

# CE

## **Model Number**

# ML29-P/59/103/143

Thru-beam sensor

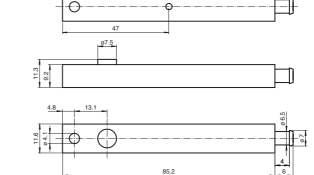
4-pin plastic connector, 6.5 mm diameter

#### **Features**

- Single-beam monitoring with extre-• mely narrow sensor
- Integrated circuit ٠
- Test .
- Simple installation Plug & Play
- Ideal for installation in door profiles or ٠ frames
- Dark on version

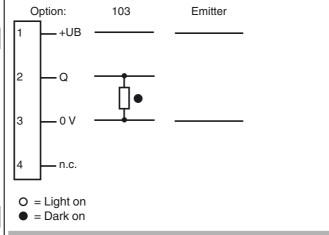
## **Product information**

The narrow miniature thru-beam sensors are a small and cost-effective solution, fitting in virtually any door frame. The ML29 and ML30 series offer fast, reliable detection at a distance of up to 8.5 m. The sensors are easy to mount on the profile, either using adhesive strips or a screw. A large opening angle ensures problem-free alignment. Several sensors can be mounted in a cross formation to offer multi-beam protection.



### **Electrical connection**

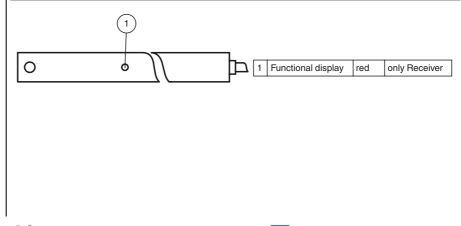
Dimensions



**Pinout** 



## Indicators/operating means



Refer to "General Notes Relating to Pepperl+Fuchs Product Information" USA: +1 330 486 0001 fa-info@us.pepperl-fuchs.com

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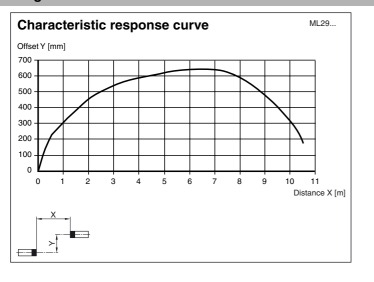
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Technical data			Typical applications		
System components			Person detection for automatic doors and		
Emitter		ML29-T/143	<ul> <li>Person detection for automatic doors and gates</li> <li>Closing edge protection on sliding and revolving doors</li> </ul>		
Receiver		ML29-R/59/103/143			
General specifications					
Effective detection range Threshold detection range		0 6 m	<ul> <li>Threshold monitoring for elevator doors</li> <li>Step monitoring for doors on public trans-</li> </ul>		
		8.5 m			
Light source		IRED	<ul> <li>Trigger function for restarting escalators</li> </ul>		
Light type		modulated infrared light			
Angle of divergence		+/- 8 °			
Optical face		lateral	Detection area		
Ambient light limit		40000 Lux	Delection area		
Functional safety related pa	rameters				
MTTF <sub>d</sub>		880 a			
Mission Time (T <sub>M</sub> )		20 a			
Diagnostic Coverage (DC)		0 %			
Indicators/operating means					
Function indicator		LED red in receiver : lights up when receiving the light beam			
Electrical specifications					
Operating voltage	UB	11 30 V DC			
No-load supply current	I <sub>0</sub>	Emitter: ≤ 25 mA Receiver: ≤ 10 mA			
Input					
Test input		Test: Transmitter switches off at +UB $\leq$ 5 V DC			
Output					
Switching type		dark on			
Signal output		1 PNP output, short-circuit protected, reverse polarity protected, open collector			
Switching voltage		max. 30 V DC			
Switching current		max. 0.1 A			
Switching frequency	f	100 Hz			
Response time		5 ms	Accessories		
Ambient conditions					
Ambient temperature		-20 60 °C (-4 140 °F)	ML29 Kupplungsdose 6m 4polig Female cordset with 6 m cable for ML2 series sensors		
Storage temperature		-20 75 °C (-4 167 °F)			
Relative humidity		90 %, noncondensing			
Mechanical specifications		, .			
Degree of protection		IP65	ML29 Front Plate		
Connection		4-pin plastic connector, 6.5 mm diameter	Front plate for thru-beam sensors in se ries ML29		
Material					
Housing		PMMA , black			
Optical face		Plastic pane	ML29 Kupplungsdose 3m 4polig		
Mass		per device 120 g	Female cordset with 3 m cable for ML2		
Compliance with standards ves	and direct		series sensors		
Standard conformity			Other suitable accessories can be found www.pepperl-fuchs.com		
Product standard		EN 60947-5-2:2007 IEC 60947-5-2:2007			
Standards		EN 61000-6-2, EN 61000-6-3			
Approvals and certificates					

CCC approval

**Curves/Diagrams** 



Release date: 2015-02-05 09:15 Date of issue: 2015-02-05 129316\_eng.xml

Refer to "General Notes Relating to Pepperl+Fuchs Product Information" Pepperl+Fuchs Group

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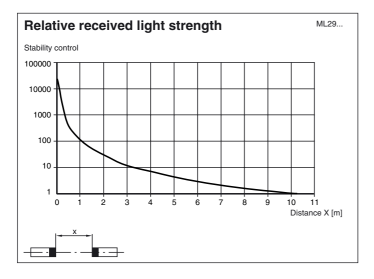
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CCC approval / marking not required for products rated ≤36 V

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#### **Function principle**

The thru-beam sensor requires a pair of devices for operation, comprising a light transmitter and a light receiver. The emitter and receiver must be arranged in optical alignment with each other. The infrared light from the emitter is detected by the receiver and evaluated.

#### Function

#### Static detection:

The thru-beam sensor detects persons and objects independently of movement and surface structure for as long as the object breaks the detection beam.

		Electronic output
Light detection /05	Person in the beam	Inactive
Light detection /25	No person in the beam	Active
Dark data stien (50	Person in the beam	Active
Dark detection /59	No person in the beam	Inactive

#### **Optics:**

The relatively wide opening angles enable the light beam switches to be installed quickly, without alignment problems. Even if there is a light distortion of the installation profiles the function is retained.

#### Testing:

Testing is used to check the function of the light beam switch.

With supply voltage +U<sub>B</sub> < 5 V the emitter device is switched off. This simulates a light beam interruption. By means of this, the function of the light barrier can be tested easily without using a separate test input.

#### Installation:

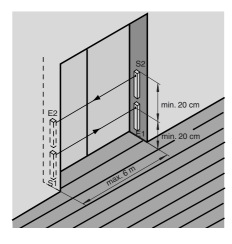
Thanks to its small dimensions, the light beam can be fitted in a U-profile or behind a face panel. The hole diameter for both the emitter and the receiver is 8 mm.

Even fixing by means of the adhesive tape contained in the delivery package can be considered.

#### Installation of twin-beam arrangement:



A twin-beam version requires 2 emitters and receivers. Care should be taken that the beam separation is not less than 20 cm. The transmitters and receivers must be arranged in the form of a cross.





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