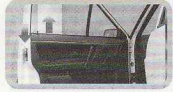


CAR REMOTE CONTROL KEYLESS ENTRY SYSTEM

M602

Operation Instructions



remote lock/unlock



power window output



Remote trunk release (+12V optional)



CAR REMOTE CONTROL KEYLESS ENTRY SYSTEM

- **Door lock (press button ① once)**
The lights flash once. The central door locks lock automatically.
- **Door unlock (press button ② once)**
The lights flash two times. The central door locks unlock automatically.
- **Car search**
Press button ① once while the central door lock is locked after 5 seconds. The lights will flash 25 seconds to signal the driver location of the car, press ② button to stop.
- **Raise window output**
Press button ① once, the lights flash once. the door will be locked, the window closer will output 30 seconds.
- **Remote trunk release (optional equipment)**
while the central door lock is unlocked, output signal for 1 second.

Function	Button	Remote trunk release
2 button remote	① ②	Button 2 for 2 seconds
3 button remote	① ② ③	Button 3 once
4 button remote	① ② ③ ④	Button 4 once

This system provides the negative (" - ") signal to connect the extra relay .Press remote trunk release button continuously to extend the output time until release.

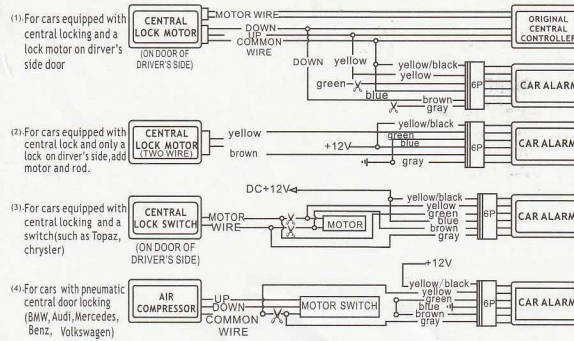
NOTE: THIS COMPANY RESERVES THE RIGHT TO CHANGE THE DESIGN AND FUNCTIONS WITHOUT PRIOR NOTICE.

-1-

MN005

- **Electric and pneumatic door locks (Factory default setting is electric door lock)**
Method: After cutting off the power supply, open the main unit box, change the position of the jumper, Plug in position is 0.5 second for Electric Central Door Lock; do not plug in position is 3.5 seconds for Pneumatic Central Door Lock.
- **Program transmitter**
 1. In any status, The system will enter learning status and lamp of car will flash once when you press learning switch of main board once , within 10 seconds, press any button of transmitter will be programmed in system memory. The system lamp will flash once at the same time .The system allow to learn max 2 transmitters.
 2. When the first transmitter is programmed , the old transmitters in system memory will be erased.
 3. The system will exit learning status with flashing of lamp twice if no transmitters are active within 10 seconds.

CENTRAL LOCK WIRING DIAGRAM



SPECIFICATION

I. Main unit	II. Remote control
Working voltage: DC 12 ±3V	Working voltage: DC 12 V
Static current: 8.5mA	Average static current: 0mA
Output current: turning light 7.5 A x 2,	Battery: 23 /27A/ 12 V
Central locking: 10A	Fastener battery: CR2016
Working frequency: 315-316 /433.92MHZ	

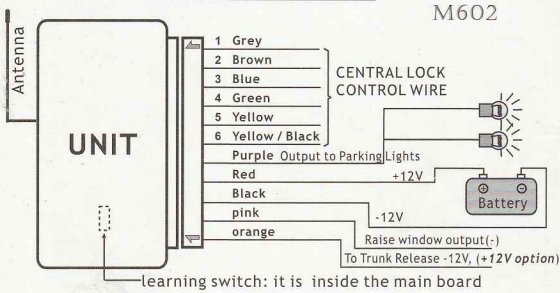
WARRANTY CARD

SERIAL NUMBER	DESCRIPTION
INSTALLATION DATE	
LICENCE PLATE NUMBER	
CAR OWNER'S NAME	
INSTALLER'S CONTACT PHONE	
CAR OWNER'S ADDRESS	
DEALER'S SEAL	

The warranty terms:
 1. The warranty remains valid for one year from the purchasing date.
 2. Within the warranty period, all manufacturing defects can be repaired by our service agents with the support of this warranty and the purchase invoice.
 3. Repair of damages resulting from unjustified causes will subject to a charge at actual cost level.
Exclusions of the Warranty
 1. Failure of warning siren, remote control, shock sensor, main unit caused by water ingress.
 2. The normal wear of battery.
 3. Damages resulting from tampering, unapproved disassembling, rebuilding and improper use.

THE WIRING DIAGRAM

M602



-2-

-3-