PD140 Series - Photoelectric sensors
PD140 Series

Heavy duty sensor

The PD140 consists of an emitter and a receiver. The sensor is developed to door or gate and can work over a distance up to 60 metres. When the invisible infrared beam between the emitter and receiver detect a car or a person the PD140 preventing the door or gate to move. The sensor is encapsulated in a robust aluminium/polycarbonate housing. PD140 is highly protected against harsh outdoor conditions and vandalism. The IP65 certification of the PD140 gives for a high protection against dust and splashing water. The lenses are adjustable in both ±100° horizontal and ±15° vertical directions, which allows flexible mounting. The alignment of PD140 can be done easy and quick with the green laser tool. The PD140 sensor is compliant with the European and North American door standards.

Specifically designed for doors and gates

Diagnostic warning
Increased safety by the built-in sensor test function designed to switch off the emitter when the door or gate is fully closed. The test function is to be controlled and monitored by the door controller.

Application durability
The PD140 are designed for Industrial Door or Gate widths up to 60 m.

User-friendly
The emitter and receiver lenses can be adjusted ±100° horizontal and ±15° vertical. The aspherical lens design gives a homogeneous light beam over the total beam angle.

3 different possibilities of adjustment
- With voltmeter
- With blinking LEDs
- With laser tool

Harsh environments
The sensor is encapsulated in a Robust vandal-proof aluminium/polycarbonate housing, which protects against dust, mechanical impact as well as splashing water (IP65).

Item numbers
- Receiver and emitter: PD140FNT60QMU-02C
- Laser alignment tool: APD140-LA01
- Alignment test cable: APD140-TC01

Approvals
The sensors are designed according to the European and North American door standards EN12453, EN12978, UL508 and UL325.

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Benefits

- Fulfils the door safety standards (ESPE type 2), Performance level C
- Easy mechanical adjustment by hand or with help of an external green laser accessory alignment tool, (has to be purchased separately).
  - Horizontal ±100°
  - Vertical ±15°
- Robust vandal-proof aluminium/polycarbonate housing
- High quality lens
- Protection against dust and splashing water (IP65)
- Mute input
- Stylish design
- Screw terminal and cable connection
- Two selectable cable outlets

Structure

Alignment

LED for manual alignment
Hole for laser alignment
Adjustable lens
Sealings
Removable PCB for easy access to connections
Terminals
Jumpers
Reinforced back plate
Mounting holes
Only one screw for cover closing
Cable gland M16
Receiver
Emitter
Alignment by laser
Alignment by voltage
Alignment by blinking LED