

LEMO USA
635 Park Court
Rohnert Park, CA 94928 USA
1-800-444-5366 tel
info@lemousa.com
www.LEMO.com

FOR IMMEDIATE RELEASE
July 14, 2011

LEMO Introduces its Lightweight Compact COTS Connector Series Designed for Aviation and Military Harsh Environment Applications at AUVSI 2011

Rohnert Park, California, July 14, 2011 — [LEMO](http://www.lemo.com), a global leader in the design and manufacture of precision custom connection solutions will be displaying its precision engineered connector series designed specifically for COTS military, aviation and other harsh environment applications that require robust performance in a lightweight compact size. The LEMO M Series Connector family, with pin configurations from 2 to 114 contacts, has been uniquely designed for applications that require a rugged, yet reduced weight and compact solution. This connector design is focused on the designer that desires a MIL-38999 type of connector but in a much smaller and lightweight package, higher contact densities, giving up none of the vibration, RFI, water ingress or corrosion specifications.

LEMO, the world leader in push pull connector technology, once again brings to you a family of “Best in Class” connectors for Military, Aviation, Industrial, Energy and Alternative Energy type applications. LEMO will be displaying the product at the upcoming [AUVSI \(Association of Unmanned Vehicle Systems International\)](http://www.auvsi.org), August 16-19, 2011 in Washington, DC, Booth #1646.

Most recently the M Series went through extensive testing (EIA 364 and MIL-STD 810 to validating lightening strike, vibration, and other critical environmental, EMI shielding, and flammability attributes, desired in aerospace and military environments. The results were superb and confirmed LEMO’s confidence in the family which offers compelling advantages.

About LEMO

LEMO is the global leader in the design and manufacture of circular precision custom connection solutions. LEMO’s high quality push-pull connectors are found in a variety of challenging application environments including medical, industrial control, test & measurement, audio-video, and telecommunications.

LEMO’s representatives and distributors can be found nationwide to conveniently serve customers and their needs. LEMO also provides cable assemblies, prototyping and custom designs with the same uncompromising commitment to quality. For more information about LEMO connectors, please call (800) 444-5366 or visit www.lemo.com. For editorial contact Julie Carlson, Marketing Communications, 707-206-3776 or jcarlson@lemo.com.