



EMI/RFI Filters

WEMS EMI / RFI Filter Division designs and manufactures high reliability input, output, powerline and signal line filters intended for military and aerospace applications.

Full vertical integration allows WEMS to undertake a diverse range of projects. Our EMI / RFI Filter Division encompasses a wide variety of skills and technologies.

WEMS Services

- Filter Circuit Design and Analysis
- Filter Packaging and Layout
- Prototype / First Article
- EMI Test Assistance
- Environmental Tests
- Source Control Drawings
- Acceptance Test Procedures
- Qualification Test Procedures
- Baseline Documentation

Manufacturing Specifications

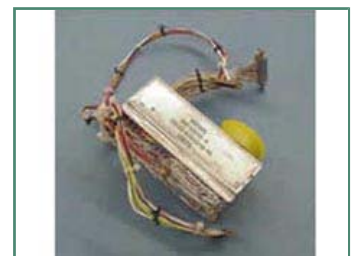
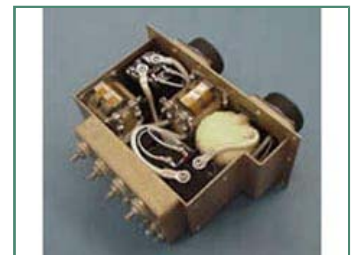
- MIL-PRF-15733
- MIL-PRF-28861
- IPC 610
- J-STD-001

High Voltage, High Current EMI/RFI Filters for Military Aircraft, Missile Systems, Combat Vehicles and Shipboard Power.

Multicircuit filters for aircraft avionics.

Bolt Style and Cylindrical Style filters for satellite applications.

Variety of Space Level Multicircuit filter configurations.





AS9100:C

ISO9001:2008



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