

About...

Lapp launch New 2007 1000+ page catalogue

“Connecting the World” is the theme of Lapp’s new 1000-plus page product catalogue.

Lapp are a leading cable solutions provider, and are pleased to announce the publication of their new 2007 main product catalogue, a reference book covering cable, connector and cable accessories.

ANR have a strong relationship with Lapp, promoting both products and their expertise in line with our company ethos of solution provision. Standard and bespoke cable and accessories are detailed in this comprehensive and easy to follow catalogue, with many items now being stocked at ANR to support both parties growth in quality and reliable cables.

Lapp offer over 40,000 products, whilst the Lapp group are one of the leading manufacturers and suppliers of highly flexible cables, accessories, industrial connectors and communication technology.

Lapp’s world famous brands include: ÖLFLEX® flexible control cables, EPIC® industrial connectors and SKINTOP® cable glands.

The new catalogue, which has the theme “Connecting the World” provides details regarding all Lapp products, including full technical data, applications information and ordering criteria.

Also featured in the catalogue is a range of new products, from cable through to glands, as well as new low smoke halogen free OLFLEX® CLASSIC 130H control cable and a screened version in the OLFLEX® CLASSIC 135CH.

Lapp have also expanded their range of Servo Motor cables with the UL/CSA approved 9YSLCY-JB doubled screened, low capacitance 0.6/1KV motor cable available in a clear outer sheath or with black outer sheath for resistance against UV light.

ANR and Lapp enjoy solutions for almost every application, from mechanical engineering, automation and robotics, broadcast, medical to building services and data transmission.

Please contact ANR for a copy of your 2007 catalogue, or for any technical support, please contact our sales department who will be pleased to help you.

Contact: Sales: 01628 819157
Email: lappcable@anrltd.com

