



BLUE SEA SYSTEMS ANNOUNCES NEW WEATHERDECK™ WATER RESISTANT PANELS
Water Resistance, Performance and Versatile Installation Make These
New DC Panels a Great Addition to Any Boat

Marine electrical products innovator Blue Sea Systems will introduce at IBEX 2004 a line of WeatherDeck™ Water Resistant Panels that brings a new level of performance, good looks and versatility to boats of all sizes.

Blue Sea Systems offers these new DC switch/fuse panels in two-, four-, six- or eight-position versions to accommodate almost any boat. True to its name, each WeatherDeck Water Resistant Panel is constructed from rugged, corrosion-resistant materials to withstand the harsh marine environment. They feature tough UV-stabilized switch boots, UV-stabilized and weather-resistant faceplates and concealed mounting screws.

Each WeatherDeck Water Resistant Panel can be mounted in four different orientations, allowing for easy installation and operation on any helm station, console or dash panel. Blue Sea Systems has designed each panel so it can be installed horizontally (with labels up or down) or vertically (with labels right or left). Blue Sea Systems' backlit 360-degree circuit labels can be applied to work with any of the installation options. With a choice of two faceplate styles - gray or white - boat builders and boaters can select a WeatherDeck Water Resistant Panel that compliments any boat décor.

Blue Sea Systems builds its WeatherDeck Water Resistant Panels for superior performance, with tough Carling Technologies® F Series switches (rated for 100,000 cycles), available in single, double or momentary styles. An integrated switch guard prevents accidental switching of individual circuits, ensuring that power is always where you need it. In addition, Blue Sea Systems uses popular, easy-to-find ATO/ATC blade style fuses for easy identification of amperage and checks of fuse status.

Bi-colored LED lights for each circuit make it easy to see at-a-glance "ON" or "BLOWN" circuits. And thanks to Blue Sea Systems' independent label backlighting circuit, label lighting can be integrated with other instrument illumination circuits for single-point switching and dimming.

For more information on the innovative new WeatherDeck Water Resistant Panels, or the company's extensive line of quality marine electrical products and components, contact:
Blue Sea Systems, 425 Sequoia Drive, Dept. P, Bellingham, WA 98226 • Telephone: (360) 738-8230 or visit online at www.blueseasystems.com.