

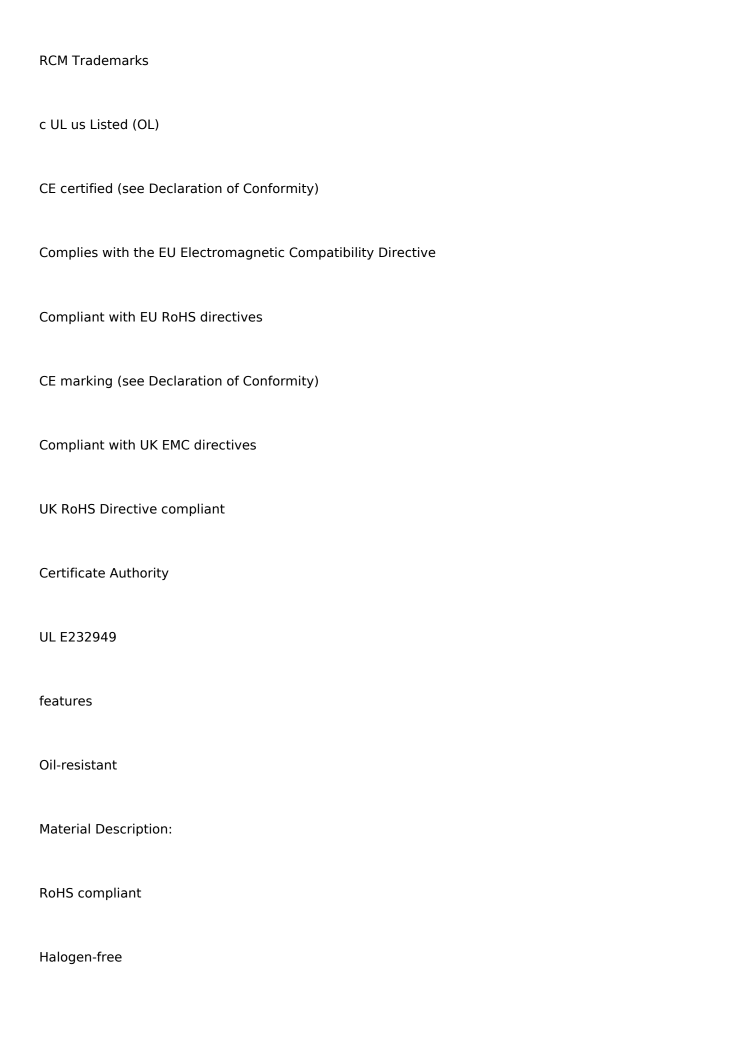


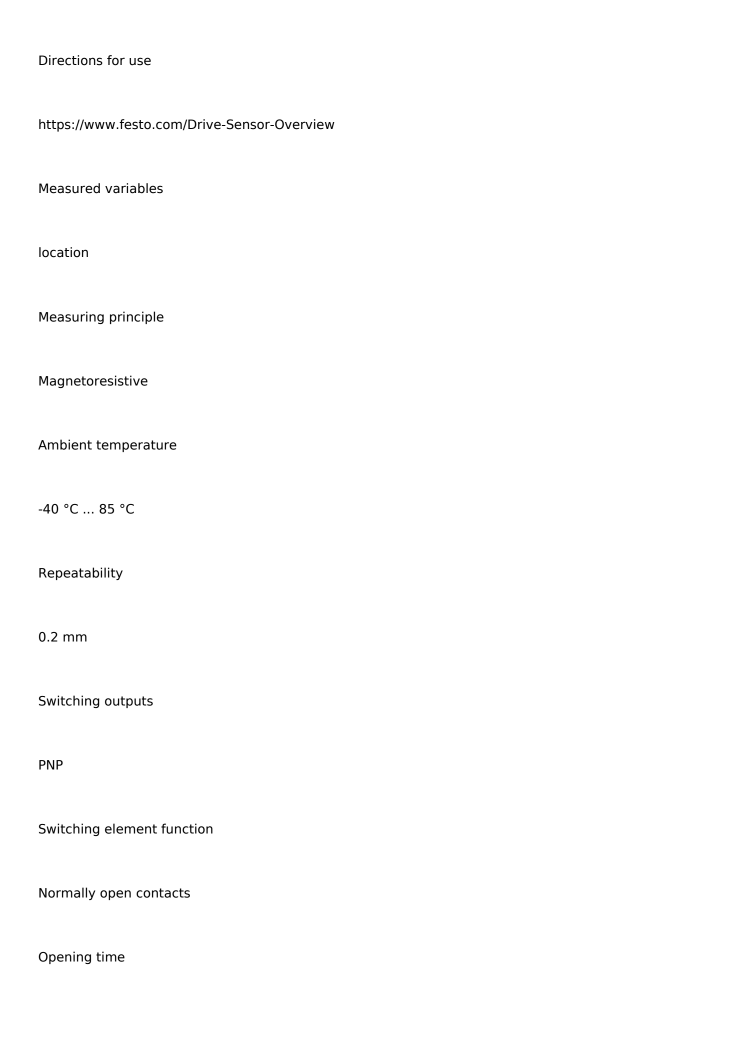
Proximity sensor SMT-8M-A-PS-24V-E-0,3-M8D

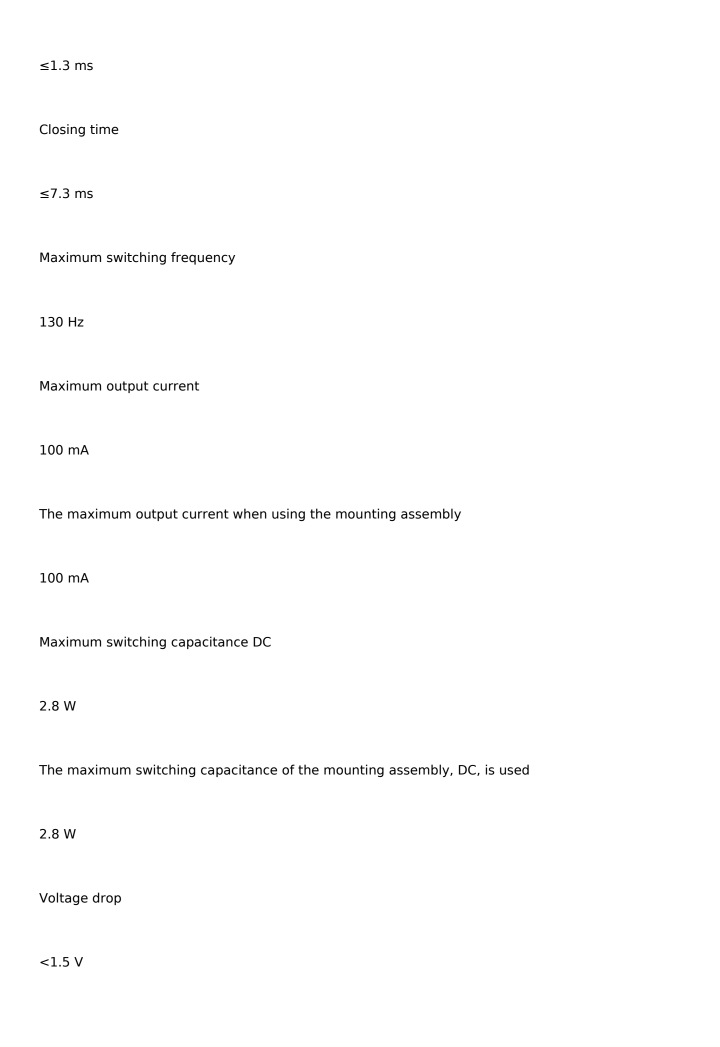
URL:https://www.sxplc.com/proximity-sensor-smt-8m-a-ps-24v-e-0-3-m8d

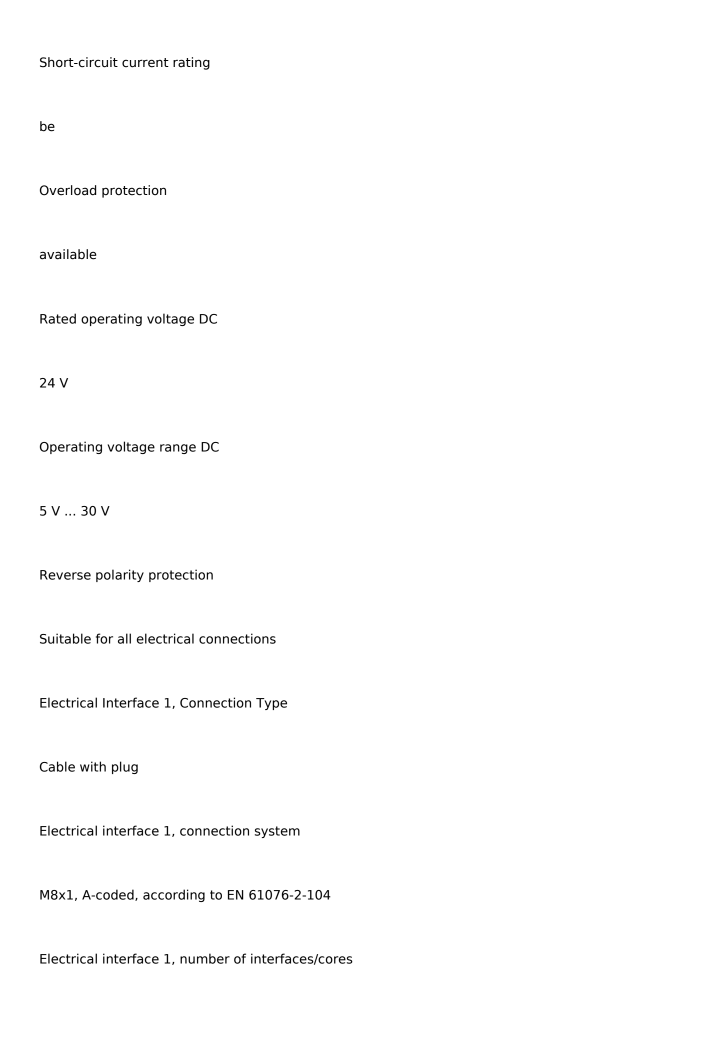
Product data sheet

Technical parameters	
devise	
For T-slots	
Standards-based	
EN 60947-5-2	
symbol	
00991153	
authentication	



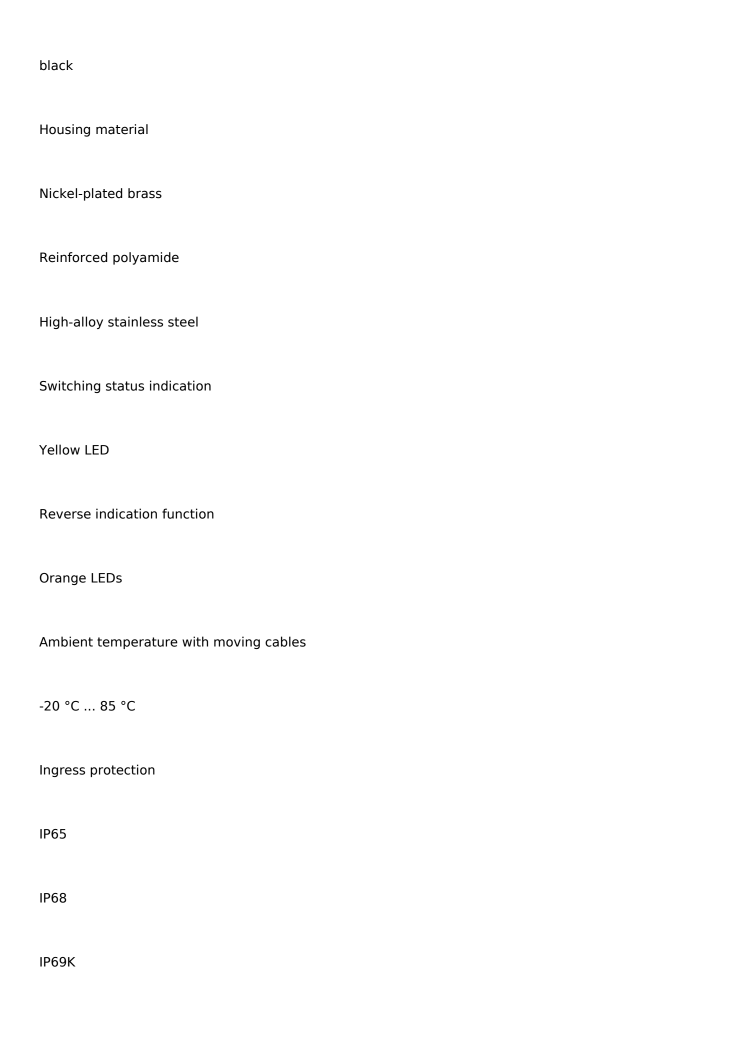






Electrical Interface 1, Mounting Type
Screw locks
Electrical Interface 1, Interface Style
00991155
Interface exit direction
Coaxial
Cable test conditions
Flexural strength: according to Festo standards
Test conditions are available upon request
Torsional resistance: > 300,000 cycles, ± 270°/0.1m
Energy chain: > 5 million cycles with a bend radius of 28 mm
Cable length
0.3 m
Cable characteristics

Suitable for e-chain/robot applications
Cable sheath color
grey
Cable sheath material
TPE-U(PUR)
Installation:
Screw clamping
Can be inserted from the top of the slot
Maximum tightening torque
0.6 Nm
Installation location Optional
Product weight
8.9 g
Housing color



Paint wetting defective substance (PWIS) compliance

VDMA24364-B2-L

Suitable for lithium-ion battery production

Does not use more than 1% copper, zinc or nickel

