



M2008

WINDOW CLOSING MODULE INSTALLATION MANUAL

TECHNICAL DATA

Supply:12Vcc (10V - 15V)
Current drawn (at rest):0,3mA
Temperature limits:-25°C +85°C
Size:120x75x35 mm.
Relay capacity:15A max.
Max time to close window:10 secs

INSTALLATION

Mount the module inside the vehicle, possibly near the window opening and closing switches. All connections must only be made when battery is not connected. Identify the wires which connect the open/close window switches to the motors. Identify

for each motor the wire which has positive polarity on closing; Connect this as illustrated in the general wiring diagram (wire indicated with + symbol). In order to avoid inversion of polarity, we advise you to cut one wire at a time and connect it immediately to the relative wires of the electric window closure module.

FINAL TEST

When installation is completed, connect the battery and lower the electric windows to the limit stop. At this point, the module is activated only when the anti-theft is activated by remote control, and enables electric window raising as long as the remote control button is pressed down. When the button is released, the windows are stopped in order to guarantee the safety of persons or objects that may have inadvertently obstructed window raising.

Check to make sure that the "manual closing" buttons are working correctly.

WIRING DIAGRAM

