

NEWS RELEASE



Editorial Contact:

The Simon Group, Inc.
Christine Dorward or Beth Smith
Phone: (215) 453-8700
Fax: (215) 453-1670
E-mail: publicrelations@simongroup.com

PLEASE REFER TO THIS
NUMBER IN CORRESPONDENCE: SCH-A-7879

Schaffner's New EMC Components Catalog Provides Product Solutions For Commercial Power Systems

Edison, NJ, August 2007 – Schaffner EMC, a leading provider of EMI/RFI components and solutions for power quality, has recently released its comprehensive new EMC components catalog, which details its extensive line of EMI filters; IEC-inlet, PCB, single-phase filters and feed through components for commercial power systems.

The 196-page EMC components catalog offers an easy-to-use product selection chart for Schaffner's EMC components. The catalog's simplified contents page also serves as a reference to help users find product information quickly. Detailed information included in the catalog helps to identify the right specifications and type of product suitable for select applications.

Schaffner's EMI components products are covered in this latest catalog, which contains general product information and technical data for each series, as well as photos, selection tables and mechanical data. In addition, the catalog includes a section that addresses topics such as suppressing interference, safety standards and application examples for RFI suppression chokes and filters. A general overview of EMC, including standards and regulations associated with EMC protection, is featured in the new catalog.

-more-



SCH-A-7879

Subjects addressed in this section include understanding EMC standards and product specifications, interference protection standards, standard types and interference sources. This information provides users with a comprehensive outlook of EMC.

Schaffner's extensive offering of high current, three phase, 4 wire components and power quality products are featured in the separately available EMC and Power Quality catalog addressing solutions for industrial power systems.

To receive a copy of the catalog, contact Amelia Carrasquillo, Schaffner EMC, Inc., 52 Mayfield Avenue, Edison, NJ 08837. Tel: (732) 225-9533 ext.253; Fax: (732) 225-4789; E-mail: usasales@schaffner.com. Web: www.schaffnerusa.com.

For a high resolution image, please visit www.simongroup.com/PressRoom/schaffner2.html.

-30-

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

EDITOR'S NOTE: Schaffner EMC Inc. is an international leader in electromagnetic compatibility and power quality. It offers the world's largest range of EMI components and EMC modules, which guarantee the smooth and efficient interaction of electric and electronic systems, as well as power magnetics, reactors and transformers. The company focuses on high-growth sectors such as the automotive industry, building automation, industrial electronics, consumer goods, aerospace, medical technology, power supply systems telecommunications, transportation and alternative energy production.