

CONDOR



Article

Item no.	Description
157270	CONDOR Radar motion detector and active infrared presence sensor, 3.5-7.0 m installation height, IP65, with 10 m cable

Scope of delivery

- Motion and presence sensor
- Connection cable, 10,000 mm

Features

Features

- Non-contact opening of doors by entering the detection area
- Contactless protection of gate, persons or objects by presence detection in the entrance of the gate
- Directional detection avoids false openings and saves energy costs
- Capture filter to distinguish between people and vehicles
- Customizable detection field and minimum size of objects to be detected

Use

- For all Marantec controls and third-party products

Technical data

- Radio frequency: 2.4 GHz
- Connection type: Conventional
- Contact type: 2 CO
- Outputs:
2 potential-free relay contacts (CO)
- Sensoren: Radar Active infrared
- Wave length [nm]: 875
- Protection class: IP65
- Color: Black
- Installation height (min.)[m]: 3.5
- Installation height (max.)[m]: 6
- Installation height (min./max.)[m]: 3.5/6
- Temperature (min.)[°C]: -30
- Temperature (max.)[°C]: 60
- Temperature (min./max.)[°C]: -30/60
- Temperature (min.)[°F]: -22
- Temperature (max.)[°F]: 140
- Detection field radar (WxL max.)[m]: 4x5
- Active infrared detection field (max. WxL)[m]: 4x4
- Operating voltage [V]: 12-24 V-AC 12-24 V-DC
- Operating voltage type: Alternating current or direct current
- Power consumption [VA/W/kW]: 3.5 W
- Contact load (max.):
1 A (resistive)/48 VA/30 W
- Width [mm]: 102
- Height [mm]: 96
- Depth [mm]: 127
- Packing width: 204
- Packing height: 120
- Packing depth/length: 206
- Packing weight: 0.995
- Freight forwarding articles: No
- GTIN: 4062434013748
- Customs tariff number: 85365019
- Country of origin 1000: Volksrepublik China
- Garantie: -

Accessories

Item no.	Description
148657	Remote control Infrared remote control for setting radar motion detectors and laser scanners

Item no.	Description
148764	Spotfinder Detector for infrared light curtains, presence sensor

Technical drawings

