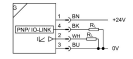
Position transmitter SDAT-MHS-M80-1L-SA-E-0.3-M8

FESTO

Part number: 1531266





Data sheet

Feature	Value
Design	For T-slot
Approval	RCM trademark c UL us listed (OL)
CE mark (see declaration of conformity)	To EU EMC Directive
UKCA marking (see declaration of conformity)	To UK instructions for EMC
Note on materials	RoHS-compliant Free of halogen
Instructions on use	https://www.festo.com/Drive-Sensor-Overview
Measured variable	Position
Measuring principle	Magnetic Hall
Sensing range	0 mm80 mm
Ambient temperature	-25 °C70 °C
Typical sampling interval	1 ms
Max. travel speed	3 m/s
Displacement resolution	0.05 mm
Repetition accuracy	0.1 mm
Switching output	PNP
Switching element function	N/C or N/O contact, switchable
Switch-on time	2 ms
Switch-off time	2 ms
Max. switching frequency	1 kHz
Max. output current	100 mA
Max. switching capacity DC	2.7 W
Voltage drop	2.5 V
Analogue output	4 - 20 mA
Sensitivity	0.2 mA/mm
Typical linearity error	±0.25 mm
Max. load resistance current output	500 Ohm
Short circuit current rating	yes
Overload protection	Available
Protocol	I-Port IO-Link®

	alue
IO-Link, Protocol version	evice V 1.1
IO-Link, Profile Sm	mart sensor profile
Pro Ide Dia	inary data channel (BDC) rocess data variable (PDV) lentification iagnostics each channel
IO-Link, communication mode CO	DM3 (230.4 kBaud)
IO-Link, SIO-Mode support	es
IO-Link, Port class	
IO-Link, Process data length IN 2 b	bytes
	2 bit PDV (measured position value) bit BDC (position monitoring)
IO-Link, Min. cycle time 1 r	ms
Operational voltage range DC 15	5 V30 V
Residual ripple 10	0 %
Reverse polarity protection For	or all electrical connections
Electrical connection 1, connection type Ca	able with plug
	8x1, A-coded, to EN 61076-2-104
Electrical connection 1, number of connections/cores 4	
Electrical connection 1, type of mounting Sc	crew-type lock
	-line
	opper alloy ronze
To	ending strength: to Festo standard orsional strength: > 300,000 cycles, ±270°/0.1 m nergy chain: > 5 million cycles, bending radius 28 mm
Cable length 0.3	3 m
Cable characteristic Su	uitable for energy chains/robot applications
Cable sheath colour Great	rey
	PE-U(PUR)
	crew-clamped sertable in the slot from above
	otional
Product weight 23	
PA Po	rass, nickel-plated A-reinforced olyester igh-alloy stainless steel
Material union nut Nic	ickel-plated brass
Material foil Po	plyester
Ready status indication Gro	reen LED
Switching status indication Ye	ellow LED
Status indication Re	ed LED
	O-Link® ushbutton
Ambient temperature with moving cable -20	0°C70°C
	65 68
LABS (PWIS) conformity VD	DMA24364-B2-L
Suitability for the production of Li-ion batteries Pro	roduct corresponds to the internal product definition from Festo or use in battery production:Metals with more than 1% by mass of
for co	opper, zinc or nickel are excluded from use.The exceptions are nickel in eel, chemically nickel-plated surfaces, printed circuit boards, cables, ectrical plug connectors and coils