

Compact Battery Selector & Disconnect Switches

Compact Main Battery Selector & Disconnect Switches, Ignition Protected

For use with alternators and generators 6-50 V.D.C. Marine Electrical Systems
Protected by the following U.S. Patents; Design 260,637 - 4,280,028 - 4,424,424



Material: Polycarbonate Body with Brass Terminals
Finish: Red and Black
Dimensions: Width: 4", Height 4", Depth: 3"
Rated: 315 Amps Continuous,
450 Amps 5 Min. Intermittent
Terminal Stud Size: 3/8"

- Features:
- Higher Rating Capacity than the 8500 Series
 - Requires 1/3rd less space to mount
 - Same Bolt Pattern as Popular 8500 Series
 - Locking and Non-Locking Models
 - Smooth, Positive 90° Rotary Position Selector
 - Four removable skirt panels for easy cable access and mounting

Fig. 8511
Selector Switch



Fig. 8512

- Fig. 8511: Selector Switch
Fig. 8512: Selector Switch with Key Lock
Fig. 9611: Disconnect (On/Off) Switch
Fig. 9612: Disconnect (On/Off) Switch with Key Lock

Features	Retail Pkg.	OEM Bulk Pkg.	Alternator Field Disconnect
Selector w/o Key Lock	8511DP	8511	No
Selector with Key Lock	8512DP	8512	No
Disconnect w/o Key Lock	9611DP	9611	No
Disconnect with Key Lock	9612DP	9612	No

Surface Mount Trim Ring: 8511TRMRNG

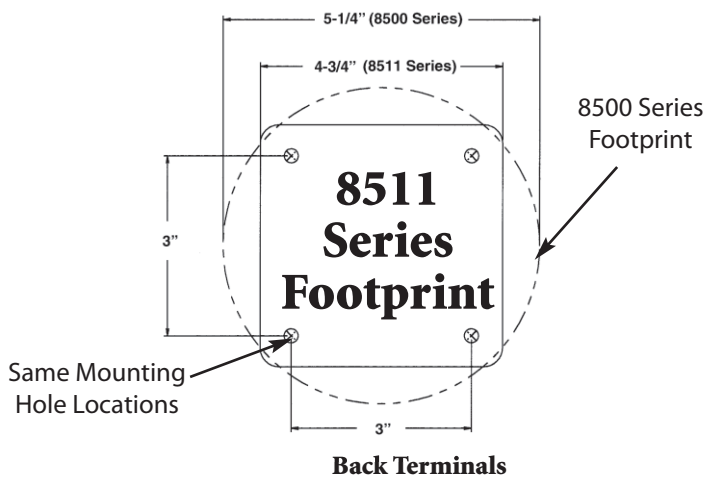
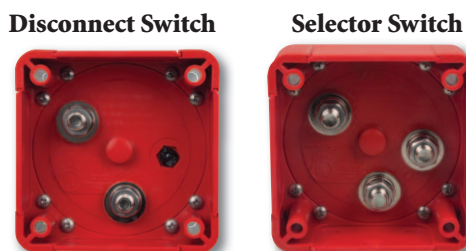


Fig. 9612
Disconnect Switch



Fig. 9611



Surface Mounting
Trim Ring Available

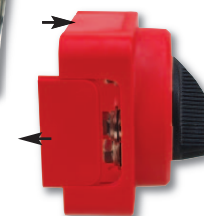


Illustration of
removable skirt panels

