

Glenair Composite Electrical Boxes Resist Corrosion and Reduce Costly and Time-Consuming Maintenance

Final control of the ship's hull, installing a new box, and re-connecting the electrical system. Widespread use of Glenair composite boxes can eliminate the costly repeated need to remove corrol of the ship's hull, installing a new box, and re-connecting the electrical system. Widespread use of the ship's composite boxes can eliminate the costly repeated need to remove corrol of the system.

need for ships to paint, repair and replace topside electrical boxes.

Glenair composite boxes provide corrosion-resistant alternatives to the metal boxes listed in MIL-T-24649 that covers most standard telephone boxes and MIL-E-24142. Glenair composite boxes were developed to replace metal boxes on a one-for-one form fit and function basis.



© 2013 Glenair, Inc.

CAGE Code 06324

Printed in U.S.A.

Junction Boxes