

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 Electronics Signs Distribution Agreement with Amphenol SINE Systems

Stock includes AT series connectors with RockSolid™ technology and M23, M40 connection systems for control signal transmission or power

Mansfield, Texas, USA – June 3, 2009 – <u>Mouser Electronics</u>, Inc., known for its rapid introduction of the newest products, today announced it has signed a Distribution Agreement with <u>Amphenol SINE</u> Systems, a division of Amphenol Corporation and a global leader of interconnection options.

Mouser stock includes the Amphenol SINE System's AT series of plugs and receptacles that are designed as a high performance, cost effective solution to be used with heavy equipment, agriculture, automotive, military, alternative energy, and other demanding interconnect architectures. The AT series connectors contain superior environmental seals, seal retention capabilities, and feature the RockSolid™ contact technology, as well as being completely compatible with existing standard industry products.

In addition, Mouser is stocking the M23 and M40 connection systems featuring both the FlexGrip™ Backshell System and RockSolid™ contact technology. The M23 and M40 products are ideally suited for advanced servo drive encoder feedback applications, packaging, robotic, printing, machine tool, medical, and automation environments where control signal transmission or power are required in a robust and compact delivery system.

Barry McConnell, Mouser Senior Vice President of Products, says, "The addition of Amphenol SINE Systems connectors to our fine Amphenol lines, really rounds out our offerings. These hardy connectors are ideal for industries that require cost effective, reliable, and secure connections."

Richard Zaleuke, National Distribution Manager for Amphenol Sine Systems, says, "We welcome our new partnership with Mouser. They are experts in global distribution through their free quarterly catalog and online access to products in which new products are added daily. Mouser's same day shipping is also a big plus for our customers."

-- continued -

Known for its broad-based product line, unsurpassed customer service, and streamlined warehouse operations, Mouser continuously offers customers the most innovative products and latest technologies for their new design projects.

Mouser Electronics is the only global distributor to publish a new page print catalog every 90 days. In addition, its 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, 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 390 manufacturers. Mouser's 2,184+ 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 http://www.mouser.com.

About Amphenol SINE Systems

Amphenol Sine Systems, a division of Amphenol Corporation, is a global leader providing interconnection options such as plugs, receptacles, connectors, and backshells, as well as MiniBoss™ receptacles, cable assemblies, and accessories. Amphenol Sine Systems designs innovative combinations of industry standard connectors and application specific shielding components to create assembly systems that are cost effective and reliable. For more information, visit http://www.sineco.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.