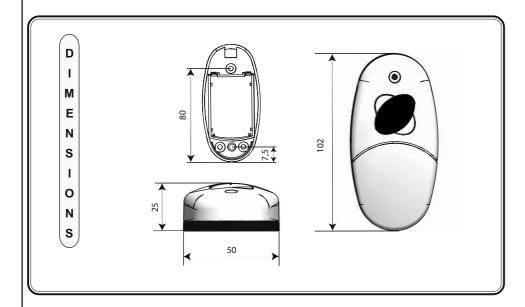


INFRASTAR

SAFETY PHOTOELECTRIC CELLS CS 36





TECHNICAL CHARACTERISTICS

Power supply: 24V AC./DC.

Relay contacts range: 1A max to 24V

Absorption: 60 mA.

Operation temperature: from -20° to +70°C Material: ABS containers / polycarbonate cover

MAIN COMPONENTS

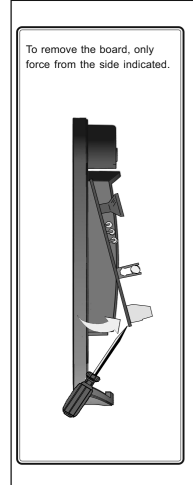
- A) Circuit enclosure
- B) Optoelectronic circuit
- C) Cover with incorporated infrared screen
- D) Cover fixing screws

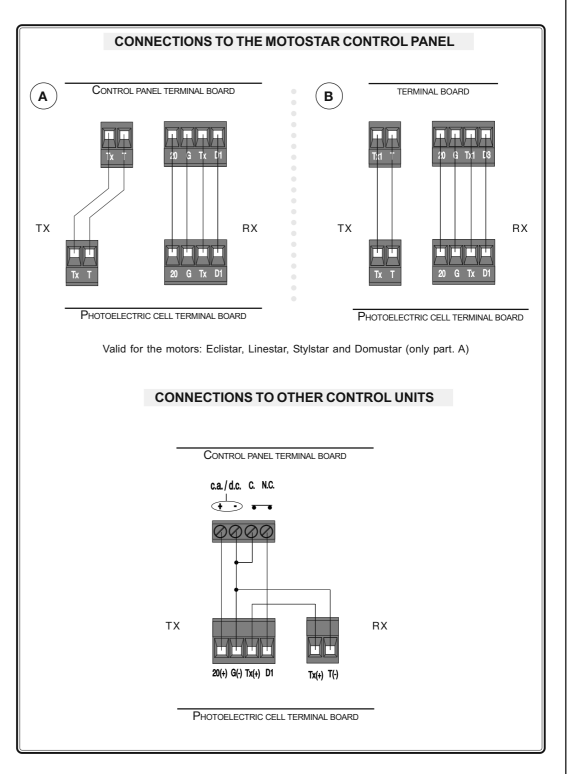
CAPACITY

ASSEMBLY DESCRIPTION

- **1 -** Align and fix the photoelectric cells at a height of approx. 50 cm from the ground.
- 2 Prepare the arrival of the cables.
- **3 -** Then secure the container of the circuit (1) to the wall by using the appropriate screws supplied and adding anchors as necessary.
- 4 Continue making the connections requested (see back), and at the end mount the infra-red screen cover (C).

10 m







MOTOSTAR
MOTORISATIONS DE PORTAILS
ZONE INDUSTRIELLES LE VIGNEAUX
36210 CHABRIS
FRANCE

MOTOSTAR UK
TELEPHONE: 0177 3602555
FAX: 0177 3602844

These instructions illustrate and describe one or more typical installations.

Should you require instructions for specific applications not described here, our specialists are available to assist you.

Do not hesitate to contact us by calling our toll-free number.