Rolling shutter detector

Description

This device can protect rolling shutters, or similar winding devices, and is made up of a reel-type cable detector to be positioned in the shutter box.

The end of the cable, which can be extended up to 3.1 metres, is fastened to the base of the rolling shutter. The device features a "movement/time excursion" cycle designed to avoid false alarms due to accidental movements of the rolling shutter due to vibrations, slow sliding and blasts of wind.

This detector is recommended to provide perimeter protection because it offers the advantage of giving the alarm when the thief tries to lift the rolling shutter and thus before he enters the home.

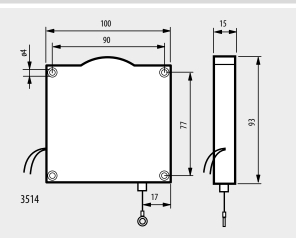
In order to use the detector, use the contact interface item HC/HS/HD/L/N/NT4612/12 or item F482, which can control the impulses generated by the detector itself in case the rolling shutter is forced open.

Configuration

The sensor does not require configuration.

Dimensional data

Wiring diagram

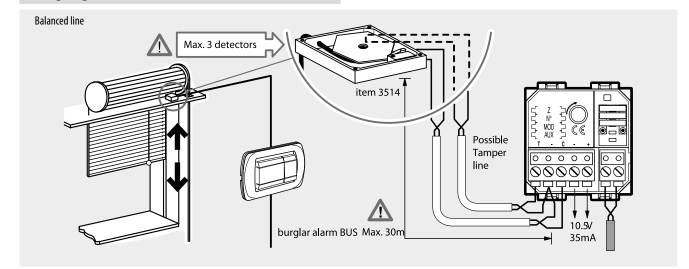


Fort view

Legend

1 - Cable detector;

- **2** BUS;
- 3 Cable to be fastened to the rolling shutter.







3514