4SAFE

Safety for swing and revolving doors



Increased safety

- One card for wide safety field (4 beams in row = 400 mm*)
- Low dead zone (typ. 15cm*)



- Sensor configuration in one push (Plug – Push – Go)
- DIP-switch for adjustments in specific cases
- Only one cable to the door controller to secure both sides of a swing door (no other accessories required)

Safe & cost-effective

- Long term stability thanks to temperature compensation and optimised IR-LED-activation (no overheating!)
- Low power consumption

*2m mounting height

Modular design

- Extendible safety field through easy connection of additional cards
- Each card can be used as a MASTER or add-on card (SLAVE) with automatic function recognition
- Modular design (separate components are available)



- Mounting height up to 3.5m
- Monitoring according to EN13849-1/EN954-1



Applications





Revolving door



Technical specifications

Technology

Technology: active infrared with background analysis

and background suppression

distance measurement via triangulation

Detection mode: presence detection; moving

Number of beams:

Min. reflectivity background/object: 20% at IR-wavelength of 850nm

Mounting height:

1.1 to 3.5m presetting: 2m
Field size (at 2m mounting height):

400mm x 70mm

Number of cards in one chain: max. 6 (at 24V supply voltage)
Max. presence detection time: infinite (SWING-configuration)
1 minute (REVOLVING-configuration)

Electrical specifications

Supply voltage: 12V - 30V DC; 12V - 27V AC - 50/60Hz

Power consumption: <2W/VA for each card
Outputs: 2 independent relay-outputs
(max. 42V; max. 1A resistive)
Inputs: 1 free of potential test-input
(max. 30V) (only «ON»-version)

Response time at detection: < 70ms; max. 128ms

Response time at monitoring: < 5r

Mechanical specifications

Dimensions:

Material: ABS; aluminium; polycarbonate (PC)

profile colour: anodised ALU/ black

front face colour: black sensor-card: 300mm

profile: L* x 43.5mm (H) x 47.5mm (D) *L: length of profile according to

packaging (see Options)

Environmental conditions

Degree of protection: IP52

Temperature range: -25°C to +55°C Humidity: 0-95%, non condensing

Standards/Certification

Conformity: EN13849-1: Performance Level «c»

(vgl. EN954-1 CAT.2) EN61508: SIL. 2

EN61000-6-1 / -6-2 / -6-3 / -6-4

DIN 18650 EN12978

Subject to changes without prior notice

Product range

4SAFE ON SW: Configuration for swing doors with monitoring
 4SAFE OFF SW: Configuration for swing doors without monitoring

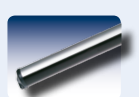
4SAFE ON REV: Configuration for revolving doors with monitoring
 4SAFE OFF REV: Configuration for revolving doors without monitoring

• KITS in various versions





Options and accessories



Profile in anodised ALU



Profile in black



Standard lengths of profiles: 340mm, 700mm, 900mm, 1100mm, 1200mm, 1400mm, 1500mm, 2600mm



Spotfinder



Multi-Sensor Hub



Retrofit-Interface



