



Medium Duty Battery Selector and Disconnect Switches

Medium Duty, Main Battery Selector & Disconnect Switches, Ignition Protected

For use with alternators and generators 6-32 V.D.C. Marine Electrical Systems Protected by the following U.S. Patents; Design 260,637 - 4,280,028 - 4,424,424

Fig. 8501 Selector Switch



Material: Polycarbonate Body with Brass Terminals

Finish: Red and Black

Dimensions: Diameter: 5-1/4", Depth: 2-5/8"

Rated: 250 Amps Continuous,

360 Amps 5 Min. Intermittent

Terminal Stud Size: 3/8"

Features: • Smooth, Positive 90° Rotary Position Selector

Alternator Field Disconnect: When used with non-unitized alternators, these models will interrupt the field current (reducing the possibility of damage) if turned "OFF" with

the engine running.

Fig. 8501: Selector Switch

Fig. 8502: Selector Switch with Key Lock Fig. 8503: Selector Switch w/Alt. Field Disc. Fig. 8504: Selector Switch with Key Lock

and Alt. Field Disc.

Fig. 9601: Disconnect (On/Off) Switch Fig. 9602: Disconnect (On/Off) Switch

with Key Lock

Fig. 9603: Disconnect (On/Off) Switch

w/Alt. Field Disc.

Fig. 9604: Disconnect (On/Off) Switch

with Key Lock and Alt. Field Disc.







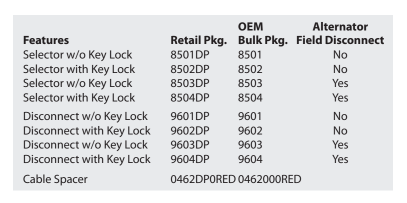


Fig. 8502

Fig. 8503

Fig. 8504

Fig. 9602 Disconnect Switch with Ley Lock



Back Terminals

Disconnect Switch Selector Switch



with Alternator Field Disconnect

without Alternator Field Disconnect

Fig. 0462



Optional Cable Spacer





Fig. 9601 Fig. 9603

Fig. 9604

