Fibre-optic units SOE4 Product overview



- High precision fibre-optic units
- Switching frequencies up to 8,000 Hz
- Working ranges up to 2,000 mm
- Variants with LED display, switching and analogue outputs

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- Setting via teach-in
- Comprehensive range of fibre-optic cables

Detailed product information → www.festo.com/catalog/S0e4

Product overview						
Version	Туре	Type of display	Timer function	Switching output	Analogue output	→ Page/Internet
Fibre-optic unit	SOE4-FO-L	LED	-	PNP	-	3
				NPN		
	SOE4-FO-D	LED display	1 2,000 ms	PNP	-	3
				NPN		
	SOE4-FO-D	LED display	1 2,000 ms	PNP	0 10 V	3
				NPN		

		SOE4	-	FO	-	D	-	Н	F2	-	1PU]-	К
-													
Туре													
SOE4	Fibre-optic unit												
Input													
FO	Fibre-optic cable												
Type of	display												
L	LED												
D	LED display												
Type of	mounting												
Н	H-rail mounting or via through-holes												
п	H-rait mounting of via through-hotes												
Fibre-o	ptic cable connection												
F2	Fibre-optic cable \varnothing 2 mm									_			
Electric	al output												
1P	1 switching output PNP											4	
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												
Electric	al connection												
К	Cable, 2 m long												
M8	Plug M8x1												

Fibre-optic units SOE4 Technical data

General technical data		
Type of display	LED	LED display
Working range	Depends on the measuring mode and fibre-optic	Depends on the measuring mode and fibre-optic
	cables,	cables,
	value tables 🗲 5, 6	value tables for standard mode 🗲 5, 6
		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
Light type	Red	·
Setting options	Teach-in	
	Teach-in via electrical connection	

Electrical data			
Type of display		LED	LED display
Max. switching frequency	[Hz]	1,500	Standard mode: 1,000
			Fine mode: 125
			Fast mode: 8,000
			High-distance mode: 125
Timer function	[ms]	-	1 2,000
Operating voltage range	[V DC]	10 30	
Max. output current	[mA]	100	
Protection against short circuit		Pulsed	
Protection against polarity reversal		For operating voltage	
Protection class		IP64	

Operating and environmental conditions					
Ambient temperature [°C]	-20 +60				
Ambient temperature with flexible [°C]	-5 +60				
cable installation					
CE symbol (see declaration of conformity)	In accordance with EU EMC directive ¹⁾				
Certification	C-UL-US listed (OL)				
	C tick				

1) For information about the applicability of the component see the manufacturer's EC declaration of conformity at: www.festo.com \rightarrow Support \rightarrow User documentation.

If the component is subject to restrictions on usage in residential, office or commercial environments or small businesses, further measures to reduce the emitted interference may be necessary.

Materials	
Housing	Acrylic butadiene styrene
Cable sheath	Polyurethane

Ordering data						
Version	Type of display	Switching output, switching function	Analogue output	Electrical connection	Part No.	Туре
	LED	PNP, switchable	-	Cable, 4-wire	552 795	SOE4-FO-L-HF2-1P-K
				Plug M8x1, 4-pin	552 796	SOE4-FO-L-HF2-1P-M8
		NPN, switchable	-	Cable, 4-wire	552 797	SOE4-FO-L-HF2-1N-K
6 0				Plug M8x1, 4-pin	552 798	SOE4-FO-L-HF2-1N-M8
 	LED display PNP, switc	PNP, switchable	-	Plug M8x1, 4-pin	552 799	SOE4-FO-D-HF2-1P-M8
		NPN, switchable	-	Plug M8x1, 4-pin	552 800	SOE4-FO-D-HF2-1N-M8
		PNP, switchable	0 10 V	Cable, 5-wire	552 801	SOE4-FO-D-HF2-1PU-K
		NPN, switchable	0 10 V	Cable, 5-wire	552 802	SOE4-FO-D-HF2-1NU-K

Fibre-optic units SOE4 Peripherals overview

Accessories		Brief description	➔ Page/Internet
1	Fibre-optic unit SOE4K	With cable	3
2	Fibre-optic unit SOE4M8	With plug M8x1, 4-pin	3
3	Connecting cable	With socket M8x1, 4-pin	8
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	8
6	Fibre-optic cable	As diffuse sensor, through-beam sensor, fixed focus or series designs	5
7	Ancillary lens	For adapting the optical characteristics of fibre-optic cables	7
8	Adapter	For fibre-optic cables with O.D. 1.0 and 1.25 1.3 mm	7
-	Fibre-optic cutter	For fibre-optic cables made from plastic with 0.D. 1.0 and 1.25 1.3 as well as 2.2 mm	7

Accessories

Technical data – Fibre-optic	cable (diffuse se	nsor)			
Special feature of fibre-optic	cable	Standard	Coaxial	Large working range	Flexible
Working range ¹⁾	[mm]	140	75	200	130
Min. object diameter ²⁾	[mm]	0.1	0.1	0.1	0.1
Min. bending radius	[mm]	25	15	40	2
Outer \varnothing	[mm]	2.2	1.25	2.2	1.3
Head size		M6	M4	M6	M4
Protection class		IP66			
Ambient temperature	[°C]	-55 +70			-40 +70
Material	Housing	High-alloy stainless steel	Nickel-plated brass	Nickel-plated brass	High-alloy stainless steel
	Fibre-optic	Polyethylene			·
	cable				

1) With SOE4-FO-L and SOE4-FO-D in standard mode

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

Technical data – Fibre-optic o	able (diffuse se	nsor)				
Special feature of fibre-optic of	able	High temperature	Precision		Series	Fixed focus
Working range ¹⁾	[mm]	150	12	65	130	2 10
Min. object diameter ²⁾	[mm]	0.1	0.05	0.1	0.15	0.1
Min. bending radius	[mm]	25	10	15	25	25
Outer \varnothing	[mm]	2.2	1.0	1.25	2.2	2.2
Head size		M6	M3	M4	19x25x6 mm	13x19.6x5 mm
Protection class		IP66			·	·
Ambient temperature	[°C]	-55 +115	-55 +7	0		
Material	Housing	High-alloy stainless stee	el		Nickel-plated brass	Acrylic butadiene styrene
	Fibre-optic	Polyethylene			•	
	cable					

With SOE4-FO-L and SOE4-FO-D in standard mode
 An attempt was made to obtain a signal at 10% of the range using a copper wire. The smallest wire diameter that was still detected corresponds to the diameter of the smallest detectable object.

Ordering data – F	ibre-optic cable (diffus	e sensor)					
Measuring	Special feature of	Outer \varnothing ¹⁾	Sleeve length	Fibre-optic cable length			
method	fibre-optic cable			1 m		2 m	
		[mm]	[mm]	Part No.	Туре	Part No.	Туре
	Standard	2.2	-	552 838	SOOC-DS-M6-1-R25	552 836	SOOC-DS-M6-2-R25
			40	552 839	SOOC-DS-M6-1-R25-S4	552 837	SOOC-DS-M6-2-R25-S4
	Coaxial	1.25	-	-		552 842	SOOC-DS-C-M4-2-R15
Gur	Large working range	2.2	-	552 841	SOOC-DS-H-M6-1-R40	552 840	SOOC-DS-H-M6-2-R40
	Flexible	1.3	-	-		552 843	SOOC-DS-F-M4-2-R2
	High temperature	2.2	-	-		552 809	SOOC-DS-M6-2-R25-T1
	Precision	1.25	-	552 804	SOOC-DS-P-M3-1-R10	552 844	SOOC-DS-P-M3-2-R10
			40	-		552 803	SOOC-DS-P-M3-2-R10-S4
		1	-	552 807	SOOC-DS-P-M4-1-R15	552 805	SOOC-DS-P-M4-2-R15
			40	552 808	SOOC-DS-P-M4-1-R15-S4	552 806	SOOC-DS-P-M4-2-R15-S4
	Series	2.2	-	-		552 810	SOOC-DS-M-A11-2-R25
CONTRACTOR OF CO	Fixed focus	2.2	-	-		552 811	SOOC-DS-Q-2-R25

1) The scope of delivery for fibre-optic cables with fibre-optic cable \varnothing < 2.2 mm includes an adapter SASA



Technical data – Fibre-optic	cable (through-b	eam sensor)			
Special feature of fibre-optic	cable	Standard	Large working range	Flexible	High temperature
Working range ¹⁾	[mm]	400	650	300	400
Min. object diameter ²⁾	[mm]	0.35	0.2	0.15	0.35
Min. bending radius	[mm]	25	40	2	25
Outer \varnothing	[mm]	2.2			·
Head size		M4			
Protection class		IP66			
Ambient temperature	[°C]	-55 +70		-40 +70	-55 +115
Material	Housing	High-alloy stainless steel		Nickel-plated brass	High-alloy stainless steel
	Fibre-optic	Polyethylene			·
	cable				

1) With SOE4-FO-L and SOE4-FO-D in standard mode

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

Technical data – Fibre-optic o	able (through-b	eam sensor)				
Special feature of fibre-optic cable		Precision		Series	Fork light barrier	
Working range ¹⁾	[mm]	30	120	250	5	
Min. object diameter ²⁾	[mm]	0.05	0.2	0.1	0.2	
Min. bending radius	[mm]	10	15	25	10	
Outer Ø [mm]		1.0	2.2	2.2	1.25	
Head size		M3	M4	10x10x5 mm	41x15x7 mm	
Fork pit size		-			5x29 mm	
Protection class		IP66				
Ambient temperature	[°C]	-55 +70				
Material Housing		High-alloy stainles	s steel	Acrylic butadiene styrene		
Fibre-optic		Polyethylene				
	cable					

1) With SOE4-FO-L and SOE4-FO-D in standard mode

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

-	Fibre-optic cable (throug	-					
Measuring	Special feature of	Outer \emptyset ¹⁾	Sleeve length	Fibre-optio	Fibre-optic cable length		
method	fibre-optic cable			1 m		2 m	
		[mm]	[mm]	Part No.	Туре	Part No.	Туре
Through-beam s	sensor						
S	Standard	2.2	-	552 814	SOOC-TB-M4-1-R25	552 812	SOOC-TB-M4-2-R25
AL OF			40	552 815	SOOC-TB-M4-1-R25-S4	552 813	SOOC-TB-M4-2-R25-S4
Salt Salt	Large working range	2.2	-	552 817	SOOC-TB-H-M4-1-R40	552 816	SOOC-TB-H-M4-2-R40
S.C.	Flexible	2.2	-	-		552 818	SOOC-TB-F-M4-2-R2
	High temperature	2.2	-	-		552 826	SOOC-TB-M4-2-R25-T1
	Precision	1	-	552 821	SOOC-TB-P-M3-1-R10	552 819	SOOC-TB-P-M3-2-R10
			40	552 822	SOOC-TB-P-M3-1-R10-S4	552 820	SOOC-TB-P-M3-2-R10-S4
		2.2	-	552 825	SOOC-TB-P-M4-1-R15	552 823	SOOC-TB-P-M4-2-R15
			40	-		552 824	SOOC-TB-P-M4-2-R15-S4
() ()	Series	2.2	-	-		552 827	SOOC-TB-M-A5-2-R25
	Fork light barrier	1.25	-	-		552 828	SOOC-TB-P-C5-2-R10

1) The scope of delivery for fibre-optic cables with fibre-optic cable \varnothing < 2.2 mm includes an adapter SASA

Fibre-optic units SOE4 Accessories

Technical data and order codes – Ancillary lenses							
	Lens function		Protection class	Ambient temperature	Material	Part No.	Туре
				[°C]	Housing		
	Increasing	Factor 4 ¹⁾	IP66	-30 +150	Nickel-plated brass	552 829	SASF-L1-LD-M2
	working range	Factor 8 ¹⁾			Anodised aluminium	552 832	SASF-L1-LD-M4
	Light exit 90°	•			Nickel-plated brass	552 830	SASF-L1-LA-M2
	Focussing ²⁾]		Anodised aluminium	552 831	SASF-L1-LS2-M4

1) Depending on the fibre-optic cable

2) Light spot diameter 0.7 mm at a distance of 10 mm, depending on the fibre-optic cable

Compatibility table – Ancillar	y lenses				
Fibre-optic cable	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		-	-		5
SOOC-DS-P-M4-1-R15	•	-	-		
SOOC-DS-C-M4-2-R15	•	-	-	•	
Through-beam sensor					
SOOC-TB-M4-2-R25	•	•		•	6
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

Only the fibre-optic cables listed here are suitable for combination with an ancillary lens.

Technical data an	Technical data and order codes – Adapter ¹⁾						
	Outer Ø	Suitable for fibre-optic cable	Protection class	Ambient temperature	Material	Part No.	Туре
		Ø					
	[mm]	[mm]		[°C]	Housing		
	2.2	1.0	IP64	-20 +60	Acrylic butadiene styrene	552 834	SASA-L1-10
O.		1.25 1.3				552 833	SASA-L1-13

1) Included in the scope of delivery for fibre-optic cables SOOC with fibre-optic cable \varnothing < 2.2 mm

Technical data and	Technical data and order codes –Fibre-optic cable cutter						
			Radius of bending tool ¹⁾	Ambient temperature	Material	Part No.	Туре
		[mm]	[mm]	[°C]	Housing		
	For polymer fibre-optic cables	1.0; 1.25 1.3; 2.2	5, 8, 10	10 60	Acrylic butadiene styrene, reinforced	552 835	SATC-L1-C

1) Bending tool for fibre-optic cable sleeves

Ordering data	Ordering data – Connecting cables							
			٦	「echnical data → Internet: nebu				
	Number	Cable	Part No.	Туре				
	of wires	length [m]						
M8x1, straight	M8x1, straight socket							
	4	2.5	541 342	NEBU-M8G4-K-2.5-LE4				
Carles and the second s		5	541 343	NEBU-M8G4-K-5-LE4				
M8x1, angled	socket							
	4	2.5	541 344	NEBU-M8W4-K-2.5-LE4				
S S		5	541 345	NEBU-M8W4-K-5-LE4				

Ordering data	Drdering data – Adapter plate					
	Part No.	Туре				
erren o o erren o	540 214	SXE3-W				

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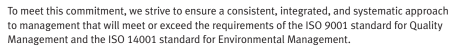
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