## Sensor, Series SC4

## R412026164

General series information
AVENTICS Series SC4 Magnetic proximity sensors

- AVENTICS Series SC4 are Magnetic sensor ideal for use in tight spaces, with shortstroke cylinders and grippers with CSlot.



## Technical data

Industry
Industrial
Direct mounting for series
UPG
RTC
MSN
GPC
MSC
PRA
SSI
TWC
Slot width
4 mm C-slot
Cable
Type of contact
Nominal current, actuated state
Quiescent current (without load)
Hysteresis
Certificates
electronic PNP
$<10 \mathrm{~mA}$
$<4 \mathrm{~mA}$
0,4 mT
CE declaration of conformity
cULus

## Protection class

Min. ambient temperature
Max. ambient temperature
Voltage drop U at Imax
DC switching current, max.
Max. switching frequency
Switching point precision
Switching logic
LED status display
Electrical connection 2, type
Electrical connection 2, thread size
Electrical connection 2, number of poles
Operating voltage DC, min.
Operating voltage DC, max.
Short circuit resistance
Shock resistance
Vibration resistance
Cable length L

Material
Housing material
Material cable sheath
Material locking screw
Part No.

UL (Underwriters Laboratories)
IP65
IP67
$-30^{\circ} \mathrm{C}$
$80^{\circ} \mathrm{C}$
$\leq 2,5 \mathrm{~V}$
0.1 A

1000 Hz
$\pm 0,1 \mathrm{mT}$
NO (make contact)
Yellow
Plug
M8
3-pin
10 V DC
30 V DC
Protected against polarity reversal
$30 \mathrm{~g} / 11 \mathrm{~ms}$
$10-55 \mathrm{~Hz}, 1 \mathrm{~mm}$
0.3 m

Polyamide
Polyurethane
Stainless Steel
R412026164

## Technical information

The pressure dew point must be at least $15^{\circ} \mathrm{C}$ less than ambient and medium temperature and may not exceed $3^{\circ} \mathrm{C}$.
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).


* Switching point
$L$ = cable length

Pin assignment M8x1 (3-pin)


Pin assignments

| Pin | Allocation |
| :---: | :--- |
| 1 | $(+)$ |
| 3 | $(-)$ |
| 4 | $($ OUT $)$ |

