

The road to digital transformation

Connection and marking solutions from LAPP

High-performance broadband networks are now considered to be a measure of a region's attractiveness. Nationwide fibre optic connections and a good 5G infrastructure are the best requirements for the digital transformation and thus for innovation and growth. Especially the Internet of Things in industry and logistics benefits the most from broadband expansion. We offer our customers fast and reliable transmission of large amounts of data using LAPP fibre optic cables - metal-free, interference-free and tap-proof. Not even electromagnetic radiation impairs transmission by light signals.

PRODUCT INFO.

Our fibre optic cables for fast and secure transmission of large amounts of data offer the highest quality standards. SKINTOP® cable glands ensure a secure fit in no time at all. In addition, with FLEXIMARK® marking systems, we offer perfectly legible marking solutions even years later.

Requirements:

- Fast and reliable transmission of large data volumes
- Metal-free, trouble-free and tap-proof
- On-time deliveries to construction sites
- Highest quality fibres, cables and components for trouble-free operation

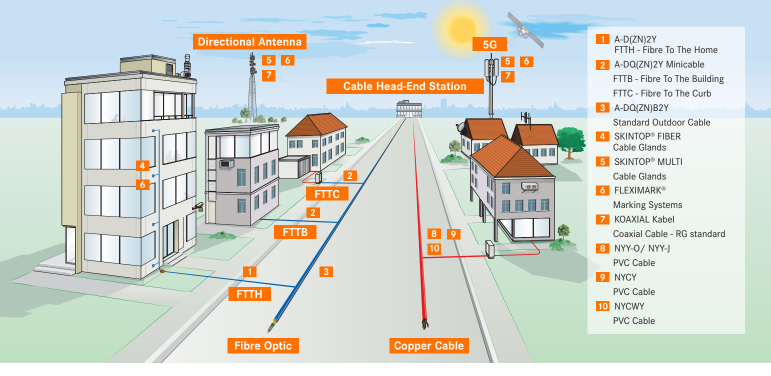
Your benefits at a glance

- · High availability from stock
- Delivery on rent-free solid wood drums on transport frame
- Customer-specific labelling options: optimal allocation and theft-proof on your construction site
- Framework agreements with individual call-off cycles: order once - call-off according to demand
- We offer all desired fiber standards, whether from production facilities Europe or Asia



U.I. Lapp GmbH Schulze-Delitzsch-Straße 25 · 70565 Stuttgart Tel.: 0711 7838-01 · Fax: 0711 7838-2640 www.lappkabel.de · info@lappkabel.de





Products for broadband expansion and 5G

Cables		Marking Systems	Connectors
A-DQ(ZN)B2Y	A-DQ(ZN)B2Y	E BURN	
A-DO(ZN)2Y	A-DQ(ZN)2Y/A-D(ZN)2Y	FLEXIMARK [®] Stainless steel FCC	GOF Connector
A-DQ(ZN)(SR)2Y	A-DQ(ZN)(SR)2Y		
A-DQ(ZN)B2Y(SR)2Y	A-DQ(ZN)B2Y(SR)2Y	FLEXIMARK [®] Cablelabel PUR FCC	
LAPP KABEL STUÑGART Kozaxial-Kabel RG-6 A/U	Coaxial cable RG	FLEXIMARK [®] Cablemarking FCC	GOF Adapter
Koazini-Kabel RG-214/U	Coaxial cable RG		
Koaxial-Kabel RG-188 A/U	Coaxial cable RG	FLEXIMARK [®] Organized shrink tube FCC	Contraction of the second
LAPP KABEL STUÑGART MULTI-Koaxial-Kabel 2xRG 59	Multi coaxial cable RG	FLEXIMARK [®] Shrink mark FCC	Splice Box for ST and SC Cable Glands
LAPP KABEL STUTTGART RGB DY 5 x Kx 0,4 / 1,8	Coaxial cable RGB	FLEXIMARK® SOFTWARE 11.0 Successful marking	
RGB CY 3xKx0,4 / 1,8 + 3x0,25	Coaxial cable RGB	©FLEXIMARK® Software 11.0	- Part Carl
NYKO	NYY-J/NYY-O		SKINTOP® FIBER
NYCY	NYCY		Contraction of the second
NYCWY	NYCWY	FLEXIMARK [®] thermal printer SQUIX and EOS5	SKINTOP® MULTI

