

A SENSING SOLUTION FOR EVERY INDUSTRIAL DOOR

INDUSTRIAL AUTOMATION SOLUTIONS



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A sensing solution for every industrial door

BEA

LZR-WIDESCAN

IXIO-S INDUS

MAGIC SWITCH 1P65

MATRIX





MATRIX

COMFORT

PROTECTION

ENERGY EFFICIENCY

INDUCTION LOOP CONTROLLER

- Digital controller of induction loops
- Reliable motion and presence vehicle detection
- Simple and intuitive adjustment
- Memory effect in case of power cut



RADAR

The **RADAR sensor** is a detector transmitting and receiving microwaves. It transmits waves at an accurate frequency and analyses the returning signal at the same time. Every movement in the detection area will induce a frequency variation which will trigger a detection. The frequency will increase with approaching targets and decrease with receding ones. The radar sensor is a motion sensor that controls the opening of the door.



INFRARED

The **infrared sensor** for industrial applications transmits and receives **infrared energy** and uses the floor as a reflector. The sensor records a picture of the floor surface and compares the current picture with the reference picture. Each person or object present in the adjusted area will change the reference picture and induce a detection. This sensor informs about a presence within a determined surface, in order to keep the door open and ensure the protection of the people or the monitoring of the area in front of the door.



DUAL TECHNOLOGY

The **dual technology** combines the advantages of microwaves and active infrared in one housing. This solution is used to ensure the **opening** and **monitoring** in front of the door.



LASER

The **LASER technology** operates on the principle of time of flight: the transmitter sends an impulse at the speed of light, the time of the returning signal being measured. This measurement is converted in a distance. LASER sensors offer a comprehensive safety in 3 dimensions in front the door. They are mainly used for the protection of people and can cover areas until 10 m × 10 m.



INDUCTION LOOP

The **induction loop** consists of a **circuit** with an inductor - loop of copper wire - and a capacity having an own electric resonant frequency. The induction loop detects the presence of metallic objects. It is mainly used to **detect the presence of vehicles** in front of gates and garage doors.

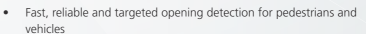


FALCON

MOTION SENSOR

MAGIC SWITCH IP65

Contactless proximity sensor



- Deep and wide detection area for higher user comfort
- Vehicle-only detection and parallel traffic filtering thanks to digital treatment
- IP65 degree of protection, industrial sturdiness and adaptation

INTENTIONAL OPENING SENSOR WITH 1P65

• Stable and repeatable detection area, adjustable from 10 cm to 50 cm

Hygienic solution for sensitive environments (food industry, chemical

Ideal protection against infiltration of dust and splash water

• Alternative to manual solutions (pull-cords, push-buttons...)

and healthcare sectors, pharmaceutical industry, retail...)

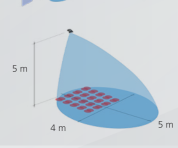




CONDOR

MOTION & PRESENCE SENSOR

- Falcon and Milan advantages merged in the same housing
- Deep and wide detection area for higher user comfort
- Adjustable presence detection
- Improvement of the door protection and reduction of collision risks
- Alternative solution to induction loops with a quicker installation and service









MOTION & PRESENCE SENSOR

- Door opening and user protection
- Radar technology prevents collision between door and vehicles
- Increases protection of people thanks to 3-dimensional infrared curtains in front of the closing area of the door
- Mounting height until 4 m

IXIO-D INDUS

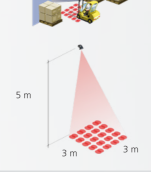
- Quick and intuitive configuration via the multilingual LCD screen
- Easy positioning of the curtains thanks to 4 visible spots on the floor

INFRARED





10-50 cm



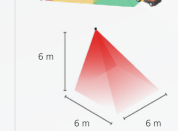
MILAN

PRESENCE SENSOR

- People and vehicle presence detection
- Improvement of the door protection and reduction of collision risk
- Possibility to adjust small and accurate opening detection fields for confined spaces
- Adjustable minimum object size



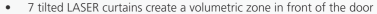




LASER

LZR-WIDESCAN

MOTION, PRESENCE & SAFETY SENSOR



- Independence of floor, environment and weather conditions
- Energy savings thanks to a virtual pull cord, a partial opening function, parallel traffic rejection and pedestrian filter
- Optimizes door protection, user comfort and traffic flow

LZR-i100 / LZR-i110

SAFETY SENSOR

- 3D-safety on complete doorway
- Protection wall up to 10 m (H) \times 10 m (L) \times 1 m (D) with 4 LASER curtains. Compliance with EN 12455, EN 12453 and EN 12978 standards
- High precision and quality detection (16 000 measurements/sec)
- Possibility to create 2 opening areas
- LZR-i110: maximal detection range of 5 m × 5 m



PRESENCE SENSOR

- Presence detection
- Increases protection of people thanks to 3-dimensional infrared curtains in front of the closing area of the door
- Installation height until 4 m
- Quick and intuitive configuration via the multilingual LCD screen
- Easy positioning of the curtains thanks to 4 visible spots on the floor

















