



HIGH PERFORMANCE
**Corrosion Free Composite
Junction Boxes and Cable Bays**
Product selection guide



REFERENCE INFORMATION

Composite Box Features

pg. 105

140-060-03

48 Terminal, Grounded Composite Junction Box

pg. 114

140-060-01

10 Terminal, Grounded Composite Junction Box

pg. 106

140-060-05

4 Terminal, Hexagonal Grounded Composite Junction Box

pg. 118

140-060-02

12 Terminal, Grounded Composite Junction Box

pg. 110

147-023-02

Single Receptacle, Blade Type Composite Box

pg. 122

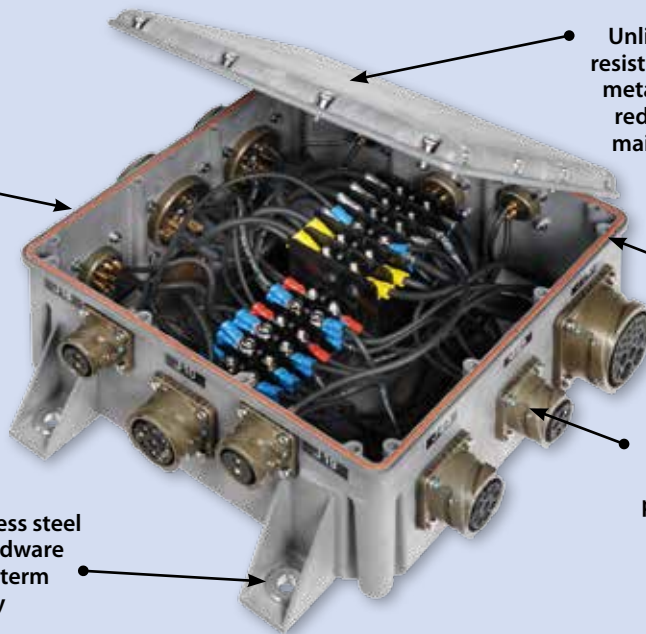
TOPSIDE: COMPOSITE BOXES

Ultra-Lightweight and Corrosion-Free Composite Boxes and Cable Bays

Glass-reinforced composite thermoplastic material is strong and durable and yet extremely lightweight.



Series 316 stainless steel inserts and hardware provide long-term durability



Unlimited corrosion resistance compared to metal junction boxes reduces repair and maintenance costs.

IP67 rated seals and gaskets protect equipment from moisture and dust

Low harmonic resonance and inherent attenuating properties reduce loosening and decoupling of feed-through fittings and accessories.