



Proximity sensor SME-8M-ZS-24V-

K-2,5-OE

URL:https://www.sxplc.com/proximity-sensor-sme-8m-zs-24v-k-2-5-oe

Product data sheet

- Symbol00991624
- ApprovalRCM trademark c UL us listed (OL)
- **CE mark (see declaration of conformity)**To EU EMC Directive In

accordance with EU RoHS Directive

• CE marking (see declaration of conformity) To UK instructions for

EMC To UK RoHS instructions

- **Special characteristics**Oil resistant
- Note on materials RoHS-compliant
- Measuring principle Magnetic reed
- Ambient temperature-40 °C ... 70 °C
- Switching outputContacting, bipolar
- Switching element functionN/O contact
- Max. output current80 mA
- Max. output current using mounting kits80 mA

1/3

- Max. switching capacity AC2.4 VA
- Max. switching capacity DC2.4 W
- Max. switching capacity DC using mounting kits2.4 W
- Max. switching capacity AC using mounting kits2.4 VA
- Voltage drop4.8 V
- Short circuit current ratingno
- Overload protectionNot available
- Operational voltage range AC5 V ... 30 V
- Operational voltage range DC5 V ... 30 V
- Reverse polarity protectionno
- **Electrical connection 1, connection type**Cable
- Electrical connection 1, connector systemOpen end
- Electrical connection 1, number of connections/cores2
- Connection outlet orientationIn-line
- Test conditions cableBending strength: to Festo standard Test
 conditions on request Energy chain: > 5 million cycles, bending radius
 75 mm
- Cable length2.5 m
- Cable characteristicStandard/suitable for energy chains
- Material cable sheathTPE-U(PUR)
- Type of mountingScrew-clamped Insertable in the slot from above
- Product weight26.3 g
- Material housingPA High-alloy stainless steel

- Switching status indicationYellow LED
- Ambient temperature with moving cable-5 °C ... 70 °C
- Degree of protection IP65 IP68
- LABS (PWIS) conformityVDMA24364-B2-L

