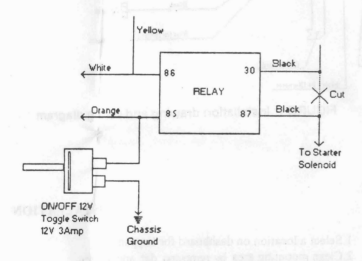
CHL-2 KEYPAD STARTER KILL

Optional Override Instructions

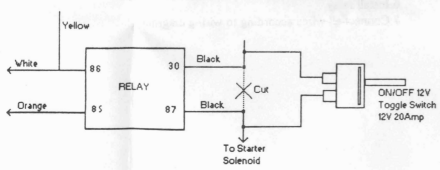
For optimum safety, We recommends use of override as protection in case of relay or system failure.

Solder all connections.

 Keypad override: Connect wire from 12v 3 amp toggle override switch to orange wire from pin 85 on relay. Connect other side of toggle to clean chassis ground.



 System override: Connect wires from 12v 20 amp toggle switch across the cut starter solenoid wires.



CHL-2 KEYPAD STARTER KILL SYSTEM

Operation Manual

CHL-2 KEYPAD STARTER KILL SYSTEM

Enter your personal disarm code easily - day or night - on the backlit keypad. The red flashing (*) key indicates system armed. Features:

- 1. Automatic passive arming; 15 second delay.
- 2. Four digit personal entry code to disarm.
- 3. Status indicator mode:
 - a)Armed: (*) key flashing RED
 - b)Disarmed: no light on keyboard
 - c)Ignition ON: keys illuminated
 - d) Valet mode: only (#) key illuminated GREEN
- 4. Interface with any passive alarm system.

Operation

YOUR CODE NUMBER

- 1. Turn the ignition key to ON postion. All digits 0-9 will be illuminated.
- 2. Enter your four digit personal code. If code is right, illumination turns off.
- 3. Start your car.

ARMING THE SYSTEM

- 1 Turn OFF the ignition key. System will arm automatically in 15 seconds.
- 2.(*) key starts flashing red.

ENTER VALET MODE (for parking service, car wash, etc.)

- 1 If car is running, press (#) key. This key lights GREEN indicating that system is in "valet" mode and you can start car without entering code.
- 2. If car is not running, turn the key to ON position and enter 4 digit code. then press (#) key.

EXIT VALET MODE

- 1. Press (*) key and (1) simultaneously.
- 2. After turning ignition key OFF, you have 15 second delay time before system arms. During this 15 seconds, car can be started as usual without entering code.

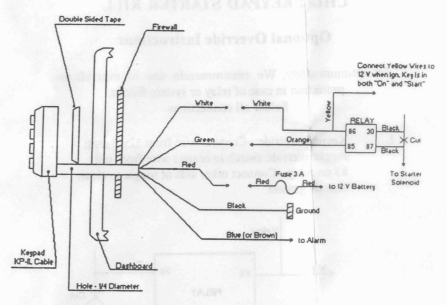


FIGURE 1: Installation drawing and wiring diagram

INSTALLATION

- 1. Select a location on dashboard for keypad.
- 2. Clean mounting area by removing dirt and grease.
- 3.Drill 1/4 " hole and feed keypad cable through
- 4. Remove code label on back side of keypad.
- 5. Install keypad with double sided tape.
- Install relay.
- 7. Connect all wires according to wiring diagram.