



X-23486

Wiring Device-Kellems

40 Waterview Dr., Shelton, CT 06484

HUBBELL DEBUTS MARINE ISOLATION TRANSFORMERS

Dockside power can be dangerous in ways many boat owners don't realize. Stray current from poor or improper wiring conditions can cause galvanic corrosion and can be deadly to people in the water, while surges and reversed polarity may damage delicate electronics on board. To help protect life and property, Hubbell Marine introduces its UL-listed Isolation Transformers. They're debuting at IBEX, Sept. 19-21, Tampa, booth 1822.

Developed specifically for marine applications, the 15kVA and 25kVA Isolation Transformers ensure on board power is safe and optimally conditioned. These internationally rated models operate at 50/60Hz and feature 12.5% taps to correct high and low voltage fluctuations. They exceed ABYC's 4,000V hipot test requirements and feature two full current-carrying shields per UL standards.

Offered in white powder-coated steel or 316 stainless steel enclosures, Hubbell's patent-pending transformers are vibration-resistant, lighter and more compact than competitors' models. The 15kVA Isolation Transformer weighs 77kg and is 43cm H x 35.9cm W x 29.4cm D. The 25kVA unit is 113kg and 46.8cm H x 41cm W x 33.9cm D.

Contact Hubbell Marine Electrical Products, 40 Waterview Dr.
Shelton, CT 06484 USA. +1-475-882-4838. www.hubbell-marine.com.

Editor's note: See Hubbell Marine's Isolation Transformers at IBEX, Sept. 19-21, booth 1822 and at METS, November 14-16, booth 12.402.

-more-