

# Wire Presence Sensor Block



# **Assembly**



Finished Assembly





Note: Screw in sensor all the way into the block. Examine wire pathway to ensure it did not get forced in too far.



# Electrical data:

**Specifications:** 

Connection connector 24 DC V Rated operational voltage (Ue) Load current capacity (le) 200 mA DC Electrical type DC 13 Utilization category No-load supply current damped = 10 mA No-load supply current undamped = 10 mA100 µA Off-state current max (Ir)

Switching output PNP
Switching element function NC
Operating frequency (f) 400 Hz
Voltage drop max. static 2 V
Supply voltage max. (Ub) 30 V
Supply voltage min. (Ub) 10 V

#### Mechanical data:

Number of Wires 3-wire
Tightening torque 10 Nm
Rated operating distance (sn) 10 mm
Diameter M12x1 mm
Assured operating distance 0...8,1 mm

Mounting non flush mountable
Ambient temperature max +70 °C

Ambient temperature min -25 °C
Sensing face material PBT

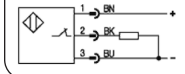
Housing material CuZn, chrome plated

Repeat accuracy max. (R) = 5 %

## General data:

Output indication yes
Short circuit protected yes
Brand SuperG
Degree of protection IP IP67
Protected against polarity reversal yes
Approval CE

### wiring



### **Pinout**





