









#### **Model Number**

#### LA28/LK28-FC-Z/31/116

Fire protection thru-beam sensor with terminal compartment

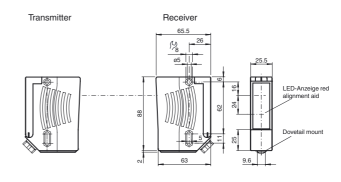
#### **Features**

- Compact fire protection photoelectric sensor for safety devices on fire barriers
- Approval in accordance with VdS Test Report FSA
- In the event of fire the smoke is disregarded, while persons in the smoke are detected
- Not sensitive to ambient light, even with switched energy saving lamps

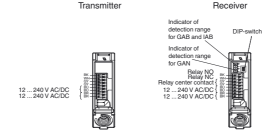
#### **Product information**

It is essential that fire is not allowed to spread in buildings should it break out. Fire protection regulations therefore prescribe fire barriers. These include fire doors, industrial fire doors and fire dampers, which are generally kept closed at all times. In areas where doors are left open, such as heavily traveled passageways and corridors, a self-closing mechanism must be automatically triggered in case of fire. However, the door must not close when persons or objects are in the closing area. Legislation consequently requires monitoring with appropriate safety devices. The technical challenge is to ignore the smoke and at the same time reliably detect people and objects in it. These certified photoelectric sensors fulfill this function.

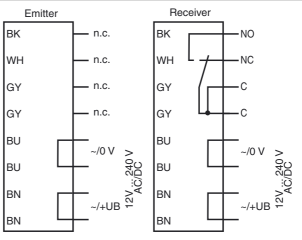
#### **Dimensions**



#### Terminal compartment



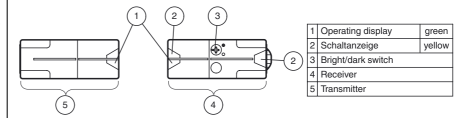
## **Electrical connection**



The relay-functions "NC" and "NO" bear on the switching mode "Dark-ON".

This complies to the default setting of the light/dark switch (factory setting).

#### Indicators/operating means



	Thru-beam	se

Technical data

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General specifications		
Effective detection range		0 10 m
Threshold detection range		10 m
Light source		LED, 660 nm and IRED, 880 nm
Light type		modulated visible red light and modulated infrared light
Tests		Verband der Sachversicherer e. V. report: FSA 07007
Alignment aid		LED red (in receiver lens) illuminated constantly: beam is interrupted, flashes: reaching switching point, off: sufficient stability control
Diameter of the light spot		approx. 0.2 m at 10 m
Angle of divergence		Emitter 1.2°, Receiver 5°
Ambient light limit		50000 Lux
Indicators/operating means		
Operating display		LED green
Function display		LED yellow:  1. LED lit 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
Controls		Light/Dark switch ; Time adjuster
Electrical specifications		
Operating voltage	$U_B$	12 240 V AC/DC
Protection class		II, rated voltage ≤ 250 V AC with pollution degree 1-2 according to IEC 60664-1 Output circuit basis insulation of input circuit according to EN 50178, rated insulation voltage 230 V AC Caution.  The protection class 2 is only valid when the terminal compartment is closed.
Power consumption	$P_0$	≤ 3.5 VA
Output		
Switching type		light/dark on, switchable . (selectable, light/dark switching is onl activated if the receiver has 'dark on' selected.)
Signal output		Relay, 1 alternator
Switching voltage		max. 250 V AC/DC
Switching current		max. 2 A
Switching frequency	f	25 Hz
Response time		20 ms
Timer function		ON delay (GAN), OFF delay (GAB), one shot (IAB), ON delay- OFF delay (GAN-GAB), programmable adjustment range 0.110 s
Standard conformity		
Standards		EN 60947-5-2
Ambient conditions		
Ambient temperature		-40 60 °C (-40 140 °F)
Storage temperature		-40 75 °C (-40 167 °F)
Mechanical specifications		,
Protection degree		IP67
Connection		terminal compartment with 8 spring-loaded terminals for wire cross section 0.5 1.5 mm $^2$ , Insulation stripping 7.5 8.5 mr , M16 x 1.5 cable gland
Material		
Housing		Plastic ABS
Optical face		Plastic pane
Mass		200 g (emitter and receiver)
Approvals and certificates		
CCC approval		Certified by China Compulsory Certification (CCC)

# **Typical applications**

- Protection of barriers that can be walked through, such as fire doors, industrial fire doors and fire dampers
- Protection of barriers in the vicinity of trackbased conveyor systems
- Reliable detection of people and objects for hold-open systems on fire barriers, even in smoky conditions

### **Detection area**



## **Accessories**

#### **OMH-05**

Mounting aid for round steel ø 12 mm or sheet 1.5 mm ... 3 mm

## **OMH-07**

Mounting aid for round steel ø 12 mm or sheet 1.5 mm ... 3 mm

Mounting bracket

#### **OMH-22**

Mounting bracket

Other suitable accessories can be found at www.pepperl-fuchs.com

## **Functional principle**

Fire protection photoelectric sensors are photoelectric sensor systems as safety devices for hold-open systems on fire barriers. The safety device is used to monitor the closing area of fire barriers for obstacles. The safety device ensures that the barrier is only closed if there are no obstacles in the closing area.

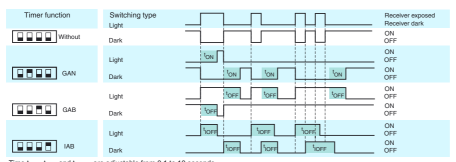
The LA28/LK28-FC is a thru-beam sensor with a power supply for 12 - 240 V AC/DC.

The thru-beam sensor contains an emitter and a receiver in separate housings. These components must be optically aligned with one another in a single line. The light emitted from the source is detected by the receiver and evaluated. When the light beam is interrupted, the switching func-

With its high excess gain at sensing ranges of up to 10 m, the thru-beam sensor is suitable as a safety device for hold-open devices on fire barriers. The photoelectric sensor is insensitive to reflective and shiny objects.

#### Setting the timer functions:

The desired timer function can be set with the DIP switches.



Time  $t_{ON}$ ,  $t_{ON}$  and  $t_{IOFF}$  are adjustable from 0.1 to 10 seconds. The H/D Switch (Left, outer switch) is shown in the "Dark ON" position.

Version	Description	Notes
-Z	"OFF delay" time relay, (GAB)	Time range adjustable
		0.1 s - 10 s
	Impulse-type "OFF delay" time relay, (IAB)	
	"On delay" time relay, (GAN)	
	"ON/OFF delay" double time relay (GAN/GAB)	
	"ON impulse-type/OFF delay" double time relay (GAN/IAB)	

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