

## MILITARY APPLICATIONS

Our engineered product solutions for demanding military/aerospace applications help you achieve "Mission Success" in the ultimate application



### EMI Filter - F18784



*EMI Filters for shipboard electronics*

For over two decades, LCR Electronics has designed, developed and manufactured a complete range of AC and DC military EMI filters and RFI filters to help our customers meet MIL-STD-461, RTCA-DO160 and other EMC requirements.



LCR has full EMC testing, EMC analysis and EMI filters and RFI filters design capabilities. With two fully equipped EMC test chambers, as well as experienced EMC testing and EMI filter design engineers, customer products are tested, evaluated and brought into compliance quickly and cost-effectively. Contact our engineering department for:

- Problem Analysis and Assessment
- EMC Testing to MIL-STD-461; MIL-STD- 220; TEMPEST; CE, and Other Standards
- EMI filters and RFI filters Design and Development
- EMC Consulting Services
- Product Evaluation and Pre-Compliance Testing

EMI Filters Made in the USA



#### Featured Products



- [EMI Filters - MRI & Shielded Room](#)
- [EMI Filter - Three Phase EMI filters and RFI filters](#)

#### Publications



- [Designing for EMC](#)

Contact LCR: (714)221-4056 • 1-800-527-4362 • [sales@lcr-inc.com](mailto:sales@lcr-inc.com)

[EMI Filters Catalog \(opens in new window\)](#)



[HOME](#)

[EMI filters and RFI filters](#)

[ELECTRONIC PRODUCTS](#)

[MILITARY APPLICATIONS](#)

[EMC CONSULTING](#)

[ABOUT LCR](#)

[NEWS AND EVENTS](#)

[CONTACT / REPRESENTATIVE DIRECTORY](#)

[SITE MAP](#)

LCR Electronics specializes in the design and manufacture of custom and standard EMI filters, suppression components, electronic & motor control boards and offers a variety of EMC testing, engineering and contract manufacturing services. We have expertise in a wide range of applications and markets including appliance, military and aerospace, commercial, industrial, telecommunications and medical.

LCR uses reasonable care to ensure that the information appearing on this website is up to date and accurate. While LCR takes precautions to prevent the occurrence of error and omissions, the user of this website should not take the accuracy of information for granted but should check directly with LCR. Specifications are subject to change. ©2012 LCR Electronics, Inc.

**LCR Electronics, Inc.**

**An Astrodyne TDI Company**

**EMI Filter division**

**36 Newburgh Rd**

**Hackettstown, NJ 07840**

**Tel: (714)221-4056**

**Fax: (714)289-2149**

**Toll Free: 1-800-527-4362**