



# **Model Number**

## BB10-P-F2/25/33/35/102/115-7m

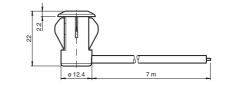
Thru-beam sensor with fixed cable

#### **Features**

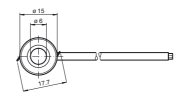
- Single-beam miniature photoelectric • sensor, ideal for installing in frames or contours
- Integrated circuit
- Plug-in style housing for 13 mm hole •
- Narrow opening angle, suitable for • mounting in pairs
- Various frequencies for avoiding mu-• tual interference (cross-talk immunity)
- Light on version

# **Product information**

There is no simpler way of installing a sensor: drill the hole, clip in the sensor and you're done. What's more, the BB10 plug-in sensors for doors and turnstiles offer top performance at an extremely attractive price. The switching mechanism is integrated in the compact, self-contained and temperature-stable housing, making the BB10 suitable even for extremely cold regions with temperatures as low as -40°C.

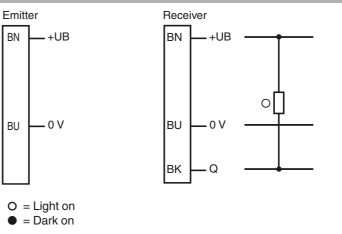




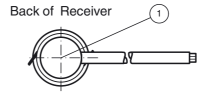


# **Electrical connection**

Dimensions



## Indicators/operating means



red 1 Signal display

Pepperl+Fuchs Group

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Technical data		Typical applications
System components		Monitoring function for turnstiles
Emitter	BB10-T-F2/33/35/115-7m	<ul> <li>Activation function for restarting escalators</li> </ul>
Receiver	BB10-R-F2/25/33/35/102/115-7m	<ul> <li>Monitoring of industrial gates</li> </ul>
General specifications		<ul> <li>Person detection for automatic doors and</li> </ul>
Effective detection range	0 3 m	gates
Threshold detection range	4 m	gaies
Light source	IRED	Detection area
Light type	modulated infrared light , 880 nm	Delection area
Diameter of the light spot	approx. 250 mm at a distance of 1 m	
Angle of divergence	Emitter: +/- 3 ° Receiver: +/- 10 °	
Optical face	frontal	
Ambient light limit	halogen light 100000 Lux ; according to EN 60947-5-2:2007	
Functional safety related paran	neters	
MTTF <sub>d</sub>	795 a	
Mission Time (T <sub>M</sub> )	20 a	
Diagnostic Coverage (DC)	0 %	
Indicators/operating means		G
Function indicator	LED red: lights up when receiving the light beam ; flashes w falling short of the stability control; OFF when light beam is in rupted	
Electrical specifications		
Operating voltage	U <sub>B</sub> 10 30 V DC	
No-load supply current	I <sub>0</sub> Emitter: ≤ 20 mA Receiver: ≤ 10 mA	
Output		
Switching type	light on	
Signal output	1 NPN output, short-circuit protected, reverse polarity protector	ted,
Switching voltage	max. 30 V DC	
Switching current	max. 100 mA	
Voltage drop	$U_d \leq 1.5 V DC$	
Switching frequency	f 100 Hz	
Response time	5 ms	
Ambient conditions		
Ambient temperature	-40 60 °C (-40 140 °F) , fixed -20 60 °C (-4 140 °F) , movable	
Storage temperature	-40 70 °C (-40 158 °F)	
Relative humidity	90 % , noncondensing	
Mechanical specifications		
Degree of protection	IP67	
Connection	7 m fixed cable Receiver: grey ; Emitter: black	
Material		
Housing	PC , black	
Optical face	Plastic pane	
Mass	approx. 100 g per device	
Compliance with standards and ves	d directi-	
Directive conformity		
EMC Directive 2004/108/EC	EN 60947-5-2:2007	
Standard conformity Product standard	EN 60947-5-2:2007 IEC 60947-5-2:2007	
Approvals and certificates		
CCC approval	CCC approval / marking not required for products rated ≤36	S V
UN/ECE Regulation No. 10 (E1)		

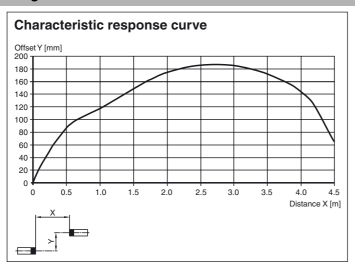
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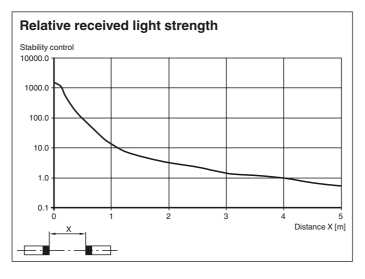
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#### **Curves/Diagrams**





## **Operating principle**

The thru-beam sensor requires two devices for operation; a light source and a light receiver. The light source and receiver must be optically aligned with one another in a single line. The infrared light emitted from the source is recorded by the receiver and evaluated. The sensor detects both people and objects for as long as an object interrupts the detection beam, regardless of movement and surface structure.

## Function

#### Static detection:

The sensor detects both people and objects for as long as an object interrupts the detection beam, regardless of movement and surface structure.

		Electronic output
Light ON /25	Person located within beam	Inactive
Light ON 725	No people located within beam	Active
Dark ON /59	Person located within beam	Active
Daik ON /59	No people located within beam	Inactive

## **Optics:**

The relatively wide opening angles allow the sensors to be mounted quickly without any alignment issues. Function is maintained even if mounting profiles are slightly distorted.

#### Mounting:

Thanks to its compact dimensions, the sensor fits in U profiles or behind any covers.



	Hole diameter [mm]	
Sheet thickness [mm]	13	13.5
1	ОК	Х
2	ОК	ОК
3	OK	OK

X = mounting not possible

OK = mounting possible

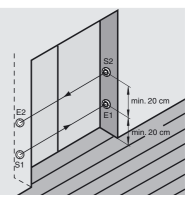
## Mounting for dual-beam protection:

For dual-beam versions, two light sources and receivers are required.

When using thru-beam sensors with two different transmission frequencies (F1 and F2), it is not necessary to observe a minimum beam distance between the thru-beam sensors.

When using thru-beam sensors with the same transmission frequency:

Ensure that the minimum beam distance is 20 cm and that the transmitter and receiver are arranged in a cross formation.



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