

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 - PRO 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 - TB
Plug for BIR C

NEW 2008

NEW 2008



P111042 - PRC2
Pneumatic relay for BAR edge with no. 2 pressure switches.



P111041 - PRC
Pneumatic 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 - CMS
Warning sign

Obstacle detection devices - In compliance with EN 12978.



P111401 00001 - VENTIMIGLIA NS
Infrared obstacle detection device for BIR C safety edge compliant with standard EN 12978.



N190104 - BIR C
Rubber safety edge.