



OPTIONS SELECTOR 1

OPTION 1 - Automatic closing

- **ON** Door closes automatically after waiting the a.c.time
- **OFF** Door does not close automatically

OPTIONS SELECTOR 2

- **OPTION 1** Disable stop on opening
 - **ON** Opening the alternative button is disabled
 - **OFF** If alternative button is pressed door stops

OPTION 2 - Disable manual close

ON Manual close disable during automatic close time

OFF Manual close enabled during automatic close time

OPTION 3 - Open / Alternative button

ON Alternative terminal and Radio card works as alternative button.

OFF Alternative terminal and Radio card works as open button.

OPTION 4 - Slow Buffer Closing

- **ON** Activated.
- **OFF** Normally buffer closing.

OPTION 5 - Buffer Closing

ON Drive reduce its speed at the end of opennign & closign OFF No buffer

OPTION 6 - Change Open/Close

- **ON** The written direction of open / close backwards (open is closed and closed is open)
- **OFF** The written direction of open / close is as indicated

OPTION 7 - Double time

- **ON** Working time from 10 to 80 sec
- **OFF** Working time from 5 to 40 sec

OPTION 8 - Photocell 2 / safety edge

- **ON** Input 15-16 (BAND) configured as resistive 8K2.
- **OFF** Input 15-16 (BAND) configured as mechanical N.C

Instruction Manual

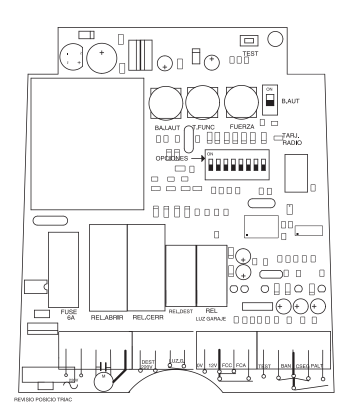
(SLIDER1H0)

OPERATING INSTRUCTIONS

- The door operates via the alternative button (TEST / CI, P.ALT terminals, or by the radio card).
- Door operation finishes by the following: by the corresponding limit switch(FC) of by finalizing the working time.
- If an order is given during opening the door will stop & the door will not close automatically.
- If an order is given during closing the door will open.
- Activation of C.SEG during closing the door will open.
- The garage light comes on once the door begins to open and turns off 2 sec. after closing (DIP 4 OFF)
- Drive power regulation is applied after 2 sec of the door movement. When the limit switch is detected the door retry the movement Operetion to be shure that the door is open or closed.



Instruction Manual (SLIDER1H0)

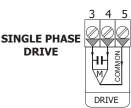


STANDARD CONTROL PANEL SET UP

1 2 POWER SUPPLY TERMINALS 220V

Minimum - 5 sec

Maximum - 70 secs



WORKING TIME



Regulates the working time Turn LEFT to decrease and RIGHT to increase

Minimum - 3 sec (10 sec if DIP I7 is ON) Maximum - 60 secs (80 sec if DIP I7 is ON)

DRIVE POWER

Regulates drive power Turn LEFT to decrease and RIGHT to increase

Regulates the waiting time before the automatic close Turn LEFT to decrease and RIGHT to increase

BRIDGE SELECTORS

TIME REGULATIONS

AUTOMATIC CLOSING TIME

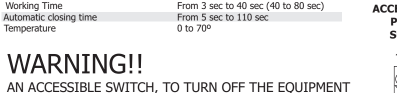
PHOTOCELL / RESISTIVE SAFETY EDGE



PHOTOCELL - Normally closed (ej photocell).



RESISTIVE SAFETY EDGE - Normally closed contact . 8K2 safety edge



TECHNICAL SPECIFICATIONS

0.5HP

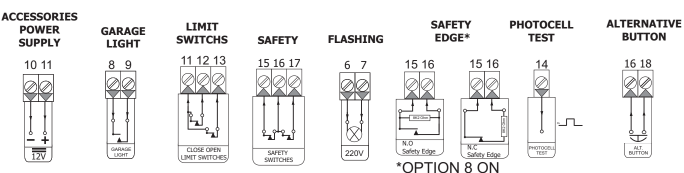
220V AC +/- 10%

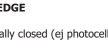
Power free contact

12V DC 250mA

MUST BE INSTALLED FOR SYSTEMS THAT ARE ALWAYS CONNECTED.

BEFORE INSTALLING MAKE SURE THE SUPPLY VOLTAGE IS SWITCHED OFF.





GB

Power

Max Drive Power Power Suply for accessories

Garage door output type