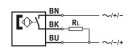
Proximity sensor SME-8-K5-LED-24

FESTO

Part number: 175404





Data sheet

Conforms to standard EN Certification CE marking (see declaration of conformity) As UKCA marking (see declaration of conformity) Note on materials Application note Su Measured variable Measuring principle Ambient temperature Repetition accuracy Switching output Co Switching element function N/ On time	or T-slot N 60947-5-2 CM compliance mark
Certification RC CE marking (see declaration of conformity) As As UKCA marking (see declaration of conformity) To To To Note on materials Ro Application note Su Measured variable Po Measuring principle Mail Ambient temperature -40 Repetition accuracy 0.2 Switching output Co Switching element function N/ On time 0.5	
CE marking (see declaration of conformity) As As UKCA marking (see declaration of conformity) To To Note on materials Application note Su Measured variable Measuring principle Ambient temperature Repetition accuracy Switching output Co Switching element function N/ On time	CM compliance mark
AS UKCA marking (see declaration of conformity) To To Note on materials Ro Application note Su Measured variable Po Measuring principle Ambient temperature Repetition accuracy Switching output Co Switching element function N/ On time	CM compliance mark
To Note on materials Ro Application note Su Measured variable Po Measuring principle Ambient temperature Repetition accuracy Switching output Co Switching element function N/ On time Su Ro Amount Am	s per EU EMC directive s per EU RoHS directive
Application note Measured variable Measuring principle Ambient temperature Repetition accuracy Switching output Co Switching element function On time Su Ma Ambient temperature -40 Co Switching output Co Switching element function N/	o UK instructions for EMC o UK RoHS instructions
Measured variable Po Measuring principle Ma Ambient temperature -40 Repetition accuracy 0.2 Switching output Co Switching element function N/ On time 0.5	oHS-compliant
Measuring principle Ambient temperature Repetition accuracy Switching output Co Switching element function On time Ma Ambient temperature -40 Co Switching output Co Switching element function N/	upport / actuator-sensor overview "The right sensor for the actuator"
Ambient temperature -40 Repetition accuracy 0.2 Switching output Co Switching element function N/ On time 0.5	osition
Repetition accuracy 0.2 Switching output Co Switching element function N/ On time 0.5	agnetic reed
Switching output Co Switching element function N/ On time 0.5	∙0 °C70 °C
Switching element function N/ On time 0.5	.2 mm
On time 0.5	ontact-based, bipolar
51.51.15	/O contact
C 't L W.'	.5 ms
Switch-off time 0.0	.03 ms
Max. switching frequency 80	00 Hz
Max. output current 50	00 mA
Min. switching capacity AC 10	0 VA
Max. switching capacity DC 10	0 W
Voltage drop 0 \	V
Inductive protective circuit Ad	dapted to MZ, MY and ME coils
Short-circuit protection no	0
Overload protection No	ot available
Operating voltage range AC 12	2 V30 V
DC operating voltage range 12	2 V30 V
Reverse polarity protection no	0
Electrical connection 1, connection type Ca	able
Electrical connection 1, connection technology Op	pen end
Electrical connection 1, number of pins/wires 3	
Connection outlet orientation Lor	

Feature	Value
Cable length	5 m
Color cable sheath	Gray
Material of cable sheath	TPE-U(PUR)
Type of mounting	Clamped in T slot Can be inserted in slot lengthwise
Tightening torque	0.2 Nm
Mounting position	Any
Product weight	60 g
Housing colour	Black
Housing material	Epoxy resin PC PET High-alloy stainless steel
Switching status indication	LED yellow
Ambient temperature with flexible cable installation	-5 °C70 °C
Degree of protection	IP65 IP67
Insulation voltage	50 V
Surge resistance	0.8 kV
LABS (PWIS) conformity	VDMA24364-B2-L
Contamination level	3