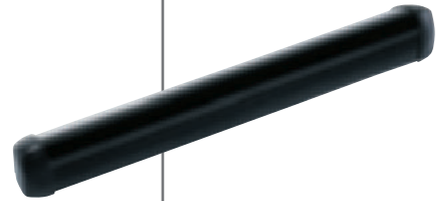




# SENSORS FOR DOORS, GATES AND ELEVATORS





## Photoelectric sensors for doors, gates, and elevators

<b>Contents</b>	<b>Page</b>
<b>Foreword</b> .....	<b>8</b>
<b>Overview</b> .....	<b>10</b>
<b>Functional principles of photoelectric sensors for doors, gates, and elevators</b> .....	<b>12</b>
<b>Sensors for automatic doors</b> .....	<b>14</b>
<b>RMS series</b>	
Radar sensors for use as opening pulse generator for all automatic doors incl. closing edge protection in sliding doors (DIN 18650) .....	16
<b>FLT-D series</b>	
Active infrared sensors for use as opening pulse generator for all automatic doors incl. closing edge protection in sliding doors .....	24
<b>PROSCAN series</b>	
Active infrared sensors for closing edge protection in automatic sliding doors .....	22
<b>PIR series</b>	
Passive infrared sensors for use as opening pulse generator for all automatic doors .....	26
<b>TOPSCAN-S series</b>	
Active infrared sensors for protecting (anti-collision) revolving doors in accordance with (DIN 18650) and rotating doors .....	28
<b>TOPSCAN series</b>	
Active infrared sensors for protecting (anti-collision) revolving doors/rotating doors .....	32
<b>AIR30 series</b>	
Active infrared sensors for closing edge protection in automatic doors .....	36
<b>ML29 series</b>	
Single path light barrier for integration into door frames .....	38
<b>FLT-...-CLS series</b>	
Light scanners for counting people with detection of direction of movement .....	46
<b>Sensors for industrial gates, fire protection light barriers</b> .....	<b>48</b>
<b>RLK29 and RLK31 series</b>	
Reflection light barrier for lateral protection in gates .....	50
<b>LA31/LK31 series</b>	
Reflection light barrier for lateral protection in gates .....	56
<b>RMS-G-RC series</b>	
Radar sensors for use as opening pulse generator, especially for gates .....	58
<b>LT2 and LTK2 series</b>	
Reflection light scanner with background suppression and evaluation .....	60
<b>LC10 series</b>	
Loop detectors .....	66
<b>MLV12 series</b>	
Fire protection reflection light barrier .....	70
<b>Sensors for elevators</b> .....	<b>72</b>
<b>AL21 series</b>	
Light grids for multibeam protection on closing edges in elevator doors .....	74
<b>AL20 and AL40 series</b>	
Light grids for multibeam safety on closing edges in elevator doors .....	76
<b>RL91 and RLK91 series</b>	
Reflection light barriers for safety on closing edges of elevator doors .....	78
<b>FLT series</b>	
Active infrared sensor for vestibule/cabin monitoring .....	86
<b>VDM70 series</b>	
Distance measuring device for monitoring elevator positions .....	90
<b>Accessories</b> .....	<b>92</b>
<b>Device options</b> .....	<b>109</b>
<b>Pepperl+Fuchs around the world</b> .....	<b>110</b>
<b>Model index</b> .....	<b>119</b>

## Worldwide presence of a new product brand

### Visolux – synonym for photoelectric competence

The VISOLUX brand name, in the Pepperl+Fuchs business sector, stands for factory automation for all photoelectric sensors, including door/gate/elevator sensors and sensors for safety applications. In its 50-year history, Pepperl+Fuchs has developed into one of the most well-known sensor manufacturers with a world-wide presence. During this time, the company has often played a pioneering role in technology. With responsibility for products, solutions and issues in optoelectronics the VISOLUX sector fits seamlessly into the Pepperl+Fuchs tradition and company philosophy: To enable rational automation solutions through innovative and high quality developments and thereby providing clients with decisive benefits in the global competitive environment. At the same time, the photoelectric sensor competence centre benefits from the global distribution network and world-wide manufacturing facilities of the parent corporation, with locations in all important industrial regions in Europe, Asia, and America.

### A comprehensive range of products

A wide range of products allows Pepperl+Fuchs and the Visolux brand to fulfil a role as complete provider and market leader with a highly developed range of end products. Thus the solutions of the photoelectric specialists are easy to optimize for individual applications. The spectrum includes standard light barriers in various shapes, light scanners, colour sensors, laser systems, data transmission light barriers, image processing systems, distance measurement devices, light curtains, light grids, and safety light barriers. The latter can, for instance, be used in touch-free safety applications. Finally, light beam switches using wireless data transmissions can ensure that machine down time caused by broken cables or communication errors is a thing of the past.

### Need customer-specific solutions?

If the right sensor cannot be found in the range, or if problems occur which cannot be solved with standard off the shelf products, the Pepperl+Fuchs development team is ready for action. In numerous customer-specific solutions, the photoelectric specialists have already demonstrated their flexibility and performance.



## Industry-specific sensors

### Photoelectric sensors for doors, gates, and elevators

The secure and safe operation of doors and gates is the theme of these specialized sensors from Pepperl+Fuchs/Visolux, which cater for the opening pulse initiation of automatic doors and industrial gates, the monitoring and start-up control of escalators in public facilities, opening pulse generators and closing edge protection for industrial gates, or the vestibule and cabin occupation control and closing edge protection for elevator doors.

In addition, DIN 18650 applies in Germany since 01/07/2006. This places basic requirements on the safety of automatic doors and comprehensively defines the technical requirements for different automatic doors. In addition to the basic product requirements, the standard describes in particular potential risks and safety options.

It obliges manufacturers to carry out a detailed risk assessment. The basic message of the standard is that contrary to earlier practice a limiting of forces is not adequate as the only protection device during door movement. For sliding doors there is the additional stipulation that light barriers for hazard prevention may now only be used in conjunction with motion detectors. As we cooperate closely with leading door manufacturers of automatic doors and are actively involved in creating standard test principles for sensors on doors and safety components at TÜV Nord, sensors of Pepperl+Fuchs incorporate all of the current requirements.

An assortment of different operating principles is employed on this very wide range of sensors offered by Pepperl+Fuchs for this specialized industry:

- Radar sensors for use as opening pulse generators for all automatic doors incl. closing edge protection in sliding doors.

- Light scanners for the detection of the presence of people and safeguarding closing edges on revolving and sliding doors – in buses and trains, too.



- Area scanners for monitoring the approach areas to door entry compartments and the areas surrounding doors – with optional counter function.
- Loop detectors as opening pulse generators in barriers and gates.
- Light barriers with increased range and water-tight housing for gate and barrier systems  
Certificated fire protection light barriers as safety device for fixed installations in fire barriers or fire-proof gates
- Elevator light grids to provide for the safe and convenient operation of the closing edges of lift doors



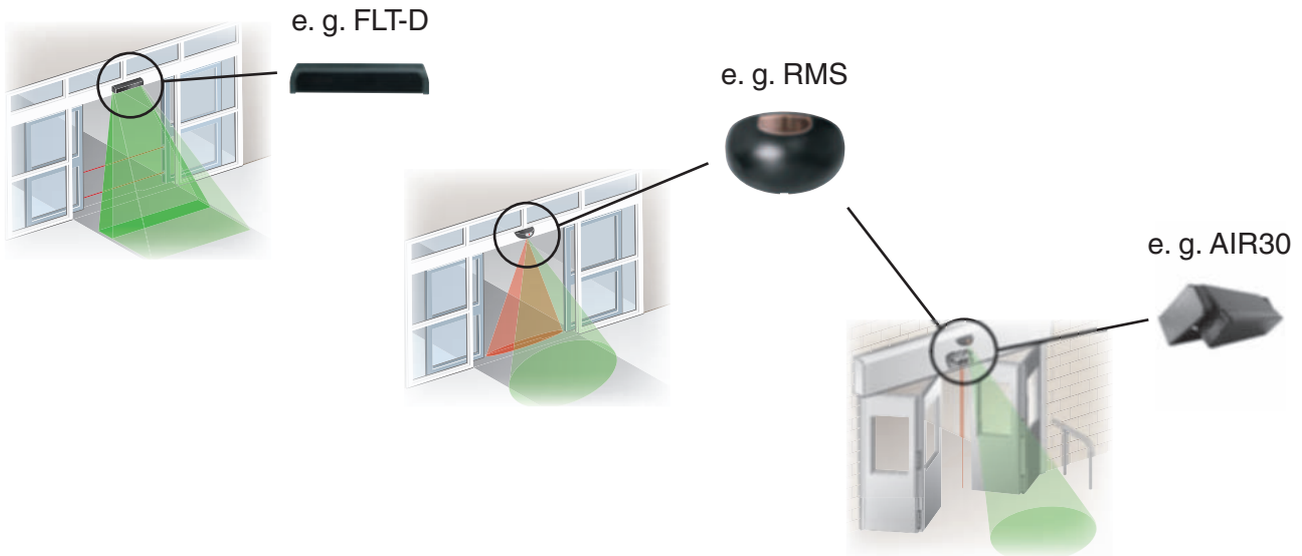
06/20/2007

Date of issue

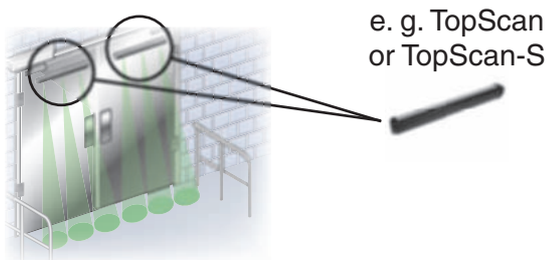
Subject to reasonable modifications due to technical advances.

Copyright Pepperl+Fuchs, Printed in Germany

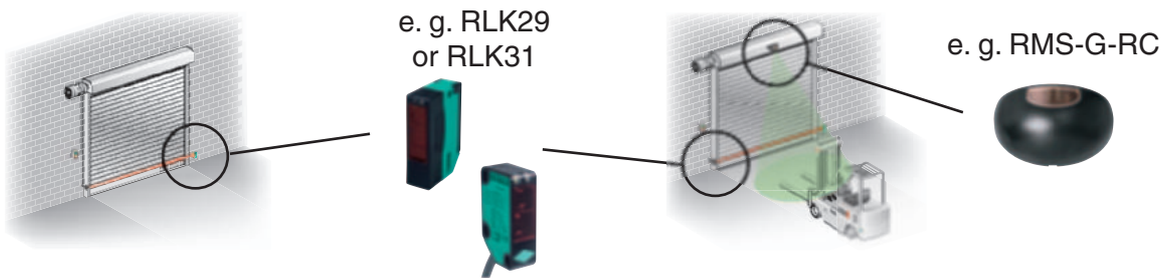
### Opening pulse generator and closing edge monitor for automatic doors



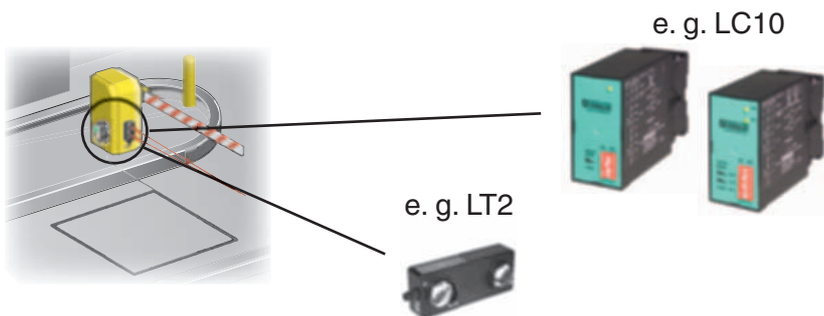
### Anti-collision protection for revolving and automatic doors



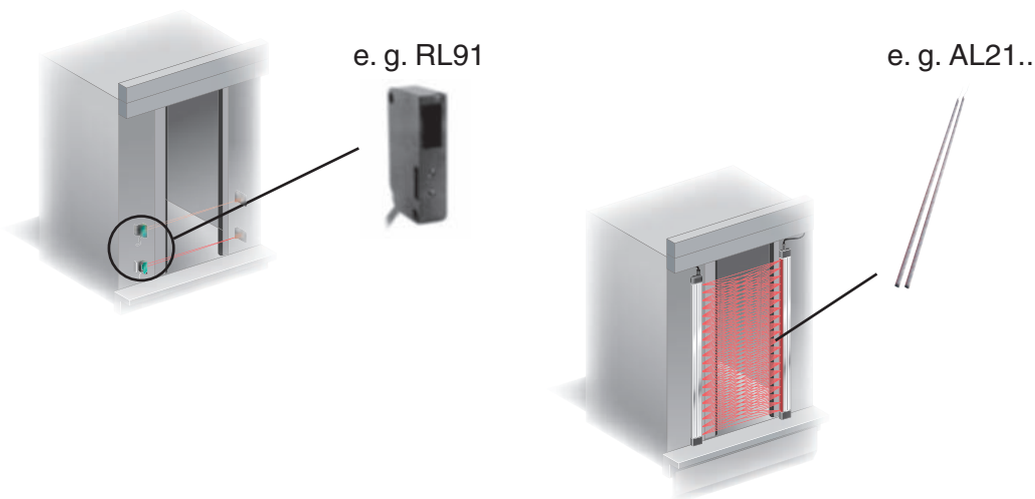
### Opening pulse generator, closing edge monitor and pinch protection for industrial doors



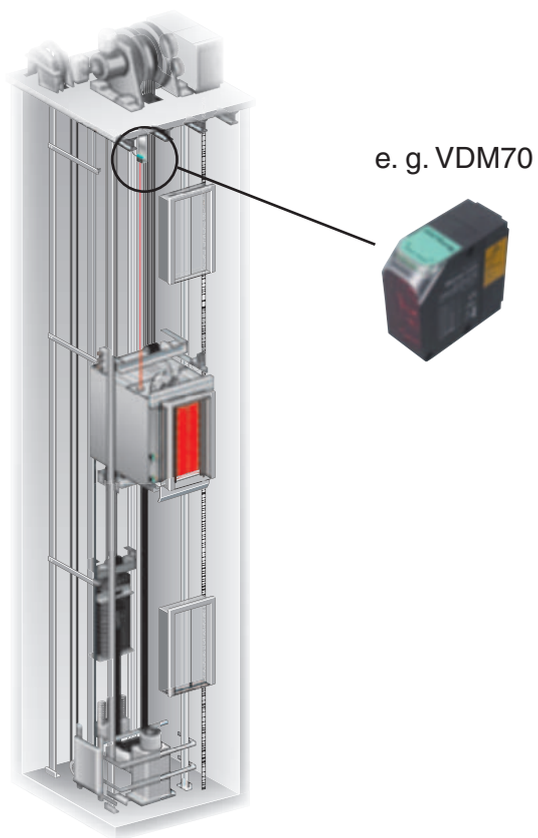
### Opening pulse generator and closing edge monitor for cabinet systems



### Closing edge monitors for elevators



### Cage positioning for elevators



Date of issue 06/20/2007

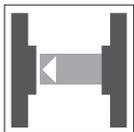
Subject to reasonable modifications due to technical advances.

Copyright Pepperl+Fuchs, Printed in Germany

## Functional principles in overview

Type, size, shape, and surface properties of the objects to be detected, the distance between sensor and object, and the ambient conditions all determine the layout of the system and selection of appropriate types of sensors.

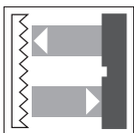
### 1. Thru-beam sensor



Thru-beam sensors in profile housings for installation in door frames require a pair of devices for operation, consisting of one light transmitter and one light receiver. The transmitter and receiver must be oriented in a line with one another. The infrared light sent out from the transmitter is collected and evaluated by the receiver.

The light barrier can detect people and objects regardless of movement and surface structure, as long as an object breaks the detection beam.

### 2. Retro reflective sensor



For particular applications, Pepperl+Fuchs offers a particular selection of sensors:

For monitoring elevator doors, particularly narrow reflection light barriers, also with polarisation filter and transistor or relay output, designs for direct-current operation and alternating current designs up to 264 VAC.

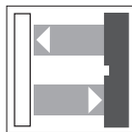
Robust devices with a high protection class of IP67 and visible red light are ideally suited for numerous monitoring tasks in outdoors and boundary areas, or in harsh environments in general. They are equipped with polarisation filters and, with a double functional reserve, can easily span distances of up to 12 m. As "all-voltage sensors", they can work with arbitrary power supply voltages between 24 V and 240 V and with direct or alternating current. Besides a generally high service lifetime, their main advantage is there is no measurable interference emission in these light barriers.

## Fire protection light barriers with certification



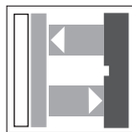
In case of fire, fire may not spread in buildings through halls, entryways, or shafts. Applicable fire protection regulations thus require so-called fire protection enclosures. These include fire protection doors, gates, and shutters, which are normally always closed. So that these doors may remain open in commonly-used entryways, there must be a self-closing mechanism which is triggered in case of fire. However, the door may not close right in the moment where a person is occupying it. Regulators thus require monitoring with corresponding safety systems. The technical challenge is to ignore any smoke and still be able to detect people reliably. This function can be fulfilled, for instance, by certified light barriers from Pepperl+Fuchs.

### 3. Diffuse mode sensor



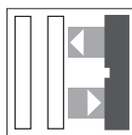
If people and objects must be detected within a sharply defined area, then diffuse mode sensors from Pepperl+Fuchs are ideal. These devices offer configurable detection ranges of up to 6 m, timer functions, and transistor or relay outputs.

#### Diffuse mode sensor with background suppression



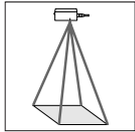
In the background-suppressing operating mode, sensors can be operated for door and gate monitoring and collision prevention in the direction of movement independent of the properties of the background.

#### Diffuse mode sensor with background evaluation



In the background-evaluation operating mode, the background serves as a reference surface. This allows even reflecting or shiny objects, like vehicles in parking garages, to be detected reliably.

**Area scanner**



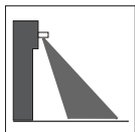
For surface monitoring of doors and gates using area scanners, Pepperl+Fuchs offers the most extensive product line on the market thanks to their years of specialisation in the area.

The product line includes sensors with fan-shaped detection fields and automatic adjustment to the background, sensors for row installation in narrow profile housings, compact sensors for surface detection in different detection field sizes, and counting sensors for counting people with direction detection.

All sensors offer numerous possibilities for the configuration of the monitoring area, e.g. configurable detection ranges, user-switchable detection fields, and a choice between background suppression and background evaluation.

The product line includes designs for direct and alternating current, with transistor or relay outputs, light/dark switches, and configurable timing functions.

**Passive infrared motion detectors**

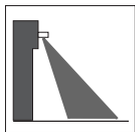


For the monitoring of the space before elevators and doors, as a cost-effective impulse sensor for any automatic system and signal sensors for open entryways, anywhere where people are to be detected, passive-infrared motion detectors can be used, since they react to changes in the heat images when a person moves within the detection field.

Using zoom technology and apertures, the shape of the monitoring field can be set precisely. The product line includes designs for direct and alternating current.

Using zoom technology and apertures, the shape of the monitoring field can be set precisely. The product line includes designs for direct and alternating current.

**Radar motion detectors**



Radar motion detectors work with microwaves and detect moving objects.

They are used as openers on doors and gates, as control sensors in traffic applications for portable traffic lights, and in buildings as presence sensors for lighting, air conditioning, and heating.

Depending on the radar module, the user can choose the sensor's large range of detection settings using a simple manual configuration or by hand held Remote Control.

Depending on the radar module, the user can choose the sensor's large range of detection settings using a simple manual configuration or by hand held Remote Control.

Functions like direction detection, distinguishing between people and vehicles, filter functions to prevent interferences, and timer functions give these sensors a broad spectrum of applications.

Latest versions now offer closing edge monitoring with an additional field.

The product line includes designs for direct and alternating current with relay outputs, with configurable light/dark switching, and designs for use outdoors.

**Elevator light grids**



When operating elevators, it is necessary to prevent incoming or outgoing passengers from being touched or even injured by closing doors.

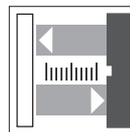
The AL20/AL40 light grid by Pepperl+Fuchs was designed especially for convenience elevators and is the first product of this kind with a 7-segment display. This greatly simplifies operation and service work.

The series includes light grids with 20 or 40 infrared beams and different profile widths. With an operating range of four meters, 1650-mm-high protection fields with up to 194 crossed beams, starting at a height of 20 mm above the floor, can be implemented. In the area close to the floor, smaller beam gaps and an asymmetrical beam pattern ensure that even small objects, like the points of shoes, are detected reliably.

Standard-conformal to the EN81-70 are available light grids up to 1800 mm protection field.

All functional units, including power unit, evaluation electronics, switching outputs, and test input, are integrated directly into the transmitter or receiver module. This compact solution thus avoids separate control units.

**Distance measurement device**



The time required for a beam of light to cover the route transmitter - object - receiver - is a measure of the distance to the object. One method for the indirect distance measurement is the so-called pulse time measurement.

Pulse time is the time the light beam takes to be reflected back to the source. By measuring this time the distance between the source and the object can be calculated using the speed of light.

Date of issue: 06/21/2007

Sensors for automatic doors,  
incl buses and trains

Sensors for industrial gates,  
fire protection light barriers

Sensors for elevators

Accessories



Date of issue 06/20/2007

Subject to reasonable modifications due to technical advances.

Copyright Pepperl+Fuchs, Printed in Germany



## Description

Sensors increasingly shape the face of modern building technology. Powerful sensors are indispensable for the operability and safety of automatic door and access systems. Besides the generation of opening pulses for approaching people they must also monitor the main and secondary closing edges to prevent any personal injuries.

Pepperl+Fuchs supplies all sensor components relevant to the operation and safety of automatic door systems.

### DIN18650

Since 1 July 2006 automatic doors must only be installed in Germany if they meet the requirements defined in DIN 18650. Door sensors specially developed for this purpose make an important contribution to the safety of people and other items.

The active infrared light sensor TopScan-S, for example, is one of the first devices tested by TÜV and certified in accordance with DIN 18650. It can be supplied as a moving sensor and is thus ideally suited for revolving doors.

The radar sensors of series RMS-S provide a maximum of reliability and safety when opening and monitoring sliding doors. One of their interesting highlights is the static function which makes the use of light barriers in addition to a motion detector obsolete and at the same time meets all requirements of the current standard.

	Type code	Principle of operation	Application areas	Page
	RMS-M	Radar motion sensors	Opening pulse	16
	RMS-D		Opening pulse	18
	RMS-D-RC			
	RMS - S		Opening pulse generator and closing edge protection for sliding doors in accordance with DIN18650	20
	FLT-D/38a sw	Area scanner	Closing edge protection and opening pulse generator	24
	PROSCAN/32	Diffuse mode sensor	Closing edge safety along sliding doors	22
	PROSCAN/38a			
	PROSCAN-T/32/76a		For bus and railway doors	
	PIR20	Passive infrared motion detectors	Opening pulse generator for sliding and revolving doors	26
	TOPSCAN-S	Active Infrared area Scanner	Anti-collision protection at revolving doors in accordance with DIN 18650	28
TOPSCAN2-8-HS-2500-...	Active infrared ara scanner with background suppression and evaluation	Anti-collision protection in revolving and rotating doors	32	
AIR30-8	Active infrared area scanner with background evaluation	Closing edge monitoring in rotating doors	36	
	ML29-P/...	Thru-beam sensor	Closing edge monitoring in sliding doors	38
	ML29T-P/25/102/115	Thru-beam sensor	Thru-beam sensor compliant with railway standard EN50155	44
	FLT-8-HW-2800-CLS	Area scanner with background evaluation and counter function	Light scanner for counting people at doorways, with recognition of direction	46

Sensors for automatic doors, incl buses and trains

Sensors for industrial gates, fire protection light barriers

Sensors for elevators

Accessories

Date of issue 06/20/2007

Subject to reasonable modifications due to technical advances.

Copyright Pepperl+Fuchs, Printed in Germany



### Features

- Opening impulse sensor
- Simple mounting
- Programmable  
RMS-M
- Programmable, also with separate remote control  
RMS-M-RC

### Technical data

		RMS-M	RMS-M-RC
Function principle	Micro wave module	◆	◆
Detection speed	min. 0.1 m/s	◆	◆
Marking	CE	◆	◆
Setting angle	0 ... 40 ° in 5 ° steps	◆	◆
Sensing range	broad: 2000x 4500 mm (TxB) at 2200 mm mounting height and 30° tilt angle narrow: 4500x 2000 mm (TxB) at 2200 mm mounting height and 30° tilt angle	◆	◆
Operating frequency	24.05 ... 24.25 GHz K-Band	◆	◆
Operating mode	Radar motion sensor	◆	◆
Function display	LED red/green	◆	◆
Operating elements	Potentiometer and programming button for setting: Method of connection, dropout time, response time, Interference behavior	◆	◆
Operating elements	sensitivity adjuster	◆	◆
<b>Operating elements</b>	Programming via menu driven remote control possible (Accessories. to order separately)	◆	◆
Operating voltage	12 ... 36 V DC , 12 ... 28 V AC	◆	◆
No-load supply current	≤ 50 mA at 24 V DC	◆	◆
Power consumption	≤ 1 W	◆	◆
Switching type	active/passive	◆	◆
Signal output	relay	◆	◆
Switching voltage	max. 48 V AC / 48 V DC	◆	◆
Switching current	max. 0.5 A AC / 1 A DC	◆	◆
Switch power	max. 24 W / 60 VA	◆	◆
De-energized delay	0.2 ... 10 s adjustable (1 sec factory setting)	◆	◆
Standards	EN 60950:2000; EN 60335-1:1994; EN 301489-3 V1.4.1; EN 61000-6-1:2001, EN 61000-6-2:2001; EN 61000-6-3:2001; EN 61000-4:2001 ; EN 300440-2 V1.1.1	◆	◆
Standards 2	CETECOM	◆	◆
Ambient temperature	-20 ... 60 °C (253 ... 333 K)	◆	◆
Relative humidity	max. 90 % non-condensing	◆	◆
Mounting height	max. 4000 mm	◆	◆
Protection degree	IP54	◆	◆
Connection	terminal strip 4-pin	◆	◆
Housing	ABS, anthracite	◆	◆
Mass	120 g	◆	◆

Sensors for automatic doors, incl buses and trains

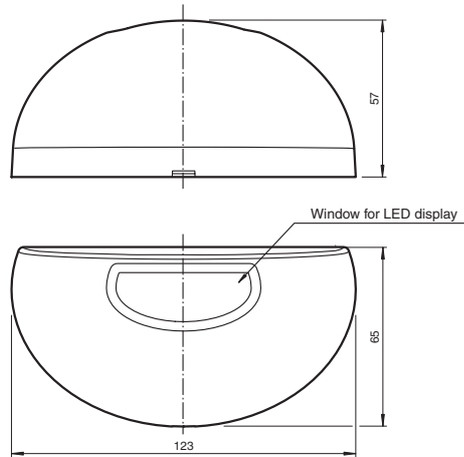
Sensors for industrial gates, fire protection light barriers

Sensors for elevators

Accessories

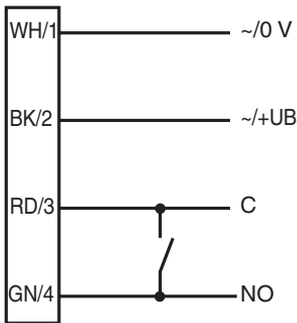
Date of issue: 06/19/2007

**Dimensions**



**Electrical connection**

**Connection type**



terminal compartment

**Functional description**

The motion detectors based on the latest 24 GHz technology with microprocessor control ensure high reliability under difficult operating conditions and enable target applications from the supermarket door to the garage gate. The core of the sensors are the planar modules with integrated patch aerials in robust metal design; behind the front-end there is the microprocessor controlled evaluation electronics. The 24 GHz frequency in the so-called K band has been reserved globally for this application area by CETECOM.

The motion detectors of series RMS with their intelligent functions can flexibly respond to the most different requirement profiles.

Date of issue: 06/19/2007

Sensors for automatic doors, incl buses and trains

Sensors for industrial gates, fire protection light barriers

Sensors for elevators

Accessories



**Features**

- Opening impulse sensor
- Direction detection
- "Turtle-Mode" for extremely slow motions
- Cross traffic suppression
- 16 preprogrammed basic settings
- Programmable, also with separate remote control RMS-D-RC

**Technical data**

		RMS-D	RMS-D-RC
Function principle	Micro wave module	◆	◆
Detection speed	min. 0.1 m/s	◆	◆
Marking	CE	◆	◆
Setting angle	0 ... 40 ° in 5 ° steps	◆	◆
Sensing range	3000x 2500 mm (TxB) at 2200 mm mounting height and 30° tilt angle	◆	◆
Operating frequency	24.05 ... 24.25 GHz K-Band	◆	◆
Operating mode	Radar motion sensor	◆	◆
Function display	LED red/green	◆	◆
Operating elements	DIP-switch for selection of operating modes : Direction detection , Cross traffic suppression , Turtle mode , Switching type	◆	◆
Operating elements	sensitivity adjuster	◆	◆
Operating elements	Adjuster for de-energised delay	◆	◆
Operating voltage	12 ... 36 V DC , 12 ... 28 V AC	◆	◆
No-load supply current	≤ 50 mA at 24 V DC	◆	◆
Power consumption	≤ 1 W	◆	◆
Switching type	active/passive	◆	◆
Signal output	relay, 1 N.O.	◆	◆
Switching voltage	max. 48 V AC / 48 V DC	◆	◆
Switching current	max. 0.5 A AC / 1 A DC	◆	◆
Switch power	max. 24 W / 60 VA	◆	◆
De-energised delay	0.2 ... 5 s adjustable (1 sec factory setting)	◆	◆
Standards	EN 60950:2000; EN 60335-1:1994; EN 301489-3 V1.4.1; EN 61000-6-1:2001, EN 61000-6-2:2001; EN 61000-6-3:2001; EN 61000-4:2001 ; EN 300440-2 V1.1.1	◆	◆
Standards 2	CETECOM	◆	◆
Ambient temperature	-20 ... 60 °C (253 ... 333 K)	◆	◆
Relative humidity	max. 90 % non-condensing	◆	◆
Mounting height	max. 4000 mm	◆	◆
Protection degree	IP54	◆	◆
Connection	plug-in screw terminals 4-pin , 8 m connecting cable included in delivery	◆	◆
Housing	ABS, anthracite	◆	◆
Mass	120 g	◆	◆

Sensors for automatic doors, incl buses and trains

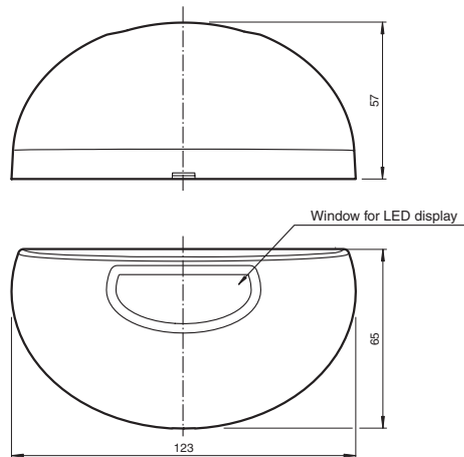
Sensors for industrial gates, fire protection light barriers

Sensors for elevators

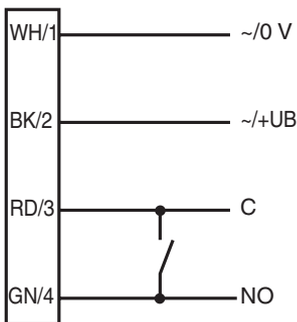
Accessories

Date of issue: 06/19/2007

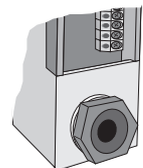
**Dimensions**



**Electrical connection**



**Connection type**



terminal compartment

**Functional description**

The motion detectors based on the latest 24 GHz technology with microprocessor control ensure high reliability under difficult operating conditions and enable target applications from the supermarket door to the garage gate. The core of the sensors are the planar modules with integrated patch aerials in robust metal design; behind the front-end there is the microprocessor controlled evaluation electronics. The 24 GHz frequency in the so-called K band has been reserved globally for this application area by CETECOM.

The motion detectors of series RMS with their intelligent functions like direction detection, suppression of crossing traffic and "turtle mode" can flexibly respond to the most different requirement profiles. The suppression of crossing traffic is particularly useful in narrow shopping streets. Here the system can be configured to only open the door when people move towards it whilst ignoring passing traffic. Two sensitivity stages can be set to take into account crossing traffic of different intensity. The use as revolving door sensors on the sides of the door hinges is also possible, because with suppression of crossing traffic enabled the closing door leaf does not cause false triggers.

Date of issue: 06/19/2007

Sensors for automatic doors, incl buses and trains

Sensors for industrial gates, fire protection light barriers

Sensors for elevators

Accessories



### Features

- Opening impulse sensor
- Maximum safety to DIN 18650
- Motion detection/Static detection/Detection of slow-moving or stationary objects
- Closing edge safety on sliding doors with photoelectric sensors replacement
- Approved for escape and rescue routes in accordance with AutSchR (German directive governing automatic sliding doors for rescue routes) RMS-S-FRW

### Technical data

		RMS-S	RMS-S-FRW
Function principle	Micro wave module	◆	◆
Detection speed	min. 0.1 m/s	◆	◆
Marking	CE	◆	◆
Setting angle	0 ... 40 ° in 5 ° steps	◆	◆
Operating frequency	24.05 ... 24.25 GHz K-Band	◆	◆
Operating mode	Radar motion sensor and presence sensor	◆	◆
Function display	LED red/green	◆	◆
Operating elements	Programming push-button for selection of operating modes : Direction detection , Cross traffic suppression , Turtle mode , Switching type	◆	◆
Operating voltage	12 ... 36 V DC	◆	◆
No-load supply current	< 200 mA at 24 V DC	◆	◆
Power consumption	< 3 W	◆	◆
Test input	programmable with U <sub>B+</sub> or 0 V	◆	◆
Switching type	active/passive	◆	◆
<b>Signal output</b>	2 relay outputs for dynamic output and transistor output pnp/npn for static output , combination of static and dynamic output can be programmed	◆	
	2 relay outputs for dynamic output and transistor output pnp/npn or frequency output or voltage output for static output , combination of static and dynamic output can be programmed		◆
Output type	relay output	◆	◆
Switching voltage	48 V DC / AC	◆	◆
<b>Switching current</b>	max. 1 A DC, 0.5 A AC	◆	
	max. 1 A DC; 0.5 A AC		◆
Switch power	30 W DC / 60 VA AC	◆	◆
<b>Output type</b>	voltage output		◆
<b>Output rated operating current</b>	max. 10 mA at 3.2 V DC		◆
<b>Open loop voltage</b>	max. ≤ 10 V DC		◆
<b>Output type</b>	Frequency output		◆
<b>Output rated operating current</b>	max. 50 mA		◆
	≤ 2 V DC		◆
<b>Pulse/Pause ratio</b>	1:1 , deviation max. 10 %		◆
<b>Output frequency</b>	100 Hz		◆
Standards	EN 60950:2000; EN 60335-1:1994; EN 301489-3 V1.4.1; EN 61000-6-1:2001, EN 61000-6-2:2001; EN 61000-6-3:2001; EN 61000-4:2001 ; EN 300440-2 V1.1.1	◆	◆
Standards 2	CETECOM	◆	◆
Standards 3	DIN 18650	◆	◆
Standards 4	TÜV	◆	◆
Ambient temperature	-20 ... 60 °C (253 ... 333 K)	◆	◆
Relative humidity	max. 90 % non-condensing	◆	◆
Mounting height	max. 3000 mm	◆	◆
Protection degree	IP54	◆	◆
Connection	plug strip 8-pin with cable	◆	◆
Housing	ABS, anthracite	◆	◆
Mass	140 g	◆	◆

Sensors for automatic doors, incl buses and trains

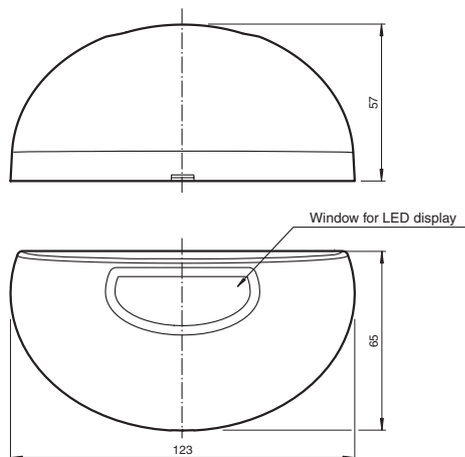
Sensors for industrial gates, fire protection light barriers

Sensors for elevators

Accessories

Date of issue: 06/19/2007

**Dimensions**

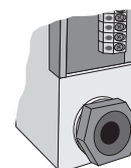


**Electrical connection**

**Connection type**

Pinning according 8-pin plug strip  
(Relay output)

Pin	Signal	Colour
1	+12 ... 36 V DC	white
2	GND	brown
3	Relais 1	green
4	Relais 1	yellow
5	Relais 2	grey
6	Relais 2	pink
7	Testinput	blu
8	Presence output	red



terminal compartment

Pinning according 8-pin plug strip  
(Voltage output)

Pin	Signal	Colour
1	+12 ... 36 V DC	white
2	GND	brown
3	Uout +	green
4	Uout -	yellow
5	NC	grey
6	NC	pink
7	Testinput	blu
8	Presence output	red

Pinning according 8-pin plug strip  
(Frequency output)

Pin	Signal	Colour
1	+12 ... 36 V DC	white
2	GND	brown
3	Fout +	green
4	Uin -	yellow
5	Uin +	grey
6	NC	pink
7	Testinput	blu
8	Presence output	red

**Functional description**

The radar sensors of series RMS-S provide a maximum of reliability and safety when monitoring sliding doors. These are radar motion sensors of the latest generation opening up numerous application options due to their proven principle of operation and their microprocessor control. This is also contributed to by intelligent functions like direction detection, suppression of crossing traffic and "turtle mode".

Normally detection via radar requires the target objects to move. Unlike common radar motion detectors the devides of series RMS-S do, however, have several detection modes (multiple detection). An interesting highlight is here the static function which makes the use of light barriers obsolete. The same technology is used both for dynamic and static detection of people and objects. In this the RMS-S sensors have the optimum safety functions for sliding doors.

In normal motion detection for opening pulse generation the sensor registers all movement at a distance of at least 2.5 cm at a minimum speed of 0.1 m/s. The device can evaluate the direction of movement and thus be programmed to e.g. only open the door when it is approached, if the movement is away from it, or in any direction of movement.

Whilst the dynamic detection is enabled with the door closed, the system switches to static detection as soon as the door is opened. In this mode the sensor captures the static objects within and in front of the closing range of the door; the environment will be automatically learned adaptively. This permits the complete monitoring of a defined safety area. With these functions a single sensor is sufficient for opening pulse generation and the safety monitoring for personal protection.

In addition, the device has approval for escape and rescue routes.



CE

## Features

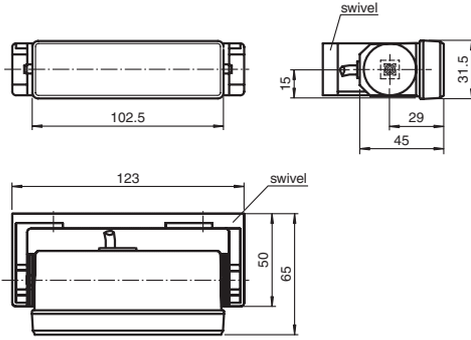
- Closing safety monitoring over the complete door width
- Auto-TEACH function
- Maximum safety due to a minimum distance of the light beam
- Automatic long-time drift compensation
- Open time: adjustable time for automatic adaptation to a new background
- Small size
- Mounting bracket included in delivery
- Certification in accordance with rail and automobile standards  
PROSCAN-T/32/76a

## Technical data

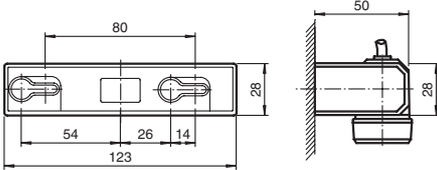
		PROSCAN/32	PROSCAN/38a	PROSCAN-T/32/76a
Detection field	total field: 2300 mm x 80 mm left/right field: 1150 mm x 80 mm center field: 1000 mm x 80 mm	◆	◆	◆
Light source	12 x IRED	◆	◆	◆
Teach-in time	approx. 4 s	◆	◆	◆
Marking	CE	◆	◆	◆
<b>Open Time</b>	3 min/10 s, programmable	◆	◆	
	3 s /10 s, programmable			◆
Light type	infrared, modulated light	◆	◆	◆
Function display	LED red: on for object detection, flashes during teaching phase	◆	◆	◆
Operating elements	Programmable switch for switching type, open time, detection field	◆	◆	◆
<b>Operating voltage</b>	12 ... 38 V DC	◆		◆
	12 ... 38 V DC / 12 ... 28 V AC		◆	
<b>Ripple</b>	10 %	◆		◆
No-load supply current	100 mA	◆	◆	◆
<b>Power consumption</b>	3 VA		◆	
<b>Test input</b>	emitter deactivation with +Ub	◆		◆
Switching type	Output active / inactive programmable	◆	◆	◆
<b>Signal output</b>	Relay, 1 alternator		◆	
	1 pnp, short-circuit proof, protected from reverse polarity, open collector	◆		◆
<b>Switching voltage</b>	38 V DC	◆		◆
	48 V DC		◆	
<b>Switching current</b>	1 A at 24 V DC		◆	
	200 mA	◆		◆
Response time	< 50 ms	◆	◆	◆
De-energized delay	200 ms	◆	◆	◆
Standards	EN 60947-5-2	◆	◆	◆
<b>Standards 2</b>	EN 50155			◆
	EN 61000-6-2 without EN 61000-4-5, EN 61000-4-11	◆	◆	
<b>Standards 3</b>	EN 50121-3-2			◆
	EN 61000-6-3	◆	◆	
<b>Standards 4</b>	E1 RL72/245/EWG (RL95/54/EG)			◆
<b>Standards 5</b>	2006/28/EG			◆
Ambient temperature	-20 ... 60 °C (253 ... 333 K)	◆	◆	◆
Storage temperature	-20 ... 70 °C (253 ... 343 K)	◆	◆	◆
Mounting height	1000 ... 2500 mm	◆	◆	◆
Protection degree	IP52	◆	◆	◆
<b>Connection</b>	fixed cable 3 m, halogen-free, with ferrite core			◆
	fixed cable 5 m	◆	◆	
Housing	ABS	◆	◆	◆
Optical face	PMMA	◆	◆	◆
Mass	approx. 100 g	◆	◆	◆

Date of issue: 06/19/2007

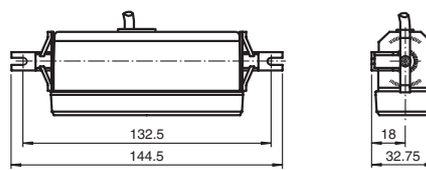
Dimensions



Mounting dimensions for swivel



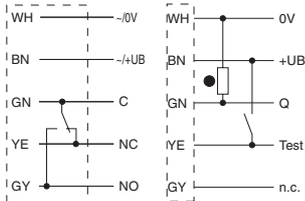
Mounting dimensions with mounting bracket set AIR30



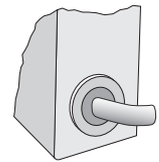
Electrical connection

Option /38a

Option /32



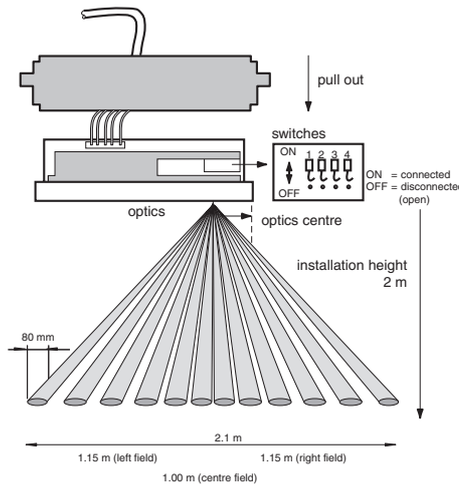
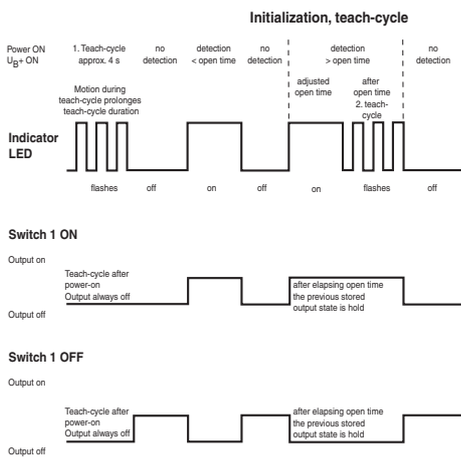
Connection type



fixed cable

Diagrams

Timing diagram Proscan



Date of issue: 06/19/2007

Subject to reasonable modifications due to technical advances.

Copyright Pepperl+Fuchs, Printed in Germany

Sensors for automatic doors, incl buses and trains

Sensors for industrial gates, fire protection light barriers

Sensors for elevators

Accessories



### Features

- Vestibule and closing edge monitoring for automatic sliding doors
- Closing safety monitoring over the complete door width
- Open time: adjustable time for automatic adaptation to a new background
- Test input
- Opening impulse sensor
- 20 programmable monitoring fields
- Test body detection according to EN12650

### Technical data

Detection field	programmable , total field: 2200 mm x 1500 mm (WxD) at 2200 mm installation height	◆
Light source	10 IRED 950 nm	◆
Marking	CE, UL	◆
Setting angle	-6 ... 9 ° at 2200 mm installation height	◆
Open Time	programmable	◆
Operating mode	Energetic diffuse mode sensor	◆
Light type	infrared, modulated light	◆
Function display	LED red: on for object detection, flashes during teaching phase	◆
Operating elements	Programmable switch for switching type, open time, detection field	◆
Parameterisation display	5 LED, red	◆
Operating voltage	12 ... 31 V DC / 12 ... 30 V AC	◆
No-load supply current	≤ 100 mA	◆
Power consumption	3.5 VA	◆
Test input	active with +U <sub>B</sub>	◆
Switching type	Light/dark ON selectable programmable	◆
Signal output	Relay, 1 alternator	◆
Switching voltage	AC : 30 V ; DC : 32 V	◆
Switching current	300 mA	◆
Switch power	55 VA	◆
Response time	≤ 110 ms	◆
Standards	EN 60947-5-2	◆
Standards 2	EN 61000-6-1 ,	◆
Standards 3	EN 61000-6-2 without EN 61000-4-5, EN 61000-4-11 ,	◆
Standards 4	EN 61000-6-3 , EN 61000-6-4	◆
Standards 5	ANSI 156,10 (as activation sensor)	◆
Ambient temperature	-20 ... 60 °C (253 ... 333 K)	◆
Storage temperature	-30 ... 75 °C (243 ... 348 K)	◆
Mounting height	max. 2200 mm	◆
Protection degree	IP54 (in the mounted state)	◆
Connection	terminal strip 8-pin 1 ... 1.5 mm <sup>2</sup>	◆
Housing	PC	◆
Optical face	PC	◆
Covering	ASA , black	◆
Mass	195 g	◆

FLT-D/38a sw

Sensors for automatic doors, incl buses and trains

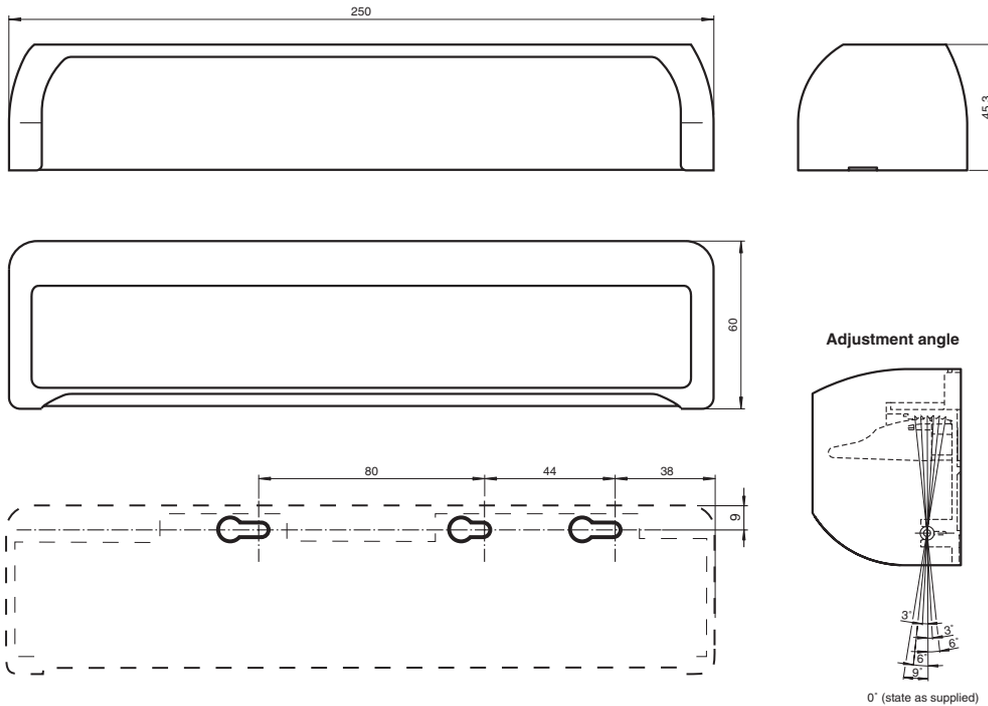
Sensors for industrial gates, fire protection light barriers

Sensors for elevators

Accessories

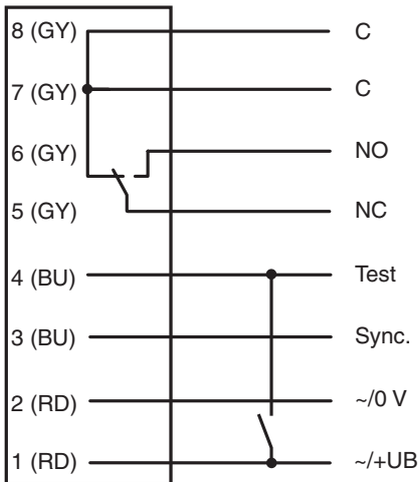
Date of issue: 06/19/2007

**Dimensions**



**Electrical connection**

**Connection type**



terminal compartment

**Description**

The FLT-D has special features that make it suitable for use in door control systems and safety systems for closing edges. The FLT-D is an energetic area scanner. Movable objects are detected in a defined field by an optical transmitter/receiver section and a corresponding signal is generated to the door control system by an analyser unit. Immediately after the device is turned on, the reflected radiation characteristics of the environment located in the detection field are programmed as a reference. This allows for error-free monitoring even under changing ambient conditions such as rain, snow or dirt. If the environment is permanently changed, reprogramming will occur after a defined period of time. This eliminates interfering factors, for example an object placed in the entrance area of a door. The FLT-D is delivered from the factory with standard programming. If necessary, the field sizes, programming time, sensitivity and type of switching can be changed or reprogrammed. The entire functionality of the FLT-D can be checked using its test input.

Date of issue: 06/19/2007

Sensors for automatic doors, incl buses and trains

Sensors for industrial gates, fire protection light barriers

Sensors for elevators

Accessories



### Features

- Small dimensions
- Precise range adjustment possible using 12 Fresnel lenses
- Zoom function for infinite adjustment of the detection-angle size
- Switches at a temperature difference of  $\pm 2$  °C relative to the background
- Mounting bracket included in delivery

### Technical data

Effective detection range	max. 12 m (frontal)	◆
Detection field	max. 1800 mm x 2600 mm for a mounting height of 2500 mm	◆
Approvals	CE	◆
Operating display	LED green	◆
Function display	LED red: illuminates upon detection	◆
Operating elements	zoom screw for detection field adjustment , sensitivity adjuster , changeover switch, active/passive	◆
Operating voltage	12 ... 24 V AC / 12 ... 30 V DC	◆
No-load supply current	approx. 15 mA	◆
Power consumption	approx. 350 mW at 24 V	◆
Switching type	Output active / inactive , programmable	◆
Signal output	Relay, 1 alternator	◆
Switching voltage	48 V AC/DC	◆
Switching current	1 A	◆
Switch power	max. 30 W / 60 VA	◆
De-energized delay	0.5 s (fixed setting)	◆
Standards	89/336 EWG	◆
Ambient temperature	-20 ... 60 °C (253 ... 333 K)	◆
Mounting height	recommended: max. 3.5 m	◆
Protection degree	IP52	◆
Connection	screw terminals, removable	◆
Housing	ABS, black	◆
Optical face	Plastic lens	◆
Mass	approx. 40 g	◆

PIR20/31 sw

Sensors for automatic doors, incl buses and trains

Sensors for industrial gates, fire protection light barriers

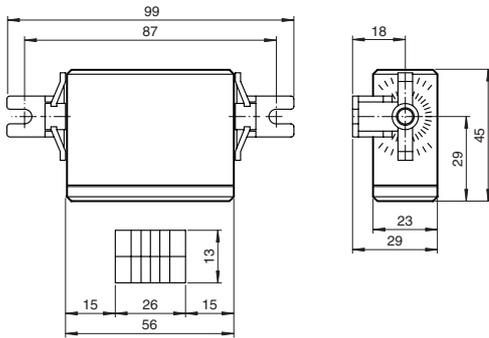
Sensors for elevators

Accessories

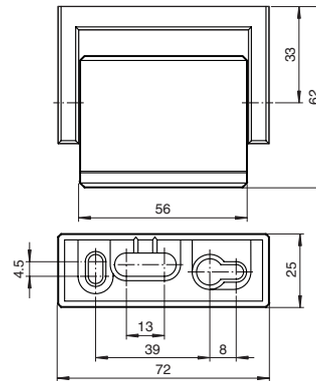
Date of issue: 06/19/2007

**Dimensions**

Mounting dimensions with mounting bracket

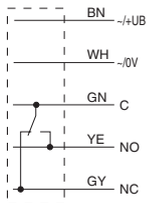


Mounting dimensions for swivel



**Electrical connection**

Option /31



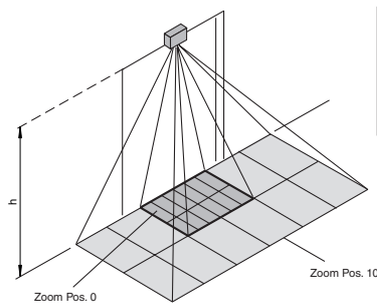
**Connection type**



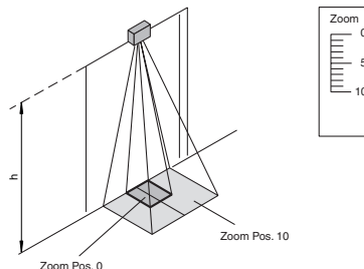
terminal compartment

**Diagrams**

Field dimension max.



Field dimension min.



Date of issue: 06/19/2007

Subject to reasonable modifications due to technical advances.

Copyright Pepperl+Fuchs, Printed in Germany

Sensors for automatic doors,  
incl buses and trains

Sensors for industrial gates,  
fire protection light barriers

Sensors for elevators

Accessories



## Features

- Moving presence sensor for swing doors
- Configurable for a wide range of door leaf widths
- Certified as cat. 2 in accordance with DIN 18650
- Test piece detection
- Modular construction with master/slave
- Reversible closing safety
- Mechanical adjustable detection range
- Background evaluation

## Technical data

		TopScan-S-M/L310	TopScan-S-M2S/L750	TopScan-S-M3S/L900	TopScan-S-M5S/L1400
Detection range min.	0 ... 1500 mm	◆	◆	◆	◆
Detection range max.	0 ... 2500 mm	◆	◆	◆	◆
Light source	IREDD	◆	◆	◆	◆
Black/White difference (6%/90%)	< 2 % at 2000 mm sensor range	◆	◆	◆	◆
Marking	CE	◆	◆	◆	◆
<b>Number of beams</b>	(number of built-in sensor modules AIR 16)	1	3	4	6
Operating mode	Background evaluation	◆	◆	◆	◆
Diameter of the light spot	3 cm x 8 cm at 2000 mm sensor range	◆	◆	◆	◆
Function display	LED red/green	◆	◆	◆	◆
Operating elements	sensing range adjuster	◆	◆	◆	◆
Operating voltage	24 V DC +/- 20 %	◆	◆	◆	◆
<b>No-load supply current</b>		65 mA	175 mA	230 mA	340 mA
Test input	active at U = 11 V DC at 30 V DC inactive at U = -3 V DC at 5 V DC	◆	◆	◆	◆
Switching type	Relay de-energized at object inside the scanning range	◆	◆	◆	◆
Signal output	Relay, 1 alternator	◆	◆	◆	◆
Switching voltage	≤ 250 V AC/DC	◆	◆	◆	◆
Switching current	≤ 1 A	◆	◆	◆	◆
Response time	≤ 70 ms	◆	◆	◆	◆
Standards	EN 60947-5-2	◆	◆	◆	◆
Standards 2	EN 61000-6-2 without EN 61000-4-5, EN 61000-4-11	◆	◆	◆	◆
Standards 3	EN 61000-6-3	◆	◆	◆	◆
<b>Standards 4</b>	DIN 18650	◆	◆	◆	◆
Standards 5	EN 12978	◆	◆	◆	◆
Ambient temperature	-10 ... 50 °C (263 ... 323 K)	◆	◆	◆	◆
<b>Length of housing L</b>		310 mm	750 mm	900 mm	1400 mm
Mounting height	max. 2500 mm	◆	◆	◆	◆
Protection degree	IP52, IP54 Optional (with special seal)	◆	◆	◆	◆
Connection	screw terminals	◆	◆	◆	◆
Housing	aluminium / ABS	◆	◆	◆	◆
Optical face	PMMA	◆	◆	◆	◆

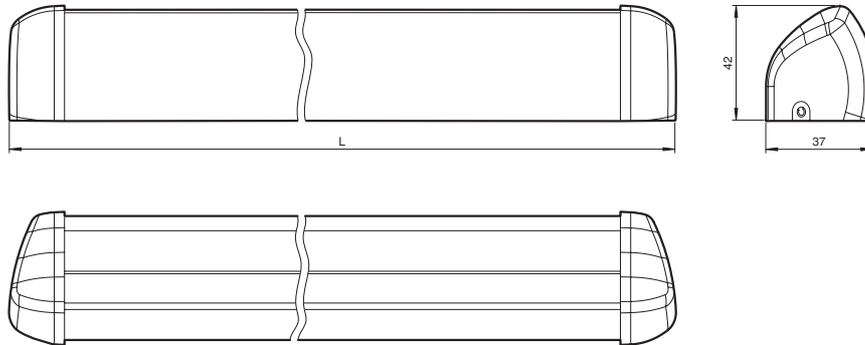
Sensors for automatic doors,  
incl buses and trainsSensors for industrial gates,  
fire protection light barriers

Sensors for elevators

Accessories

Date of issue: 06/19/2007

**Dimensions**



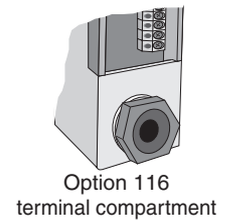
**Electrical connection**

**Connection type**

1	○	○	-	Pin	Assignment
2	○	○	+	1	GND (0V)
3	○	○		2	UB +24 V DC ± 20 %
4	○	○		3	Relay - center contact
5	○	○		4	Relay break contact
6	○	○	TE	5	Relay make contact
				6	Test input

**Explanation:**  
**Relay:**  
 Relay is inactive during detection  
 Relay is active in free detection field

**Test input:**  
 Test input is inactive at: U\_low = -3 V ... +5 V DC  
 Test input is active at: U\_high = +11 V ... +30 V DC



**Functional description**

The TopScan-S is an active infrared scanner.

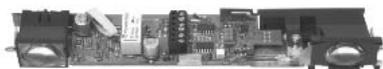
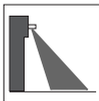
TopScan-S operates on the active infrared method with evaluation in the background, and enables traveling installation on door wings apart from static operation. Thus, it is ideal for securing the closing edges of automatic revolving doors. In case of revolving doors, a sensor mounted to the door wing offer the best possible protection as it always monitors the direct vicinity of the respectively present door wing position.

**Arrangement**

The TopScan-S consists of an aluminum profile with front cover which can be adapted as required to the various door widths of up to 1,400 mm. The profile is fitted with sensor modules, and is arranged modularly according to the master/slave principle. The minimum arrangement with sensor modules in keeping with German standard DIN 18650 consists of a master module AIR16-S master and a slave module AIR16-S slave and provides a twin-beam protection. For a 900 mm door, for example, a master module and three slave units are required whilst a seven-beam system with master and six slaves covers a maximum variant of 1,400 mm.

The TopScan-S system can either be ordered in the requested configuration or it can be flexibly plugged together as required for the necessary expansion stage.

Date of issue: 06/19/2007



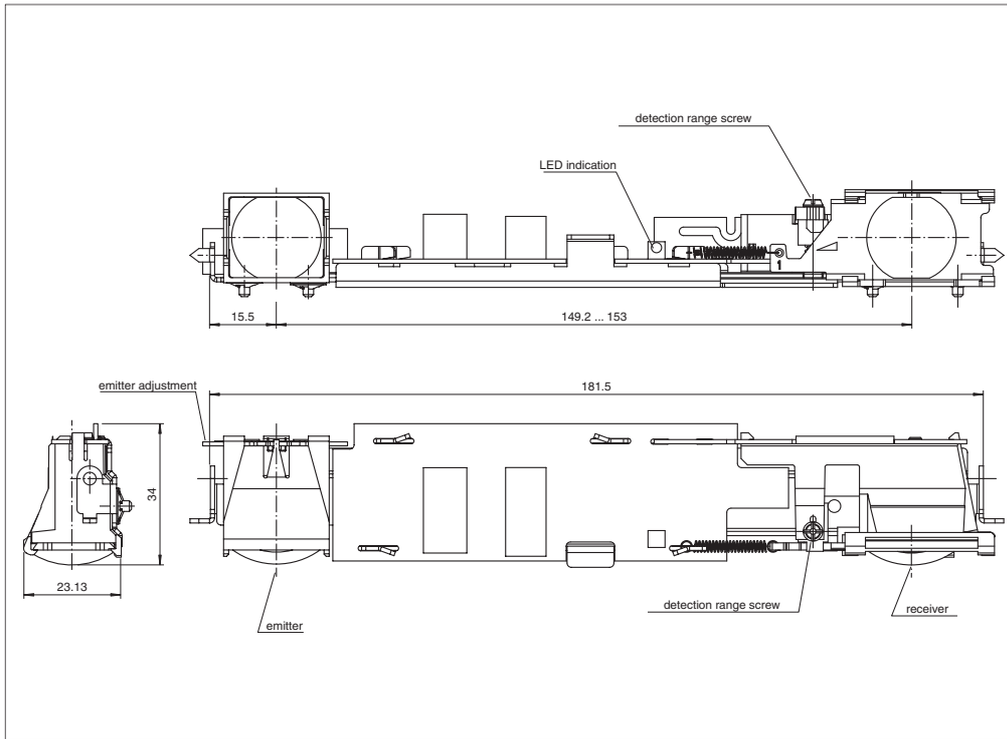
## Features

- Sensor module for configurable TopScan-S
- Certified as cat. 2 in accordance with DIN 18650
- **Slave module**  
AIR 16-S SLAVE
- **Master module**  
AIR 16-S MASTER

## Technical data

		AIR 16-S MASTER	AIR 16-S SLAVE
Detection range min.	0 ... 1500 mm	◆	◆
Detection range max.	0 ... 2500 mm	◆	◆
Light source	IREDD	◆	◆
Black/White difference (6%/90%)	< 2 % at 2000 mm sensor range	◆	◆
Marking	CE	◆	◆
Operating mode	Background evaluation	◆	◆
Diameter of the light spot	3 cm x 8 cm at 2000 mm sensor range	◆	◆
Function display	LED red/green	◆	◆
Operating elements	sensing range adjuster	◆	◆
Operating voltage	24 V DC +/- 20 %	◆	◆
<b>No-load supply current</b>	55 mA	◆	◆
	65 mA	◆	
<b>Test input</b>	active at U = 11 V DC at 30 V DC inactive at U = -3 V DC at 5 V DC	◆	
<b>Switching type</b>	Relay de-energized at object inside the scanning range	◆	
<b>Signal output</b>	Relay, 1 alternator	◆	
<b>Switching voltage</b>	≤ 250 V AC/DC	◆	
<b>Switching current</b>	≤ 1 A	◆	
Response time	≤ 70 ms	◆	◆
Standards	EN 60947-5-2	◆	◆
Standards 2	EN 61000-6-2 without EN 61000-4-5, EN 61000-4-11	◆	◆
Standards 3	EN 61000-6-3	◆	◆
Standards 4	DIN 18650	◆	◆
Standards 5	EN 12978	◆	◆
Ambient temperature	-10 ... 50 °C (263 ... 323 K)	◆	◆
Mounting height	max. 2500 mm	◆	◆

Dimensions

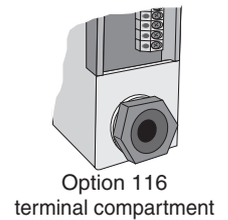


Electrical connection

Connection type

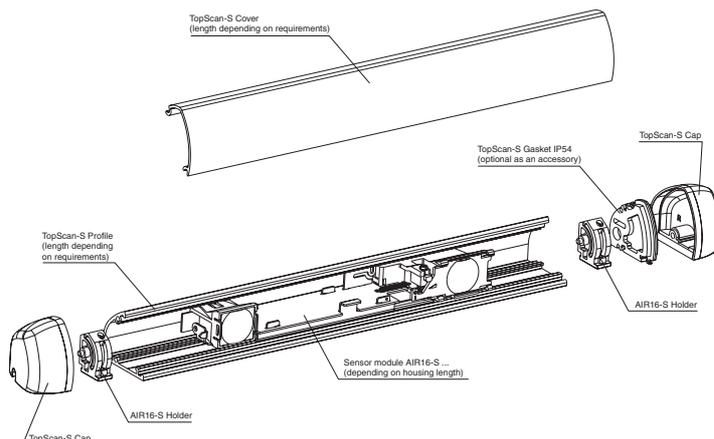
Pin	Assignment
1	GND (0V)
2	UB +24 V DC ± 20 %
3	Relay - center contact
4	Relay break contact
5	Relay make contact
6	Test input

**Explanation:**  
**Relay:**  
 Relay is inactive during detection  
 Relay is active in free detection field  
**Test input:**  
 Test input is inactive at: U\_low = -3 V ... +5 V DC  
 Test input is active at: U\_high = +11 V ... +30 V DC



Description

Design of the device



Date of issue: 06/19/2007

Subject to reasonable modifications due to technical advances.

Copyright Pepperl+Fuchs, Printed in Germany

Sensors for automatic doors, incl buses and trains

Sensors for industrial gates, fire protection light barriers

Sensors for elevators

Accessories



## Features

- Configurable scanner in an aluminium housing, with 1 beam
- Mechanical adjustable detection range
- Reversible closing safety
- Detection in wide passageways
- Selectable background suppression and evaluation
- Fast and simple replacement of system parts due to an innovative latching mechanism

## Technical data

		TOPSCAN2-8-HS-2500-1/L330/38a	TOPSCAN2-8-HS-2500-1/L750/38a	TOPSCAN2-8-HS-2500-1/L900/38a	TOPSCAN2-8-HS-2500-1/L1000/38a
Detection range min.	0 ... 1500 mm by background evaluation, 500 ... 1500 mm by background suppression	◆	◆	◆	◆
Detection range max.	0 ... 2500 mm with background evaluation, 500 ... 2500 mm with background suppression	◆	◆	◆	◆
Light source	IRED	◆	◆	◆	◆
Black/White difference (6%/90%)	< 20 % at 2000 mm sensor range	◆	◆	◆	◆
Marking	CE	◆	◆	◆	◆
Number of beams	1 (number of built-in sensor modules AIR 16)	◆	◆	◆	◆
Operating mode	switching between background suppression/evaluation	◆	◆	◆	◆
Diameter of the light spot	75 x 75 mm by sensing range 2000 mm	◆	◆	◆	◆
Function display	LED red	◆	◆	◆	◆
Operating elements	Detection range adjuster, light-dark switch, changeover switch for mode of operation	◆	◆	◆	◆
Operating voltage	17 ... 30 V DC, 18 ... 28 V AC	◆	◆	◆	◆
No-load supply current	< 100 mA	◆	◆	◆	◆
Test input	emitter deactivation with U = 17 ... 30 V DC only in background evaluation mode of operation	◆	◆	◆	◆
Switching type	Light/dark switch	◆	◆	◆	◆
Signal output	Relay, 1 alternator	◆	◆	◆	◆
Switching voltage	max. 24 V DC, 48 V AC	◆	◆	◆	◆
Switching current	≤ 1 A	◆	◆	◆	◆
Switch power	24 W / 55 VA	◆	◆	◆	◆
Response time	30 ms, 2 s after test	◆	◆	◆	◆
Standards	EN 60947-5-2	◆	◆	◆	◆
Standards 2	EN 61000-6-2 without EN 61000-4-5, EN 61000-4-11	◆	◆	◆	◆
Standards 3	EN 61000-6-3	◆	◆	◆	◆
Ambient temperature	-20 ... 60 °C (253 ... 333 K)	◆	◆	◆	◆
<b>Length of housing L</b>		330 mm	750 mm	900 mm	1000 mm
Mounting height	max. 2500	◆	◆	◆	◆
Protection degree	IP52	◆	◆	◆	◆
Connection	screw terminals	◆	◆	◆	◆
Housing	aluminium / ABS	◆	◆	◆	◆
Optical face	PMMA	◆	◆	◆	◆
<b>Mass</b>	approx. 200 g	◆			
	approx. 400 g		◆		
	approx. 500 g			◆	◆

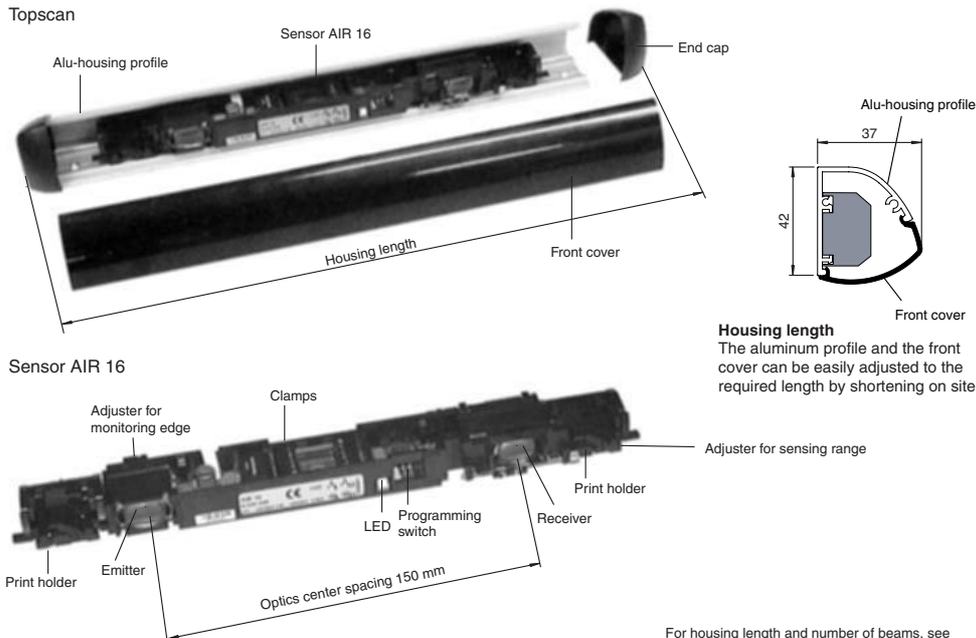
Sensors for automatic doors,  
incl buses and trainsSensors for industrial gates,  
fire protection light barriers

Sensors for elevators

Accessories

Date of issue: 06/19/2007

**Dimensions**

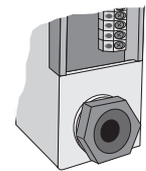
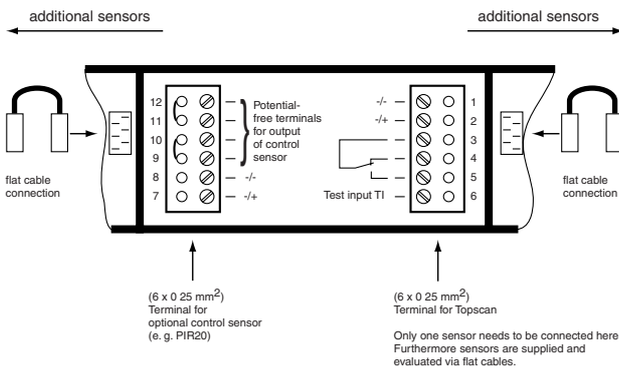


**Housing length**  
The aluminum profile and the front cover can be easily adjusted to the required length by shortening on site.

For housing length and number of beams, see Technical Data.  
Special length on request.

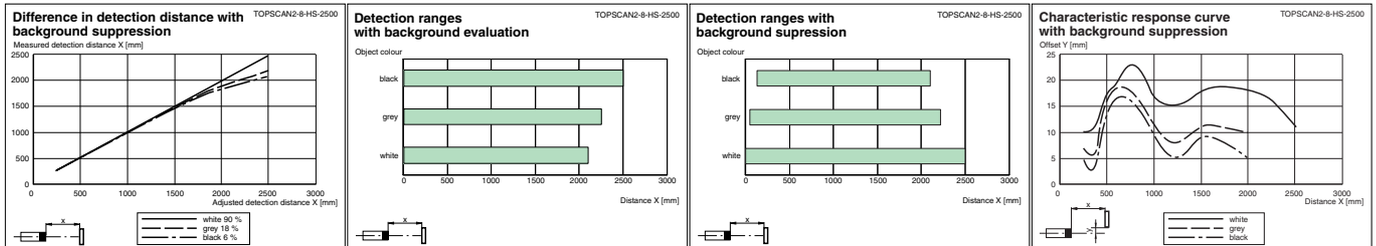
**Electrical connection**

**Connection type**



terminal compartment

**Diagrams**



Date of issue: 06/19/2007

Subject to reasonable modifications due to technical advances.

Copyright Pepperl+Fuchs, Printed in Germany

Sensors for automatic doors, incl buses and trains

Sensors for industrial gates, fire protection light barriers

Sensors for elevators

Accessories



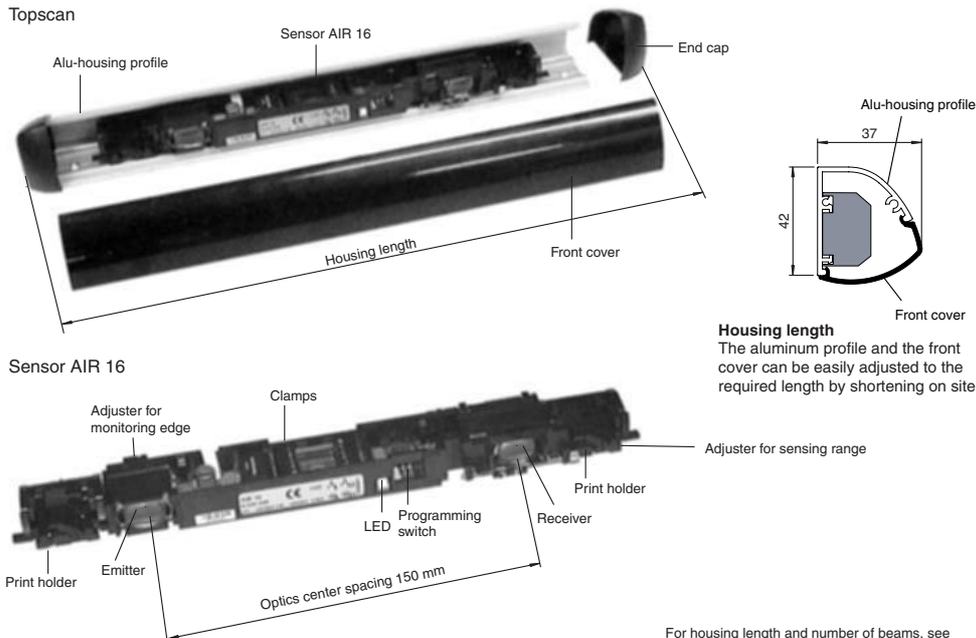
## Features

- Mechanical adjustable detection range
- Reversible closing safety
- Detection in wide passageways
- Selectable background suppression and evaluation
- Fast and simple replacement of system parts due to an innovative latching mechanism
- Configurable scanner in an aluminium housing, with 3 beams  
TOPSCAN2-8-HS-2500-3/L900/38a  
TOPSCAN2-8-HS-2500-3/L1200/38a  
TOPSCAN2-8-HS-2500-3/L1350/38a
- Configurable scanner in an aluminium housing, with 2 beams  
TOPSCAN2-8-HS-2500-2/L750/38a

## Technical data

		TOPSCAN2-8-HS-2500-2/L750/38a	TOPSCAN2-8-HS-2500-3/L900/38a	TOPSCAN2-8-HS-2500-3/L1200/38a	TOPSCAN2-8-HS-2500-3/L1350/38a
Detection range min.	0 ... 1500 mm by background evaluation, 500 ... 1500 mm by background suppression	◆	◆	◆	◆
Detection range max.	0 ... 2500 mm with background evaluation, 500 ... 2500 mm with background suppression	◆	◆	◆	◆
Light source	IREAD	◆	◆	◆	◆
Black/White difference (6%/90%)	< 20 % at 2000 mm sensor range	◆	◆	◆	◆
Marking	CE	◆	◆	◆	◆
<b>Number of beams</b>	2 (number of built-in sensor modules AIR 16)	◆			
	3 (number of built-in sensor modules AIR 16)		◆	◆	◆
Operating mode	switching between background suppression/evaluation	◆	◆	◆	◆
Diameter of the light spot	75 x 75 mm by sensing range 2000 mm	◆	◆	◆	◆
Function display	LED red	◆	◆	◆	◆
Operating elements	Detection range adjuster, light-dark switch, changeover switch for mode of operation	◆	◆	◆	◆
Operating voltage	17 ... 30 V DC , 18 ... 28 V AC	◆	◆	◆	◆
No-load supply current	< 100 mA	◆	◆	◆	◆
Test input	emitter deactivation with U = 17 ... 30 V DC only in background evaluation mode of operation	◆	◆	◆	◆
Switching type	Light/dark switch	◆	◆	◆	◆
Signal output	Relay, 1 alternator	◆	◆	◆	◆
Switching voltage	max. 24 V DC , 48 V AC	◆	◆	◆	◆
Switching current	≤ 1 A	◆	◆	◆	◆
Switch power	24 W / 55 VA	◆	◆	◆	◆
Response time	30 ms , 2 s after test	◆	◆	◆	◆
Standards	EN 60947-5-2	◆	◆	◆	◆
Standards 2	EN 61000-6-2 without EN 61000-4-5, EN 61000-4-11	◆	◆	◆	◆
Standards 3	EN 61000-6-3	◆	◆	◆	◆
Ambient temperature	-20 ... 60 °C (253 ... 333 K)	◆	◆	◆	◆
<b>Length of housing L</b>		750 mm	900 mm	1200 mm	1350 mm
Mounting height	max. 2500	◆	◆	◆	◆
Protection degree	IP52	◆	◆	◆	◆
Connection	screw terminals	◆	◆	◆	◆
Housing	aluminium / ABS	◆	◆	◆	◆
Optical face	PMMA	◆	◆	◆	◆
<b>Mass</b>	approx. 500 g	◆			
	approx. 650 g		◆	◆	◆

**Dimensions**

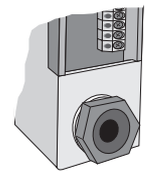
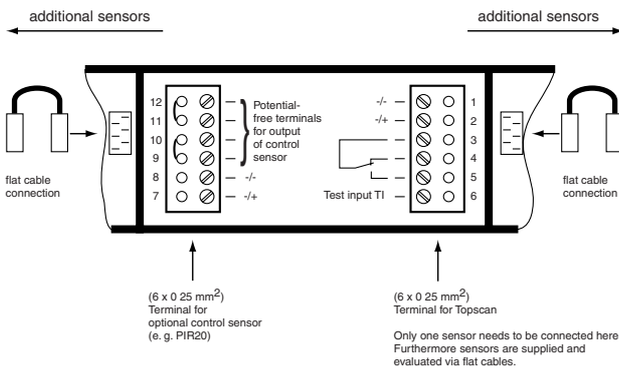


**Housing length**  
The aluminum profile and the front cover can be easily adjusted to the required length by shortening on site.

For housing length and number of beams, see Technical Data.  
Special length on request.

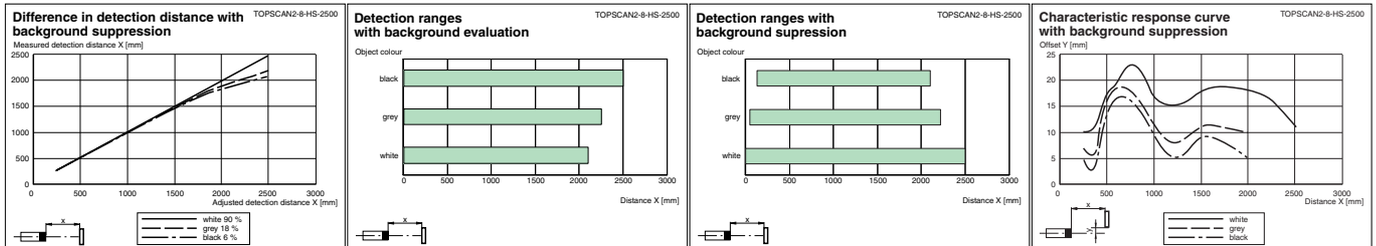
**Electrical connection**

**Connection type**



terminal compartment

**Diagrams**



Date of issue: 06/19/2007

Sensors for automatic doors, incl buses and trains

Sensors for industrial gates, fire protection light barriers

Sensors for elevators

Accessories



## Features

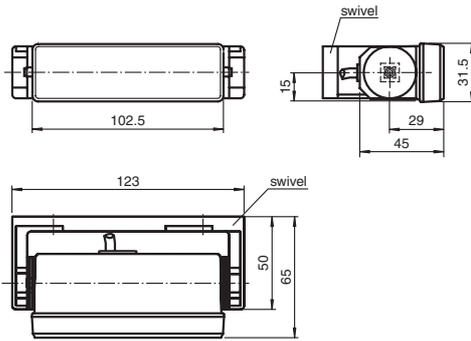
- Closing edge safety on revolving doors and carousel doors
- Mechanical adjustable detection range
- Light/dark switch
- Mounting bracket included in delivery
- **Background suppression**  
AIR30-8-H-2500/32/76a  
AIR30-8-H-2500/38a
- **Background evaluation**  
AIR30-8-HW-2500/32/76a  
AIR30-8-HW-2500/38a/76a

## Technical data

		AIR30-8-HW-2500/32/76a	AIR30-8-HW-2500/38a/76a	AIR30-8-H-2500/32/76a	AIR30-8-H-2500/38a
Detection range					
<b>Detection range min.</b>	0 ... 1000 mm	◆	◆		
	100 ... 1000 mm			◆	◆
<b>Detection range max.</b>	0 ... 2500 mm	◆	◆		
	100 ... 2500 mm			◆	◆
Light source	IREDD	◆	◆	◆	◆
Black/White difference (6%/90%)	≤ 400 mm at a distance of 2000 mm	◆	◆	◆	◆
Approvals	CE	◆	◆	◆	◆
<b>Operating mode</b>	Background suppression			◆	◆
	Background evaluation	◆	◆		
Light type	infrared, modulated light	◆	◆	◆	◆
Diameter of the light spot	50 mm at 2000 mm sensor range	◆	◆	◆	◆
Angle of divergence	approx. 1.4 °	◆	◆	◆	◆
Function display	LED red: lights up, when output is active	◆	◆	◆	◆
Operating elements	Sensing range adjuster, light/dark switch	◆	◆	◆	◆
<b>Operating voltage</b>	10 ... 30 V DC	◆			
	10 ... 48 V DC / 11 ... 38 V AC		◆		◆
No-load supply current	100 mA	◆	◆	◆	◆
Test input	emitter deactivation at +U <sub>B</sub>	◆	◆	◆	◆
Switching type	light/dark ON, switchable	◆	◆	◆	◆
<b>Signal output</b>	relay, 1 N.O.		◆		◆
	1 PNP output, short-circuit proof, protected from reverse polarity, open collector	◆		◆	
<b>Switching voltage</b>	≤ 240 V AC / 24 V DC		◆		◆
	30 V DC	◆		◆	
<b>Switching current</b>	≤ 200 mA	◆		◆	
	≤ 200 mA AC / 1 A DC		◆		◆
Response time	50 ms	◆	◆	◆	◆
De-energized delay	approx. 200 ms	◆	◆	◆	◆
Standards	EN 60947-5-2 EN 61000-6-2 without EN 61000-4-5, EN 61000-4-11 EN 61000-6-3	◆	◆	◆	◆
Ambient temperature	-20 ... 60 °C (253 ... 333 K)	◆	◆	◆	◆
Storage temperature	-20 ... 75 °C (253 ... 348 K)	◆	◆	◆	◆
Protection degree	IP54	◆	◆	◆	◆
Connection	fixed cable 5 m	◆	◆	◆	◆
Housing	Luran	◆	◆	◆	◆
Optical face	plastic	◆	◆	◆	◆
<b>Mass</b>	40 g	◆		◆	
	50 g		◆		◆

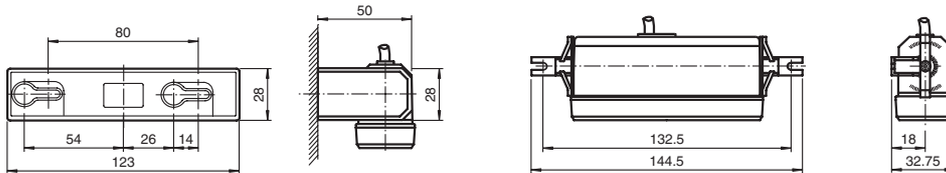
Date of issue: 06/19/2007

Dimensions



Mounting dimensions for swivel

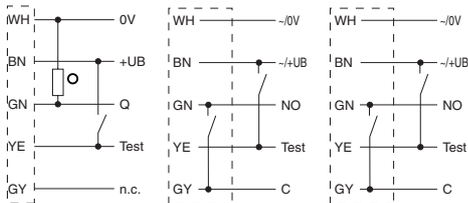
Mounting dimensions with mounting bracket set AIR30



Electrical connection

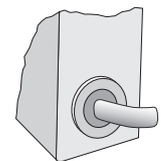
Connection type

Option /32/76a      Option -H.../38a      Option -HW.../38a/76a



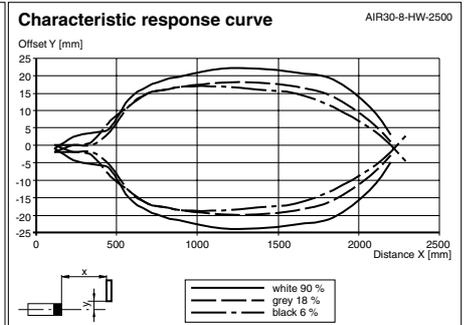
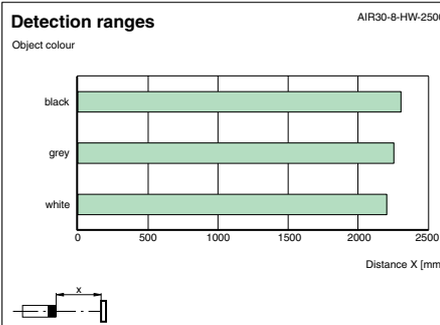
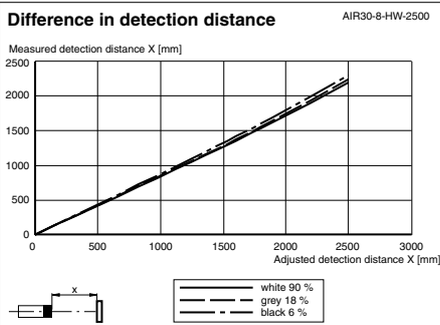
**Note:**  
Test input can not be used, if sensor is supplied with AC voltage!

**Note:**  
Test input can not be used, if sensor is supplied with AC voltage!



fixed cable

Diagrams



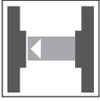
Date of issue: 06/19/2007

Sensors for automatic doors, incl buses and trains

Sensors for industrial gates, fire protection light barriers

Sensors for elevators

Accessories



**Features**

- Double beam version Master/Slave (2x emitter, 2x receiver)
- Dual-trace closing edge safety on doors
- Ideal for installation in door profiles
- Small, compact design
- Test input

**Technical data**

Effective detection range	0 ... 5 m	◆
Threshold detection range	7 m	◆
Light source	IRET , 880 nm	◆
Approvals	CE	◆
Light type	infrared, modulated light	◆
Angle of divergence	emitter +/- 8 ° , receiver +/- 10 °	◆
Optical face	lateral	◆
Ambient light limit	40000 Lux	◆
Operating voltage	11 ... 30 V DC	◆
No-load supply current	≤ 35 mA per device	◆
Test input	emitter deactivation at 0 V	◆
Switching type	light ON	◆
Signal output	1 PNP output, short-circuit proof, protected from reverse polarity, open collector	◆
Switching voltage	max. 30 V DC	◆
Switching current	max. 0.1 A	◆
Switching frequency	50 Hz	◆
Response time	10 ms	◆
Standards	EN 60947-5-2	◆
Standards 2	EN 61000-6-2	◆
Standards 3	EN 61000-6-3	◆
Ambient temperature	-20 ... 60 °C (253 ... 333 K)	◆
Storage temperature	-20 ... 75 °C (253 ... 348 K)	◆
Relative humidity	90 % , non-condensing	◆
Protection degree	IP65	◆
Connection	Plastic connector diameter 6.5 mm; 4-pin	◆
Housing	Transmitter: PMMA black Receiver: PMMA red	◆
Optical face	Plastic pane	◆
Mass	555 g	◆

ML29-2P/25/103/143

Sensors for automatic doors, incl buses and trains

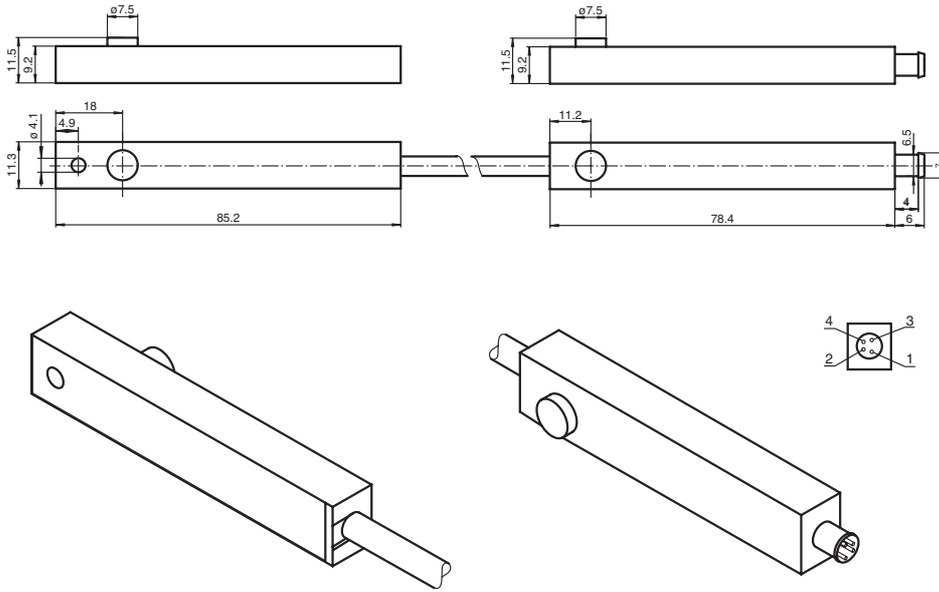
Sensors for industrial gates, fire protection light barriers

Sensors for elevators

Accessories

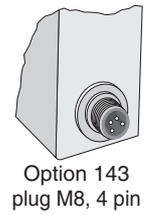
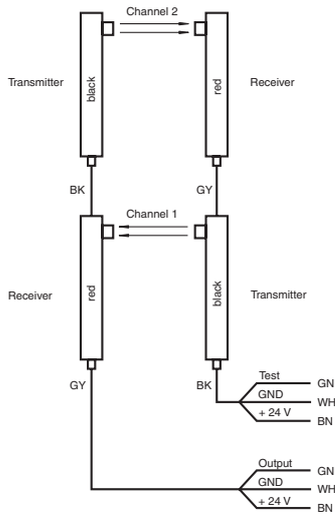
Date of issue: 06/19/2007

Dimensions



Electrical connection

Connection type



Sensors for automatic doors,  
incl buses and trains

Sensors for industrial gates,  
fire protection light barriers

Sensors for elevators

Accessories

Date of issue: 06/19/2007



### Features

- Ideal for installation in door profiles
- Light-On switching

### Technical data

		ML29-P/25/102/115	ML29-P/25/102/143	ML29-P/25/103/115	ML29-P/25/103/143
Effective detection range	0 ... 6 m	◆	◆	◆	◆
Threshold detection range	8.5 m	◆	◆	◆	◆
Light source	IRET, 880 nm	◆	◆	◆	◆
Approvals	CE	◆	◆	◆	◆
Light type	infrared, modulated light	◆	◆	◆	◆
Angle of divergence	+/- 8 °	◆	◆	◆	◆
Optical face	lateral	◆	◆	◆	◆
Ambient light limit	40000 Lux	◆	◆	◆	◆
Function display	LED red in receiver : lights up, when receiving the light beam	◆	◆	◆	◆
Operating voltage	11 ... 30 V DC	◆	◆	◆	◆
No-load supply current	Emitter: ≤ 25 mA Receiver: ≤ 10 mA	◆	◆	◆	◆
Test input	emitter deactivation at +U <sub>B</sub> ≤ 5 V DC	◆	◆	◆	◆
Switching type	light ON	◆	◆	◆	◆
<b>Signal output</b>	1 NPN output, short-circuit proof, protected from reverse polarity, open collector 1 PNP output, short-circuit proof, protected from reverse polarity, open collector	◆	◆	◆	◆
Switching voltage	max. 30 V DC	◆	◆	◆	◆
Switching current	max. 0.1 A	◆	◆	◆	◆
Switching frequency	100 Hz	◆	◆	◆	◆
Response time	5 ms	◆	◆	◆	◆
Standards	EN 60947-5-2	◆	◆	◆	◆
Standards 2	EN 61000-6-2	◆	◆	◆	◆
Standards 3	EN 61000-6-3	◆	◆	◆	◆
Ambient temperature	-20 ... 60 °C (253 ... 333 K)	◆	◆	◆	◆
Storage temperature	-20 ... 75 °C (253 ... 348 K)	◆	◆	◆	◆
Relative humidity	90 % , non-condensing	◆	◆	◆	◆
Protection degree	IP65	◆	◆	◆	◆
<b>Connection</b>	fixed cable 6 m Plastic connector diameter 6.5 mm; 4-pin	◆	◆	◆	◆
Housing	PMMA , black	◆	◆	◆	◆
Optical face	Plastic pane	◆	◆	◆	◆
Mass	per device 120 g	◆	◆	◆	◆

Sensors for automatic doors, incl buses and trains

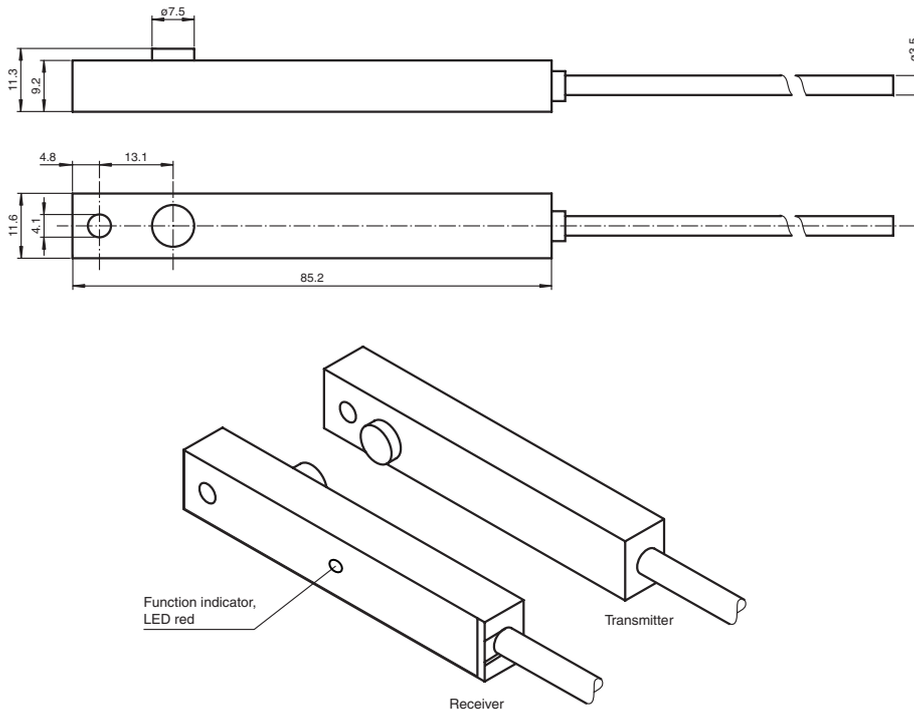
Sensors for industrial gates, fire protection light barriers

Sensors for elevators

Accessories

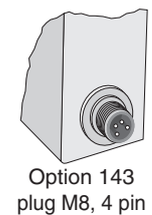
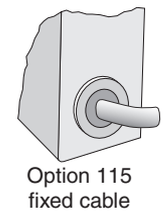
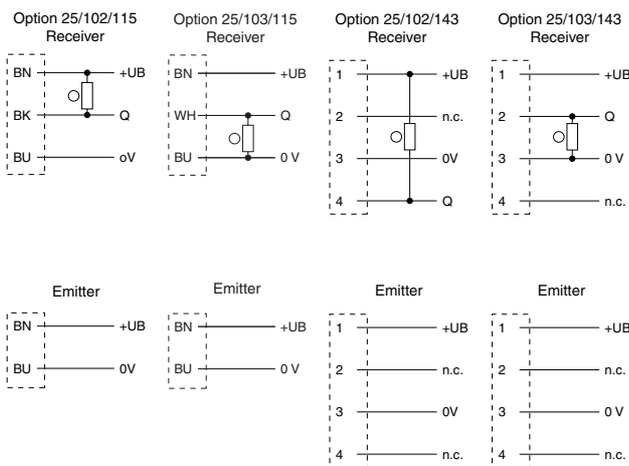
Date of issue: 06/19/2007

Dimensions

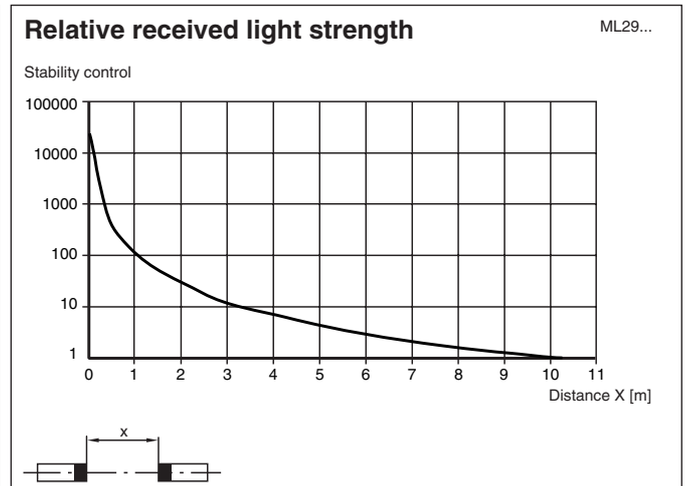
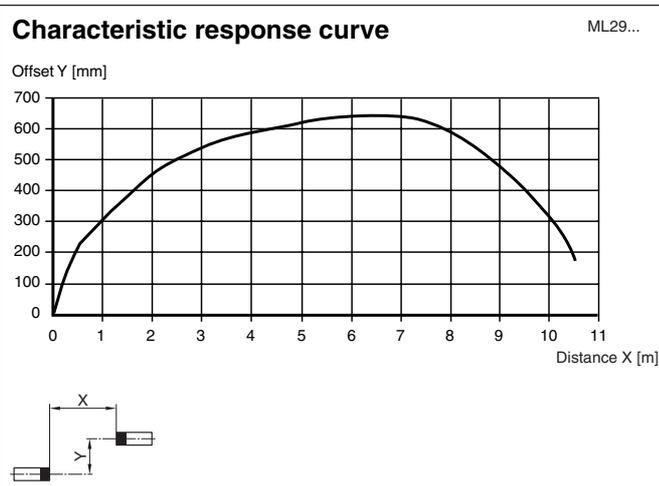


Electrical connection

Connection type



Diagrams



Date of issue: 06/19/2007

Subject to reasonable modifications due to technical advances.

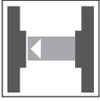
Copyright Pepperl+Fuchs, Printed in Germany

Sensors for automatic doors, incl buses and trains

Sensors for industrial gates, fire protection light barriers

Sensors for elevators

Accessories



**Features**

- Ideal for installation in door profiles
- Dark-On switching

**Technical data**

		ML29-P/59/102/115	ML29-P/59/102/143	ML29-P/59/103/115	ML29-P/59/103/143
Effective detection range	0 ... 6 m	◆	◆	◆	◆
Threshold detection range	8.5 m	◆	◆	◆	◆
Light source	IREL, 880 nm	◆	◆	◆	◆
Approvals	CE	◆	◆	◆	◆
Light type	infrared, modulated light	◆	◆	◆	◆
Angle of divergence	+/- 8 °	◆	◆	◆	◆
Optical face	lateral	◆	◆	◆	◆
Ambient light limit	40000 Lux	◆	◆	◆	◆
Function display	LED red in receiver : lights up, when receiving the light beam	◆	◆	◆	◆
Operating voltage	11 ... 30 V DC	◆	◆	◆	◆
No-load supply current	Emitter: ≤ 25 mA Receiver: ≤ 10 mA	◆	◆	◆	◆
Test input	emitter deactivation at +U <sub>B</sub> ≤ 5 V DC	◆	◆	◆	◆
Switching type	dark ON	◆	◆	◆	◆
<b>Signal output</b>	1 NPN output, short-circuit proof, protected from reverse polarity, open collector 1 PNP output, short-circuit proof, protected from reverse polarity, open collector	◆	◆	◆	◆
Switching voltage	max. 30 V DC	◆	◆	◆	◆
Switching current	max. 0.1 A	◆	◆	◆	◆
Switching frequency	100 Hz	◆	◆	◆	◆
Response time	5 ms	◆	◆	◆	◆
Standards	EN 60947-5-2	◆	◆	◆	◆
Standards 2	EN 61000-6-2	◆	◆	◆	◆
Standards 3	EN 61000-6-3	◆	◆	◆	◆
Ambient temperature	-20 ... 60 °C (253 ... 333 K)	◆	◆	◆	◆
Storage temperature	-20 ... 75 °C (253 ... 348 K)	◆	◆	◆	◆
Relative humidity	90 % , non-condensing	◆	◆	◆	◆
Protection degree	IP65	◆	◆	◆	◆
<b>Connection</b>	fixed cable 6 m Plastic connector diameter 6.5 mm; 4-pin	◆	◆	◆	◆
Housing	PMMA , black	◆	◆	◆	◆
Optical face	Plastic pane	◆	◆	◆	◆
Mass	per device 120 g	◆	◆	◆	◆

Sensors for automatic doors, incl buses and trains

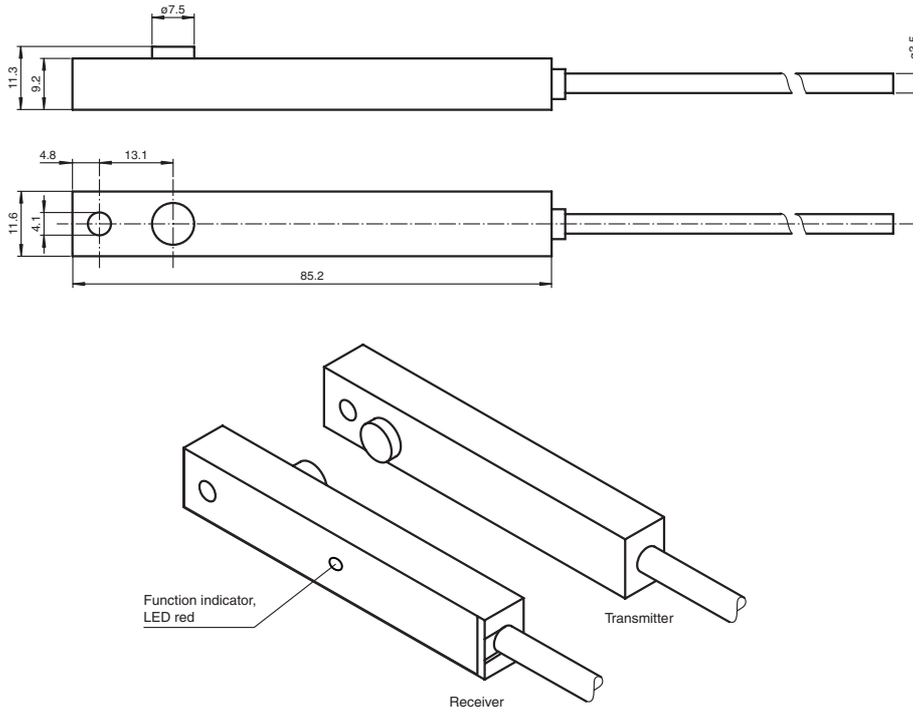
Sensors for industrial gates, fire protection light barriers

Sensors for elevators

Accessories

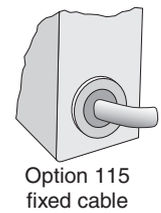
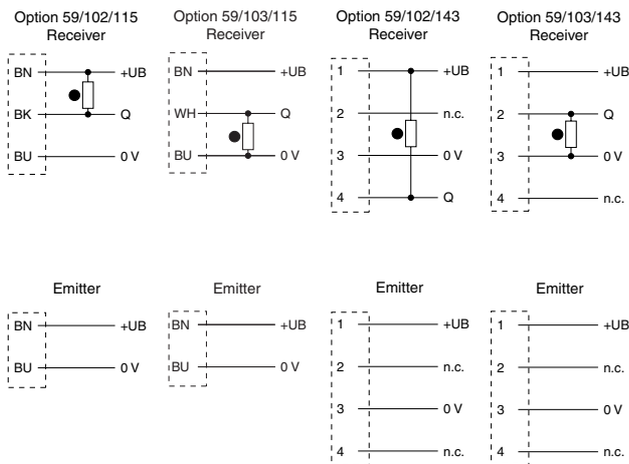
Date of issue: 06/19/2007

Dimensions

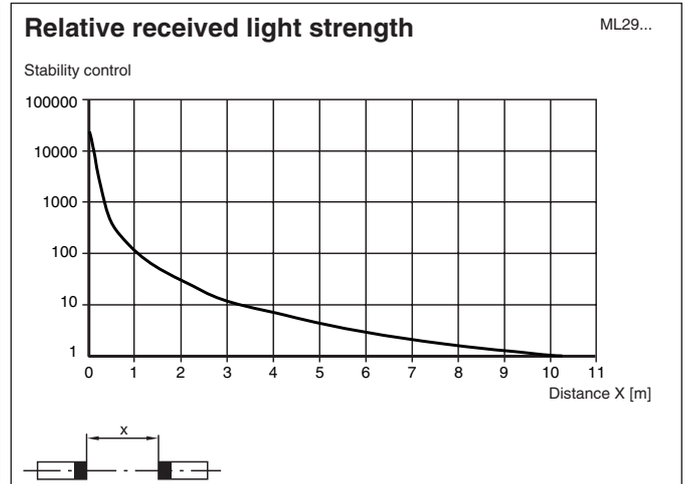
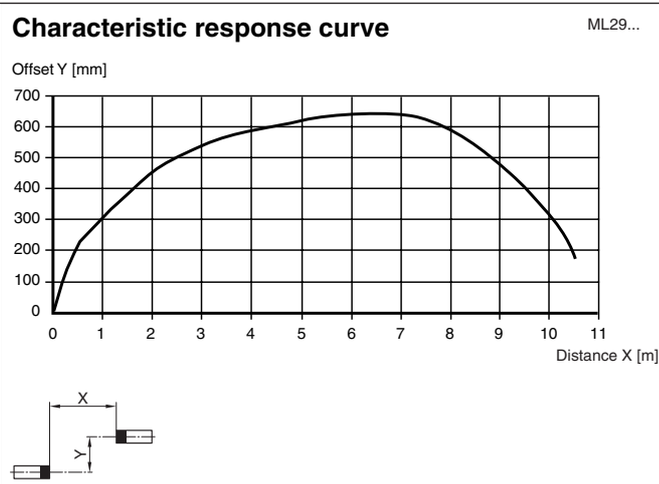


Electrical connection

Connection type



Diagrams



Date of issue: 06/19/2007

Subject to reasonable modifications due to technical advances.

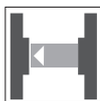
Copyright Pepperl+Fuchs, Printed in Germany

Sensors for automatic doors, incl buses and trains

Sensors for industrial gates, fire protection light barriers

Sensors for elevators

Accessories



**Features**

- Ideal for installation in door profiles
- Certification in accordance with railway standard EN50155

**Technical data**

Effective detection range	0 ... 2.5 m	◆
Threshold detection range	3.5 m	◆
Light source	IREDD , 950 nm	◆
Approvals	CE	◆
Light type	infrared, modulated light	◆
Angle of divergence	+/- 8 °	◆
Optical face	lateral	◆
Ambient light limit	40000 Lux	◆
Function display	LED red in receiver : lights up, when receiving the light beam	◆
Operating voltage	10 ... 32 V DC	◆
No-load supply current	Emitter: ≤ 20 mA Receiver: ≤ 10 mA	◆
Test input	emitter deactivation at +U <sub>B</sub> ≤ 5 V DC	◆
Switching type	dark ON	◆
Signal output	1 PNP output, short-circuit proof, protected from reverse polarity, open collector	◆
Switching voltage	max. 32 V DC	◆
Switching current	max. 0.2 A	◆
Switching frequency	10 Hz	◆
Response time	50 ms	◆
Standards	EN 60947-5-2	◆
Standards 2	EN 50121-3-2	◆
Standards 3	EN 50155	◆
Standards 5		◆
Ambient temperature	-25 ... 60 °C (248 ... 333 K)	◆
Storage temperature	-25 ... 75 °C (248 ... 348 K)	◆
Relative humidity	90 % , non-condensing	◆
Protection degree	IP65	◆
Connection	Fixed cable 100 mm	◆
Housing	PMMA , black	◆
Optical face	Plastic pane	◆
Mass	per device 120 g	◆

ML29T-P/32/59/115 100mm

Sensors for automatic doors, incl buses and trains

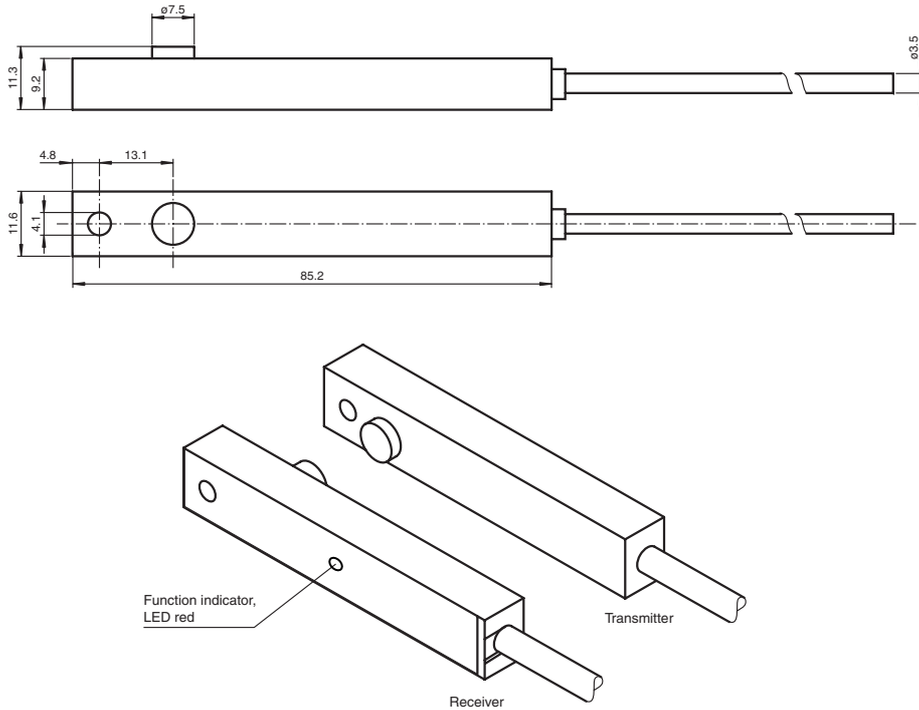
Sensors for industrial gates, fire protection light barriers

Sensors for elevators

Accessories

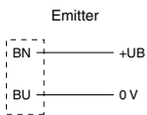
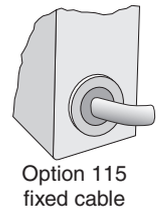
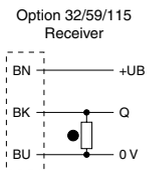
Date of issue: 06/19/2007

Dimensions

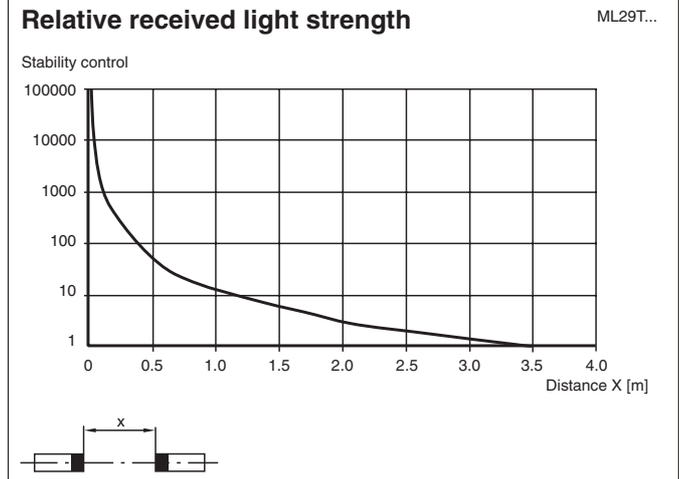
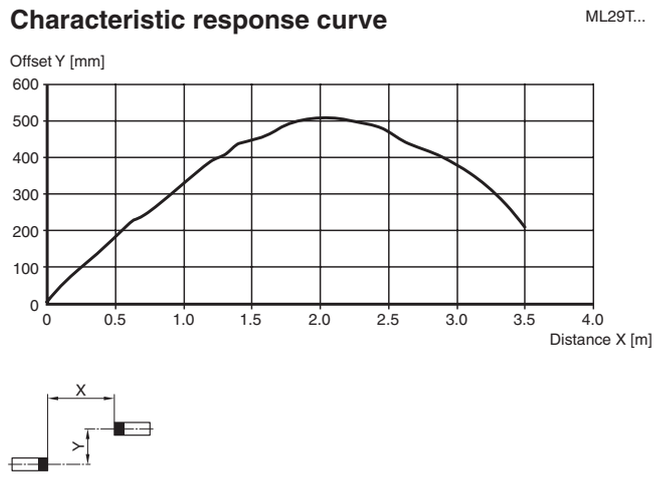


Electrical connection

Connection type



Diagrams



Date of issue: 06/19/2007

Subject to reasonable modifications due to technical advances.

Copyright Pepperl+Fuchs, Printed in Germany

Sensors for automatic doors, incl buses and trains

Sensors for industrial gates, fire protection light barriers

Sensors for elevators

Accessories



## Features

- Counting in two motion directions
- Each motion direction has an output
- Counting of approx. 3 persons per seconds
- Background evaluation
- Protection degree IP65

## Technical data

Detection field	500 mm x 500 mm at 2000 mm sensor range	◆
Detection range min.	0 ... 1200 mm	◆
Detection range max.	0 ... 2800 mm	◆
Light source	4 IRED	◆
Marking	CE	◆
Operating mode	Background evaluation	◆
Light type	infrared, modulated light	◆
Function display	2 LEDs red, light up in case of detection	◆
Operating elements	sensing range adjuster	◆
Operating voltage	15 ... 48 V DC	◆
Ripple	10 %	◆
No-load supply current	60 mA	◆
Switching type	light ON	◆
Signal output	2 pulse outputs pnp, short-circuit proof, open collectors	◆
Switching voltage	≤ 48 V DC	◆
Switching current	≤ 200 mA	◆
Switching frequency	3 Hz	◆
Response time	40 ms at a remission level of 6 % 10 ms at a remission level of 18 %	◆
De-energized delay	150 ms	◆
Standards	EN 60947-5-2	◆
Standards 2	EN 61000-6-2 without EN 61000-4-5, EN 61000-4-11	◆
Standards 3	EN 61000-6-3	◆
Ambient temperature	-20 ... 60 °C (253 ... 333 K)	◆
Storage temperature	-20 ... 75 °C (253 ... 348 K)	◆
Mounting height	max. 2800	◆
Protection degree	IP65	◆
Connection	Connector, with 2 m cable connector	◆
Housing	Makrolon GV30 black	◆
Optical face	glass, red	◆
Mass	350 g	◆

FLT-8-HW-2800-CLS

Sensors for automatic doors,  
incl buses and trains

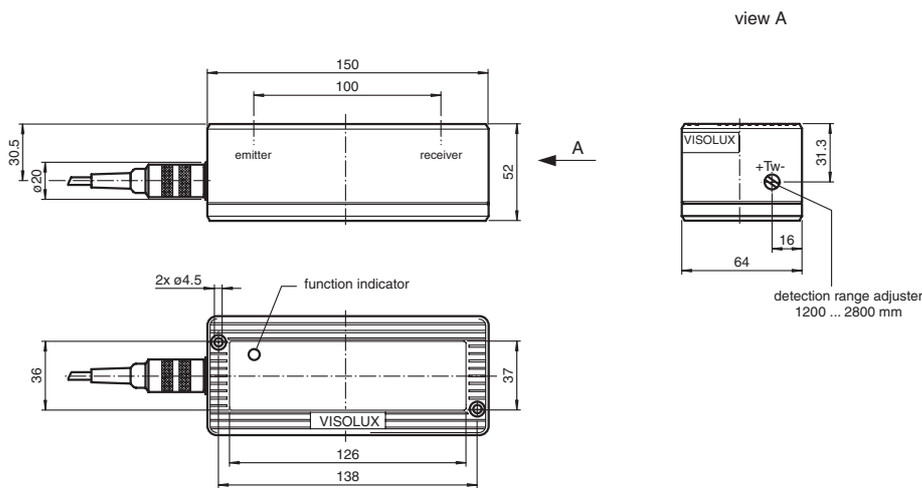
Sensors for industrial gates,  
fire protection light barriers

Sensors for elevators

Accessories

Date of issue: 06/19/2007

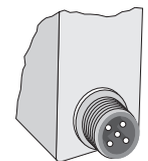
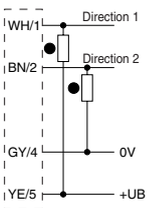
Dimensions



Electrical connection

Connection type

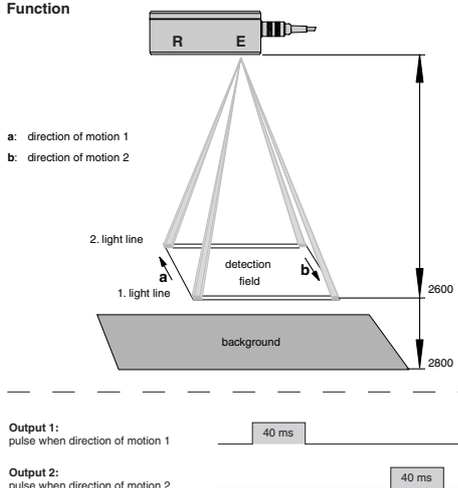
Option CLS



plug M12, 5 pin

Diagrams

Function



Date of issue: 06/19/2007

Subject to reasonable modifications due to technical advances.

Copyright Pepperl+Fuchs, Printed in Germany

Pepperl+Fuchs Group • Tel.: Germany +49 621 776-0 • USA +1 330 4253555 • Singapore +65 67799091 • Internet <http://www.pepperl-fuchs.com>

Courtesy of Steven Engineering, Inc. • 230 Ryan Way, South San Francisco, CA 94080-6370 • General Inquiries: (800) 670-4183 • [www.stevenengineering.com](http://www.stevenengineering.com)

Sensors for automatic doors,  
incl buses and trains

Sensors for industrial gates,  
fire protection light barriers

Sensors for elevators

Accessories



Date of issue 06/20/2007

Subject to reasonable modifications due to technical advances.

Copyright Pepperl+Fuchs, Printed in Germany

Pepperl+Fuchs Group • Tel.: Germany +49 621 776-0 • USA +1 330 4253555 • Singapore +65 67799091 • Internet <http://www.pepperl-fuchs.com>

Courtesy of Steven Engineering, Inc. • 230 Ryan Way, South San Francisco, CA 94080-6370 • General Inquiries: (800) 670-4183 • [www.stevenengineering.com](http://www.stevenengineering.com)



### Description

The applications for our door sensors include activation and safeguarding of industrial gates.

The specific requirements for an opening pulse generator for gate areas are, for example, met by the radar sensor RMS-G. The adjustable detection field can be adapted to any gate dimension. This accommodates installation heights up to seven meters without problems. The RMS-G can differentiate between people and vehicles.

An induction loop before a gate is another affordable variant of an opening pulse generator. The loop detector LC10 is particularly well suited for this kind of solution.

If the gate moves up or down the risk of injury at the closing edges must be eliminated using suitable sensors. The robust gate light barriers of series 29 and 31 are ideal for this purpose.

Sensors for automatic doors, incl buses and trains

Sensors for industrial gates, fire protection light barriers

Sensors for elevators

Accessories

	Type code	Principle of operation	Application areas	Page
	RLK29-55/25/116 RLK29-55/59/116	Retroreflective sensor with polarization filters	Pinch protection and closing edge monitoring	50
	RLK31-54			52
	LA31/LK31	Thru-beam sensor	Pinch protection and closing edge monitoring	56
	RMS-G-RC	Radar motion sensors	Opening pulse generators for industrial gates	58
	LT2-8-HS-2000 LT2-8-HS-6000	Diffuse mode sensor with background suppression and evaluation	Opening pulse generators and closing edge monitoring for barriers	60
	LTK2-8-HS-2000 LTK2-8-HS-6000			62
	LC10-1	Loop detectors with connection for an induction loop	Opening pulse generators for gates	66
	LC10-2	Loop detectors with connection for two induction loops		68
	MLV12-54-2563/49/124	Fire protection reflection light barrier with polarization filters	Closing edge monitoring for fire-proof gates	70

Date of issue 06/20/2007

Subject to reasonable modifications due to technical advances.

Copyright Pepperl+Fuchs, Printed in Germany



### Features

- Retroreflective sensor with increased range and water-tight housing for door and cabinet systems
- No measurable emitted interference on all frequencies
- Particularly insensitive to interference in the service radio and mobile phone ranges
- 2500 V Proof voltage between the relay connection terminals and the device electronics
- Not sensitive to ambient light, even with energy saving lamps
- Supplied with reflector and mounting accessory  
RLK29-55/25/116-Set

### Technical data

		RLK29-55/25/116	RLK29-55/25/116-Set
Effective detection range	0 ... 12 m	◆	◆
Reflector distance	0.04 ... 12 m (with C110-2 reflector)	◆	◆
<b>Threshold detection range</b>	14 m	◆	◆
	14 m (with H85 reflector)	◆	◆
Light source	LED	◆	◆
Approvals	CE	◆	◆
USA	cULus	◆	◆
Kanada	cULus	◆	◆
<b>Reference target</b>	reflector C110_2 Diameter: 84 mm , included with delivery	◆	◆
Light type	red, modulated light 640 nm	◆	◆
Diameter of the light spot	approx. 35 mm at a distance of 12 m	◆	◆
Angle of divergence	± 1 °	◆	◆
Ambient light limit	90000 Lux	◆	◆
Function display	LED red illuminates: when beam is free flashes: when level falls below function reserve off: when beam is interrupted	◆	◆
Operating voltage	24 ... 230 V AC/DC	◆	◆
Ripple	10 %	◆	◆
No-load supply current	≤ 8.5 mA	◆	◆
Power consumption	0.2 W at 24 V DC , 1.8 W at 230 V AC 3 VA	◆	◆
Switching type	light ON	◆	◆
Signal output	Relay, 1 alternator	◆	◆
Switching voltage	230 V AC	◆	◆
Switching current	max. 2 A	◆	◆
Switching frequency	7 Hz	◆	◆
Response time	50 ms	◆	◆
Standards	EN 60947-5-2	◆	◆
Ambient temperature	-20 ... 60 °C (253 ... 333 K)	◆	◆
Storage temperature	-30 ... 70 °C (243 ... 343 K)	◆	◆
Protection degree	IP67	◆	◆
Connection	terminal compartment	◆	◆
Housing	Plastic ABS, flame resistant	◆	◆
Optical face	plastic	◆	◆
<b>Mass</b>	approx. 200 g	◆	◆
	100.7 g	◆	◆

Sensors for automatic doors, incl buses and trains

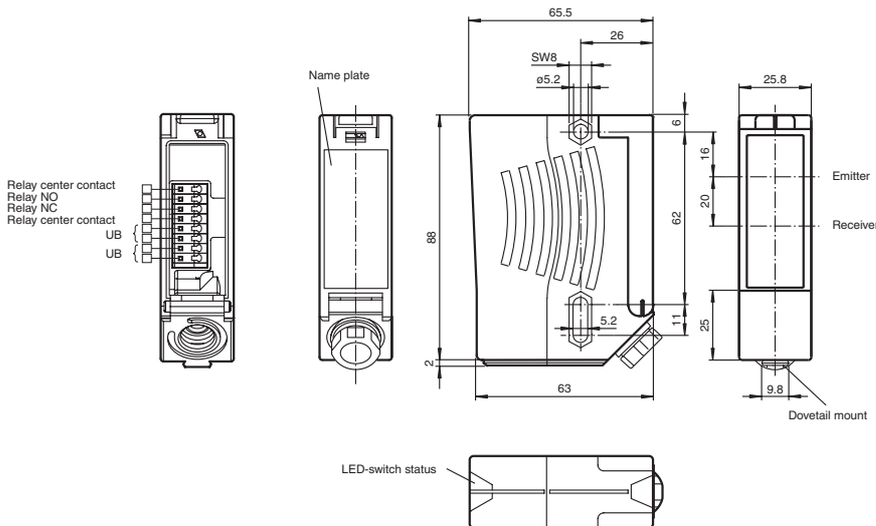
Sensors for industrial gates, fire protection light barriers

Sensors for elevators

Accessories

Date of issue: 06/19/2007

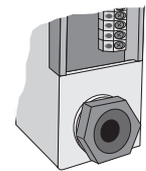
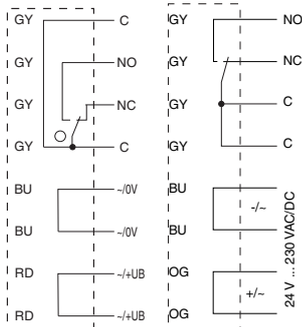
Dimensions



Electrical connection

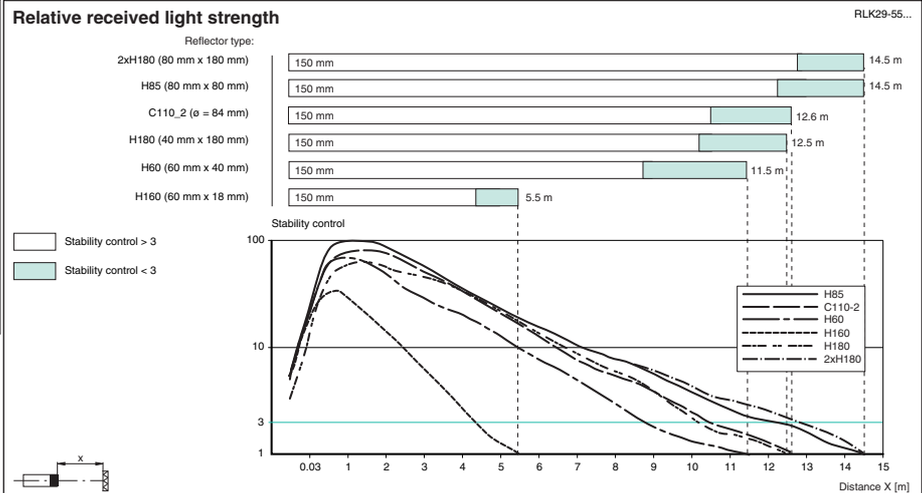
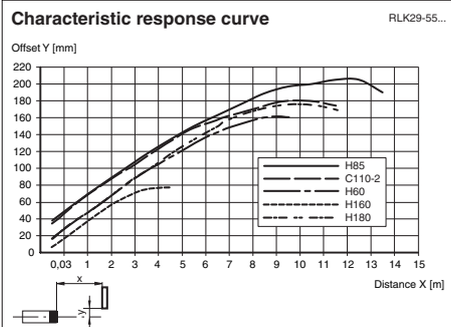
Connection type

Option /25/116      Option 55/25/116



Option 116 terminal compartment

Diagrams



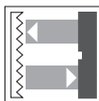
Date of issue: 06/19/2007

Sensors for automatic doors, incl buses and trains

Sensors for industrial gates, fire protection light barriers

Sensors for elevators

Accessories



## Features

- Retroreflective sensor with increased range and water-tight housing for door and cabinet systems
- No measurable emitted interference on all frequencies
- 2500 V Proof voltage between the relay connection terminals and the device electronics
- Particularly insensitive to interference in the service radio and mobile phone ranges
- Not sensitive to ambient light, even with energy saving lamps  
RLK29-55/59/116
- Supplied with reflector and mounting accessory  
RLK29-55/59/116-Set

## Technical data

		RLK29-55/59/116	RLK29-55/59/116-Set
Effective detection range	0 ... 12 m	◆	◆
Reflector distance	0.04 ... 12 m (with C110-2 reflector)	◆	◆
<b>Threshold detection range</b>	14 m	◆	◆
	14 m (with H85 reflector)	◆	◆
Light source	LED	◆	◆
Approvals	CE	◆	◆
USA	cULus	◆	◆
Kanada	cULus	◆	◆
<b>Reference target</b>	reflector C110_2 Diameter: 84 mm , included with delivery	◆	◆
Light type	red, modulated light 640 nm	◆	◆
Diameter of the light spot	approx. 35 mm at a distance of 12 m	◆	◆
Angle of divergence	± 1 °	◆	◆
Ambient light limit	90000 Lux	◆	◆
Function display	LED red illuminates: when beam is free flashes: when level falls below function reserve off: when beam is interrupted	◆	◆
Operating voltage	24 ... 230 V AC/DC	◆	◆
Ripple	10 %	◆	◆
No-load supply current	≤ 8.5 mA	◆	◆
Power consumption	0.2 W at 24 V DC , 1.8 W at 230 V AC 3 VA	◆	◆
Switching type	dark ON	◆	◆
Signal output	Relay, 1 alternator	◆	◆
Switching voltage	230 V AC	◆	◆
Switching current	max. 2 A	◆	◆
Switching frequency	7 Hz	◆	◆
Response time	50 ms	◆	◆
Standards	EN 60947-5-2	◆	◆
Ambient temperature	-20 ... 60 °C (253 ... 333 K)	◆	◆
Storage temperature	-30 ... 70 °C (243 ... 343 K)	◆	◆
Protection degree	IP67	◆	◆
Connection	terminal compartment	◆	◆
Housing	Plastic ABS, flame resistant	◆	◆
Optical face	plastic	◆	◆
Mass	100.7 g	◆	◆

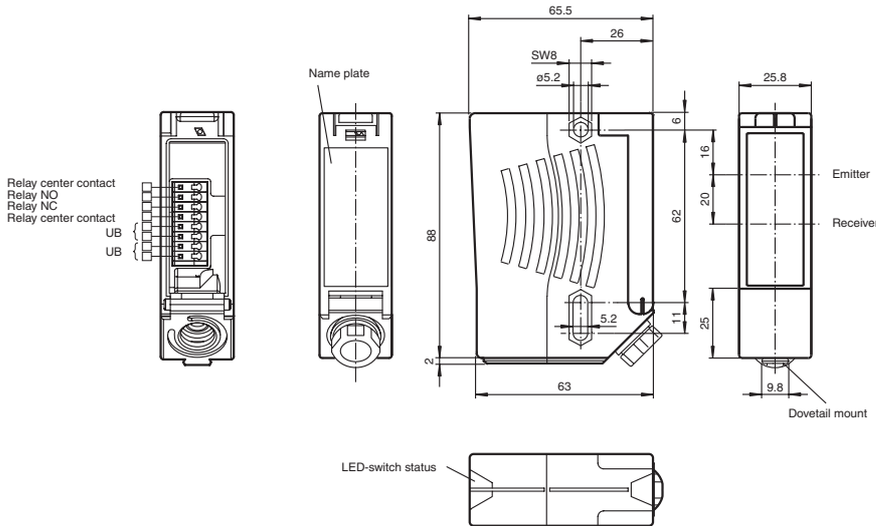
Sensors for automatic doors,  
incl buses and trainsSensors for industrial gates,  
fire protection light barriers

Sensors for elevators

Accessories

Date of issue: 06/19/2007

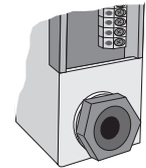
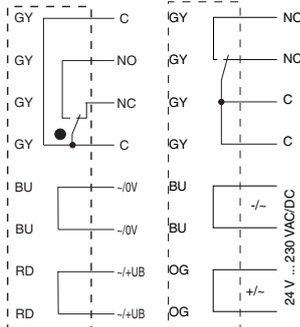
Dimensions



Electrical connection

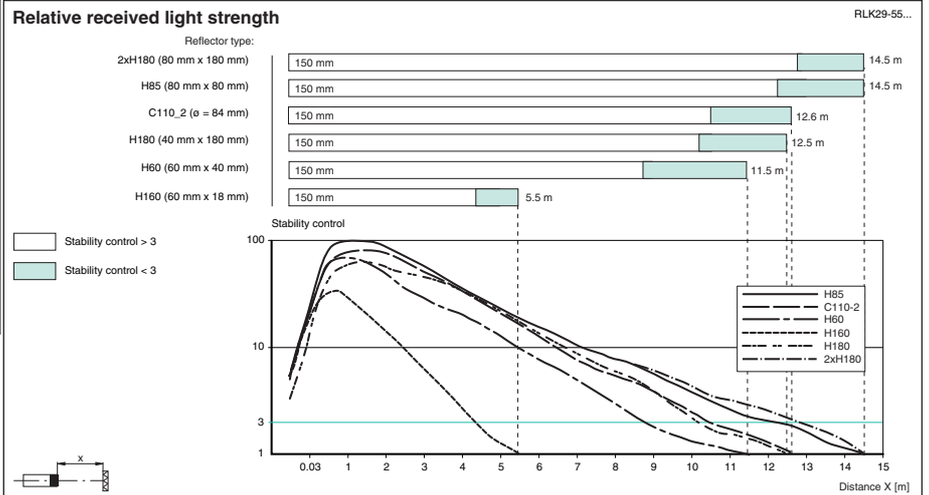
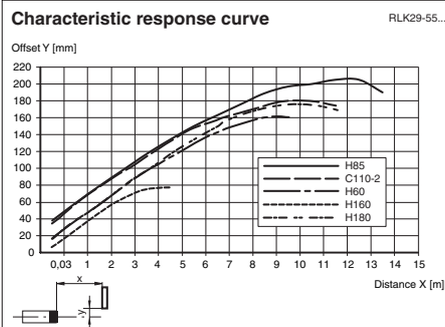
Connection type

Option /59/116      Option 55/59/116



Option 116 terminal compartment

Diagrams



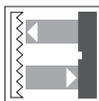
Date of issue: 06/19/2007

Sensors for automatic doors, incl buses and trains

Sensors for industrial gates, fire protection light barriers

Sensors for elevators

Accessories



## Features

- Operating voltage AC / DC
- Very clearly visible LED
- Relay output
- Compact and stable housing
- Protection class II
- Supplied with reflector and mounting accessory

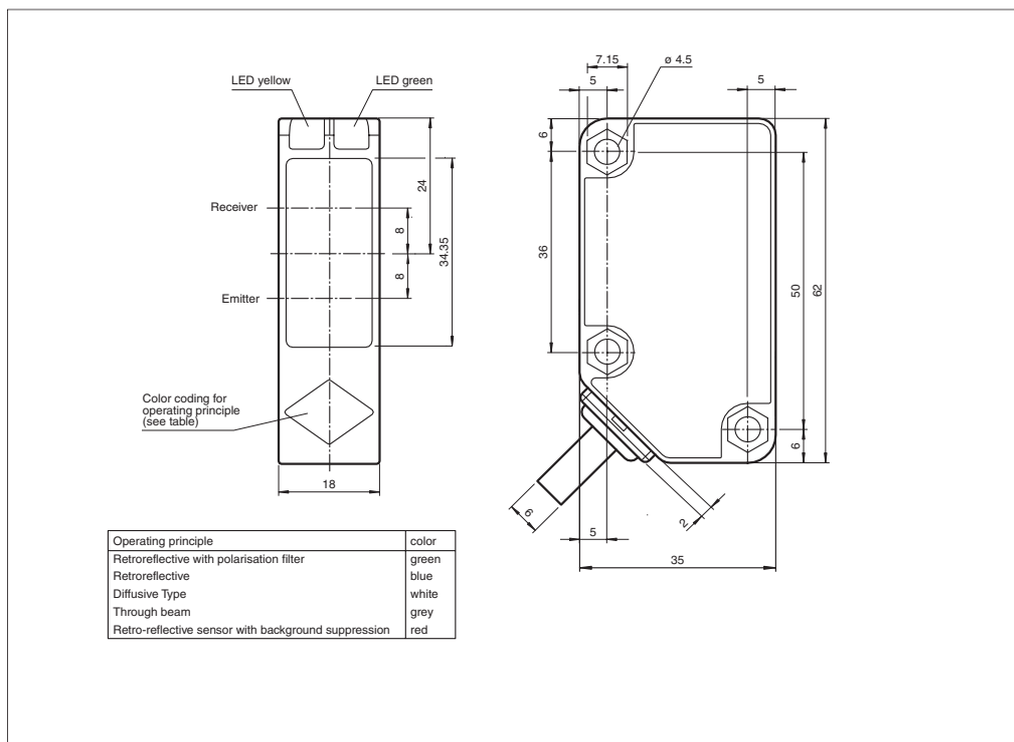
## Technical data

Effective detection range	0 ... 9000 mm	◆
Reflector distance	20 ... 9000 mm	◆
Threshold detection range	12 m with reflector C110-2	◆
Light source	LED, 630 nm polarised	◆
Approvals	CE	◆
Light type	red, modulated light	◆
Diameter of the light spot	approx. 200 mm at a distance of 6 m	◆
Angle of divergence	3 °	◆
Ambient light limit	50000 Lux	◆
Accessories provided	reflector C110_2 Mounting bracket OMH-RL31-01	◆
Operating display	LED green: power on	◆
Function display	LED yellow: 1. LED lights constantly: signal > 2 x switching point (function reserve) 2. LED flashes: signal between 1 x switching point and 2 x switching point 3. LED off: signal < switching point	◆
Operating voltage	24 ... 240 V AC 12 ... 240 V DC	◆
Protection class	II, rated voltage ≤ 250 V AC with degree of pollution 1-2 according to IEC 60664-1 Output circuit basis insulation of input circuit according to EN50178, rated insulation voltage 240 V AC	◆
No-load supply current	≤ 40 mA	◆
Power consumption	≤ 2 VA	◆
Switching type	light ON	◆
Signal output	1 relay output, 1 alternator	◆
Switching voltage	max. 240 V AC	◆
Switching current	max. 3 A	◆
Switching frequency	20 Hz	◆
Response time	≤ 25 ms	◆
Standards	EN 60947-5-2	◆
Ambient temperature	-25 ... 55 °C (248 ... 328 K)	◆
Storage temperature	-40 ... 70 °C (233 ... 343 K)	◆
Protection degree	IP67	◆
Connection	fixed cable 2 m, 5-core	◆
Housing	plastic	◆
Optical face	PMMA	◆
Mass	154 g	◆
Mounting	Mounting accessories included	◆

RLK31-54/25/31/115 SET

Date of issue: 06/21/2007

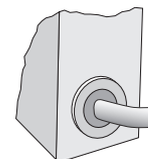
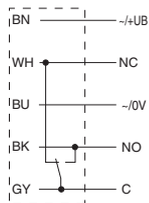
Dimensions



Electrical connection

Connection type

Option 31/115

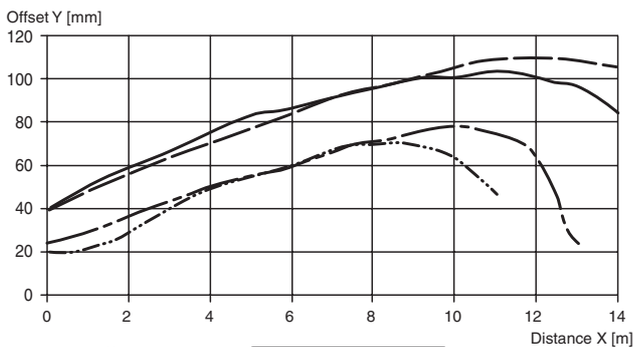


Option 115 fixed cable

Diagrams

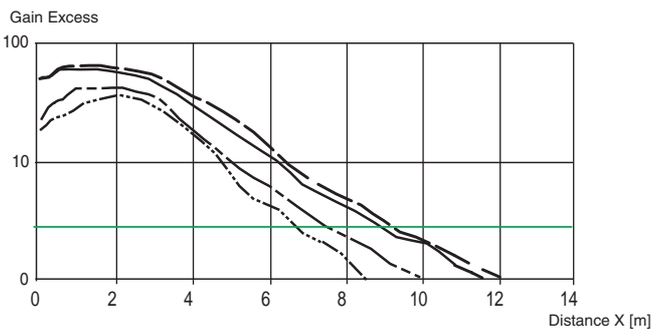
Characteristic response curve

RLK31-54/...31/115



Relative received light strength

RLK31-54/...  
RLK31-54/...



Date of issue: 06/21/2007

Subject to reasonable modifications due to technical advances.

Copyright Pepperl+Fuchs, Printed in Germany

Sensors for automatic doors, incl buses and trains

Sensors for industrial gates, fire protection light barriers

Sensors for elevators

Accessories



**Features**

- Operating voltage AC / DC
- Very clearly visible LED
- Protection class II
- Relay output
- Compact and stable housing
- Supplied with reflector and mounting accessory

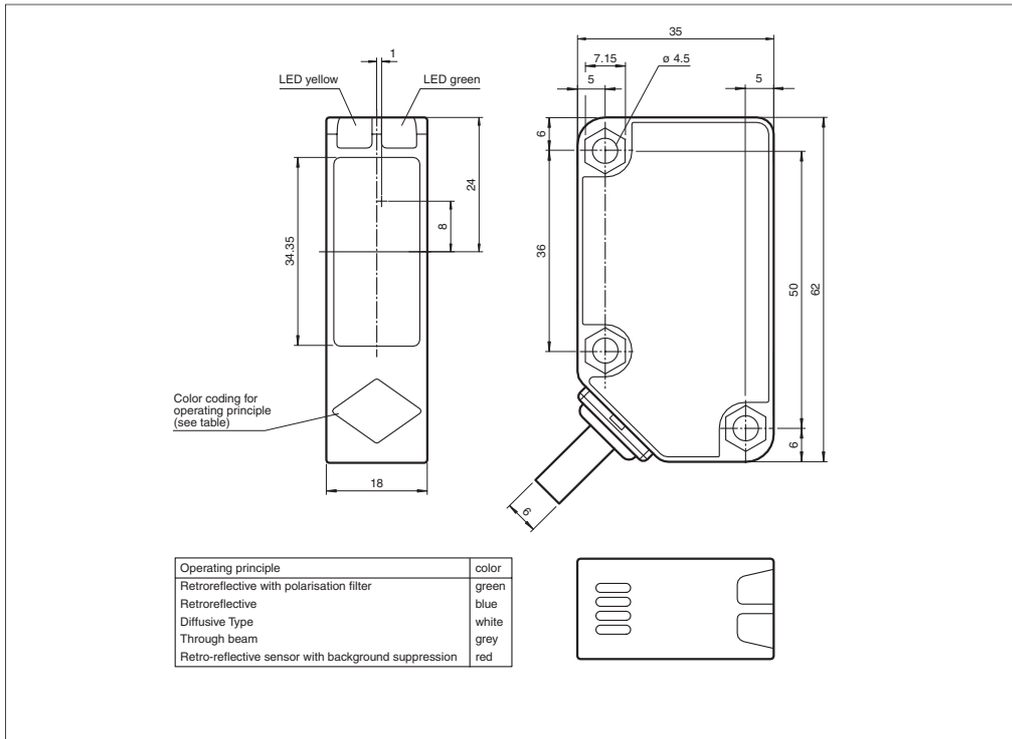
**Technical data**

Effective detection range	0 ... 30 m	◆
Threshold detection range	43 m	◆
Light source	LED, 630 nm	◆
Approvals	CE	◆
Alignment aid	LED yellow: 1. LED illuminates: Sufficient light signal received, emitter und receiver alignment is correct 2. LED flashes: Reaching switching point 3. LED off: Light beam is interrupted or the alignment is out	◆
Light type	red, modulated light	◆
Diameter of the light spot	approx. 800 mm at a distance of 30 m	◆
Angle of divergence	Emitter: 0.5 °, Receiver: 1.5 °	◆
Ambient light limit	50000 Lux	◆
Accessories provided	2 x Mounting bracket OMH-RL31-01	◆
Operating display	LED green: power on	◆
Function display	LED yellow: 1. LED lits constantly: signal > 2 x switching point (function reserve) 2. LED flashes: signal between 1 x switching point and 2 x switching point 3. LED off: signal < switching point	◆
Operating voltage	24 ... 240 V AC 12 ... 240 V DC	◆
Protection class	II, rated voltage ≤ 250 V AC with degree of pollution 1-2 according to IEC 60664-1 Output circuit basis insulation of input circuit according to EN50178, rated insulation voltage 240 V AC	◆
No-load supply current	Emitter: ≤ 40 mA Receiver: ≤ 3 mA	◆
Power consumption	Emitter: ≤ 2 VA Receiver: ≤ 1 VA	◆
Switching type	light ON	◆
Signal output	1 relay output, 1 alternator	◆
Switching voltage	max. 250 V AC/DC	◆
Switching current	max. 3 A	◆
Switching frequency	≤ 20 Hz	◆
Response time	≤ 25 ms	◆
Standards	EN 60947-5-2	◆
Ambient temperature	-25 ... 55 °C (248 ... 328 K)	◆
Storage temperature	-40 ... 70 °C (233 ... 343 K)	◆
Protection degree	IP67	◆
Connection	Emitter: fixed cable 2 m, 2-core Receiver: fixed cable 2 m, 5-core	◆
Housing	plastic	◆
Optical face	PMMA	◆
Mass	Emitter: 116 g Receiver: 131 g	◆
Mounting	Mounting accessories included	◆

LA31/LK31/25/31/115 SET

Date of issue: 06/21/2007

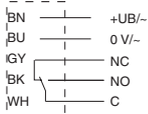
Dimensions



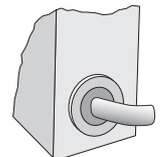
Electrical connection

Connection type

Option /31/115  
Receiver



Emitter

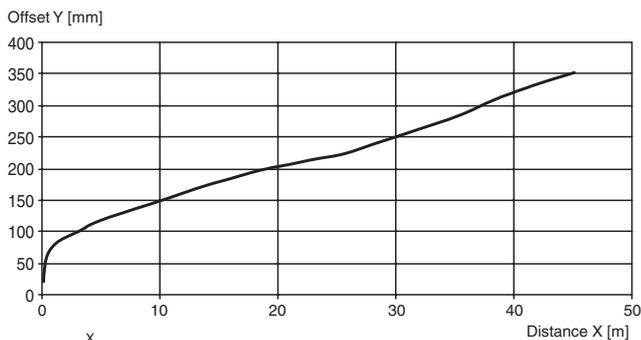


Option 115  
fixed cable

Diagrams

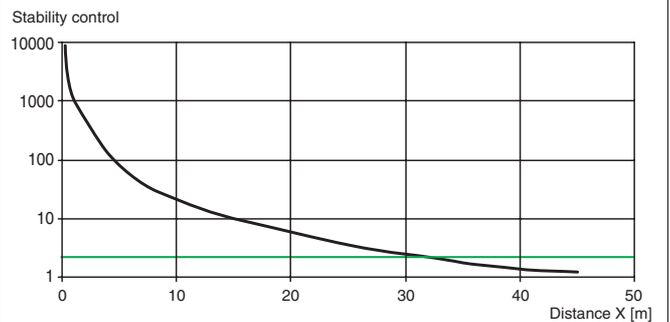
Characteristic response curve

LA31/LK31/...31/115



Relative received light strength

LD31/LV31...  
LA31/LK31...



Date of issue: 06/21/2007

Subject to reasonable modifications due to technical advances.

Copyright Pepperl+Fuchs, Printed in Germany

Sensors for automatic doors,  
incl buses and trains

Sensors for industrial gates,  
fire protection light barriers

Sensors for elevators

Accessories



### Features

- Opening impulse sensor
- Programmable, also with separate remote control
- Direction detection
- Differentiated vehicle / personnel detection
- Cross traffic suppression
- 2 relay outputs
- Simple mounting

### Technical data

Marking	CE	◆
Operating mode	Radars motion sensor	◆
Detection speed	min. 0.1 m/s	◆
Setting angle	0 ... 40 ° in 5 ° steps	◆
Sensing range	7000x 6000 mm (TxB) at 5000 mm mounting height and 30° tilt angle 8000x 5000 mm (TxB) at 7000 mm mounting height and 30° tilt angle	◆
Operating frequency	24.05 ... 24.25 GHz K-Band	◆
Function display	LED red/green	◆
Operating elements	Programming push-button for selection of operating modes : Direction detection , Cross traffic suppression , Vehicle detection , Switching type	◆
Operating elements	Adjuster for de-energised delay	◆
Operating elements	Programming via 2 keys , alternative via remote control (Accessories. to order separately)	◆
Operating voltage	12 ... 36 V DC , 12 ... 28 V AC	◆
No-load supply current	≤ 50 mA at 24 V DC	◆
Power consumption	≤ 1 W	◆
Switching type	active/passive	◆
Signal output	2 relay outputs	◆
Switching voltage	max. 48 V AC / 48 V DC	◆
Switching current	max. 0.5 A AC / 1 A DC	◆
Standards	EN 60950:2000; EN 60335-1:1994; EN 301489-3 V1.4.1; EN 61000-6-1:2001, EN 61000-6-2:2001; EN 61000-6-3:2001; EN 61000-4:2001 ; EN 300440-2 V1.1.1	◆
Standards 2	CETECOM	◆
Ambient temperature	-20 ... 60 °C (253 ... 333 K)	◆
Protection degree	IP54	◆
Connection	plug-in screw terminals 4-pin and 2 pin , 8 m connecting cable included in delivery	◆
Housing	ABS, anthracite	◆
Mass	120 g	◆

RMS-G-RC

Sensors for automatic doors, incl buses and trains

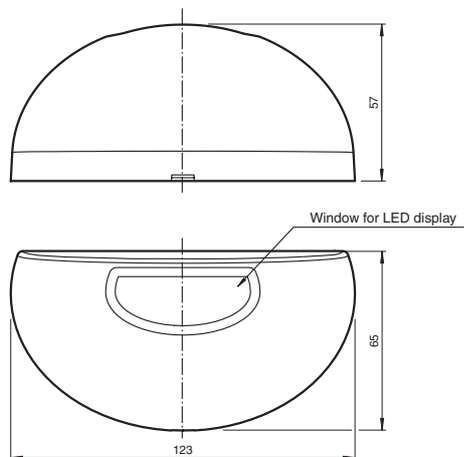
Sensors for industrial gates, fire protection light barriers

Sensors for elevators

Accessories

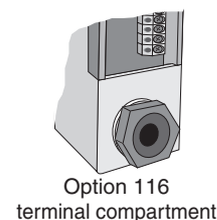
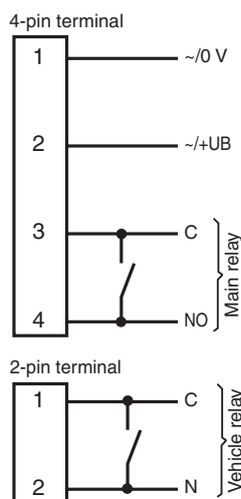
Date of issue: 06/19/2007

**Dimensions**



**Electrical connection**

**Connection type**



**Functional description**

The motion detectors based on the latest 24 GHz technology with microprocessor control ensure high reliability under difficult operating conditions and enable target applications from the supermarket door to the garage gate. The core of the sensors are the planar modules with integrated patch aerials in robust metal design; behind the front-end there is the microprocessor controlled evaluation electronics. The 24 GHz frequency in the so-called K band has been reserved globally for this application area by CETECOM.

The motion detectors of series RMS with their intelligent functions like direction detection, suppression of crossing traffic and "turtle mode" can flexibly respond to the most different requirement profiles. The suppression of crossing traffic is particularly useful in narrow shopping streets. Here the system can be configured to only open the door when people move towards it whilst ignoring passing traffic. Two sensitivity stages can be set to take into account crossing traffic of different intensity. The use as revolving door sensors on the sides of the door hinges is also possible, because with suppression of crossing traffic enabled the closing door leaf does not cause false triggers.

The specific requirements for an opening pulse generator for gate areas are, for example, met by the radar sensor RMS-G. The adjustable detection field can be adapted to any gate dimension. This accommodates installation heights up to seven meters without problems. The RMS-G can differentiate between people and vehicles.

Date of issue: 06/19/2007

Sensors for automatic doors, incl buses and trains

Sensors for industrial gates, fire protection light barriers

Sensors for elevators

Accessories



## Features

- Background suppression and evaluation
- Mechanical adjustable detection range
- Light/dark switching
- Adjustable time functions
- Test input

## Technical data

		LT2-8-HS-2000/47/105	LT2-8-HS-2000/47/115	LT2-8-HS-2000/49/105	LT2-8-HS-2000/49/115
Detection range min.	0 ... 500 mm by background evaluation, 350 ... 500 mm by background suppression	◆	◆	◆	◆
Detection range max.	0 ... 2000 mm by background evaluation, 350 ... 2500 mm by background suppression	◆	◆	◆	◆
Light source	IREd	◆	◆	◆	◆
Marking	CE	◆	◆	◆	◆
Operating mode	switching between background suppression/evaluation	◆	◆	◆	◆
Light type	infrared, modulated light	◆	◆	◆	◆
Diameter of the light spot	50 mm at 2000 mm sensor range	◆	◆	◆	◆
Function display	LED green: power on LED red: object detection	◆	◆	◆	◆
Operating elements	Detection range setting, programming switch for time functions, time setting	◆	◆	◆	◆
Operating voltage	15 ... 35 V DC	◆	◆	◆	◆
Ripple	10 %	◆	◆	◆	◆
No-load supply current	100 mA	◆	◆	◆	◆
Test input	emitter deactivation with +Ub	◆	◆	◆	◆
Switching type	Light/dark ON selectable programmable , Factory setting: light ON	◆	◆	◆	◆
<b>Signal output</b>	1 npn, 1 pnp, short-circuit proof, open collectors	◆	◆	◆	◆
	2 pnp, antivalent, short-circuit proof, open collectors	◆	◆	◆	◆
Switching voltage	35 V DC	◆	◆	◆	◆
Switching current	200 mA	◆	◆	◆	◆
Response time	50 ms	◆	◆	◆	◆
Timer function	Programmable on/off delay, adjustable 0.1 ... 10 s	◆	◆	◆	◆
Standards	EN 60947-5-2	◆	◆	◆	◆
Standards 2	EN 61000-6-2 without EN 61000-4-5, EN 61000-4-11	◆	◆	◆	◆
Standards 3	EN 61000-6-3	◆	◆	◆	◆
Ambient temperature	-20 ... 60 °C (253 ... 333 K)	◆	◆	◆	◆
Protection degree	IP65	◆	◆	◆	◆
<b>Connection</b>	fixed cable 5 m	◆	◆	◆	◆
	Plastic M12 connector, 5-pin, without cable	◆	◆	◆	◆
Housing	Makrolon GV30	◆	◆	◆	◆
Optical face	Hardened plastic lens	◆	◆	◆	◆
Mass	320 g	◆	◆	◆	◆

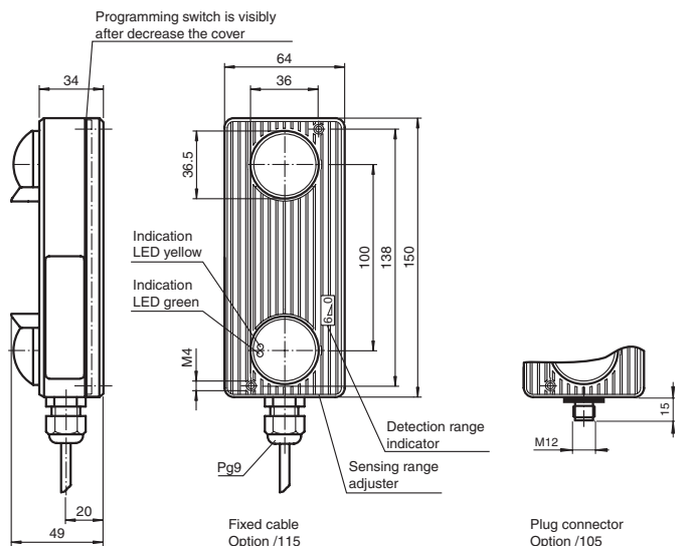
Sensors for automatic doors,  
incl buses and trainsSensors for industrial gates,  
fire protection light barriers

Sensors for elevators

Accessories

Date of issue: 06/19/2007

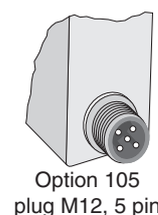
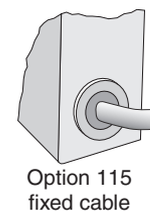
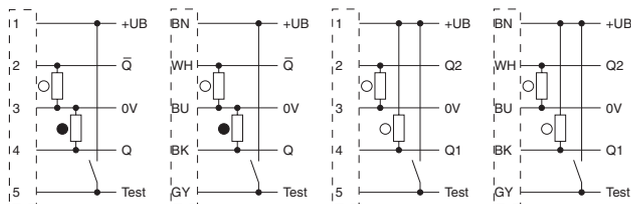
**Dimensions**



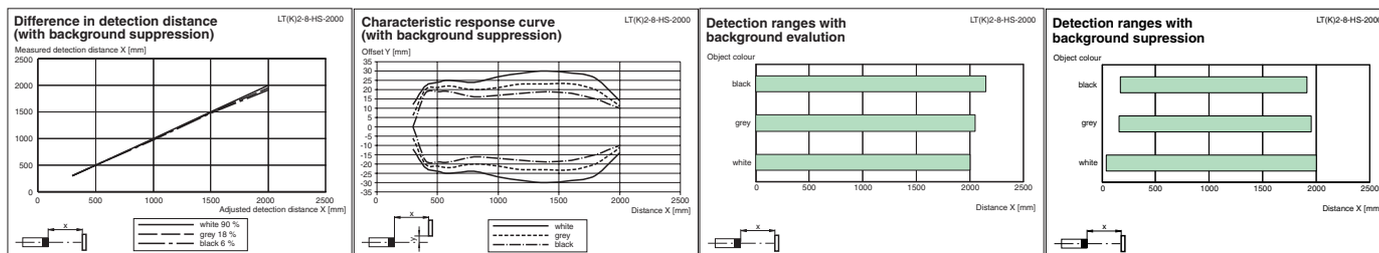
**Electrical connection**

**Connection type**

Option 47/105    Option 47/115    Option 49/105    Option 49/115



**Diagrams**



Date of issue: 06/19/2007

Subject to reasonable modifications due to technical advances.

Copyright Pepperl+Fuchs, Printed in Germany

Sensors for automatic doors,  
incl buses and trains

Sensors for industrial gates,  
fire protection light barriers

Sensors for elevators

Accessories



## Features

- Background suppression and evaluation
- Mechanical adjustable detection range
- Light/dark switching
- Adjustable time functions
- Test input

## Technical data

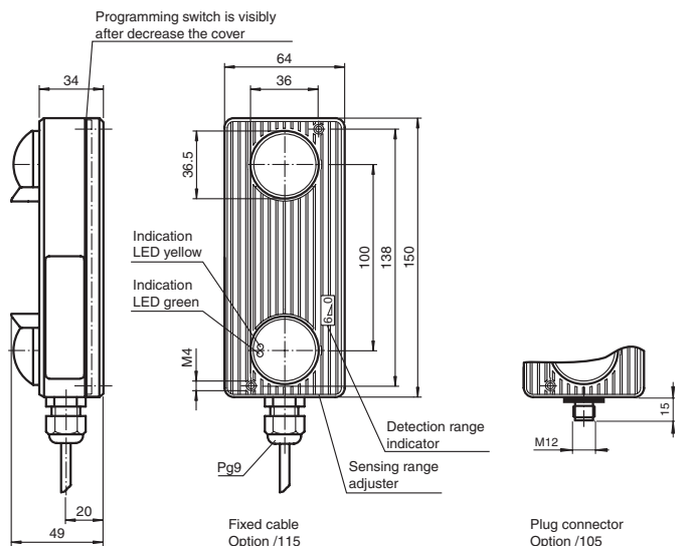
		LT2-8-HS-6000/47/105	LT2-8-HS-6000/47/115	LT2-8-HS-6000/49/105	LT2-8-HS-6000/49/115
Detection range min.	0 ... 500 mm by background evaluation, 350 ... 500 mm by background suppression	◆	◆	◆	◆
Detection range max.	0 ... 6000 mm by background evaluation, 200 ... 6000 mm by background suppression	◆	◆	◆	◆
Light source	IREd	◆	◆	◆	◆
Marking	CE	◆	◆	◆	◆
Operating mode	switching between background suppression/evaluation	◆	◆	◆	◆
Light type	infrared, modulated light	◆	◆	◆	◆
<b>Diameter of the light spot</b>	150 mm at 6000 mm sensor range 50 mm at 2000 mm sensor range	◆	◆	◆	◆
Function display	LED green: power on LED red: object detection	◆	◆	◆	◆
Operating elements	Detection range setting, programming switch for time functions, time setting	◆	◆	◆	◆
Operating voltage	15 ... 35 V DC	◆	◆	◆	◆
Ripple	10 %	◆	◆	◆	◆
No-load supply current	100 mA	◆	◆	◆	◆
Test input	emitter deactivation with +Ub	◆	◆	◆	◆
Switching type	Light/dark ON selectable programmable, Factory setting: light ON	◆	◆	◆	◆
<b>Signal output</b>	1 npn, 1 pnp, short-circuit proof, open collectors	◆	◆	◆	◆
	2 pnp, antivalent, short-circuit proof, open collectors	◆	◆	◆	◆
Switching voltage	35 V DC	◆	◆	◆	◆
Switching current	200 mA	◆	◆	◆	◆
Response time	100 ms	◆	◆	◆	◆
Timer function	Programmable on/off delay, adjustable 0.1 ... 10 s	◆	◆	◆	◆
Standards	EN 60947-5-2	◆	◆	◆	◆
Standards 2	EN 61000-6-2 without EN 61000-4-5, EN 61000-4-11	◆	◆	◆	◆
Standards 3	EN 61000-6-3	◆	◆	◆	◆
Ambient temperature	-20 ... 60 °C (253 ... 333 K)	◆	◆	◆	◆
Protection degree	IP65	◆	◆	◆	◆
<b>Connection</b>	fixed cable 5 m	◆	◆	◆	◆
	Plastic M12 connector, 5-pin, without cable	◆	◆	◆	◆
Housing	Makrolon GV30	◆	◆	◆	◆
Optical face	Hardened plastic lens	◆	◆	◆	◆
Mass	320 g	◆	◆	◆	◆

Sensors for automatic doors,  
incl buses and trainsSensors for industrial gates,  
fire protection light barriers

Sensors for elevators

Accessories

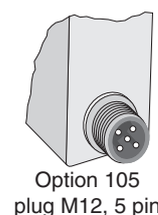
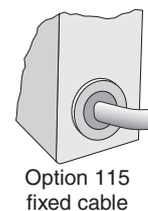
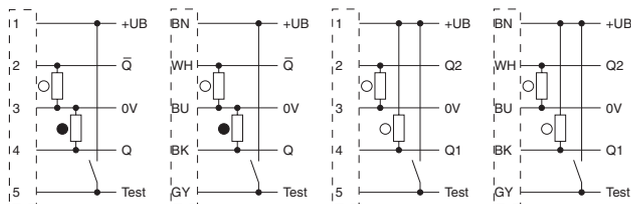
Dimensions



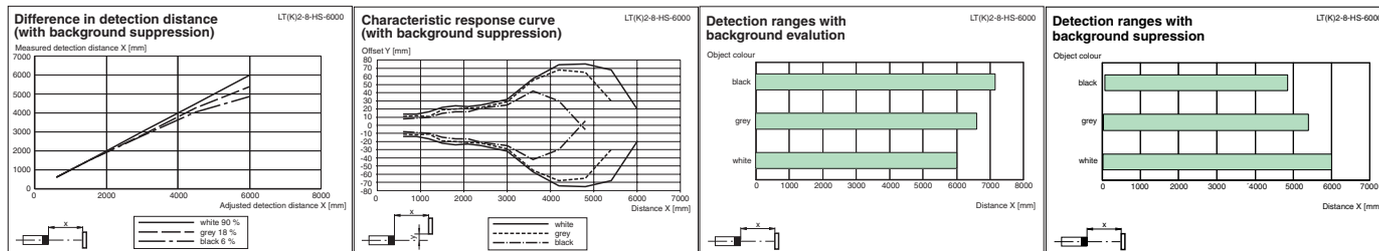
Electrical connection

Connection type

Option 47/105    Option 47/115    Option 49/105    Option 49/115



Diagrams



Date of issue: 06/19/2007

Subject to reasonable modifications due to technical advances.

Copyright Pepperl+Fuchs, Printed in Germany

Sensors for automatic doors, incl buses and trains

Sensors for industrial gates, fire protection light barriers

Sensors for elevators

Accessories



CE

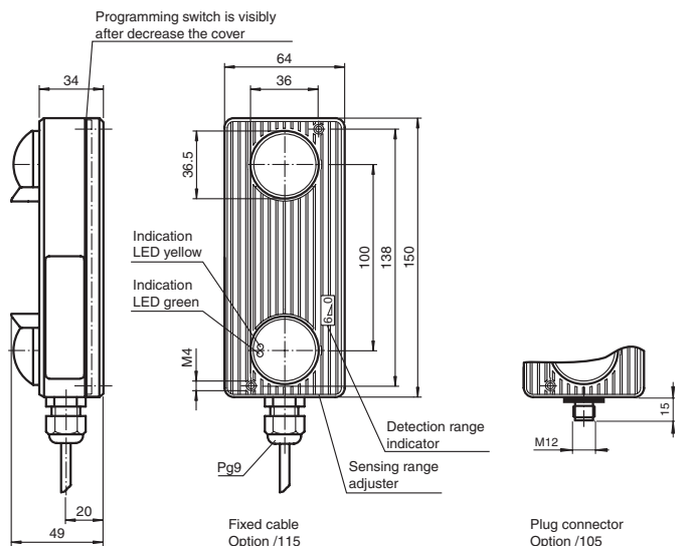
## Features

- Background suppression and evaluation
- Mechanical adjustable detection range
- Light/dark switching
- Adjustable time functions

## Technical data

		LTK2-8-HS-2000/31/105	LTK2-8-HS-2000/31/115	LTK2-8-HS-6000/31/105	LTK2-8-HS-6000/31/115
Detection range min.	0 ... 500 mm by background evaluation, 350 ... 500 mm by background suppression	◆	◆	◆	◆
Detection range max.	0 ... 2000 mm by background evaluation, 350 ... 2500 mm by background suppression	◆	◆		
	0 ... 6000 mm by background evaluation, 200 ... 6000 mm by background suppression			◆	◆
Light source	IRED	◆	◆	◆	◆
Marking	CE	◆	◆	◆	◆
Operating mode	switching between background suppression/evaluation	◆	◆	◆	◆
Light type	infrared, modulated light	◆	◆	◆	◆
Diameter of the light spot	150 mm at 6000 mm sensor range 50 mm at 2000 mm sensor range	◆	◆		
Function display	LED green: power on LED red: object detection	◆	◆	◆	◆
Operating elements	Detection range setting, programming switch for time functions, time setting	◆	◆	◆	◆
Operating voltage	11 ... 48 V DC / 12 ... 24 V AC	◆	◆	◆	◆
No-load supply current	100 mA	◆	◆	◆	◆
Switching type	Light/dark ON selectable programmable , Factory setting: light ON	◆	◆	◆	◆
Signal output	Relay, 1 alternator	◆	◆	◆	◆
Switching voltage	240 V AC/DC	◆	◆	◆	◆
Switching current	2 A	◆	◆	◆	◆
Response time	100 ms 50 ms	◆	◆	◆	◆
Timer function	Programmable on/off delay, adjustable 0.1 ... 10 s	◆	◆	◆	◆
Standards	EN 60947-5-2	◆	◆	◆	◆
Standards 2	EN 61000-6-2 without EN 61000-4-5, EN 61000-4-11	◆	◆	◆	◆
Standards 3	EN 61000-6-3	◆	◆	◆	◆
Ambient temperature	-20 ... 60 °C (253 ... 333 K)	◆	◆	◆	◆
Protection degree	IP65	◆	◆	◆	◆
Connection	fixed cable 5 m Plastic M12 connector, 5-pin, without cable	◆	◆	◆	◆
Housing	Makrolon GV30	◆	◆	◆	◆
Optical face	Hardened plastic lens	◆	◆	◆	◆
Mass	320 g	◆	◆	◆	◆

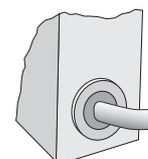
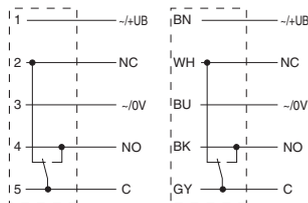
Dimensions



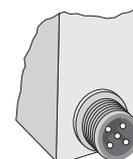
Electrical connection

Connection type

Option 31/105      Option 31/115

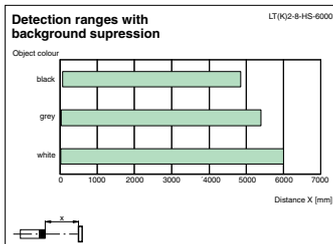
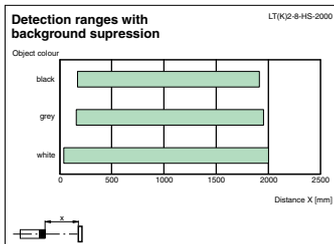
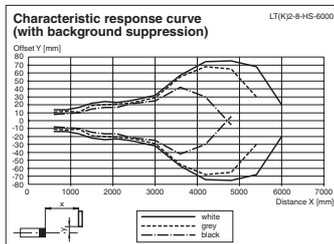
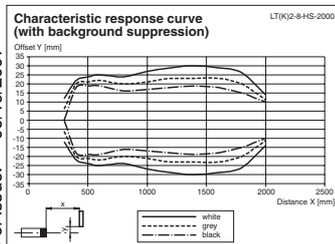
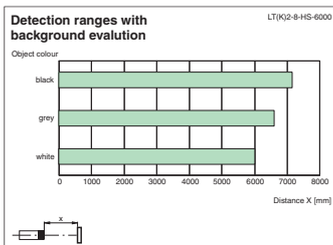
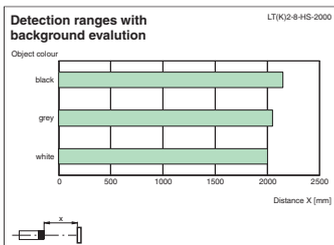
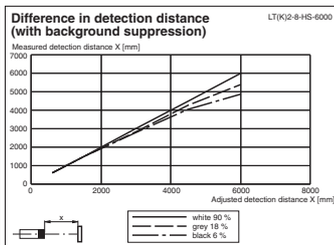
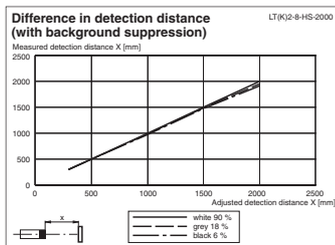


Option 115 fixed cable



Option 105 plug M12, 5 pin

Diagrams



Date of issue: 06/19/2007

Subject to reasonable modifications due to technical advances.

Copyright Pepperl+Fuchs, Printed in Germany

Sensors for automatic doors, incl buses and trains

Sensors for industrial gates, fire protection light barriers

Sensors for elevators

Accessories

Sensors for automatic doors, incl buses and trains



### Features

- Reliable detection with long service life
- Different operating modes
- Boost function for increasing sensitivity
- Changeable loop frequency
- Display of loop frequency and sensitivity
- Fault display for loop break and loop short circuit
- Test function

Sensors for industrial gates, fire protection light barriers

### Technical data

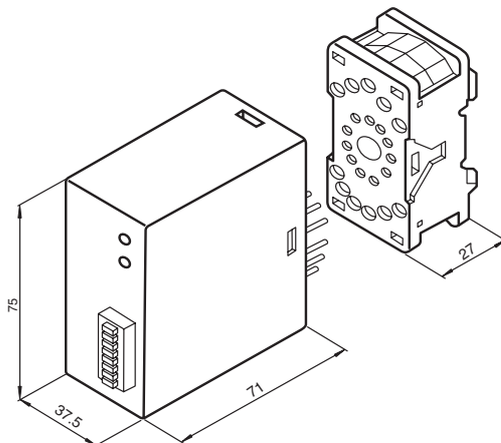
		LC10-1-D 115 VAC	LC10-1-D 230 VAC	LC10-1-D 24 VAC	LC10-1-D 24 VDC
Marking	CE	◆	◆	◆	◆
Operating mode	Pulsed and continuous signal	◆	◆	◆	◆
Operating elements	DIP-switch	◆	◆	◆	◆
Switching state	LED	◆	◆	◆	◆
<b>Operating voltage</b>	115 V AC ( electrically isolated from loop )	◆			
	230 V AC ( electrically isolated from loop )		◆		
	24 V AC ( electrically isolated from loop )			◆	
	24 V DC ( no electrical isolation )				◆
Ripple	-15 %/+10 %	◆	◆	◆	◆
Power consumption	1.6 VA	◆	◆	◆	◆
Settling time	2 s	◆	◆	◆	◆
Loop inductivity	100 ... 1000 µH	◆	◆	◆	◆
Loop frequency	20 ... 120 kHz	◆	◆	◆	◆
Number of channels	1	◆	◆	◆	◆
Switching voltage	250 V AC	◆	◆	◆	◆
Switching current	6 A	◆	◆	◆	◆
Output type	relay	◆	◆	◆	◆
Pulse length	period or 800 ms Pulse	◆	◆	◆	◆
Response time	100 ms	◆	◆	◆	◆
Ambient temperature	-20 ... 70 °C (253 ... 343 K)	◆	◆	◆	◆
Storage temperature	-40 ... 70 °C (233 ... 343 K)	◆	◆	◆	◆
Protection degree	IP30	◆	◆	◆	◆
Connection	Plug socket ; 11-pin Terminal connection ≤ 1.5 mm <sup>2</sup>	◆	◆	◆	◆

Sensors for elevators

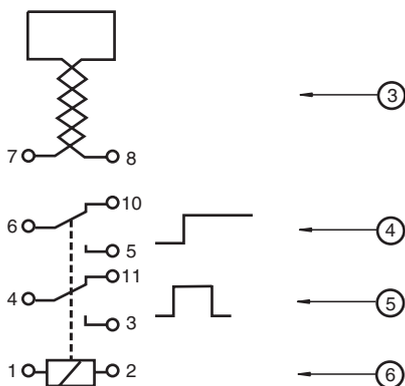
Accessories

Date of issue: 06/19/2007

**Dimensions**



**Electrical connection**



**Description**

Number	Explanation	Connector terminals
3	Loop connection	7/8
4	Signal output, maintained contact	5/6 = NO 6/10 = NC
5	signal output, pulse contact	3/4 = NO 4/11 = NC
6	Operating voltage	1/2

Date of issue: 06/19/2007

Sensors for automatic doors,  
incl buses and trains

Sensors for industrial gates,  
fire protection light barriers

Sensors for elevators

Accessories

Sensors for automatic doors, incl buses and trains



### Features

- Reliable detection with long service life
- Dual inputs
- Boost function for increasing sensitivity
- Changeable loop frequency
- Display of loop frequency and sensitivity
- Fault display for loop break and loop short circuit
- Direction detection
- Test function

Sensors for industrial gates, fire protection light barriers

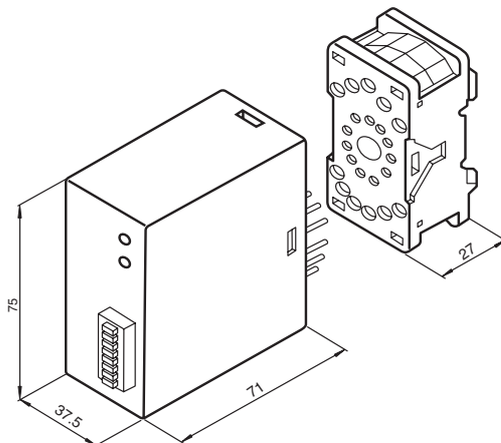
### Technical data

		LC10-2-D 115 VAC	LC10-2-D 230 VAC	LC10-2-D 24 VAC	LC10-2-D 24VDC
Marking	CE	◆	◆	◆	◆
Operating mode	Continuous signal	◆	◆	◆	◆
Operating elements	DIP-switch	◆	◆	◆	◆
Switching state	LED	◆	◆	◆	◆
<b>Operating voltage</b>	115 V AC ( electrically isolated from loop )	◆			
	230 V AC ( electrically isolated from loop )		◆		
	24 V AC ( electrically isolated from loop )			◆	
	24 V DC ( no electrical isolation )				◆
Ripple	-15 %/+10 %	◆	◆	◆	◆
Power consumption	2.2 VA	◆	◆	◆	◆
Settling time	2 s	◆	◆	◆	◆
Loop inductivity	100 ... 1000 µH	◆	◆	◆	◆
Loop frequency	20 ... 120 kHz	◆	◆	◆	◆
Number of channels	2	◆	◆	◆	◆
Switching voltage	250 V AC	◆	◆	◆	◆
Switching current	6 A	◆	◆	◆	◆
Output type	relay	◆	◆	◆	◆
Pulse length	period	◆	◆	◆	◆
Response time	200 ms	◆	◆	◆	◆
Ambient temperature	-20 ... 70 °C (253 ... 343 K)	◆	◆	◆	◆
Storage temperature	-40 ... 70 °C (233 ... 343 K)	◆	◆	◆	◆
Protection degree	IP30	◆	◆	◆	◆
Connection	Plug socket ; 11-pin Terminal connection ≤ 1.5 mm <sup>2</sup>	◆	◆	◆	◆

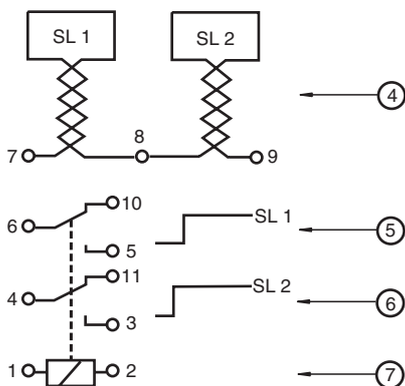
Sensors for elevators

Accessories

**Dimensions**



**Electrical connection**



**Description**

Number	Explanation	Connector terminals
3	Loop connection, Loops 1/2	7/8 = Loop 1 8/9 = Loop 2
4	Signal output, Loop 1	5/6 = NO 6/10 = NC
5	Signal output, Loop 2	3/4 = NO 4/11 = NC
6	Operating voltage	1/2

Date of issue: 06/19/2007

Sensors for automatic doors,  
incl buses and trains

Sensors for industrial gates,  
fire protection light barriers

Sensors for elevators

Accessories



### Features

- Retroreflective sensor for safety devices on fire protection enclosures (Fire doors)
- Ultra bright LEDs for power on, stability control and switching state
- Not sensitive to ambient light, even with switched energy saving lamps
- Multiple device installation possible, no mutual interference
- Approval in accordance with VdS Test Report FSA and externally monitored manufacture (Ü Symbol)
- Sturdy housing, high grade surface
- Waterproof, protection class IP67
- High protection against contact

### Technical data

Effective detection range	0 ... 2.1 m (with H60 reflector)	◆
Reflector distance	0.2 ... 2.1 m	◆
Light source	LED, 660 nm	◆
Approvals	CE	◆
USA	UL	◆
Kanada	UL	◆
Reference target	H60 reflector	◆
Light type	red, modulated light	◆
Diameter of the light spot	approx. 70 mm	◆
Angle of divergence	1.5 °	◆
Ambient light limit	50000 Lux	◆
Operating display	LED green, flashes in case of short-circuit	◆
Function display	2 LEDs yellow, light up when light beam is free, flash when falling short of the stability control, off when light beam is interrupted	◆
Operating elements	rotary switch for light/dark	◆
Operating voltage	10 ... 30 V DC	◆
Protection class	2 in acc. with VDE	◆
Ripple	max. 10 %	◆
No-load supply current	max. 40 mA	◆
Control input		
Switching type	Light/dark ON, switchable	◆
Signal output	1 NPN and 1 PNP output, direct switching, short-circuit proof, protected from reverse polarity, open collector	◆
Switching voltage	max. 30 V DC	◆
Switching current	max. 0.2 A	◆
Voltage drop	≤ 2.5 V DC	◆
Switching frequency	≤ 40 Hz	◆
Response time	10 ms	◆
Standards	EN 60947-5-2	◆
Ambient temperature	-40 ... 60 °C (233 ... 333 K)	◆
Storage temperature	-40 ... 75 °C (233 ... 348 K)	◆
Protection degree	IP67	◆
Connection	connector, 5-pin with metal thread M12 x 1, may be rotated 90°	◆
Housing	Frame: die-cast zinc, nickel-plated Laterals: plastic PC, glass-fiber reinforced	◆
Optical face	Plastic pane	◆
Mass	60 g	◆

MLV12-54-2563/49/124

Date of issue: 06/19/2007

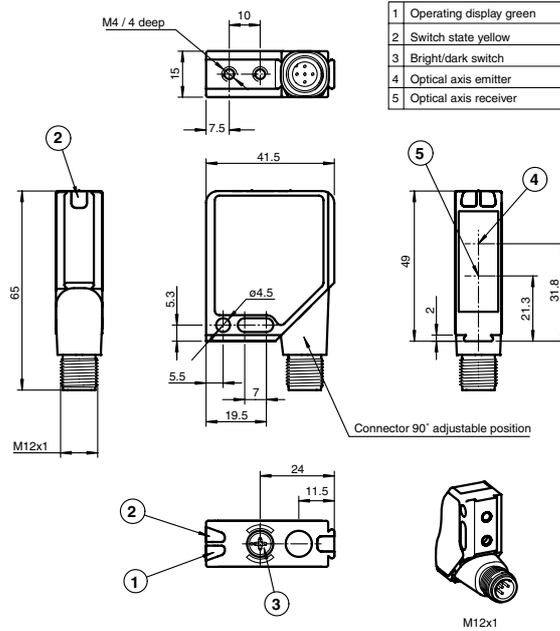
Sensors for automatic doors, incl buses and trains

Sensors for industrial gates, fire protection light barriers

Sensors for elevators

Accessories

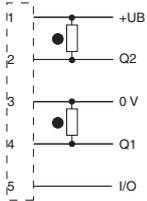
Dimensions



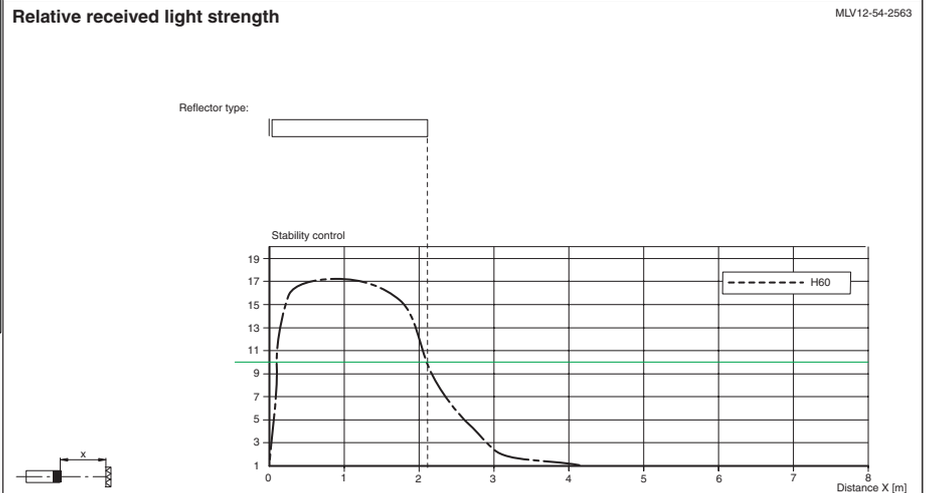
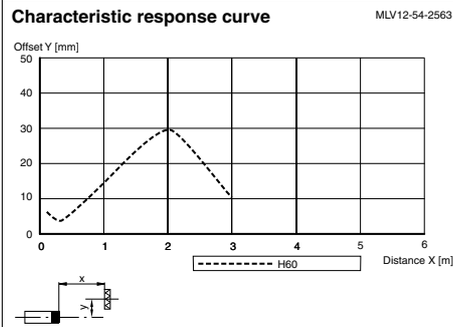
Electrical connection

Connection type

Option /49/124



Diagrams



Date of issue: 06/19/2007

Subject to reasonable modifications due to technical advances.

Copyright Pepperl+Fuchs, Printed in Germany

Sensors for automatic doors,  
incl buses and trains

Sensors for industrial gates,  
fire protection light barriers

Sensors for elevators

Accessories

Sensors for automatic doors,  
incl buses and trains

Sensors for industrial gates,  
fire protection light barriers

Sensors for elevators

Accessories



Date of issue 06/20/2007

Subject to reasonable modifications due to technical advances.

Copyright Pepperl+Fuchs, Printed in Germany



Here, two different areas are differentiated. Firstly personal protection, and secondly the exact positioning of the cage.

### Protection description

Glass elevators, standing for modern design and innovative technology, require a pinch protection which suits the shape and operation of the elevator door and provides optimum safety. We offer specially developed sensors for passenger and comfort elevators.

In our elevator light grids we combine a slim design with high functional scope. The automatic beam crossing creates e.g. a grid of up to 135 detection beams. The capture of items, animals or people is guaranteed until the door fully closes.

Light barriers are simple and affordable options for protecting the cabin door. Extra slim housings permit the installation in tight spaces in the door frame or in other gaps. Different principles of operation and devices for low or multiple voltages are available.

### Positioning description

The determination of distances is one of the basic sensor technologies.

This technology is used for cabin positioning.

	Type code	Principle of operation	Application areas	Page
	AL2109-P-1820/136/143	Light grids for elevators	Closing edge monitoring in elevator doors	74
	AL2012-P-1650/49/76a AL2016-P-1650/49/76a AL4012-P-1650/49/76a AL4016-P-1650/49/76a			76
	RL91-54-RT/25/49/115 RL91-54-RT/38a/59/115 RL91-54-RT/49/59/115 RLK91-54-RT/31/59/115	Retroreflective sensors with polarization filter	Single beam closing edge monitoring in elevator doors	78
	RL91-6-IR/25/38a/115 RL91-6-IR/25/49/115 RL91-6-IR/38a/59/115 RL91-6-IR/49/59/115 RLK91-6-IR/25/31/115 RLK91-6-IR/31/59/115	Retroreflective sensors with long range		82
	FLT-8-H-2800-300/120a FLT-8-H-2800-300/25/31 FLT-8-H-2800-50/120a FLT-8-H-2800-50/25/31 FLT-8-H-2800-500/120a FLT-8-H-2800-500/59/101 FLT-8-H-2800-500/59/31	Area scanner with background suppression	Vestibule/cabin monitoring	86
	FLT-8-HW-2800-300/25/31 FLT-8-HW-2800-50/25/31 FLT-8-HW-2800-50/31/59 FLT-8-HW-2800-500/25/31 FLT-8-HW-2800-500/59/101	Area scanner with background evaluation		88
	VDM70-10-L VDM70-250-R	Distance measurement device	Cage positioning	90



CE

## Features

- Object detection up to distance of zero
- Dense monitoring field with up to 135 beams
- Automatic crossing of beams
- Automatic beam suppression
- Ambient light limit > 100,000 Lux
- Protected M8 connector
- In accord with EN81-70 and EN12015/16
- Various possibilities for mounting
- Profile width 9 mm

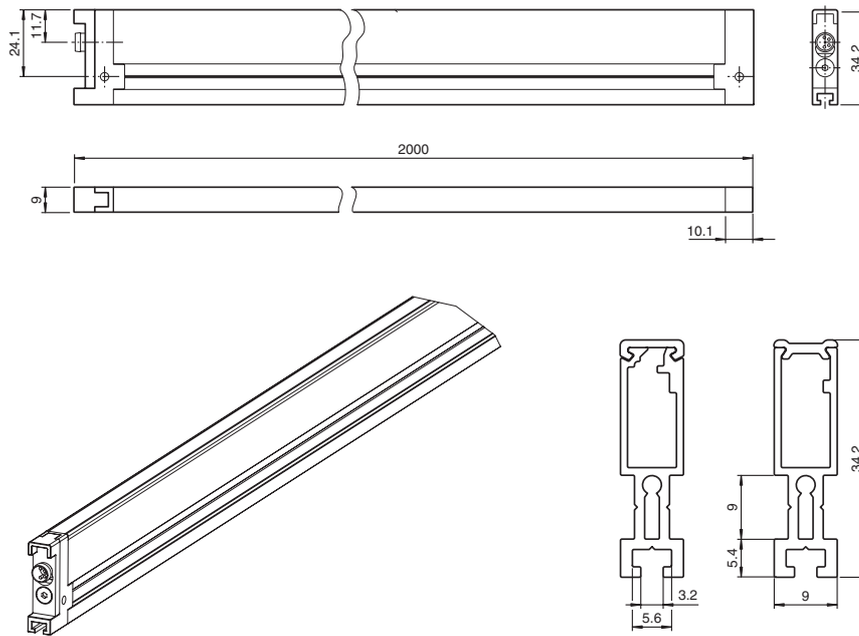
## Technical data

Effective detection range	0 ... 3500 mm	◆
Light source	IREC 950 nm	◆
Approvals	CE	◆
Field height	1800 mm	◆
Chipping	automatic, 3x/5x/7x (depending on distance between transmitter/receiver)	◆
Tuning-out of beam	Defective beams are faded out after 60 s. Deactivation of the light grid upon failure of 2 adjacent beams or more than 50 % of all beams	◆
Beam spacing	90 mm	◆
Number of beams	61 ... 135 (dynamic)	◆
Light type	infrared, modulated light	◆
Angle of divergence	Emitter: < 20 °, Receiver: < 6 °	◆
Ambient light limit	> 100000 Lux	◆
Function display	LED red (in receiver): Illuminates after connecting operating power, out when object is detected, flashes in case of permanent interruption of 2 neighbouring beams	◆
Operating voltage	11 ... 30 V DC	◆
Ripple	10 %	◆
No-load supply current	< 180 mA	◆
Switching type	Light/dark ON selectable programmable	◆
Signal output	1 PNP and 1 NPN, short-circuit proof	◆
Switching voltage	max. 30 V DC	◆
Switching current	100 mA	◆
Switching frequency	< 3 Hz	◆
Response time	< 100 ms	◆
Standards	EN 12015, EN 12016	◆
Ambient temperature	-10 ... 60 °C (263 ... 333 K)	◆
Storage temperature	-20 ... 65 °C (253 ... 338 K)	◆
Protection degree	IP54	◆
Connection	Connector, male	◆
Housing	aluminium	◆
Optical face	plastic	◆
Mass	2000 g (device)	◆

AL2109-P-1820/40b/49/143

Date of issue: 06/19/2007

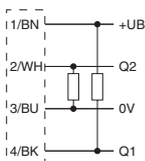
**Dimensions**



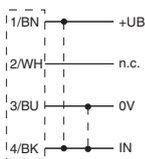
**Electrical connection**

**Connection type**

Option /40b/49/143  
Receiver



Emitter



Don't leave  
input floating!



**Functional description**

The preferred use of the AL2109 light grid is access monitoring in elevators. It consists of a transmitter and receiver unit. The entire electronic evaluation system as well as the power supply is integrated into the device. No additional external components are required for operation.

The light grid is equipped with automatic switching from 7x to 5x to 3x crossing in its standard design. At a distance of more than 0.8 m between transmitter and receiver, the light grid selects the "7x crossing" operating mode. In this operating mode, each receiver evaluates the beams of 7 transmitters. In this manner, 7x crossing increases resolution to 135 beams.

The red LED in the top end of the receiver is continuously lit after the operating voltage is applied. This indicates the light grid is ready for operation.

When an object is detected, the red LED turns off until the light beams are no longer interrupted.

The AL2109 elevator light grid is equipped with beam masking. If one of the 21 transmitters or receivers is continuously covered (for example by dirt or sticking), that beam is taken out of the evaluation after 60 seconds. It is removed from the programming and the light grid is again ready for operation. The light grid does not indicate continuous detection until 2 adjacent beams or more than half of all beams fail. This state is indicated by the red LED, which in this case flashes.

Date of issue: 06/19/2007

Sensors for automatic doors,  
incl buses and trains

Sensors for industrial gates,  
fire protection light barriers

Sensors for elevators

Accessories



### Features

- Automatic crossing of beams
- High resolution
- 7-segment display for status and service functions
- Integrated control and power supply unit (12 V DC ... 30 V DC)
- Automatic adaptation of operation mode (1;3 or 5-fold chipping)
- Various possibilities for mounting (lateral or at the rear over the complete length)
- Mirroring proof
- Profile width 12 mm and 16 mm

### Technical data

		AL2012-P-1650/49/76a	AL2016-P-1650/49/76a	AL4012-P-1650/49/76a	AL4016-P-1650/49/76a
Effective detection range	0 ... 4000 mm	◆	◆	◆	◆
Threshold detection range	5600 mm	◆	◆	◆	◆
Light source	IREED	◆	◆	◆	◆
Approvals	CE	◆	◆	◆	◆
<b>Field height</b>	1605 mm	◆	◆		
	1650 mm			◆	◆
Chipping	automatically 1X/5X (depending on distance between transmitter/receiver)	◆	◆	◆	◆
Tuning-out of beam	Defective beams are faded out after 60 s. Deactivation of the light grid upon failure of 2 adjacent beams or more than 50 % of all beams	◆	◆	◆	◆
<b>Beam spacing</b>	lower range: 20 mm upper range: 44 mm				◆
	lower range: 40 mm upper range: 88 mm	◆	◆		
<b>Number of beams</b>	20 ... 94 (dynamic) 40 ... 194 (dynamically)	◆	◆		
Light type	infrared, 940 nm	◆	◆	◆	◆
Angle of divergence	Emitter: > 20 ° , Receiver: > 10 °	◆	◆	◆	◆
Ambient light limit	16000 Lux	◆	◆	◆	◆
Function display	7-segment display in receiver display function can be activated: switching status, self test and alignment aid	◆	◆	◆	◆
Operating voltage	12 ... 30 V DC	◆	◆	◆	◆
Ripple	10 %	◆	◆	◆	◆
No-load supply current	< 150 mA	◆	◆	◆	◆
Switching type	Light/dark ON selectable programmable	◆	◆	◆	◆
Signal output	1 PNP and 1 NPN, short-circuit proof	◆	◆	◆	◆
Switching voltage	max. 30 V DC	◆	◆	◆	◆
Switching current	200 mA	◆	◆	◆	◆
Switching frequency	> 1 Hz	◆	◆	◆	◆
Response time	< 220 ms	◆	◆	◆	◆
Standards	EN 12015, EN 12016	◆	◆	◆	◆
Ambient temperature	-10 ... 60 °C (263 ... 333 K)	◆	◆	◆	◆
Storage temperature	-20 ... 75 °C (253 ... 348 K)	◆	◆	◆	◆
Protection degree	IP65	◆	◆	◆	◆
Connection	5 m fixed cable (appropriate for conveyor chains, according to UL E140404, 600 V rated insulation voltage, 90° C)	◆	◆	◆	◆
Housing	aluminium	◆	◆	◆	◆
Optical face	plastic	◆	◆	◆	◆
Mass	2000 g (device)	◆	◆	◆	◆

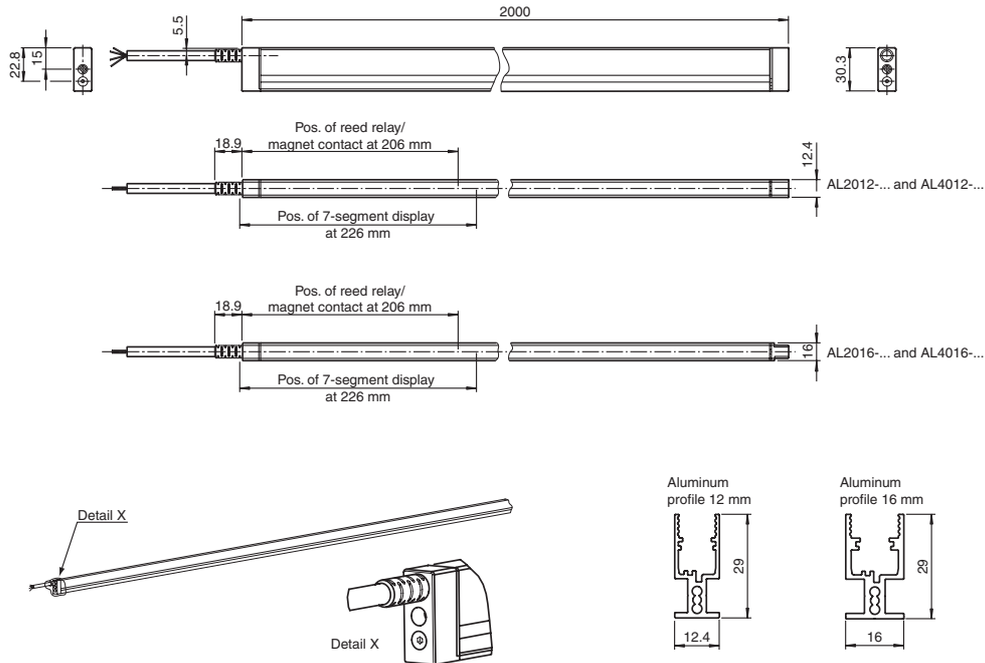
Sensors for automatic doors, incl buses and trains

Sensors for industrial gates, fire protection light barriers

Sensors for elevators

Accessories

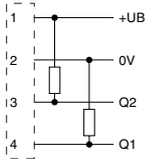
Dimensions



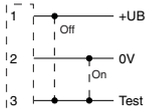
Electrical connection

Connection type

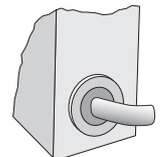
Option /49/76a Receiver



Emitter

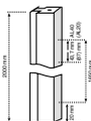


Don't leave test input floating!

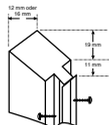


Option 115 fixed cable

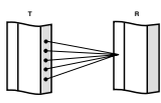
Description



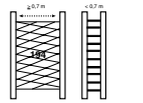
Version AL40 has a beam spacing of 43.7 mm (AL20 <math>\leq 47</math> mm). AL20 as well as AL40 are available in profile widths 12 mm and 16 mm.



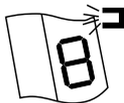
Lateral and rear mounting is possible along the entire length.



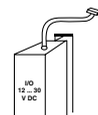
AL20/AL40 have automatic switching from quintuple criss-cross to standard operation as standard. Quintuple criss-cross: 1 receiver analyses the light rays of 5 emitters.



The quintuple criss-cross increases the resolution to 194 beams for AL40 (94 beams for AL20). From <math>0.7</math> m the processor switches to single evaluation.



Per magnet the 7-segment display LED is activated for 15 min. With the magnet the switching type is also selected. The LED shows different states and codes.



Power pack, evaluation and outputs are in the light curtains. An external box is not required.

Date of issue: 06/19/2007

Subject to reasonable modifications due to technical advances.

Copyright Pepperl+Fuchs, Printed in Germany

Sensors for automatic doors, incl buses and trains

Sensors for industrial gates, fire protection light barriers

Sensors for elevators

Accessories



### Features

- Retroreflective sensor for single-beam closing edge protection
- Sturdy and compact design
- Optimal price/power ratio
- Various possibilities for mounting

### Technical data

		RL91-54-RT/25/38a/73c	RL91-54-RT/25/49/115	RL91-54-RT/38a/59/115	RL91-54-RT/38a/59/73c	RL91-54-RT/49/59/115	RL91-54-RT/49/59/73c
Effective detection range	0 ... 4 m	◆	◆	◆	◆	◆	◆
Reflector distance	0.2 ... 4000 mm	◆	◆	◆	◆	◆	◆
Threshold detection range	8 m (with H85 reflector)	◆	◆	◆	◆	◆	◆
Light source	LED	◆	◆	◆	◆	◆	◆
Approvals	CE	◆	◆	◆	◆	◆	◆
USA	cULus	◆	◆	◆	◆	◆	◆
Kanada	cULus	◆	◆	◆	◆	◆	◆
Light type	red, modulated light	◆	◆	◆	◆	◆	◆
Diameter of the light spot	approx. 160 mm at a distance of 4000 mm	◆	◆	◆	◆	◆	◆
Angle of divergence	approx. 2.5 °	◆	◆	◆	◆	◆	◆
Ambient light limit	90000 Lux	◆	◆	◆	◆	◆	◆
Function display	LED red, flashes when falling short of the stability control	◆	◆	◆	◆	◆	◆
<b>Operating voltage</b>	12 ... 30 V DC	◆	◆	◆	◆	◆	◆
	12 ... 30 V DC / 18 ... 28 V AC	◆	◆	◆	◆	◆	◆
No-load supply current	< 100 mA	◆	◆	◆	◆	◆	◆
<b>Switching type</b>	dark ON	◆	◆	◆	◆	◆	◆
	light ON	◆	◆	◆	◆	◆	◆
<b>Signal output</b>	Weak current relay, 1 NC	◆	◆	◆	◆	◆	◆
	Weak current relay, 1 alternator	◆	◆	◆	◆	◆	◆
	1 npn, 1 pnp synchronised-switching, short-circuit proof, protected against reverse polarity	◆	◆	◆	◆	◆	◆
<b>Switching voltage</b>	max. 125 V AC	◆	◆	◆	◆	◆	◆
	max. 30 V DC	◆	◆	◆	◆	◆	◆
<b>Switching current</b>	1 A /24 V DC, 0.5 A /110 V AC	◆	◆	◆	◆	◆	◆
	200 mA	◆	◆	◆	◆	◆	◆
Switching frequency	25 Hz	◆	◆	◆	◆	◆	◆
Response time	20 ms	◆	◆	◆	◆	◆	◆
Standards	EN 60947-5-2	◆	◆	◆	◆	◆	◆
Ambient temperature	-20 ... 55 °C (253 ... 328 K)	◆	◆	◆	◆	◆	◆
Storage temperature	-20 ... 75 °C (253 ... 348 K)	◆	◆	◆	◆	◆	◆
Protection degree	IP65	◆	◆	◆	◆	◆	◆
<b>Connection</b>	M12 connector, 4-pin	◆	◆	◆	◆	◆	◆
	5 m fixed cable	◆	◆	◆	◆	◆	◆
Housing	Luran	◆	◆	◆	◆	◆	◆
Optical face	glass	◆	◆	◆	◆	◆	◆
Mass	100 g	◆	◆	◆	◆	◆	◆

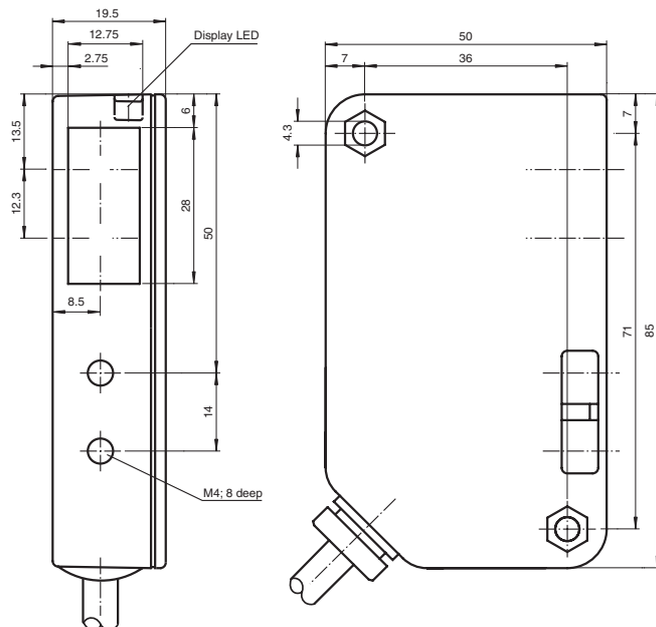
Sensors for automatic doors, incl buses and trains

Sensors for industrial gates, fire protection light barriers

Sensors for elevators

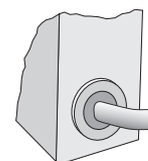
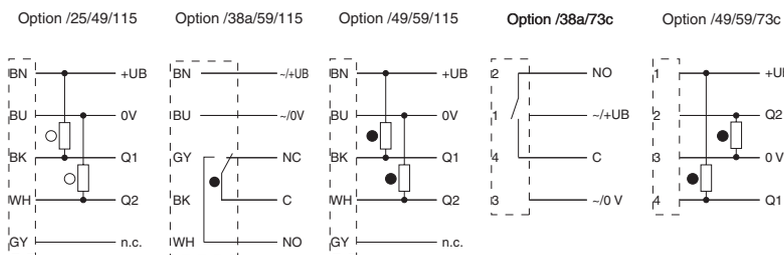
Accessories

Dimensions

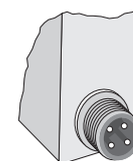


Electrical connection

Connection type

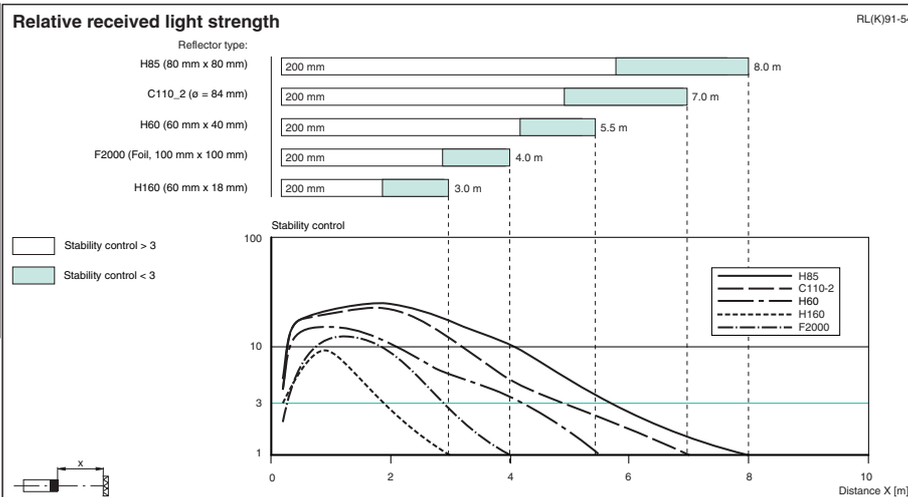
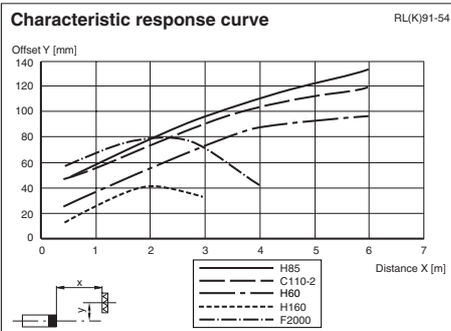


Option 115 fixed cable



Option 73 plug M12, 4 pin

Diagrams



Date of issue: 06/19/2007

Sensors for automatic doors, incl buses and trains

Sensors for industrial gates, fire protection light barriers

Sensors for elevators

Accessories



## Features

- Retroreflective sensor for single-beam closing edge protection
- Sturdy and compact design
- Optimal price/power ratio
- Various possibilities for mounting

## Technical data

Effective detection range	0 ... 4 m	◆
Reflector distance	0.2 ... 4000 mm	◆
Threshold detection range	7 m (with H85 reflector)	◆
Light source	LED	◆
Approvals	CE	◆
USA	cULus	◆
Kanada	cULus	◆
Light type	red, modulated light	◆
Diameter of the light spot	approx. 160 mm at a distance of 4000 mm	◆
Angle of divergence	approx. 2.5 °	◆
Ambient light limit	90000 Lux	◆
Function display	LED red, flashes when falling short of the stability control	◆
Operating voltage	96 ... 264 V AC	◆
Power consumption	12 VA	◆
Switching type	dark ON	◆
Signal output	Weak current relay, 1 alternator	◆
Switching voltage	max. 240 V AC	◆
Switching current	2.5 A / 240 V AC	◆
Switching frequency	25 Hz	◆
Response time	20 ms	◆
Standards	EN 60947-5-2	◆
Ambient temperature	-20 ... 55 °C (253 ... 328 K)	◆
Storage temperature	-20 ... 75 °C (253 ... 348 K)	◆
Protection degree	IP65	◆
Connection	5 m fixed cable	◆
Housing	Luran	◆
Optical face	glass	◆
Mass	100 g	◆

RLK91-54-RT/31/59/115

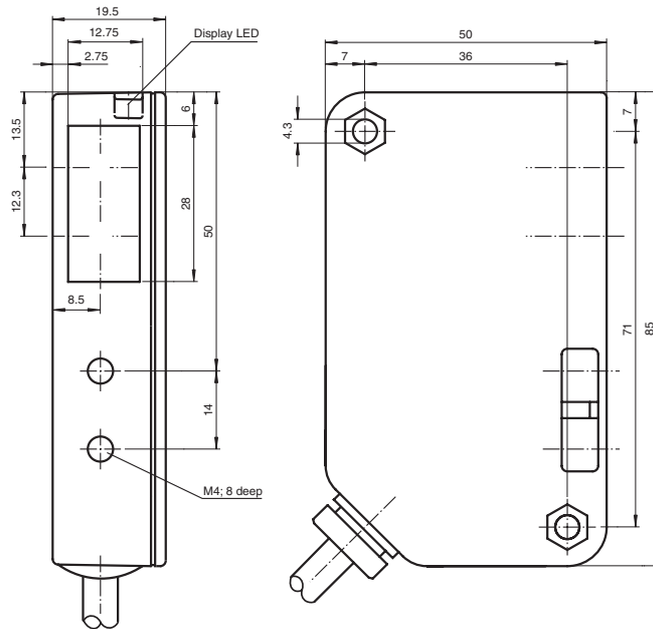
Sensors for automatic doors,  
incl buses and trainsSensors for industrial gates,  
fire protection light barriers

Sensors for elevators

Accessories

Date of issue: 06/19/2007

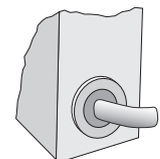
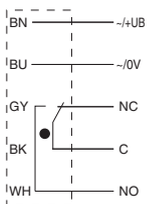
Dimensions



Electrical connection

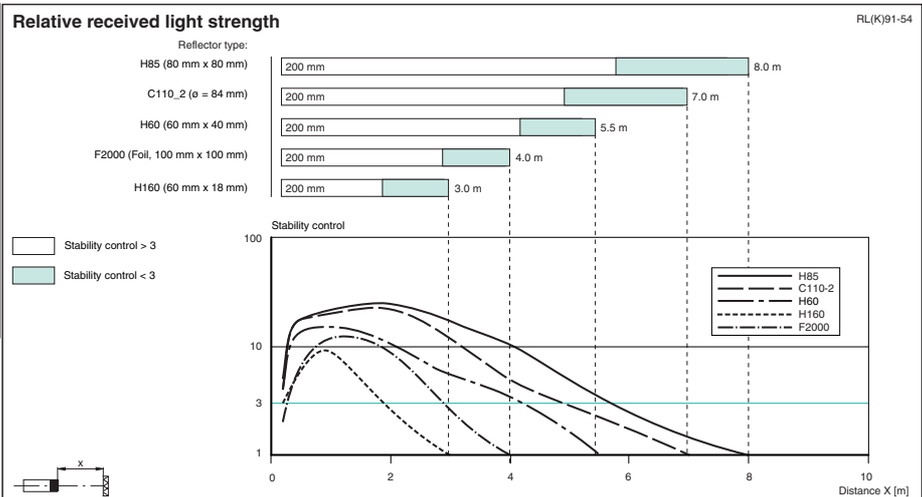
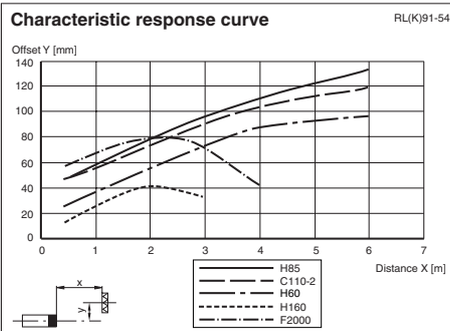
Connection type

Option /31/59/115



Option 115 fixed cable

Diagrams



Date of issue: 06/19/2007

Subject to reasonable modifications due to technical advances.

Copyright Pepperl+Fuchs, Printed in Germany

Pepperl+Fuchs Group • Tel.: Germany +49 621 776-0 • USA +1 330 4253555 • Singapore +65 67799091 • Internet <http://www.pepperl-fuchs.com>

Courtesy of Steven Engineering, Inc. • 230 Ryan Way, South San Francisco, CA 94080-6370 • General Inquiries: (800) 670-4183 • [www.stevenengineering.com](http://www.stevenengineering.com)

Sensors for automatic doors, incl buses and trains

Sensors for industrial gates, fire protection light barriers

Sensors for elevators

Accessories



**Features**

- Retroreflective sensor for single-beam closing edge protection
- Sturdy and compact design
- Infrared light
- Optimal price/power ratio
- Various possibilities for mounting

**Technical data**

		RL91-6-IR/25/38a/115	RL91-6-IR/25/49/115	RL91-6-IR/38a/59/115	RL91-6-IR/38a/59/73c	RL91-6-IR/49/59/115	RL91-6-IR/49/59/73c
Effective detection range	0 ... 6 m	◆	◆	◆	◆	◆	◆
Reflector distance	0 ... 6 m	◆	◆	◆	◆	◆	◆
Threshold detection range	9 m (with H85 reflector)	◆	◆	◆	◆	◆	◆
Light source	LED	◆	◆	◆	◆	◆	◆
Approvals	CE	◆	◆	◆	◆	◆	◆
USA	cULus	◆	◆	◆	◆	◆	◆
Kanada	cULus	◆	◆	◆	◆	◆	◆
Light type	infrared, modulated light	◆	◆	◆	◆	◆	◆
Diameter of the light spot	approx. 230 mm at a distance of 6000 mm	◆	◆	◆	◆	◆	◆
Angle of divergence	approx. 2.5 °	◆	◆	◆	◆	◆	◆
Ambient light limit	90000 Lux	◆	◆	◆	◆	◆	◆
Function display	LED red, flashes when falling short of the stability control	◆	◆	◆	◆	◆	◆
<b>Operating voltage</b>	12 ... 30 V DC	◆	◆	◆	◆	◆	◆
	12 ... 30 V DC / 18 ... 28 V AC	◆	◆	◆	◆	◆	◆
No-load supply current	< 100 mA	◆	◆	◆	◆	◆	◆
<b>Switching type</b>	dark ON	◆	◆	◆	◆	◆	◆
	light ON	◆	◆	◆	◆	◆	◆
<b>Signal output</b>	Weak current relay, 1 NC	◆	◆	◆	◆	◆	◆
	Weak current relay, 1 alternator	◆	◆	◆	◆	◆	◆
	1 npn, 1 pnp synchronised-switching, short-circuit proof, protected against reverse polarity	◆	◆	◆	◆	◆	◆
<b>Switching voltage</b>	max. 125 V AC	◆	◆	◆	◆	◆	◆
	max. 30 V DC	◆	◆	◆	◆	◆	◆
<b>Switching current</b>	1 A /24 V DC, 0.5 A /110 V AC	◆	◆	◆	◆	◆	◆
	200 mA	◆	◆	◆	◆	◆	◆
Switching frequency	25 Hz	◆	◆	◆	◆	◆	◆
Response time	20 ms	◆	◆	◆	◆	◆	◆
Standards	EN 60947-5-2	◆	◆	◆	◆	◆	◆
Ambient temperature	-20 ... 55 °C (253 ... 328 K)	◆	◆	◆	◆	◆	◆
Storage temperature	-20 ... 75 °C (253 ... 348 K)	◆	◆	◆	◆	◆	◆
Protection degree	IP65	◆	◆	◆	◆	◆	◆
<b>Connection</b>	M12 connector, 4-pin	◆	◆	◆	◆	◆	◆
	5 m fixed cable	◆	◆	◆	◆	◆	◆
Housing	Luran	◆	◆	◆	◆	◆	◆
Optical face	Luran	◆	◆	◆	◆	◆	◆
Mass	100 g	◆	◆	◆	◆	◆	◆

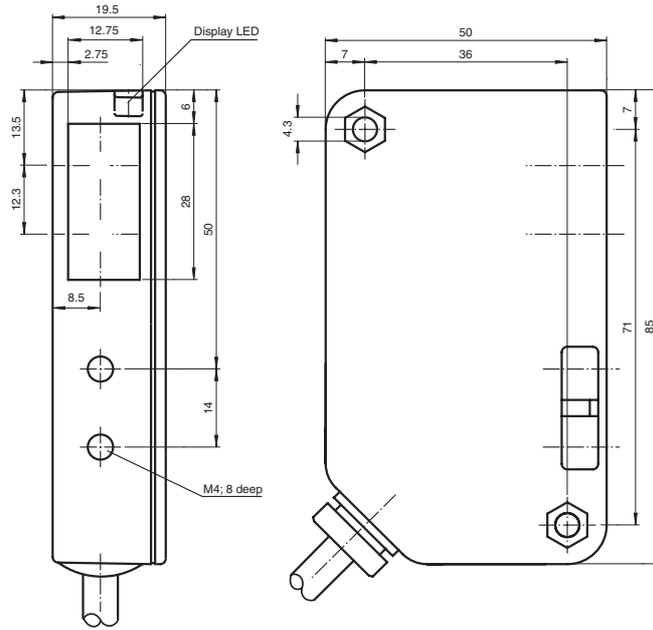
Sensors for automatic doors, incl buses and trains

Sensors for industrial gates, fire protection light barriers

Sensors for elevators

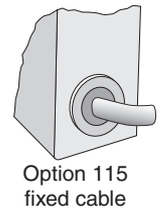
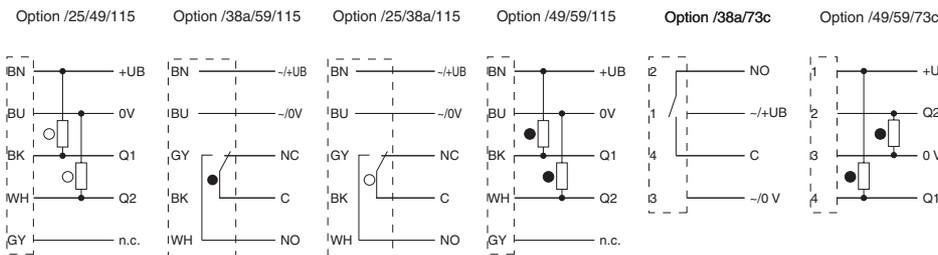
Accessories

Dimensions

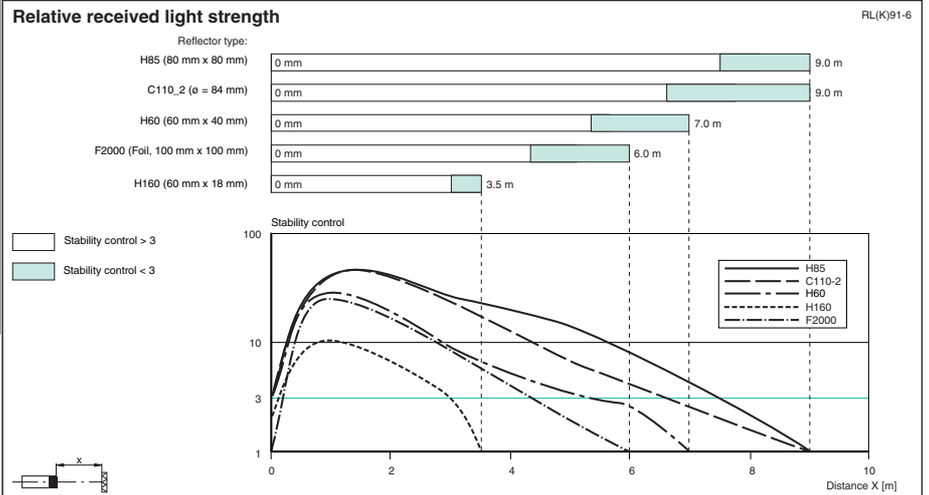
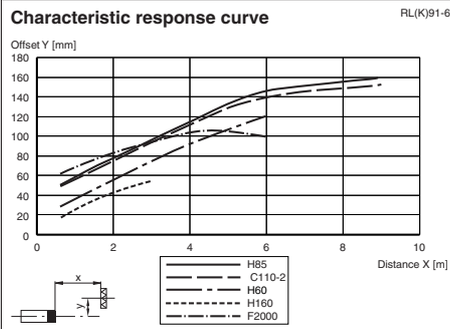


Electrical connection

Connection type



Diagrams



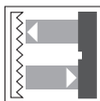
Date of issue: 06/19/2007

Sensors for automatic doors,  
incl buses and trains

Sensors for industrial gates,  
fire protection light barriers

Sensors for elevators

Accessories



**Features**

- Retroreflective sensor for single-beam closing edge protection
- Sturdy and compact design
- Infrared light
- Optimal price/power ratio
- Various possibilities for mounting

**Technical data**

		RLK91-6-IR/25/31/115	RLK91-6-IR/31/59/115
Effective detection range	0 ... 6 m	◆	◆
Reflector distance	0 ... 6 m	◆	◆
Threshold detection range	9 m (with H85 reflector)	◆	◆
Light source	LED	◆	◆
Approvals	CE	◆	◆
USA	cULus	◆	◆
Kanada	cULus	◆	◆
Light type	infrared, modulated light	◆	◆
Diameter of the light spot	approx. 230 mm at a distance of 6000 mm	◆	◆
Angle of divergence	approx. 2.5 °	◆	◆
Ambient light limit	90000 Lux	◆	◆
Function display	LED red, flashes when falling short of the stability control	◆	◆
Operating voltage	96 ... 264 V AC	◆	◆
Power consumption	12 VA	◆	◆
<b>Switching type</b>	dark ON	◆	◆
	light ON	◆	◆
Signal output	Weak current relay, 1 alternator	◆	◆
Switching voltage	max. 240 V AC	◆	◆
Switching current	2.5 A / 240 V AC	◆	◆
Switching frequency	25 Hz	◆	◆
Response time	20 ms	◆	◆
Standards	EN 60947-5-2	◆	◆
Ambient temperature	-20 ... 55 °C (253 ... 328 K)	◆	◆
Storage temperature	-20 ... 75 °C (253 ... 348 K)	◆	◆
Protection degree	IP65	◆	◆
Connection	5 m fixed cable	◆	◆
Housing	Luran	◆	◆
Optical face	Luran	◆	◆
Mass	100 g	◆	◆

Sensors for automatic doors, incl buses and trains

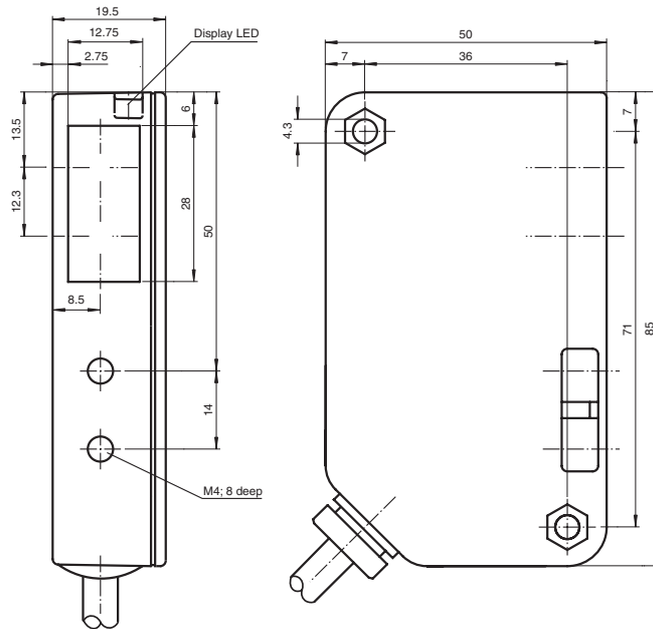
Sensors for industrial gates, fire protection light barriers

Sensors for elevators

Accessories

Date of issue: 06/19/2007

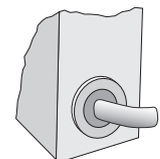
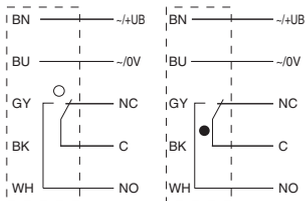
Dimensions



Electrical connection

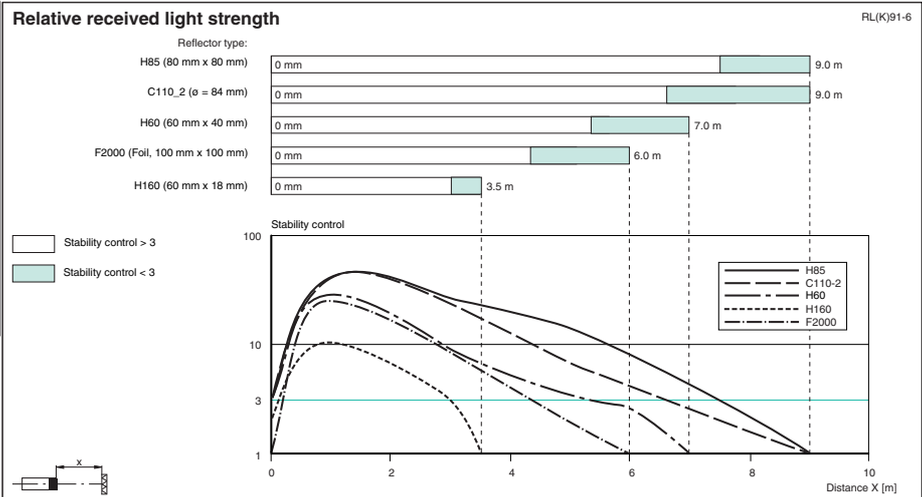
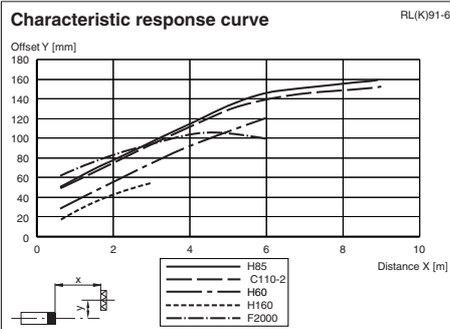
Connection type

Option /25/31/115      Option /31/59/115



Option 115 fixed cable

Diagrams



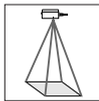
Date of issue: 06/19/2007

Sensors for automatic doors, incl buses and trains

Sensors for industrial gates, fire protection light barriers

Sensors for elevators

Accessories



**Features**

- High operating distance
- Background suppression
- Protection degree IP65

**Technical data**

		FLT-8-H-2800-300/120a	FLT-8-H-2800-300/25/31	FLT-8-H-2800-500/120a	FLT-8-H-2800-500/59/101	FLT-8-H-2800-500/59/31	FLT-8-H-2800-50/120a	FLT-8-H-2800-50/25/31
<b>Detection field</b>	300 mm x 500 mm at 2000 mm sensor range	◆	◆					
	50 mm x 500 mm at 2000 mm sensor range						◆	◆
	500 mm x 500 mm at 2000 mm sensor range			◆	◆	◆		
Detection range min.	100 ... 1200 mm	◆	◆	◆	◆	◆	◆	◆
Detection range max.	100 ... 2800 mm	◆	◆	◆	◆	◆	◆	◆
<b>Light source</b>	3 x IRED							
	4 x IRED	◆	◆	◆	◆	◆	◆	◆
Light spot representation	43 mm x 43 mm at 2000 mm	◆	◆	◆	◆	◆	◆	◆
Marking	CE	◆	◆	◆	◆	◆	◆	◆
Operating mode	Background suppression	◆	◆	◆	◆	◆	◆	◆
Light type	infrared, modulated light	◆	◆	◆	◆	◆	◆	◆
Function display	LED red	◆	◆	◆	◆	◆	◆	◆
Operating elements	sensing range adjuster	◆	◆	◆	◆	◆	◆	◆
<b>Operating voltage</b>	15 ... 48 V AC/DC		◆				◆	◆
	15 ... 48 V DC	◆		◆	◆		◆	◆
No-load supply current	100 mA	◆	◆	◆	◆	◆	◆	◆
Power consumption	2.5 W	◆	◆	◆	◆	◆	◆	◆
<b>Switching type</b>	dark ON					◆		
	light/dark switching	◆		◆			◆	
	light ON		◆					◆
<b>Signal output</b>	Relay, 1 alternator		◆			◆		◆
	1 pnp and 1 npn short-circuit proof, open collector, synchronized-switching				◆			
	2 pnp, antivalent, short-circuit proof, open collectors	◆		◆			◆	◆
<b>Switching voltage</b>	≤ 250 V AC/DC		◆			◆		◆
	48 V DC	◆		◆	◆		◆	◆
<b>Switching current</b>	≤ 2 A		◆			◆		◆
	200 mA	◆		◆	◆		◆	◆
Response time	100 ms	◆	◆	◆	◆	◆	◆	◆
Standards	EN 60947-5-2	◆	◆	◆	◆	◆	◆	◆
Standards 2	EN 61000-6-2 without EN 61000-4-5, EN 61000-4-11	◆	◆	◆	◆	◆	◆	◆
Standards 3	EN 61000-6-3	◆	◆	◆	◆	◆	◆	◆
Ambient temperature	-20 ... 60 °C (253 ... 333 K)	◆	◆	◆	◆	◆	◆	◆
Storage temperature	-20 ... 75 °C (253 ... 348 K)	◆	◆	◆	◆	◆	◆	◆
Mounting height	max. 2800	◆	◆	◆	◆	◆	◆	◆
Protection degree	IP65	◆	◆	◆	◆	◆	◆	◆
Connection	Connector, with 2 m cable connector	◆	◆	◆	◆	◆	◆	◆
Housing	Makrolon GV30 black	◆	◆	◆	◆	◆	◆	◆
Optical face	glass, red	◆	◆	◆	◆	◆	◆	◆
Mass	320 g	◆	◆	◆	◆	◆	◆	◆

Sensors for automatic doors, incl buses and trains

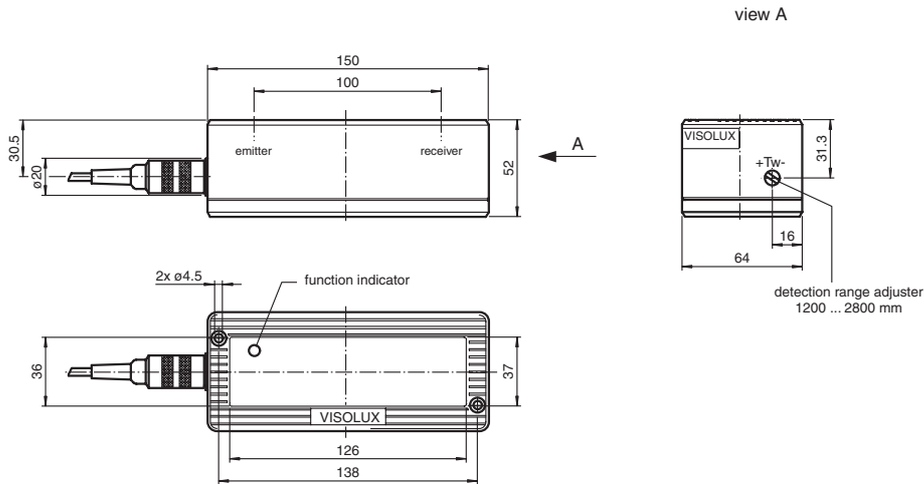
Sensors for industrial gates, fire protection light barriers

Sensors for elevators

Accessories

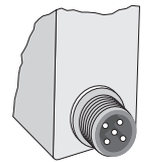
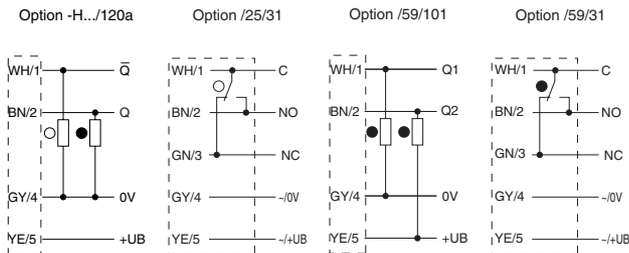
Date of issue: 06/19/2007

Dimensions



Electrical connection

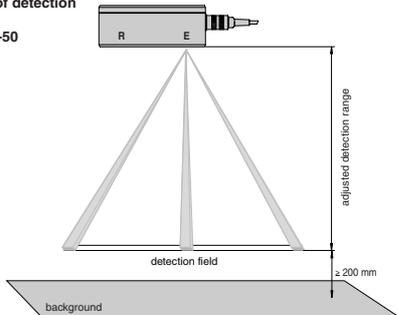
Connection type



plug M12, 5 pin

Diagrams

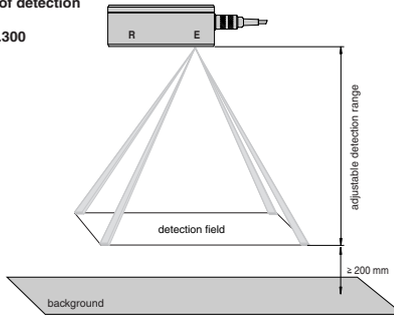
Size of detection field FLT...-50



Detection field size versus adjusted detection range:

detect. field	detection field size	spot size
1500 mm	380 mm x 38 mm	30 mm x 30 mm
1800 mm	450 mm x 50 mm	35 mm x 35 mm
2000 mm	500 mm x 50 mm	43 mm x 43 mm
2500 mm	610 mm x 61 mm	57 mm x 57 mm
2800 mm	685 mm x 68 mm	64 mm x 64 mm

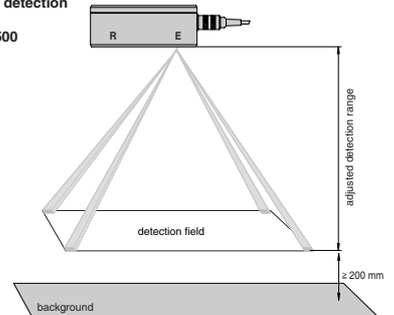
Size of detection field FLT...300



Detection field size versus adjusted detection range:

detect. range	detection field size	spot size
1500 mm	380 mm x 220 mm	30 mm x 30 mm
1800 mm	450 mm x 270 mm	35 mm x 35 mm
2000 mm	500 mm x 300 mm	43 mm x 43 mm
2500 mm	610 mm x 370 mm	57 mm x 57 mm
2800 mm	685 mm x 415 mm	64 mm x 64 mm

Size of detection field FLT...-500



Detection field size versus adjusted detection range:

detect. field	detection field size	spot size
1500 mm	380 mm x 380 mm	30 mm x 30 mm
1800 mm	450 mm x 450 mm	35 mm x 35 mm
2000 mm	500 mm x 500 mm	43 mm x 43 mm
2500 mm	610 mm x 610 mm	57 mm x 57 mm
2800 mm	685 mm x 685 mm	64 mm x 64 mm

Date of issue: 06/19/2007

Subject to reasonable modifications due to technical advances.

Copyright Pepperl+Fuchs, Printed in Germany

Sensors for automatic doors, incl buses and trains

Sensors for industrial gates, fire protection light barriers

Sensors for elevators

Accessories



### Features

- High operating distance
- Possible detection range down to 0 m
- Background evaluation
- Reliable detection even of difficult objects by means of background evaluation
- Protection degree IP65

### Technical data

		FLT-8-HW-2800-300/25/31	FLT-8-HW-2800-50/25/31	FLT-8-HW-2800-50/31/59	FLT-8-HW-2800-500/25/31	FLT-8-HW-2800-500/59/101
<b>Detection field</b>	300 mm x 500 mm at 2000 mm sensor range	◆				
	50 mm x 500 mm at 2000 mm sensor range		◆	◆		
	500 mm x 500 mm at 2000 mm sensor range				◆	◆
Detection range min.	0 ... 1200 mm	◆	◆	◆	◆	◆
Detection range max.	0 ... 2800 mm	◆	◆	◆	◆	◆
<b>Light source</b>	3 x IRED		◆	◆		
	4 IRED	◆			◆	◆
Light spot representation	43 mm x 43 mm at 2000 mm	◆	◆	◆	◆	◆
Marking	CE	◆	◆	◆	◆	◆
Operating mode	Background evaluation	◆	◆	◆	◆	◆
Light type	infrared, modulated light	◆	◆	◆	◆	◆
Function display	LED red	◆	◆	◆	◆	◆
Operating elements	sensing range adjuster	◆	◆	◆	◆	◆
<b>Operating voltage</b>	15 ... 48 V AC/DC	◆	◆	◆	◆	
	15 ... 48 V DC					◆
No-load supply current	100 mA	◆	◆	◆	◆	◆
Power consumption	2.5 W	◆	◆	◆	◆	◆
<b>Switching type</b>	dark ON			◆		◆
	light ON	◆	◆		◆	
<b>Signal output</b>	Relay, 1 alternator	◆	◆	◆	◆	
	1 pnp and 1 npn short-circuit proof, open collector, synchronized-switching					◆
<b>Switching voltage</b>	≤ 250 V AC/DC	◆	◆	◆	◆	
	48 V DC					◆
<b>Switching current</b>	≤ 2 A	◆	◆	◆	◆	
	200 mA					◆
Response time	100 ms	◆	◆	◆	◆	◆
Standards	EN 60947-5-2	◆	◆	◆	◆	◆
Standards 2	EN 61000-6-2 without EN 61000-4-5, EN 61000-4-11	◆	◆	◆	◆	◆
Standards 3	EN 61000-6-3	◆	◆	◆	◆	◆
Ambient temperature	-20 ... 60 °C (253 ... 333 K)	◆	◆	◆	◆	◆
Storage temperature	-20 ... 75 °C (253 ... 348 K)	◆	◆	◆	◆	◆
Mounting height	max. 2800	◆	◆	◆	◆	◆
Protection degree	IP65	◆	◆	◆	◆	◆
Connection	Connector, with 2 m cable connector	◆	◆	◆	◆	◆
Housing	Makrolon GV30 black	◆	◆	◆	◆	◆
Optical face	glass, red	◆	◆	◆	◆	◆
Mass	320 g	◆	◆	◆	◆	◆

Sensors for automatic doors, incl buses and trains

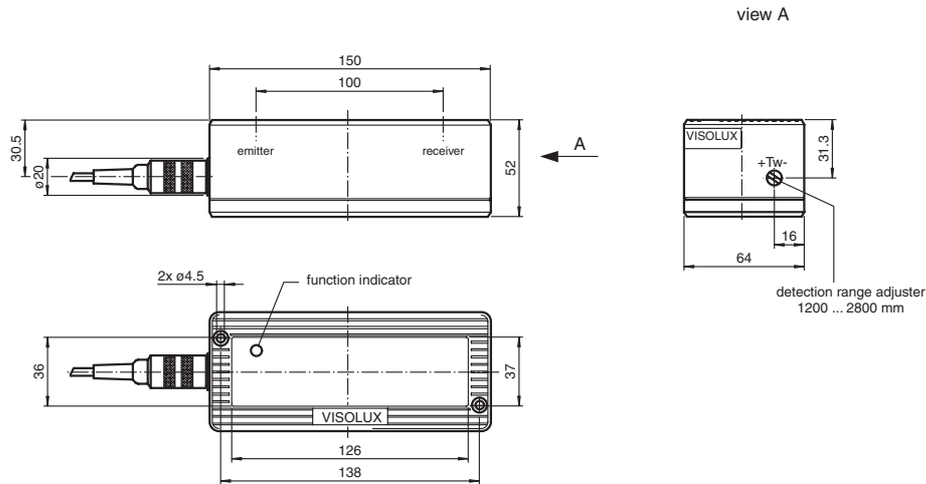
Sensors for industrial gates, fire protection light barriers

Sensors for elevators

Accessories

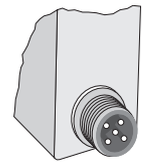
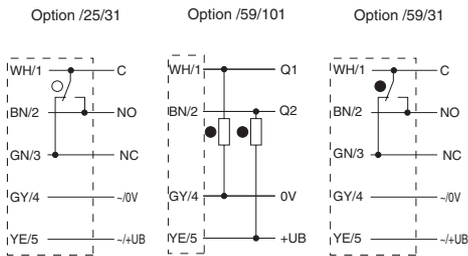
Date of issue: 06/19/2007

Dimensions



Electrical connection

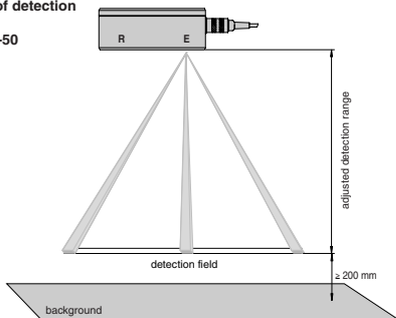
Connection type



plug M12, 5 pin

Diagrams

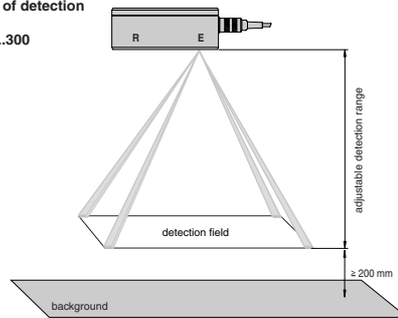
Size of detection field  
FLT...-50



Detection field size versus adjusted detection range:

detect. field	detection field size	spot size
1500 mm	380 mm x 38 mm	30 mm x 30 mm
1800 mm	450 mm x 50 mm	35 mm x 35 mm
2000 mm	500 mm x 50 mm	43 mm x 43 mm
2500 mm	610 mm x 61 mm	57 mm x 57 mm
2800 mm	685 mm x 68 mm	64 mm x 64 mm

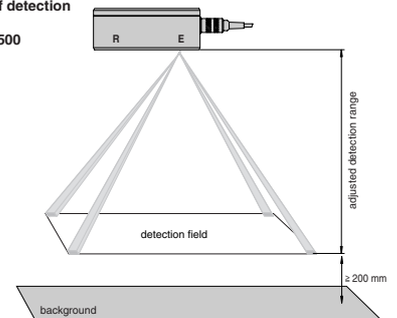
Size of detection field  
FLT...-300



Detection field size versus adjusted detection range:

detect. range	detection field size	spot size
1500 mm	380 mm x 220 mm	30 mm x 30 mm
1800 mm	450 mm x 270 mm	35 mm x 35 mm
2000 mm	500 mm x 300 mm	43 mm x 43 mm
2500 mm	610 mm x 370 mm	57 mm x 57 mm
2800 mm	685 mm x 415 mm	64 mm x 64 mm

Size of detection field  
FLT...-500



Detection field size versus adjusted detection range:

detect. field	detection field size	spot size
1500 mm	380 mm x 380 mm	30 mm x 30 mm
1800 mm	450 mm x 450 mm	35 mm x 35 mm
2000 mm	500 mm x 500 mm	43 mm x 43 mm
2500 mm	610 mm x 610 mm	57 mm x 57 mm
2800 mm	685 mm x 685 mm	64 mm x 64 mm

Date of issue: 06/19/2007

Subject to reasonable modifications due to technical advances.

Copyright Pepperl+Fuchs, Printed in Germany

Sensors for automatic doors,  
incl buses and trains

Sensors for industrial gates,  
fire protection light barriers

Sensors for elevators

Accessories



## Features

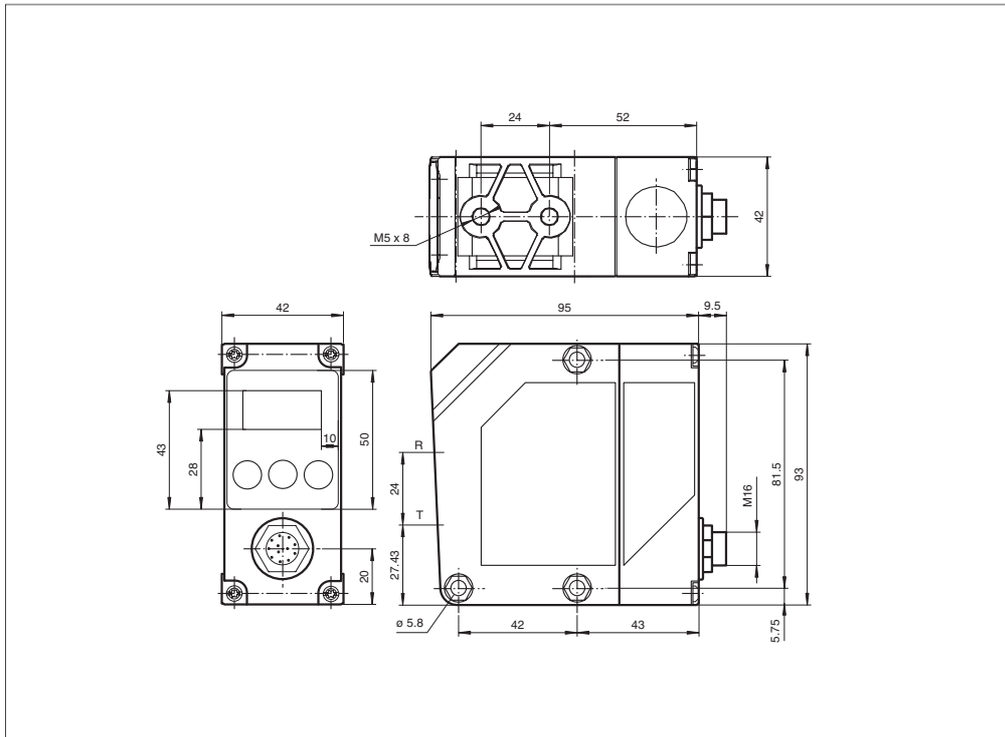
- Can be aligned using an integrated pilot laser
- SSI interface
- Adjustable switch outputs
- Not sensitive to ambient light
- Distance measurement using reflector  
VDM70-250-R/20/87/160
- Distance measurement using object  
VDM70-10-L/87/122/160
- Analogue output 4 mA ... 20 mA  
VDM70-10-L/87/122/160

## Technical data

		VDM70-10-L/87/122/160	VDM70-250-R/20/87/160
Light source	laser diode	◆	◆
Approvals	CE, cULus	◆	◆
Laser class	1 EN 60825-1	◆	◆
Alignment aid	adjustment laser , Laser class 2	◆	◆
<b>Linearity error</b>	+/- 3 mm	◆	◆
	+/- 8 mm	◆	◆
<b>Measurement range</b>	0.5 ... 10 m by 90 % reflection (white)	◆	◆
	0.5 ... 250 m on reflector	◆	◆
<b>Reference target</b>	Kodak white (90%)	◆	◆
	OFR100/100	◆	◆
Light type	IR-laser 900 nm	◆	◆
	adjustment laser red light 650 nm	◆	◆
<b>Diameter of the light spot</b>	20 mm x 20 mm at a distance of 10 m	◆	◆
	3 mm x 10 mm at a distance of 4 m	◆	◆
Resolution	0.1 mm or 0.125 mm	◆	◆
Hysteresis	min. 10 mm (adjustable)	◆	◆
Temperature influence	< ± 5 mm absolute	◆	◆
Operating display	LED green	◆	◆
Function display	LED yellow: switching state , LED orange : error message	◆	◆
Operating elements	Keypad (3 membrane keys) for parameter settings on the LCD display	◆	◆
Operating voltage	18 ... 30 V DC	◆	◆
Protection class	II	◆	◆
Ripple	10 % within the supply tolerance	◆	◆
No-load supply current	190 mA	◆	◆
Interfaces	RS 422, SSI	◆	◆
Signal output	2 pnp, short-circuit proof, protected against reverse polarity	◆	◆
Switching current	100 mA	◆	◆
<b>Measurement output</b>	1 analogue output 4 ... 20 mA, short-circuit/overload protected	◆	◆
Response time	12 ms	◆	◆
<b>Repeat accuracy</b>	± 2 mm	◆	◆
	± 4 mm	◆	◆
Other outputs	Service output, plausibility output, PNP, short-circuit proof 50 mA	◆	◆
Standards	EN 60947-5-2	◆	◆
Ambient temperature	-10 ... 50 °C (263 ... 323 K)	◆	◆
Storage temperature	-30 ... 75 °C (243 ... 348 K)	◆	◆
Protection degree	IP67	◆	◆
Connection	with 12-pin, M16 connector	◆	◆
Housing	ABS	◆	◆
Optical face	PMMA	◆	◆
Mass	230 g	◆	◆

Date of issue: 06/19/2007

**Dimensions**

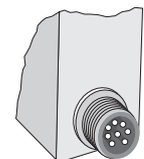
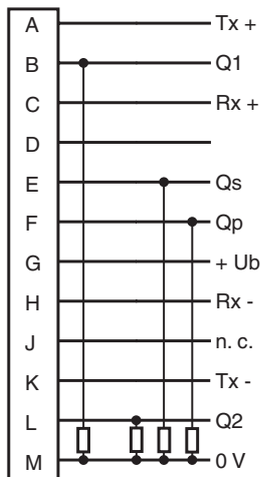
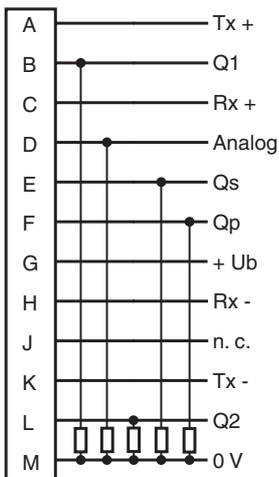


**Electrical connection**

**Connection type**

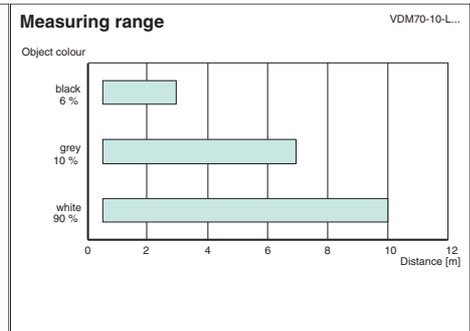
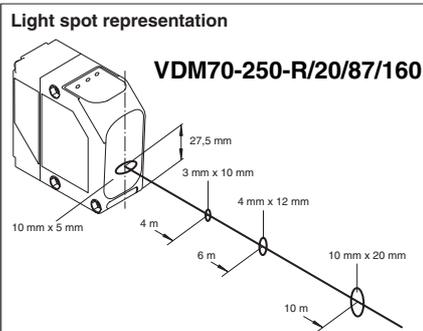
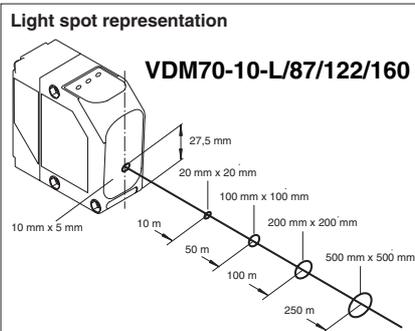
**VDM70-10-L/87/122/160**

**VDM70-250-R/20/87/160**



Option 160  
plug M16, 12 pin

**Diagrams**



Date of issue: 06/19/2007

Sensors for automatic doors,  
incl buses and trains

Sensors for industrial gates,  
fire protection light barriers

Sensors for elevators

Accessories

Sensors for automatic doors,  
incl buses and trains

Sensors for industrial gates,  
fire protection light barriers

Sensors for elevators

Accessories



Sensors for automatic doors,  
incl buses and trains

Sensors for industrial gates,  
fire protection light barriers

Sensors for elevators

Accessories

<b><u>Contents</u></b>	<b><u>Page</u></b>
<b>Cables and sockets</b> .....	<b>94</b>
<b>Reflectors</b> .....	<b>97</b>
<b>Installation aids</b> .....	<b>99</b>
<b>Alignment aids</b> .....	<b>103</b>
<b>Special accessories for sensors in the Topscan series</b> .....	<b>104</b>
<b>Special accessories for light grids of series AL....</b> .....	<b>106</b>

Date of issue 06/20/2007

Subject to reasonable modifications due to technical advances.

Copyright Pepperl+Fuchs, Printed in Germany

Sockets for plastic connectors Ø 6.5 mm

Appropriate for sensors in the ML29 line with connection option /143				
Cable sheath	Length <sup>1)</sup>	Number of strands	Ø (mm <sup>2</sup> )	Straight form
PVC, gray	3 m	4	0,25	ML29 connection socket 3m 4-pin
	6 m	4	0,25	ML29 connection socket 6m 4-pin

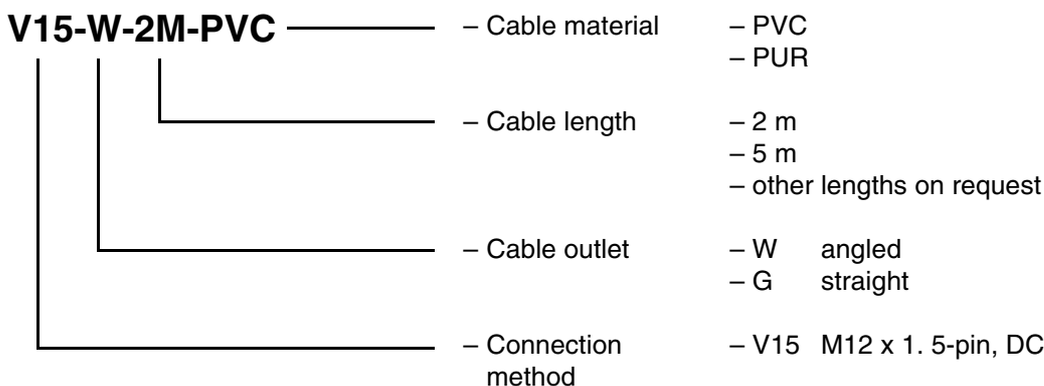
<sup>1)</sup> other lengths on request

M12 cable sockets

					
Cable sheath	Length <sup>1)</sup>	Number of strands	Ø (mm <sup>2</sup> )	Straight shape	Angled shape
PVC	2 m	4	0,34	V1-G-2M-PVC	V1-W-2M-PVC
	5 m	4	0,34	V1-G-5M-PVC	V1-W-5M-PVC
	2 m	5	0,34	V15-G-2M-PVC	V15-W-2M-PVC
	5 m	5	0,34	V15-G-5M-PVC	V15-W-5M-PVC
PUR	2 m	4	0,34	V1-G-2M-PUR	V1-W-2M-PUR
	5 m	4	0,34	V1-G-5M-PUR	V1-W-5M-PUR
	2 m	5	0,34	V15-G-2M-PUR	V15-W-2M-PUR
	5 m	5	0,34	V15-G-5M-PUR	V15-W-5M-PUR

<sup>1)</sup> other lengths on request

Model key for cable sockets



Sensors for automatic doors, incl buses and trains

Sensors for industrial gates, fire protection light barriers

Sensors for elevators

Accessories

Date of issue 06/20/2007

Illustration	Description	Part Number	Series													
			MLV12	RLK29	RL91	RLK91	31 series	AIR30	LT	FLT	Proscan	Topscan	TOPSCAN-S	RMS	AL21	AL20/40
	Rectangular reflector	H50 REFLECTOR		●	●	●										
	Rectangular reflector	H60 REFLECTOR	●	●	●	●										
	Rectangular reflector	H85 REFLECTOR		●	●	●										
	Rectangular reflector	H160 REFLECTOR		●	●	●										
	Rectangular reflector	H180 REFLECTOR		●	●	●										
	Round reflector	C110-2 REFLECTOR		●	●	●										
	Reflector foil	OFR-100/100		●	●	●										
	Installation aid	Reflector Weather Cap	●	●	●	●										
	Installation aid	OMH-MLV12-HWG	●													
	Installation aid	OMH-MLV12-HWK	●													
	Installation aid	OMH-K01	●													
	Installation aid	OMH-K02	●													
	Installation aid	OMH-21		●												
	Installation aid	OMH-RLK29		●												
	Installation aid	OMH-RLK29-HW		●												
	Installation aid	OMH-91			●											
	Installation aid	OMH-RL31-01 OMH-RL31-02 OMH-RL31-03				●										

Sensors for automatic doors,  
incl buses and trains

Sensors for industrial gates,  
fire protection light barriers

Sensors for elevators

Accessories

Date of issue 06/20/2007

Subject to reasonable modifications due to technical advances.

Copyright Pepperl+Fuchs, Printed in Germany

Sensors for automatic doors,  
incl buses and trains

Sensors for industrial gates,  
fire protection light barriers

Sensors for elevators

Accessories

Illustration	Description	Part Number	Series													
			MLV12	RLK29	RL91 RLK91	31 series	AIR30	LT FLT	Proscan	Tops can	TOPSCAN-S	RMS	AL21	AL20/40		
	Installation aid	AIR30 mounting cap					●									
	Installation aid	UP mounting frame					●		●							
	Installation aid	Mounting plate LT Mounting plate FLT							●							
	Alignment aid	FLT-50-AR FLT-300-AR FLT-500-AR							●							
	Sensor module	AIR16									●					
	Spare part	AIR16 bearing block									●					
	Ribbon cable	Intermediate cable WK AIR16 200 mm/300 mm/700 mm									●					
	Installation aid	RMS Weather cap											●			
	Remote control	RMS Remote Control											●			
	Installation aid	Mounting Set AL2109 back board													●	
	Installation aid	Mounting Set AL2109 lateral													●	
	Installation aid	Mounting Set AL2109 extension													●	
	Installation aid	Cover trunnion														●
	Spare part	TopScan S Profile TopScan S Cover										●				
	Spare part	TopScan S Cap Set TopScan S Gasket IP54										●				
	Spare part	AIR16-S Holder Set ZWKAIR16-S-TOPSCAN 160mm ZWKAIR16-S-TOPSCAN 240mm										●				

Date of issue 06/20/2007

Sensors for automatic doors,  
incl buses and trains

Sensors for industrial gates,  
fire protection light barriers

Sensors for elevators

Accessories

**Model number**

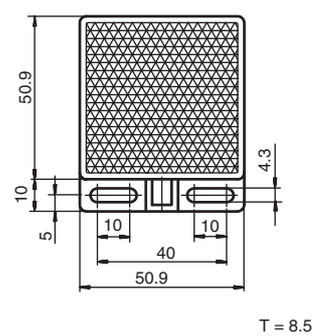
**REFLEKTOR H50**  
Reflector, rectangular 50.9 mm x 50.9 mm, mounting holes, fixing strap



**Technical data**

<b>General specifications</b>	
Construction type	rectangular
<b>Ambient conditions</b>	
Ambient temperature	-20 ... 85 °C (253 ... 358 K)
<b>Mechanical specifications</b>	
Material	PMMA/ABS
Dimensions	50.9 mm x 50.9 mm x 8.5 mm
Mounting	mounting holes

**Dimensions**



**Model number**

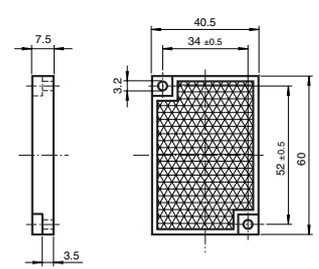
**REFLEKTOR H60**  
Reflector, rectangular 40.5 mm x 60 mm, mounting holes



**Technical data**

<b>General specifications</b>	
Construction type	rectangular
<b>Ambient conditions</b>	
Ambient temperature	-20 ... 85 °C (253 ... 358 K)
<b>Mechanical specifications</b>	
Material	PMMA/ABS
Dimensions	60 mm x 40.5 mm x 7.5 mm
Mounting	mounting holes

**Dimensions**



**Model number**

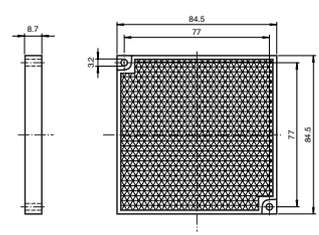
**REFLEKTOR H85-2**  
Reflector, rectangular 84.5 mm x 84.5 mm, mounting holes



**Technical data**

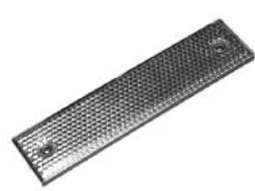
<b>General specifications</b>	
Construction type	rectangular
<b>Ambient conditions</b>	
Ambient temperature	-20 ... 85 °C (253 ... 358 K)
<b>Mechanical specifications</b>	
Material	PMMA/ABS
Dimensions	84.5 mm x 84.5 mm x 8.7 mm
Mounting	mounting holes

**Dimensions**



**Model number**

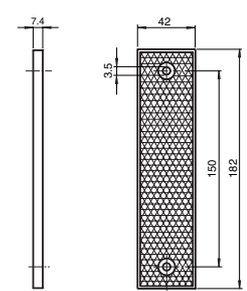
**REFLEKTOR H180**  
Reflector, rectangular 180 mm x 40 mm, mounting holes



**Technical data**

<b>General specifications</b>	
Construction type	rectangular
<b>Ambient conditions</b>	
Ambient temperature	-20 ... 85 °C (253 ... 358 K)
<b>Mechanical specifications</b>	
Material	PMMA/ABS
Dimensions	180 mm x 40 mm x 7.4 mm
Mounting	mounting holes

**Dimensions**



Date of issue: 06/19/2007

Sensors for automatic doors,  
incl buses and trains

**Model number**

**REFLEKTOR C110-2**

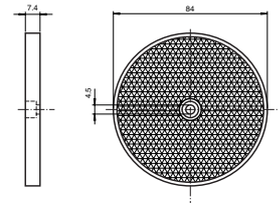
Reflector, round  $\varnothing$  84 mm, central mounting hole



**Technical data**

<b>General specifications</b>	
Construction type	circular
<b>Ambient conditions</b>	
Ambient temperature	-20 ... 85 °C (253 ... 358 K)
<b>Mechanical specifications</b>	
Material	PMMA/ABS
Dimensions	Diameter: 84 mm
Mounting	mounting hole

**Dimensions**



Sensors for industrial gates,  
fire protection light barriers

**Model number**

**REFLEKTOR H160**

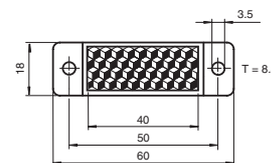
Reflector, rectangular 60 mm x 18 mm, mounting holes



**Technical data**

<b>General specifications</b>	
Construction type	rectangular
<b>Ambient conditions</b>	
Ambient temperature	-20 ... 85 °C (253 ... 358 K)
<b>Mechanical specifications</b>	
Material	PMMA/ABS
Dimensions	60 mm x 18 mm x 8.3 mm
Mounting	mounting holes

**Dimensions**

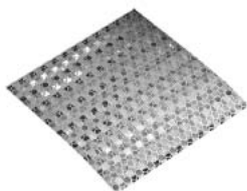


Sensors for elevators

**Model number**

**OFR-100/100**

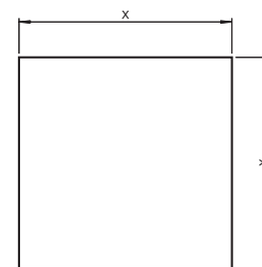
Reflective tape 100 mm x 100 mm



**Technical data**

<b>General specifications</b>	
Construction type	rectangular
<b>Ambient conditions</b>	
Ambient temperature	-20 ... 85 °C (253 ... 358 K)
<b>Mechanical specifications</b>	
Material	IRF6000
Dimensions	100 mm x 100 mm
Mounting	self-adhesive

**Dimensions**



Accessories

**Model number**

**Reflector Weather Cap**

Weather hood for series refector

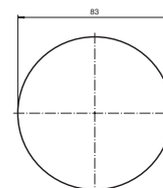


**Technical data**

<b>Mechanical specifications</b>	
Material	plastic
Mass	approx. 60 g
Mounting	Mounting accessories included
<b>Suitable series</b>	
Series	C110-2, H50

Suitable reflector C110-2 or H50 to be ordered separately!

**Dimensions**



Date of issue: 06/22/2007

**Model number**

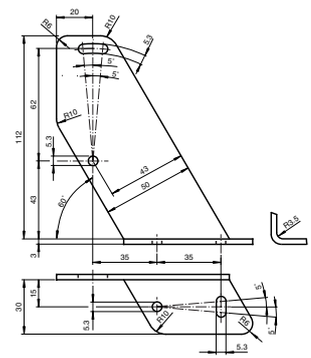
**OMH-21**  
Mounting bracket



**Technical data**

Mechanical specifications	
Material	Steel, powder coated
Mass	approx. 175 g
Mounting	Mounting accessories included
Suitable series	
Series	RL23 RL28 RL29

**Dimensions**



**Model number**

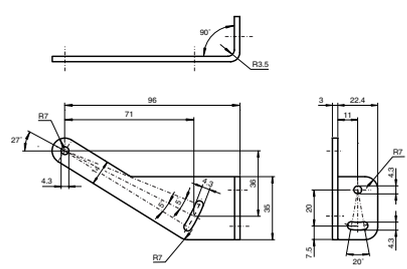
**OMH-91**  
Mounting bracket



**Technical data**

Mechanical specifications	
Material	Metal sheet (steel), black coated
Mass	approx. 70 g
Mounting	Mounting accessories included
Suitable series	
Series	RL91

**Dimensions**



**Model number**

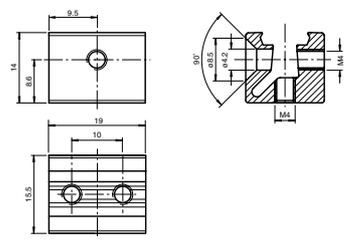
**OMH-K01**  
Fixation clamp for sensors with dove tail



**Technical data**

Mechanical specifications	
Material	anodised aluminium
Mass	approx. 10 g
Suitable series	
Series	MLV12

**Dimensions**



**Model number**

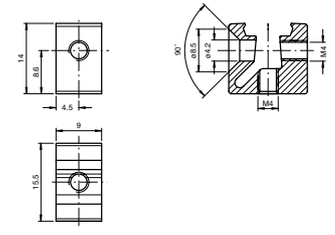
**OMH-K02**  
Fixation clamp for sensors with dove tail



**Technical data**

Mechanical specifications	
Material	anodised aluminium
Mass	approx. 5 g
Suitable series	
Series	MLV12

**Dimensions**



Sensors for automatic doors,  
incl buses and trains

Sensors for industrial gates,  
fire protection light barriers

Sensors for elevators

Accessories

Date of issue: 06/19/2007

Subject to reasonable modifications due to technical advances.

Copyright Pepperl+Fuchs, Printed in Germany

Sensors for automatic doors, incl buses and trains

**Model number**

**OMH-RL31-01**

Mounting bracket

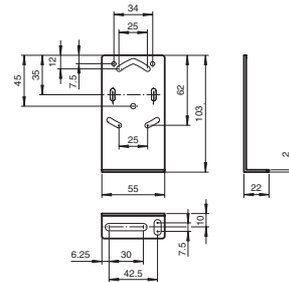


**Technical data**

**Mechanical specifications**

Material	Metal sheet (steel), zinc plated
Suitable series	
Series	Series 31

**Dimensions**



Sensors for industrial gates, fire protection light barriers

**Model number**

**OMH-RL31-02**

Mounting bracket

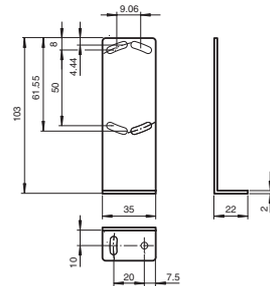


**Technical data**

**Mechanical specifications**

Material	Metal sheet (steel), zinc plated
Suitable series	
Series	Series 31

**Dimensions**



Sensors for elevators

**Model number**

**OMH-RL31-03**

Mounting bracket

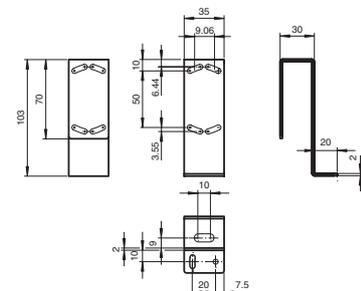


**Technical data**

**Mechanical specifications**

Material	Metal sheet (steel), zinc plated
Suitable series	
Series	Series 31

**Dimensions**



Accessories

**Model number**

**OMH-MLV12-HWG**

Mounting bracket for series MLV12 sensors

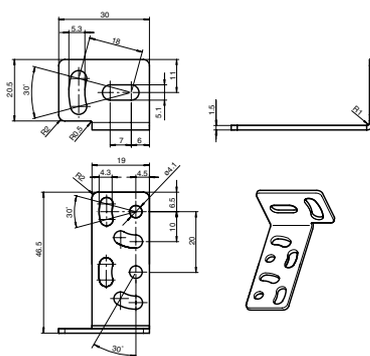


**Technical data**

**Mechanical specifications**

Material	Metal sheet (steel), nickel-plated
Mass	approx. 15 g
<b>Suitable series</b>	
Series	MLV12

**Dimensions**



**Model number**

**OMH-MLV12-HWK**

Mounting bracket for series MLV12 sensors

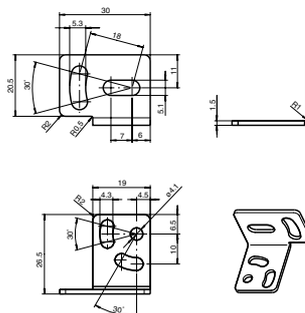


**Technical data**

**Mechanical specifications**

Material	Metal sheet (steel), nickel-plated
Mass	approx. 10 g
<b>Suitable series</b>	
Series	MLV12

**Dimensions**



**Model number**

**OMH-RLK29**

Mounting bracket

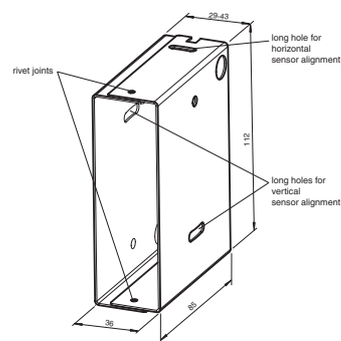


**Technical data**

**Mechanical specifications**

Material	Stainless steel
Mass	approx. 85 g
<b>Suitable series</b>	
Series	RLK28 RLK29

**Dimensions**



**Model number**

**OMH-RLK29-HW**

Mounting bracket for rear wall mounting

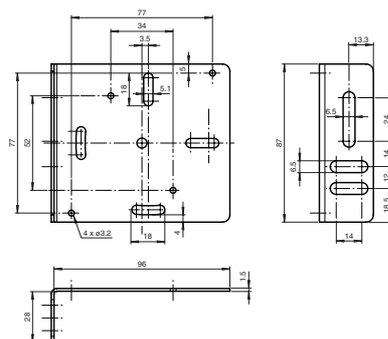


**Technical data**

**Mechanical specifications**

Material	Stainless steel
Mass	approx. 150 g
Dimensions	136 mm x 52 mm x 3 mm
<b>Suitable series</b>	
Series	RL23 RL28 RL29 RL32

**Dimensions**



Sensors for automatic doors, incl buses and trains

Sensors for industrial gates, fire protection light barriers

Sensors for elevators

Accessories

Date of issue: 06/19/2007

Subject to reasonable modifications due to technical advances.

Copyright Pepperl+Fuchs, Printed in Germany

Sensors for automatic doors, incl buses and trains

**Model number**

**RMS Weather cap**

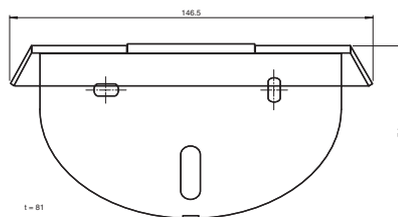
Weather hood for series RMS



**Technical data**

<b>Mechanical specifications</b>	
Material	plastic
Mounting	Mounting accessories included
<b>Suitable series</b>	
Series	RMS

**Dimensions**



Sensors for industrial gates, fire protection light barriers

**Model number**

**RMS Remote control**

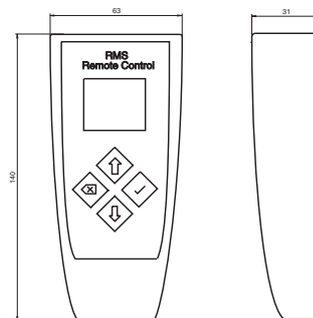
infrared remote control for series RMS



**Technical data**

<b>General specifications</b>	
Light type	Infrared
<b>Electrical specifications</b>	
Operating voltage	2x 1,5 V, ALKALINE LR6 / AA included with delivery
<b>Ambient conditions</b>	
Ambient temperature	-20 ... 60 °C (253 ... 333 K)
<b>Mechanical specifications</b>	
Protection degree	IP54
Material	ABS, black
Mass	100 g
Dimensions	140 mm x 63 mm x 31 mm
<b>Suitable series</b>	
Series	RMS

**Dimensions**



Sensors for elevators

**Model number**

**TopScan-S Test Kit**

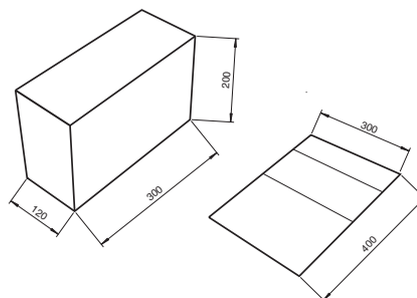
Adjustment accessories TopScan-S



**Technical data**

<b>Mechanical specifications</b>	
Material	Board
Mass	approx. 315 g
<b>Suitable series</b>	
Series	TOPSCAN-S

**Dimensions**



Accessories

**Model number**

**TopScan-S Gasket IP54**

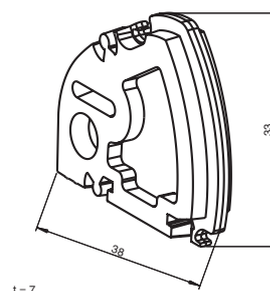
Housing seal TopScan-S



**Technical data**

<b>Ambient conditions</b>	
Ambient temperature	-10 ... 50 °C (263 ... 323 K)
<b>Mechanical specifications</b>	
Material	Rubber seal
Mass	approx. 4 g
<b>Suitable series</b>	
Series	TOPSCAN-S

**Dimensions**



**Model number**

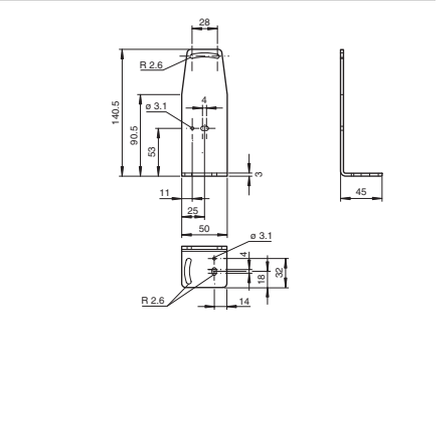
**OMH-VDM35**  
Mounting bracket



**Technical data**

Mechanical specifications	
Material	Metal sheet (steel), zinc plated
Mounting	Mounting accessories included
Suitable series	
Series	VDM35 , VDM70

**Dimensions**



**Model number**

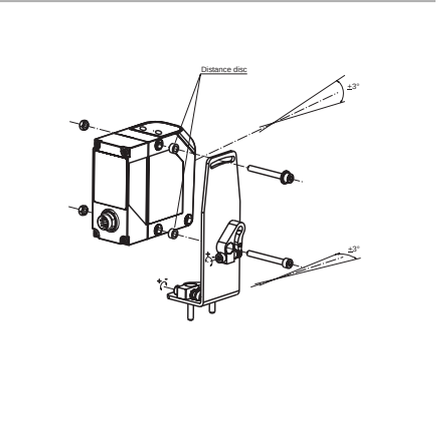
**OMH-VDM35-01**  
Adjustment set series VDM35



**Technical data**

General specifications	
Accessories provided	Mounting bracket not included
Mechanical specifications	
Material	aluminium, black anodised
Mounting	Mounting accessories included
Suitable series	
Series	VDM35 , VDM70

**Dimensions**



**Model number**

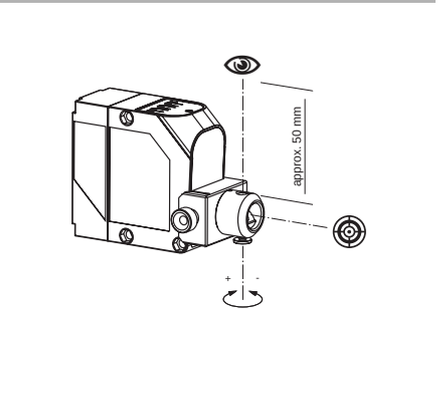
**VDM35-AR**  
alignment aid for series VDM35



**Technical data**

General specifications	
Light type	Red light, 650 nm
Electrical specifications	
Operating voltage	3 V DC battery: 2 AAA-size batteries
Ambient conditions	
Operating temperature	0 ... 40 °C (273 ... 313 K)
Storage temperature	-40 ... 85 °C (233 ... 358 K)
Mechanical specifications	
Protection degree	IP20
Material	aluminium
Housing	PA 6
Mass	250 g
Dimensions	
Suitable series	
Series	VDM35 , VDM70

**Dimensions**



Sensors for automatic doors,  
incl buses and trains

Sensors for industrial gates,  
fire protection light barriers

Sensors for elevators

Accessories

Date of issue: 06/19/2007

Sensors for automatic doors, incl buses and trains

**Model number**

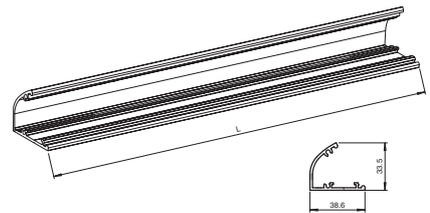
**TopScan-S Profile L1400**  
Housing profile TopScan-S



**Technical data**

<b>Ambient conditions</b>	
Ambient temperature	-10 ... 50 °C (263 ... 323 K)
<b>Mechanical specifications</b>	
Material	aluminium
<b>Suitable series</b>	
Series	TOPSCAN-S

**Dimensions**



Sensors for industrial gates, fire protection light barriers

**Model number**

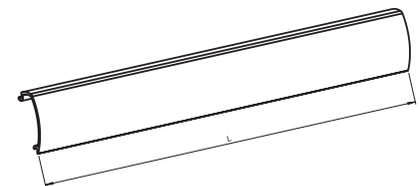
**TopScan-S Cover L1400**  
Housing cover TopScan-S



**Technical data**

<b>Ambient conditions</b>	
Ambient temperature	-10 ... 50 °C (263 ... 323 K)
<b>Mechanical specifications</b>	
Material	Polyamide (PA)
<b>Suitable series</b>	
Series	TOPSCAN-S

**Dimensions**



Sensors for elevators

**Model number**

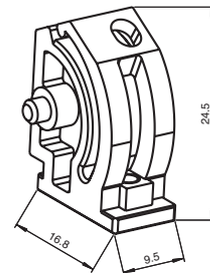
**AIR16-S Holder Set**  
Bearing block for AIR16-S sensor module for installation in TopScan-S profile section



**Technical data**

<b>Mechanical specifications</b>	
Material	aluminium
Mass	approx. 6 g
Mounting	Mounting accessories included
<b>Suitable series</b>	
Series	TOPSCAN-S

**Dimensions**



Accessories

**Model number**

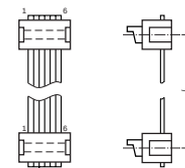
**ZWKAIR16-S-TOPSCAN 160mm**  
**ZWKAIR16-S-TOPSCAN 240mm**  
Flat cable for connection of sensor module AIR16-S



**Technical data**

<b>Mechanical specifications</b>	
Cable	
Length L	160 mm 240 mm
<b>Suitable series</b>	
Series	TOPSCAN-S

**Dimensions**



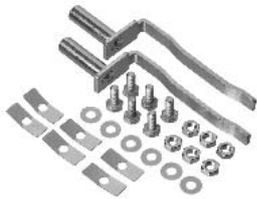


Sensors for automatic doors, incl buses and trains

**Model number**

**Mounting Set AL2109 back board**

Mounting aid

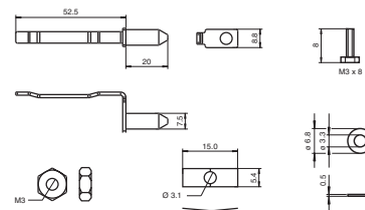


**Technical data**

**Mechanical specifications**

Mass	approx. 30 g
<b>Suitable series</b>	
Series	AL21

**Dimensions**



Sensors for industrial gates, fire protection light barriers

**Model number**

**Mounting Set AL2109 lateral**

Mounting aid

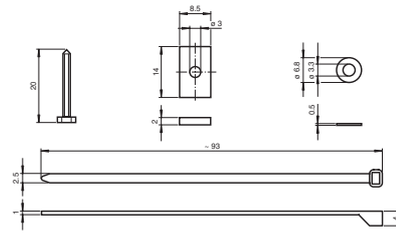


**Technical data**

**Mechanical specifications**

Mass	approx. 12 g
<b>Suitable series</b>	
Series	AL21

**Dimensions**



Sensors for elevators

**Model number**

**Mounting Set AL2109 extension**

Mounting aid

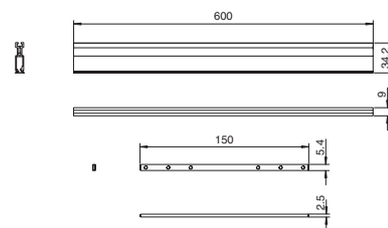


**Technical data**

**Mechanical specifications**

Length of housing L	600 mm
Material	Aluminium housing
Mass	approx. 400 g
Mounting	Mounting accessories included
<b>Suitable series</b>	
Series	AL21

**Dimensions**



Accessories

**Model number**

**Montageplatte LT**

Mounting plate for sensors in the LT and FLT series

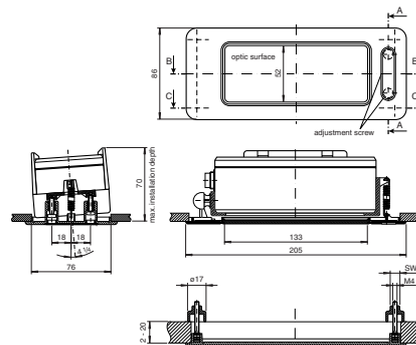


**Technical data**

**Mechanical specifications**

Material	plastic
Mass	approx. 155 g
<b>Suitable series</b>	
Series	LT , LTK

**Dimensions**



Sensors for automatic doors,  
incl buses and trains

**Model number**

**Montageplatte FLT**

Mounting plate for sensors in the FLT-8 series

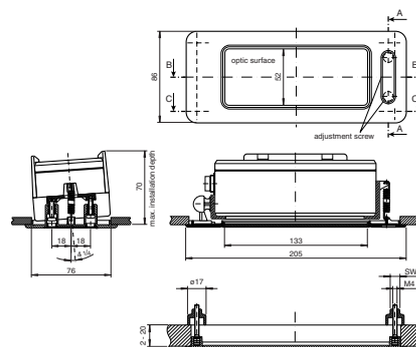


**Technical data**

**Mechanical specifications**

Material	plastic
Mass	approx. 155 g
<b>Suitable series</b>	
Series	FLT-8

**Dimensions**



Sensors for industrial gates,  
fire protection light barriers

**Model number**

**UP-Einbaurahmen**

Mounting frame for sensors in the AIR30 and PROSCAN series

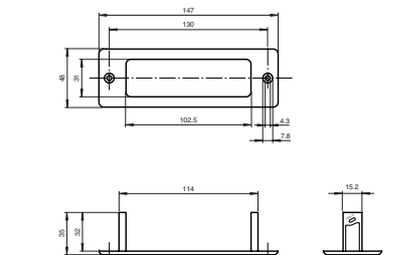


**Technical data**

**Mechanical specifications**

Material	plastic
Mass	approx. 15 g
<b>Suitable series</b>	
Series	AIR30 Proscan

**Dimensions**



Sensors for elevators

**Model number**

**Deckel-Zapfen**

Mounting pivot for light grid AL20/AL40

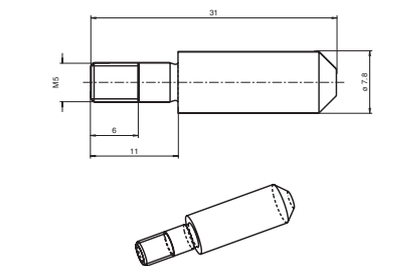


**Technical data**

**Mechanical specifications**

Material	brass
Mass	approx. 9 g
<b>Suitable series</b>	
Series TTA	AL20 AL40

**Dimensions**



Accessories

Date of issue: 06/19/2007

Subject to reasonable modifications due to technical advances.

Copyright Pepperl+Fuchs, Printed in Germany

Sensors for automatic doors, incl buses and trains

**Model number**

**FLT-50-AR**  
**FLT-300-AR**  
**FLT-500-AR**

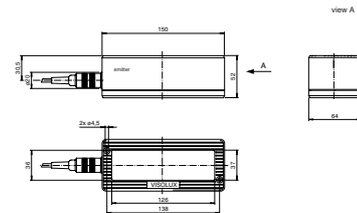
alignment aid for FLT...-300



**Technical data**

<b>General specifications</b>	
Light type	Red light
<b>Ambient conditions</b>	
Ambient temperature	-20 ... 60 °C (253 ... 333 K)
Storage temperature	-20 ... 75 °C (253 ... 348 K)
<b>Mechanical specifications</b>	
Protection degree	IP65
Material	
Housing	Makrolon GV30 black
Optical face	glass, red
<b>Suitable series</b>	
Series	FLT

**Dimensions**



Sensors for industrial gates, fire protection light barriers

**Model number**

**EINBAUDECKEL AIR30**

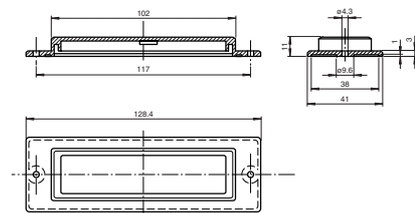
Flush-mounted cover for AIR30 series sensors



**Technical data**

<b>Mechanical specifications</b>	
Material	plastic
Mass	approx. 16 g
<b>Suitable series</b>	
Series	AIR30

**Dimensions**



Sensors for elevators

**Model number**

**ML29 Front Plate**

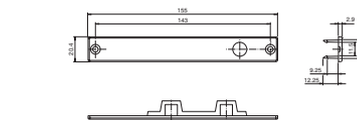
Front plate for thru-beam sensors in series ML29



**Technical data**

<b>Ambient conditions</b>	
Ambient temperature	-20 ... 85 °C (253 ... 358 K)
<b>Mechanical specifications</b>	
Material	Makrolon (IR permeable)
Mass	approx. 11 g
<b>Suitable series</b>	
Series	ML29

**Dimensions**



Accessories

## Device options

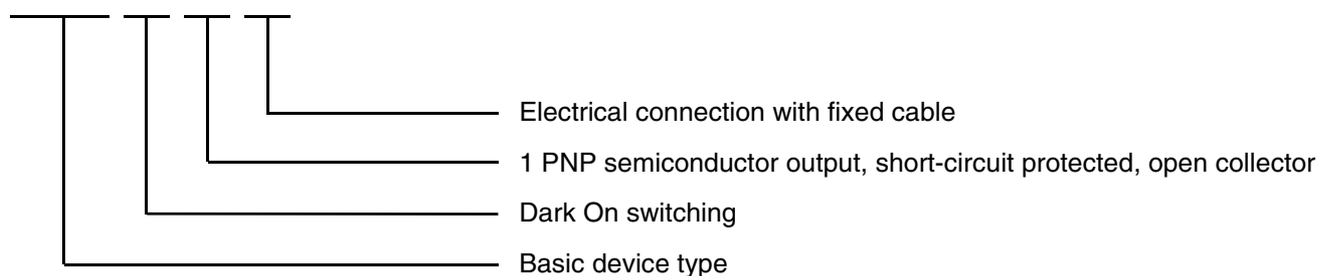
For the best possible fit to your application, our products are available in both their series designs and in different electrical variants with different connection systems, and with other useful options.

In the following table, you will find a listing of the options offered for special products. These device options are attached to the device's model number as numeric codes with a forward slash(/) in ascending order (e.g. -AL2016-P-1650/49/76a).

Option	Description	Output	Input	Operating mode	Connection
/25	Light-On switching			◆	
/31	Relay output	◆			
/32	1 PNP output, short-circuit protected, open collector, 0.2 A/30 V DC	◆			
/38a	Low-current relay output, 1 switcher (1 A/55 V AC/24 V DC)	◆			
/47	2 PNP outputs, short-circuit protected, antivalent, open collectors, 0.2 A/30 V DC	◆			
/49	1 PNP and 1 NPN output, short-circuit protected, open collectors, direct current, 0.2 A/30 V DC	◆			
/59	Dark-On switching			◆	
/73	Plastic connector M12 x 1, 4-pin				◆
/76a	Sensor with input for transmitter suppression ( $V_e = +24$ V DC)		◆		
/95	Metal connector M8 x 1, 4-pin				◆
/101	1 PNP and 1 NPN output, short-circuit protected, open collectors, direct current, 0.2 A/48 V DC	◆			
/102	1 NPN output, short-circuit protected, open collector, 0.1 A/30 V DC	◆			
/103	1 PNP output, short-circuit protected, open collector, 0.1 A/30 V DC	◆			
/105	M12 plastic plug, 5-pin, without cable				◆
/115	Fixed cable				◆
/115a	Fixed cable with M8 connector				◆
/115b	Fixed cable with M12 connector				◆
/116	Terminal space				◆
/120a	2 PNP outputs, short-circuit protected, antivalent, open collectors, 0.2 A/48 V DC	◆			
/124	M12 metallic plug, 5-pin, pin layout on Euro standard				◆
/143	M8 plastic plug connector, 4-pin				◆

### Example:

#### ML29-P/59/103/115



Date of issue 06/20/2007

**Zentrale weltweit  
Worldwide Head Office**  
Pepperl+Fuchs GmbH  
Königsberger Allee 87  
68307 MANNHEIM  
Telephone +49-621-776-0  
Telefax +49-621-776-1000  
info@de.pepperl-fuchs.com



**Austria**

Pepperl+Fuchs GmbH  
Industriestraße B 13  
2345 BRUNN/GEB.  
Telephone +43-2236-33441  
Telefax +43-2236-31682  
info@at.pepperl-fuchs.com

**Bahrain**

Texas Technical Services  
(FA + PA Representation)  
# 1273 Road 422  
SALMABAD 704  
Telephone +973-17789555  
Telefax +973-17789666  
textech@batelco.com.bh

**Baltic States**

ELEKOMS Ltd.  
(PA Distributor)  
Turaidas Str. 10  
LV-1012 RIGA, Latvija  
Telephone +371-7336444  
Telefax +371-7336448  
elekoms@apollo.lv

**Belgium**

Pepperl+Fuchs N.V.  
Metropoolstraat 11  
2900 SCHOTEN  
Telephone +32-3-6442500  
Telefax +32-3-6442441  
sales@be.pepperl-fuchs.com

**Bulgaria**

Process Control  
(PA Distributor)  
Tzarichina Str. 1  
1505 SOFIA  
Telephone +359-2-703549  
Telefax +359-2-703549  
processcontrol@bulmail.net

**Croatia**

EL-PRO D.O.O.  
(FA + PA Distributor)  
Fallerovo Setaliste 22  
10000 ZAGREB  
Telephone +385-1-3680047  
Telefax +385-1-3667428  
el-pro@zg.htnet.hr

**Czech Republic**

Pepperl+Fuchs s.r.o.  
Sokolovská 79  
18600 PRAG 8  
Telephone +420-221115-540  
Telefax +420-221115-550  
info@cz.pepperl-fuchs.com

**Denmark**

Pepperl+Fuchs A/S  
Stamholmen 173  
2650 HVIDOVRE  
Telephone +45-70104210  
Telefax +45-70104211  
info@dk.pepperl-fuchs.com

**Egypt**

Pepperl+Fuchs Egypt (LLC)  
(FA + PA Office)  
9 Abdel Hamied Lotfy Street, Zone 8  
Nasr City  
CAIRO  
Telephone +20-2-2721097  
Telefax +20-2-2756096  
mesmat@eg.pepperl-fuchs.com

**Finland**

SensoNor Oy  
Kartanontie 20  
00330 HELSINKI  
Telephone +358-9-4777200  
Telefax +358-9-47772020  
joel.patriikka@sensonor.fi

**France**

Pepperl+Fuchs SARL  
12 Avenue des Tropiques  
91955 COURTABOEUF CEDEX  
Telephone +33-1-60921313  
Telefax +33-1-60921325  
commercial@fr.pepperl-fuchs.com

**Germany**

Pepperl+Fuchs Drehgeber GmbH  
Föhrenstraße 33  
78532 TUTTLINGEN  
Telephone +49-7461-9298-0  
Telefax +49-7461-9298-22  
info@de.pepperl-fuchs.com

Pepperl+Fuchs EXTEC GmbH  
Schorndorfer Straße 55  
73730 ESSLINGEN  
Telephone +49-711-315455-0  
Telefax +49-711-315455-29  
info@extec.de

Omnitron AG  
Aktiengesellschaft für  
optoelektronische Geräte  
Im Leuschnerpark 4  
64347 GRIESHEIM  
Telephone +49-6155-8740-0  
Telefax +49-6155-8740-12  
info@de.pepperl-fuchs.com

Pepperl+Fuchs GmbH  
Werk Berlin  
Kitzingstraße 25-27  
12277 Berlin/Germany  
Telephone: +49 30 616 72-0  
Telefax: +49 30 616 72-468  
info@de.pepperl-fuchs.com

**Great Britain**

Pepperl+Fuchs GB Ltd.  
(FA + PA Distributor)  
77 Ripponden Road  
OLDHAM OL1 4EL, Lancashire  
Telephone +44-161-6336431  
Telefax +44-161-6246537  
sales@gb.pepperl-fuchs.com

**Greece**

Uteco A.B.E.E.  
5, Mavrogenous Street  
18542 PIRAEUS  
Telephone +30-211-1206-900  
Telefax +30-211-1206-999  
uteco@uteco.gr

**Hungary**

Pepperl+Fuchs Kft.  
(FA)  
Kistó Utca 16-18  
8200 VESZPRÉM  
Telephone +36-88-590100  
Telefax +36-88-560473  
info@hu.pepperl-fuchs.com

**Iceland**

Tölvusalan ehf.  
Suourlandsbraut 20  
P.O. Box 8960  
128 REYKJAVIK  
Telephone +354-5-500450  
Telephone +354-5-500454  
Telefax +354-5-500402

**Iran**

Farayand Pas  
(PA Representation)  
Flats 5 & 6, 2nd Floor,  
Ferdose Build, No. 156  
Mollasadra Ave., Vanak Sq.  
14359114981 TEHRAN  
Telephone +9821-8806-7866  
Telefax +9821-8806-5190  
rvali@ae.pepperl-fuchs.com

Pars Equipment Co.  
(FA Representation)  
Unit # 21, No. 35, Zomorod Tower,  
Goinabi Street Shariati Ave,  
P.O. Box # 16315-137  
TEHRAN  
Telephone +98-21-2288-7425  
Telefax +98-21-2288-87428  
galireza@ae.pepperl-fuchs.com

#### Ireland

Unit 1  
Barryscourt Business Park  
Carrigtwohill Co Cork  
Telephone +353-21-4883798  
Telefax +353-21-48830632

#### Israel

Kama Ltd.  
(FA + PA Distributor)  
20 Hametsuda St.  
58190 AZOR  
Telephone +972-3-5567747  
Telefax +972-3-5567548  
Kama@netvision.net.il

#### Italy

Pepperl+Fuchs ELCON SRL  
Via delle Arti e Mestieri, 4  
20050 SULBIATE (Milano)  
Telephone +39-039-62921  
Telefax +39-039-6292240  
info@it.pepperl-fuchs.com

#### Kenya

Shankan Enterprises Ltd.  
P.O. Box 44432  
NAIROBI  
Telephone +254-2-440093  
Telefax +254-2-441820  
dks@kenyaonline.com

#### Kuwait

Almeer Technical Services  
Co. W.L.L.  
(FA + PA Representation)  
P.O. Box 9240  
61003 AHMDAI  
Telephone +965-320-2254  
Telefax +965-398-0682  
senthilm@almeer.com

#### Netherlands

Pepperl+Fuchs B.V.  
Pettelaarpark 104  
5216 PR's-HERTOGENBOSCH  
Telephone +31-73-7507107  
Telefax +31-73-6444749  
sales@nl.pepperl-fuchs.com

#### Norway

Pepperl+Fuchs A/S  
Postboks 96  
Floodmyrveien 24  
3901 PORSGRUNN  
Telephone +47-35-573800  
Telefax +47-35-573849  
info@@no.pepperl-fuchs.com

#### Oman

Riyam Engineering & Services L.L.C  
(FA + PA Representation)  
P.O. Box: 1931  
112 RUWI  
Telephone +968-24-594960  
Telefax +968-24-595536  
riyam@omantel.net.om

#### Pakistan

Techno-Commercial  
Engineers-Representations  
18-24, Farid Plaza - Shadman 65  
G.P.O. Box 937  
54000 LAHORE  
Telephone +92-42-7584390  
Telefax +92-42-7581771  
eswaat@brain.net.pk

Tariq Electric House  
1, Wahab Arcade, Near Denso Hall  
M. A. Jinnah Road  
74200 KARACHI  
Telephone +92-21-2628409  
Telefax +92-21-2624460  
teh@super.net.pk

#### Poland

INTEX Sp.zo.o.  
(PA Distributor)  
ul. W. Pola 16  
44-100 GLIWICE  
Telephone +48-32-2307516  
Telefax +48-32-2307517  
intex@intex.com.pl

#### Portugal

Pepperl+Fuchs, S.A.  
Txori-Erri Etorbidea, 46  
Polígono Izarza  
E-48150 SONDIKA (Vizcaya) (Spain)  
Telephone +34-94-4535020  
Telefax +34-94-4535180  
sov@es.pepperl-fuchs.com

#### Qatar

Doha Petroleum Construction  
Co. Ltd. (DOPET)  
(FA + PA Representation)  
P.O. Box 1744  
DOHA  
Telephone +974-4600350  
Telefax +974-4606347  
bhargav@dopet.com

#### Romania

Syscom 18 Srl.  
(FA + PA Distributor)  
Calea Plevnei 139B, Sector 6  
060011 BUCHAREST  
Telephone +40-21-3102678  
Telefax +40-21-3169176  
syscom@syscom18.com

#### Russia

Pepperl+Fuchs Russia  
(FA + PA Office)  
Ul. 4-aya Magistralnaya, 11  
Bld. 1, 8 Floor  
123007 MOSCOW  
Telephone +7-495-9958842  
Telefax +7-495-2595872  
info@pepperl-fuchs.ru

Prosoft Ltd.  
(FA + PA Distributor)  
108 Profsoynaya Str.  
119313 MOSCOW  
Telephone +7-495-2340636  
Telefax +7-495-9783934  
root@prosoft.ru

#### Saudi Arabia

GAS Arabian Services Est.  
(FA + PA Representation)  
P.O. Box 10487  
31961 AL-JUBAIL  
Telephone +966-3-3472696  
Telefax +966-3-3473480

#### Slovakia

Pepperl+Fuchs s.r.o.  
Sokolovská 79  
18600 PRAG 8  
(Czech Republic)  
Telephone +420-221115-540  
Telefax +420-221115-550  
info@cz.pepperl-fuchs.com

#### South Africa

P & F Products cc  
P.O. Box 2809  
60, Fourth Ave.  
EDENVALE 1610  
Telephone +27-11-6098188  
Telefax +27-11-4522026  
info@pandf.co.za

#### Spain

Pepperl+Fuchs, S.A.  
Head Office  
Txori-Erri Etorbidea, 46  
Polígono Izarza  
48150 SONDIKA (Vizcaya)  
Telephone +34-94-4535020  
Telefax +34-94-4535180  
sov@es.pepperl-fuchs.com

Sweden

Pepperl+Fuchs AB  
Bultgatan 40 b  
442 40 KUNGÄLV  
Telephone +46-303-246070  
Telefax +46-303-246089  
info@se.pepperl-fuchs.com

Switzerland

Pepperl+Fuchs AG  
Sägeweg 7  
2557 STUDEN/BE  
Telephone +41-32-3747676  
Telefax +41-32-3747678  
info@ch.pepperl-fuchs.com

Turkey

Net Muhendislik A.S.  
(FA Representation)  
Perpa Ticaret Merkezi A  
Blok kat: 5 No: 174/176  
Okmeydani ISTANBUL  
Telephone +90-212-2109354  
Telefax +90-212-2109359  
info@netmuh.com.tr

STOKS Ltd.  
(PA Representation)  
Zümrütevler Mah. Visne Sokak No. 5  
Maltepe  
34852 ISTANBUL  
Telephone +90-216-4417009  
Telefax +90-216-4591290

United Arab Emirates

Pepperl+Fuchs (M.E.) FZE  
P.O. Box 61398  
CA-1, Near Round About 8  
Jebel Ali Free Zone  
DUBAI  
Telephone +971-4-8838378  
Telefax +971-4-8838627  
info@ae.pepperl-fuchs.com

United Eastern Group  
(FA + PA Representation)  
P.O. Box 7615  
ABU DHABI  
Telephone +971-2-6272737  
Telefax +971-2-6270048  
kanone@ueg.co.ae

Nils & Abbas Trading Co. L.L.C.  
P.O. Box 26564  
DUBAI  
Telephone +971-4-3390044  
Telefax +971-4-3388732  
jens@nilsabbas.com

**Zentrale USA****USA Head Office**

Pepperl+Fuchs Inc.  
1600 Enterprise Parkway  
TWINSBURG OHIO, 44087  
Telephone +1-330-4253555  
Telefax +1-330-4254607  
sales@us.pepperl-fuchs.com

**Anguilla**

Address see  
USA Head Office  
Pepperl+Fuchs Inc.

**Antigua**

Address see  
USA Head Office  
Pepperl+Fuchs Inc.

**Argentina**

Bruno Schillig S.A.  
Arenales (Dip. Ortiz) 4030  
1602 Florida,  
BUENOS AIRES  
Telephone +54-11-47301100  
Telefax +54-11-47617244  
schillig@schillig.com.ar

**Aruba**

Address see  
USA Head Office  
Pepperl+Fuchs Inc.

**Bahamas**

Address see  
USA Head Office  
Pepperl+Fuchs Inc.

**Barbados**

Address see  
USA Head Office  
Pepperl+Fuchs Inc.

**Belize**

Adresse see  
USA Head Office  
Pepperl+Fuchs Inc.

**Bermuda**

Address see  
USA Head Office  
Pepperl+Fuchs Inc.

**Bolivia**

Hiller Electric SA  
Av. El Trompillo 573  
Casilla 370  
SANTA CRUZ  
Telephone +591-3-3524484  
Telefax +591-3-3526404  
mail@hillerelectric.com.bo

**Brazil**

Pepperl+Fuchs Ltda.  
Rua Agostino Pelosini, 73/81  
Vila Olga  
CEP 09720-220 SAO BERNARDO  
DO CAMPO  
Telephone +55-11-43399935  
Telefax +55-11-43387547  
vendas@br.pepperl-fuchs.com

**British Virgin Islands**

Address see  
USA Head Office  
Pepperl+Fuchs Inc.

**Canada**

Address see  
USA Head Office  
Pepperl+Fuchs Inc.

**Cayman Islands**

Address see  
USA Head Office  
Pepperl+Fuchs Inc.

**Chile**

Desimat Ingenieria Ltda.  
(FA Representation)  
Rut.: 78.131.420-K  
Av. Puerto Vespucio 9670  
Loteo Industrial Puerto Santiago  
PUDAHUEL-SANTIAGO  
Telephone +56-2-7470152  
Telefax +56-2-7470153  
importaciones@desimat.cl

**INECO Ltda.**

Avda Ejercito 16, Piso 4  
6510449 SANTIAGO DE CHILE  
Telephone +56-2-4638600  
Telefax +56-2-4411023  
industrial@ineco.cl

**Colombia**

Instrumentos & Controles  
(PA Representation)  
Calle 39 No. 22 - 45  
BOGOTA, D.C.  
Telephone +57-1-2088080  
Telefax +57-1-2088060  
cgomez@iyca.com.co

**Sensortec**

(FA + PA Distributor)  
Calle 95  
#9A-08  
BOGOTA, D.C.  
Telephone +57-14007018  
Telefax +57-14006945

**Alfatecnica Export**

(FA + PA Distributor)  
Calle 95  
#9A-08  
BOGOTA, D.C.  
Telephone +57-14007018  
Telefax +57-14006945

**H & D Export**

(FA + PA Distributor)  
Calle 95  
#9A-08  
BOGOTA, D.C.  
Telephone +57-14007018  
Telefax +57-14006945

**Costa Rica**

Elvatron S.A.  
(PA Representation)  
400 Metros Norte de la Agencia  
del Banco de Costa Rica  
La Uruca SAN JOSE  
Telephone +506-2961060  
Telefax +506-2190298  
elkin.suarez@elvatron.com

**Euro-Tec S.A.**

(PA Distributor)  
Apartado Postal 477-1250  
SAN JOSE  
Telephone +506-3847869  
Telefax +506-2961542  
eurotec@sol.racsa.co.cr

**Cuba**

Address see  
USA Head Office  
Pepperl+Fuchs Inc.

**Dominica**

Address see  
USA Head Office  
Pepperl+Fuchs Inc.

**Dominican Republic**

Garlas Controls  
(FA Distributor)  
Euclides Morillo No. 55 Aroyo Hondo  
SANTO DOMINGO  
Telephone +1-809-5633226  
Telefax +1-809-5633498  
garlas.control@codetel.net.do

P.A.S. Technologies  
(PA Representation)  
# 9 West, Pedro Arzuaga St.  
00987 CAROLINA (Puerto Rico)  
Telephone +1-787-752-2370  
Telefax +1-787-768-3260  
sale\_dpt@pastechologies.com

**Ecuador**

Sistemas y Equipos Industriales S.A.  
(PA Representation)  
Checoslovaquia E10-53 y Av. 6 de  
Diciembre  
QUITO  
Telephone +593-2-2268661  
Telefax +593-2-2242802  
ines.jurado@sein.com.ec

**Soltec**

(FA + PA Distributor)  
Av. Napo. Mult. Luluncoto  
Bloque Illiniza A, Dept. 102  
QUITO  
Telephone +593-02-2607096  
Telefax +593-02-2323718  
soltec@cosinet.net

Sistemas y Equipos Industriales S.A.  
(PA Representation)  
Rumipamba E2-64 y Av. República  
Ed. Alex. Ofic. 202  
QUITO  
Telephone +593-22459859  
Telefax +593-22444278

**El Salvador**

Proyect Asesoría Industrial  
S.A. de C.V.  
(FA + PA Distributor)  
Av. Los Diplomáticos 1318  
Barrio San Jacinto  
SAN SALVADOR  
Telephone +503-2802221  
Telefax +503-2701731  
ElSalvador@GrupoProyect.com

**Elvatron S.A.**

(PA Representation)  
400 Metros Norte de la Agencia  
del Banco de Costa Rica, La Uruca  
SAN JOSE (Costa Rica)  
Telephone +506-2961060  
Telefax +506-2190298  
elkin.suarez@elvatron.com

**Grenada**

Address see  
USA Head Office  
Pepperl+Fuchs Inc.

**Guatemala**

Proyect Asesoría Industrial  
S.A. de C.V.  
(FA + PA Distributor)  
43 Calle A 5-01 Zona 12  
Col. Monte Maria II  
GUATEMALA  
Telephone +502-4794120  
Telefax +502-4791430  
guatemala@grupoproject.com

**Prysa**

(FA + PA Distributor)  
Edificio Condominio Medico,  
Primer Nivel, Oficina C-1  
SANTA CATARINA PINULA  
Telephone +502-2332-5804  
Telefax +502-2362-6904  
alvaro.monzon@prysaguatemala.com

Equipos y Servicios Industriales S.A.  
(PA Representation)  
20 Calle 9-63 Z. 11  
MARISCAL  
Telephone +502-4424606  
Telefax +502-4424605  
jorge.munoz@esinsa.com

**ENERSYS Co. (FA Distributor)**

5 Calle 35-01 Zona 11  
Utatlán 2,  
GUATEMALA  
Telephone +502-2-4394622  
Telefax +502-2-4346876  
enersys@guate.net.gt

**Haiti**

Address see  
USA Head Office  
Pepperl+Fuchs Inc.

**Honduras**

Proyect Asesoría Industrial  
S.A. de C.V.  
(PA Distributor)  
43 Calle A 5-01 Zona 12  
Col. Monte Maria II  
GUATEMALA  
Telephone +502-4794120  
Telefax +502-4791430  
proyect@navegante.com.sv

**Cilasa**

(FA Distributor)  
Barrio los andes entre 14 y 15  
avenida 7, calle A, contiguo a  
PecosBill  
SAN PEDRO ZULA  
Telephone +504-5571146  
Telefax +504-5571149  
remorale@mayanet.hn

**Inelsa**

(FA Distributor)  
Colonia San Carlos de Sula  
Casa #18 Bloque 33  
SAN PEDRO ZULA  
Telephone +504-5540988  
mianzel@sulanet.net

**Equipos y Servicios Industriales S.A.**

(PA Representation)  
20 Calle 9-63 Z. 11  
MARISCAL (Guatemala)  
Telephone +502-4424606  
Telefax +502-4424605  
jorge.munoz@esinsa.com

**Jamaica**

Address see  
USA Head Office  
Pepperl+Fuchs Inc.

**Martinique**

Address see  
USA Head Office  
Pepperl+Fuchs Inc.

**Mexiko**

Pepperl+Fuchs México, S.A. de C.V.  
(Head Quarter)  
Blvd. Xola 613, Ph-4  
Col. Del Valle  
03100 MEXICO D.F.  
Telephone +52-55-56391951  
Telefax +52-55-56398865  
pfmexico@mx.pepperl-fuchs.com

**Montserrat**

Address see  
USA Head Office  
Pepperl+Fuchs Inc.

**Nicaragua**

Equipos y Servicios Industriales S.A.  
(PA Representation)  
20 Calle 9-63 Z. 11  
MARISCAL (Guatemala)  
Telephone +502-4424606  
Telefax +502-4424605  
jorge.munoz@esinsa.com

**Panama**

Doger Technology Development S.A.  
(FA Distributor)  
Cuidad del Saber, Clayton, Ancon  
Building 215, Office #218  
P.O. Box 0843-2807  
BALBOA-ANCON  
Telephone +507- 317-1989  
Telefax +507-317-1990  
ronaldhernandez@doger.com

**Peru**

Desimat Peru S.A.  
(FA Representation)  
Av. Enrique Salazar Barreto 280  
LIMA  
Telephone +51-1-2731892  
Telefax +51-1-2720054  
ventasperu1@desimat.cl

**Puerto Rico**

Hi-Tech Products  
(FA Distributor)  
Ave Sanchez Osorio #2  
00983 CAROLINA  
Telephone +1-787-2571707  
Telefax +1-787-2761888  
hi-tech@hi-techproducts.com

**P.A.S. Technologies**

(PA Representation)  
#9 West, Pedro Arzuaga St.  
00985 CAROLINA  
Telephone +1-787-752-2370  
Telefax +1-787-768-3260  
sale dpt@pastechologies.com

**St. Kitts & Navis**

Address see  
USA Head Office  
Pepperl+Fuchs Inc.

**St. Lucia**

Address see  
USA Head Office  
Pepperl+Fuchs Inc.

**St. Martin**

Address see  
USA Head Office  
Pepperl+Fuchs Inc.

**St. Vincent**

Address see  
USA Head Office  
Pepperl+Fuchs Inc.

**Trinidad & Tobago**

Industrial System & Controls  
(FA Distributor)  
Isaac Street  
COUVA  
Telephone +1-868-6368704  
Telefax +1-868-6360948  
fidel.ramquar@iscl.co.tt

**Plant Solutions Limited**

(PA Representation)  
#1265 Batchiya Village,  
S.S. Erin Road  
PENAL  
Telephone +1-868-6472182  
Telefax +1-868-6475974  
plantsol@tsst.net.tt

**Turks & Caicos**

Address see  
USA Head Office  
Pepperl+Fuchs Inc.

**Venezuela**

Empresas Norte-Sur C. A.  
Innovantis Technologies  
(PA Representation)  
Ave. Rio Caura Torre Humbolt  
Of. 12-12, Prados del Este  
CARACAS  
Telephone +58-212-9750355  
Telefax +58-212-9750082  
ruben.fabbro@innovantis.biz

**GPM Instrumentación**

(FA Distributor)  
Urbanización Unare II Paseo  
Caroni Torre INCA, Piso 2 Off 3  
PUERTO ORDAZ  
Telephone +58-286-9524884  
Telefax +58-286-9524796  
gpmis@telcel.net.ve

**Suplidora Instrumatic C.A.**

(FA Representation)  
Urb Industrial Carabobo  
Avenida Norte 17-18 #86-41  
VALENCIA  
Telephone +58-241-8327311  
Telefax +58-241-8329819

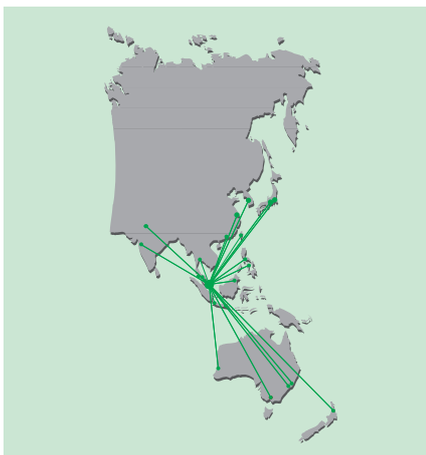
**Virgin Islands**

P.A.S. Technologies  
(PA Representation)  
# 9 West, Pedro Arzuaga St.  
00985 CAROLINA (Puerto Rico)  
Telephone +1-787-752-2370  
Telefax +1-787-768-3260  
sale dpt@pastechologies.com

**Zentrale Asien**

**Asia Pacific Head Office**

Pepperl+Fuchs PTE Ltd.  
P+F Building  
18 Ayer Rajah Crescent  
139942 SINGAPORE  
Company registration no.  
199003130E  
Telephone +65-67799091  
Telefax +65-68731637  
sales@sg.pepperl-fuchs.com



**Australia**

Pepperl+Fuchs Australia Pty Ltd.  
Unit 7/72-74 Chifley Drive  
PRESTON, VICTORIA 3072  
Telephone +61-3-94958600  
Telefax +61-3-94846366  
sales@au.pepperl-fuchs.com

**Brunai**

Joffren Omar Co. Sdn Bhd  
(PA Representation)  
Lot No 23, G-25 Area, Simpang 81-4  
P.O. Box 104  
Seria 7001, Negara Brunei  
Darussalam  
Telephone +673 3 223-863  
Telefax +673 3 223-309  
josks@pso.brunet.bn

**China**

Pepperl+Fuchs Automation Co. Ltd.  
Shanghai (FA Head Office)  
No. 219 Jiang Chang 3 Road  
Shibei Industrial Park  
SHANGHAI, 200436  
Telephone +86-21-66303939  
Telefax +86-21-66300883  
info@cn.pepperl-fuchs.com

Pepperl+Fuchs Beijing Rep. Office  
(PA Head Office)  
Prime Tower, Room 2007  
No. 22 Chao Yang Men Wai Street  
BEIJING 100020  
Telephone +86-10-65885143  
Telefax +86-10-65885144  
pf-china@public3.bta.net.cn

Pepperl+Fuchs Pte. Ltd.  
Shanghai Representative Office  
(PA Rep. Office)  
Room 302, No. 555 West Nanjing  
Road  
SHANGHAI, 200041  
Telephone +86-21-62534920  
Telefax +86-21-62539435  
info@cn.pepperl-fuchs.com

Pepperl+Fuchs Automation Co. Ltd.  
Guangzhou Office of Shanghai  
(PA & FA Office)  
Room 2809, Floor 28  
Middle Dongfeng Road  
GUANGZHOU, 510030  
Telephone +86-20-83373159  
Telefax +86-20-83374123  
info@cn.pepperl-fuchs.com

**HongKong**

Unicorn International Trading Co.  
(FA + PA Representation)  
Room 1208 Shui On Centre  
6 - 8 Harbour Road  
Wanchai  
Hong Kong  
Telephone +852-2528-3558  
Telefax +852-2528-9371  
fooberhk@netvigator.com

**India**

Pepperl+Fuchs (India) Pvt. Ltd.  
(Head Office)  
Plot No. 10, 3rd Main, 1st Stage  
Peenya Industrial Estate  
BANGALORE 560058  
Telephone +91-80-28378030  
Telefax +91-80-28378031  
info@in.pepperl-fuchs.com

Pepperl+Fuchs (India) Pvt. Ltd.  
(Regional Sales Office - North)  
305, Ansal Chamber II  
6, Bhikaji Cama Place  
NEW DELHI 110066  
Telephone +91-11-26170207  
Telefax +91-11-26166291  
nro@in.pepperl-fuchs.com

Pepperl+Fuchs (India) Pvt. Ltd.  
(Vadodara Area Sales Office)  
UG28 Upper Ground Floor  
"Concorde" R.C. Dutt Road  
Opp. Alkapuri Petrol Pump,  
Alkapuri Vadodara  
GUJARAT 390005  
Telephone +91-26-55522516  
Telefax +91-26-55522516  
vadodara@in.pepperl-fuchs.com

Pepperl+Fuchs (India) Pvt. Ltd.  
(Pune Area Sales Office)  
Roof & Services, Ground Floor  
Veer Savarkar Udyog Bhavan  
Shivaji Nagar, Maharashtra  
PUNE 411005  
Telephone +91-20-25538658  
Telefax +91-20-25538757  
pune@in.pepperl-fuchs.com

Pepperl+Fuchs (India) Pvt. Ltd.  
(Regional Sales Office - South)  
(Karnataka & Andhra Pradesh)  
C-328, 3rd Main, 1st Stage,  
Peenya Industrial Estate  
BANGALORE 560058  
Telephone +91-80-28371225  
Telefax +91-80-28378031  
info@in.pepperl-fuchs.com

Pepperl+Fuchs (India) Pvt. Ltd.  
(Regional Sales Office - South)  
(Tamilnadu & Kerala)  
No. 4, First Floor, X 70,  
Sindur Shopping Complex,  
2nd Avenue, Anna Nagar  
CHENNAI 600040  
Telephone +91-44-26212265  
Telefax +91-44-26190129  
cro@in.pepperl-fuchs.com

Pepperl+Fuchs (India) Pvt. Ltd.  
(Regional Sales Office - East)  
Room No. 221, II Floor "LORDS"  
7/1, Lord Sinha Road  
KOLKATA 700071  
Telephone +91-33-22828539  
Telefax +91-33-22828777  
ero@in.pepperl-fuchs.com

Pepperl+Fuchs (India) Pvt. Ltd.  
(Regional Sales Office - West)  
No. 401, A-Wing, Subham Ctr. 1, 4th  
fl.  
Cardinal Gracias Road, Chakala  
Andheri (East)  
MUMBAI - 400099  
Telephone +91-22-28231946  
Telefax +91-22-28231947  
wro@in.pepperl-fuchs.com

Pepperl+Fuchs India Pvt. Ltd.  
(Hyderabad Area Sales Office)  
Hi Tech Business Centre, 4th Floor,  
Topaz Bldg.  
Amrutha Hills, Punjagutta  
HYDERABAD 500082  
Telephone +91-40-23407053  
Telefax +91-40-23407093  
hyderabad@in.pepperl-fuchs.com

Pepperl+Fuchs (India) Pvt. Ltd.  
(Coimbatore Area Sales Office)  
43A, 1st Floor  
7th Street, K. K. Pudur, Tamilnadu  
COIMBATORE 641038  
Telephone +91-42-22450727  
Telefax +91-42-22450727  
coimbatore@in.pepperl-fuchs.com

Pepperl + Fuchs (India) Pvt. Ltd.  
(Jamshedpur Resident Office)  
FA/23, Sindhu Block, Siroman Nagar  
Binda Apartment, Dimna Road,  
Mango  
Jharkhand JAMSHEDPUR 830018  
Telephone +91-65-72363146  
Telefax +91-65-72363146  
jamshedpur@in.pepperl-fuchs.com

#### Indonesia

PT Himalaya Everest Jaya  
(FA Representation)  
Jalan Daan Mogot Km. 10,  
No. 151 Pesing Poglar  
11710 JAKARTA Barat  
Telephone +62-21-5448956  
Telefax +62-21-6194658  
himalaya@indosat.net.id

PT Binakarya Sentosaprima  
(PA Representation)  
Citra Garden 1 Blok C-2/24  
11840 JAKARTA  
Telephone +62-21-5451136  
Telefax +61-21-5403647  
ptbina@cbn.net.id

PT. Pepperl and Fuchs Bintan  
SD 56, 57 Lobam  
Bintan Industrial Estate  
PULAU BINTAN, RIAU  
Telephone +62-770-696675  
Telefax +62-770-696677

#### Japan

Pepperl+Fuchs K.K.  
German Industry Center 401  
18-2 Hakusan 1-Chome, Midori-Ku  
226-0006 YOKOHAMA  
Telephone +81-45-9397802  
Telefax +81-45-9397804  
sales@jp.pepperl-fuchs.com

#### Korea

Pepperl+Fuchs Korea Ltd.  
Bum-Yang Bang-Bae Bldg.  
5th Floor, #811-6, Bang Bae-dong  
Seo Cho-Ku  
137060 SEOUL  
Telephone +82-2-34819494  
Telefax +82-2-34819495  
info@kr.pepperl-fuchs.com

#### Malaysia

Industrial Automation (M) Sdn Bhd  
(FA Representation)  
30-3 & 30-4, Jalan Loke Yew  
55200 KUALA LUMPUR  
Telephone +60-3-9221-0511  
Telefax +60-3-9221-2330  
iakl@tm.net.my

INEAX Process Sdn Bhd  
(PA Representation)  
33-A, Jalan Anggerik Vanilla AB31/  
AB  
Kota kemuning  
40460 SHAH ALAM, SELANGOR  
DARUL EHSAN  
Telephone +60-3-5121-5515  
Telefax +60-3-5121-6652  
sales@ineax.com

#### New Zealand

Unilink Automation Ltd.  
(FA Representation)  
PO Box 300785, Albany  
10E Vega Place, Mairangi Bay  
1330 AUCKLAND  
Telephone +64-9-4760286  
Telefax +64-9-4760267  
sales@unilink.co.nz

Custom Control Ltd.  
(PA Representation)  
16 Mahunga Drive, Mangere Bridge  
Private Bag 92 902  
ONEHUNGA, AUCKLAND 6  
Telephone +64-9-634-1391  
Telefax +64-9-636-5976  
jneville@customcontrols.co.nz

#### Philippines

Multiplex Instrumentation & Control  
Equipment Services  
(PA Representation)  
3378 A Ibarra Street  
PALANAN MAKATI CITY  
Telephone +63-2-550-1473  
Telefax +63-2-550-1475  
multiplexphil@yahoo.com

Process Innovations, Inc.  
(FA Representation for Luzon)  
W-11 Guadalupe Arcadia Square  
J. P. Rizal Ext.  
CEMBO MAKATI CITY  
Telephone +63-2-8826411  
Telefax +63-2-8826357  
pi-filters@surfshop.net.ph

#### Sri Lanka

Nikini Automation Systems (Pvt) Ltd.  
(FA Representation)  
247/249 High Level Road  
COLOMBO 5  
Telephone +94-1-826-894  
Telefax +94-1-826-252  
sales@nikiniautomation.com

#### Taiwan

Kawa Kami Enterprise Corp.  
(FA Representation)  
1F, No. 41, Lane 76,  
Jui Kuang Road, Neihsu District Taipei  
114 Taiwan Republic of China  
Telephone +886-2-2792-0078  
Telefax +886-2-8791-7969  
kawa.kami@msa.hinet.net

Globe Royal Cavalier Corporation  
(PA Representation)  
6th Floor, 23 Jen Ai Road  
Sec. 3 Tapei  
10627 Taiwan Republic of China  
Telephone +886-2-2771-8246  
Telefax +886-2-2751-9032  
grcc@ms19.hinet.net

Shining World Co., Ltd.  
(PA Representation)  
5F, No. 89, Li Te Street  
Jung He City, Taipei,  
TAIWAN REPUBLIC OF CHINA  
Telephone +886-2-226-9168  
Telefax +886-2-228-7689  
shining.crh@mas.hinet.net

#### Thailand

Industrial Electrical Co., Ltd.  
(FA Representation)  
85/3 Soi Sot Phin San  
Rang Nam Road  
10400 Rajthevee, BANGKOK  
Telephone +66-2-642-7887  
Telefax +66-2-642-4249  
iecl@ie.co.th

Delta Elmech Co., Ltd.  
(PA Representation)  
72 Soi Pattanakarn 53,  
(Muangthong 2/3)  
Pattanakarn Road  
10250 Suanluang BANGKOK  
Telephone +66-2-322-5423  
Telefax +66-2-322-1762  
deltabkk@deltaelmech.co.th

#### Vietnam

Provina Technology Co. Ltd.  
(FA Representation)  
148B Nam Ky Khoi Nghia  
Q1 TP  
HO CHI MINH CITY  
Telephone +84-8-8298901  
Telefax +84-8-8295486  
provina@hcm.vnn.cn

Van Tuong Company Limited  
(Vatusys)  
(PA Representation)  
90 C Vo Thi Sau Road  
District 1  
HO CHI MINH CITY  
Telephone +84 8 8203220  
Telefax +84 8 8203176  
vatusys@hcm.vnn.vn



AIR 16-S MASTER	30	LTK2-8-HS-6000/31/115	64
AIR 16-S SLAVE	30	ML29 Front Plate	108
AIR16	105	ML29-2P/25/103/143	38
AIR16-S Holder Set	104	ML29-P/25/102/115	40
AIR30-8-H-2500/32/76a	36	ML29-P/25/102/143	40
AIR30-8-H-2500/38a	36	ML29-P/25/103/115	40
AIR30-8-HW-2500/32/76a	36	ML29-P/25/103/143	40
AIR30-8-HW-2500/38a/76a	36	ML29-P/59/102/115	42
AL2012-P-1650/49/76a	76	ML29-P/59/102/143	42
AL2016-P-1650/49/76a	76	ML29-P/59/103/115	42
AL2109-P-1820/40b/49/143	74	ML29-P/59/103/143	42
AL4012-P-1650/49/76a	76	ML29T-P/32/59/115 100mm	44
AL4016-P-1650/49/76a	76	MLV12-54-2563/49/124	70
Deckel-Zapfen	107	Montageplatte FLT	107
EINBAUDECKEL AIR30	108	Montageplatte LT	107
FLT-300-AR	108	Mounting Set AL2109 back board	106
FLT-500-AR	108	Mounting Set AL2109 extension	106
FLT-50-AR	108	Mounting Set AL2109 lateral	106
FLT-8-H-2800-300/120a	86	OFR-100/100	98
FLT-8-H-2800-300/25/31	86	OMH-21	99
FLT-8-H-2800-50/120a	86	OMH-91	99
FLT-8-H-2800-50/25/31	86	OMH-K01	99
FLT-8-H-2800-500/120a	86	OMH-K02	99
FLT-8-H-2800-500/59/101	86	OMH-MLV12-HWG	101
FLT-8-H-2800-500/59/31	86	OMH-MLV12-HWK	101
FLT-8-HW-2800-300/25/31	88	OMH-RL31-01	100
FLT-8-HW-2800-50/25/31	88	OMH-RL31-02	100
FLT-8-HW-2800-50/31/59	88	OMH-RL31-03	100
FLT-8-HW-2800-500/25/31	88	OMH-RLK29	101
FLT-8-HW-2800-500/59/101	88	OMH-RLK29-HW	101
FLT-8-HW-2800-CLS	46	OMH-VDM35	103
FLT-D/38a sw	24	OMH-VDM35-01	103
LA31/LK31/25/31/115 SET	56	PIR20/31 sw	26
LAGERBOCK AIR16	105	PROSCAN/32	22
LC10-1-D 115 VAC	66	PROSCAN/38a	22
LC10-1-D 230 VAC	66	PROSCAN-T/32/76a	22
LC10-1-D 24 VAC	66	Reflector Weather Cap	98
LC10-1-D 24 VDC	66	REFLEKTOR C110-2	98
LC10-2-D 115 VAC	68	REFLEKTOR H160	98
LC10-2-D 230 VAC	68	REFLEKTOR H180	97
LC10-2-D 24 VAC	68	REFLEKTOR H50	97
LC10-2-D 24VDC	68	REFLEKTOR H60	97
LT2-8-HS-2000/47/105	60	REFLEKTOR H85-2	97
LT2-8-HS-2000/47/115	60	RL91-54-RT/25/38a/73c	78
LT2-8-HS-2000/49/105	60	RL91-54-RT/25/49/115	78
LT2-8-HS-2000/49/115	60	RL91-54-RT/38a/59/115	78
LT2-8-HS-6000/47/105	62	RL91-54-RT/38a/59/73c	78
LT2-8-HS-6000/47/115	62	RL91-54-RT/49/59/115	78
LT2-8-HS-6000/49/105	62	RL91-54-RT/49/59/73c	78
LT2-8-HS-6000/49/115	62	RL91-6-IR/25/38a/115	82
LTK2-8-HS-2000/31/105	64	RL91-6-IR/25/49/115	82
LTK2-8-HS-2000/31/115	64	RL91-6-IR/38a/59/115	82
LTK2-8-HS-6000/31/105	64	RL91-6-IR/38a/59/73c	82

Date of issue 06/20/2007

RL91-6-IR/49/59/115	82	TOPSCAN2-8-HS-2500-1/L900/38a	32
RL91-6-IR/49/59/73c	82	TOPSCAN2-8-HS-2500-2/L750/38a	34
RLK29-55/25/116	50	TOPSCAN2-8-HS-2500-3/L1200/38a	34
RLK29-55/25/116-Set	50	TOPSCAN2-8-HS-2500-3/L1350/38a	34
RLK29-55/59/116	52	TOPSCAN2-8-HS-2500-3/L900/38a	34
RLK29-55/59/116-Set	52	TopScan-S Cover L1400	104
RLK31-54/25/31/115 SET	54	TopScan-S Gasket IP54	102
RLK91-54-RT/31/59/115	80	TopScan-S Profile L1400	104
RLK91-6-IR/25/31/115	84	TopScan-S Test Kit	102
RLK91-6-IR/31/59/115	84	TopScan-S-M/L310	28
RMS Remote control	102	TopScan-S-M2S/L750	28
RMS Weather cap	102	TopScan-S-M3S/L900	28
RMS-D	18	TopScan-S-M5S/L1400	28
RMS-D-RC	18	UP-Einbaurahmen	107
RMS-G-RC	58	VDM35-AR	103
RMS-M	16	VDM70-10-L/87/122/160	90
RMS-M-RC	16	VDM70-250-R/20/87/160	90
RMS-S	20	Zwischenkabel ZWK AIR16 200mm	105
RMS-S-FRW	20	Zwischenkabel ZWK AIR16 300mm	105
TOPSCAN2-8-HS-2500-1/L1000/38a	32	Zwischenkabel ZWK AIR16 700mm	105
TOPSCAN2-8-HS-2500-1/L330/38a	32	ZWKAIR16-S-TOPSCAN 160mm	104
TOPSCAN2-8-HS-2500-1/L750/38a	32	ZWKAIR16-S-TOPSCAN 240mm	104

# FACTORY AUTOMATION – SENSING YOUR NEEDS



Pepperl+Fuchs sets the standard in quality and innovative technology for the world of automation. Our expertise, dedication, and heritage of innovation have driven us to develop the largest and most versatile line of industrial sensor technologies and interface components in the world. With our global presence, reliable service, and flexible production facilities, Pepperl+Fuchs delivers complete solutions for your automation requirements – wherever you need us.

## Contact

Pepperl+Fuchs GmbH  
Königsberger Allee 87  
68307 Mannheim · Germany  
Tel. +49 621 776-4411 · Fax +49 621 776-27-4411  
E-mail: [fa-info@de.pepperl-fuchs.com](mailto:fa-info@de.pepperl-fuchs.com)

## Worldwide Headquarters

Pepperl+Fuchs GmbH · Mannheim · Germany  
E-mail: [info@de.pepperl-fuchs.com](mailto:info@de.pepperl-fuchs.com)

## USA Headquarters

Pepperl+Fuchs Inc. · Twinsburg · USA  
E-mail: [sales@us.pepperl-fuchs.com](mailto:sales@us.pepperl-fuchs.com)

## Asia Pacific Headquarters

Pepperl+Fuchs Pte Ltd · Singapore  
Company Registration No. 199003130E  
E-mail: [sales@sg.pepperl-fuchs.com](mailto:sales@sg.pepperl-fuchs.com)

[www.pepperl-fuchs.com](http://www.pepperl-fuchs.com)

 **PEPPERL+FUCHS**  
SENSING YOUR NEEDS