



*Old Values, New Ideas*

# MARINE ELECTRICAL CONNECTORS

FULLY  
VIBRATION-RESISTANT  
& RECONNECTABLE

**ETCO.COM**

ISO 9001:2015  
IATF 16949:2016



A patented line of electrical connectors that feature a locking clip which can't pull apart and a unisex design, making them ideal for marine applications has been introduced by ETCO Incorporated of Bradenton, Florida.

The ETCO FlatSnap® Connector features a unisex design with a large surface area that securely mates and is unaffected by vibration, making it ideal for marine applications. Although vibration-resistant, these connectors can rapidly be disconnected and reconnected for repairing electronics or replacing wiring circuits on all types boats and pleasure craft.

Available in 0.032 x 0.250" thick brass, tin-plated brass, and other high temperature alloys, the ETCO FlatSnap® Connector can be modified to OEM requirements as a posi-loc terminal. Supplied in strip form with F-crimp ears for automated wire processing equipment, in addition to the unisex connection, a male tab that meets UL 310 performance is also offered.

The ETCO FlatSnap® Connector is priced according to configuration and quantity. Price quotations are available upon request. The firm has more than 75 years of experience solving connection and manufacturing issues.

For more information contact Sean Dunn, Vice President of Marketing at 1.941.756.8426 or [sdunn@ETCO.com](mailto:sdunn@ETCO.com).

1-800-689-3826  
[sdunn@etco.com](mailto:sdunn@etco.com)  
[www.etco.com](http://www.etco.com)



MADE IN THE USA