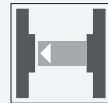




## Thru-beam sensor ML29T-P/32/59/115 100mm



- Single-beam monitoring with extremely narrow sensor
- Integrated circuit
- Test
- Simple installation - Plug & Play
- Ideal for installation in door profiles or frames
- Version with Certification in accordance with railway standard EN50155

Single-beam miniature photoelectric sensor, ideal for installation in door frames, with certification in accordance with the EN 50155 railroad standard



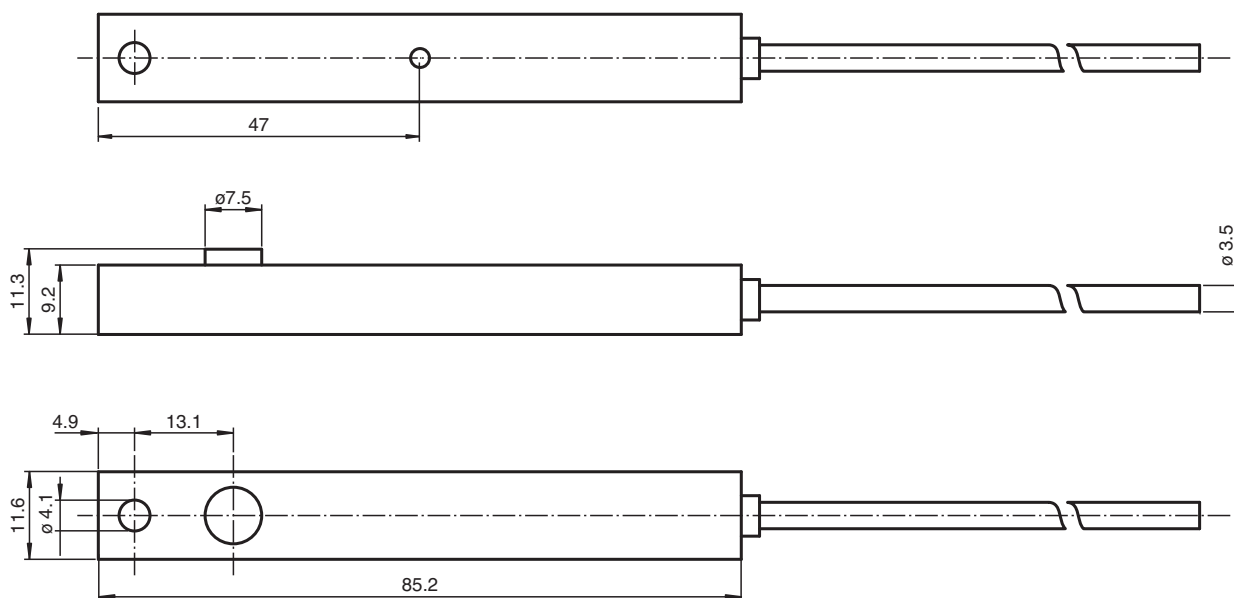
### Function

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.

### Application

- 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

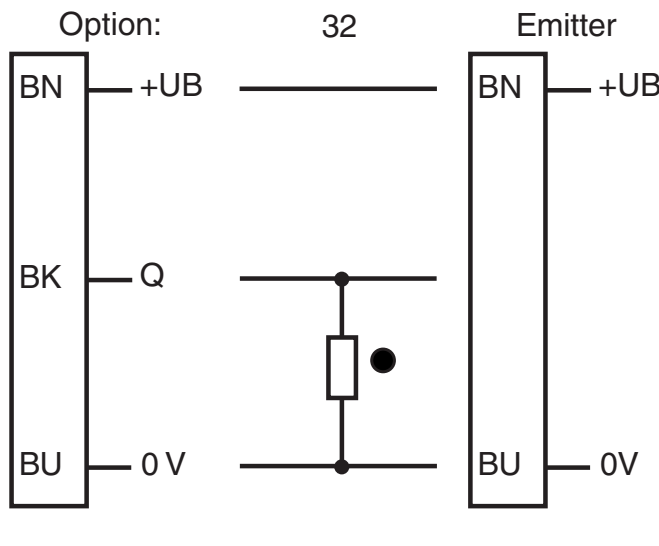
### Dimensions



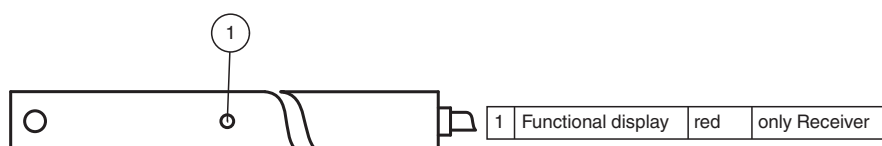
## Technical Data

System components		
Emitter	ML29T-T/115	
Receiver	ML29T-R/32/59/115	
General specifications		
Effective detection range	0 ... 2.5 m	
Threshold detection range	3.5 m	
Light source	IRED	
Light type	modulated infrared light	
Opening angle	+/- 8 °	
Optical face	lateral	
Ambient light limit	40000 Lux	
Functional safety related parameters		
MTTF <sub>d</sub>	1440 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	U <sub>B</sub>	10 ... 32 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 ≤ 5 V DC	
Output		
Switching type	dark-on	
Signal output	1 PNP output, short-circuit protected, reverse polarity protected, open collector	
Switching voltage	max. 32 V DC	
Switching current	max. 0.2 A	
Switching frequency	f	10 Hz
Response time	50 ms	
Conformity		
Product standard	EN 60947-5-2	
Compliance with standards and directives		
Standard conformity		
Standards	EN 50121-3-2 , EN 50155	
Approvals and certificates		
CCC approval	CCC approval / marking not required for products rated ≤36 V	
Ambient conditions		
Ambient temperature	-25 ... 60 °C (-13 ... 140 °F)	
Storage temperature	-25 ... 75 °C (-13 ... 167 °F)	
Relative humidity	90 % , noncondensing	
Mechanical specifications		
Degree of protection	IP65	
Connection	100 mm fixed cable	
Material		
Housing	PMMA , black	
Optical face	Plastic pane	
Mass	per device 12 g	

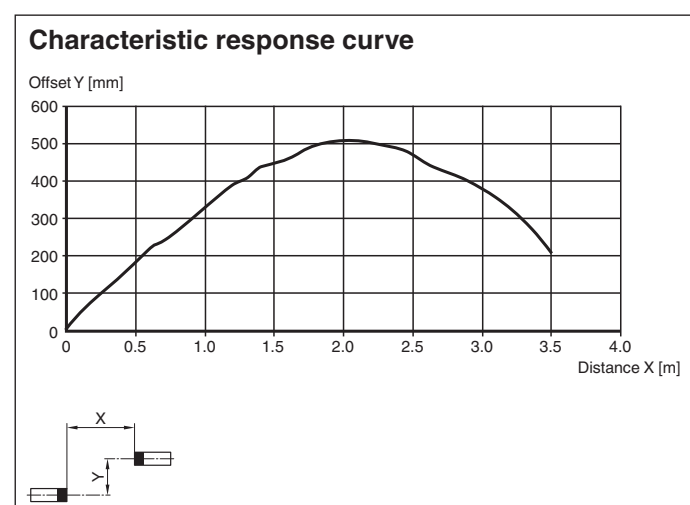
## Connection Assignment



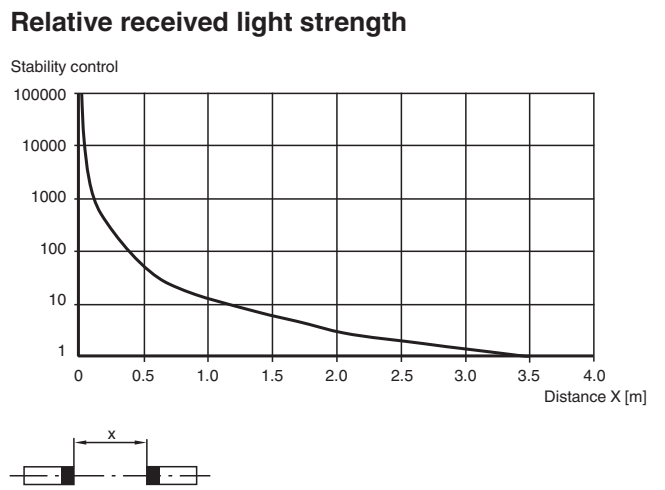
## Assembly



## Characteristic Curve



## Characteristic Curve



## 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.

## Additional Information

### Static detection:

The light beam switch 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.

### Test input:

The test input is used to check the function of the light beam switch.

The test signal at the emitter switches the emitter off at  $+U_B \leq 5$  V and thereby simulates a light beam interruption. It thus enables a complete check of the sensor from the optical path through to the output.

### 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.

