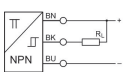
AVENTICS Series ST4 Magnetic proximity sensors

The AVENTICS Series ST4 sensors can be integrated with all AVENTICS pneumatic actuators and are ideal for small handling. The Series ST4 can be assembled quickly and easily with just a quarter turn of the combination screw.





Technical data Industry Direct mounting for series

Indirect mounting for series

Slot width Cable Type of contact Certificates

Protection class

PRA SSI GSU RTC CKP GPC MSC MSN RCM CVI MNI CSL-RD ICM 4 mm C-slot with cable NPN UL (Underwriters Laboratories) cULus **RoHS** IP65 IP67

Industrial



Sensor, Series ST4

R412019684

Sensors, Series ST4

2023-10-25

Min. ambient temperature	-30 °C	
Max. ambient temperature	80 °C	
Voltage drop U at Imax	≤ 2,5 V	
Max. DC switching current	0.1 A	
Switching point precision	±0,1 mT	
Switching logic	NO (make contact)	
Display	LED	
LED status display	Yellow	
Electrical connection 2, type	open cable ends	
Electrical connection 2, number of poles	3-pin	
Min. operating voltage DC	10 V DC	
Max. operating voltage DC	30 V DC	
Short circuit resistance	short circuit resistant	
	Protected against polarity reversal	
Shock resistance	30 g / 11 ms	
Vibration resistance	10 - 55 Hz, 1 mm	
Cable length L	3 m	
Mounting screw	Combination: slotted and hexagon socket	
Material		

Housing material		
Material cable sheath		
Part No.		

Polyamide fiber-glass reinforced Polyurethane R412019684

Technical information

The max. switching capacity must not be exceeded.

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.

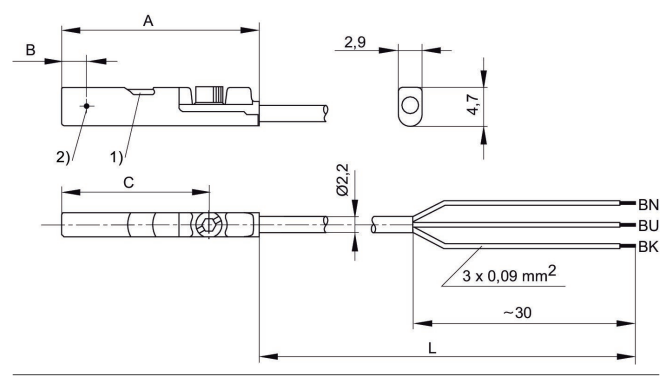
Use only the approved oils from AVENTICS. Further information can be found in the "Technical information" document (available in https://www.emerson.com/en-us/support).



Sensor, Series ST4

R412019684

Dimensions



1) LED 2) Switching point L = cable length BN = brown, BK = black, BU = blue

Part No.	А		С
R412019488	26.3	6.3	20.3
R412019489	26.3	6.3	20.3
R412019680	23.7	2.8	17.7
R412019681	23.7	2.8	17.7
R412019684	23.7	2.8	17.7
R412019685	23.7	2.8	17.7

