Glenair CostSaver Composite EMI/RFI Junction Boxes Design Guide - Step Six



Fungus Resistance TBM84-3

Materials used shall be certified as fungus inert in accordance with requirements of MIL-STD-810C, Items must have no evidence of Fungus growth, deterioration or corrosion as a result of testing.

Shock NTS# 373-2685, Supplement 1

When mounted on an uneven surface with one mounting location lower to create torsion loading, box is subjected to shock per MIL-S-901D Class 1, Grade A, Type C (lightweight).

Glenair 147-015 Series Indicator Light Box is available in four sizes and supplied with US Navy specified indicator lights and switches



Magnetic Permeability Glenair# 9-44-18/TN94-159

Items shall be tested in accordance with MIL-STD-1344

Ozone NTS# 678-3143

There shall be no evidence of cracking or other damage when item is tested in accordance with MIL-STD-1344 Method 1007.

Fluid Immersion NTS# 678-3143

Item shall meet the functional requirements in accordance with MIL-STD-1344 Method 1016 (one sample per fluid).

Halogen Free GE 050198

Testing for halogen releases when ignited in accordance with ASTME XX,

Radiation Test GE RDM88050255-6042

Gamma Ray, Electron Beam, X-Ray, Ultra Violet, Visible, Infrared, Microwave and Radio Frequency testing preformed.

Fitting to Box Conductivity NTS# 575-9249

Max. Voltage drop of 3 millivolts before conditioning and 6 millivolts after conditioning when tested to MIL-STD-1344 Method 3007.

Step Six: Select Box Input-Output Components: Environmental Connectors

Glenair offers a wide range of circular and rectangular connectors, including MIL-DTL-28840, MIL-PRF-83513 and MIL-DTL-38999 Hermetics. Environmental connectors of this type, and the ones highlighted below, are ideally suited for use as inputoutput devices in box applications.



Glenair's Series 22 Geo-Marine® Connectors offer high-density insert arrangements for a variety of oceanographic, geophysical and other severe environmental applications. The mated stainless steel plug and receptacle have a hydro-

static pressure sealing capability of up to 5000 psi (345 bar) and are available in either glass-seal hermetic or rigid dielectric environmental insulators.

Glenair's Composite
MIL-DTL-38999 Series
III Style Fiber Optic
Connector is built to insure
precise optical alignment.
Composite materials make
this one of the lightest
weight, high-



reliability connectors on the market. Connector polarization keys and keyways are molded to tighter tolerances than required by the MIL-DTL-38999 specification to reduce radial misalignment and insertion loss.



Glenair developed the **Series 800 "Mighty Mouse"** to fill the need for a miniaturized circular connector with performance comparable to other high-reliability aerospace connectors. The connector is intended for

applications such as missile systems, satellites, manportable battlefield gear, and light armored vehicles. It is ideally suited for use with Glenair's smaller junction hoves

© 2009 Glenair, Inc. CAGE Code 06324 Printed in U.S.A.