

LEMO USA, Inc.
635 Park Court
Rohnert Park, CA 94928 USA

Tel. 707) 578-8811
Fax 707) 206-3774
<http://www.lemo.com>
info@lemousa.com

FOR IMMEDIATE RELEASE
April 28, 2016

LEMO® Exhibits at XPOTENTIAL 2016 (an AUVSI Experience)

Rohnert Park, California — [LEMO](#), a global leader in the design and manufacture of precision custom connection solutions will be displaying their latest technology in connectors, cable/wire and cable assembly during the [XPOTENTIAL AUVSI 2016](#) Trade Show and Conference, May 3-5, at the Ernest N Morial Convention Center, New Orleans, LA, **Booth #549**. [Northwire, Inc.](#), a LEMO Group Company and manufacturer of wire and cable, will be joining LEMO in the booth demonstrating their latest technology in wire and cable products.

LEMO most recently announced a new watertight connector series, [the T Series](#), and will be demonstrating this new connector series at the show along with LEMO's other high quality connectors.

The T Series Connector offers a new innovative design for the defense/security, test & measurement, medical and any other harsh environment market/application that requires a watertight connection. The T Series Connector is a small sized watertight connector using the same original LEMO Push-Pull technology. Based on the LEMO B Series, the T Series Connector includes a special construction with an inner-sleeve and extra sealing to enable IP68 water protection. The T Series is available in 2- to 32- contact configurations. To learn more about the T Series and to review the catalog please [click here](#).

LEMO will also be exhibiting a new HALO Led type configuration This Push-Pull metal connector is based on existing LEMO series and will be available in B or K series. This product includes a LED lit flange allowing to display the connection status, which enables the user to have immediate visual identification showing that the connector is securely connected and powered up. The connector includes a circular array of LED positioned on the connector flange. These LEDs can be either white, red, green or blue. The equipment designer can also, according to his needs, display two different colors consecutively (green/red for instance), allowing the equipment to display a connector status for diagnostics.



LEMO

The Original Push-Pull Connector

ISO 9001 Certified

LEMO USA, Inc.
635 Park Court
Rohnert Park, CA 94928 USA

Tel. 707) 578-8811
Fax 707) 206-3774
<http://www.lemo.com>
info@lemousa.com

As part of the IAC™ (Intelligent Active Connector) program, additional features, such as unique connector identification can be available. In this case, the connector pair will use an electronic chip that can offer identification, counting, safety and security options. To learn more [click here](#).

LEMO has been nominated for an award for the HALO LED product and we encourage you to vote for LEMO: <http://inovo.directindustry.com/voting/> - Voting expires on April 29th.

About LEMO

LEMO is a global leader in the design and manufacture of precision custom connection solutions. LEMO's high quality connectors are found in a variety of challenging application environments including medical, industrial control, test and measurement, audio-video, broadcast and telecommunications. LEMO now offers cable & wire as well as cable assembly services.

About Northwire, Inc.

Cable manufacturer, Northwire, Inc., a LEMO company, is celebrating over 43 years of innovation, has corporate headquarters and manufacturing in Osceola, Wisconsin and engineering and manufacturing in Santa Teresa, New Mexico. The cable engineering company is the premier partner for the design, manufacture and contract services of custom technical products including custom technical wire and cable, retractable cable, cable assemblies, connectors, harnesses, injection molding, over-molding and contract engineering and OEM (Original Equipment Manufacturer) for diverse applications in broadcast, life sciences, energy, MIL-Spec defense, industrial, machine vision, architectural lighting, underwater and beyond.

For more information about LEMO connectors, please call LEMO USA at (800) 444-5366 or visit www.lemo.com. For editorial contact Julie Carlson, Marketing Communications, 707-206-3776 or jcarlson@lemo.com.

###