

# *NEWS RELEASE*



**Editorial Contact:**

The Simon Group, Inc.  
Rachel Lufkin or Beth Smith  
Phone: (215) 453-8700  
Fax: (215) 453-1670  
E-mail: [publicrelations@simongroup.com](mailto:publicrelations@simongroup.com)

PLEASE REFER TO THIS  
NUMBER IN CORRESPONDENCE: SCH-A-7801

## **NEW FILTERS, CHOKES, AND FEEDTHROUGH COMPONENTS CATALOG AVAILABLE FROM SCHAFFNER EMC**

**EDISON, N.J., January 2006** -- Schaffner EMC, a leading provider of EMI/RFI components, EMC instrumentation and test systems, has just published a new catalog featuring its complete line of filters, chokes, and feedthrough components.

The 240-page catalog extensively details Schaffner's wide range of RFI suppression chokes, and filters, such as PCB filters, IEC inlet filters, single-phase filters, feedthrough capacitors and filters, three-phase filters, as well as the company's power control products. Each section contains general information as well as photos, diagrams, selection tables, specifications, insertion loss charts, mechanical data and electrical schematics for individual products.

The catalog, which is written in English, German and French, also includes a product selection chart and an 11-page section with general information on EMC and European EMC product standards. The catalog describes Schaffner's EMC testing and engineering services as well. Worldwide contact information for Schaffner EMC headquarters and offices are also listed.

-more-



SCH-A-7801

To receive a copy of the catalog, contact MaryJane Salvador, Schaffner EMC, Inc., 52 Mayfield Avenue, Edison, NJ 08837. Tel: (732) 225-9533 ext.239; Fax: (732) 225-4789; E-mail: [usasales@schaffner.com](mailto:usasales@schaffner.com). Web: [www.schaffnerusa.com](http://www.schaffnerusa.com).

-30-

**READER SERVICE INQUIRIES:** Please forward all reader service inquiries to MaryJane Salvador, Schaffner EMC, Inc., 52 Mayfield Avenue, Edison, NJ 08837.

**EDITOR'S NOTE:** Schaffner EMC, Inc., provides the world's largest range of EMI components, EMC instrumentation and test systems for radiated and conducted interference, and advanced power supply test systems.