



GOOD LOOKS, GREAT PROTECTION Blue Sea Systems  
Offers New Arctic Night DC Waterproof Circuit Breaker Panels

Blue Sea Systems is pleased to introduce its all-new *Arctic Night DC Waterproof Circuit Breaker Panels*, which complements the company's popular line of Arctic White waterproof circuit breaker panels. These stylish units offer a variety of configurations and ratings, all housed in panels that are so waterproof, they are approved for deck usage.

**As** their name implies, the *Arctic Night DC Waterproof Circuit Breaker Panels* come in dark black, with attractive slate gray accents. This makes them the ideal compliment to a variety of boat decors, from ski boats and family runabouts to go-fast powerboats to ocean-going sportfishers. All panels are heavy 1/8" aluminum with mil-spec chemical treatment to protect against corrosion and then applied with two-part polyurethane finish. The waterproof units are built to withstand rain, sea spray and the spray from hose washdowns.

The *Arctic Night DC Waterproof Circuit Breaker Panels* are designed for flybridge and open-cockpit applications; in fact, they're rated IP66, "for use on ship decks." The panels feature push-button resettable circuit breakers, which eliminates the need to carry spare fuses. The heavy-gauge aluminum housing features countersunk holes for flawless mounting (a waterproof-mounting gasket is included). The waterproof Contura switches feature embedded LEDs to indicate when they're turned "ON." Sixty commonly used DC labels are included.

Four models are offered, in vertical and horizontal configurations; with three, four, six or eight switches; and a cumulative panel rating of 45 amperes for a 12-volt DC circuit.

For more information about *Arctic Night DC Waterproof Circuit Breaker Panels*, or any of its other fine marine electrical components and accessories, contact: Blue Sea Systems, 425 Sequoia Drive, Dept. P, Bellingham, WA 98226 • Telephone: (360) 738-8230 • Or visit [www.blueseasystems.com](http://www.blueseasystems.com).