

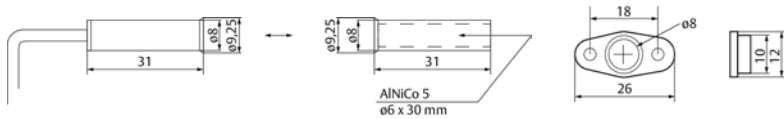
# Accessories

## Door status detector

Magnetic door status detectors are operated via a Reed switch that is activated by a magnetic field. The sensor is mortised on the frame and the magnet is mounted on the door's leaf. If the door is locked, the magnet acts on the contact (closed contact).

Mortise mounting on aluminium, doors, wood and windows.

### Dimensions



### Technical features

- » Contact type: NO/NC
- » Max. Switching interval: 15mm
- » Class of protection: IP 67
- » Dimension: Ø 8 x 31 mm
- » Cable length: 6m
- » Number of wires: 3
- » Material housing: plastic
- » Operating temperature range: -25°C a +70°C

Product code

10382U-6-----10



### Technical features

- » Contact type: NA
- » Max. Switching interval: 13mm
- » Class of protection: IP 67
- » Dimension: Ø 8 x 35 mm
- » Cable length: 6m
- » Number of wires: 4
- » Material housing: plastic
- » Operating temperature range: -40°C a +70°C
- » VdS Class: C

Product code

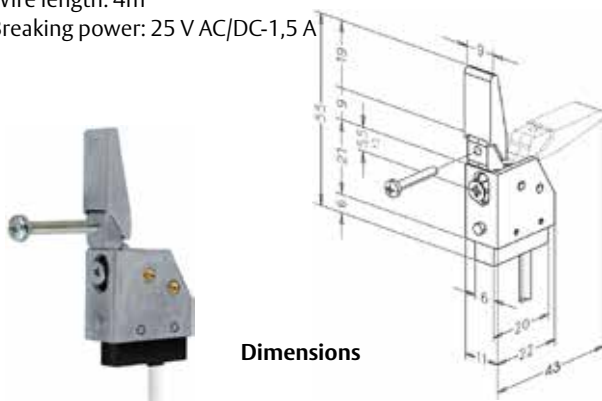
10295-6-----10

## Lever status detector

This micro contact alerts of the lever status (blocked door/ unblocked door). It is mounted behind the strike on the door's frame, being activated by the lever's motion. There are no restrictions in terms of lever projection.

### Technical features

- » Type of contact: NO/NC
- » IP 54 protection
- » Minimum reaction distance: 3mm
- » Wire length: 4m
- » Breaking power: 25 V AC/DC-1,5 A



### Dimensions

Product code

BSC4M0000

## Steel installation set 10296

Mounting component for installing the round reed contact 10295 in ferromagnetic materials, such as steel.



Product code

10296-----10