BLUE SEA SYSTEMS Marine Electrical Products HD-Series Heavy Duty ON/OFF Battery Switch PN 3000

Features

- · Disconnects single battery bank in emergencies, or when vessel is not in use
- · Up to 600 Amperes continuous rating for large diesel engines, high power
- output, and low heat generation
- Tin-plated copper studs:
- · M12-1.75 (1/2") provide maximum conductivity and corrosion resistance
- One-piece to reduce risk of overheating
- 7/8" (22.22mm) length to accept multiple cable terminals
- · Two studs for load connections permit up to eight load cables to be connected

Case design:

- · Allows surface mounting or rear panel mounting
- Accepts 4/0 AWG (120 mm²) battery cables

Specifications

Cranking Rating: 30 sec. Intermittent Rating: 5 min. Continuous Rating Voltage Max. Operating Terminal Stud, Tin-Plated Copper Torque Cable Size to Meet Ratings* Ignition Protected C€ marked

1,750A 900A 600A 32V DC M12-1.75 (1/2") 220 in-lb (24.86 N·m) 4/0 AWG (120 mm²)

Agency Specifications

- Meets all American Boat and Yacht Council (ABYC) requirements for battery switches
- UL Listed UL 1107 for electric power switches
- Meets UL 1500 and SAE J1171 external ignition protection requirements

Caution

- · Disconnect positive battery terminal before installing.
- · Consult marine electrical professional for proper wiring application.

Installation

- · Mount in an asily accessible location close to the batteries.
- Attach two 4/0 cables to the battery terminal and a single 4/0 cable to each common terminal to meet rating.
- · Refer to the latest edition of NFPA 302 and/or ABYC E11 Standard for installation information.
- Battery cable terminals must be attached under nut. Torque 220 in-lb (24.86 N·m).

Operation

- Turn all appliances off before turning the battery switch to OFF.
- · Do not switch to OFF while engine is running.



