Proximity switch for T-slot





Festo Core Range

Solves the majority of your automation tasks

With the Festo Core Range, we have selected the most important products and functions from our broad product catalogue, and added

the quickest delivery.

The Core Range offers you the best value

Fast:

Worldwide: Simply good: Quickest delivery - wherever, whenever Expected high Festo quality

Easy and fast to select

for your automation tasks.



Proximity switches

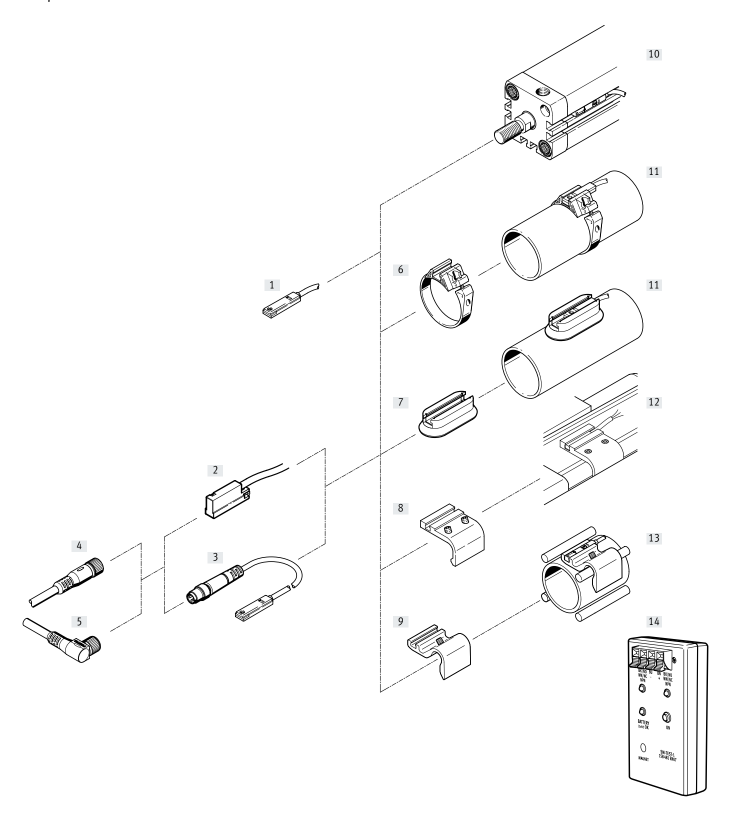
Product range overview

esign	Type of mounting	Measuring principle	Туре	Operating voltage range	Switching output	Switching element function	→ Page						
r T-slot	Standard	1	'			'	-						
	Screw-clamped,	Magnetic Hall	SDBT-MSX	10 30 V DC	PNP/NPN, switchable	N/O /	_						
	insertable in the slot					N/C contact,							
	from above					switchable							
	Insertable in the slot	Magneto-resistive	SMT-8M-A	5 30 V DC	PNP	N/O contact	-						
	from above, flush with					N/C contact	1						
	the cylinder profile				NPN	N/O contact	1						
					Non-contacting, 2-wire	N/O contact	1						
	Insertable in the slot	Magnetic reed	SME-8M	5 30 V AC/DC	Contacting,	N/O contact	_						
	from above, flush with the cylinder profile				bipolar	N/C contact							
	Insertable in the slot	Magnetic reed	SME-8	12 30 V AC/DC	Contacting,	N/O contact	7						
	lengthwise, flush with				bipolar	N/C contact	Ī						
	the cylinder profile			3 230 V AC/DC		N/O contact	11						
	Insertable in the slot	Magneto-resistive	SMT-8G	10 30 V DC	PNP, NPN	N/O contact	_						
	lengthwise	Magneto-resistive	SMT-8-SL	10 30 V DC	PNP	N/O contact	-						
	With accessories	Magneto-resistive	SMTO-8E	10 30 V DC	PNP	N/O contact	-						
					NPN								
	Corrosion-resistant												
	Insertable in the slot	Magneto-resistive	CRSMT-8M	5 30 V DC	PNP	N/O contact	_						
	from above, flush with												
	the cylinder profile												
	Welding-field-resistant												
	Insertable in the slot	Magneto-resistive	SDBT-BSW	10 30 V DC	PNP	N/O contact	_						
	from above, screw-				NPN	7							
	clamped				Non-contacting, 2-wire	7							
	With accessories	Magneto-inductive	SMTSO-8E	10 30 V DC	PNP	N/O contact	_						
					NPN								
	Heat-resistant up to 120)°C											
	Insertable in the slot	Magnetic reed	SME-8S6	0 30 V AC/DC	Contacting,	N/O contact	11						
	lengthwise, flush with				bipolar								
	the cylinder profile												
	With accessories	Magnetic reed	SMEO-8ES6	0 30 V DC	Contacting	N/O contact	_						
				0 30 V AC									
	To EU Explosion Protecti	on Directive (ATEX)											
	Insertable in the slot	Magneto-resistive	SDBT-MSEX6	8.2 V DC	NAMUR	NAMUR	-						
	from above, screw-												
	clamped												

Product range overview

Design	Type of mounting	Measuring principle	Туре	Operating voltage range	Switching output	Switching element function	→ Page
For C-slot	Standard						
	Insertable in the slot	Magneto-resistive	SMT-10M	10 30 V DC	PNP	N/O contact	C-slot
	from above, flush with				NPN		
	the cylinder profile				Non-contacting, 2-wire		
		Magnetic reed	SME-10M	5 30 V AC/DC	Contacting, bipolar	N/O contact	
	Insertable in the slot	Magneto-resistive	SMT-10G	10 30 V DC	PNP	N/O contact	
	lengthwise	Magnetic reed	SME-10	12 27 V AC/DC	Contacting	N/O contact	

Peripherals overview



Peripherals overview

Mounting components and accessories → Page				Mounting components and accessories → Page					
Proxi	Proximity switches			Mounting kits and accessories					
[1]	SME-8-K, with cable	7		[6]	Mounting kit SMBR	14			
[2]	SME-8-K-LED-230	11		[7]	Mounting kit CRSMB, corrosion-resistant	15			
[3]	SME-8-SL, with plug	7		[8]	Mounting kit SMB-8-FENG	15			
				[9]	Sensor bracket DASP-M4	16			
				[14]	Sensor tester SM-TEST-1	17			
				-	Positioning element SMM-8	16			
			İ	-	Clip SMBK-8	17			
				-	Inscription label ASLR	17			
				-	Safety clip NEAU	17			
Conn	ecting cables			Drives					
[4]	NEBU-MG	17		[10]	Drives with T-slot	_			
[5]	NEBU-MW	17		[11]	Round cylinders	_			
		·		[12]	Standards-based cylinders DSBC	-			
				[13]	Drives with tie or mounting rod	-			

Proximity switches SME-8, for T-slot

Type codes

001	Series
SME	Proximity sensor
002	Design type
8	For T-slot
003	Sensor version
	Inserted in the slot lengthwise
004	Switching output
	None
0	N/C contact, 3-wire
ZS	2-wire PNP N/O contact
005	Switching status indication
	None
LED	Yellow LED

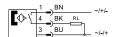
006	Rated operating voltage
24	24 V DC
230	230 V AC
007	Cable characteristic
K	Standard/suitable for energy chains
008	Cable length [m]
5,0	5.0 m
7,5	7.5 m
009	Electrical connection
OE	Open end

Function

N/O contact, with cable, 3-wire

BN RL +/-

N/O contact, with plug



- Magnetic reed measuring principle
- Insertable in the slot lengthwise



General technical data							
Туре	SME-8-K	SME-8-S	SME-8-ZS	SME-8-0			
Design	For T-slot						
Mounting position	Any						
Measured variable	Position						
Conforms to standard	EN 60947-5-2						
Certification	RCM trademark						
Application information	Support / Actuator-s	ensor overview					
Inductive protective circuit	Adapted to MZ, MY, I	ME coils					
CE marking (see declaration of conformity)	To EU EMC Directive ¹						
	To EU RoHS Directive						
UKCA marking (see declaration of conformity)	To UK instructions for EMC						
	To UK RoHS instructions						
Note on materials	RoHS-compliant						

1) For information about the area of use, see the EC declaration of conformity at: www.festo.com/sp Certificates.

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.

Input signal/measuring element							
Туре		SME-8-K	SME-8-K5	SME-8-K-7.5	SME-8-S	SME-8-ZS	SME-8-0
Measuring principle		Magnetic reed					
Ambient temperature	[°C]	-40 +60	-40 +70			-40 +60	

Switching output					
Туре		SME-8-K	SME-8-S	SME-8-ZS	SME-8-0
Switching output		Contacting, bipolar			
Switching element function		N/O contact	N/O contact	N/O contact	N/C contact
Repetition accuracy		0.2	•		
Reproducibility of switching value	[mm]	±0.1	±0.1	±0.1	±0.1
Switch-on time	[ms]	≤ 0.5	≤ 0.5	≤ 0.5	≤ 2
Switch-off time	[ms]	≤ 0.03	≤ 0.03	≤ 0.03	≤ 0.2
Max. switching frequency	[Hz]	800	-	800	500
Max. output current	[mA]	500	500	80	50
Max. switching capacity AC	[VA]	10	10	-	1.5
Max. switching capacity DC	[W]	10	10	2.16	1.5
Voltage drop	[V]	0	-	≤ 3.5	≤ 2.5

Output, additional data	
Short circuit protection	No
Overload protection	Not present

Electronics					
Туре		SME-8-K	SME-8-S	SME-8-ZS	SME-8-0
Operating voltage range	[V AC]	12 30	12 30	-	12 30
Operating voltage range	[V DC]	12 30	12 30	12 27	12 30
Reverse polarity protection		No		•	

Electromechanics							
Туре		SME-8-K	SME-8-K5	SME-8-K-7.5	SME-8-S	SME-8-ZS	SME-8-0
Electrical connection 1							
Function	,	Switching outp	Switching output, power supply			Switching output	Switching output, power supply
Connection type		Cable			Plug	Cable	Cable
Connection technology		Open end	Open end			Open end	Open end
Number of pins/wires		3			3	2	3
Outlet direction of connection		In-line					
Cable length	[m]	2.5	5	7.5	0.3	2.5	7.5
Information on materials: cable sheath		TPE-U (PUR)					
Cable sheath colour		Grey					

Mechanics								
Туре	SME-8-K	SME-8-K5	SME-8-K-7.5	SME-8-S	SME-8-ZS	SME-8-0		
Type of mounting	Clamped in T-sl	ot						
	Insertable in th	e slot lengthwise						
Information on materials: housing	Epoxy resin							
	PC							
	PET							
	High-alloy stainless steel							
Housing colour	Black							

Display/operation	
Switching status indication	Yellow LED

Immission/emission							
Туре	_	SME-8-K	SME-8-K5	SME-8-K-7.5	SME-8-S	SME-8-ZS	SME-8-0
Ambient temperature with flexible cable installation	[°C]	-5 +60	−5 +70	-5 +70	-5 +70	-5 +60	-5 +60
Degree of protection		IP65			-	IP65	-
		IP67			IP67	IP67	IP67
Insulation voltage	[V]	50					
Surge resistance	[kV]	3					
Pollution degree		3					
PWIS conformity		VDMA24364-B2-L					

Dimensions Download CAD data → www.festo.com N/O contact, cable [1] Connecting cable, 3-wire cable, 3 x 0.14 mm² [2] Yellow light emitting diode [3] Max. tightening torque 0.2 Nm В2 L4 Туре В1 D1 Н1 L3 **=**© 1 2.9 28.8 1.3 SME-8-K- ... 6.4 5 4.3 26.3

Dimensions N/C contact, cable						Download CAD data	→ www.festo.com
[1] Connecting cable, 3-wire 3 x 0.14 mm ² [2] Yellow light emitting diod [3] Max. tightening torque 0.2 Nm							
Туре	B1	B2	D1 Ø	H1	L3	L4	= © 1
SME-8-0-K-LED-24	6.4	5	2.9	4.4	30.8	28.3	1.3

Proximity switches SME-8, for T-slot

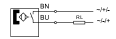
Data sheet – Magnetic reed

Ordering data							
	Switching output	Electrical connection			Cable length	Part no.	Туре
		Cable	Cable with plug M8x1	Plug M8x1	[m]		
N/O contact, basic v	ersion						
~/	Contacting, bipolar	3-wire	-	-	2.5	150855	SME-8-K-LED-24
				5.0	175404	SME-8-K5-LED-24	
					7.5	530491	SME-8-K-7.5-LED-24
		-	3-pin	-	0.3	150857	SME-8-S-LED-24
		2-wire	_	-	2.5	171169	SME-8-ZS-KL-LED-24
N/C contact							
	Contacting, bipolar	3-wire	-	-	7.5	160251	SME-8-O-K-LED-24

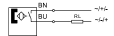
Function

N/O contact, with cable, 2-wire

0-...-30 V AC/DC



N/O contact, with cable, 2-wire 3-...-230 V AC/DC



- Magnetic reed measuring principle
- Insertable in the slot lengthwise
- Heat-resistant design
- Variants with operating voltage range up to 230 V DC/AC



General technical data		
	SME-8S6	SME-8230
Design	For T-slot	
Conforms to standard	EN 60947-5-2	
Mounting position	Any	
Measured variable	Position	
Application information	Support / Actuator-sensor overview	Only for fixed cable installation
Certification	-	RCM trademark
	-	ССС
CE marking (see declaration of conformity)	To EU EMC Directive ¹⁾	·
	To EU RoHS Directive	
	-	To EU Low Voltage Directive
UKCA marking (see declaration of conformity)	To UK instructions for EMC	·
	To UK RoHS instructions	
	-	To UK regulations for electrical equipment
Vibration resistance to DIN/IEC 68, Part 2-6	Tested to severity level 2	·
Continuous shock resistance to DIN/IEC 68, Part 2 - 82	Tested to severity level 2	
Note on materials	RoHS-compliant	

¹⁾ For information about the area of use, see the EC declaration of conformity at: www.festo.com/sp → Certificates.

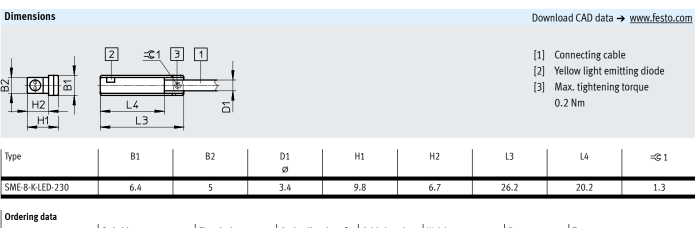
If the devices are subject to usage restrictions in residential, commercial or light-industrial environments, further measures for the reduction of the emitted interference may be necessary.

Input signal/measuring element									
		SME-8S6	SME-8230						
Measuring principle		Magnetic reed							
Ambient temperature	[°C]	-40 +120	−30 +60						

Switching output			
·		SME-8S6	SME-8230
Switching output		Contacting, bipolar	Contacting, bipolar
Switching element function		N/O contact	
Repetition accuracy		0.2	
Reproducibility of switching value	[mm]	±0.1	±0.1
Switch-on time	[ms]	≤ 0.5	2
Switch-off time	[ms]	≤ 0.03	0.03
Max. switching frequency	[Hz]	800	500
Max. output current	[mA]	500	120
Max. switching capacity AC	[VA]	10	
Max. switching capacity DC	[W]	10	
Voltage drop	[V]	0	≤ 3.9
Minimum load current	[mA]	0	5
Off-state current	[mA]	-	0

Output, additional data						
	SME-8S6	SME-8230				
Short circuit protection	No					
Overload protection	Not present					
Electronics						
	SME-8S6	SME-8230				
Operating voltage range [V A	AC] 0 30	3 230				
Operating voltage range [V [OC] 0 30	3 230				
Reverse polarity protection	No					
Electromechanics						
	SME-8S6	SME-8230				
Electrical connection 1						
Function	Switching output					
Connection type	Cable					
Connection technology	Open end					
Number of pins/wires	2					
Outlet direction of connection	In-line In-line					
Cable length [m]		2.5				
Information on materials: cable sheath	TPE-S	TPE-U (PUR)				
Cable sheath colour	-	Grey				
Mechanics						
	1	1.				
	SME-8S6	SME-8230				
Type of mounting	Clamped in T-slot	SME-8230				
Type of mounting	Clamped in T-slot Insertable in the slot lengthwise	SME-8230				
	Clamped in T-slot Insertable in the slot lengthwise Epoxy resin	SME-8230				
Type of mounting	Clamped in T-slot Insertable in the slot lengthwise Epoxy resin PET	SME-8230				
Type of mounting Information on materials: housing	Clamped in T-slot Insertable in the slot lengthwise Epoxy resin PET High-alloy stainless steel	SME-8230				
Type of mounting Information on materials: housing Housing colour	Clamped in T-slot Insertable in the slot lengthwise Epoxy resin PET High-alloy stainless steel Black					
Type of mounting Information on materials: housing	Clamped in T-slot Insertable in the slot lengthwise Epoxy resin PET High-alloy stainless steel	SME-8230 TPE-U (PUR)				
Type of mounting Information on materials: housing Housing colour Information on materials: cable sheath	Clamped in T-slot Insertable in the slot lengthwise Epoxy resin PET High-alloy stainless steel Black					
Type of mounting Information on materials: housing Housing colour	Clamped in T-slot Insertable in the slot lengthwise Epoxy resin PET High-alloy stainless steel Black TPE-S	TPE-U (PUR)				
Type of mounting Information on materials: housing Housing colour Information on materials: cable sheath Display/operation	Clamped in T-slot Insertable in the slot lengthwise Epoxy resin PET High-alloy stainless steel Black	TPE-U (PUR) SME-8230				
Type of mounting Information on materials: housing Housing colour Information on materials: cable sheath	Clamped in T-slot Insertable in the slot lengthwise Epoxy resin PET High-alloy stainless steel Black TPE-S	TPE-U (PUR)				
Type of mounting Information on materials: housing Housing colour Information on materials: cable sheath Display/operation Switching status indication	Clamped in T-slot Insertable in the slot lengthwise Epoxy resin PET High-alloy stainless steel Black TPE-S SME-8S6	TPE-U (PUR) SME-8230				
Type of mounting Information on materials: housing Housing colour Information on materials: cable sheath Display/operation	Clamped in T-slot Insertable in the slot lengthwise Epoxy resin PET High-alloy stainless steel Black TPE-S SME-8S6	TPE-U (PUR) SME-8230 Yellow LED				
Type of mounting Information on materials: housing Housing colour Information on materials: cable sheath Display/operation Switching status indication	Clamped in T-slot Insertable in the slot lengthwise Epoxy resin PET High-alloy stainless steel Black TPE-S SME-8S6	TPE-U (PUR) SME-8230				
Type of mounting Information on materials: housing Housing colour Information on materials: cable sheath Display/operation Switching status indication Immission/emission Ambient temperature with flexible cable [°C]	Clamped in T-slot Insertable in the slot lengthwise Epoxy resin PET High-alloy stainless steel Black TPE-S SME-8S6	TPE-U (PUR) SME-8230 Yellow LED				
Type of mounting Information on materials: housing Housing colour Information on materials: cable sheath Display/operation Switching status indication Immission/emission Ambient temperature with flexible cable installation	Clamped in T-slot Insertable in the slot lengthwise Epoxy resin PET High-alloy stainless steel Black TPE-S SME-8S6 - SME-8S6 - SME-8S6	TPE-U (PUR) SME-8230 Yellow LED SME-8230 -5+60				
Type of mounting Information on materials: housing Housing colour Information on materials: cable sheath Display/operation Switching status indication Immission/emission Ambient temperature with flexible cable installation Ambient temperature	Clamped in T-slot Insertable in the slot lengthwise Epoxy resin PET High-alloy stainless steel Black TPE-S SME-8S6	TPE-U (PUR) SME-8230 Yellow LED SME-8230 -5+60				
Type of mounting Information on materials: housing Housing colour Information on materials: cable sheath Display/operation Switching status indication Immission/emission Ambient temperature with flexible cable installation	Clamped in T-slot Insertable in the slot lengthwise Epoxy resin PET High-alloy stainless steel Black TPE-S SME-8S6 - SME-8S6	TPE-U (PUR) SME-8230 Yellow LED SME-8230 -5+60 -				
Type of mounting Information on materials: housing Housing colour Information on materials: cable sheath Display/operation Switching status indication Immission/emission Ambient temperature with flexible cable installation Ambient temperature Degree of protection	Clamped in T-slot Insertable in the slot lengthwise Epoxy resin PET High-alloy stainless steel Black TPE-S SME-8S6 - SME-8S6 - Insertable in the slot lengthwise Epoxy resin PET STATE ST	TPE-U (PUR) SME-8230 Yellow LED SME-8230 -5+60 IP68				
Type of mounting Information on materials: housing Housing colour Information on materials: cable sheath Display/operation Switching status indication Immission/emission Ambient temperature with flexible cable installation Ambient temperature Degree of protection Insulation voltage [V]	Clamped in T-slot Insertable in the slot lengthwise Epoxy resin PET High-alloy stainless steel Black TPE-S SME-8S6 - SME-8S6 - Interval 120 - IP67 50	TPE-U (PUR) SME-8230 Yellow LED SME-8230 -5 +60 IP68 2500				
Type of mounting Information on materials: housing Housing colour Information on materials: cable sheath Display/operation Switching status indication Immission/emission Ambient temperature with flexible cable installation Ambient temperature Degree of protection Insulation voltage [V] Surge resistance [kV]	Clamped in T-slot Insertable in the slot lengthwise Epoxy resin PET High-alloy stainless steel Black TPE-S SME-8S6 SME-8S6 IP67 50 0.8	TPE-U (PUR) SME-8230 Yellow LED SME-8230 -5+60 IP68 2500 4				
Type of mounting Information on materials: housing Housing colour Information on materials: cable sheath Display/operation Switching status indication Immission/emission Ambient temperature with flexible cable installation Ambient temperature Degree of protection Insulation voltage [V]	Clamped in T-slot Insertable in the slot lengthwise Epoxy resin PET High-alloy stainless steel Black TPE-S SME-8S6 - SME-8S6 - Interval 120 - IP67 50	TPE-U (PUR) SME-8230 Yellow LED SME-8230 -5 +60 IP68 2500				

Dimensions Download CAD data → www.festo.com [1] Connecting cable, 3-wire cable, 3 x 0.14 mm² [2] Max. tightening torque 0.2 Nm L4 L3 Туре В1 В2 D1 Н1 L3 L4 **=**© 1 ±0.05 -0.08 ±0.05...-0.1 -0.1 +0.2 SME-8- ... -S6 6.4 5 2.9 4.3 28.8 26.3 1.3



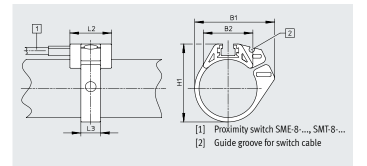
Ordering data							
	Switching output	Electrical connection	Outlet direction of connection	Cable length	Weight	Part no.	Туре
		Cable		[m]	[g]		
N/O contact, heat-resi	stant						
	Contacting, bipolar	2-wire, open end	In-line	2.5	50	161756	SME-8-K-24-S6
N/O contact, operating	g voltage range up to 230	V AC/DC					
	Contacting, bipolar	2-wire, open end	In-line	2.5	39	152820	SME-8-K-LED-230

Accessories

Mounting kit SMBR

Material: Polyacetal RoHS-compliant





Dimensions and orde	Dimensions and ordering data											
For piston Ø	B1	B2	H1	L2	L3	Part no.	Туре					
8	18.9	12.3	17.5	19	7	175091	SMBR-8-8					
10	20.4	13.7	19.9	19	7	175092	SMBR-8-10					
12	22.7	14.3	21.9	19	7	★ 175093	SMBR-8-12					
16	28.2	16.9	25.7	19	8	★ 175094	SMBR-8-16					
20	34.5	20.8	30.4	19	9	★ 175095	SMBR-8-20					
25	36.7	22.7	35.6	19	9	★ 175096	SMBR-8-25					
32	41.7	24.6	42.7	19	9	175097	SMBR-8-32					
40	47.1	26.5	50.7	19	9	175098	SMBR-8-40					
50	56.4	28.6	61.5	19	9	175099	SMBR-8-50					
63	69.4	32	74.5	19	9	175100	SMBR-8-63					

Accessories

Mounting kit CRSMB

Design: for round cylinders Type of mounting: any Type of mounting: glued Degree of protection: IP65, IP68, IP69K

Ambient temperature: -40 ... +90°C

Material:

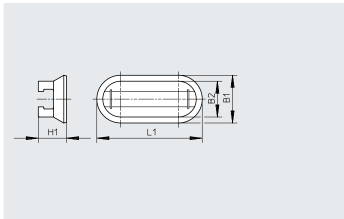
Housing: anodised aluminium,

TPE-U(PU)

Free of copper and PTFE RoHS-compliant

PWIS conformity: VDMA24364-B2-L





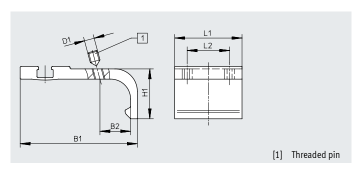
Ordering data							
For piston Ø	B1	B2	H1	L1	CRC ¹⁾	Part no.	Туре
32 100	15.8	11.8	9.3	35	4	525565	CRSMB-8-3 2/100

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 means of special testing (> also FN 940082), using appropriate media.

Mounting kit SMB-8-FENG

Material: Wrought aluminium alloy Free of copper and PTFE





Dimensions and ord	limensions and ordering data											
For piston Ø	B1	B2	D1	H1	L1	L2	Tightening torque [Nm]	Part no.	Туре			
32/40	35.1	8.7	M3	15.5	27	17	0.2	175705	SMB-8-FENG-3 2/40			
50/63	47	12.3	M4	20	27	17	0.5	175706	SMB-8-FENG-50/63			
80/100	64.3	15.7	M5	24.3	27	17	0.7	175707	SMB-8-FENG-80/100			

Proximity switches SME-8, for T-slot

Accessories

Positioning element SMM

Insertable in the slot lengthwise

Ambient temperature: -40 ... +120°C

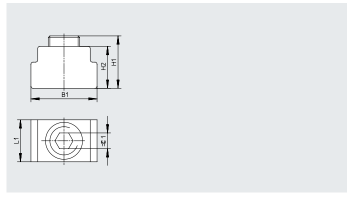
Materials:

Housing: anodised wrought aluminium

allov

Screws: high-alloy stainless steel Note on materials: RoHS-compliant





Dimensions and order	ring data							
B1	H1	H2	L1	= ©1	CRC ¹⁾	Part no.	Туре	PU ²⁾
6.3	5.0	4.0	4.0	1.5	3	547941	SMM-8	10

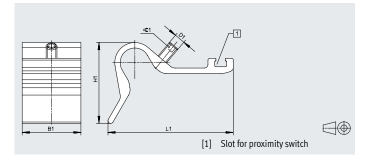
¹⁾ Corrosion resistance class CRC 3 to Festo standard FN 940070
High corrosion stress. Outdoor exposure under moderate corrosive conditions. Externally visible parts with primarily functional surface requirements which are in direct contact with a normal industrial environment.

Sensor bracket DASP-M4-...-A

Material:

Anodised wrought aluminium alloy Screws: high-alloy stainless steel RoHS-compliant





Dimensions and ordering	g data									
Туре	B1	D1	H1	L1	= © 1	Tightening torque	CRC ¹⁾	Weight	Part no.	Туре
						[Nm]		[g]		
DASP-M4-125-A	32.5	M5	28	45.4	2.5	1	3	26.5	1451483	DASP-M4-125-A
DASP-M4-160-A	32.5	M6	44.7	69.4	3	1	3	41.5	1553813	DASP-M4-160-A
DASP-M4-250-A	32.5	M6	56.3	88	3	1	3	60	1456781	DASP-M4-250-A
DASP-M4-320-A	32.5	M6	56.3	88	3	1	3	60	3015256	DASP-M4-320-A

¹⁾ Corrosion resistance class CRC 3 to Festo standard FN 940070
High corrosion stress. Outdoor exposure under moderate corrosive conditions. Externally visible parts with primarily functional surface requirements which are in direct contact with a normal industrial environment.

²⁾ Packaging unit

Accessories

	ta – Connecting cables				Data sheets =	Internet: nebu	
		Number of wires	Cable length [m]	Part no.	Туре		
ocket M8x1	1, 3-pin						
	For SMT/SME-8 and	3	2.5	★ 541333	NEBU-M8G3-K-2.5-LE3		
	SMTO/SMTSO/SMEO-8E		5	★ 541334	NEBU-M8G3-K-5-LE3		
	For SMT/SME-8 and	3	2.5	★ 541338	NEBU-M8W3-K-2.5-LE3		
<u> </u>	SMTO/SMTSO/SMEO-8E		5	★ 541341	NEBU-M8W3-K-5-LE3		
cket M12x							
	For SMT/SME-8M and	3	2.5	★ 541363	NEBU-M12G5-K-2.5-LE3		
	SMTO/SMTSO/SMEO-8E		5	★ 541364	NEBU-M12G5-K-5-LE3		
	For SMT/SME-8M and	3	2.5	541367	NEBU-M12W5-K-2.5-LE3		
<u> </u>	SMTO/SMTSO/SMEO-8E		5	541370	NEBU-M12W5-K-5-LE3		
cket M12x	x1, resistant to welding spatter						
9	For SDBT and SMTSO	3	3	30450	SIM-M12-RS-3GD-3		
<u> </u>	For SDBT and SMTSO	3	3	30451	SIM-M12-RS-3WD-3		
<i>~</i>							
dering dat	ta – Safety clip for ATEX zone						
	Size Description			Part no.	Туре	PU ¹	
A	M8 • Protects "equipm	nent that is not intrinsically safe" in zo	ones 2 and 22 against	548067	NEAU-M8-GD	1	
9	simple disconnec			2 /222	112.11.11.11.11	-	
. Ma		as: II 3G / dust: II 3D		548068	NEAU-M12-GD	1	
Packaging ur	nit .			!	<u> </u>		
dering dat	ta – Mounting components			la .	1-		
dering dat	Description			Part no.	Туре		
dering dat				Part no. 534254	Type SMBK-8		
dering dat	Description						
	Description For fixing connecting cables in place						
	Description						
	Description For fixing connecting cables in place ta – Sensor tester Description	v switches using the integrated voltag	ze supply	534254 Part no.	SMBK-8		
	Description For fixing connecting cables in place ta – Sensor tester		ge supply	534254	SMBK-8		
	Description For fixing connecting cables in place ta – Sensor tester Description • Testing the functionality of proximit		ze supply	534254 Part no.	SMBK-8		
dering dat	Description For fixing connecting cables in place ta – Sensor tester Description Testing the functionality of proximit Adjusting proximity switches on the		ge supply	534254 Part no.	SMBK-8		
dering dat	Description For fixing connecting cables in place ta – Sensor tester Description • Testing the functionality of proximit • Adjusting proximity switches on the		ge supply	534254 Part no. 158481	Type SM-TEST-1	l nui	
dering dat	Description For fixing connecting cables in place ta – Sensor tester Description • Testing the functionality of proximit • Adjusting proximity switches on the ta – Inscription labels Size		ze supply	534254 Part no. 158481 Part no.	Type SM-TEST-1 Type	PU	
dering dat	Description For fixing connecting cables in place ta – Sensor tester Description • Testing the functionality of proximit • Adjusting proximity switches on the		ze supply	534254 Part no. 158481	Type SM-TEST-1	PU:	

Packaging unit