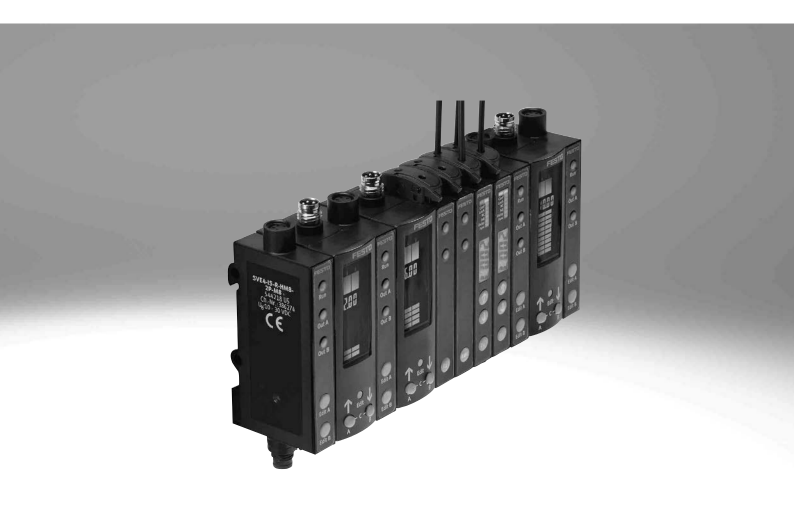
# **FESTO**



## Characteristics and product range overview

Product range overview							
Version	Туре	Display type	Timer function	Switching output	Analogue output	→ Page/Internet	
Fibre-optic unit	S0E4-F0-L	LED	-	PNP	-	5	
				NPN			
	SOE4-FO-D	LED display	1 2000 ms	PNP	-	5	
				NPN			
	SOE4-FO-D	LED display	1 2000 ms	PNP	0 10 V	5	
				NPN			

- High precision fibre-optic units
- Switching frequencies of up to 8000 Hz
- Working ranges of up to 2000 mm
- Variants with LED display, switching and analogue outputs
- Setting via teach-in
- Comprehensive range of light guides

SOE4-FO-L-... with LED

SOE4-FO-D-... with LED display

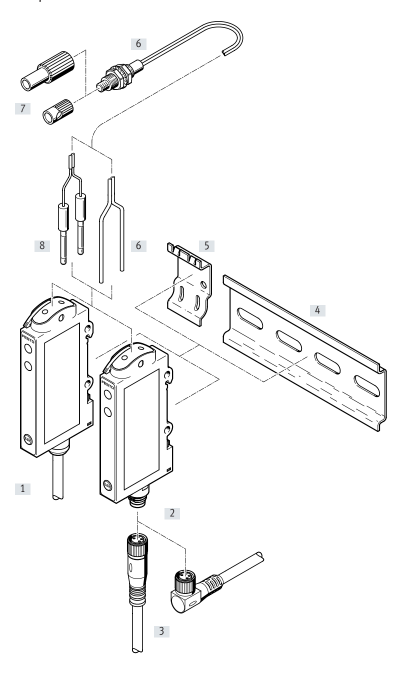
Product combination SOE4, SVE4, SDE3







# Peripherals overview



Acces	ssories	Brief description	→ Page/Internet
[1]	Fibre-optic unit SOE4K	With cable	5
[2]	Fibre-optic unit SOE4M8	With plug M8x1, 4-pin	5
[3]	Connecting cable	With socket M8x1, 4-pin	10
[4]	Mounting rail to DIN EN 60715	For wall mounting of more than 2 fibre-optic units	_
[5]	Adapter plate SXE3-W	For wall mounting of max. 2 fibre-optic units	10
[6]	Light guide	As diffuse sensor, through-beam sensor, fixed focus or series designs	7
[7]	Adapter lens	For adapting the optical characteristics of light guides	9
[8]	Adapter	For light guides with O.D. 1.0 and 1.25 1.3 mm	9
-	Fibre-optic cutter	For plastic light guides with O.D. 1.0 and 1.3 as well as 2.2 mm	9

# Type codes

001	Series
SOE4	Fibre-optic unit
002	Sensor function
FO	Fibre-optic unit
003	Display
L	LED
D	Display
004	Type of mounting
Н	H-rail mounting or via through-holes

005	Fibre-optic cable connection	
F2	2 mm	
006	Electrical output	
1P	1 switching output PNP	
1N	1 switching output NPN	
1PU	1 switching output PNP and 0 10 V analogue	
1NU	1 switching output NPN and 0 10 V analogue	
007	Electrical connection	
K	Cable	
M8	Plug M8x1	

## Data sheet

General technical data			
Display type	LED	LED display	
Measured variable	Position		
Measuring principle	Optoelectronic		
Working range	Depends on the measuring mode and light guide,	Depends on the measuring mode and light guide,	
	value tables → 7,8	value tables for standard mode $\rightarrow$ 7, 8	
		Standard mode: 100%	
		Fine mode: approx. 40%	
		Fast mode: approx. 40%	
		High distance mode: approx. 190%	
Mutual interference	-	Protected against interference with up to four devices mounted	
		directly next to one another	
Type of light	Red		
Setting options	Teach-in		
	Teach-in via electrical connection		
Mounting position	Any		
Type of mounting With through-hole			
	With H-rail		

Electrical data			
Display type		LED	LED display
Max. switching frequency	[Hz]	1500	Standard mode: 1000
			Fine mode: 125
			Fast mode: 8000
			High distance mode: 125
Timer function	[ms]	-	1 2000
Operating voltage range	[V DC]	10 30	
Voltage drop	[V]	≤ 2.4	
Insulation voltage	[V]	50	
Residual ripple	[%]	10	
Max. output current	[mA]	100	
No-load supply current	[mA]	≤ 25	
Short circuit current rating		Pulsed	
Reverse polarity protection		For operating voltage	
Degree of protection		IP64	

### Data sheet

Operating and environmental conditions		
Ambient temperature	[°C]	-20 +60
Ambient temperature with flexible cable	[°C]	-5+60
installation		
CE marking (see declaration of conformity)		To EU EMC Directive <sup>1)</sup>
Conforms to standard	-	EN 60947-5-2
Certification	-	c UL us listed (OL)
		RCM compliance mark
Corrosion resistance class	CRC <sup>2)</sup>	4

- - If the devices are subject to usage restrictions in residential, commercial or light-industrial environments, further measures for the reduction of the emitted interference may be necessary.
- 2) 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	
Housing	ABS
Cable sheath	TPE-U (PUR)
Note on materials	Free of copper and PTFE

Ordering data						
Version	Display type	Switching output, switching element function	Analogue output	Electrical connection	Part no.	Туре
	LED	PNP, switchable	-	Cable, 4-wire	552795	SOE4-FO-L-HF2-1P-K
				Plug M8x1, 4-pin	552796	SOE4-FO-L-HF2-1P-M8
		NPN, switchable	-	Cable, 4-wire	552797	SOE4-FO-L-HF2-1N-K
				Plug M8x1, 4-pin	552798	SOE4-FO-L-HF2-1N-M8
	LED display	PNP, switchable	-	Plug M8x1, 4-pin	552799	SOE4-FO-D-HF2-1P-M8
		NPN, switchable	-	Plug M8x1, 4-pin	552800	SOE4-FO-D-HF2-1N-M8
		PNP, switchable	0 10 V	Cable, 5-wire	552801	SOE4-FO-D-HF2-1PU-K
		NPN, switchable	0 10 V	Cable, 5-wire	552802	SOE4-FO-D-HF2-1NU-K

# Accessories – Ordering data

Technical data – Light guide (diffuse sensor)						
Special feature of light guide		Standard	Coaxial	Large working range	Flexible	
Working range <sup>1)</sup>	[mm]	140	75	200	130	
Min. object diameter <sup>2)</sup>	[mm]	0.1	0.1	0.1	0.1	
Min. bending radius	[mm]	25	15	40	2	
O.D.	[mm]	2.2	1.25	2.2	1.3	
Head size		M6	M4	M6	M4	
Degree of protection		IP66				
Ambient temperature	[°C]	-55 +70			-40 +70	
Information on materials	Housing	High-alloy stainless steel	Nickel-plated brass	Nickel-plated brass	High-alloy stainless steel	
	Light guide	PE				

<sup>1)</sup> With SOE4-FO-L and SOE4-FO-D in standard mode

<sup>2)</sup> An attempt was made to obtain a signal at 10% of the working range using a copper wire. The smallest wire diameter that was still detected corresponds to the diameter of the smallest detectable object.

Technical data – Light guide (diffuse sensor)							
Special feature of light guide		High temperature	Precision		Series	Fixed focus	
Working range <sup>1)</sup>	[mm]	150	12	65	130	210	
Min. object diameter <sup>2)</sup>	[mm]	0.1	0.05	0.1	0.15	0.1	
Min. bending radius	[mm]	25	10	15	25	25	
O.D.	[mm]	2.2	1.0	1.25	2.2	2.2	
Head size		M6	M3	M4	19x25x6 mm	13x19.6x5 mm	
Degree of protection		IP66					
Ambient temperature [°C] -55 +115 -55 +70							
Information on materials	Housing	High-alloy stainless steel			Nickel-plated brass	ABS	
	Light guide	PE					

<sup>1)</sup> With SOE4-FO-L and SOE4-FO-D in standard mode

<sup>2)</sup> An attempt was made to obtain a signal at 10% of the working range using a copper wire. The smallest wire diameter that was still detected corresponds to the diameter of the smallest detectable object.

Ordering data – Light guide (diffuse sensor)										
Measurement	Special feature	O.D. <sup>1)</sup>	Sleeve length	Length of light	Length of light guide					
method	of light guide			1 m		2 m				
		[mm]	[mm]	Part no.	Туре	Part no.	Туре			
	Standard	2.2	-	552838	SOOC-DS-M6-1-R25	552836	SOOC-DS-M6-2-R25			
			40	552839	SOOC-DS-M6-1-R25-S4	552837	SOOC-DS-M6-2-R25-S4			
	Coaxial	1.25	-	-	-	552842	SOOC-DS-C-M4-2-R15			
	Large working range	2.2	-	552841	SOOC-DS-H-M6-1-R40	552840	SOOC-DS-H-M6-2-R40			
	Flexible	1.3	-	-	-	552843	SOOC-DS-F-M4-2-R2			
	High temperature	2.2	-	-	-	552809	SOOC-DS-M6-2-R25-T1			
	Precision	1.25	-	552804	SOOC-DS-P-M3-1-R10	552844	S00C-DS-P-M3-2-R10			
			40	-	-	552803	SOOC-DS-P-M3-2-R10-S4			
		1	-	552807	SOOC-DS-P-M4-1-R15	552805	SOOC-DS-P-M4-2-R15			
			40	552808	SOOC-DS-P-M4-1-R15-S4	552806	SOOC-DS-P-M4-2-R15-S4			
	Series	2.2	-	-	-	552810	SOOC-DS-M-A11-2-R25			
	Fixed focus	2.2	-	-	-	552811	SOOC-DS-Q-2-R25			

 $<sup>1) \</sup>qquad \text{An adapter SASA is included in the scope of delivery for light guides with a light guide diameter of < 2.2 \ mm}$ 

## Accessories – Ordering data

Technical data – Light guide (through-beam sensor)						
Special feature of light guide		Standard	Large working range	Flexible	High temperature	
Working range <sup>1)</sup>	[mm]	400	650	300	400	
Min. object diameter <sup>2)</sup>	[mm]	0.35	0.2	0.15	0.35	
Min. bending radius	[mm]	25	40	2	25	
O.D.	[mm]	2.2				
Head size		M4				
Degree of protection		IP66				
Ambient temperature	[°C]	-55 +70		-40 +70	-55 +115	
Information on materials	Housing	High-alloy stainless steel		Nickel-plated brass	High-alloy stainless steel	
	Light guide	PE				

<sup>1)</sup> With SOE4-FO-L and SOE4-FO-D in standard mode

<sup>2)</sup> An attempt was made to obtain a signal at 10% of the working range using a copper wire. The smallest wire diameter that was still detected corresponds to the diameter of the smallest detectable object.

Technical data – Light guide (through-beam sensor)						
Special feature of light guide		Precision		Series	Fork light barrier	
Working range <sup>1)</sup>	[mm]	30	120	250	5	
Min. object diameter <sup>2)</sup>	[mm]	0.05	0.2	0.1	0.2	
Min. bending radius	[mm]	10	15	25	10	
0.D.	[mm]	1.0	2.2	2.2	1.25	
Head size		M3	M4	10x10x5 mm	41x15x7 mm	
Fork pit size		-			5x29 mm	
Degree of protection		IP66				
Ambient temperature	[°C]	−55 +70				
Information on materials	Housing	High-alloy stainless steel		Nickel-plated brass	ABS	
	Light guide	PE				

<sup>1)</sup> With SOE4-FO-L and SOE4-FO-D in standard mode

<sup>2)</sup> An attempt was made to obtain a signal at 10% of the working range using a copper wire. The smallest wire diameter that was still detected corresponds to the diameter of the smallest detectable object.

Ordering data – Light guide (through-beam sensor)								
Measurement	Special feature	O.D. <sup>1)</sup>	Sleeve	Length of light guide				
method	of light guide		length	1 m		2 m		
		[mm]	[mm]	Part no.	Туре	Part no.	Туре	
	Standard	2.2	-	552814	SOOC-TB-M4-1-R25	552812	SOOC-TB-M4-2-R25	
			40	552815	SOOC-TB-M4-1-R25-S4	552813	SOOC-TB-M4-2-R25-S4	
	Large working range	2.2	-	552817	SOOC-TB-H-M4-1-R40	552816	SOOC-TB-H-M4-2-R40	
	Flexible	2.2	-	-	-	552818	SOOC-TB-F-M4-2-R2	
	Precision	1	-	552821	SOOC-TB-P-M3-1-R10	552819	SOOC-TB-P-M3-2-R10	
			40	552822	SOOC-TB-P-M3-1-R10-S4	-	-	
		2.2	-	552825	SOOC-TB-P-M4-1-R15	552823	SOOC-TB-P-M4-2-R15	
			40	-	-	552824	SOOC-TB-P-M4-2-R15-S4	
	Series	2.2	-	-	-	552827	SOOC-TB-M-A5-2-R25	
	Fork light barrier	1.25	-	-	-	552828	SOOC-TB-P-C5-2-R10	

<sup>1)</sup> An adapter SASA is included in the scope of delivery for light guides with a light guide diameter of < 2.2 mm

# Accessories – Ordering data

Technical data and order codes – Adapter lenses									
Lens function		Degree of	Ambient temperature	Information on materials	Part no.	Туре			
		protection	[°C]	Housing					
Increasing working	Factor 4 <sup>1)</sup>	IP66	-30 +150	Nickel-plated brass	552829	SASF-L1-LD-M2			
range	Factor 8 <sup>1)</sup>	]		Anodised aluminium	552832	SASF-L1-LD-M4			
Light exit 90°		]		Nickel-plated brass	552830	SASF-L1-LA-M2			
Focusing <sup>2)</sup>				Anodised aluminium	552831	SASF-L1-LS2-M4			
	Lens function  Increasing working range Light exit 90°	Lens function  Increasing working range Factor 4 <sup>1)</sup> Factor 8 <sup>1)</sup> Light exit 90°	Lens function  Degree of protection  Increasing working range  Factor 4 <sup>1)</sup> Factor 8 <sup>1)</sup> Light exit 90°	Lens function Degree of protection [°C]  Increasing working range Factor $8^{10}$ Light exit $90^{\circ}$ Degree of protection [°C]  Ambient temperature [°C]  Factor $8^{10}$ Degree of protection [°C]  Ambient temperature [°C]  Factor $8^{10}$		Lens function  Degree of protection  [°C]  Ambient temperature [°C]  Housing  Part no.  Housing  Part no.  Nickel-plated brass  552829  Anodised aluminium  552832  Nickel-plated brass  552830			

- 1) Dependent on the light guide
- 2) Light spot diameter 0.7 mm at a distance of 10 mm, dependent on the light guide

Compatibility table – Adapter lei	nses				
Light guide	SASF-L1-LD-M2	SASF-L1-LD-M4	SASF-L1-LA-M2	SASF-L1-LS2-M4	→ Page/Internet
Diffuse sensor					
SOOC-DS-P-M4-2-R15	•	-	-	•	7
SOOC-DS-P-M4-1-R15	•	-	_	•	
SOOC-DS-C-M4-2-R15	•	-	-	•	
Through-beam sensor					
SOOC-TB-M4-2-R25	•	•	•	•	8
SOOC-TB-M4-1-R25	•	•	•	•	
SOOC-TB-H-M4-2-R40	•	•	•	•	
SOOC-TB-H-M4-1-R40	•	•	•	•	
SOOC-TB-F-M4-2-R2	•	•	•	•	
SOOC-TB-P-M4-2-R15	•	•	•	•	
SOOC-TB-P-M4-1-R15	•	•	•	•	
SOOC-TB-M4-2-R25-T1	•	•	•	•	



#### Note

Any light guide not listed here is not suitable for combining with an adapter lens.

Technical data and order codes – Adapter <sup>1)</sup>									
	O.D.	Suitable for light guide diameter	Degree of protection	Ambient temperature	Information on materials	Part no.	Туре		
	[mm]	[mm]		[°C]	Housing				
$\sim$	2.2	4.0	IDC (		100				
	2.2	1.0	IP64	-20 +60	ABS	552834	SASA-L1-10		

<sup>1)</sup> Included in the scope of delivery for light guides SOOC with a light guide diameter of < 2.2 mm

Technical data and order codes – Fibre-optic cutter									
	Use	Suitable for light	Radius of bending	Ambient temperature	Information on	Part no.	Туре		
		guide diameter	tool <sup>1)</sup>		materials				
		[mm]	[mm]	[°C]	Housing				
	For plastic light	1.0;	5, 8, 10	10 60	ABS, reinforced	552835	SATC-L1-C		
	guides	1.3;							
2000		2.2							

1) Bending tool for light guide sleeves

# Accessories – Ordering data

Ordering data – Connecting cal		Data sheets → Internet: nebu					
	Number of wires	Cable length [m]	Part no.	Туре			
M8x1, straight socket							
	4	2.5	541342	NEBU-M8G4-K-2.5-LE4			
SE/		5	541343	NEBU-M8G4-K-5-LE4			
M8x1, angled socket	M8x1, angled socket						
	4	2.5	541344	NEBU-M8W4-K-2.5-LE4			
		5	541345	NEBU-M8W4-K-5-LE4			
Ordering data – Adapter plate							
3 1 1			Part no.	Туре			
recon.			540214	SXE3-W			

#### **Festo - Your Partner in Automation**





1 Festo Inc.

5300 Explorer Drive Mississauga, ON L4W 5G4 Canada

#### **Festo Customer Interaction Center**

Tel: 1877 463 3786 Fax: 1877 393 3786



#### 2 Festo Pneumatic

Av. Ceylán 3, Col. Tequesquináhuac 54020 Tlalnepantla, Estado de México

#### **Multinational Contact Center**

01 800 337 8669



#### 3 Festo Corporation

1377 Motor Parkway Suite 310 Islandia, NY 11749



#### **Regional Service Center**

7777 Columbia Road Mason, OH 45040

#### **Festo Customer Interaction Center**

1 800 993 3786 1 800 963 3786 customer.service.us@festo.com

Connect with us









