# U-TOUCH-1



### **5-Pin Description**

White Ground Black Lock Output (-) Green Unlock Output (-) Blue 12 Volt Input(+) Red

#### Connection

Programming Input (-) Connect to Drivers Door Pin. Connect to Chassis Ground. Connect to Lock on Vehicle. Connect to Unlock on Vehicle. Connect to Constant 12 Volt Source.

#### Notes

- The programming input (White) must be grounded to program a new access code. Making this connection to the door pin allows the code to be programmed only if the drivers door is open.

- The door lock outputs negative. Vehicles that do not use negative type door locks will require relays to activate the door lock circuit. Some applications may require a bypass module/ data door lock module.

### **Programming**

#### How to enter new security code

- Open the door or press and hold the program switch. 1.
- Touch the [9/0] key for 3 seconds. 2.
- Status LED will flash 4 times to indicate the entry of program mode. 3.
- Enter 6 digit security code. (status LED will flash on each press) 4.
- Upon successful entry, status LED will flash 3 times and exit program mode. 5.

## **Using the Ultra Touch**

### How to Lock the Door's

Press the six (6) digit security code (press 1 second per digit) Upon successful entry, the system will lock. Status LED will start to flash.

Note: If wrong entry was made, wait 3 seconds then enter your code again.

### How to Unlock the Door's

Press the six (6) digit security code (press 1 second per digit) Upon successful entry, the system will unlock. Status LED will stop flashing.

Note: If wrong entry was made, wait 3 seconds then enter your code again.