



Wiring Device-Kellems

40 Waterview Dr., Shelton, CT 06484



24944

ADAPTER KITS SIMPLIFY SHORE POWER ELCI INSTALLATIONS

A faulty connection at the dock could result in stray electrical current leaking into the water, creating a serious safety hazard. That's why Equipment Leakage Circuit Interrupter (ELCI) devices that trip a breaker and stop electricity flow are so important. ELCI Adapter Kits from Hubbell Marine provide a simple and flexible way to integrate sensors and breakers into a boat's shore power design using housings matched to Hubbell inlets.

Each kit begins with either a 30A or 50A Hubbell shore power inlet in a housing, plus one or two blank housings for integrating a variety of third-party ELCI sensors and breakers. This provides a cohesive look and simplifies installation. They are ideal for use as original equipment or as refit upgrades and come complete with adapter plates and hardware.

Hubbell offers its 30A, 125V shore power kit in a choice of stainless steel (HBL303SSELCI) or non-metallic construction (HBL303NMELCI). The 50A, 125/250V version comes in stainless steel (HBL504SSELCI). All Hubbell Marine ELCI Adapter Kits assure that critical electrical components are well-protected from the elements. The attractive and clean-looking housing complements any boat design. Hubbell offers seven different ELCI kit configurations with retail pricing starting at \$176.50.

Contact Hubbell Marine Electrical Products, 40 Waterview Dr., Shelton, CT 06484 USA. 727-304-7638. www.hubbell-marine.com.