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Model Number

ML29-P/59/102/115

Thru-beam sensor with fixed cable

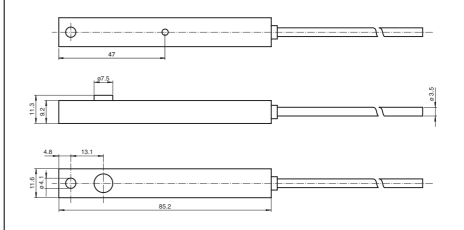
Features

- Single-beam monitoring with extremely narrow sensor
- Integrated circuit
- Test
- · Simple installation Plug & Play
- Ideal for installation in door profiles or frames
- Dark on version

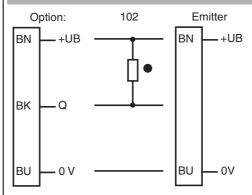
Product information

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.

Dimensions

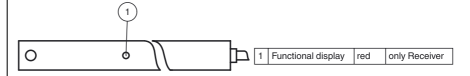


Electrical connection



- O = Light on
- = Dark on

Indicators/operating means



www.pepperl-fuchs.com

Technical data

System components

Emitter ML29-T/115 ML29-R/59/102/115

General specifications

Effective detection range 0 6 m Threshold detection range 8.5 m Light source IRED

Light type modulated infrared light

Angle of divergence +/- 8 ° Optical face lateral Ambient light limit 40000 Lux

Functional safety related parameters

880 a $MTTF_d$ Mission Time (T_M) 20 a Diagnostic Coverage (DC) 0 %

Indicators/operating means

LED red in receiver: lights up when receiving the light beam Function indicato

Electrical specifications

Operating voltage U_B 11 ... 30 V DC Emitter: ≤ 25 mA No-load supply current I_0 Receiver: ≤ 10 mA

Input

Test input Test: Transmitter switches off at +UB ≤ 5 V DC

Output

Switching type

1 NPN output, short-circuit protected, reverse polarity protected, Signal output open collector

Switching voltage max. 30 V DC Switching current max 0.1 A Switching frequency 100 Hz Response time 5 ms

Ambient conditions

Ambient temperature -20 ... 60 °C (-4 ... 140 °F) Storage temperature -20 ... 75 °C (-4 ... 167 °F) Relative humidity 90 %, noncondensing

Mechanical specifications

Degree of protection IP65 Connection 6 m fixed cable

Material

PMMA, black Housing Optical face Plastic pane Mass per device 120 g

Compliance with standards and directi-

ves

Standard conformity

EN 60947-5-2:2007 Product standard

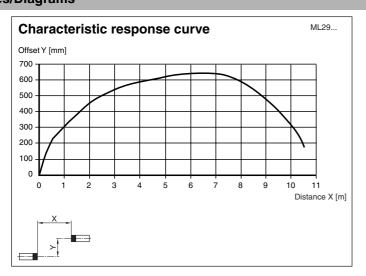
IEC 60947-5-2:2007

EN 61000-6-2, EN 61000-6-3

Approvals and certificates

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

Curves/Diagrams



Typical applications

- · Person detection for automatic doors and gates
- Closing edge protection on sliding and revolving doors
- Threshold monitoring for elevator doors
- Step monitoring for doors on public transport vehicles
- Trigger function for restarting escalators

Detection area



Accessories

ML29 Front Plate

Front plate for thru-beam sensors in series ML29

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

> Date of issue: 2015-02-05 129313_eng.xml Release date: 2015-02-05 09:14

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 /25	Person in the beam	Inactive
	No person in the beam	Active
Dark detection /59	Person in the beam	Active
	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 $+U_B < 5$ 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.

