OPERATING INSTRUCTIONS FOR THE CENTRAL LOCK CONTROLLER

Functions

1. Arming

Press the button on the transmitter, the indexes will flash once, the siren will sound - the central locking system will be activated and the LED will flash.

2. Disarming

Press the button on the transmitter, the turn signal lights will flash twice, the siren will sound twice - the central locking system will release, the LED will not indicate.

3. Silent alarm

Press the button on the transmitter, the turn signal lights will flash once - the central locking system will activate without the siren sounding.

4. Car search

Press the to turn on the car search mode. The flashing of the indices for 30 seconds and the sound of the siren help to find the vehicle. (In silent mode, the siren does not sound, only the indexes flash.)

5. Trunk opening

Hold down the button for 2 seconds or press the button on the transmitter.

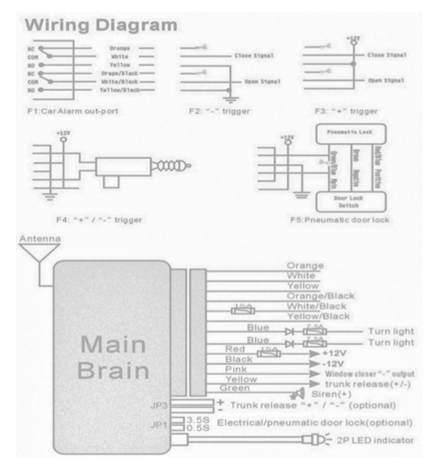
Negative / Positive output option to open the luggage compartment: As shown in the drawing (terminals 3 and 4), place the jurapert to the J1: + 12V output or J2: - 12V output (ground) depending on the desired polarity. The factory setting is "-" trigger.

6. Code teaching

Code Teaching: Turn on the power and then open the cover of the main unit. Press the microswitch there once! The system then enters code teaching mode. Then press any button on the transmitter. The index flashes, indicating that you have successfully paired the first transmitter. Repeat this procedure to teach the

additional transmitter. Up to 4 transmitters can be paired, with the fifth started teaching erasing the older one.7. Electronic / Pneumatic central locking option

As shown in the drawing (terminals 1 and 2): The jumper JP1 must be set to position 3.5 S if the central locking system is pneumatic. And if it is an electronic lock, select position 0.5S. By default, the electronic lock is provided.



The warranty is conditional on installation by a specialist garage.

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

www.smpower.eu