### Next stop: LAPPConnection solutions for railway technology

### More products, faster selection, everything at a glance







### **Fast track:** Discover our railway products in the new product overview – so that you can get to your destination faster.

Millions of people around the world travel by train each day. Increasing urbanisation in many major cities means that mobility needs to be rethought and the demand for public transport is growing. Passenger numbers on rail services are on the rise – and with them, so are the expectations for the accessibility, punctuality, safety and reliability of rail transport. The cables that are used play a major

part in determining whether these expectations are met. That is why LAPP supplies you with tested and certified system solutions for railway technology from a single source – now with even greater variety. We draw on our decades of experience to support you with advice and provide you with exactly the solution you need.

### **OUR PRODUCT SOLUTIONS FOR RAIL TRANSPORT**



### **RELIABLY TO THE DESTINATION**

Connection solutions for rail transport need to meet specific requirements – you can always depend on quality with LAPP:

- Our cables have electron beam or chemical crosslinking and so offer **maximum resistance** to chemical and mechanical stress, UV light and high temperatures.
- When it comes to passenger transport, safety is the top priority. Most of our products are fire proof at the hazard level HL3 according to DIN EN 45545-2 to ensure that people and goods are safe.
- Our production site in South Korea guarantees you process reliability with IRIS ISO/TS 22163:2017 certification.
- We monitor the quality of all our products in our in-house testing laboratories.

### **NEW ON BOARD**

Our product range includes more than 2,160 items for railway technology, with more added each year to offer you a comprehensive portfolio.

One new addition is our **ÖLFLEX® TRAIN 331 600V**, the universal single-core cable for rolling stock in accordance with EN 50264-3-1, which is now also available in the dimensions 0.5 and 0.75 mm<sup>2</sup> and in many more colours (BN, GN, YE, WH, GY, OG, VT). The halogen-free cable has high-quality electron beam cross-linked insulation and of course meets the highest classification HL3 in accordance with DIN EN 45545-2. Another new feature is the resistance to high temperatures of up to 145°C. This makes the **ÖLFLEX® TRAIN 331 600V** the ideal replacement for GKW and similar types.

### **ON THE RIGHT TRACK**

Our new overview now helps you to find the right product faster and more easily. Here you have all our LAPP products for railway technology at a glance. You can go from the table straight to the relevant product pages of our online catalogue, where you will find information about our available product portfolio, recommended accessories, data sheets and the stock availability and will be able to place an order directly in our online shop.

Found what you are looking for? You will benefit from our **high stock** availability in Europe and state-of-the-art logistics – for rapid delivery with no minimum order value and in custom lengths and quantities.



### CONTACT

For tailored advice, please contact your local LAPP railway technology expert:

Thorsten Grünberg thorsten.gruenberg@lappkabel.de

**GET ON BOARD!** www.lappkabel.com/industries/mobility/rolling-stock



### POWER AND CONTROL CABLES

Standard	Type	Nominal voltage U <sub>o</sub> /U (EN50306 not applied) [V]	Shielding	Twisted-Pair	Conductor stranding	Number of cores from - to	Conductor cross-section from – to [mm²]	Hazard level (HL) EN45545-2	Temperature range from – to [°C]	Product name
EN 50306-2		300/500 (600/1000)			19/37 wires	1	0.5 - 2.5	1 - 3	-50 - +125	ÖLFLEX® TRAIN 301 TW
	1P					2 40				ÖLFLEX <sup>®</sup> TRAIN 310 TW-P
	ЗP		_			2 - 48		1 - 3		ÖLFLEX <sup>®</sup> TRAIN 315 C TW-P
	5P	300/500	•	•	19/37	2x2 - 7x2			50	ÖLFLEX <sup>®</sup> TRAIN 317 C TW-P
EN 50306-4	1E	(600/1000)			wires	4 - 37	0.5 – 2.5		-50 - +125	ÖLFLEX <sup>®</sup> TRAIN 320 TW-E
	ЗE					2 - 8				ÖLFLEX <sup>®</sup> TRAIN 325 C TW-E
	5E		•	•		2x2 - 7x2				ÖLFLEX <sup>®</sup> TRAIN 327 C TW-E
	м	600/1000			5		0.5 - 300		-50 - +120 (145 for 3,000 h)	ÖLFLEX <sup>®</sup> TRAIN 331 600V
EN 50264-3-1		1800/3000				1	1.5 – 300	1 – 3		ÖLFLEX® TRAIN 361 1,8kV
	MM	- 1800/3000					1.0 000		-50 - +120	ÖLFLEX® TRAIN 371 1,8kV
		3600/6000					2.5 - 300			ÖLFLEX® TRAIN 381 3,6kV
	ММ	(00 (1000				0.5 - 50			ÖLFLEX® TRAIN 340 600V	
EN 50264-3-2	MMS	600/1000	•		E	2 - 40	0.5 - 50	1 - 3	-50 - +120	ÖLFLEX® TRAIN 345 C 600V
EN 50204-3-2	MM	200 /500			5		1 0 5	1 - 3		ÖLFLEX® TRAIN 350 300V
	MMS	300/500	•				1 – 2.5			ÖLFLEX <sup>®</sup> TRAIN 355 C 300V
	F	1900 /2000					1.5 - 240			ÖLFLEX® TRAIN HT 150 F 1,8 kV
	FF	1800/3000			F		2.5 - 240			ÖLFLEX® TRAIN HT 150 FF 1,8 kV
EN 50382	F				5	1	1.5 - 240	1 – 3	-40 - +150	ÖLFLEX® TRAIN HT 150 F 3,6 kV
	FF	3600/6000					2.5 - 240			ÖLFLEX® TRAIN HT 150 FF 3,6 kV
	FX	]			6		50 - 185			ÖLFLEX® TRAIN HT 150 FX 3,6 kV
4GKW	М	1800/3000			5	1	1.5 – 300	1 – 3	-40 - +125	ÖLFLEX <sup>®</sup> TRAIN 4GKW
					6	3 - 73	0.5 - 35			ÖLFLEX <sup>®</sup> CLASSIC 110 H SF
-	-	300/500	•	]		2 - 25	0.5 - 10	) 1 - 3	-40 - +80	ÖLFLEX <sup>®</sup> CLASSIC 115 CH SF
			•	•		2x2 - 12x2	0.75 - 1.5			ÖLFLEX <sup>®</sup> CLASSIC 115 CH SF (TP)

## erview Product

### DATA COMMUNICATION SYSTEMS

Product type	MVB	WTB	Ethernet Cat.5e	Ethernet Cat.6 <sub>A</sub>	Ethernet Cat.7	Outer diameter [mm]	Outer diameter [mm] Number of cores and mm <sup>2</sup> per conductor		Characteristic impendance [Ω]	Hazard level (HL) EN45545-2	Product name
						7.6	1 x 2 x 0.5				UNITRONIC <sup>®</sup> TRAIN
	•						1 x 2 x 0.5 + 0.5	-45 - +90			
Bus-Cables						8.3	2 x 2 x 0.5		120	1 – 3	
						8.1	2 x 2 x 0.5 + 4 x 0.25				
		•				8.4	1 x 2 x 0.75				
						6.5	1 x 4 x AWG22 / 7				
			•			7.6	1 x 4 x 0.5 / 7				ETHERLINE <sup>®</sup> TRAIN
Ethernet- Cables						7.7		-45 - +90	100	1 – 3	
				•		8.4	4 x 2 x AWG24 / 7				
					•	8.4					

### CABLE GLANDS

Product type	Plastic black	Plastic light grey	Nickle plated brass	EMC design (360°brass brush)	EMC design (contact spring)	Bend protection + strain relief	For connector cut-outs size 24	Size from - to	Clamping range from – to [mm]	Number of cables	Hazard level (HL) EN45545-2	Brass lead-free on request	Product name
	•								4.0 - 45.0				SKINTOP <sup>®</sup> ST-HF-M
		•						M12 - M63	4.0 40.0				
Cable cland									3.5 - 45.0	1	1 – 3		SKINTOP <sup>®</sup> MS-HF-M
Cable gland			•		•			M12 - M50	3.5 - 35.0		1 - 5	•	SKINTOP <sup>®</sup> MS-HF-M SC
				•			-	M25 – M63	9.0 - 45.0			•	SKINTOP® MS-HF-M BRUSH
			•			•		M16 - M32	4.5 - 21.0				SKINTOP <sup>®</sup> MS-HF-M GRIP
Mutli cable bushing system							•		2.0 - 20.0	11 – 30	2*		SKINTOP® MULTI
with gel technology	•							M40 - M63	1.0 - 6.0	12 - 30	۷		SKINTOP® MULTI-M

\* On request

# erview Product

### PROTECTIVE CABLE CONDUIT SYSTEMS

Product type	PA 6	PA 12	Standard version	Heavy duty version	Divisible version	Black	Grey	Nominal size from - to	Plastic thread from - to	Metal thread from - to	Angled - °	Increased chemical resistance	Hazard level(HL) EN45545-2	Integrated SKINTOP <sup>®</sup> cable gland	Easy assembly	Mounting holes	Product name
			•				•	7 - 125									FIPLOCK <sup>®</sup> PA6
	•			•		•		17 - 48									
Corrugated conduit					•			7 - 45				•	1 - 3				FIPSPLIT® PA6
confugated conduit			•					7 - 170					1 0				FIPLOCK <sup>®</sup> PA12
		•		•		•		7 - 48									
					•			7 - 100									FIPSPLIT® PA 12
								7 - 48	M12 – M63								FIPLOCK <sup>®</sup> ONE M
								, +0			90°						FIPLOCK <sup>®</sup> ONE 90° M
						•	10 – 48		M12 – M63							FIPLOCK <sup>®</sup> ONE Metal M	
								M16 – M63								FIPLOCK <sup>®</sup> ONE ST-M	
								10 - 29	M16 - M32					•	•		FIPLOCK <sup>®</sup> ONE CLICK-M
Conduit fitting	onduit fitting •				•		10 - 48		M12 – M50		•	1 – 3				FIPLOCK <sup>®</sup> ONE MS-M	
								7 - 48	PG7 – PG48								FIPLOCK <sup>®</sup> ONE PG
							•	12 - 48		PG9 – PG48							FIPLOCK <sup>®</sup> ONE Metall PG
								10 - 48	NPT3/8" - NPT2"								FIPLOCK <sup>®</sup> ONE NPT
								10 – 29	NPT3/8" – NPT1"								FIPLOCK <sup>®</sup> ONE ST-NPT
								10 - 48		NPT1/4" - NPT2"				•			FIPLOCK <sup>®</sup> ONE MS-NPT
T-divider								10 10									FIPLOCK <sup>®</sup> ONE-T
T-adapter								10 - 48								•	FIPLOCK <sup>®</sup> ONE-TA
Y-divider								7 - 48	]								FIPLOCK <sup>®</sup> ONE-Y
Reducer	•					•	•	7 - 48				•	1 – 3				FIPLOCK <sup>®</sup> ONE-R
																	FIPLOCK <sup>®</sup> ONE-C
Coupler								12 - 48								•	FIPLOCK <sup>®</sup> ONE-CS
Coupler for smooth pipes																	FIPLOCK <sup>®</sup> ONE-CT
Metal conduit with								5/16" - 1 1/2"				•	1 – 2				SILVYN <sup>®</sup> HFX-V0
PUR jacket				•				12 - 50					1 – 3				SILVYN <sup>®</sup> ZHLS
Metal conduit with								1/4" - 2"				•	1 – 2				SILVYN <sup>®</sup> FCE-V0
polyolefin jacket			•					12 - 50					1 – 3				SILVYN <sup>®</sup> FCE-LFH
Fireproof cable protection conduit								6 - 102					1 - 3				SILVYN <sup>®</sup> HIPROJACKET

### ervie Vie V od u ct

### CABLE MARKING PRODUCTS

Product type	Properties	Dimensions [mm]	Length / max. characters	Customer-specific labeled	Mounting		Colour				Additional colours on request	Product name
Prod	Pro	Dimens	Ler max. c	Custom Ial	Cable tie	Screw hole	Natural	Yellow	White	Black	Additior on r	Produ
	Single-lined	Height: 9.9	15									
Customized embossed stainless steel marking system			30	•	•	•	•					FLEXIMARK <sup>®</sup> Stainless steel FCC
	Double-lined	Height: 13.9	25									
			50									
Manual embossing machine	Aluminium / stainless steel embossing machine	Height: 12			•	•	•					M1011 Manual embossing machine
Stainless steel cable marking plain	Material: AISI-316	Height: 11	75 – 110 mm		•	•	•					SP Metal print
Pre-cutted chrink tube marker	Shrink ratio: 2:1	Diameter:	12 – 50 mm									FLEXIMARK <sup>®</sup> Organized shrink tube
		1.2 - 50.8	12 - 50 mm	•								FLEXIMARK <sup>®</sup> Organized shrink tube FCC
Customized printed shrink hoses	Cut or perforated shrink ratio: 2:1	Diameter: 1.6 - 19.1	17							•	•	FLEXIMARK <sup>®</sup> Shrink mark FCC
Thin walled shrink tube	EN45545-2 HL 1-3, LUL1-085 A3, Boeing BSS7239 shrink ratio: 2:1	Diameter: 0.6 - 25.4						•	•	•	•	Shrink tube PROTECT-HF RW
Self-adhesive Safety signs	Warning, prohibition and mandatory signs acc. to EN ISO 7010	Side lenght / Diameter: 25 / 50 / 100										FLEXIMARK <sup>®</sup> Safety signs

### **EPIC<sup>®</sup> RECTANGULAR CONNECTORS**

Product type	(	Connection type		Number of contacts	cross-section [mm²]	Rate	Rated voltage [V]		Rated current [A]			Hazard level(HL) EN45545-2	Product name	
Produ	Crimp	Push-In	Cage clamp	Screw	Number	Wire cro [n	IEC	UL/USR	CSA/CNR	IEC	UL/USR	CSA/CNR	Hazard EN4	Produ
				•	3 - 48	0.5 - 2.5	400	600	600	23	10	10		EPIC <sup>®</sup> H-A
In casts standard	•	•		•	6 - 48	0.14 - 4.0	500	600	600	16	16	16		EPIC <sup>®</sup> H-BE
Inserts standard				•	6 - 12	0.5 - 6.0	500	600	600	35	35	35	1 – 3	EPIC <sup>®</sup> H-BS
				•	3+2 - 6+2	0.5 - 2.5	630	600	600	16	16	16		EPIC <sup>®</sup> H-BVE
Inserts modular	•	•	•	•	1 - 36	0.09 - 95.0	up to 1000			up to 250				EPIC <sup>®</sup> MH MODULAR

## erview Product

### ACCESSORIES

Product type	Properties	Dimensions	Product name
Thin walled shrink tube	Colours: black, yellow, white EN45545-2 HL 1-3, LUL 1-085 A3, Boeing BSS7239 shrink ratio: 2:1	Diameter: 0.6 – 25.4 mm	Shrink tube PROTECT-I
Cable tie with steel nose	Material: PA6.6, Colour: natural EN45545-2 HL 1-3, NFF 16-101: I3F1	92.0 x 2,4 – 340.0 x 7.0 mm	TY-RAP <sup>®</sup> Railway
Stainless steel cable tie	Material: AISI 316 corrosion and chemical resistant	4.6 x 100 – 7.9 x 1010 mm	LS steel cable tie
	For fine and multi-wire copper conductors (class 2 and 5)	0.75 – 10 mm²	Tube cable lugs K
Tube cable lugs with inspection hole	For multi-wire copper conductors (class 2)	10 – 1,000 mm²	Tube cable lugs Kl
	For fine wire copper conductors (class 2, 5 and 6)	16 – 800 mm²	Tube cable lugs KI
Tube cable lug with insepction hole and narrow flange	With narrow flange for fine wire sopper conductors class 2, 5 and 6, especially for mounting through cable glands	50 – 240 mm²	Tube cable lugs KR
EMC shield clamp	Mounting directly on 35mm DIN rails	Clamping range: 3 – 18 mm	Shield clamp EMC-G
EMC copper braid	Tinned-copper	Diameter 1 – 50 mm	Copper braid
Copper flat ground straps	Strands made of tinned-copper wires, welded ends or as- sembled with pressed contact sleeves	Cross-section: 6 / 10 / 16 / 25 mm² Length: 200 / 300 / 500 mm	Flat Ground Strap

-HF RW

**y** 

ies

KR

KRT

**KRF** 

KRFS

Guard

ps

### CONNECT NOW

You would like to learn more about our reliable connection solutions for railway technology? We will be happy to provide you with expert advice.

### U.I. Lapp GmbH

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

Learn more about our connection solutions at www.lappkabel.com/industries/mobility/rolling-stock