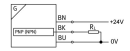
Proximity sensors SDBT-MSX-1L-PU-E-2.5-N-LE

FESTO

Part number: 8059121





General operating condition

Data sheet

sesign for T-slot seed on norm EN 60947-5-2 mbol 00995964 rtification RCM compliance mark c UL us - Listed (OL) marking (see declaration of conformity) As per EU RCM directive As per EU RCM directiv	
mbol 00995964 rtification RCM compliance mark c UL us - Listed (OL) marking (see declaration of conformity) As per EU EMC directive As per EU RMC directive To UK instructions for EM To UK ROHS instructions or EM To U	
rtification RCM compliance mark c UL us - Listed (OL) marking (see declaration of conformity) As per EU EMC directive As per EU EMC directive As per EU ROHS directive TO UK instructions for EM TO UK ROHS instructions rtificate issuing authority UL E232949 RoHS-compliant Halogen-free Intips://www.festo.com/lo assured variable Position Beasuring principle Magnetic Hall Position accuracy At travel speed As travel	
c UL us - Listed (OL) I marking (see declaration of conformity) As per EU EMC directive As per EU ROHS directive TO UK instructions for EM TO UK ROHS instructions AS per EU ROHS directive TO UK ROHS instructions Trifficate issuing authority UL E232949 ROHS-compliant Halogen-free Inplication note Position Beasured variable Beasuring principle Inhibient temperature As travel speed As travel speed As travel speed As travel speed PNP/NPN switchable Witching element function V/C contact/N/O contact Seteresis As switching frequency As switching frequency As switching frequency As switching frequency As switching capacity DC As switching capacity DC As switching capacity DC in mounting kits As as as a switching capacity DC in mounting kits As as a switching capacity DC in mounting kits As as a switching capacity DC in mounting kits As as a switching capacity DC in mounting kits As as a switching capacity DC in mounting kits As as a switching capacity DC in mounting kits As as a switching capacity DC in mounting kits As as a switching capacity DC in moun	
As per EU RoHS directive CCA marking (see declaration of conformity) To UK instructions for EM To UK ROHS instructions ritificate issuing authority UL E232949 RoHS-compliant Halogen-free riplication note easured variable easuring principle mbient temperature easured variable easuring principle mbient temperature ax. travel speed ditching output vitching output vitching element function futime experiment function futime experiment exp	
To UK ROHS instructions retificate issuing authority Dute 232949 RoHS-compliant Halogen-free https://www.festo.com/leasured variable Position Position Passuring principle Magnetic Hall Position Authority Position Po	
RoHS-compliant Halogen-free https://www.festo.com/leasured variable Position Magnetic Hall Position Magnetic Hall Position Positi	IC .
Halogen-free piplication note piplication note passured variable position passuring principle publication free passuring principle principle publication decrease principle publication accuracy principle publication principle princ	
Position Pos	
magnetic Hall mbient temperature	Drive-Sensor-Overview
nbient temperature 40 °C 85 °C ax. travel speed 3 m/s petition accuracy 0.1 mm PNP/NPN switchable N/C contact/N/O contact steresis 0.2 mm time \$2 ms vitch-off time \$2 ms vitch-off time \$2 ms ax. switching frequency 200 Hz ax. output current 100 mA ax. output current in mounting kits ax. switching capacity DC 2.8 W ax. switching capacity DC in mounting kits ltage drop nimum load current 0.15 mA sidual current (0.2 mA ves	
ax. travel speed 3 m/s petition accuracy 0.1 mm witching output PNP/NPN switchable witching element function N/C contact/N/O contact steresis 0.2 mm a time \$\frac{2}{2}\$ ms witch-off time \$\frac{2}{2}\$ ms ax. switching frequency 200 Hz ax. output current 100 mA ax. output current in mounting kits 100 mA ax. switching capacity DC 2.8 W ax. switching capacity DC in mounting kits 2.8 W	
petition accuracy interpolation accuracy interpolation accuracy interpolation accuracy interpolation intime inti	
PNP/NPN switchable vitching element function vitching element function N/C contact/N/O contact steresis 0.2 mm stime steresis 0.2 ms structor-off time squares switching frequency ax. switching frequency ax. output current 100 mA ax. output current in mounting kits 100 mA ax. switching capacity DC 2.8 W ax. switching capacity DC in mounting kits 2.8 W ax. switching capacity DC in mounting kits 10.15 V nimum load current 0.15 mA sidual current vort-circuit protection	
witching element function steresis 0.2 mm time <2 ms witch-off time <2 ms ax. switching frequency ax. output current ax. output current in mounting kits ax. switching capacity DC ax. switching capacity DC in mounting kits ltage drop inimum load current 0.15 mA sidual current (0.2 mA vert-circuit protection N/C contact/N/O contact Substitute 100 mA	
steresis 0.2 mm in time ≤2 ms witch-off time ≤2 ms ax. switching frequency 200 Hz ax. output current 100 mA ax. output current in mounting kits 100 mA ax. switching capacity DC 2.8 W ax. switching capacity DC in mounting kits 2.8 W ax. switching capacity DC in mounting kits 2.8 W ax. switching capacity DC in mounting kits 0.15 mA sidual current 0.15 mA sidual current (0.2 mA nort-circuit protection yes	
strime \$\ \text{2 ms}\$ \text{vitch-off time} \$\ \text{2 ms}\$ \text{ax. switching frequency} 200 Hz \text{ax. output current} 100 mA \text{ax. output current in mounting kits} 100 mA \text{ax. switching capacity DC} 2.8 W \text{ax. switching capacity DC in mounting kits} 2.8 W \text{atlage drop} \text{c1.5 V} \text{nimum load current} 0.15 mA \text{sidual current} \text{cot-circuit protection} \text{vess}	: switchable
witch-off time ax. switching frequency ax. output current 100 mA ax. output current in mounting kits 100 mA ax. switching capacity DC 2.8 W ax. switching capacity DC in mounting kits 2.8 W ax. switching capacity DC in mounting kits 1.5 V nimum load current 0.15 mA sidual current (0.2 mA port-circuit protection	
ax. switching frequency ax. output current 100 mA ax. output current in mounting kits 100 mA ax. switching capacity DC 2.8 W ax. switching capacity DC in mounting kits 2.8 W ax. switching capacity DC in mounting kits 1.5 V nimum load current 0.15 mA sidual current (0.2 mA personners of the current of the	
ax. output current ax. output current in mounting kits ax. switching capacity DC 2.8 W ax. switching capacity DC in mounting kits 2.8 W ax. switching capacity DC in mounting kits 1.5 V nimum load current 0.15 mA sidual current (0.2 mA port-circuit protection	
ax. output current in mounting kits ax. switching capacity DC 2.8 W ax. switching capacity DC in mounting kits 2.8 W (1.5 V nimum load current 0.15 mA sidual current (0.2 mA port-circuit protection	
ax. switching capacity DC ax. switching capacity DC in mounting kits 2.8 W Itage drop 1.5 V nimum load current 5.15 mA sidual current 7.2 mA ves	
ax. switching capacity DC in mounting kits 2.8 W Itage drop ci.5 V nimum load current cidual current co.2 mA cort-circuit protection cort-circuit protection	
Itage drop (1.5 V) nimum load current 0.15 mA sidual current (0.2 mA) ort-circuit protection yes	
nimum load current 0.15 mA sidual current 0.2 mA ort-circuit protection yes	
sidual current contraction con	
ort-circuit protection yes	
verload protection Available	
ted operating voltage DC 24 V	
Coperating voltage range 10 V 30 V	
verse polarity protection for all electrical connection	วทร
ectrical connection 1, connection type Cable	

Feature	Value
Electrical connection 1, connection technology	Open end
Electrical connection 1, number of pins/wires	3
Connection outlet orientation	Longitudinal
Connector cable test conditions	Flexural strength: as per Festo standard Test conditions on request Torsional resistance: > 300 000 cycles, ±270°/0.1 m Energy chain > 5 million cycles, bending radius 28 mm
Cable length	2.5 m
Cable characteristic	Suitable for energy chains/robot applications
Color cable sheath	Gray
Material of cable sheath	TPE-U(PUR)
Wire ends	Cable end sleeve
Type of mounting	Screwed tightly Can be inserted in slot from above
Max. tightening torque	0.6 Nm
Mounting position	Any
Product weight	29 g
Housing colour	Black
Housing material	PA-reinforced High-alloy stainless steel
Switching status indication	LED yellow
Status indicator	LED green
Setting options	Auto teach-in Capacitive pushbutton
Ambient temperature with flexible cable installation	-20 ℃ 85 ℃
Degree of protection	IP68
LABS (PWIS) conformity	VDMA24364-B2-L
Suitability for the production of Li-ion batteries	Metals with more than 1% by mass of copper, zinc or nickel by mass are excluded from use. Exceptions are nickel in steel, chemically nickel-plated surfaces, printed circuit boards, cables, electrical plug connectors and coils
Cleanroom class	Class 4 according to ISO 14644-1