

LZR-I100



Article

Item no.

Description

149225

LZR-I100 Laser motion detector and safety sensor for vertical doors, 9,9x9,9 m vertical detection field, black, with 10 m cable

Scope of delivery

- Fuse sensor
- Connection cable, 10.000 mm

Features

Features

- Contactless protection of gate, persons or objects by presence detection in the entrance of the gate
- When one device is installed on the inside and one on the outside, it is possible to use it as an electrical device to secure the door
- 2 programmable virtual pull push buttons for opening the gate

Use

• For all Marantec controls and third-party products. An additional power supply unit for voltage supply is required for many controls



Technical data

• Connection type: Conventional

Inputs:1 Test input

• Outputs:

2 potential-free relay contacts

· Sensoren: Laser

Wave length [nm]: 905Protection class: IP65

· Color: Black

• Temperature (min.)[°C]: -30

• Temperature (max.) [°C]: 60

• Temperature (min./max.)[°C]: -30/60

• Temperature (min.) [°F]: -22

• Temperature (max.)[°F]: 140

• Detection field laser (WxL max.)[m]: 9.9x9.9

• Operating voltage [V]: 10-35 V-DC

• Operating voltage type: Direct current

• Power consumption [VA/W/kW]: 5 W

 Contact load (max.): 48 VA/30 W

• Width [mm]: 125

• Height [mm]: 84

• Depth[mm]: 93

Packing width: 203

• Packing height: 120

• Packing depth/length: 207

• Packing weight: 1.031

· Freight forwarding articles: No

• GTIN: 4062434012239

Customs tariff number: 85365080Country of origin 1000: Belgien

• Garantie: -

Accessories

| Item no. | Description |
|----------|--|
| 166258 | Installation bracket Installation bracket for wall or ceiling mounting for LZR laser scanner |
| 184827 | Power supply 24 V-DC/2.5 A 2 outputs, top hat rail installation |
| 184828 | Power supply 24 V-DC/2.5 A in CS mini housing 2 outputs, in CS mini housing, IP65, with 1.5 m cable and Schuko plug |
| 148657 | Remote control Infrared remote control for setting radar motion detectors and laser scanners |





Technical drawings

