1. Connect the positive terminal of the battery ( 12 V only) to the red wire identified with a " + " tag.
2. Connect the negative terminal of the battery (or ground) to the black wire identified with a "-" tag.
3. Connect the positive wire of each individual circuit to the \#1 spade on the corresponding rocker switch on the panel.
4. Connect the remaining wire or negative wire of each circuit to the common ground of the boat, if so equipped, or directly to the negative terminal of the battery or the negative wire of the panel.
5. Each panel comes complete with 5 individual circuit breakers. If desired, the breakers can be easily removed and switched with other breakers on the panel to raise or lower the amp rating or the individual circuits (do not exceed maximum of 10 amps per circuit, and maximum of 30 amps per panel). Additional breakers can also be ordered from your local marine supplier.
6. Included with each panel are 20 stick-on lables to allow customizing the circuit descriptions to meet requirements. Lables are LED back lighted.

Connect to negailve terminal on ballery or Negailive Buss oplond
FIG. 1



A - 6-1/2"
A - 4-1/2"


C-5-1/2"
C-3-1/2"

