



1000 N. Main Street
Mansfield, TX 76063
www.mouser.com

(817) 804-3800

For Immediate Release

EDITORIAL/READER CONTACT:

Ellie Rovai

Marketing Communications Manager
Mouser Electronics, Inc.

(817) 804-3857 Direct

(817) 804-3803 Fax

ellie.rovai@mouser.com

Mouser Electronics Expands C&D Technologies Product Portfolio *Includes the first auto-dimming, daylight-readable, LED-display digital panel meter.*

Mansfield, Texas, USA – June 13, 2007 – Mouser Electronics, Inc., known for its rapid introduction of the newest products, today announced it has expanded its C&D Technologies portfolio to include the DMS-30DR series daylight-readable digital panel meters, the NMJ series DC/DC converters, and the 5000 series of common mode chokes.

C&D Technologies is the first to market with an auto-dimming, daylight-readable, LED display digital panel meter. The DMS-30DR series of large, 0.56-inch high, super-bright red LEDs are readable in direct sunlight without the need for special filters or shading devices. These devices can be used in very high ambient light conditions, but can also dim themselves for poorer light. Characters on the DMS-30DR series can be read at viewing angles of up to 180° in both vertical and horizontal planes.

C&D's NMJ series of low-power DC/DC converters includes eight new single output models. The world's smallest UL60950 safety standard-approved 1W converters are housed in fully encapsulated, 7-pin SIP packages with a footprint of just 1.91cm². These converters are ideal for applications that demand a miniature, safety-approved solution.

The 5000 series of surface-mount common mode chokes by C&D provides line filtering for designers of power converters looking to reduce unwanted common mode noise in EMC-sensitive applications. These devices are ideal for low-current DC input switching power supplies and telecom applications due to inductance values ranging from 0.47mH to 4.7mH, a DC current rating of up to 700mA, and attenuation capability at frequencies up to 100MHz.

"Both the design engineering community and our suppliers rely on Mouser to supply the newest products available to the marketplace," according to Barry McConnell, Mouser Vice President of Product Marketing, "and by stocking new products like these from C&D Technologies, Mouser is able to fulfill its commitment to both suppliers and design engineers alike."

-- continued --

The Newest Products For The Newest Designs

About Mouser

Mouser Electronics, Inc. is an electronic component distributor, focused on the rapid introduction of new products and technologies to electronic design engineers. Mouser.com features over 845,000 products online from more than 330 manufacturers. Mouser's 1,800+ page catalog is published every 90 days, providing designers with up-to-date data on the components now available for the next generation of electronic devices. Mouser ships globally to over 280,000 customers in 170 countries from its 432,000 sq. ft. state-of-the-art facility in Mansfield, Texas. For more information, visit www.mouser.com.

About C&D Technologies

C&D Technologies, Inc. is a technology company that produces and markets systems for the conversion and storage of electrical power, including telecom/industrial batteries, rectifiers and electronics. Corporate headquarters are in Blue Bell, Pennsylvania, USA and the company is traded on the NYSE under the symbol 'CHP'. The Power Electronics Division of C&D Technologies, Inc. (www.cd4power.com) is headquartered in Mansfield, Massachusetts. The division designs, manufactures and distributes DC/DC Converters, AC/DC Power Supplies, Magnetics, Data Acquisition devices and Panel Meters, and offers these products in custom, standard and modified-standard variations. These products, which are built to exacting requirements in ISO9000:2000-approved facilities, are typically used worldwide within telecommunications, computing, industrial and other high-tech applications.

Trademarks

Mouser and Mouser Electronics are registered trademarks of Mouser Electronics, Inc. All other products, logos, and company names mentioned herein may be trademarks of their respective owners.