

PRESS RELEASE FOR IMMEDIATE RELEASE

Media Contact Maureen Broe Marketing Communications Manager <u>mbroe@lappusa.com</u>

SKINTOP® MS-M BRUSH - Grounding Taken to New Heights!

Florham Park, NJ, March 2010 - Lapp Group's latest grounding innovation, the SKINTOP® MS-M BRUSH, pushes EMC protection to the next level. The truly innovative, 360° brush contact design offers an optimal low resistance screen contact in a gland unlike any other on the market. With full grounding coverage, the potential for EMI interruptions and equipment failure are eliminated.

The SKINTOP® MS-M BRUSH offers a quick and reliable alternative to the traditional EMI "spring" contact cable gland design. The new design features thousands of brush strands in a circular arrangement which provide a wider and more variable clamping range, making assembly and installation faster and simpler. The high level of assembly flexibility allows for easy adjustment and rotation of the cable during installation.

Installing the SKINTOP® MS-M BRUSH cable gland could not be easier and can be completed in a single operation. Simply insert the cable into the gland, slide the screening braid under the brush, turn to close and the cable is automatically centered, fixed, strain relieved and sealed up to protection class IP68.



The SKINTOP® MS-M BRUSH is the ideal gland for all copper screened cables with large cross sections. With Metric sizes ranging from M25X1.5 to M110x2.0, the SKINTOP® MS-M BRUSH accommodates a broad range of cable sizes spanning .354- 3.858 inches (9-98mm). Additionally, the larger M75X1.5, M90X1.5 and M110X2.0 SKINTOP® sizes feature Lapp's patented dual lamella clamping cage which provides added stability and reliability in handling heavy cables. For an optimal low resistance screen contact with maximum adjustment and assembly flexibility, trust the SKINTOP® MS-M BRUSH.

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, NJ 07932

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



A Lapp Group Company Lapp Insulator is not affiliated with Lapp Holding, NA or the Lapp Group