

## Metal sensing proximity switch

## Analog Quasi-embeddable

Part number

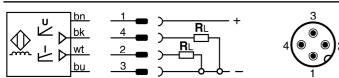
AM9-05-1H

For use in NFPA 79 Applications only

Housing M12

Operating distance S<sub>n</sub>

0...6 mm



U<sub>B</sub> 10...30 VDC

Adapters providing field wiring means are available from the manufacturer. Refer to manufacturers information.





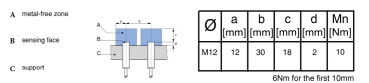
320-014-101

Operators of the products we supply are responsible for compliance with measures for the protection of persons. The use of our equipment in applications where the safety of persons might be at risk is only authorized if the operator observes and implements separate, appropriate and necessary measures for the protection of persons and machines.

# Mounting recommendations

#### Free zone

Providing the following free zones is mandatory for reliable operation.



## Operating distance

The effective usable operating distance is 0.81 s<sub>n</sub>< s<sub>r</sub>< 1.21 s<sub>n</sub> measured with the square standard target with  $I = \emptyset_a$  or  $I = 3 \times s_n$ .

### **Tightening torque**

The specified maximum tightening torque  $\mathbf{M}_{\mathrm{N}}$  must not be exceeded.

#### Sensing face

The sensing face must not be mechanically damaged.

### Safety

These proximity switches must not be used in applications where the safety of people is dependent on their functioning.