

0116 284 9900 | Orders@oem.co.uk | www.oem.co.uk

GELBAU - SENSING STRIPS

3100.0110N Safety Edge Profile 32.5mm NBR



- No mechanical components
- Easy installation
- IP67 (factory fitted)



PRODUCT DESCRIPTION

The sensing strips consist of two layers of rubber, one with conductive and one normal insulating rubber. A copper wire embedded in two separated layers of conductive rubber together with a resistor at the end of the sensing strip, forms a closed circuit. If the separated layers are pressed together there is a shortcircuit, the control unit react and its outputs release. In the same set hammer the control unit reacts to an open-circuit in the cable or in the sensing strip's copper conductor. Several sensing strips can be easily connected in series. Up to 100 m of sensing strip can be connected to one control unit.

TECHNICAL DATA

| Approvals | CE, TÜV NORD |
|-------------------------------|--------------|
| Contact current | 0.6 mA |
| Contact voltage | 5 V |
| Height | 32 mm |
| In compliance with | EMC, LVD, MD |
| IP class | IP67 |
| Material | NBR |
| Number of terminal strips max | 10 |
| Temperature ambient from | -10 °C |
| Temperature ambient to | 50 °C |
| Terminal strip length max | 100 m |
| | |

