

33

 Photocells with infra-red modulated light



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33 PHOTOCELLS DIFO

The photocell DIFO 33 is a safety device that consists of a projector and a receiver working with high frequency, modulated, infra-red light. It has been designed for external post or wall mounting and provides safe auto entry/exit control. It is made of highly resistant materials enclosed in a container of nylon and glass fibers. A pressure cast aluminium model is available on request. Preheating during assembly ensures condensation-proof units. Fixing is by means of 3 screws, which also can be used to adjust the units so that the two centres are perfectly aligned. A green led, placed near the lens of the receiver, switches on when alignment has been set. As long as the green led is on, the system is fully operating. Totally unaffected by other sources of light, either direct or reflected, DIFO 33 can bear any atmospheric conditions (snow, rain, fog) and ensures maximum efficiency of the system within a 12 m operating distance

Whenever the invisible, modulated ray of light is interrupted by an obstacle, some electronic components are automatically operated until the obstacle is removed or moves beyond the beam of light. All the components are of tested reliability and carefully selected, and guaranteed by our long technical experience in designing and developing photocells. The DIFO 33 units are constructed by experts at MECCANICA FADINI, a company whose prestige is synonymous with construction perfection.

Technical specifications

Modulated light frequency	1 100 Hz
Projector power absorption	
Receiver power absorption	
Working temperature range	10°C +70°C
Operating distance	1A - 125 V - 60 VA max
Output contact	
Protection standards	IP 33
Circuit	solid state hybrid thick-film circuit
Weight of one pair	

N.B. To achieve a perfect alignment of the photocell set, the two containers must be fixed one opposite the other, at the same height from ground level. Proceed to the electrical connections as described by the diagrams herewith, then fix the inner body that supports the lens. Alignment is achieved by means of three screws. First fix the receiver, then the projector. An index of achieved alignment is by the lens, ie. the inner LED of the receiver: if the red LED illuminates the lens, the pair is not aligned; if the lens remains white, ie. neutral, the pair is aligned. Once alignment is achieved, fit the protection screen. Should two sets of photocells be installed, it is recommended that the projector of one set is placed parallel to the receiver of the other set

Setting the photocell units when it is dark, will ensure a really perfect alignment and, consequently, an optimum, long-lasting performance of the system.

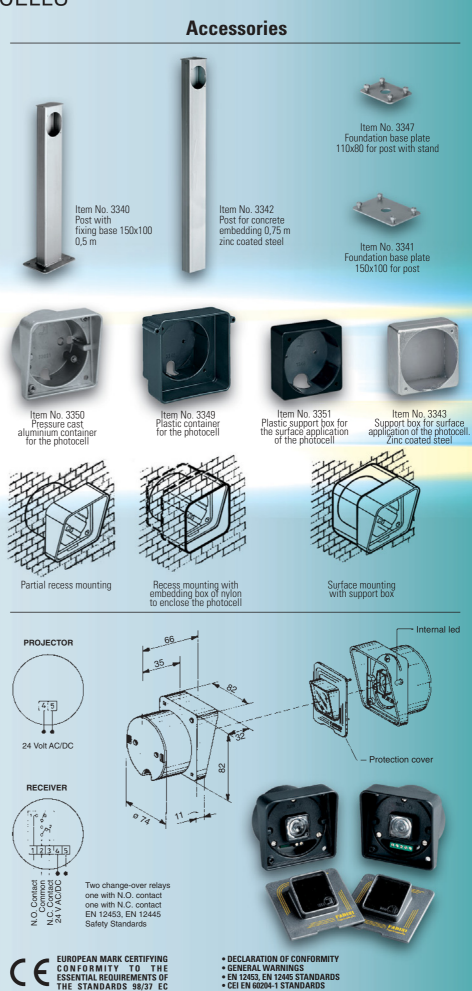


The manufacturers reserve the right to change the products without any previous notice

The "CE" mark certifies that the operator conforms to the essential requirements of the European Directive art. 10 EEC 73/23, in relation to the manufacturer's declaration for the supplied items, in compliance with the body of the regulations ISO 9000– UNI EN 29000. Automation in conformity to EN 12453, EN 12445 safety standards. The growth of MECCANICA FADINI has always been based on the

development of guaranteed products thanks to our "TOTAL QUALITY CONTROL" system which ensures constant quality standards, updated knowledge of the European Standards and compliance with their requirements, in view of an ever increasing process of improvement.





WARRANTY CERTIFICATE ON THE CUSTOMER'S REQUEST

Lineagrafica

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