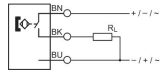
Sensor, Series ST6

R412022869

General series information AVENTICS Series ST6 Magnetic proximity sensors

■ The AVENTICS Series ST6 sensors are suitable for mounting in the 6 mm Tslot as well as sensor mounting to the cylinder. They are suited for mounting to all AVENTICS round cylinders, tie rod cylinders, and profile cylinders. With their optimized, compact shape, the sensors can be flush-fit into existing slots and integrated into any machine environment, even with sensor mounting. Retaining ribs on the side of the sensor enable simple mounting, including in hard-to-reach locations or for overhead assembly. The durable mounting screw holds the sensor in the desired position and can withstand shocks or vibrations.





Technical data

Industry Industrial

Direct mounting for series PRA
PRE
CCI

KPZ SSI GPC CVI

Indirect mounting for series TRB ITS CCL-IS

MNI CSL-RD RPC ICS-D2 ICM KHZ

TRR

Slot width 6 mm T-slot

EMERSON.

Cable with cable Type of contact Reed Hysteresis $\geq 0.2 \text{ mT}$

Switching capacity Reed, 3-pin: max. 6 W

Certificates CE declaration of conformity

cULus RoHS

UL (Underwriters Laboratories)

Protection class IP65

IP67 IP69K

Min. ambient temperature

Max. ambient temperature

80 °C

Voltage drop U at Imax

DC switching current, max.

AC switching current, max.

Max. switching frequency

Switching point precision

-30 °C

80 °C

1*Rs

0.3 A

0.5 A

400 Hz

Switching logic NO (make contact)

LED status display Yellow

Electrical connection 2, type open cable ends

Electrical connection 2, number of poles

Operating voltage DC, min.

Operating voltage DC, max.

Operating voltage AC, min.

Operating voltage AC, min.

Operational voltage AC, max.

30 V AC

Short circuit resistance Protected against polarity reversal

Shock resistance 30 g / 11 ms Vibration resistance 10 - 55 Hz, 1 mm

Cable length L 3 m

Material

Housing material Polyamide

Material cable sheath Polyurethane

Material locking screw Stainless Steel

Part No. R412022869



Technical information

No cULus certification for 230 V variant.

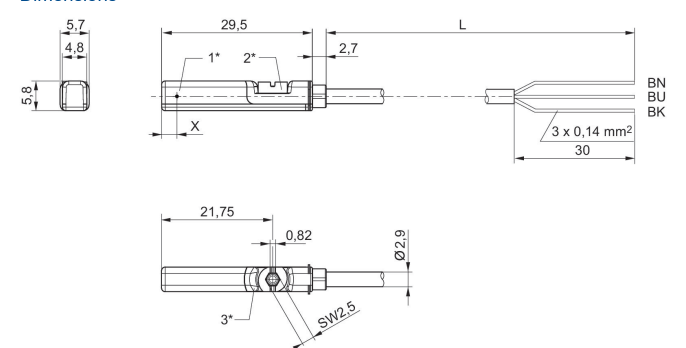
The product of operating voltage and continuous current must not exceed the maximum switching capacity.

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



^{1* =} switching point 2* = locking screw 3* = LED window, transparent

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

X = electronic: 11.6 mm

