Electrical sub-base VAVE-L1-1K6-LR

Part number: 573945



Feature Value Type code VAVE Cable characteristic for static applications Reverse polarity protection Bipolar Additional functions Spark suppression Holding current reduction Signal status display LED Nominal operating voltage DC 24 V Surge resistance 0.8 kV Contamination level 3 Certification RCM compliance mark CE marking (see declaration of conformity) As per EU EMC directive 0 - No corrosion stress Corrosion resistance class (CRC) Degree of protection IP65 -5 °C ... 60 °C Ambient temperature Mounting position Any 0.27 Nm Max. tightening torque Min. cable bending radius 34 mm Product weight 11 g Electrical connection 2-pin/2-wire Angled socket/cable Rectangular design/open end Cable design 2 x 0.25 mm² Cable diameter 3.4 mm Cable diameter tolerance ± 0.2 mm Cable length 0.5 m Protective earth connection Not available On air solenoid valve with self-tapping screw Type of mounting Black Housing colour Note on materials RoHS-compliant Housing material PA Material of cable sheath TPV

FESTO