



Wiring Device-Kellems

40 Waterview Dr., Shelton, CT 06484



24011

ISOLATION TRANSFORMERS COMPENSATE FOR LOW VOLTAGE

When it comes to electricity, safety is paramount. Hubbell Marine now offers 15 and 25 kVA Isolation Transformers with an optional 12.5% Auto-Boost. They solve low-voltage issues, safeguard sensitive electronic equipment onboard, prevent galvanic corrosion from reversed polarity and protect swimmers from potentially lethal stray current shock.

During start-up, Hubbell Auto-Boost immediately assesses the electrical system and can automatically boost the output by 12.5% to compensate for low voltage. After initial power-up, it enters static mode or can monitor and regulate voltage every hour in dynamic mode. The remote control panel is easily programmed to boost from a range of 190V up to 220V. It has a 32' cable for mounting in a convenient location.

Hubbell Marine's Isolation Transformers are more compact than the competition. The 15kVA model is 16.94" H x 14.12" W x 11.59" D and 170 lbs. The 25kVA unit is 250 lbs. and 18.44" H x 16.13" W x 13.34" D.

Both are available in vibration-resistant, white powder-coated steel or 316 stainless steel enclosures. They are designed to function with 50 and 100 amp systems and feature two full current-carrying shields. Hubbell Marine's Isolation Transformer with Auto-Boost starts at \$4,300.

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

Editor's note: See the safer future of marine isolation transformers with Hubbell Marine at IBEX, Oct. 2-4, Tampa, Florida, booth 1822.