

(817) 804-3800



For Immediate Release

EDITORIAL/READER CONTACT: Kevin Hess

Director of Marketing Mouser Electronics, Inc. (817) 804-3833 Direct (817) 804-3803 Fax Kevin.hess@mouser.com

Mouser is stocking the New SRP4020 and SRP7030F High Current Power Inductors from Bourns!

Mansfield, Texas, USA — July 12, 2010 - Mouser Electronics, Inc., known for its rapid introduction of the newest products, today announced it is stocking new product from Bourns.

The Bourns SRP4020 and SRP7030F High Current Power Inductors feature shielded construction, flat wire, and are RoHS Compliant. The SRP4020 are 2mm in height with an inductance range from 0.22 to 2.2µH and a rated current up to 10A. The Bourns SRP7030F can be as low as 3.0mm in height and feature an inductance range of 0.1 to 10µH with a rated current up to 32A. The Bourns SRP4020 and SRP7030F High Current Power Inductors are ideal for DC/DC converters and power supplies for portable communications equipment, laptop computers, camcorders, HDTV, car audio systems, and video game consoles.

To learn more, visit http://www.mouser.com/bournssrp.

Known for its focus on design engineers with its broad product line, unsurpassed customer service, advanced on-line catalog and innovative product marketing, Mouser continuously offers customers the newest products and latest technologies for their new design projects.

Mouser Electronics' website with interactive online catalog is updated daily and searches over 5 million products to locate over a million part numbers available for easy online purchase. Plus, it houses downloadable data sheets, supplier-specific reference designs, application notes, technical design information and engineering tools.

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 more than a million products online from more than 400 manufacturers. Mouser publishes multiple catalogs per year providing designers with up-to-date data on the components now available for the next generation of electronic devices. Mouser ships globally to over 270,000 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.

Page Two

About Bourns

Since 1947, Bourns[®] has been a leading supplier of electronic components and integrated solutions. In 1952, Bourns introduced the world's first patented trimming potentiometer, the Trimpot[®], and established themselves as an innovative manufacturer of trimming potentiometers, precision potentiometers, modular contacts, switches, resistor networks, panel controls, encoders, PPTC resettable fuses, and thyristor surge protectors, as well as gas discharge tubes (GDT), data line protectors, and chip diodes.

Bourns invests heavily in the development of technologies and the expansion of its manufacturing capabilities to meet customers' changing needs. Through this continuous investment, Bourns drives the trend toward component miniaturization. The company's commitment to quality is demonstrated in its manufacturing operations, which meet QS 9000, ISO 9001 / 2000 and TS 16949 certifications.

For more information, visit http://www.bourns.com.

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.