

Light Curtains

Light Curtains for Doors

Type BFD40E, BFD40S



BFD E



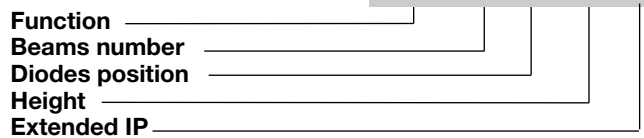
BFD S

- Flexible and detachable connecting cables, M12 male connector
- IP65 versions BFD40x200I and BFD40x250I
- IP54 versions BFD40x200 and BFD40x250

- Protective screen for doors, generated by light curtains
- Two height versions: 200, 250 cm
- Diodes position on the edge and on the side of the profile
- Output type: static opto-mosfet (70 mA)
- Output working mode: NO or NC selectable
- PC-ABS plastic housing
- Operating range: 12 m
- Easy alignment
- Door speed: 0.1 to 3 m/s at opening, 0.04 to 1 m/s at closing
- Light immunity > 100 kLux
- Automatic signal level adjustment
- High speed scanning
- LED indication for power supply ON, system status and alignment
- Dynamic blanking function to recognize beams interruption due to vertical gate or shutter closing
- Test function

Ordering Key

BFD 40 E 200 I



Product Description

The BFD series provides the protection of industrial doors (industrial production, automatic stores for cargo monitoring and so on) by means of a light curtain of infrared beams between the emitting and receiving units. It is especially designed to avoid collisions between a vertical gate or shutter which is closing and an object present in the movement area: if at least one beam is interrupted, the system is triggered, making the

door controller re-open the door. The transmitting unit (TX) and the receiving unit (RX) are synchronized by a wire connection. The system is able to adjust the power of the signal depending on the distance between the two units, in order to minimize power consumption and ensure maximum lifespan of the components without any maintenance. The test function ensures the internal correct operation of the BFD.

The Output is Normally Closed by default; however, the wires configuration can be changed so as to obtain a Normally Open or a Voltage Free Contact output. No external control box is required. The BFD has a special Gate Blanking function that allows the light curtain to distinguish the alarm condition from the proper gate opening/closing function. This feature, always activated, allows the light curtain to be

positioned inside the guide rail of the industrial door. The door can move from top to bottom and vice-versa, interrupting the beam pattern with the proper sequence, without causing any alarm. Alignment status, TEST function and synchronization between TX and RX are indicated by LEDs.

Type Selection: light curtain

Height	Diodes/beams number	Protection degree	Diode Position	Output	Supply 10 ÷ 30 VDC
200 cm	40	IP54	Edge	opto-mosfet	BFD 40 E 200*
200 cm	40	IP65	Edge	opto-mosfet	BFD 40 E 200 I*
250 cm	40	IP54	Edge	opto-mosfet	BFD 40 E 250*
250 cm	40	IP65	Edge	opto-mosfet	BFD 40 E 250 I*
200 cm	40	IP54	Side	opto-mosfet	BFD 40 S 200*
200 cm	40	IP65	Side	opto-mosfet	BFD 40 S 200 I*
250 cm	40	IP54	Side	opto-mosfet	BFD 40 S 250*
250 cm	40	IP65	Side	opto-mosfet	BFD 40 S 250 I*

* The part number only refers to the light curtain with an M12 male connector, WITHOUT CABLE

Type Selection: cable

Length	Diameter	Cable colour	Connection	Reference KIT
4 m	5.2 mm	Black	M12 female connector (TX)	BFDCBL
15 m	5.2 mm	Grey	M12 female connector (RX)	

Output Specifications

Output Type	(TX)
	NC static: opto-mosfet NO configuration selectable by connecting the NONC black wire on RX to ground. Voltage free contact V_{ON} 2.5 VAC/DC max 70 mA V_{max} 30 VDC (27 VAC rectified)
Load	

Supply Specifications

Power supply Rated operational voltage through brown and blue wires	Overvoltage cat. 1 (IEC 60664) 10 to 30 VDC 18 to 27 VAC rectified
Rated operational current TX RX	max. 50 mA max. 15 mA

General Specifications

Operating range	0 ÷ 12 m	Test function	Selectable by connecting white wire on RX to GND (see Mode of Operation)
Protected height BFD40x200x BFD40x250x	20.5 to 1846 mm 20.5 to 2528 mm	Dynamic Blanking function	Automatic
Distance between the diodes BFD40x200x BFD40x250x	46.8 mm 64.3 mm	Distance between bottom beam and bottom of housing	13.7 mm
Light immunity	> 100 kLux	Distance between top beam and bottom of housing BFD40x200x BFD40x250x	1838.7 mm 2521.0 mm
Start-up time	1800 ms @ 12 m 1300 ms @ 4 m	LEDs indication TX RX	2 red 2 red (see details in the LEDs Indication tables)
Reaction time BFD40xxxxx Alarm OFF delay	50 ms @ uniform illum. (L) + 5 ms if L-Lmax > 30 kLux 500 ms	Indication LEDs position	Approx. 10 cm from the top of the housing
Angular mounting tolerance Vertical Horizontal	± 2.0° (@ 3 m) ± 2.0° (@ 3 m) (see details in the Mounting Tolerance Diagrams)	Environment Degree of protection BFD40x2x0 BFD40x2x0I Pollution degree Operating temperature Storage temperature	(EN 60529) IP54 IP65 3 -20 to +55°C, R.H. < 95% -20 to +65°C, R.H. < 95%
Linear mounting tolerance Vertical Horizontal	± 2.0 mm (@ 0 m) ± 2.0 mm (@ 0 m) (see details in the Mounting Tolerance Diagrams)	Housing (TX, RX) Dimensions (W,H,L) BFD40E200x BFD40E250x BFD40S200x BFD40S250x Material	29.9 x 2001 x 9.7 mm 29.9 x 2677 x 9.7 mm 16.4 x 2009 x 26 mm 16.4 x 2706 x 26 mm Plastic (PC-ABS)
RX-TX synchronization	By wire	Weight (TX, RX)	Approx. 1 Kg
Transmitting signal power level	Self-adaptative, depending on the distance between TX and RX	Mounting	Static
BFDCBL KIT cable (To be ordered separately) Connecting	Detachable, 5 x 24AWG PVC, not shielded	Approvals	UL, CSA
Length TX RX Diameter	4 m (Black jacket) 15 m (Grey jacket) 5.2 mm	CE Marking	Yes
		EMC Immunity Emission	Electromagnetic Compatibility According to EN 61000-6-1 According to EN 61000-6-3

Function Setting

Output selection.
If the NONC (black) wire is not connected, the BFD is in NC output configuration.

Select the NO output function by connecting the NONC wire on RX to ground.

Test function.
If the TEST(white) wire on RX is not connected, the Test function is not enabled.

Select the Test function by connecting the TEST wire to GND.

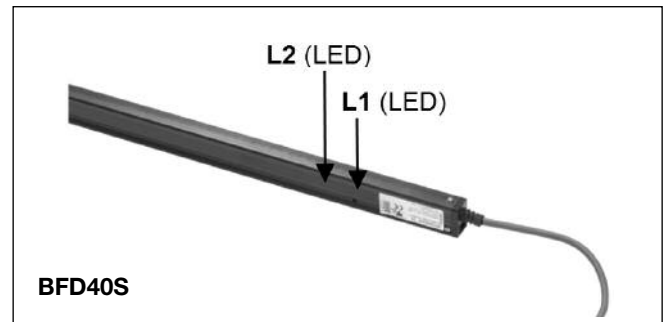
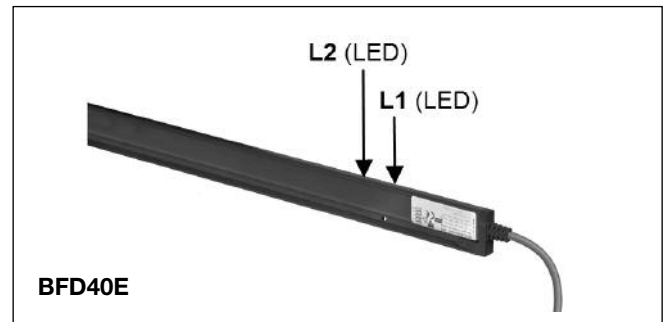
LEDs Indication

TX LED	Status	Description
L1 (red)	OFF ON	<ul style="list-style-type: none"> • Test OFF • Running test
L2 (red)	ON OFF Flashing	<ul style="list-style-type: none"> • Power supply ON/ Transmitter operating • Unit not supplied • Wrong TX-RX transmission

RX LED (BFD40E)	Status	Description
L1 (red)	ON OFF Flashing	<ul style="list-style-type: none"> • Power supply ON/ Receiver operating • Unit not supplied • Alarm condition
L2 (red)	OFF ON	<ul style="list-style-type: none"> • Good alignment • Wrong alignment

RX LED (BFD40S)	Status	Description
L1 (red)	OFF ON	<ul style="list-style-type: none"> • Good alignment • Wrong alignment
L2 (red)	ON OFF Flashing	<ul style="list-style-type: none"> • Power supply ON/ Receiver operating • Unit not supplied • Alarm condition

LEDs Position



Mode of Operation

Provided with heights of 200 or 250 cm, the BFD series ensures a beams pattern produced by infrared diodes. The BFD can be connected directly to the door-controller if it can provide 10 ÷ 30 DC voltage.

If one or more beams get obstructed, the NC(NO) output on the TX operates.

Test function

Since BFD is used for safety operations in the door movements, appropriate measures have to be implemented by the user in order to maintain the required safety level. Its safe functioning can be guaranteed using a test signal and a supervision of the output response of the test input signal (Figure 1C). When the door is open and every time

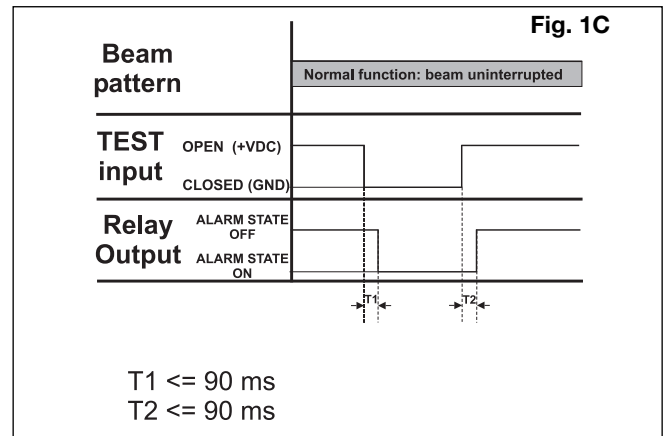
the system is switched on, the door controller has to provide an appropriate test signal and it must prevent the closing of the door if the test is not carried out or is not successful. This test signal puts BFD into a test mode whereby the device checks all relevant safety circuits including the static output. If this internal test is successful and the test signal is floating, the BFD output will follow the state of the light curtain. If this test fails, the BFD output remains in the 'OFF' state and prevents the door from operating. Only if this test is successful, the door is allowed to operate.

This test sequence must be implemented otherwise a safe operation cannot be guaranteed!

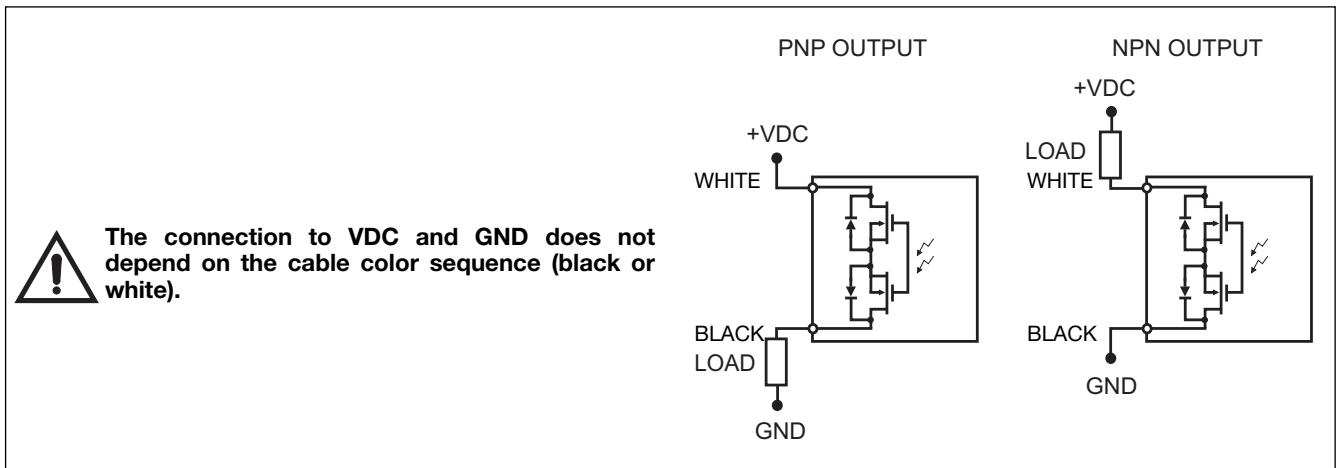
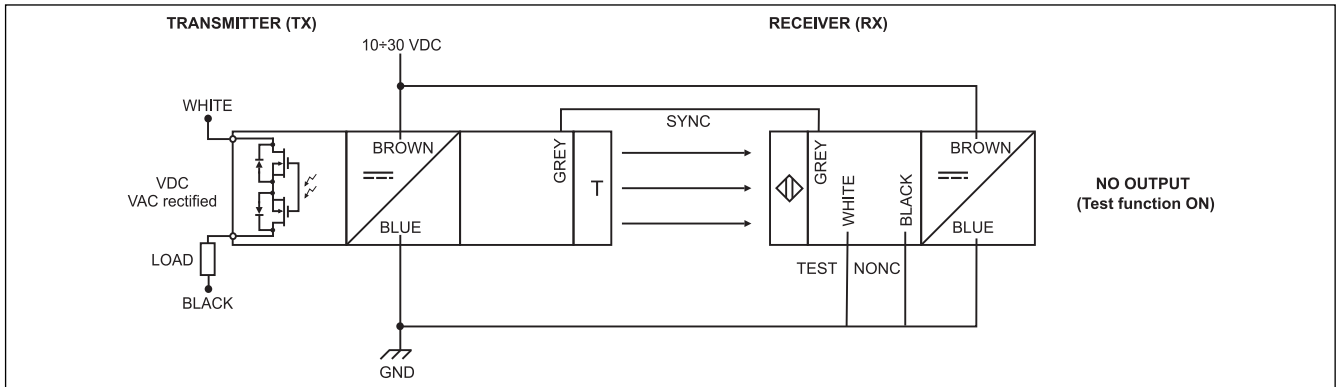
Test function mode of operation

1) Once the door is in the upper end position, the test input must be connected to GND, so that the test can be carried out. The light curtain will start testing its internal safety functions. Within 90

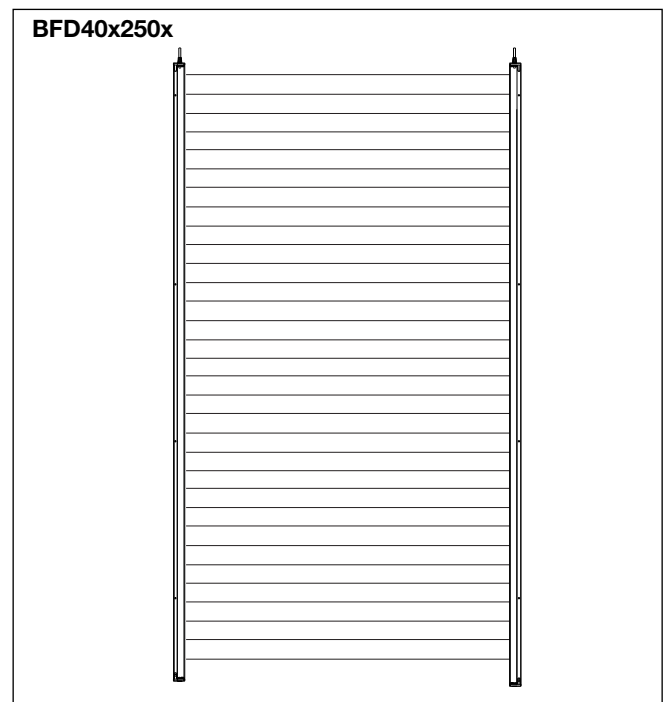
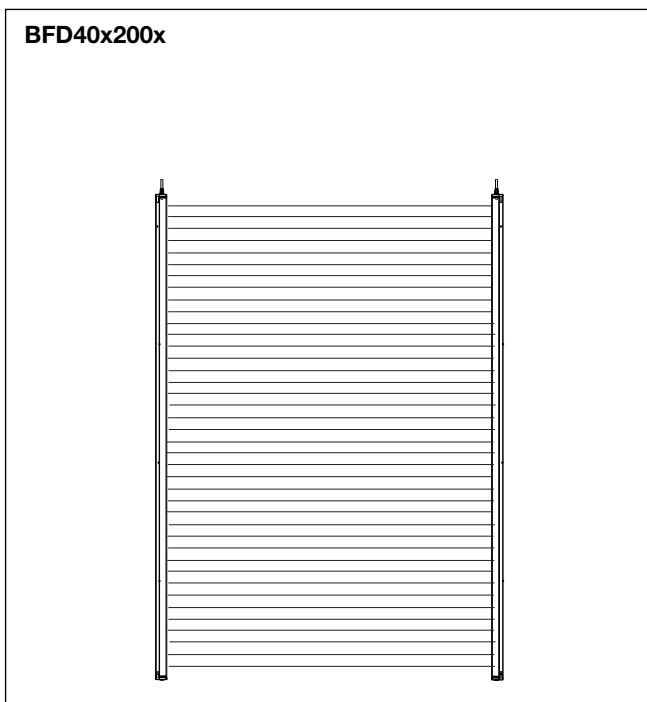
ms after the test signal is connected to GND, the BFD output is switched off. The external safety circuit performing the Test has to check this change in the BFD output. If no changes are detected, the test has to be considered failed and the



Wiring Diagrams (cont.)

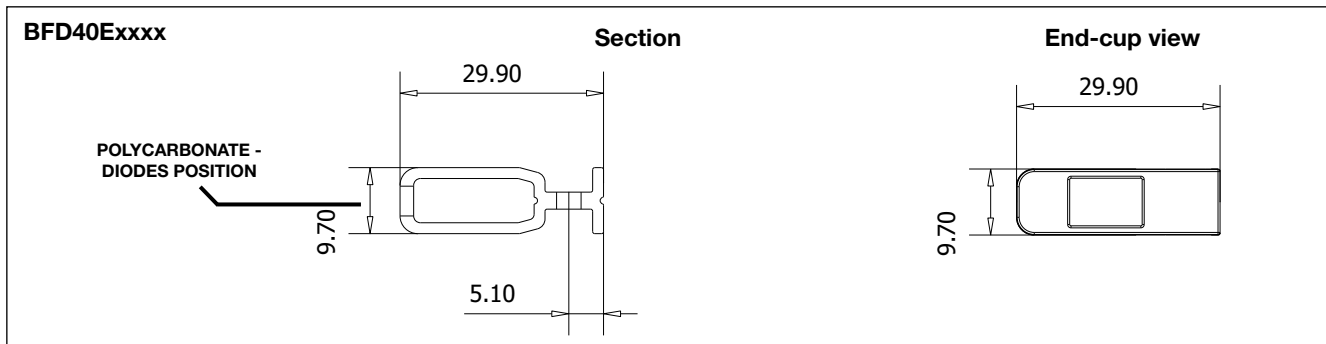
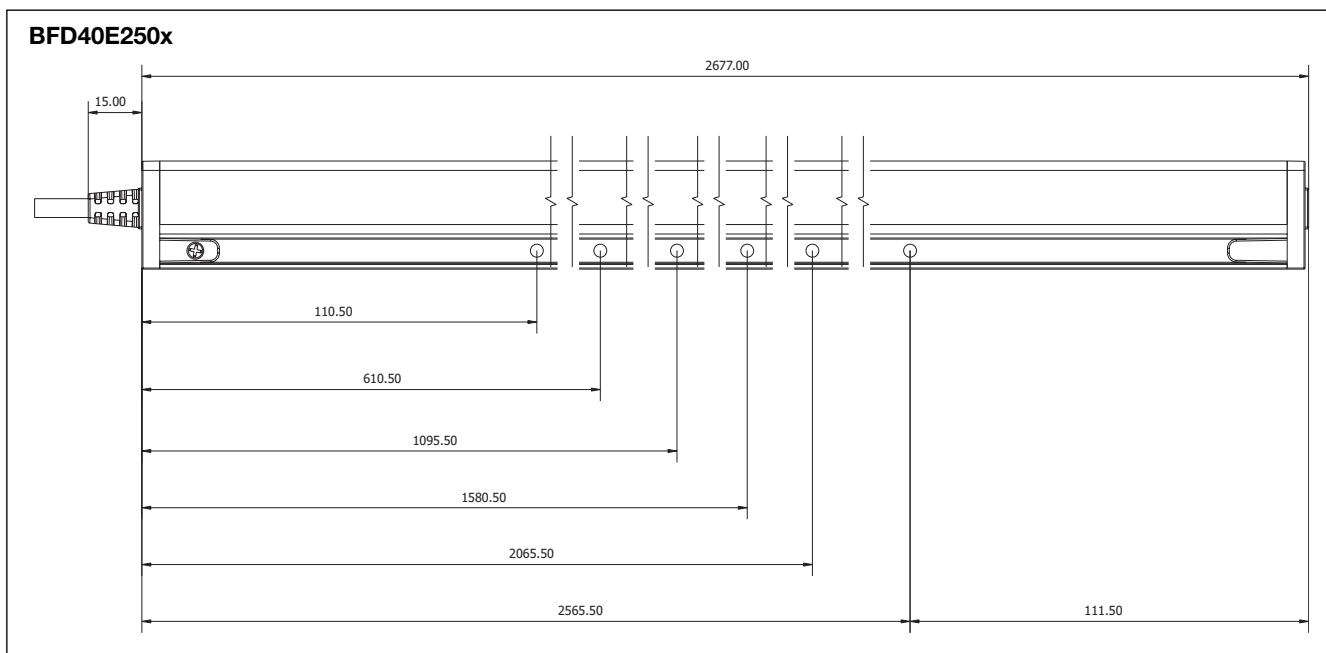
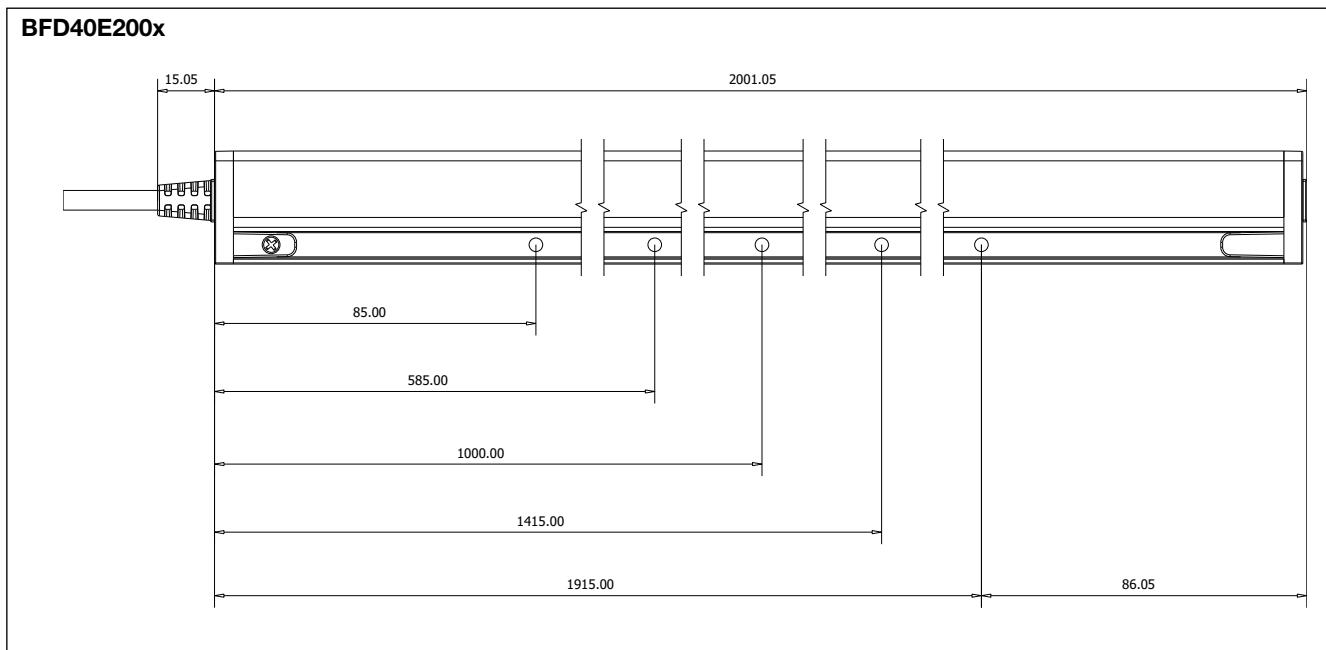


Beam Pattern

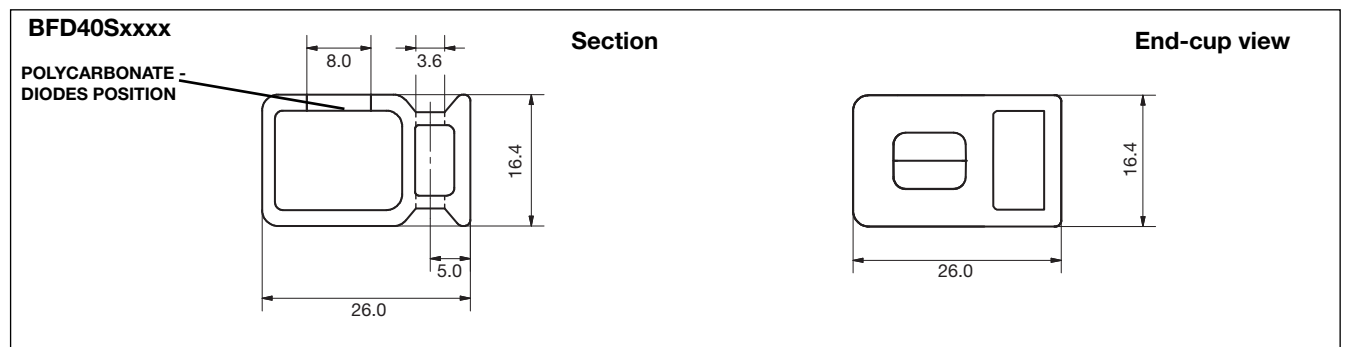
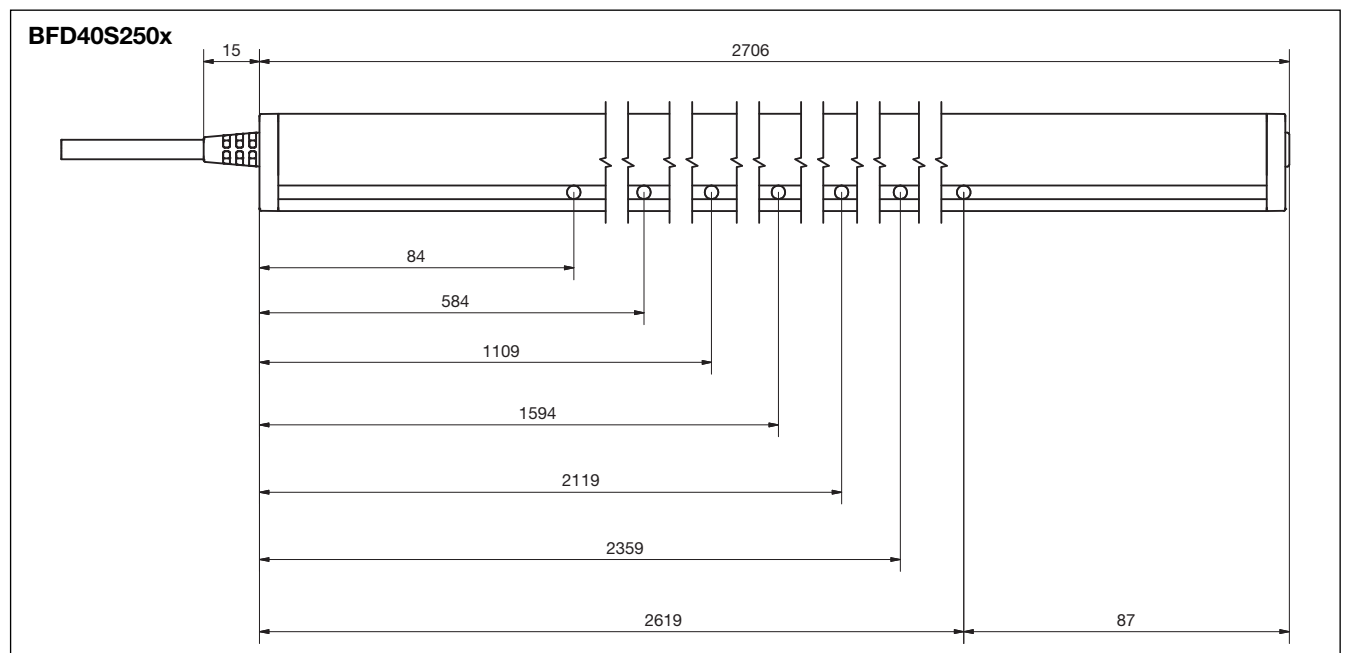
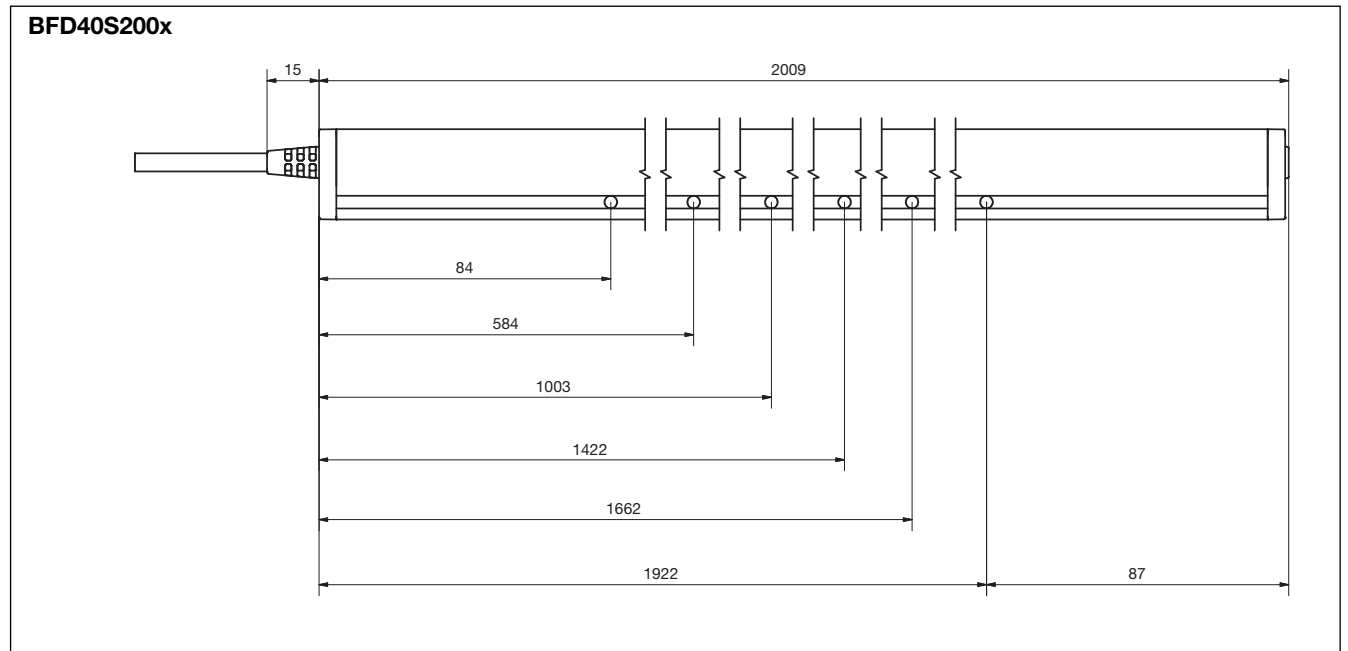




Dimensions BFD40Exxxx



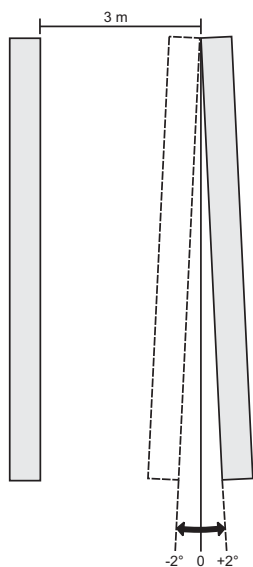
Dimensions BFD40Sxxxx



Mounting Tolerance Diagrams

Angular mounting tolerance

Vertical



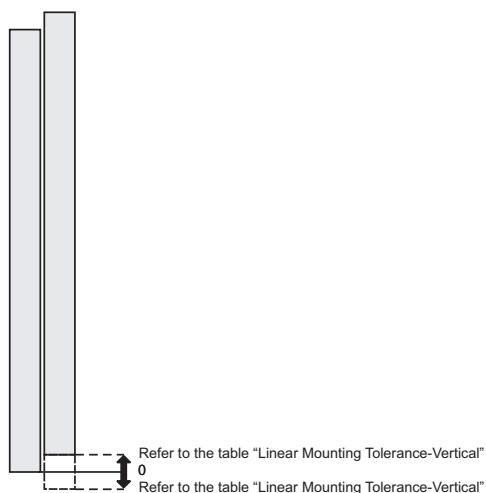
Horizontal



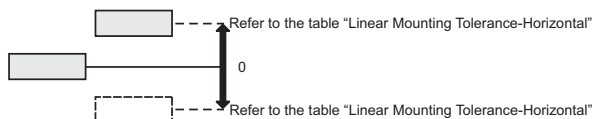
Angular mounting tolerance	
Vertical	Horizontal
± 2.0° (@ 3 m)	± 2.0° (@ 3 m)

Linear mounting tolerance

Vertical



Horizontal



Linear Mounting Tolerance-Vertical	
Distance RX-TX (m)	Alignment tolerance (cm)
0	0.2
3	8
6	16
12	32

Linear Mounting Tolerance-Horizontal	
Distance RX-TX (m)	Alignment tolerance (cm)
0	0.2
3	9
6	18
12	36