Sensor, Series ST6-SM R412028895

2024-05-28

AVENTICS™ Series ST6-SM Distance measuring sensors

The AVENTICS Series ST6-SM are distance measuring sensors, which ensure a continuous detection of the piston movements in measuring ranges up to 50 mm. IO-Link allows setting of 8 switching zero point. The compact sensors of 32,5 mm are easy to mount in the 6 mm tslot. The actuator diagnosis function of the sensor uses performance data such as piston velocity, piston travel or number of piston strokes to make the processes in pneumatic drives visible.



Technical data

Industry

Electrical connection type

Electrical connection number of poles

Cable

Cable length

Slot width

Operational voltage

Repetitive precision max. measuring range

Output signal

Certificates

Protection class

Min. ambient temperature

Max. ambient temperature

Resolution IO-Link typ.

Resolution Analog typ. Linearity deviation

Sampling speed

Industrial

open cable ends

4-pin

with cable

2 m

6 mm groove

13-30 V DC

typ. 0,05 mm @25°C

0 - 10 V DC, IO-Link

UL (Underwriters Laboratories)

IP67

-20 °C

70 °C

0,01 mm

0,014 mm

0,3 mm

1 m/s



2024-05-28

Material

Material

Material cable sheath

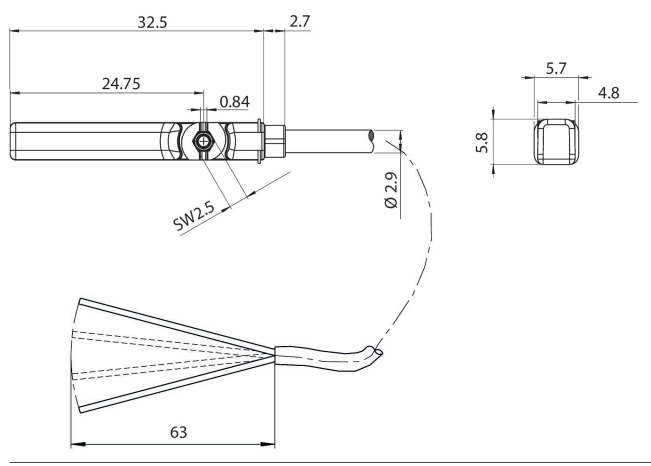
Part No.

Polyamide fiber-glass reinforced

Polyurethane

R412028895

Dimensions



(1) BN=brown (2) WH=white 3) BU=blue (4) BK=black