

FOR IMMEDIATE RELEASE

Media Contact: Glen Turvey glen@t2marcom.com 201 450 9033 x 201

Lapp's Cable Glands Deliver Full EMI Protection With Simplified Installation

Florham Park, NJ, Jan 17, 2012 – Lapp Group's SKINTOP MS-M BRUSH is now available in NPT sizes from ¾" to 2". Previously only available in metric sizes, Lapp's cable gland enables engineers to address EMI control on the factory floor more effectively than other termination methods, such as the grounding clamps commonly used on drive systems. The SKINTOP MS-M BRUSH provides continuous 360° contact around the cable's screen braid which protects against EMI by lowering the resistance of current ground path and providing a low impedance connection between the cable shield and the housing.

Some shielding options have difficult termination methods or grounding connections that can drive up labor cost and time. Lapp's design addresses this common installation issue by making it easier for engineers and plant managers to create an EMI-free connection between the cable and the SKINTOP cable gland. Installers simply insert the cable, push the screen braid into the brush and tighten the cable gland assembly. Other grounding methods such as earthing sleeves require far more effort to make the termination.

In addition to its innovative brush-type connection, **SKINTOP** MS-M BRUSH offers IP 68 protection and resists temperatures up to 100°C. Now it is available in both metric sizes, ranging from M–25X1.5 to M–110X2.0 and NPT sizes from ¾" to 2".

For detailed technical information on SKINTOP® MS-M Brush, go to: http://www.lappusa.com/Spec Template2.asp?nGroupID=1801

-Fnds-

About Lapp Group Company

As part of the worldwide Lapp Group, Lapp Group NA offers a complete one-stop automation solution for cable and connector needs. Lapp has the broadest range of products, including OLFLEX®, UNITRONIC®, and SILFLEX® flexible and continuous-flex cables, SILVYN® cable track and accessories, EPIC® rectangular, circular, and Pin & Sleeve Connectors, SKINTOP® strain relief cable glands, FLEXIMARK® Cable Marking Systems, remote access ports, and custom harness assemblies. From its state-of-the-art manufacturing facilities in Florham Park, NJ, Lapp Cable Works manufactures custom cables for unique applications.

Lapp Group North America 29 Hanover Road Florham Park, NI 07932 A Lapp Group Company Lapp Insulator is not affiliated with Lapp Holding, NA or the Lapp Group

Tel: 800-774-3539 Fax: 973-660-9330 www.lappusa.com