

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

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

FOR IMMEDIATE RELEASE
May 2017

LEMO® Exhibits at AUVSI XPONENTIAL 2017 (All Things Unmanned) Offering Interconnect Solutions for Unmanned Systems

Rohnert Park, California — [LEMO](#), a global leader in the design and manufacture of precision custom connector and cable assembly solutions will be displaying their latest technology in connectors, cable/wire, and cable assembly during the [XPONENTIAL AUVSI 2017](#) Trade Show and Conference, May 9-11, at the Kay Bailey Hutchison Convention Center, Dallas, TX, **Booth #2641**.

LEMO will be demonstrating their solutions for unmanned systems including their lightweight watertight connector series, [the T Series](#), which is one of LEMO's smallest connector series that includes special construction with an inner-sleeve and extra sealing for IP68 water protection. This connector series is available in 2 to 32 contact configurations. The T Series connectors feature a push-pull self-latching system, mechanical key with multiple keys to avoid cross-mating, and 360° full EMC shielding.

The most common connector series for this market of course is LEMO's well established M Series. M Series connectors are lightweight triple-start ratchet coupling type connectors designed for avionics, aerospace, military, security, motorsport, robotics, and heavy duty applications. The [M Series](#) is a COTS (Commercial Off-The-Shelf), yet smaller in size for the same number of pins than standard MIL 38999 products.

LEMO most recently announced their newest connector, the [Anglissimo™](#) elbow plug. This is the perfect solution for preventing cable clutter by adjusting and positioning the connector in an efficient way. Each connector can be orientated during its assembly into any of eight different cable exit angles. The connector then remains securely positioned in its orientation. LEMO will have a working demonstration of this solution in their booth.

Also on display will be the LEMO [HALO LED](#) type configuration. This Push-Pull metal connector is based on LEMO's existing series and is 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.

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

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

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. LEMO has been designing custom connectors for over seven decades. Offering more than 75,000 combinations of products that continue to grow through custom, specific designs, LEMO and its affiliated sister companies REDEL, NORTHWIRE and COELVER currently serve more than 100,000 customers in over 80 countries around the world.

For more information, 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.

###