

Sensors for automatic doors

3H-IR14C/BL

Activation and safety of sliding doors in a compact sensor size, according to EN16005







Infrared technology, dual relay output.

- <u>Technology</u>: active infrared resection
- Supply voltage: 12-24 Vdc/Vac ± 10% Current consumption: 40 mA (24 VDC)
- Installation height: 3000mm max
- Temperature range: -20°C to +60°C Output: SAFETY = NO relay contact / ACTIVATION = NO relay contact
- Degree of protection: IP54
- Dimensions: 210 x 59 x 28.5 mm









