Proximity switch for T-slot





Festo Core Range With the Festo Core Range, we have selected Solves the majority of your automation tasks the most important products and functions from our broad product catalogue, and added the quickest delivery. Worldwide: Quickest delivery - wherever, whenever The Core Range offers you the best value Expected high Festo quality for your automation tasks. Simply good: Easy and fast to select

 \star

Fast:

Just look for the star!

Proximity switches

Product range overview

sign	Type of mounting	Measuring principle	Туре	Operating voltage range	Switching output	Switching element function	→ Page						
T-slot	Standard												
	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	7						
	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, bipolar	N/O contact	-						
	from above, flush with the cylinder profile					N/C contact							
	Insertable in the slot	Magnetic reed	SME-8	12 30 V AC/DC	Contacting, bipolar	N/O contact	-						
	lengthwise, flush with					N/C contact	1						
	the cylinder profile			3 230 V AC/DC		N/O contact	-						
	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	-						
		Magnetic reed	SME-8-SL	10 30 V AC/DC	Contacting, bipolar	N/O contact	-						
	Insertable in the slot	Magnetic reed	SME-8-FM	10 30 V AC/DC	Contacting, bipolar	N/O contact	-						
	from above					,							
	With accessories	Magneto-resistive	SMTO-8E	10 30 V DC	PNP	N/O contact	-						
		0	-		NPN	1,							
		Magnetic reed	SMEO-8E	12 30 V DC	Contacting, bipolar	N/O contact	-						
		0	-	3 250 V DC		,							
				3 230 V AC									
	Corrosion-resistant						1						
	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	1							
	clamped				Non-contacting, 2-wire								
	With accessories	Magneto-inductive	SMTSO-8E	10 30 V DC	PNP	N/O contact	-						
					NPN	1							
	llest secietest up to 120												
	Heat-resistant up to 120 Insertable in the slot	1	SME-8S6	0 30 V AC/DC	Contacting hipolor	N/O contact							
	lengthwise, flush with	Magnetic reed	SIVIE-030	0 50 V AC/DC	Contacting, bipolar		-						
	the cylinder profile												
	With accessories	Magnotic road	SMEO-8ES6	0 30 V DC	Contacting	N/O contact	_						
	with accessories	Magnetic reed	SWIEU-0E30		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	1
	Insertable in the slot	Magneto-resistive	SMT-10G	10 30 V DC	PNP	N/O contact	1
	lengthwise	Magnetic reed	SME-10	12 27 V AC/DC	Contacting	N/O contact	1

T-slot switches can be used for drives with T-slot

Exceptions



- DFM-B: SMTO-8E, SMTSO-8E, SMEO-8E and SMPO-8E cannot be used
- DHDS: SME-8M can only be used on diameter Ø 50
- DHPS: SME-8M can only be used on Ø 20 ... 35
- HGDD-63-A: SMT-8M-A cannot be used
- HGPT-B: only SMT-8G can be used from size 40 and upwards
- SDBT-BSW- ... -PU/NU can only be used on a limited number of drive series. Page → 53

C-slot switches can be used for drives with C-slot

Exceptions



- ADVC Ø 100: SMT-10M and SME-10M cannot be used (ADVC has a T-slot and C-slot)
- DSM/DSM-B-6/8/10: SME-10M cannot be used
- DSM/DSM-B-10/16: SMT-10M cannot be used
- HGPT-B: only SMT-10G can be used for sizes up to and including size 35

For drives with sensor rail: these are available with 2 cylinder barrel contours

Only T-slot switches CRSMT-8M, SMT-8M-A and SDBT-MS- ... -EX6 can be used, and only with the identified profile. CRSMT-8M and SMT-8M-A can be used for all diameters; SDBT-MS- ... -EX6 cannot be used for diameters 40 and 50.

Example: DSBF

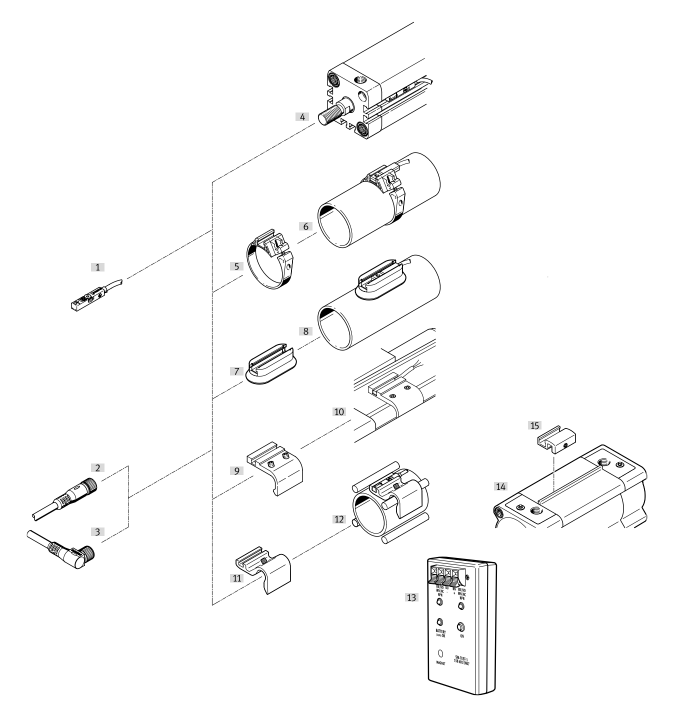


Suitable



Not suitable

Peripherals overview



Peripherals overview

Mounting components and accessories → Page					g components and accessories	→ Page			
Proxir	mity switches			Mounting kits and accessories					
[1]	SMT-8M-A, with cable	7		[5]	Mounting kit SMBR	14			
				[7]	Mounting kit CRSMB, corrosion-resistant	14			
				[9]	Mounting kit SMB-8-FENG	15			
				[11]	Sensor bracket DASP-M4	15			
				[15]	Mounting kit SMB-8-C	16			
				[13]	Sensor tester SM-TEST-1	17			
Conne	ecting cables			Drives					
[2]	NEBU-MG	17		[4]	Drives with T-slot	-			
[3]	NEBU-MW	17		[6], [8]	Round cylinders	-			
	<u>.</u>	· ·		[10]	Standards-based cylinders DSBC	-			
				[12]	Drives with tie or mounting rod	-			
				[14]	Standards-based cylinders DSBF	-			

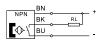
Type codes

001	Series	007	Cable characteristic	
SMT	Proximity sensor	E	Suitable for energy chains/robot applications	
002	Design type	008	Cable length [m]	
8	For T-slot		0.1 30 m	
		0,3	0.3 m	
003	Sensor version	2,5	2.5 m	
М	Inserted in the slot from above	5,0	5 m	
		7,5	7.5 m	
004	Design			
A	Short	009	Cable identification	
			With label holder	
005	Switching output	N	Without label holder	
NO	3-wire N/C contact NPN			
NS	3-wire NPN N/O contact	010	Connection technology	
PNS	PNP/NPN, switchable	OE	Open end	
PO	3-wire PNP N/C contact	M8	M8, snap-on flange	
PS	3-wire PNP N/O contact	M8D	M8, rotatable thread	
PS0	PNP N/C or N/O contact, switchable	M12	M12, rotatable thread	
ZS	2-wire PNP N/O contact			
		011	EU certification	
006	Rated operating voltage		None	
24V	24 V	EX2	II 3GD	

Function PNP, N/O contact, with cable



NPN, N/O contact, with cable



- Magneto-resistive measuring
 principle
- Insertable in the slot from above, does not protrude over the cylinder profile
- Variant Ex2 for use in potentially explosive areas in zones 2 and 22



General technical data

Design	For T-slot
Mounting position	Optional
Based on standard	EN 60947-5-2
Certification	c UL us listed (OL)
	RCM compliance mark
KC mark	KC EMC
CE marking (see declaration of conformity)	To EU EMC Directive
	To EU RoHS Directive
Note on materials	Cable halogen-free, oil-resistant
	RoHS-compliant, free of copper and PTFE

Input signal/measuring element

Measured variable	Position
Measuring principle	Magneto-resistive
Ambient temperature [°C]	-40 +85

Switching output

Switching output									
Туре		PS	NS	PO	NO	ZS	PNS	PSO	
Switching output	PNP	NPN	PNP	NPN	Non-contacting, 2-wire	PNP, NPN, switchable	PNP		
Switching element function		N/O contact	N/O contact	N/C contact	N/C contact	N/O contact	N/O contact	N/C contact, N/O contact, switchable	
Repetition accuracy	±0.1 0.2					±0.1			
Switch-on time	[ms]	≤ 1.3	≤ 1.3			≤ 1.0	≤ 1.0		
Switch-off time	[ms]	≤ 1.4				≤ 1.0	≤ 1.0		
Max. output current	[mA]	1001)	1001)	1001)	100	801)	100	100	
Max. output current in mounting kits	[mA]	100	100			801)	100		
Max. switching capacity DC	[W]	2.8	2.8	2.8	2.8	1.9	2.7	2.7	
Max. switching capacity DC in mounting	[W]	2.8 ²⁾	2.8 ²⁾	2.82)	2.8	1.52)	2.7	2.7	
kits									
Max. switching frequency	[Hz]	180							
Voltage drop ¹⁾	[V]	< 1.5				< 6	< 2.5		

 Variant ...-PS/NS/PO-...-Ex2: max. output current in mounting kits 80 mA, T_a 70°C Variant ...-ZS-...-Ex2: max. output current in mounting kits 50 mA, T_a 70°C

Variant ...-PS/NS/PO-...-Ex2: max. switching capacity 2.2 W

Variant ...-ZS-...-Ex2: max. switching capacity 1.2 W

Output, additional data

Short circuit protection	Yes
Overload protection	Present

Electronics					
Туре		PS, NS, PO, NO, ZS	PNS, PSO, ZS	Ex2	
Operating voltage range	[V DC]	5 30	7 30	5 30	
Rated operating voltage	[V DC]	24			
Reverse polarity protection		For all electrical connections			

Electromechanics

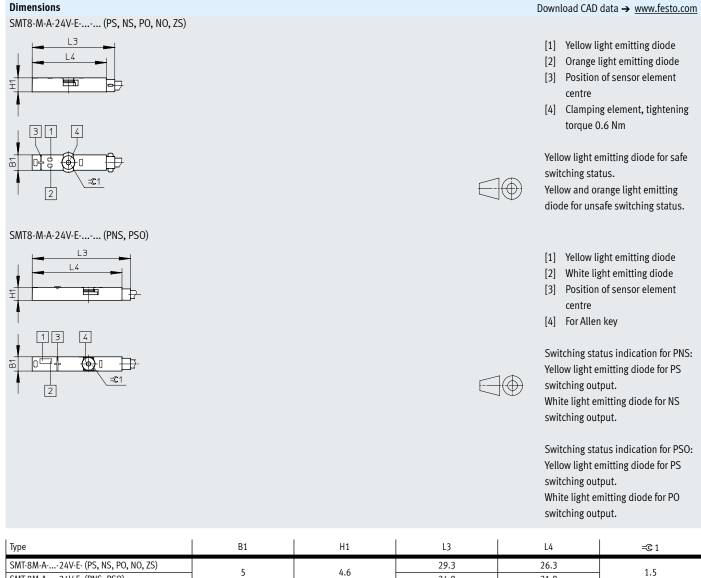
Electrical connection		M8	M8D	M12	OE	ZSOE	Ex2
Connection type		Cable with plug			Cable		
Connection technology		Open end	M8x1, A-coded to EN 61076-2-104	M12x1, A-coded to EN 61076-2-101	Open end		M8x1, A-coded to EN 61076-2-104
Number of pins/wires		3	I	-	3	2	2
Type of mounting		-	Screw-type lock		-		-
Outlet direction of connection		In-line					
Cable test conditions		Cable chain: 5	million cycles, bending rad	ius 28 mm			
		Torsional resist	ance: > 300,000 cycles, ±2	70°/0.1 m			
		Resistance to b	ending: to Festo standard;	test conditions on requ	iest		
Cable length	[m]	0.1 30					
Cable characteristic		Cable chain + r	obot				
Information on materials: cable sheath		TPE-U(PUR)					
Cable sheath colour		Grey					
Information on materials: cable sheath Cable sheath colour Mechanics		. ,					
Electrical connection		M8, M8D, M12			OE		
Type of mounting		Screw-clamped	, insertable in the slot fron	n above			
Max. tightening torque	[Nm]	0.6					
Housing		black					

| -

High-alloy stainless steel Nickel-plated brass

Degree of protection IP65, IP68, IP69K ATEX Ex2 ATEX ategory for gas II 30 Type of ignition protection for dust Ex nA IIC 14 X Gc ATEX category for dust II 30 Type of ignition protection for dust Ext nA IIC 120°C X Dc Explosion-proof ambient temperature -40°C c= Ta c + 70°C Explosion protection and protection Zone 22 (ATEX) CE marking (see declaration of conformity) To EU Explosion Protection Directive (ATEX) Pin allocation to EN 60947-5-2 MSX1, 2-pin MSX1, 2-pin N/O contact VD contact Pin $\frac{4}{1}$ Brown $\frac{4}{1}$ Black Pin allocation to EN 60947-5-2 MSX1, 3-pin N/O contact $\frac{4}{1}$ Black $\frac{1}{2}$ Black $\frac{4}{1}$ Black $\frac{1}{2}$ $\frac{1}{2}$ Black $\frac{1}{2}$	Display/operation									
Function reserve indication Orange LED - Immission/emission -				PS, NS, PO, NO, ZS	PNS			PSO		
Function reserve indication Orange LED - Immission/emission -20+85 Ambient temperature with flexible cable $[C]$ -20+85 installation Degree of protection IP65, IP68, IP69K ATEX Ex2 ATEX atlegoty for gas II 3G Type of ignition protection for gas Ex1 IIC 12 0°C X Dc Type of ignition protection for dust Ext IIC 12 0°C X Dc Explosion-production Zone 22 (ATEX) Explosion-production to fast Ext IIC 12 0°C X Dc Explosion-production of dust Ext IIC 12 0°C X Dc Explosion-production of dust Ext IIC 12 0°C X Dc Explosion-production of dust Ext IIC 12 0°C X Dc Explosion protection for dust Ext IIC 12 0°C X Dc Explosion-production Zone 22 (ATEX) CE marking (see declaration of conformity) To EU Explosion Protection Directive (ATEX) Pin allocation to EN 60947-5-2 Mixed a - MAX1, 3 pin N/O contact M1 abrak - Interval Interval Interval Interval Interval Interval Interval Interval M32A1, 3 pin	Switching status in	dication		Yellow LED	Yellow LED					
Ambient temperature with filexible cable $[^{VC}]$ -20+85 installation IP65, IP66, IP69K ATEX SMF.6MA Ex2 ATEX category for gas II 36 Type of ignition protection for gas Ex AII (C 4 X G. ATEX category for dust II 30 Type of ignition protection for dust Ext III (C 120°C X Dc Explosion protection and protection Zone 22 (ATEX) Explosion proof ambient temperature -40°C C = Ta (= +70°C Explosion proof ambient temperature -40°C C = Ta (= +70°C Explosion proof ambient temperature -40°C C = Ta (= +70°C Explosion proof ambient temperature -40°C C = Ta (= +70°C Explosion proof ambient temperature -40°C C = Ta (= +70°C Explosion proof ambient temperature -40°C C = Ta (= +70°C Explosion Protection Northon Zone 22 (ATEX) Cenarct Image: Second Control Northon N/O contact Image: Second Contact 1 Brown + 2 Image: Second Contact Image: Second Contact 1 Brown + 2 Image: Second Contact Image: Second Contact <	Function reserve in	dication		Orange LED	-					
Installation IP65, IP68, IP69K ATEX Ex2 ATEX category for gas II 36 Type of ignition protection for gas Ex nA IIC T4 X Gc ATEX category for dust II 30 Type of ignition protection for dust Ext III (T120°CX Dc Explosion-proof ambient temperature -40°C <= Ta <= +70°C	Immission/emission	on								
Degree of protection IP65, IP68, IP69K ATEX Ex2 ATEX ategory for gas II 30 Type of ignition protection for dust Ex nA IIC 14 X Gc ATEX category for dust II 30 Type of ignition protection for dust Ext nA IIC 120°C X Dc Explosion-proof ambient temperature -40°C c= Ta c + 70°C Explosion protection and protection Zone 22 (ATEX) CE marking (see declaration of conformity) To EU Explosion Protection Directive (ATEX) Pin allocation to EN 60947-5-2 MSX1, 2-pin MSX1, 2-pin N/O contact VD contact Pin $\frac{4}{1}$ Brown $\frac{4}{1}$ Black Pin allocation to EN 60947-5-2 MSX1, 3-pin N/O contact $\frac{4}{1}$ Black $\frac{1}{2}$ Black $\frac{4}{1}$ Black $\frac{1}{2}$ $\frac{1}{2}$ Black $\frac{1}{2}$	Ambient temperatu	ure with flexible c	able [°C]	-20 +85						
ATEX SMF_BMA· Ex2 ATEX category for gas 11 36 Type of ginition protection for gas Ex nA IIC TA X Gc ATEX category for dust 11 30 Type of ginition protection for dust Ext category for dust Explosion-proof ambient temperature -40°C <= Ta <= +70°C	installation									
SMT-8M-A· Ex2 ATEX category for gas 113G Type of ignition protection for gas Ex All ICT 4 X Gc Type of ignition protection for dust Ext IIICT 120°C X Dc Explosion-proof ambient temperature -40°C <= Ta (= + 70°C	Degree of protectio	n		1P65, 1P68, 1P69K						
SMT-8M-A· Ex2 ATEX category for gas 113G Type of ignition protection for gas Ex All ICT 4 X Gc Type of ignition protection for dust Ext IIICT 120°C X Dc Explosion-proof ambient temperature -40°C <= Ta (= + 70°C	ATEX									
Type of ignition protection for gas Ex nAll CT 4X Gc ATEX category for dust II 30 Type of ignition protection for dust Ext III CT 120°CX DC Explosion-proof ambient temperature -40°C <= Ta (= +70°C	SMT-8M-A			Ex2						
Type of ignition protection for gas Ex nAll CT 4X Gc ATEX category for dust II 30 Type of ignition protection for dust Ext III CT 120°CX DC Explosion-proof ambient temperature -40°C <= Ta (= +70°C	ATEX category for ga	as		II 3G						
Type of ignition protection for dust Ext c IIIC T120°C X Dc Explosion-proof ambient temperature -40°C (~ Ta (~ + 70°C) Zone 2 (ATEX) Zone 2 (ATEX) Zone 2 (ATEX) CE marking (see declaration of conformity) To EU Explosion Protection Directive (ATEX) Mast, 2-pin N/O contact				Ex nA IIC T4 X Gc						
Explosion proof ambient temperature -40°C (= Ta (= +70°C) Explosion provention and protection Zone 2 (ATEX) Zone 22 (ATEX) Zone 22 (ATEX) CE marking (see declaration of conformity) To EU Explosion Protection Directive (ATEX) Pin allocation to EN 60947-5-2 M12x1, 2-pin MX/L 2-pin N/O contact $\frac{4}{1}$ Brown $\frac{4}{1}$ Black <t< td=""><td>ATEX category for du</td><td>ust</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	ATEX category for du	ust								
Explosion prevention and protection Zone 2 (ATEX) Zone 22 (ATEX) Zone 22 (ATEX) CE marking (see declaration of conformity) To EU Explosion Protection Directive (ATEX) Pin allocation to EN 60947-5-2 M8x1, 2-pin N/0 contact $\frac{4}{1(++)}$ 1 Brown $\frac{4}{2}$ 1 Black 0utput Pin allocation to EN 60947-5-2 M12x1, 3-pin N/C contact Pin allocation to EN 60947-5-2										
Zone 22 (ATEX) CE marking (see declaration of conformity) To EU Explosion Protection Directive (ATEX) Pin allocation to EN 60947-5-2 M3x1, 2-pin MSX1, 2-pin M12x1, 2-pin N/O contact Pin Wire colour Allocation $\frac{4}{++}$ $\frac{1}{4}$ Black $-$ Pin allocation to EN 60947-5-2 M8x1, 3-pin N/O contact Pin Wire colour Allocation Pin allocation to EN 60947-5-2 M8x1, 3-pin N/O contact Pin Wire colour Allocation $\sqrt{1/4 + +3}$ $\frac{1}{2}$ Brown $+$ $\frac{1}{4}$ Black $ \sqrt{1/4 + +3}$ $\frac{1}{2}$ Brown $+$ $\frac{1}{2}$ $\frac{1}{$										
CE marking (see declaration of conformity) To EU Explosion Protection Directive (ATEX) Pin allocation to EN 60947-5-2 M12x1, 2-pin M/O contact Pin Wire colour Allocation 4 Black - Pin Wire colour Allocation 4 Black - Pin Wire colour Allocation 1 Brown + 4 Black - Pin allocation to EN 60947-5-2 M12x1, 3-pin M12x1, 3-pin M12x1, 3-pin N/O contact Pin Wire colour Allocation 4 Black Output M12x1, 3-pin N/O contact Pin Wire colour Allocation 4 Black Output I Brown + 4 Black Output I Black Output Pin allocation to EN 60947-5-2 M12x1, 3-pin N/O contact Pin Wire colour Allocation Pin allocation to EN 60947-5-2 M12x1, 3-pin N/O contact Pin Black Output	Explosion prevention	on and protectior	1							
Pin allocation to EN 60947-5-2 M8X1, 2-pin N/O contact M12x1, 2-pin N/O contact Pin Wire colour Allocation 1 Brown + 4 Black - Pin allocation to EN 60947-5-2 M12x1, 3-pin N/O contact M12x1, 3-pin N/O contact M8x1, 3-pin N/O contact / N/C contact Pin Wire colour Allocation I Brown + - - I Brown + - - M8x1, 3-pin N/O contact / N/C contact Pin Wire colour Allocation I Brown + - - - 4 Black Output I Brown + 1 Brown + - - - - M12x1, 3-pin N/C contact N/O contact Pin Wire colour Allocation I Brown + - - - - M12x1, 3-pin N/C contact N/O contact Pin Wire colour Allocation I Brown - - - - <th< td=""><td>L</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	L									
M8x1, 2-pin N/O contactM12x1, 2-pin N/O contactM12x1, 2-pin N/O contact a^{+}_{1+++} 1 Brown $+$ 1^{+}_{+++} 1 Brown $+$ 4 Black $ -$ Market State S	CE marking (see de	eclaration of confo	ormity)	To EU Explosion Protection Dir	ective (ATEX)					
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	M8x1, 2-pin N/O contact		Wire colour	Allocation			Wire col	our	Allocation	
1 + + 4 Black $-$ Pin allocation to EN 60947-5-2 M8x1, 3-pin M12x1, 3-pin N/O contact / N/C contact Pin Wire colour Allocation $1 + + + 3$ 1 Brown $+$ 3 Blue $ 1$ Brown $+$ $1 + + + 3$ 1 Brown $+$ 3 Blue $ 4$ Black Output 1 Brown $+$ 3 Blue $ 4$ Black Output Pin allocation to EN 60947-5-2 M12x1, 3-pin N/C contact N/C contact 1 Brown $+$ 1 Black Output $ 4$ Black Output	4									
M8x1, 3-pin M12x1, 3-pin N/O contact / N/C contact Pin Vire colour Allocation 1 Brown 3 Blue 4 Black 0utput Pin allocation to EN 60947-5-2 M12x1, 3-pin N/C contact	1 (+ +)									
M8x1, 3-pin M12x1, 3-pin N/O contact / N/C contact Pin Vire colour Allocation 1 Brown 3 Blue 4 Black 0utput Pin allocation to EN 60947-5-2 M12x1, 3-pin N/C contact	Pin allocation to Fl	N 609/7-5-2								
Pin Wire colour Allocation 1 Brown + 3 Blue - 4 Black Output	M8x1, 3-pin				M12x1, 3-pin					
4 1 Brown + 3 Blue - 4 Black Output Pin allocation to EN 60947-5-2 M12x1, 3-pin N/C contact	N/O contact / N/C c				N/O contact			1		
1 (++)3 3 Blue - 4 Black Output 3 (++)1 3 Blue - 4 Black Output Pin allocation to EN 60947-5-2 M12x1, 3-pin N/C contact		Pin		Allocation		Pin		our	Allocation	
4 Black Output 4 Black Output	4									
Pin allocation to EN 60947-5-2 M12x1, 3-pin N/C contact	1(+ +)3				3(+,+)1					
M12x1, 3-pin N/C contact		4	Black	Output	4	4	Black		Output	
M12x1, 3-pin N/C contact						I				
N/C contact	Pin allocation to El	N 60947-5-2								
	M12x1, 3-pin									
	N/C contact									
Pin wire colour Allocation		Pin	Wire colour			Allocation				
2 1 Brown +	2	1	Brown			+				
$3(+,+)_{1}$ 3 Blue -	3(+,+)1	3	Blue			-				
	+	2	White			Output				
C I Dutnut	1	4	WING							

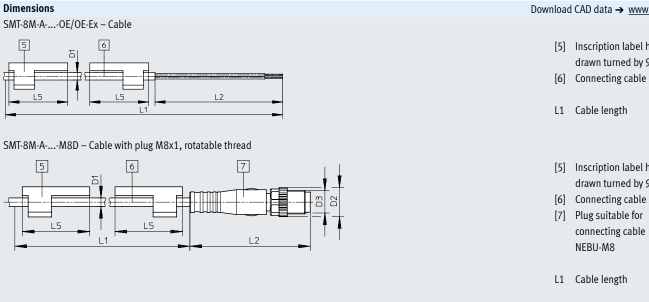




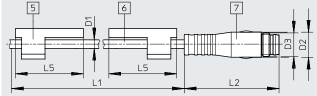
34.8

31.8

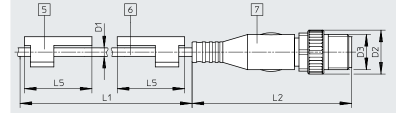
SMT-8M-A-...-24V-E- (PNS, PSO)



SMT-8M-A-...-M8 - Cable with plug M8x1, snap-on flange



SMT-8M-A-...-M12 - Cable with plug M12x1, rotatable thread



Download CAD data → www.festo.com

- [5] Inscription label holder drawn turned by 90°
- [5] Inscription label holder drawn turned by 90°

- [5] Inscription label holder drawn turned by 90°
- [6] Connecting cable
- [7] Plug suitable for connecting cable NEBU-M8
- L1 Cable length
- Inscription label holder [5] drawn turned by 90°
- Connecting cable [6]
- Plug suitable for [7] connecting cable NEBU-M12
- L1 Cable length

Туре	D1	D2 Ø	D3	L1	L2	L5	=© 1
SMT-8M-AOE		-	-	2500, 7500	50		
SMT-8M-AOE-EX2		-	-	5000	50		
SMT-8M-AM8D	2.9	10	M8x1	300	41.1	23	1.5
SMT-8M-AM8		8.5	M8x1	-	32.7		
SMT-8M-AM12		15	M12x1	-	54.5		

	Switching output	Electrical connection			Cable	Weight	Part no.	Туре			
		Cable	Cable with rotatable t		length						
			M8x1	M12x1	[m]	[g]					
	N/O contact										
CT V	PNP	-	3-pin	-	0.3	8.9	★ 574334	SMT-8M-A-PS-24V-E-0.3-M8D			
	PNP	3-wire	-	-	2.5	29.1	★ 574335	SMT-8M-A-PS-24V-E-2.5-OE			
	PNP	3-wire	-	-	5	57.1	★ 574336	SMT-8M-A-PS-24V-E-5.0-OE			
	PNP	-	-	3-pin	0.3	15.9	★ 574337	SMT-8M-A-PS-24V-E-0.3-M12			
	NPN	3-wire	-	-	2.5	29.1	★ 574338	SMT-8M-A-NS-24V-E-2.5-OE			
		-	3-pin	-	0.3	8.9	★ 574339	SMT-8M-A-NS-24V-E-0.3-M8D			
	Non-contacting	2-wire, open end	-	-	5	57.1	8165237	SMT-8M-A-ZS-24V-E-5-OE			
	N/C contact										
	PNP	3-wire	-	-	7.5	85.1	★ 574340	SMT-8M-A-PO-24V-E-7.5-0E			
						0,11	× •••••				
Ordering data	Switching output	Electrical connection Cable	Cable with rotatable t M8x1		Cable length [m]	Weight	Part no.	Туре			
Ordering data	Switching output		rotatable t	hread	Cable length	Weight					
Ordering data			rotatable t	hread	Cable length	Weight					
Ordering data	N/C contact	Cable	rotatable t M8x1	hread M12x1	Cable length [m]	Weight [g]	Part no.	Туре			
Ordering data	N/C contact	Cable 3-wire, open end	rotatable t M8x1	hread M12x1	Cable length [m] 2.5	Weight [g] 29.1	Part no.	Туре SMT-8M-A-NO-24V-E-2,5-OE			
Ordering data	N/C contact NPN/NO NPN/NO	Cable 3-wire, open end	rotatable t M8x1	hread M12x1	Cable length [m] 2.5	Weight [g] 29.1	Part no.	Туре SMT-8M-A-NO-24V-E-2,5-OE			

Ordering table					
Size		8	Conditions	Code	Enter code
Module no.		574333			
Function		Proximity switch for T-slot, electronic		SMT-8M	SMT-8M
				-	-
Series		Short design		Α	A
				-	-
Switching output		3-wire PNP N/O contact		PS	
		3-wire NPN N/O contact		NS	
		3-wire PNP N/C contact		PO	
		2-wire PNP N/O contact		ZS	
		PNP / NPN, switchable		PNS	
		PNP N/C contact / N/O contact, switchable		PS0	
		3-wire NPN N/C contact		NO	
				-	-
Rated operating voltage	[V DC]	24		24V	24V
				-	-
Cable characteristic		Cable chain + robot		E	E
				-	-
Cable length	[m]	0.1 30			
		(0.1 5.0 in increments of 0.1, 5.0 30 in increments of 0.5)			
				-	-
Cable designation		With inscription label holder			
		Without inscription label holder		Ν	
				-	-
Connection technology		Open end		OE	
		M8, rotatable thread		M8D	
		M8, snap-on flange		M8	
		M12, rotatable thread		M12	
EU certification		II 3GD to EU Directive 2014/34/EU	[1]	-Ex2	

Ordering data – Modular product system

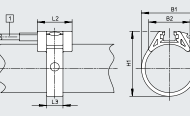
[1] Ex2 Not with switching output PNS, PSO, minimum cable length 0.2 m

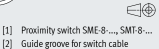
Accessories

Mounting kit SMBR

Material: Polyacetal RoHS-compliant







2

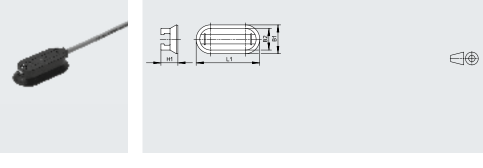
Dimensions and ordering data

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

Mounting kit CRSMB

Design: for round cylinders Type of mounting: bonded using enclosed adhesive tape

Degree of protection: IP65, IP68, IP69K Ambient temperature: -40 ... +90°C Material: Housing: polyurethane Rail: hard anodised aluminium Free of copper and PTFE



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-8-32/100

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

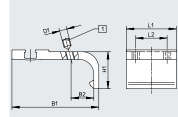
Particularly high corrosion stress. Outdoor exposure under extreme corrosive conditions. Parts exposed to aggressive media, e.g. in the chemical or food industries. Such applications may need to be safeguarded by means of special testing (
ad also FN 940082), using appropriate media.

Accessories

Mounting kit SMB-8-FENG

Material: Wrought aluminium alloy Free of copper and PTFE





 \square

1

[1] Threaded pin

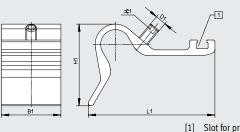
Dimensions and orde	Dimensions and ordering data									
For piston Ø	B1	B2	D1	H1	L1	L2	Tightening torque [Nm]	Part no.	Туре	
32/40	35.1	8.7	M3	15.5	27	17	0.2	175705	SMB-8-FENG-32/40	
50/63	47	12.3	M4	20	27	17	0.5	175706	SMB-8-FENG-50/63	
80/100	64.3	15.7	M5	24.3	27	17	0.7	175707	SMB-8-FENG-80/100	

Sensor bracket DASP-M4-...-A

Material:

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





[1] Slot for proximity switch

Dimensions and ordering data

Dimensions and oraci	ing uutu									
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

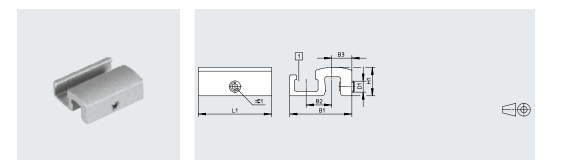
1) Corrosion resistance class CRC 3 to Festo standard FN 940070

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.

Accessories

Mounting kit SMB-8-C

Temperature: -40 ... 120°C Material: Retaining bracket: anodised wrought aluminium alloy Screws: high-alloy stainless steel Free of copper and PTFE, RoHS-compliant



Dimensions and ordering data

Туре	B1	B2	B3	D1	H1	L1	=© 1	Tightening torque	CRC ¹⁾	Weight	Part no.	Туре
								[Nm]		[g]		
SMB-8-C	17	7	5.5	M3	7.8	20	1.5	0.2 0.6	3	3.5	1806790	SMB-8-C

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.

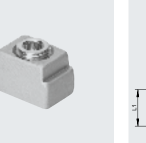
Positioning element SMM

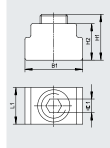
Insertable in the slot lengthwise

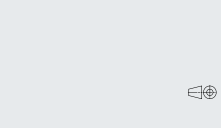
Ambient temperature: -40 ... +120°C

Materials:

Housing: anodised wrought aluminium alloy Screws: high-alloy stainless steel Note on materials: RoHS-compliant







1

Dimensions and ordering data

Dimensions and oraci	ing uutu							
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.

2) Packaging unit

Accessories

Ordering data	a – Connecting cables				Data sheets → Internet: nebu/sim
		Number of wires	Cable length [m]	Part no.	Туре
Socket M8x1	, 3-pin				
	For SMT/SME-8 and	3	2.5	★ 541333	NEBU-M8G3-K-2.5-LE3
ST.	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
	SMTO/SMTSO/SMEO-8E		5	★ 541341	NEBU-M8W3-K-5-LE3
Socket M12x	1, 5-pin				
	For SMT/SME-8M and	3	2.5	★ 541363	NEBU-M12G5-K-2.5-LE3
ST.	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
S.	SMTO/SMTSO/SMEO-8E		5	541370	NEBU-M12W5-K-5-LE3

Ordering data	– Safety clip for /	ATEX zone			1
	Size	Description	Part no.	Туре	PU ¹⁾
8-2-5	M8	• Protects "equipment that is not intrinsically safe" in zones 2 and 22 against simple disconnection	548067	NEAU-M8-GD	1
	M12	ATEX category: gas: II 3G / dust: II 3D	548068	NEAU-M12-GD	1

1) Packaging unit

Ordering data – Mounting components

Ordering data	Ordering data – Mounting components							
	Description	Part no.	Туре					
	For fixing connecting cables in place	534254	SMBK-8					

Ordering data	- Sensor tester		
	Description	Part no.	Туре
	 Testing the functionality of proximity switches using the integrated voltage supply Adjusting proximity switches on the cylinder 	158481	SM-TEST-1

Ordering data – Inscription labels

		Size	Part no.	Туре	PU ¹⁾
	\checkmark	23x4 mm	541598	ASLR-L-423	34

1) Packaging unit