

About...

Lapp launch New Skintop® Click cable glands

Lapp recently launched an innovative addition to the revolutionary SKINTOP® range of cable glands.

The new cable gland solution from ANR and Lapp is a fast and flexible cable entry solution that can save valuable installation time on a wide range of applications.

Designed specifically for ease of use and with designers and production costs in mind—this new gland system is a must for all panel and control system manufacturers.

Tests have shown that cable mounting and gland fixing using the new SKINTOP® CLICK's can be achieved in up to 70% less time.

Mounting of the gland could not be easier, just click in—turn left—turn right and the gland is fixed, centred, strain relieved to EN 50262 and hermetically sealed to IP68.

The new SKINTOP® CLICK has not lost any of the original SKINTOP® reliability or performance, it still includes built-in vibration protection—making it suited for use in electric motors.

Whilst this new range has fewer parts for ease of installation, it also allows reliable sealing of even smaller cable diameters. The SKINTOP® CLICK-R includes a reducing seal insert for tightening of smaller clamping ranges. It is designed to fit a variety of panels, cabinets and enclosures with wall thicknesses of 1—4 mm.

All sizes of glands are stocked at ANR, whilst with no minimum order quantity of value, why not contact us to try this new easy to use gland solution from Lapp.

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

Part Number:	Description:	Wall Thickness of panel (min-max)	Clamping Range:
53112686	SKINTOP® CLICK 16	1—4mm	4.5—10mm
53112687	SKINTOP® CLICK 20	1—4mm	7-13mm
53112688	SKINTOP® CLICK 25	1—4mm	9-17mm
53112689	SKINTOP® CLICK-R 16	1—4mm	2-7mm
53112690	SKINTOP® CLICK-R 20	1—4mm	5-10mm
53112691	SKINTOP® CLICK-R 25	1—4mm	6-13mm

TECHNICAL DATA

Protection Class: IP68

Temperature Range

Static: - 40°C up to +100°C

Dynamic: -20°C up to +80°C

Colour: Light Grey (RAL 7035)



LAPP GROUP

