

CONNECT THE ALARM TO THE WHITE WIRE

- L WINDOW LIFT SWITCH FOR LEFT DOOR
- R WINDOW LIFT SWITCH FOR RIGHT DOOR
- 1 BROWN / BLACK
- 2 GREEN / BLACK
- 3 WHITE
- 4 GREEN
- 5 BROWN
- 6 YELLOW / BLACK
- 7 GRAY / BLACK
- 8 NOT CONNECTED
- 9 YELLOW
- 10 GRAY



- RED

- CONNECT THE BLACK WIRE TO GROUND
- CONNECT RED WIRE TO POSITIVE (+ 12V)
- CONNECT WHITE WIRE TO ALARM WHITE WIRE

CONNECTION TO LEFT DOOR WINDOW MOTOR

LOCATE THE TWO LEVER WINDOW SWITCH WIRES CONNECTED TO THE WINDOW MOTOR

LOCATE THE WINDOW LIFT SWITCH POSITIVE WIRE (WHICH CONTROLS THE WINDOW) THEN CUT

CONNECT THE WIRE FROM THE ENGINE TO THE MODULE GREEN WIRE AND CONNECT THE WIRE FROM THE SWITCH TO THE YELLOW MODULE WIRE

CUT THE OTHER WIRE CONNECTED TO THE WINDOW MOTOR

CONNECT THE WIRE FROM THE ENGINE TO THE MODULE BROWN WIRE AND

CONNECT THE WIRE FROM THE SWITCH TO THE MODULE GRAY WIRE

CONNECTION TO THE RIGHT DOOR WINDOW MOTOR

LOCATE THE TWO RIGHT WINDOW WIRES RELATED TO THE WINDOW MOTOR LOCATE THE WINDOW LIFT SWITCH POSITIVE WIRE (WHICH CONTROLS THE WINDOW) THEN CUT

CONNECT THE WIRE FROM THE ENGINE TO THE MODULE GREEN / BLACK WIRE AND CONNECT THE WIRE FROM THE SWITCH TO THE MODULE YELLOW / BLACK WIRE CUT THE OTHER WIRE WHICH IS CONNECTED TO THE WINDOW MOTOR CONNECT THE WIRE THAT COMES FROM THE ENGINE TO THE BLACK / BROWN WIRE OF THE MODULE AND CONNECT THE WIRE FROM THE SWITCH TO THE GRAY / BLACK WIRE OF THE MODULE

OPERATION: THE WINDOW LIFT MODULE ALLOWS TWO WINDOWS TO BE CLOSED AT THE SAME TIME BY ARMING THE ALARM. WORKS ONLY WITH RADIO FREQUENCY TRANSMITTER.

TWO FUSES CONTROL THE AUTOMATIC STOP OF THE WINDOW LIFT MOTOR.

POWER SUPPLY: 12VDC

CURRENT: 0.1mA

The warranty is conditional on installation by a specialist garage.

Note: The manufacturer and importer are not liable for damage caused by incorrect installation.

Manufacturer: Laserline., Via Don Locatelli, 51 20877 RONCELLO - (MB) Italia

Importer: S.M.Power Kft., 2310 Szigetszentmiklós Csepeli út 15

www.smpower.eu