## Proximity sensors, block design





# **Proximity sensors, block design** Product range overview

Measuring principle	Version	Туре	Installation	Switching elen	nent function	Switching output	Electrical connection		
-				N/O contact	N/C contact		Cable	Plug connector	
lagneto-	Operating vo	ltage range 10 30 V [	)C						
nductive		SMTO-1	Via accessories		-	PNP	3-wire	M8x1, 3-pin	
					-	NPN	3-wire	M8x1, 3-pin	
		SMTSO-1 Welding field resistant		•	_	PNP	-	M12x1, 3-pin	
Aagnetic	Operating vo	ltage range 0 30 V DO							
reed		SMEO-1	Via accessories	•	-	Contacting	-	M8x1, 3-pin <sup>1)</sup>	
	le e				-		3-wire	M8x1, 3-pin	
	Operating vo	ltage range 0 250 V A	AC, 0 200 V DC						
		SMEO-1-B	Via accessories		-	Contacting	2-wire	-	
		SMEO-1			-		2-wire	-	
					-		2-wire	-	
		SMEO-1-S6-C Heat resistant up to 120°C			-		2-wire	-	
Magnetic	Pneumatic p	roximity sensor, operati	ing pressure 2 6 ba	r					
		SMPO-1	Via accessories	■ 2)	-	-	-	-	
Magneto-	Operating vo	ltage range 10 30 V [	00						
nductive		SMT-C1	Clamped	•	_	PNP	3-wire	M8x1, 3-pin M12x1,	
								3-pin	

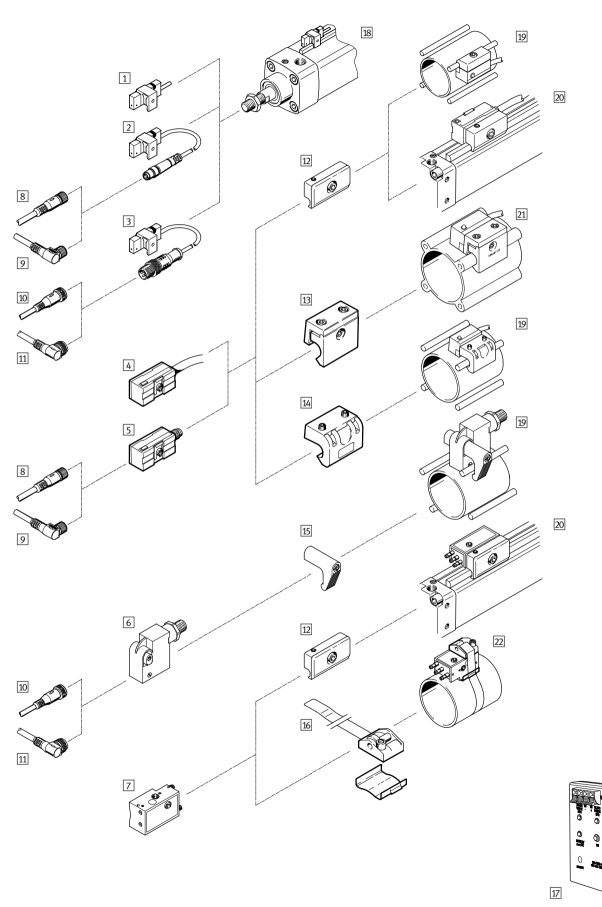
The proximity sensor has 2 wires internally. One pin of the M8 plug connector is unused.
3/2-way valve, normally closed

# **Proximity sensors, block design** Product range overview

Туре	Outlet direction o	of connection	Replacement without	Switching status display via LED	Free of copper and PTFE	→ Page/Internet	
	In-line	n-line Lateral					
Operating voltage ra	ange 10 30 V DC						
SMTO-1	•	-	<b>1</b> )			7	
		-	<b>1</b> )		-		
SMTSO-1 Welding field	-	_	_		_	10	
resistant							
Operating voltage ra	ungo 0 30 V DC						
SMEO-1	inge 0 30 V DC					12	
JINEU-1	•	-	∎ 1)	-			
		-	<b>1</b> )				
			·				
Operating voltage ra	inge 0 250 V DC,	0 200 V DC				4.2	
SMEO-1-B		-	<b>■</b> 1)	-	-	12	
SMEO-1	•	-	∎ 1)	•	-		
	-	-	<b>1</b> )	-	-		
SMEO-1-S6-C						_	
Heat resistant up to 120°C		-	■ 1)		-		
Pneumatic proximit	concor operating	proceuro 2 6 har					
SMPO-1	y sensor, operating	pressure 2 0 Dai				17	
500 0-1	-	-	<b>1</b> )	_ 2)	-	17	
Operating voltage ra	inge 10 30 V DC						
SMT-C1						19	
	-	-	_		•		

Not in combination with mounting kit SMB-1 or SMBS-...
Switching status is indicated by means of a plunger

## **Proximity sensors, block design** Peripherals overview



## **Proximity sensors, block design** Peripherals overview

		Brief description	→ Page/Internet
Prox	imity sensor		1
1	SMT-C1	Magneto-inductive, with cable and clamping component	19
2	SMT-C1	Magneto-inductive, with cable and plug connector M8x1 and clamping component	19
3	SMT-C1	Magneto-inductive, with cable and plug connector M12x1 and clamping component	19
4	SMTO-1	Magneto-resistive, with cable	7
	SMEO-1	Magnetic reed, with cable	12
5	SMTO-1	Magneto-resistive, with plug connector M8x1	7
	SMEO-1	Magnetic reed, with plug connector M8x1	12
6	SMTSO-1	Magneto-resistive, welding field resistant, with plug connector M12x1	10
7	SMPO-1	Pneumatic	17
		,	1
Acce	ssories		
8	Connecting cable NEBU-M8G3	Straight socket, M8x1, 3-pin	24
9	Connecting cable NEBU-M8W3	Angled socket, M8x1, 3-pin	-
10	Connecting cable NEBU-M12G5	Straight socket, M12x1, 3-pin	-
11	Connecting cable NEBU-M12W5	Angled socket, M12x1, 3-pin	-
12	Mounting kit SMB-1	For drives with tie rod $\varnothing$ 6 mm or mounting rail	22
		For ISO cylinders DSBG	
13	Mounting kit SMBU-1-B	For ISO cylinders DNU	22
14	Mounting kits SMB-2-B, SMB-3-B	For ISO cylinders DSBG	22
15	Mounting kit SMBT-1	For ISO cylinders DSBG	23
16	Mounting kit SMBS	For round cylinders	23
17	Sensor tester SM-TEST-1	-	sm-test-1
Driv			
18	ISO cylinder DSBF-C or CDNR with sensor	Ø 32 100 mm	-
	rail		
19	ISO cylinder DSBG	Ø 32 125 mm	-
20	Flat cylinder DZH	Ø 32 63 mm	_
	Semi-rotary drive DRQ	Ø 40 100 mm	
21	ISO cylinder DNU	Ø 32 125 mm	
22	Round cylinder	Ø 8 100 mm	



## **Proximity sensors, block design** Type codes

### Proximity sensors for cylinders with tie or mounting rod

	SM	0-1	]-[	PS	]-[	К	]-[	LED	] – [	24	] – [	С
Function												
SMTO-1	Proximity sensor, block design, magneto-resistive		-									
SMTSO-1	Proximity sensor, block design, magneto-resistive,	1										
	welding field resistant											
SMEO-1	Proximity sensor, block design, magnetic reed											
SMPO-1	Proximity sensor, block design, magnetic											
Switching o	utput, switching element function											
PS	PNP, N/O contact, 3-wire											
NS	NPN, N/O contact, 3-wire	1										
	N/O contact, 2- or 3-wire											
Electrical co	nnection, cable length											
K	Cable, 2.5 m						_					
S	Plug connector M8x1	]										
Switching s	tatus display											
LED	Yellow LED											
Rated opera	ating voltage											
24	24 V DC										]	
230	230 V AC	]										
Generation												
В	B series											
С	C series	]										

### Proximity sensors for ISO cylinders DSBF-C or CDN-...-R with sensor strip

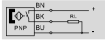
		F							
	SM	T-C1 —	PS	- 24	V –	K	- 5,0	- 0	E
Function									
SMT-C1	Proximity sensor, block design, magneto-inductive								
Switching	element function, switching output								
PS	N/O contact, 3-wire, PNP								
Rated oper	rating voltage								
24V	24 V DC								
Version									
К	Cable						J		
Cable leng	th								
0,3	0.3 m								
5,0	5.0 m								
10,0	10.0 m								
Electrical c	connection								
OE	Open end								
M8D	Cable with plug connector M8x1, rotatable thread								
M12	Cable with plug connector M12x1								

### Proximity sensors SMTO-1, block design, magneto-inductive

Technical data

Function

e.g. PNP, N/O contact, with cable



e.g. NPN, N/O contact, with cable





### Design

3		
Design		Block design
Type of mounting		Via accessories
Max. tightening torque	[Nm]	0.3
Outlet direction of connection		In-line
Switching status display		Yellow LED
Reproducibility of switching point <sup>1)</sup>	[mm]	±0.1

1) Only applicable to drives secured against rotation.

### Technical data SMTO-...-K-... SMTO-...-S-... Switching output PNP NPN N/O contact Switching element function Measuring principle Magneto-inductive [V DC] Operating voltage range 10 ... 30 Max. output current [mA] 200 Max. switching capacity [W] 6 Voltage drop [V] ≤3 Residual current [mA] ≤0.01 Switch-on time [ms] ≤1 Switch-off time [ms] ≤1 Short circuit protection Yes Pulsed Overload protection Yes Reverse polarity protection For all electrical connections Cable property Standard \_ Degree of protection IP67

Operating and environmental conditions			
Variant		SMTOK	SMTOS
Ambient temperature	[°C]	-25 +70	
Ambient temperature with flexible cable	[°C]	-5 +70	-
installation			
Certification		RCM	
CE marking (see declaration of conformity)		In accordance with EU EMC Directive <sup>1)</sup>	

For information about the applicability of the component see the manufacturer's EC declaration of conformity at: www.festo.com/sp → Certificates.
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.

**FESTO** 

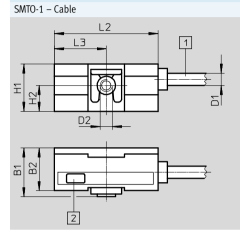
2016/10 - Subject to change

# **Proximity sensors SMTO-1, block design, magneto-inductive** Technical data

**FESTO** 

Materials		
Variant	SMTOK	SMTOS
Housing	PET	PET, PC, POM, PUR, steel
Cable sheath	PVC	-
Note on materials	Free of copper and PTFE	

### Dimensions

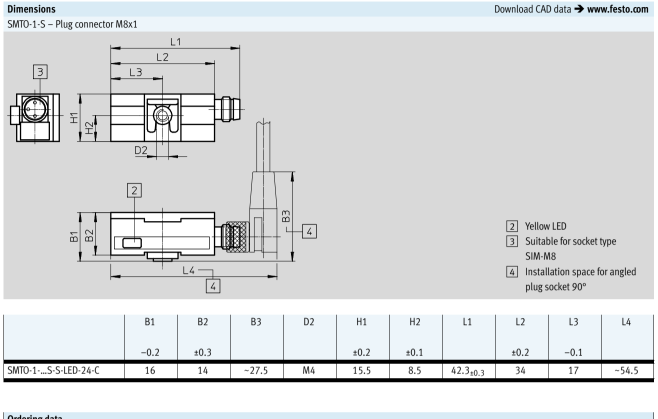


Download CAD data → www.festo.com

Connecting cable
Yellow LED

	B1	B2	D1	D2	H1	H2	L2	L3
			Ø					
	-0.2	±0.3			±0.2	±0.1	±0.2	-0.1
SMTO-1 SK-LED-24-C	16	14	4-0.3	M4	15.5	8.5	34	17

# **Proximity sensors SMTO-1, block design, magneto-inductive** Technical data



Ordering data							
	Switching output	lectrical connection		Cable length	Product weight	Part No.	Туре
		Cable	Plug connector				
			M8x1	[m]	[g]		
	N/O contact						
	PNP	3-wire	-	2.5	85	151683	SMTO-1-PS-K-LED-24-C
		-	3-pin	-	20	151685	SMTO-1-PS-S-LED-24-C
	NPN	3-wire	-	2.5	85	151684	SMTO-1-NS-K-LED-24-C
		-	3-pin	-	20	151686	SMTO-1-NS-S-LED-24-C

## **Proximity sensors SMTSO-1, block design, magneto-inductive** Technical data

### Function PNP, N/O contact, with plug connector BN NPN RL

BU

- Welding field resistant
- Magneto-inductive measuring
- principle



Design		
Design		Block design
Type of mounting		Via accessories
Tightening torque	[Nm]	<0.3
Outlet direction of connection		In-line
Switching status display		Yellow LED
Ready status display		Green LED
Reproducibility of switching point <sup>1)</sup>	[mm]	±0.1

1) Only applicable to drives secured against rotation.

Technical data – PNP, N/O contact		
Switching output		PNP
Switching element function		N/O contact
Measuring principle		Magneto-inductive
Electrical connection		Plug connector M12x1, 3-pin
Operating voltage range	[V DC]	10 30
Max. output current	[mA]	200
Max. switching capacity DC	[W]	6
Voltage drop	[V]	3
Residual current	[mA]	0.01
Switch-on time	[ms]	≤35
Switch-off time	[ms]	≤20
Resistance to interference from magnet	ic fields	Alternating magnetic field 50 60 Hz
Short circuit protection		Pulsed
Overload protection		Yes
Reverse polarity protection		For all electrical connections
Degree of protection		IP67

Operating and environmental conditions						
Ambient temperature	[°C]	-25 +70				
CE marking (see declaration of conformity)		To EU EMC Directive <sup>1)</sup>				
Certification		RCM				

1) For information about the applicability of the component see the manufacturer's EC declaration of conformity at: www.festo.com/sp + Certificates.

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.

## Proximity sensors SMTSO-1, block design, magneto-inductive

Technical data

SMTSO-1-PS-S-LED-24

22

16.6

M12x1

Μ4

34

25

22

55

34

10

7.5

11

~85

Materials						
Housing	PA, PUR, die-cast zinc					
Note on materials	Free of copper and PTFE					

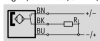
### Dimensions Download CAD data → www.festo.com Plug connector M12x1 1 З D1. D2\_ 2 -HMB-S-Ŧ Ĥ 1 Ready status display, green LED 2 Switching status, yellow LED LF B1 3 Mounting kit SMBT-1 L5 4 Installation space for plug L1 socket L6 5 Identification of theoretical 4 switching point B1 B2 D1 D2 H1 H2 H3 L2 L3 L4 L5 L6 L1 ±0.3 ±0.25 +0.8 ±0.25 ±0.2 ±0.6 ±0.3 ±0.2 ±0.3

Ordering data					
	Switching output	Electrical connection	Product weight [g]	Part No.	Туре
	N/O contact				
	Welding field resistant				
0	PNP	Plug connector M12x1, 3-pin	70	30441	SMTSO-1-PS-S-LED-24

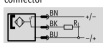
### Ordering data - Connecting cables Switching output Cable length Weight Part No. Туре [m] [g] Resistant to welding spatter 3-wire, M12x1 socket, straight 30450 SIM-M12-RS-3GD-3 3 \_ CEAR -3-wire, M12x1 socket, angled 30451 SIM-M12-RS-3WD-3 3 \_ Sec.

**FESTO** 

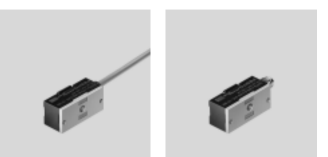




e.g. N/O contact, 3-wire, with plug connector



### • Magnetic reed measuring principle



### General technical data

General lecinical uala					
Electrical connection	3-wire		2-wire		
Туре	SMEO-124	SMEO-1-S-24-B	SMEO-1-LED-230	SMEO-1-B	SMEO-1-S6, heat res-
					istant
Design	Block design				
Conforms to standard	-	-	EN 60947-5-2	DIN EN 60947-5-2	DIN EN 60947-5-2
Certification	RCM	C-Tick	RCM	RCM	RCM
CE marking	To EU EMC Directiv	re		-	-
(see declaration of conformity)	-	– To EU Low Voltage Directive			
Note on materials	Free of copper and	PTFE			

For information about the applicability of the component see the manufacturer's EC declaration of conformity at: www.festo.com/sp → Certificates.
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.

### Input signal/measuring element

1			
Туре		SMEO-1	SMEO-1-S6, heat resistant
Measuring principle		Magnetic reed	Magnetic reed
Ambient temperature [	[°C]	-20 +70	-50 +120

### Switching output

Switching output									
Electrical connection		3-wire		2-wire	2-wire				
Туре		SMEO-124	SMEO-1-S-24-B	SMEO-1-LED-230	D SMEO-1-B SMEO-1-S6, H resistant				
Switching output		Contacting, bipolar							
Switching element function		N/O contact							
Reproducibility of switching point <sup>1)</sup>	[mm]	±0.1							
Switch-on time	[ms]	≤0.5		0.5					
Switch-off time	[ms]	-		0.03					
Max. switching frequency	[Hz]	-		500					
Max. output current	[mA]	1000		-	1000	1000			
Max. output current DC	[mA]	-		120	1000	-			
Max. output current AC	[mA]	-		250	1000	-			
Max. switching capacity DC	[W]	27		40	· ·	·			
Max. switching capacity AC	[VA]	27		40					
Voltage drop	[V]	-		≤4.5 0					
Residual current	[mA]	-		0					

1) Only applicable to drives secured against rotation.

### Output, additional data

Short circuit protection	No						
Overload protection	Not present						



.

Electronics						
Electrical connection		3-wire		2-wire		
Туре		SMEO-124	SMEO-1-S-24-B	SMEO-1-LED-230	SMEO-1-B	SMEO-1-S6, heat resistant
Operating voltage range DC	[V]	12 27	0 30	5 200	0 200	
Operating voltage range AC	[V]	12 27		5 250	0 250	
Reverse polarity protection		No				
Electromechanical components						
Electrical connection		3-wire		2-wire		
Туре		SMEO-124	SMEO-1-S-24-B	SMEO-1-LED-230	SMEO-1-B	SMEO-1-S6, heat resistant
Electrical connection		Cable	-	Cable		
Outlet direction of connection		In-line	-	In-line		
Materials for cable sheath		-	TPE-U (PUR)	PVC	PVC	TPE-S
Mechanical components Electrical connection		3-wire		2-wire		
Туре		SMEO-124	SMEO-1-S-24-B	SMEO-1-LED-230	SMEO-1-B	SMEO-1-S6, heat resistant
Type of mounting		Via accessories				
Mounting position		Any		-		
Tightening torque	[Nm]	-		2.9		
Materials						
Housing		-		Epoxy resin		
		-		PC		
		-	PET			
			PET	PC		
		-	PET	PC PET		

[kV]

\_

\_

### **FESTO**

.

Display/operation					
Electrical connection	3-wire		2-wire		
Туре	SMEO-124	SMEO-1-S-24-B	SMEO-1-LED-230	SMEO-1-B	SMEO-1-S6, heat resistant
Switching status display	Yellow LED	-	Yellow LED	-	-
Immissions/emissions					
Electrical connection	3-wire		2-wire		
Туре	SMEO-124	SMEO-1-S-24-B	SMEO-1-LED-230	SMEO-1-B	SMEO-1-S6, heat resistant
Ambient temperature with flexible [°C] cable installation	-5 +70	-	-5 +70	-5 +70	-40 +120
Degree of protection	IP67		IP67	·	

4

3

Surge resistance

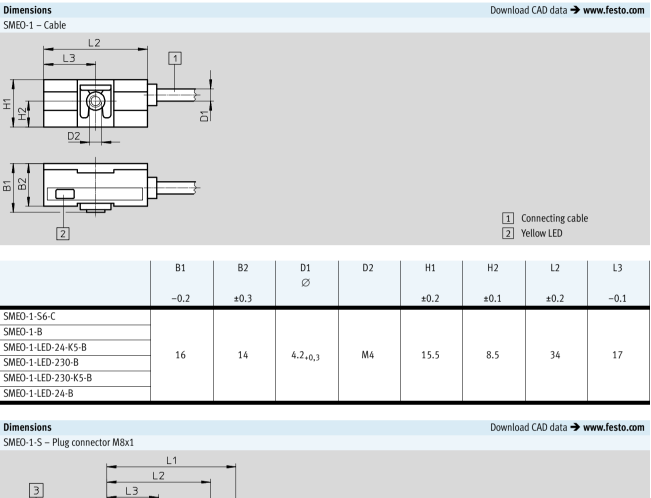
Degree of contamination

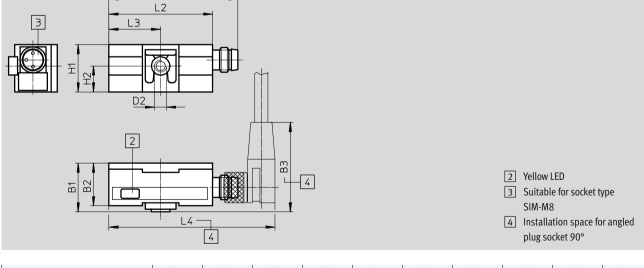
M8x1, 3-pin			
N/O contact			
	Pin	Wire colour	Allocation
1	1	Brown	+
	3	Blue	-
	4	Black	Outlet
3			

## Proximity sensors SMEO-1, block design, magnetic reed

FESTO

Technical data





	B1	B2	B3	D2	H1	H2	L1	L2	L3	L4
	-0.2	±0.3			±0.2	±0.1		±0.2	-0.1	
SMEO-1-S-LED-24-B SMEO-1-S-24-B	16	14	~27.5	M4	15.5	8.5	42 <sub>±0.2</sub>	34	17	~54.5

**FESTO** 

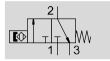
.

Ordering data									
	Electrical connection		Cable length	Switching status display	Product weight	Part No.	Туре		
	Cable	Plug connector							
		M8x1	[m]		[g]				
	N/O contact								
	Operating volt	tage range 12 27 V	DC						
e mar	3-wire	-	2.5		85	30459	SMEO-1-LED-24-B		
			5.0		130	151672	SMEO-1-LED-24-K5-B		
	-	3-pin	-		20	150848	SMEO-1-S-LED-24-B		
	Operating voltage range 0 30 V DC								
	-	3-pin <sup>1)</sup>	-	-	20	150847	SMEO-1-S-24-B		
	Operating voltage range 0 250 V AC, 0 200 V DC								
	2-wire	-	2.5		100	151671	SMEO-1-LED-230-B		
			5.0		130	160998	SMEO-1-LED-230-K5-B		
			2.5	-	100	30457	SMEO-1-B		
	Heat-resistant up to 120 °C								
	2-wire	-	2.5		100	151673	SMEO-1-S6-C		

1) The proximity sensor has 2 wires internally. One pin of the M8 plug connector is unused.

# **Proximity sensors SMPO-1, block design, pneumatic** Technical data

Function 3/2-way valve, normally closed



- Pneumatic proximity sensor
- Magnetic measuring principle



**FESTO** 

Design				
Design		Block design		
Type of mounting		With through-hole		
		Via accessories		
Outlet direction of connection		In-line		
Reproducibility of switching point <sup>1)</sup>	[mm]	±0.2		
Switching status display		Opto-electrical		

1) Only applicable to drives secured against rotation.

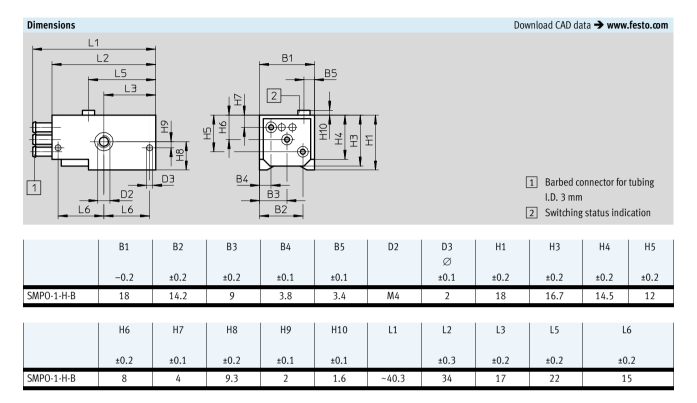
Technical data		
Switching element function		3/2-way valve, normally closed
Operating medium		Compressed air in accordance with ISO 8573-1:2010 [6:4:4]
Note on operating/pilot medium		Lubricated operation not possible
Operating pressure	[bar]	2 6
Switch-on time	[ms]	<30
Switch-off time	[ms]	<25
Pneumatic connection		Barbed connector for tubing I.D. 3 mm
Degree of protection		IP65

### Operating and environmental conditions

Ambient temperature	[°C]	-15 +60

Housing	PA, POM				
Barbed connector	Brass				
Note on materials	Free of copper and PTFE				

## **Proximity sensors SMPO-1, block design, pneumatic** Technical data



Ordering data				
	Pneumatic connection	Product weight [g]	Part No.	Туре
	3/2-way valve, normally closed			
0000 0000 0000000000000000000000000000	Barbed connector for tubing I.D. 3 mm	14	31008	SMPO-1-H-B

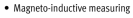
## **Proximity sensors SMT-C1, block design, inductive** Technical data

### Function PNP, N/O contact, with cable

PNP, N/O contact, with plug connector

RM **[**] BK

Function



principle

• For ISO cylinders DSBF-C or CDN-...-R with sensor rail





**FESTO** 

### General technical data

<u>\_\_BN</u>

. RIJ

General technical data	
Design	Block design
Based on standard	EN 60947-5-2
Certification	RCM
CE marking	To EU EMC Directive <sup>1)</sup>
(see declaration of conformity)	
Note on materials	Free of copper and PTFE
	Free of halogen

1) For information about the applicability of the component see the manufacturer's EC declaration of conformity at: www.festo.com/sp 🗲 Certificates.

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.

Input signal/measuring element				
Measuring principle		Magneto-inductive		
Measured variable		Position		
Ambient temperature	[°C]	-20 +70		

### Switching output

Switching output		PNP		
Switching element function		N/O contact		
Switch-on time	[ms]	0 0.5		
Switch-off time	[ms]	0 0.5		
Max. output current	[mA]	200		
Max. switching capacity DC	[W]	6		
Voltage drop	[V]	01.8		

### Output, additional data

Short circuit protection	Pulsed			
Overload protection	Yes			

# **Proximity sensors SMT-C1, block design, inductive** Technical data

### **FESTO**

.

Electronics		
Operating voltage range DC	[V]	10 30
Residual ripple	[%]	10
Reverse polarity protection		For all electrical connections

### Electromechanical components

Electromechanical components				
Туре	SMT-C1OE	SMT-C1M8D	SMT-C1M12	
Electrical connection	Cable, 3-wire	Cable with plug connector M8x1,	Cable with plug connector M12x1,	
		3-pin, rotatable thread	3-pin	
Outlet direction of connection	In-line			
Cable length [m]	-	0.3	0.3	
	5	-	-	
	10			
Information on materials: cable sheath	TPE-O	•		
Wire ends	Wire end sleeve			

Mechanical components	Aechanical components						
Type of mounting		Clamped					
Tightening torque	[Nm]	1.2					
Mounting position		Any					
Information on materials - housing		High-alloy stainless steel					
		Wrought aluminium alloy					
		Nickel-plated brass					
		pp					
		TPE-0					
		TPE-U(PU)					

Display/operation						
Switching status indication	Yellow LED					
Immissions/emissions						

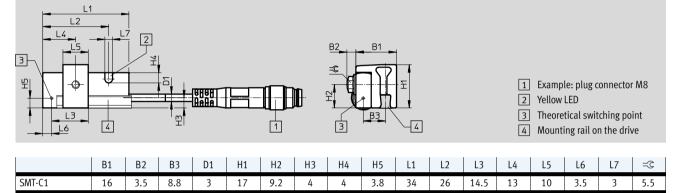
-20 +70
To IEC 60529
P65
P68
Tc

# **Proximity sensors SMT-C1, block design, inductive** Technical data

Pin allocation to E	N 60947-5-	2					
M8x1, 3-pin				M12x1, 3-pin			
N/O contact			N/O contact				
	Pin	Wire colour	Allocation		Pin	Wire colour	Allocation
1	1	Brown	+	1	1	Brown	+
	3	Blue	-		3	Blue	-
<b></b>	4	Black	Output		4	Black	Output
3				3		·	

Dimensions

Download CAD data → www.festo.com



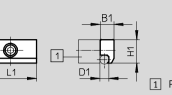
Ordering data								
	Switching output	Electrical conne	ction		Cable length	Weight	Part No.	Туре
		Cable	Cable with plu	g connector	1			
			M8x1,	M12x1	=			
			rotatable	connection				
			thread		[m]	[g]		
	N/O contact							
E Co	PNP	3-wire	-	-	5	65.9	571339	SMT-C1-PS-24V-K-5,0-OE
22					10	114.5	571340	SMT-C1-PS-24V-K-10,0-OE
		-	3-pin	-	0.3	24.4	571342	SMT-C1-PS-24V-K-0,3-M8D
		-	-	3-pin	0.3	32.6	571341	SMT-C1-PS-24V-K-0,3-M12

## **Proximity sensors, block design** Accessories

### Mounting kit SMB-1

Materials: Die-cast zinc





1 Proximity sensor SMEO, SMTO, SMPO-1

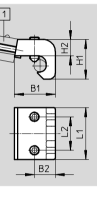
### Dimensions and ordering data

For piston $\varnothing$	B1	D1 Ø	H1	L1	Part No. Type					
32 100	9	6	15.5	34	11886 SMB-1					

### Mounting kit SMB-2-B/SMB-3-B

Materials: Die-cast aluminium



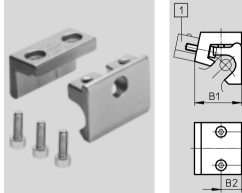


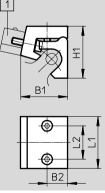
1 Proximity sensor SMEO, SMTO, SMPO-1

### Dimensions and ordering data For piston $\varnothing$ Β1 B2 Η1 H2 L1 L2 Part No. Туре SMB-2-B 32 ... 50 18 11 23 11.6 34 22 36162 63 ... 100 26.8 13.7 26 10.8 34 22 36163 SMB-3-B

### Mounting kit SMBU

Materials: Die-cast aluminium





1 Proximity sensor SMEO, SMTO, SMPO-1

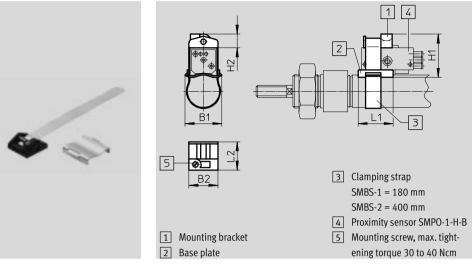
Dimensions and orde	Dimensions and ordering data									
For piston $\varnothing$	B1	B2	H1	L1	L2	Part No. Type				
32 50	19	8.5	30	34	22	36173 SMBU-1-B <sup>1)</sup>				
63 100	31	13.5	34	34	22	36174 SMBU-2-B <sup>1)</sup>				
125	31	13.5	37	34	22	152828 SMBU-3-B				

1) Free of copper and PTFE

## **Proximity sensors, block design** Accessories

### Mounting kit SMBS

Materials: Brass, polymer

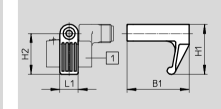


Dimensions and order	Dimensions and ordering data									
For piston $\varnothing$	B1	B2	H1	H2	L1	L2	Part No.	Туре		
8 25	24.2	19	~29	0	22	18.5	151225	SMBS-1		
32 100		19	~29	9	25	10.5	151226	SMBS-2		

### Mounting kit SMBT-1

Materials: Die-cast zinc





1 Proximity sensor SMTO-6

Dimensions and ordering data									
For piston $\varnothing$	B1	H1	H2	L1	Part No. Type				
	±0.3		±0.2	±0.2					
32 200	41	33	27	12	150002 SMBT-1				

# **Proximity sensors, block design** Accessories

Ordering dat	a – Connecting cables				Technical data 🗲 Internet: nebu
		Number of wires	Cable length [m]	Part No.	Туре
Socket M8x1	, 3-pin				
	For SMT-C1 and	3	2.5	541333	NEBU-M8G3-K-2.5-LE3
Call and a second	SMTO/SMEO-1		5	541334	NEBU-M8G3-K-5-LE3
	For SMT-C1 and	3	2.5	541338	NEBU-M8W3-K-2.5-LE3
Contraction of the second seco	SMTO/SMEO-1		5	541341	NEBU-M8W3-K-5-LE3
	I				
Socket M12x	1, 5-pin				
	For SMT-C1 and	3	2.5	541363	NEBU-M12G5-K-2.5-LE3
OF JE	SMTO-6, SMTSO-1		5	541364	NEBU-M12G5-K-5-LE3
	For SMT-C1 and	3	2.5	541367	NEBU-M12W5-K-2.5-LE3
S .	SMTO-6, SMTSO-1		5	541370	NEBU-M12W5-K-5-LE3

Ordering data – Connecting cables									
	Switching output	Cable length	Weight	Part No.	Туре				
		[m]	[g]						
Resistant to weldin	Resistant to welding spatter								
- Og	3-wire, M12x1 socket, straight	3	-	30450	SIM-M12-RS-3GD-3				
	3-wire, M12x1 socket, angled	3	-	30451	SIM-M12-RS-3WD-3				