[5]	SIM-M12-8GD				
[6]	NEBU-MW				
Sensor	bracket				
[7]	SIEZ-NB				
[8]	SIEZ-UH				
Mounti	Mounting bracket				
[9]	SOEZ-HW-Q50				

Accessories

	1	1	İ	Data sheets → Internet: neb
	Number of wires	Cable length [m]	Part no.	Туре
Straight socket				
	3	2.5	541333	NEBU-M8G3-K-2.5-LE3
		5	541334	NEBU-M8G3-K-5-LE3
	4	2.5	541342	NEBU-M8G4-K-2.5-LE4
		5	541343	NEBU-M8G4-K-5-LE4
Angled socket				
	3	2.5	541338	NEBU-M8W3-K-2.5-LE3
		5	541341	NEBU-M8W3-K-5-LE3
	4	2.5	541344	NEBU-M8W4-K-2.5-LE4
		5	541345	NEBU-M8W4-K-5-LE4
Ordering data – C	Connecting cables M12x1			Data sheets → Internet: nebu, sin
	Number of wires	Cable length [m]	Part no.	Type
	Mulliper of Wife?	Cable length [m]	rait iiu.	туре
Straight socket		2.5	5/42/2	NEDU MARCE KA E LEA
	3	2.5	541363	NEBU-M12G5-K-2.5-LE3
	4	5	541364 541328	NEBU-M12G5-K-5-LE3 NEBU-M12G5-K-5-LE4
	8	2	525616	SIM-M12-8GD-2-PU
	0	5	525618	SIM-M12-8GD-5-PU
		3	525016	3 W -W 12-00D-3-FU
Angled socket				
	3	2.5	541367	NEBU-M12W5-K-2.5-LE3
		5	541370	NEBU-M12W5-K-5-LE3
	4	5	541329	NEBU-M12W5-K-5-LE4
Ordering data – I	Mounting attachments		1	1
	For design		Part no.	Туре
Mounting bracke	- i			
	Q50		537786	SOEZ-HW-Q50
Sensor bracket	<u> </u>			
Selisui Diacket	4		538343	SIEZ-NB-4
	4		776747	SILZ-ND-4
<u> </u>	M12		F202/7	CIE7 ND 12
			538347	SIEZ-NB-12 SIEZ-NB-18
	M18, M18W		538349	SIEL-IND-10
	M42 M40 M40W		52025	CIEZ IIII
	M12, M18, M18W		538354	SIEZ-UH
63				
\o				