ACCESSORIES



Obstacle detection devices



P111025 - FL 100A

Flat photocell receiver/ transmitter pair for external application, range up to 50 m, power supply 24V. (10 pcs/package).



P111272 - CELLULA 50

Photocell receiver/ transmitter pair, range up to 30 m, power supply from 24 Vac to 31 Vac.



P111273 - CELLULA 130

Flat self-aligning photocell receiver/transmitter pair for external application, range up to 30 m with 24 Vac/dc power supply.



P111382 - FL NET

Pair of photocells FL Net.



P111081 - PR0 130

Anodised aluminium guard for CELLULA 130.



P111391 - CELLULA RFL

Flat reflection photocell for external application, nominal activation distance 12 m, power 24Vac/dc. The photocell considerably simplifies the

installation operation: a single transmitter/receiver is connected to the power supply.



P111398 - RFLP

Reflex reflector for CELLULAR FL reflection photocell.



P111399 - IT23

Connection interface for CELLULA RFL. It is possible to connect the CELLULA RFL in accordance with EN954-1 using this device.



P111400 - FLC 8K2

Control device for resistive 8.2KOhm safety edges.
The compact dimensions of the interface board container permits installation inside

the control panel or duct with a minimum diameter of 35 mm.



D221573 - CCI

Flush container for CELLULA 50 and INTRO.



P903005 - CC130

Pair of aluminium posts for CELLULA 130 photocells.



P903006 - CC130/2

Pair of aluminium posts, for double photocell insertion, for CELLULA 130 photocells.



P903004 - CC50

Pair of aluminium posts for CELLULA 50 and RFL photocells.



P903007 - CSC 130

Aluminium post for photocell, mod. CELLULA 130, and mod. INTRO switch, plus CC130 post.



P903008 - CSC 50

Aluminium post for photocell, mod. CELLULA 50, and mod. INTRO switch.



N190105 - BAR C

Rubber safety edge with double profile.



N190107 - BAR C BA

Rubber safety edge with sealing lip.



P111059 00001 - FLCP 2

Obstacle detection device consisting of two electronic boards with the respective sensors fixed to an aluminium section bar to use with the the associated safety edge.



D141160 - FLEXY 6

Extensible cable for powering the FLCP safety edge applied in industrial sectional doors. Max extension 6 m.



P903010 - PFC1

Pair of foundation plates for CC50, CC130, CSC50, CSC130 and CC130/2 posts.



D221074 - TBPlug for BIR C

ACCESSORIES





P111042 - PRC2Pneumatic relay for BAR edge with no. 2 pressure switches.



P111041 - PRCPneumatic relay for BAR edge with no. 1 pressure switch.



P111050 - CM1000 Mechanical flush safety edge, length 1 m.



P111051 - CM1500 Mechanical flush safety edge, length 1.5 m.



P111052 - CM1700 Mechanical flush safety edge, length 1.7 m.



P111053 - CM2000 Mechanical flush safety edge, length 2 m.



P111054 - CM3000 Mechanical flush safety edge, length 3 m.



P111055 - CM4000 Mechanical flush safety edge, length 4 m.



P111056 - CM5000 Mechanical flush safety edge, length 5 m.



D831020 - CMSWarning sign

Obstacle detection devices - In compliance with EN 12978.



VENTIMIGLIA NS
Infrared obstacle detection
device for BIR C safety edge
compliant with standard EN
12978.

P111401 00001 -



N190104 - BIR C Rubber safety edge.

For system composition and installation refer to the regulations in force in the country where the system is being installed. The indicated data are not binding. BFT reserves the right to make modifications without prior notice.