BUILT-IN PHOTOELECTRIC CELL IR/IT 2126

Modulated infrared barrier .

Operating with opposed transmitter and receiver. Double safety relais (one energised and one die-energised).

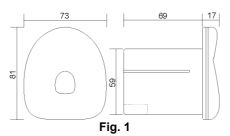
Technical data:

IT 2126 Transmitter:

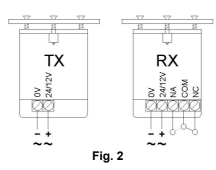
 Modulation frequency 	: 1000Hz
 Infrared wave length 	: 950nm

IR 2126 Receiver:

- Relais contacts : 1A max a 30 VDC
- Output contact normally open : NA
- Output contact normally closed : NC
- Red Led that is when the photocells are aligned

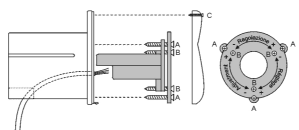


Terminal board connections: (fig. 2)



Installation

- Open the photocell box and fix the back part to the wall using the four holes .
- Connect the cables to the terminal board following the scheme (fig. 2).
- Fix the internal body with the three A screws (fig. 3).
- Use the three B screws (fig. 3) to obtain the alignment of the transmitter with the receiver; the receiver is equipped with a red internal pilot lamp that is on when both photocells are aligned.
- Tighten the lid with the C screws.



SEAV s.r.l. hereby declares that the product below: IR/IT 2126 complies with the requirements of Directive EMC 2004/108/EC.

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