



24121

SHORE POWER NOW SAFER WITH SMARTPLUG

SmartPlug Systems' new Equipment Leakage Circuit Interrupter provides boat owners with another layer of electrical safety. It shuts down shore power if current leakage is detected. This eliminates potential problems such as dangerous electricity in the water and electrolysis.

The Equipment Leakage Circuit Interrupter is an ELCI and breaker combination. Somewhat like a residential GFCI, if electricity leaks or a ground wire is broken or works loose, the device trips and cuts off power.

UL-943 listed, the ELCI has power and fault indicator status lights, and test and reset buttons. A separate inlet contains the UL-489 listed breaker. Completely automatic upon power-up, the Equipment Leakage Circuit Interrupter is rated to operate between -31° and 150° F.

The Equipment Leakage Circuit Interrupter is housed in SmartPlug's distinctive stainless steel or non-metallic white inlets. Available for 30A and 50A applications, installation is straightforward for DIYers comfortable with home wiring projects.

The revolutionary SmartPlug is a modern alternative to traditional twist-type AC shore power connections. Easier to use, they reduce electrical resistance and overheating—common causes of boat fires.

Contact SmartPlug Systems, 2500 Westlake Ave N., Ste. G, Seattle, WA 98109-2262. 206-285-2990; Fax: 206-285-2981. Sales@smartplug.com; www.smartplug.com; www.facebook.com/SmartPlug; twitter.com/smartplugs