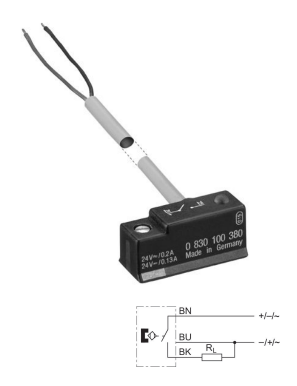
2023-10-18

AVENTICS Series ST9 Magnetic proximity sensors

The AVENTICS Series ST9 sensors are specifically developed for short-stroke cylinders and offer a lean design and practical handling. They slide easily into the 9 mm dovetail nut and can be securely fastened with a single screw. Especially with extremely short cylinders, the electrical connection located at the side of the housing enables easy tightening and removal of the lines.



Technical data

Industry Industrial Direct mounting for series KHZ

Slot width 9 mm groove Cable with cable

Type of contact Reed

Switching capacity 3 W / 5 VA

Protection class IP67

IP65

Min. ambient temperature -20 °C

Max. ambient temperature 80 °C

Voltage drop U at Imax I*Rs

Protective resistor for reed 1,3 Ω Max. DC switching current 0.13 A Max. AC switching current 0.2 A

Switching point precision ±0,1 mT LED status display Yellow

Electrical connection 2, type without wire end ferrule, tin-plated

Electrical connection 2, number of poles 3-pin
Min. operating voltage DC 12 V DC
Max. operating voltage DC 24 V DC
Min. operating voltage AC 12 V AC
Max. operational voltage AC 24 V AC



Sensor, Series ST9

0830100396

Sensors. Series ST9

2023-10-18

Short circuit resistance Protected against polarity reversal

Shock resistance 100 g / 11 ms

Vibration resistance 60 g (50 ... 2000 Hz)

Cable length L 5 m

Material

Housing material epoxy resin Material cable sheath Polyurethane Part No. 0830100396

Technical information

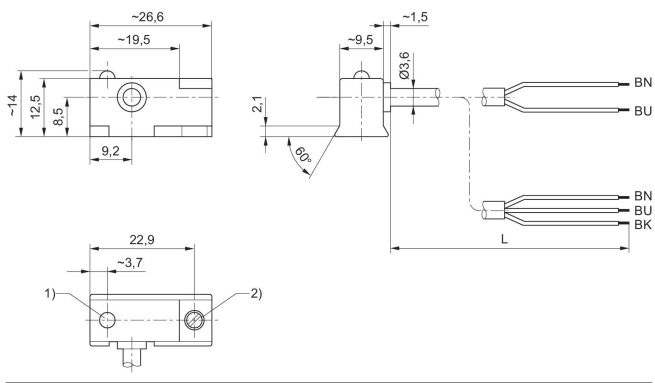
If reed sensors are used, we recommend using a short-circuit protective device (SCPD).

The pressure dew point must be at least 15 °C less than ambient and medium temperature and may not exceed 3 °C.

The oil content of compressed air must remain constant during the life cycle.

Use only the approved oils from AVENTICS. Further information can be found in the "Technical information" document (available in https://www.emerson.com/en-us/support).

Dimensions





²⁾ Clamping screw

L = cable length BN = brown BK = black BU = blue