

## 452T DOORLOCK PULSE GENERATOR

The 452T is a latched door lock converter that will convert a latched signal input to a pulsed negative (-) output for normal door lock circuits. This unit will operate from either a latched negative (-) signal or a latched positive(+) signal. (NOTE you can not use both the positive and negative latched signal inputs at the same time).

Connect the Red wire to a fused 12 volt power source. The **Black** wire connects to a (-) chassis ground, and the **Blue** and **Green** wires are the door lock and unlock output wires that connect to the car or a 451T power door lock module. The **Orange** wire is the (-) input latched activation wire, this connects to a wire that shows ground when armed and removes ground when disarmed. The **Violet** wire is the (+) input latched activation wire, this connects to a wire that shows (+) 12 volts when armed and removes (+) 12 volts when disarmed.

