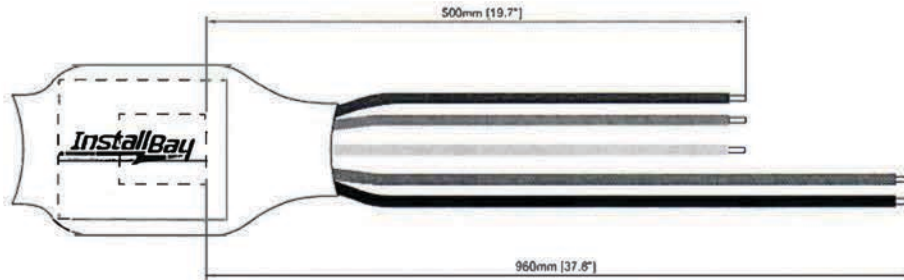


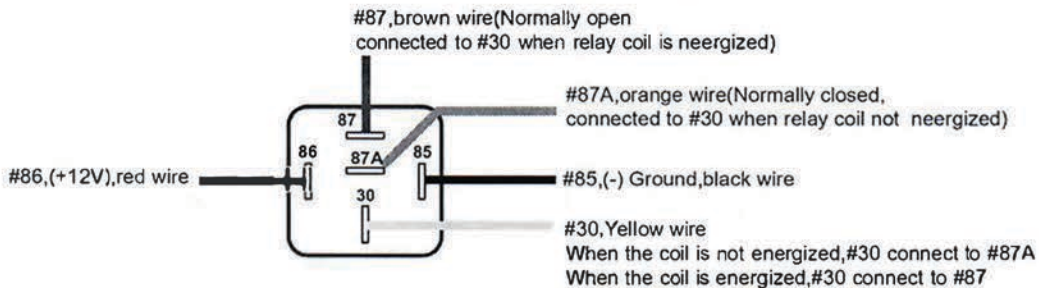
## MINI RELAY,PREWIRED



### Specification:

Relays are used in a wide variety of automotive applications; They call “Electrically activated switch”, this switch is composed for three contacts, terminals #30,#87A and #87. Activating the relay is done with the coil terminals #85 and #86. For auto security applications there are numerous features which will require the use of a low-current relay; This relay is capable of handling 20A maximum across its normally open contacts, and 10A maximum across its normally closed contacts.

### Wire diagram figure



### Feature:

- 20A normally open
- 10A normally closed
- Wire pre-installed

### Warning:

This Relay is not intended for high current applications such as: starterkill, headlight turn on, etc .....