Sensor, Series SN5-X

0830100502

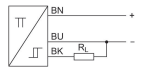
Sensors, Series SN5-X

2023-10-19

AVENTICS Series SN5-X Magnetic proximity sensors

AVENTICS Series SN5-X are Magnetic Sensor that responds to ferromagnetic material, Especially designed for Welding applications.





Technical data

LED status display

Industry Industrial Indirect mounting for series TRB ITS

Version Sensor responds to ferromagnetic material.

welding-proof

With stretched impulse Sensor With stretched impulse

Type of contact electronic PNP

Nominal current, actuated state < 25 mA

Quiescent current (without load) < 14 mA

Protection class IP65

Min. ambient temperature -10 °C

Max. ambient temperature 70 °C

Voltage drop U at Imax $\leq 2,0$ V

Red Green

Electrical connection 2, number of poles 3-pin

Short circuit resistance Protected against polarity reversal

Weight 0.05 kg

Sensor, Series SN5-X

0830100502

Sensors, Series SN5-X

2023-10-19

Material

Housing material epoxy resin
Part No. 0830100502

Technical information

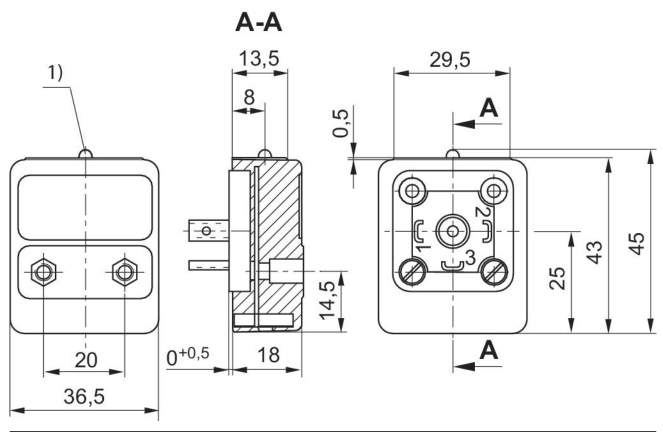
Sensor responds to ferromagnetic material.

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) LED