

## Thru-beam sensor

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



- 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 mutual interference (cross-talk immunity)
- Light on version

Miniature photoelectric sensor with plug-in style housing for mounting in 13 mm hole



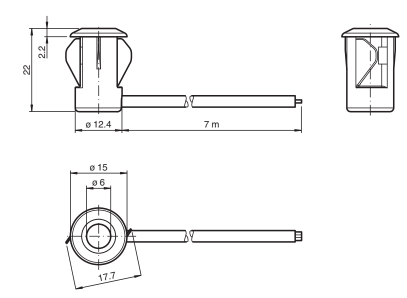
#### **Function**

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.

## **Application**

- · Monitoring function for turnstiles
- Activation function for restarting escalators
- · Monitoring of industrial gates
- · Person detection for automatic doors and gates

#### **Dimensions**



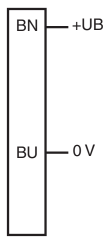


## **Technical Data**

System components		
Emitter		BB10-T-F2/33/35/115-7m
Receiver		BB10-R-F2/25/33/35/102/115-7m
General specifications		
Effective detection range		0 3 m
Threshold detection range		4 m
Light source		IRED
Light type		modulated infrared light , 880 nm
Diameter of the light spot		approx. 350 mm at a distance of 3 m
Opening angle		Emitter: +/- 3 ° Receiver: +/- 10 ° at max. sensing range; typical
Optical face		frontal
Ambient light limit		halogen light 100000 Lux; according to EN 60947-5-2:2007
Functional safety related parameters		3
MTTF <sub>d</sub>		795 a
Mission Time (T <sub>M</sub> )		20 a
Diagnostic Coverage (DC)		0%
Indicators/operating means		
Function indicator		LED red: lights up when receiving the light beam; flashes when falling short of the operating reserve; OFF when light beam is interrupted
Electrical specifications		
Operating voltage	$U_B$	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 protected, open collector
Switching voltage		max. 30 V DC
Switching current		max. 100 mA
Voltage drop	U <sub>d</sub>	≤ 1.5 V DC
Switching frequency	f	100 Hz
Response time		5 ms
Conformity		
Product standard		EN 60947-5-2
Approvals and certificates		
CCC approval		CCC approval / marking not required for products rated ≤36 V
UN/ECE Regulation No. 10 (E1)		Type-approval number: 036938
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

# **Connection Assignment**

#### **Emitter**



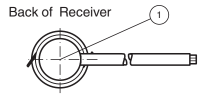
BN +UB

BU - 0 V

BK - Q

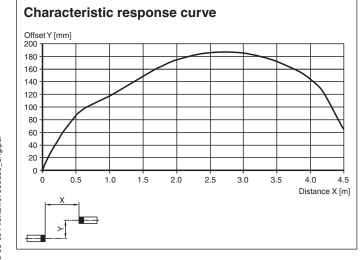
- O = Light on
- = Dark on

## **Assembly**



1 Signal display red

## **Characteristic Curve**



Relative received light strength

## **Additional Information**

#### 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
	No people located within beam	Active
Dark ON /59	Person located within beam	Active
	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	OK	Х	
2	OK	OK	
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.

