

# SMALL CASE MOUNTING BRACKET KIT

MADE IN THE U.S.A.





The Mounting Bracket Kit provides a simple and economical method of securing an Alternating Relay to the deadfront of a control panel.

# **TYPICAL APPLICATIONS**

 Where the lead select switch and/or Alternator test switch must be on the deadfront.

# **COST SAVINGS!**

Punch one hole, attach bracket kit. Compare this to material costs of two switches, multiple contact blocks, labor to wire from deadfront door to Alternator, plus engineering time drawing switches into electrical schematic.

#### **FEATURES**

- Sturdy aluminum construction
- Stainless steel stud pressed fit into bracket faceplate
- · Mounting hardware included
- · Very fine textured painted surface
- Color White

# ORDERING INFORMATION

Part Number: DFB-W

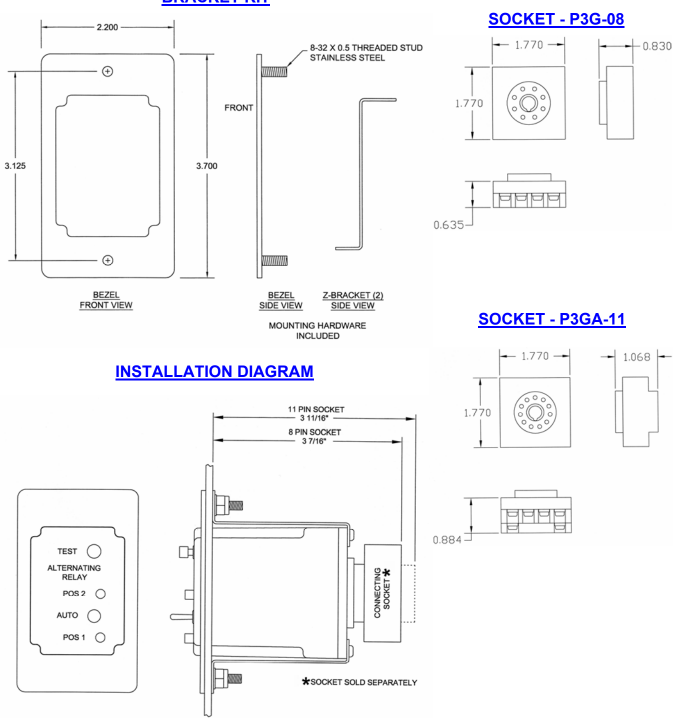
### SOCKETS\*

# (MUST BE ORDERED SEPARATELY)

8 Pin Reverse Mount – P3G-08 11 Pin Reverse Mount – P3GA-11

\* For customer savings analysis, subtract cost of regular socket from cost of reverse mounted socket.

# **BRACKET KIT**



# **INSTALLATION INSTRUCTIONS**

- 1 Attach both Z-brackets to Alternator.
- 2 Cut and drill holes in panel door per installation template.
- 3 Hold the bezel over front of hole cut into deadfront.
- 4 Insert the Alternator through the back of hole.
- 5 Fasten assembly to panel door using hardware provided.