Position transmitters, proximity sensors SDAS-MHS for T-slot





Characteristics

General

The SDAS-MHS is used for contactless feedback of the piston position of drives with magnetic proximity sensing. It combines two functions into a single device.

1. As a position transmitter, it provides an output signal proportional to the motion within the sensing range, with the signal being made available in the IO-Link communication standard. Furthermore, 4 channels can be programmed via IO-Link as proximity sensor, window comparator or hysteresis comparator.

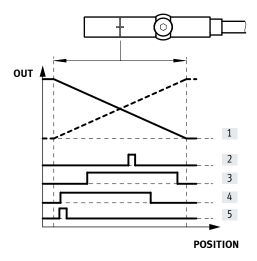
2. As a programmable proximity sensor, the SDAS-MHS provides binary feedback of the piston position which is made available as a standard 24 V output signal. Additionally, two proximity sensor switching points can be taught in within the sensing range via a capacitive operating button directly on the device.

Thanks to its extremely compact design, the SDAS-MHS is the ideal solution for grippers, compact cylinders and all applications with limited installation space.



It can be used with Festo drives with T-slot (profile slot 8) as well as round cylinders and tie-rod cylinders with mounting kits.

Position transmitter

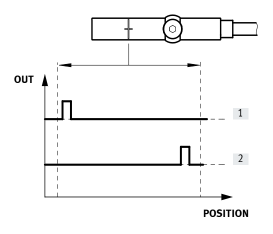


- ---- Output signal (PDV): direction of increase inverted
- Output signal (PDV): direction of increase as per delivery status
- [1] PDV (position data values)
- [3] SSC2
- [2] SSC1 (switching signal channel)
- [4] SSC3
- [5] SSC4

Applications:

Good/bad part sorting, press-fitting, riveting, ultrasonic welding etc.

Proximity sensor

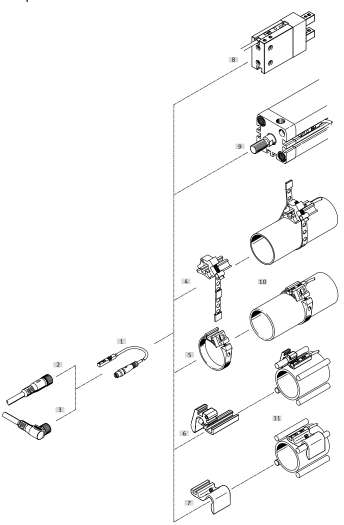


- [1] Electrical output 1
- [2] Electrical output 2

Applications:

Two proximity sensors in one device to save space on compact drives and to save time during assembly and commissioning.

Peripherals overview



Acces	ssories	→ Page/Internet
[1]	Proximity sensor SDAS-MHS	5
[2]	Connecting cable NEBU-M8G4	9
[3]	Connecting cable NEBU-M8W4	9
[4]	Mounting kit SMBR-8-8/100-S6, heat-resistant	9
[5]	Mounting kit SMBR	9
[6]	Mounting SMBZ-8	9
[7]	Sensor bracket DASP-M4	9
[8]	Three-point gripper HGDD	hgdd
	Parallel gripper DHPS	dhps
	Parallel gripper HGPD	hgpd
	Parallel gripper HGPT	hgpt
	Angle gripper DHWS	dhws
	Radial gripper DHRS	dhrs
	Radial gripper HGRT	hgrt

Acces	sories	→ Page/Internet
[9]	Standards-based cylinder DSBC	dsbc
	Standards-based cylinder DNC	dnc
	Compact cylinder ADN	adn
	Short-stroke cylinder ADVC/AEVC	advc
	Compact cylinder ADVU/AEVU	advu
	Flat cylinder DZF	dzf
	Linear drive DGC	dgc
	Linear/swivel clamp CLR	clr
	Guided drive DFM	dfm
[10]	Standards-based cylinder/round cylinder DSNU	dsnu
	Linear drive unit SLE	sle
[11]	Standards-based cylinder DSBG	dsbg

Position transmitters, proximity sensors SDAS-MHS for T-slot $\,$

Type codes

001	Series			
SDAS	Position transmitter/cylinder switch			
002	Sensor version			
М	Can be inserted in the slot			
003	Sensor principle			
HS	Hall sensor			
004	Measuring range			
M40	Typically up to 40 mm			
005	Nominal operating voltage			
1	24 V DC			
006	Display			
L	LED			

007	Electrical output 1	
PNLK	PNP or NPN or IO-Link®	
008	Electrical output 2	
PN	PNP or NPN	
009	Cable characteristic	
E	Suitable for energy chains/robot applications	
010	Cable length [m]	
0.3	0.3	
2.5	2.5	
011	Electrical connection	
LE	Open end	
M8	Plug M8	

Data sheet

Function



Operating mode: Position transmitter

Operating mode: Proximity sensor



General technical data		
Design	For T-slot	
Mounting position	Any	
Type of mounting	Screwed tightly	
Application information	Support / Overview of actuator sensors "The right sensor for the actuator"	
Certification	RCM compliance mark	
KC mark	KC EMC	
CE marking (see declaration of conformity)	To EU EMC Directive	
	To EU RoHS Directive	
UKCA marking (see declaration of conformity)	To UK instructions for EMC	
	To UK RoHS instructions	
Degree of protection	IP65, IP68	
Note on materials	RoHS-compliant	
	Halogen-free	
PWIS conformity	VDMA24364-B2-L	

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.

Sensors		
Measured variable		Position
Measuring principle		Magnetic Hall
Sensing range	[mm]	≤ 52
Ambient temperature	[°C]	-40 +80
Typical sampling interval	[ms]	2
Max. travel speed	[m/s]	3
Path resolution	[mm]	≤ 0.02
Repetition accuracy	[mm]	0.2
Typical linearity error	[mm]	±1

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

Position transmitters, proximity sensors SDAS-MHS for T-slot $\,$

Data sheet

Electronics – Switching output (operating mode: proximity sensor)		
Switching output		2x PNP or 2x NPN adjustable
Switching element function ¹⁾		N/C or N/O contact, switchable
Switch-on time	[ms]	< 4
Switch-off time	[ms]	< 4
Max. switching frequency	[Hz]	125
Max. output current ²⁾	[mA]	50
Idle current	[mA]	<12
Short circuit current rating		Yes
Overload protection		Present
Max. switching output voltage DC	[V]	30
Max. switching capacity DC	[W]	1.5
Voltage drop	[V]	< 0.5

¹⁾ Switching element function can only be set via IO-Link

²⁾ Per switching output

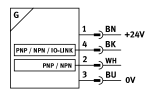
O-Link (operating mode: position transmitter)		
Protocol	IO-Link	
	I-Port	
Protocol version	Device V 1.1	
Profile	Smart sensor profile	
Function classes	Process data variable (PDV)	
	Identification	
	Diagnostics	
	Teach channel	
	Switching signal channel (SSC)	
Communication mode	COM2 (38.4 kBaud)	
SIO-mode support	Yes	
Port class	A	
Process data width IN	2 bytes	
Process data content IN	12-bit PDV (position measurement)	
	4-bit SSC (switching signal)	
Minimum cycle time [ms]	2.5	

Display/operation		
Switching status indication	LED yellow	
Status indication	LED red	
Setting options	IO-Link	
	Capacitive pushbutton	

Data sheet

Electromechanical components	SDAS-MHS0,3-M8	SDAS-MHS2,5-LE		
Electrical connection 1	Electrical connection 1			
Connection type	Cable with plug	Cable		
Connection technology	M8x1, A-coded to EN 61076-2-104	Open end		
Number of pins/wires	4			
Type of mounting	Screw-type lock	-		
Connection outlet direction	In-line	In-line		
Ambient temperature with flexible cable [°C]	-20 +70	-20 +70		
installation				
Cable length [m]	0.3	2.5		
Cable characteristic	Suitable for use with energy chains/robot applicat	Suitable for use with energy chains/robot applications		
Cable test conditions	Bending strength: to Festo standard	Bending strength: to Festo standard		
	Energy chain: 5 million cycles, bending radius 28	Energy chain: 5 million cycles, bending radius 28 mm		
	Torsional resistance: > 300,000 cycles, ± 270°/0.1	Torsional resistance: > 300,000 cycles, ± 270°/0.1 m		
Cable sheath colour	Grey	Grey		
Cable sheath material	TPE-U(PUR)	TPE-U(PUR)		
Information on materials: Pin contacts	Gold-plated copper alloy	-		

Terminal allocation



Wire colours

BN = Brown BK = Black WH = White BU = Blue Operating mode: proximity sensor

- 1 Operating voltage
- 2 Switching output 2
- 3 0V
- 4 Switching output 1

Operating mode: position transmitter

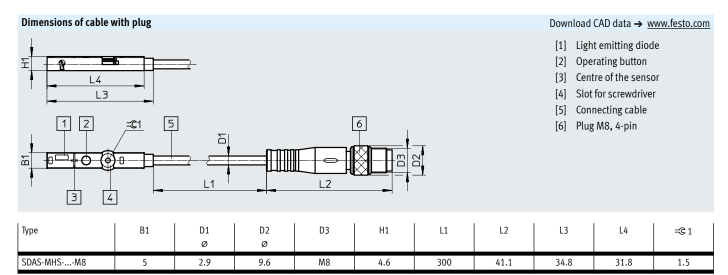
- Operating voltage
- Not used
- 3 0V
- 4 IO-Link

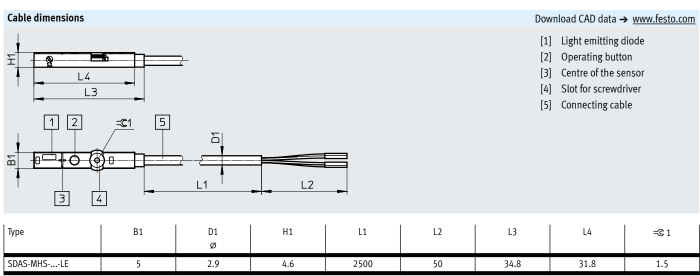
Pluσ



Mechanical system		SDAS-MHS0,3-M8	SDAS-MHS2,5-LE
Type of mounting		Insertable in the slot from above	
Product weight	[g]	9.5	27
Housing material		High-alloy stainless steel	
		Reinforced PA	
Information on materials: Union nut		Nickel-plated brass	-

Data sheet





Orde	Ordering data								
		Electrical connection	Cable length	Part no.	Туре				
			[m]						
		Cable with plug, M8x1, A-coded to EN 61076-2-104	0.3	8063974	SDAS-MHS-M40-1L-PNLK-PN-E-0.3-M8				
1		Cable, open end	2.5	8063975	SDAS-MHS-M40-1L-PNLK-PN-E-2.5-LE				

Accessories

	For piston diameter			Part no.	Туре				
Mounting kit SA	MBR-8-8/100-S6, heat-resistant								
	8 100			538937	SMBR-8-8/100-S6				
Mounting kit S	MBR								
	8			175091	SMBR-8-8				
	10	175092	SMBR-8-10						
	12	175093	SMBR-8-12						
	16	175094	SMBR-8-16						
	20	175095	SMBR-8-20						
	25	175096	SMBR-8-25						
	32	175097	SMBR-8-32						
	40	175098	SMBR-8-40						
	50	175099	SMBR-8-50						
	63	175100	SMBR-8-63						
Mounting SMB	Z								
(R) M	For DSBG 32 100	537806	SMBZ-8-3 2/100						
Sensor bracket	DASP-M4								
	For DSBG-125	1451483	DASP-M4-125-A						
Ordering data	- Connecting cable NEBU-M8				Data chaote > Internet, noh				
Oruering uala -	Electrical connection, left	Dart no	Data sheets → Internet: neb						
	Electrical connection, left	Electrical connection, right	Cable length [m]	Part no.	Туре				
	Straight socket, M8x1, 4-pin	Cable, open end, 4-wire	2.5	541342	NEBU-M8G4-K-2.5-LE4				
	·	· ·	5	541343	NEBU-M8G4-K-5-LE4				

2.5

2.5

554035

541344

541345

NEBU-M8G4-K-2.5-M8G4

NEBU-M8W4-K-2.5-LE4

NEBU-M8W4-K-5-LE4

Straight socket, M8x1, 4-pin

Cable, open end, 4-wire

Straight socket, M8x1, 4-pin

Angled socket, M8x1, 4-pin