# THE WORLD OF LAPP

**Industrial Communication** 





# legend

#### **INDUSTRIES**



Automation



e-Mobility



Food & Beverage



Mechanical and Plant Engineering



Oil & Gas



Rail



Solar Energy



Wind Energy

#### Please note:

The purpose of the icons is to provide you with a quick overview and a rough indication of the product features to which the corresponding information relates. You can find details of product characteristics in the "technical data" sections on the product pages.

#### PRODUCT CHARACTERISTICS



Suitable for outdoor use



Good chemical resistance



Flame-retardant



Wide clamping range



Halogen-free



Heat-resistant



Cold-resistant



Corrosion-resistant



Maximum vibration protection



Mechanical resistance



Assembly time



Low weight



Oil-resistant



Optimum strain relief



Space requirement



Power chain



Clean room



Robust



Acid-resistant



Reliability



Integrated SKINTOP® cable gland



Voltage



Connector with standard housing unit



Interference signals



Temperature-resistant



Torsion-resistant



Torsion load



UV-resistant



Waterproof



Variety of approval certifications

# content

Company information	1
UNITRONIC® Data communication systems	11
ETHERLINE®  Data communication systems  for ETHERNET technology	113
HITRONIC® Optical transmission systems	187

1



# family

### On course for success

#### Family business and global player

LAPP is both. The history of our company has been one of success and expansion ever since it was founded in 1959 by Ursula Ida and Oskar Lapp. It remains resolutely family owned to this day. We safeguard our success by staying close to our customers and markets, maintaining our innovative strength and brand quality, and being a reliable partner. We provide continuity, always guided in our thoughts and actions by our values.

# Customer-oriented Success-oriented

Family-oriented

#### Success built on family values

At LAPP, we maintain values that promote cooperation and enable relationships with employees, suppliers and customers based on partnership and trust. Good relations and mutual respect are key elements of our company culture and a central plank of company policy. We know that our successful business development of the last decades is down in particular to our 3,770 skilled and dedicated staff around the world, as well as the reliable partnership with our customers.

With 17 production facilities, over 40 sales companies and hundreds of dedicated consultants, we are always close to the individual needs and challenges of our customers all over the globe. We are constantly developing our products and system solutions, setting standards in safety, quality and functionality. This is why we are one of the world's leading manufacturers of integrated solutions and branded products in cable and connection technology. As our success story enters its third generation, we are aware of our duty to the future.



www.lappindia.lappgroup.com

# 8 brands

# Uncompromising quality - worldwide





ÖLFLEX® has become synonymous with power and control cables. Our flexible and oilresistant cables satisfy the highest demands and can withstand even the very toughest conditions.





Our high-quality UNITRONIC® data network cables and field bus components provide a forward-looking solution for all applications in industrial machinery and plant engineering. From transmission of simple control signals to field bus signals in complex network structures – we offer a dependable cabling and connection solution for almost every situation.





Our ETHERLINE® branded products open up a secure, fast and reliable path to the future of Ethernet applications, e.g. PROFINET®. The systems are made up of durable and robust cables and connection components for passive and active network technology, and deliver an effective solution for almost any application, particularly in an industrial environment.





HITRONIC® fibre optic cables make transmitting large data volumes easy: fault free, bug proof and at almost light speed. Even electromagnetic radiation does not interfere with the transmission. The HITRONIC® range includes the ideal solution for indoor or outdoor use, for demanding conditions, and even for use in power chains.





EPIC® industrial connectors can be found everywhere in industrial machinery and plant engineering, for measuring, control and drives. EPIC® is a flexible system of housings, inserts and contacts: all extremely robust, absolutely safe and simplicity itself to assemble.





SKINTOP®
Cable glands

Simply feed in the cable and twist. That's it. Our SKINTOP® cable glands provide secure connections in no time. The universal systems are simple but effective. They secure and centre the cable, hermetically seal it and guarantee optimum strain relief.





The universal range of SILVYN® protection and guidance systems protect cables effectively against dust, moisture, mechanical, thermal and chemical influences. The versatile SILVYN® CHAIN range of energy supply chains also protects and guides cables in dynamic applications.





The requirement: permanent mark-

ing. The solution: FLEXIMARK®. These sophisticated systems mean that a clear overview inside a control cabinet is no longer just a pipe dream. From simple labels for manual marking through to electronic markings, the FLEXIMARK® range is guaranteed to be permanent.



# Industrial Data Communication by LAPP.

#### The right solution for every application

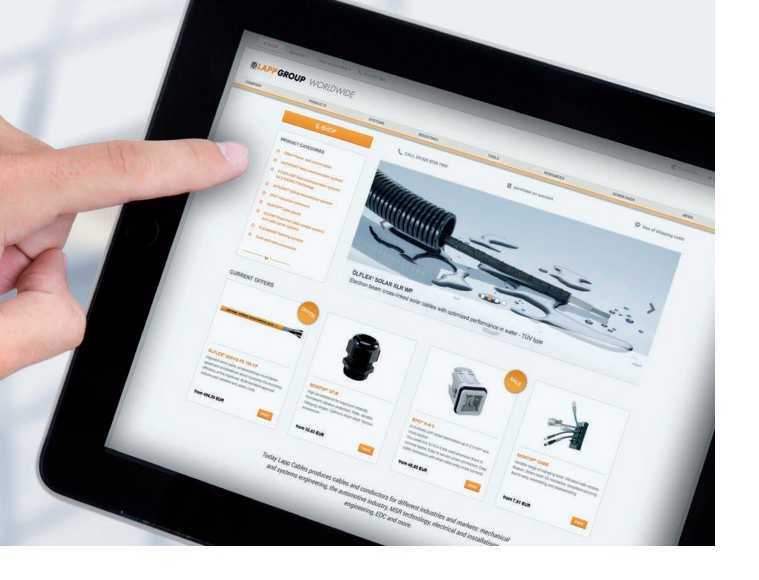
Digitalisation is already leading to ever increasing data volumes in production halls. As a result, Ethernet, which has already become a standard in office environments, is also becoming increasingly important in industrial environments. The challenge for industrial data cables lies in reliably transferring ever higher data rates in harsh industrial environments. The cables are often bent millions of times in cable chains or are exposed to corrosive substances and high temperatures.

As we incorporate products into our customers' automation processes, we are constantly asked to supply innovative ideas to solve important future-oriented challenges. Therefore we offer our customers a wide array of components and system solutions for factory, building and process automation. Our data communication solutions include complete cabling and connectivity systems for integrated networking at the sensor/actuator and control level right through to the inventory management system.

#### YOUR BENEFITS

- Extremely high availability of materials
- Approx. 800 cable types for Ethernet and Fieldbus
- Approx. 150 different data connectors
- Switches and distribution boxes available in various designs
- · Products for all protocol standards
- Protocol-independent expert know-how
- No MOQ on stocked articles
- Cables, patchcords or customer-specific assemblies
- Global availability at 40+ sites

www.lappkabel.com/idc-experience



# Product finder - don't search, find it!

#### **Productfinder**

With eight brands and more than 40,000 items, providing the perfect cables, connectors and related components. With our intelligent product finder, you can find what you're looking for right away.

www.lappgroup.com/productfinder

#### **Assembly finder**

Use smart filters to quickly create your data cable assembly.

www.lappgroup.com/assemblyfinder

#### **Cable Marking Finder**

Our **FLEXIMARK**® cable marking finder helps you create your required marking or labelling in next to no time.

www.lappgroup.com/markingfinder

#### Cable protection finder

With our **SILVYN**® cable protection finder, you can choose the required cable protection and matching accessories with just a few clicks.

www.lappkabel.com/cable-protection-finder

#### **Connector Housing Configurator**

Configure your own individual industrial connector housing with locking concept and cable entries.

www.lappgroup.com/connector-housing

#### Cable Finder

The right cable in seconds.

www.lappgroup.com/cablefinder

### ÖLFLEX® CONNECT CHAIN Configurator

Configure your individual ÖLFLEX® CONNECT CHAIN here online incl. all media (cables, hoses).

www.lappkabel.com/chainconfigurator

#### **Servo Configurator**

Simply select the application and cable length to find your servo assembly in seconds.

www.lappgroup.com/servoconfigurator

#### **Charging Cable Configurator**

Use the charging cable configurator to configure the right charging cable and connector in no time at all.

www.lappgroup.com/emobility-cablefinder

#### **Connector Finder**

Design, insert, housing and counterpart – the right connector in just a few clicks.

www.lappgroup.com/connectorfinder

#### **Cable Gland Finder**

Use the **SKINTOP®** Finder to help you identify the cable gland you need and the required accessories.

www.lappgroup.com/cable-glandfinder

#### **Spiral Cable Configurator**

Determine the block and extension length for your spiral cable with just a few clicks.

www.lappkabel.com/spiralconfigurator

# product finder

# fast connect





Up to 50% time saving in data connector assembly

# Our Fast Connect system for PROFINET® and PROFIBUS®.

Industrial production and manufacturing environments require ever larger data volumes to be processed as quickly as possible. As a result, the demands on cabling also increase. This is because the products utilised must not only be designed for steadily growing data rates in the gigabyte range, but also be robust enough to ensure the reliability and operational safety of machines and systems.

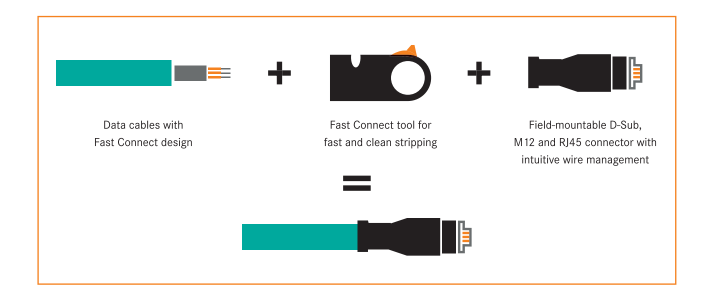
#### The solution from LAPP

Our range of innovative Fast Connect data cables feature a special inner sheath and a cross separator instead of pair screening (Cat.6<sub>A</sub>). This special cable design reduces assembly time by up to 50%, while perfectly fulfilling all of the requirements for the shielding and application. Furthermore, there is no need to painstakingly remove the pair screening four times on Cat.6<sub>A</sub> cables, as it is now possible to strip right down to the wire pairs using the right tool.

You can find our Fast Connect system for PROFIBUS® on page 22 and for PROFINET® on page 118.



# Perfectly compatible – Our Fast Connect components for Ethernet and fieldbus standards



#### YOUR BENEFITS

- Up to 50% time saving in assembly
- Perfect processing of EMC screening
- Specially coordinated components
- For Ethernet and fieldbus standards
- UL approval for the US market

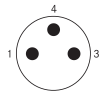
#### How-to video

The step-by-step instruction video can be found here.

www.lappkabel.de/HowtoRJ45EN

# Pin assignments

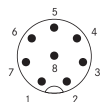
#### M8 pin assignments (IEC 61076-2-104)



3-pos. A-coded for Sensor/actuator cabling



4-pos.
A-coded for
Sensor/actuator
cabling and
Industrial Ethernet



8-pos. A-coded for Sensor/actuator cabling

#### M12 pin assignments



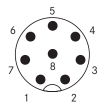
3-pos. A-coded for Sensor/actuator cabling



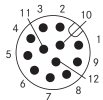
4-pos. A-coded for Sensor/actuator cabling



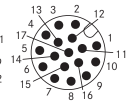
5-pos. A-coded for Sensor/actuator cabling



8-pos. A-coded for Sensor/actuator cabling



12-pos. A-coded for Sensor/actuator cabling



17-pos. A-coded for Sensor/actuator cabling



5-pos. B-coded for PROFIBUS®



4-pos. D-coded for Industrial Ethernet



8-pos. X-coded for Industrial Ethernet

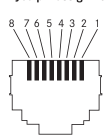


3+PE-pos. S-coded for power supply



4-pos. T-coded for power supply

#### RJ45 pin assignment (IEC 60603-7)



#### Connector pin assignments

TIA 568-A	TIA 568-B	PROFINET®	RJ45	M12 D-coded	M12 X-coded	M8
	1					
White/Green	White/Orange	Yellow	1	1	1	1
Green	Orange	Orange	2	3	2	4
White/Orange	White/Green	White	3	2	3	2
Blue	Blue		4		8	
White/Blue	White/Blue		5		7	
Orange	Green	Blue	6	4	4	3
White/Brown	White/Brown		7		5	
Brown	Brown		8		6	



# **UNITRONIC®**

# Data communication systems

Application areas for bus cables12	EPIC® DATA PB Sub-D FC
Type designations for UNITRONIC® SENSOR	EPIC® DATA PB Sub-D M12
Data communication systems Overview	EPIC® DATA PB Sub-D PRO
Quickfinder Bus cables	EPIC® DATA PB Sub-D FO
Quickfinder Connector	UNITRONIC® BUS PB M12 assemblies
PROFIBUS® Fast Connect -	EPIC® DATA PB M1273
quick and easy system installation!	EPIC® DATA PB M12/M12
All components from one source	EPIC® DATA PB TR M12
Introduction	UNITRONIC® BUS PA75
Field mountable connectors [M8]26	UNITRONIC® DeviceNet <sup>TM</sup> THICK + THIN
Field mountable connectors [M12]	UNITRONIC® DeviceNet™ FD THICK+THIN
M8 Cordsets, A-coded [3-pin]	UNITRONIC® BUS CAN
M8 Cordsets, A-coded [4-pin]	UNITRONIC® BUS CAN FD P
M12 Cordsets, shielded, PUR,	UNITRONIC® BUS CAN TRAY
A-coded [3-, 4-, 5-, 8-pin]32	UNITRONIC® BUS CAN BURIAL80
M12 Cordsets, A-coded [3-pin]	UNITRONIC® BUS HEAT 6722
M12 Cordsets, A-coded [4-pin]	UNITRONIC® TRAIN
M12 Cordsets, A-coded [5-pin]	EPIC® DATA CAN Sub-D
M12 Cordsets, A-coded [8-pin]	EPIC® DATA CAN Sub-D PRO84
Cordsets M8 on M12, A-coded [3-pin]	UNITRONIC® BUS CAN M12 assemblies
Cordsets M12 on M8, A-coded [3-/4-pin]	EPIC® DATA CAN M12
Y-distributor, A-coded [M12 3-pin]	EPIC® DATA CAN M12/M1280
Valve connector cordsets [3-pin]	EPIC® DATA CAN TR M12
Valve connector cordsets [5-pin]	EPIC® DATA CAN M12T
Further Portfolio	EPIC® DATA CAN CCR
UNITRONIC® BUS LD	UNITRONIC® BUS FF
UNITRONIC® BUS LD FD P	UNITRONIC® BUS CC
	UNITRONIC® BUS CC FD P FRNC
UNITRONIC® BUS ASI         46           UNITRONIC® BUS ASI FD         47	
	UNITRONIC® BUS SAFETY9
UNITRONIC® BUS PB	UNITRONIC® BUS IBS
UNITRONIC® BUS PB TRAY	UNITRONIC® BUS IBS YV COMBI
UNITRONIC® BUS PB ROBUST	UNITRONIC® BUS IBS FD P
UNITRONIC® BUS PB 105	UNITRONIC® BUS EIB/KNX99
UNITRONIC® BUS PB 105 plus	UNITRONIC® SENSOR master cable
UNITRONIC® BUS PB HEAT 180	UNITRONIC® SENSOR97
UNITRONIC® BUS PB FRNC FC53	UNITRONIC® SENSOR FD
UNITRONIC® BUS PB ARM54	UNITRONIC® ROBUST S/A FD
UNITRONIC® BUS PB Yv55	EPIC® SENSOR M8
UNITRONIC® BUS PB YY	EPIC® SENSOR Flush-type M8
UNITRONIC® BUS PB BURIAL FC57	UNITRONIC® SENSOR HD M12 assemblies
UNITRONIC® BUS PB Y 7-W FC BK	EPIC® SENSOR M12103
UNITRONIC® BUS PB FD P	EPIC® SENSOR M12 V4A104
UNITRONIC® BUS PB FD P A	EPIC® SENSOR M12/M12
UNITRONIC® BUS PB FD P FC61	EPIC® SENSOR Flush-type M12106
UNITRONIC® BUS PB FD FRNC FC	EPIC® SENSOR M12 T-distributor
UNITRONIC® BUS PB FD P COMBI	EPIC® SENSOR CCR
UNITRONIC® BUS PB FD P HYBRID	EPIC® SENSOR M8Y   M12Y
UNITRONIC® BUS PB FD Y HYBRID64	Distribution Box M8109
UNITRONIC® BUS PB TORSION65	Distribution Box M12110
UNITRONIC® BUS PB FESTOON	UNITRONIC® SENSOR M12 Power
EPIC® DATA PB Sub-D	EPIC® POWER M12 60V112

#### Application areas for bus cables

- Plant engineering and construction
- Factory Automation (field busses like AS-Interface, PROFIBUS®, INTERBUS®, DeviceNet™, CAN etc.)
- Process Automation (chemical, petro-chemical industry etc.)
- Building Automation (building management)

#### Overview of the most common bus systems

#### AS-Interface (AS-I)

Developed to have an inexpensive alternative on the lower Fieldbus level (sensor/actuator) of Automation. Used very often in connection with Ethernet, PROFIBUS®, CAN and DeviceNet™.

#### **PROFIBUS®**

We distinguish between PROFIBUS® DP and PROFIBUS® PA. The DP variant dominates worldwide with a bit rate of 1.5 Mbit/s up to 12 Mbit/s PROFIBUS® PA is the leader in Process Automation in Europe.

#### CAN/CANopen®

Originally developed for cars. Used in industry in an extremely broad range of applications.

#### $\mathbf{DeviceNet}^{\mathsf{TM}}$

Prior Fieldbussystem in North America. Developed by Allen Bradley (Rockwell Automation). Based on CAN.

CAN = Controller Area Network

 $DeviceNet^{TM} = registered\ trademark\ of\ Open\ Device\ Vendors\ Association\ (ODVA)\ Fieldbus\ Foundation^{TM} = registered\ trademark\ of\ Fieldbus\ Foundation^{TM}$ 

#### Fieldbus Foundation™

Bus system for use in Process Automation.

#### **SafetyBUS**

Bus systems are developed especially for safety-relevant areas. They operate either completely independently (e.g. SaftyBUS p®) or are part of an overall system (e.g. PROFIsafe, INTERBUS® Saftety, DeviceNet™ Saftey etc.).

#### **INTERBUS®**

One of the first field bus systems used in the automotive industry.

#### European Installation Bus EIB/KNX®

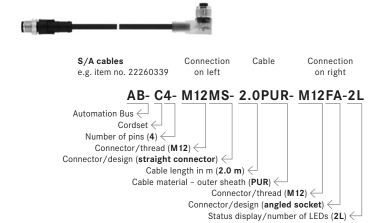
Bus system for Building Automation. Operates primarily with low bit rate.

#### Other bus systems

For dedicated bus systems or modified system solutions based on standardized systems.

SafetyBUS p® = registered trademark of Pilz GmbH & Co. KG INTERBUS® = registered trademark of Phoenix Contact GmbH & Co Lapp Kabel is a member of the PROFIBUS® user organisation e. V. (PNO)

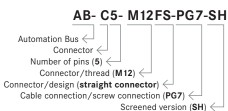
### Type designations for UNITRONIC® SENSOR



MS - straight connector
MA - angled connector
FS - straight socket
FA - angled socket
M8, M12, M16, M23 - thread
L - status display/LEDs
SH - screened version
HD - Hygienic Design
VA - stainless steel knurl
M12Y - M12 Y connector
B - bridged
3-, 4-, 5-, 8-, ... number of pins
A, AD, B, Bl, C, CI - valve connector type
S - valve connector with Z diode
SV - valve connector with varistor
SVC - valve connector with varistor and commutator
SUP - valve connector with suppressor diode



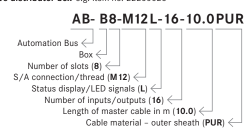
mountable connector e.g. item no. 22260127

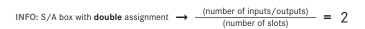


MS – straight connector
MA – angled connector
FS – straight socket
FA – angled socket
P – piercing connection
SH – screened version
M8, M12, M16, M23 – thread
3-, 4-, 5-, 8-, .. number of pins
PG7, PG9, PG11, PG13 – cable connection
F0.34 (fast connection, max. 0.34 mm² cond. cross-sec.)
F0.75 (fast connection, max. 0.75 mm² cond. cross-sec.)
M16-0.5 (M16 flush-type conn. with 0.5 m PUR strand)
PG9-0.5 (PG9 flush-type conn. with 0.5 m PUR strand)
PG9-0 flush-type connector (rear wall mounting)
PO – flush-type connector (can be positioned)



S/A passive distributor box e.g. item no. 22260025



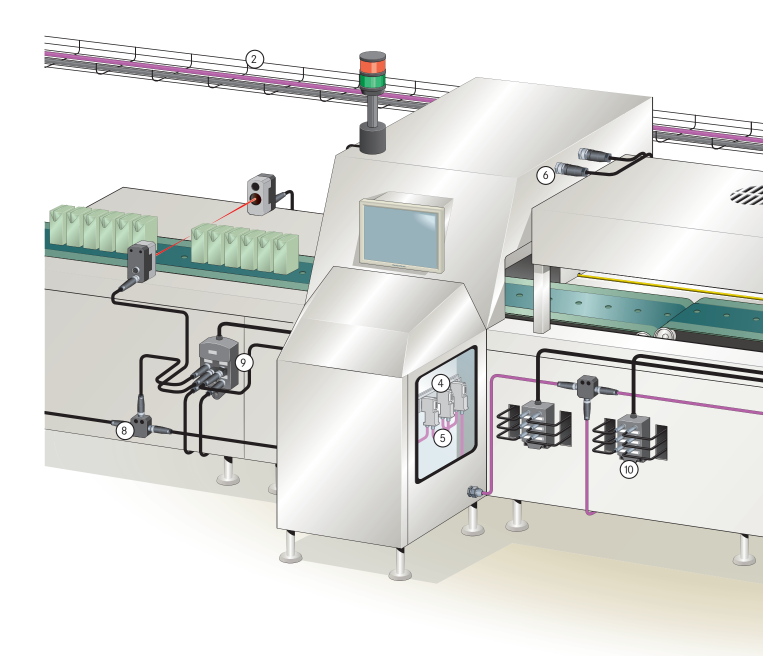


PUR - distributor box with perm. connected master cable (PUR)
C - distributor box with master cable conn. (pluggable screw connection)
M8L - distributor box with M8 slots and LED signals
M16 - distributor box with M16 master cable conn.

M12 - distributor box with M12 master cable conn.

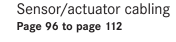
Further abbreviations:

AB-PC - Automation Bus Power Cable
AB-PB - Automation Bus PROFIBUS®
AB-DN - Automation Bus DeviceNet™
AB-ASI - Automation Bus AS-Interface
AB-ASI-J - AS-Interface distributor



## Data communication systems Overview

Bus systems
Page 44 to page 95

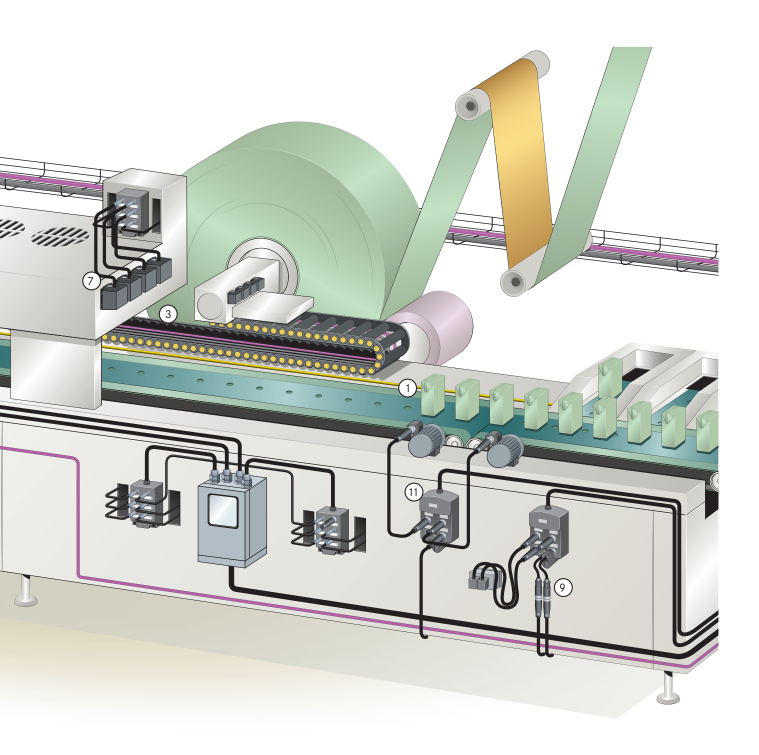






Support of all major fieldbus systems, among others PROFIBUS® (DP and PA), CAN, DeviceNet<sup>TM</sup>, CC-Link®, AS-Interface, ISOBUS, Foundation Fieldbus<sup>TM</sup>, KNX®. Cables for in- and outdoor, extreme temperatures, fixed/flexible installation and high flexible application. M12- and Sub-D connectors, cordsets and accessories.

The complete range of M8-, M12- and valve connectors, cables, cordsets, matching distribution boxes and accessories. Available as shielded/unshielded version, optional LEDs, with different cable materials and connection technologies.



- 1 AS-interface cables from page 46
- 2 PROFIBUS® cables (fixed installation) from page 48
- 3 PROFIBUS® cables (highly flexible) from page 59
- 4 PROFIBUS® Sub-D connector from page 67
- 5 PROFIBUS® M12 cordsets from page 72
- 6 Sensor/actuator M12 connector from page 103
- 7 Valve connectors from page 41
- 8 Sensor/actuator T distributor, page 107
- 9 Sensor/actuator Y distributor from page 39
- 10 Sensor/actuator M8 distribution boxes, page 109
- (11) Sensor/actuator M12 distribution boxes, page 110

### Quickfinder Bus cables

Bus system	Inst. area	Application/cabling	Outer sheath material	Approval
				LH (001 (011))
			DVO	UL/CSA (CMX)
			PVC	UL/CSA (CMG)
				LII (004 (DITO FD)
				UL/CSA (PLTC-ER)
			Н	UL/CSA (CM)
		static	DUD	UL/CSA (CMG)
			PUR	UL/CSA (CMX)
			ROBUST	
			PE	
			TPE	
	indoor		FEP	
	(UV = outdoor)			UL/CSA (CMG)
PROFIBUS® DP			PVC	
(150 Ω)		static/flexible		UL/CSA (CMG)
			Н	
				UL/CSA (CMX)
			PUR	UL/CSA (CMX)
		high flexible		
			PVC	UL/CSA (CMG)
			FRNC	UL/CSA (CMG)
		torsion	PUR	UL/CSA (CMX)
		festoon	PVC	UL/CSA (CMG)
			PVC	
	outdoor & burial	static		
			PVC/PE	
	indoor	static	PVC	
PROFIBUS® PA	aooi	- Country - Coun		
(100 Ω)	indoor/outdoor	static	PVC	
	mason, satuson			UL/CSA (CMG)
	industry outdoor			UL/CSA (CMG)
	I massi, satassi			UL/CSA (CMG)
				UL/CSA (CMG)
				UL/CSA (CMG)
		static	PVC	UL/CSA (CMG)  UL/CSA (CMX)
CAN	indoor	static	PVC	UL/CSA (CMX)
CAN CANopen® (120 Ω)				
CAN CANopen® (120 Ω)		static	PVC	UL/CSA (CMX)
CAN CANopen® (120 Ω)		static	PVC	UL/CSA (CMX)
CAN CANopen® (120 Ω)		static static/flexible	PVC PVC	UL/CSA (CMX)  UL/CSA (PLTC-ER)
CAN CANopen® (120 Ω)		static	PVC	UL/CSA (CMX)
CAN CANopen® (120 Ω)		static static/flexible	PVC PVC	UL/CSA (CMX)  UL/CSA (PLTC-ER)
CAN CANopen® (120 Ω)	indoor	static  static/flexible  high flexible	PVC PUR	UL/CSA (CMX)  UL/CSA (PLTC-ER)
CAN CANopen® (120 Ω)		static static/flexible	PVC PVC	UL/CSA (CMX)  UL/CSA (PLTC-ER)
CANopen® (120 Ω)	indoor	static  static/flexible  high flexible	PVC PUR PVC/PE	UL/CSA (CMX)  UL/CSA (PLTC-ER)  UL/CSA (CMX)
CANopen® (120 Ω)  DeviceNet™	indoor	static  static/flexible  high flexible	PVC PUR	UL/CSA (CMX)  UL/CSA (PLTC-ER)  UL/CSA (CMX)
CANopen® (120 Ω)	indoor	static  static/flexible  high flexible  static	PVC PUR PVC/PE	UL/CSA (CMX)  UL/CSA (PLTC-ER)  UL/CSA (CMX)

#### Legend

7-W: 7-Wire: 7-stranded litz, dedicatet for vibrating machine parts

CAN: FC: FD: Controller Area Network

FC: Fast Connect (cable construction for fast connector harnessing)
FD: high flexible (german – "Flexible Dauerbiegung")
FRNC: Flame Retardant Not Corrosive

<sup>\*</sup>second outer sheath need to be removed before harnessing
\*\*Standard Sub-D plug 9-pin
Please see detailed technical information on the data sheet (www.lappgroup.com/products)

Characteristics	Article designation	Article number	Page
	UNITRONIC® BUS PB	2170220	48
	UNITRONIC® BUS PB A	2170219	48
Fast Connect, UV-resistant	UNITRONIC® BUS PB FC	2170820	48
105 °C temperature resistant	UNITRONIC® BUS PB 105	2170630	51
PLTC-ER approval for cable trays	UNITRONIC® BUS PB TRAY	2170856	49
Fast Connect, halogen-free	UNITRONIC® BUS PB H FC	2170326	48
Fast Connect, halogen-free, flame retardant	UNITRONIC® BUS PB FRNC FC	2170853	53
Fast Connect, oil resistant	UNITRONIC® BUS PB P FC	2170330	48
higher chemical resistance, UV-resistant	UNITRONIC® BUS PB ROBUST	2170620	50
Fast Connect, food & beverage industry, black, UV-resistant	UNITRONIC® BUS PB PE FC	2170333	48
food & beverage industry, black, UV-resistant	UNITRONIC® BUS PB PE	2170233	48
105 °C; temporary up to 120 °C	UNITRONIC® BUS PB 105 plus	2170635	51
180 °C heat resistant, -50 °C cold resistant	UNITRONIC® BUS PB HEAT 180	3031981	52
vibration resistant, UV-resistant	UNITRONIC® BUS PB 7-W A	2170824	48
Fast Connect, vibration resistant, UV-resistant, black	UNITRONIC® BUS PB Y 7-W FC BK	2170824	58
	UNITRONIC® BUS PB 7-W FC	2170310	48
Fast Connect, vibration resistant, UV-resistant			
vibration resistant, COMBI 3 x 1 mm²	UNITRONIC® BUS PB COMBI 7-W	2170225	48
vibration resistant, halogen-free	UNITRONIC® BUS PB H 7-W	2170226	48
drag chain suitable, halogen-free, oil resistant	UNITRONIC® BUS PB FD P	2170222	59
drag chain suitable, halogen-free, oil resistant	UNITRONIC® BUS PB FD P A	2170822	60
Fast Connect, drag chain suitable, oil resistant	UNITRONIC® BUS PB FD P FC	2170322	61
drag chain suitable, oil resistant, COMBI 3 x 1 mm²	UNITRONIC® BUS PB FD P COMBI	2170227	63
drag chain suitable, oil resistant, COMBI 4 x 1.5 mm <sup>2</sup>	UNITRONIC® BUS PB FD P HYBRID	2170495	63
drag chain suitable, oil resistant, UV-resistant, COMBI 4 x 1.5 mm <sup>2</sup>	UNITRONIC® BUS PB FD Y HYBRID	2170875	64
Fast Connect, drag chain suitable, halogen-free, flame retardant	UNITRONIC® BUS PB FD FRNC FC	2170854	62
torsion, halogen-free	UNITRONIC® BUS PB TORSION	2170332	65
cable trolley, festoon, UV-resistant	UNITRONIC® BUS PB FESTOON	2170331	66
UV-resistant, armoured, max. EMV-protection	UNITRONIC® BUS PB ARM	2170247	54
UV-resistant, burial, black	UNITRONIC® BUS PB Yv	2170223	55
UV-resistant, burial, black	UNITRONIC® BUS PB YY	2170236*	56
Fast Connect, UV-resistant, burial, black	UNITRONIC® BUS PB BURIAL FC	2170323*	57
Ex area, blue	UNITRONIC® BUS PA BU	2170234	75
UV-resistant, black	UNITRONIC® BUS PA BK	2170235	75
Fast Connect, Ex area, oil resistant, UV-resistant, blue	UNITRONIC® BUS PA FC (BU)	2170334	75
Fast Connect, oil resistant, UV-resistant, black	UNITRONIC® BUS PA FC (BK)	2170335	75
	UNITRONIC® BUS CAN 1x2x0.22	2170260	78
	UNITRONIC® BUS CAN 2x2x0.22	2170261	78
	UNITRONIC® BUS CAN 1x2x0.34	2170263	78
	UNITRONIC® BUS CAN 2x2x0.34	2170264	78
vibration resistant	UNITRONIC® BUS CAN 1x2x0.5	2170266	78
	UNITRONIC® BUS CAN 2x2x0.5	2170267	78
	UNITRONIC® BUS CAN 1x2x0.75	2170269	78
	UNITRONIC® BUS CAN 2x2x0.75	2170270	78
PLTC-ER approval for cable tray	UNITRONIC® BUS CAN TRAY 2x2x0.34	2170857	79
	UNITRONIC® BUS CAN FD P 1x2x0.25	2170272	78
	UNITRONIC® BUS CAN FD P 2x2x0.25	2170272	78
	UNITRONIC® BUS CAN FD P 1x2x0.34	2170275	78
drag chain suitable, oil resistant, halogen-free	UNITRONIC® BUS CAN FD P 2x2x0.34	2170276	78
	UNITRONIC® BUS CAN FD P 1x2x0.5	2170278	78
	UNITRONIC® BUS CAN FD P 2x2x0.5	2170278	78
UV-resistant, burial, black	UNITRONIC® BUS CAN BURIAL 2x2x0.5	2170279	80
		2.73300	
vibration resistant, halogen-free, UV-resistant	UNITRONIC® BUS DN THICK FRNC	2170340	76
in the second se	UNITRONIC® BUS DN THIN FRNC	2170341	76
vibration resistant, oil resistant, UV-resistant	UNITRONIC® BUS DN THICK Y	2170342	76
	UNITRONIC® BUS DN THIN Y	2170343	76

See continuation page 9

halogen-free Long Distance PUR - Polyurethan - oil resistant Process Automation PROFIBUS® H: LD: P: PA: PB:

PE: PROFIBUS® PA: ROBUST: vibration resistant: Y:

Polyethylen: can be used in food & beverage industry PROFIBUS® for Process Automation, especially in hazardous areas extended use: Water, chemical resistance, soap, tenside Vibration resistant because single core ist 7-wire stranded PVC – Polyvinylchorid

### Quickfinder Bus cables [Continuation]

Bus system	Inst. area	Application/cabling	Outer sheath material	Approval
DeviceNet™	indoor		PUR	UL/CSA (CMX)
(120 Ω)	(UV = outdoor)	high flexible	PVC	UL/CSA (CMG)
			EPDM (Rubber)	
AS-Interface		static/flexible	TPE	
(AS-I) (70 – 140 Ω)	indoor		PVC	UL/CSA (CMG)
		high flexible	PUR	UL (AWM)
		IIIgii ilexible	TPE	UL (AWM) CSA
		static	PVC	
D0405 D0400				UL/CSA (CMX)
RS485, RS422 Bus systems (100 - 120 Ω)	indoor	high flexible	PUR	
		IIIgii IIEXIDIC	Tok	UL/CSA (CMX)
Fieldbus Foundation™	indoor/outdoor	static/flexible	PVC	UL/CSA (CMG)
(100 Ω)	illuoor/ outdoor	static	PVC	UL/CSA (CMG)
CC-Link®	indoor/outdoor	static/flexible	PVC	UL (CM) CLPA
(110 Ω)	indoor	high flexible	PUR	UL (AWM)
SafetyBUS (120 Ω)	indoor	static	H PUR	
(120 11)		high flexible	FOR	
		static	PVC	UL/CSA (CMX)
	indoor		PUR	
INTERBUS® (100 Ω)		high flexible	PUR	
,		<sub>O</sub> ii lioxibio		UL/CSA (CMX)
	outdoor	static	PVC	
European			PVC	
European Installation	indoor	static	Н	
Bus EIB/KNX®			PVC	

#### Legend

7-W: CAN: 7-Wire: 7-stranded litz, dedicatet for vibrating machine parts

Controller Area Network
Fast Connect (cable construction for fast connector harnessing) FC:

high flexible (german – "Flexible Dauerbiegung") FD:

FRNC: Flame Retardant Not Corrosive

halogen-free LD:

Long Distance PUR – Polyurethan – oil resistant

\*second outer sheath need to be removed before harnessing

\*\*Standard Sub-D plug 9-pin MC: see current main catalogue PA: PB: Process Automation PROFIBUS®

PE: Polyethylen: can be used in food & beverage industry

PROFIBUS® for Process Automation, especially in PROFIBUS® PA:

hazardous areas

ROBUST: extended use: Water, chemical resistance, soap, tenside vibration resistant: Vibration resistant because single core ist 7-wire stranded

PVC - Polyvinylchorid

Please see detailed technical information on the data sheet (www.lappgroup.com/products)

Characteristics	Article designation	Article number	Page
	UNITRONIC® BUS DN THICK FD P	2170344	77
drag chain suitable, halogen-free, UV-resistant	UNITRONIC® BUS DN THIN FD P	2170345	77
	UNITRONIC® BUS DN THICK FD Y	2170346	77
drag chain suitable, oil resistant, UV-resistant	UNITRONIC® BUS DN THIN FD Y	2170347	77
	UNITRONIC® BUS ASI (G) YE	2170228	46
food & beverage industry, halogen-free	UNITRONIC® BUS ASI (G) BK	2170229	46
	UNITRONIC® BUS ASI LD(G) YE 2x2.5	2170371	46
Long Distance (2.5 mm²), saving of power supplies	UNITRONIC® BUS ASI LD(G) BK 2x2.5	2170372	46
	UNITRONIC® BUS ASI (TPE) YE	2170230	46
oil resistant, cold flexible	UNITRONIC® BUS ASI (TPE) BK	2170231	46
	UNITRONIC® BUS ASI (TPE) RD	2170232	46
	UNITRONIC® BUS ASI (PVC) A YE	2170842	46
oil resistant	UNITRONIC® BUS ASI (PVC) A BK	2170843	46
oil resistant	UNITRONIC® BUS ASI (PVC) A RD	2170844	46
	UNITRONIC® BUS ASI FD P FRNC YE	2170357	47
drag chain, oil resistant, flame-retardant, halogen-free	UNITRONIC® BUS ASI FD P FRNC BK	2170358	47
drag chain, Long Distance (2.5 mm²), saving of power supplies	UNITRONIC® BUS ASI LD FD P YE 2x2.5	2170318	47
	UNITRONIC® BUS ASI FD (TPE) A YE	2170830	MC
drag chain suitable, oil resistant, 105 °C	UNITRONIC® BUS ASI FD (TPE) A BK	2170831	МС
	UNITRONIC® BUS LD 1x2x0.22	2170236*	44
	UNITRONIC® BUS LD 2x2x0.22	2170323*	44
	UNITRONIC® BUS LD 3x2x0.22	2170236*	44
	UNITRONIC® BUS LD A 1x2x0.22	2170323*	44
	UNITRONIC® BUS LD FD P 1x2x0.25	2170236*	45
drag chain suitable, oil resistant	UNITRONIC® BUS LD FD P 2x2x0.25	2170323*	45
arag onam outcasto, on resistant	UNITRONIC® BUS LD FD P 3x2x0.25	2170236*	45
	UNITRONIC® BUS LD FD P A 1x2x0.25	2170323*	45
drag chain suitable, oil resistant	UNITRONIC® BUS LD FD P A 2x2x0.26	2170236*	45
drag chain sultable, on resistant	UNITRONIC® BUS LD FD P A 3x2x0.27	2170323*	45
105 °C LIV registant vollow	UNITRONIC® BUS FF 3	2170350	89
105 °C, UV-resistant, yellow  105 °C, UV-resistant, yellow	UNITRONIC® BUS FF 2	2170350	89
105 °C, UV-resistant, armoured, ++ EMV, yellow	UNITRONIC® BUS FF 2  UNITRONIC® BUS FF 3 ARM (YE)	2170352	89
105 °C, UV-resistant, armoured, ++ EMV, blue	UNITRONIC® BUS FF 3 ARM (BU)	2170351	89
100 G, GV-resistant, annoured, 11 Livry, blue		2170333	07
UV-resistant	UNITRONIC® BUS CC	2170360	90
drag chain suitable, halogen-free, oil resistant,	UNITRONIC® BUS CC FD P FRNC	2170370	90
halogen-free, vibration resistant	UNITRONIC® BUS SAFETY	2170295	91
drag chain suitable, halogen-free	UNITRONIC® BUS SAFETY FD P	2170885	91
vibration resistant	UNITRONIC® BUS IBS	2170206**	92
vibration resistant	UNITRONIC® BUS IBS A	2170209**	92
vibration resistant, COMBI 3 x 1 mm²	UNITRONIC® BUS IBS P COMBI	2170208**	92
drag chain suitable	UNITRONIC® BUS IBS FD P	2170216**	94
drag chain suitable, COMBI 3 x 1 mm²	UNITRONIC® BUS IBS FD P COMBI	2170218**	94
drag chain suitable, COMBI 3 x 1 mm²	UNITRONIC® BUS IBS FD P COMBI A	2170818**	94
vibration resistant	UNITRONIC® BUS IBS Yv	2170207**	93
vibration resistant	UNITRONIC® BUS IBS Yv COMBI	2170217**	93
	UNITRONIC® BUS EIB	2170240	95
halogen-free	UNITRONIC® BUS EIB H	2170240	95
COMBI 3 x 1.5 mm <sup>2</sup>	UNITRONIC® BUS EIB COMBI	2170241	95

# Quickfinder Connector [UNITRONIC® BUS]

									PIC® D PB Sub						EPIC®		
				Ca	5° ble tlet				90° Cable outlet				180° Cable outlet		3! Cal	ble	
		Article nu	mber Page	21700507	21700506	21700504	21700503	21700530	21700529	21700541	2 21700543	21700542	21700505	21700511	21700513	21700514	21700515
			1 480														
	UNITRONIC® BUS PB 1x2x0,64	2170220	48	X	X	X	X	X	X	X	X	X	X				
	UNITRONIC® BUS PB A 1x2x0,64	2170219	48	X	X	X	X	X	X	X	X	X	X				
	UNITRONIC® BUS PB FC 1x2x0,64  UNITRONIC® BUS PB 105 1x2x0,64	2170820 2170630	48 51	X	X	X	X	X	X	X	X	X	X				
	UNITRONIC® BUS PB TRAY 1x2x0,64	2170030	49	X	X	X	X	X	X	X	X	X	X				
	UNITRONIC® BUS PB H FC 1x2x0,64	2170030	48	^				_ ^	_ ^			<del>  ^</del>	^	X	Х	Х	X
	UNITRONIC® BUS PB FRNC FC	2170853	53	Х	Х	X	X	X	X	Х	X	X	X				
	UNITRONIC® BUS PB P FC 1x2x0,64	2170330	48											Х	Х	Х	Х
	UNITRONIC® BUS PB ROBUST 1x2x0,64	2170620	50	Х	Х	Х	Х	Х	Х	Х	Х	X	Х				
	UNITRONIC® BUS PB PE FC 1x2x0,64	2170333	48											Х	Х	Х	Х
	UNITRONIC® BUS PB PE 1x2x0,64	2170233	48	Х	Х	Х	Х	Х	Х	Х	Х	Х	Χ				
	UNITRONIC® BUS PB 105 plus	2170635	51	Χ	Х	Х	X	Х	Х	Х	Х	X	Χ				
Ē	UNITRONIC® BUS PB HEAT 180 1x(2x0,64)	3031981	52	Х	Х	Х	X	Х	Х	Х	Х	X	X				
DP (1500hm)	UNITRONIC® BUS PB 7-W A 1x2x0,64	2170824	48	Х	Х	Х	X	Х	Х	Х	X	X	X				
150	UNITRONIC® BUS PB Y 7-W FC BK	2170310	58											X	Х	Х	Х
В	UNITRONIC® BUS PB 7-W FC 1x2x0,64	2170826	48											X	Х	Х	X
	UNITRONIC® BUS PB COMBI 7-W 1x2x0,64+3x1	2170225	48				\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \						
E	UNITRONIC® BUS PB H 7-W 1x2x0,64  UNITRONIC® BUS PB FD P 1x2x0,64	2170226 2170222	48 59	X	X	X	X	X	X	X	X	X	X				
PROFIBUS®	UNITRONIC® BUS PB FD P A 1x2x0,64	2170222	60	X	X	X	X	X	X	X	X	X	X				
4	UNITRONIC® BUS PB FD P FC 1x2x0,64	2170322	61	^				_ ^	_ ^			<del>  ^</del>	^	X	Х	Х	X
	UNITRONIC® BUS PB FD P COMBI 1x2x0,64+3x1	2170227	63														
	UNITRONIC® BUS PB FD P HYBRID 1x2x0,64+4x1,5	2170495	63														
	UNITRONIC® BUS PB FD Y HYBRID 1x2x0,64+4x1,5	2170875	64														
	UNITRONIC® BUS PB FD FRNC FC	2170854	62		.,	.,							.,	X	Х	Х	X
	UNITRONIC® BUS PB TORSION 1x2x0,8	2170332	65	X	X	X	X	X	X	X	X	X	X				
	UNITRONIC® BUS PB FESTOON 1x2x0,64  UNITRONIC® BUS PB ARM 1x2x0,65	2170331 2170247	66 54	X	_ X	X	X	X	Х	X	X	X	X				
	UNITRONIC® BUS PB Yv 1x2x0,64	2170247	55														
	UNITRONIC® BUS PB YY 1x2x0,64	2170236	56	Х	X	X	X	X	X	X	X	X	Х				
	UNITRONIC® BUS PB BURIAL FC 1x2x0,64	2170323	57	Х	Х	Х	X	Х	Х	Х	Х	X	Х				
		04700/0	70		·			I	I							·	
	UNITRONIC® BUS CAN 1x2x0,22 UNITRONIC® BUS CAN 2x2x0,22	2170260 2170261	78 78														
	UNITRONIC® BUS CAN 1x2x0,34	2170261	78														
	UNITRONIC® BUS CAN 2x2x0,34	2170264	78														
Ē	UNITRONIC® BUS CAN 1x2x0,5	2170266	78														
(1200hm)	UNITRONIC® BUS CAN 2x2x0,5	2170267	78														
120	UNITRONIC® BUS CAN 1x2x0,75	2170269	78														
° =	UNITRONIC® BUS CAN 2x2x0,75	2170270	78														
obe	UNITRONIC® BUS CAN TRAY 2x2x0,34	2170857	79														
AN S	UNITRONIC® BUS CAN FD P 1x2x0,25	2170272	78														
CAN CANopen®	UNITRONIC® BUS CAN FD P 2x2x0,25	2170273	78														
S	UNITRONIC® BUS CAN FD P 1x2x0,34	2170275	78														
	UNITRONIC® BUS CAN FD P 2x2x0,34	2170276	78 78														
	UNITRONIC® BUS CAN FD P 1x2x0,5  UNITRONIC® BUS CAN FD P 2x2x0,5	2170278 2170279	78														
	UNITRONIC® BUS CAN FD P 2x2x0,5	2170279	80														
=	UNITRONIC® BUS DN THICK FRNC	2170340	76														
Ohn	UNITRONIC® BUS DN THIN FRNC	2170341	76														
1200	UNITRONIC® BUS DN THICK Y	2170342	76														
et (	UNITRONIC® BUS DN THIN Y  UNITRONIC® BUS DN THICK FD P	2170343 2170344	76 77														
e S	UNITRONIC® BUS DN THICK FD P	2170344	77														
Device Net (1200hm)	UNITRONIC® BUS DN THICK FD Y	2170345	77														
۵	UNITRONIC® BUS DN THIN FD Y	2170347	77														

	EPIC® DATA EPIC® DATA PB Sub-D FC PB Sub-D PRO					EPIC®			EPIC® DATA PB CCR	EPIC® DATA CAN Sub-D			EPIC®		EPIC® DATA CAN CCR						
	90 Ca out			180° Cable outlet				180° Cable outlet	35° Cable outlet	90° Cable outlet		Plug, Socket, straight straight									
21700502	21700501	21700547	21700546	21700544	21700563	21700561	21700562	21700566	21700564	21700565	22260653	22262078	22260646	22260889	21700641	21700537	21700536	21700538	21700590	21700591	21700641
68	68	68	68	68	70	70	70	70	70	70	73	73	73	73	88	83	83	83	84	84	88
					X	X	X	X	X	X	X	X	X	X	X						
					X	X	X	X	X	X	Х	X	Х	Х	X						
					X	X	X	X	X	X	X	X	X	X							
Х	Х	Х	Х	X	X	Х	X	Х	X	X	Х	X	Х	Х	X						
V			V		Х	Х	Х	Х	Х	Х											
Х	Х	X	X	X											X						
Х	Х	Х	Х	Х	,,	\ <u>'</u>	\ <u>'</u>	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		),		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\ <u>'</u>	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	X						
					X	X	X	X	X	X	X	X	X	X	X						
					Х	Х	Х	Х	Х	Х	Х	X	X	Х							
Х	Х	Х	Х	Х							X	X	X	X	X						
Х	Х	Х	Х	Х							Х	Х	Х	Х	X						
											Х	Х	Х	Х	X						
											Χ	Х	Х	Х							
Х	Х	X	Х	X							X	X	X	X							
Α	^	^	^	^							^	^	^	^							
Х	Х	Х	Х	X							Х	Х	X	Х							
											Х	Х	Х	Х							
											X	X	Х	Х							
					X	X	X	X	X	Х	Х	X	Х	X							
																Х	Х	Х	Х	Х	X
																Х	Х	Х	Х	X	X
																Х	X	Х	X	X	X
																Х	Х	Х	Х	Х	X
																			Х	X	
																X	X	X	X	X	X
																^	^	^	X	X	^
																Х	Х	Х	X	X	X
																Х	Х	Х	X	X	X
																			V	V	
																			Х	X	
																Х	X	Х	Х	X	X
																Х	Х	Х	Х	Х	X
																Х	Х	Х	Х	Х	X
																X	X	Х	X	X	X
																		- 7.	Α		, A



### PROFIBUS® Fast Connect – quick and easy system installation!

Personnel expenses represent a significant cost factor in machines or plants. The cabling has a notable share in this. With the Fast Connect system, the amount of time needed to perform this work can be drastically reduced. This is possible through perfectly matched components:







# 1. Stripping with the FC STRIP stripping tool

- The special structure of the Fast Connect cables with an inner sheath makes it possible to use the Fast Connect STRIP stripping tool
- Reduction of connection times by removing outer sheath and braided screen in just one step
- Specification of the stripping length is not necessary
- Prevention of short circuits between screening and core due to preset stripping lengths

#### 2. Contacting the cores

- Flexibility due to assembly of the optimal cable length on site
- Prevention of incorrect connections with transparent contact lid with imprinted colour coding
- Contact assignment can be inspected when closed
- Time and cost savings due to fast and simple connector assembly

#### 3. Fixing and securing

- When the lid is closed, the precision blades create the contact with the cores
- The cable is automatically strain relieved
- A standard screwdriver can be used, no special tool needed

#### All components from one source

#### Connectors



#### Advantages/benefits

- New innovative insulation displacement terminals suitable for solid and flexible conductors
- Adjustable terminating resistor is integrated
- Improved EMC features due to metallised housing
- UL-certified (File E331560)
- Fully compatible with market standard
- Versions with additional programming and diagnostics interface (PG-port) are available

#### **Properties**

- For PROFIBUS® FC standard cables,
   Ø 0.64 mm
- Cable outer diameter 5 to 8 mm
- Operating temperature: 0 °C to + 60 °C See page 101

Article designation	PG	Core type	Dimensions	Diagnostic LEDs	Article number	Page
ED-PB-35-FC	no	solid or 7-wire	95 x 70 x 17 mm	no	21700511	68
ED-PB-35-PG-FC	ves	solid or 7-wire	95 x 70 x 17 mm	no	21700511	68
ED-PB-90-FC	no	solid or 7-wire	72 x 40 x 17 mm	no	21700502	68
ED-PB-90-PG-FC	yes	solid or 7-wire	72 x 40 x 17 mm	no	21700501	68
ED-PB-90-LED-FC	no	solid or 7-wire	72 x 40 x 17 mm	yes	21700547	68
ED-PB-90-PG-LED-FC	yes	solid or 7-wire	72 x 40 x 17 mm	yes	21700546	68
ED-PB-180-FC	no	solid or 7-wire	70 x 35 x 17 mm	no	21700544	68

#### Cables





- High resistance against electromagnetic interference
- UL- approvals available
- UNITRONIC® PB FC cables can also be connected to EPIC® DATA connectors with screw connection

#### **Properties**

- The cables comply with the requirements of the PROFIBUS® User Organization (PNO)
- Double shielding with copper braid and plastic-laminated aluminum foil See page 79

	Article designation	Approval Sheath material		Temperature fixed installation	Feature	Article number	Page
	UNITRONIC® BUS PB FC	UL/CSA CMG	PVC, violet	-40 °C to +80 °C	-	2170820	48
	UNITRONIC® BUS PB-H FC	UL/CSA CMG	halogen-free, violet	-25 °C to +70 °C	halogen-free	2170326	48
F: 4	UNITRONIC® BUS PB P FC	UL/CSA CMX	PUR, violet	-40 °C to +70 °C	abrasion-resistant sheath	2170330	48
Fixed installation	UNITRONIC® BUS PB PE FC	-	PE, black	-40 °C to +60 °C	for the food industry	2170333	48
motanation	UNITRONIC® BUS PB FRNC FC	UL/CSA CMG	FRNC, violet	-30 °C to +80 °C halogen-free/less fumes		2170853	53
	UNITRONIC® BUS PB BURIAL FC	-	PVC/PE, black	-40 °C to +60 °C	suitable for direct burial UV-resistant	2170323	57
				·			
Flexible	UNITRONIC® BUS PB 7-W FC	UL/CSA CMG	PVC, violet	-40 °C to +80 °C	-	2170826	48
installation	UNITRONIC® BUS PB Y 7-W FC BK	-	PVC, black	-40 °C to +80 °C	outdoors, UV-resistant	2170310	58
				<u> </u>			
Highly	UNITRONIC® BUS PB FD P FC	UL/CSA CMX	PUR, violet	-40 °C to +80 °C	suitable for drag chains	2170322	61
flexible installation	UNITRONIC® BUS PB FD FRNC FC	UL/CSA CMX	FRNC, violet	-40 °C to +80 °C	suitable for drag chains halogen-free/less fumes	2170854	62

#### Tools



#### Advantages/benefits

- Outer sheath and copper braid removing in just one step
- Prevents damage on the cable
- Adaptation of almost all Fast Connect cables with positioning screws

#### **Properties**

- Two step stripping tool for Fast Connect cables
- For outer diameter 2.5 8.0 mm

Article designation	Art. no.
FC STRIP with blade	21124030
FC STRIP without blade	21124040
FC STRIP blade	21124041



#### Introduction

Time consuming and costly wiring with terminal blocks and decentralized cabinets is the past. Use UNITRONIC® SENSOR for your sensor/actuator wiring.

UNITRONIC® SENSOR is consistently focused on the modular system of proven M8 and M12 connections. Easy integration into the machine concept through compact dimensions of the components. The signals from the sensors and actuators are collected via trunk lines and transferred to the controller. Timesaving installation and maintenance in troubleshooting. Errors in the signal transmission can be diagnosed by the LEDs on sockets and distribution boxes. Particularly in large machinery and equipment, which will be dismantled again before delivery to the end-customer,

the modular connector system pays off. Instead of having to reassemble everything – it's only putting together and tightening the M8 or M12 threads.

The system is characterized by a high reliability even under difficult environmental conditions. The high demands on material are validated through continuous testing. For example, the several million drag chain cycles of a cable are tested in LAPP's own test center in Stuttgart. Various chemical or vibration and shock resistances as well as the IP protection classes are tested in our own laboratory.



You can find the right sensor/actuator cordsets with our assembly finder on our website: www.lappgroup.com/assemblyfinder







#### Sensor/actuator boxes

In standardized connection systems, sensor/ actuator boxes enable connection with all commonly used sensors and actuators and are the solution for decentralizing small-scale I/O. Regardless of whether the installation is to be performed on profiles, on even surfaces or under challenging conditions, the assembly concept ensures flexibility and reduces installation costs. The devices enable two assembly directions and are suitable for all uses. The allocation of the connectors also ensures that assembly time is kept to a minimum even under challenging conditions.

#### Sensor/actuator cables

Do you need to perform quick cabling of sensors and actuators in the field? Not a problem – thanks to our comprehensive range of overmoulded cables with M8, M12 and valve connectors. Signal statuses can be monitored with ease by means of the sensor/actuator cable designs featuring LEDs. Screened cables comply with the requirements concerning increased EMC compatibility.

# Sensor/actuator flush-type connectors and field mountable connectors

For the purpose of connecting devices, we recommend M12 flush-type connectors with integrated stranded wire for PCB connection. Use field mountable connectors for rapid configuration of individual cable lengths for M8 and M12 sensor/actuator cables. Whether you need a screw connection or a fast connection, we will deliver according to your requirements.



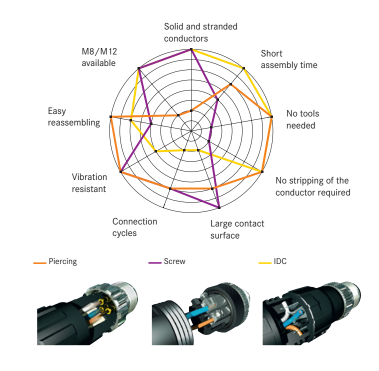
# Field mountable connectors [M8]

	_							UNITRONI	C® SENSOR
					Article designation	high flexible application			
Connector	MO		_	APP KABEL STUTTGART UNIT				Lif9Y11Y	Lif9Y11Y
Connector	IVIO			N	leterware for	M8	Insulation material	PP/PUR	PP/PUR
							Dimension No. of cores x mm <sup>2</sup>	3x0.25	4x0.25
								4.4	4.7
							Page	98	*
Number of contacts	Plug	Design	Connection type	Ø (mm²)¹	U (V) <sup>2</sup>	OD (mm) <sup>3</sup>	Article number	7038883	7038884
			Screw	0.14 - 0.5	60	3.5 - 5	22260120	Х	
				0.08 - 0.25	30		22260993	Х	
		Straight	IDC	0.25 - 0.5	60	2.5 – 5	22260985	Х	
			Piercing	0.14 - 0.38	60	3 - 5	22260122	Х	
	Plug	Angled				3.5 - 5	22262110	Х	
3- pin		Straight, shielded	Screw	0.14 - 0.5	60	3.5 - 5.5	22262025	Х	
			Screw	0.14 - 0.5		3.5 - 5	22260125	Х	
		0	100	0.08 - 0.25		0.5.5	22260994	Х	
Socket		Straight	IDC	0.25 - 0.5		2.5 - 5	22260986	Х	
		Piercing	0.14 - 0.38	60	3 - 5	22260124	Х		
	Angled Straight, shielded				3.5 - 5	22262112	Χ		
		Screw	0.14 - 0.5		3.5 - 5.5	22262026	Х		
			Screw	0.14 - 0.5		3.5 - 5	22260121		Х
		Straight		0.08 - 0.25			22260043		Х
			IDC	0.25 - 0.5		2.5 - 5	22260044		Х
	Plug		Piercing	0.14 - 0.38	30	3 - 5	22260123		Х
		Angled					22262111		X
4:-		Straight, shielded	Screw	0.14 - 0.5		3.5 - 5	22262027		Х
4-pin			Screw	0.14 - 0.5		3.5 - 5	22260126		Х
		Ctroight	IDC	0.08 - 0.25		2.5 - 5	22260045		Х
		Straight	IDC	0.25 - 0.5		2.5 - 5	22260046		Х
	Socket		Piercing	0.14 - 0.38	30	3 - 5	22260119		Х
		Angled		0.14 - 0.5		3.5 - 5	22262113		Х
		Straight, shielded	Screw	0.14 - 0.5		3.5 - 5.5	22262028		х

#### Legend

 $<sup>{\</sup>tt *see~www.lappgroup.com/products}$ 

Number of contacts	
Coding	
Rated current	
Material contact	CuSn
Protection class	
- Screw	IP67
- IDC	IP65/IP67
– Piercing	IP68
Temperature range (Plug/Socket)	
	-40 °C to +85 °C
- IDC	-25 °C to +85 °C
– Piercing	-25 °C to +85 °C
ETIM 5.0 Class	EC002062



<sup>&</sup>lt;sup>1</sup> Cross section <sup>2</sup> Rated current

<sup>&</sup>lt;sup>3</sup> Feasible outer diameter

# Field mountable connectors [M12]

									UNIT	RONIC® SEI	NSOR	
							Article designation		flex	ible applicat	ions	
0	M10		LAPP KABEL STUT	GART UNITRONIC* SENSO	OR CE	=		LifYY	LifYY	LifY11Y	LifY11Y	DESINA®
Connecto	or WIIZ			Meterware	e for M1	2	Insulation material	PVC/PVC	PVC/PVC	PVC/PUR	PVC/PUR	PVC/PUR
						Dimension No. of cores x mm <sup>2</sup>	3x0.34	4x0.34	4x0.34	5x0.25	4x0.34	
		697					Outer diameter (mm)	4.8	4.8	4.8	4.9	5.2
							Page	**	**	97	97	97
Number of contacts	Plug	Design	Connection type	Ø (mm²)¹	U (V) <sup>2</sup>	OD (mm) <sup>3</sup>	Article number	7038859	7038860	7038861	7038862	0040434
						4 - 6	22260649	Х	Х	Х		Х
			Screw	0.25 - 0.75	250	6 - 8	22260995*					
	Plug	Straight		0.14 - 0.34	125	3.5 - 6	22260132	Х	Х	Х		Х
			IDC	0.34 - 0.75	250	4 - 8	22260134	Х	Х	Х		Х
		Angled	Screw	0.25 - 0.75	250	4 - 8	22260647	Х	Х	Х		Х
4-pin		Ü				4 - 8	22260640	Х	Х	Х		Х
			Screw	0.25 - 0.75	250	6 - 8	22260641*					
	Socket	Straight		0.14 - 0.34	125	3.5 - 6	22260131	Х	Х	Х		Х
			IDC	0.34 - 0.75	250	4 - 8	22260133	Х	Х	Х		Х
		Angled	Screw	0.25 - 0.75	250	4 - 8	22260636	Х	Х	Х	Х	Х
			1	1			1					
		Straight				4 - 8	22260129	Х	Х	Х	Х	X
			-		5 60	, ,	22260651*					
		Straight, SKINTOP®	Scraw			6 - 8	22260996*					
		Angled				4 - 6	22260130	Х	Х	Х	Х	Х
	Plug	/ III Block	Screw	v 0.25 - 0.75			22260648*					
		Angled, SKINTOP®				6 - 8	22262023*					
		Straight, shielded					22260135*					
5-pin		Angled, shielded				4 - 6	22262108	Х	Х	Х	Х	X
o-piii		Straight				4 - 6	22260127	Х	Χ	Х	Х	Х
		Straight					22260644*					
		Straight, SKINTOP®	IDC Screw			6 - 8	22260997*					
		Anglad				4 - 6	22260128	Х	Χ	Х	X	Х
	Socket	Angled	Screw	0.25 - 0.75	60		22260638*					
		Angled, SKINTOP®		0.25		6 - 8	22262024*					
		Straight, shielded					22260136*					
		Angled, shielded				4 - 6	22262109	Х	Х	Х	Х	Х
		Straight,					22260825*					
8-pin	Plug	Straight, shielded	Screw	0.25 - 0.75	30	6 - 8	22260826*					

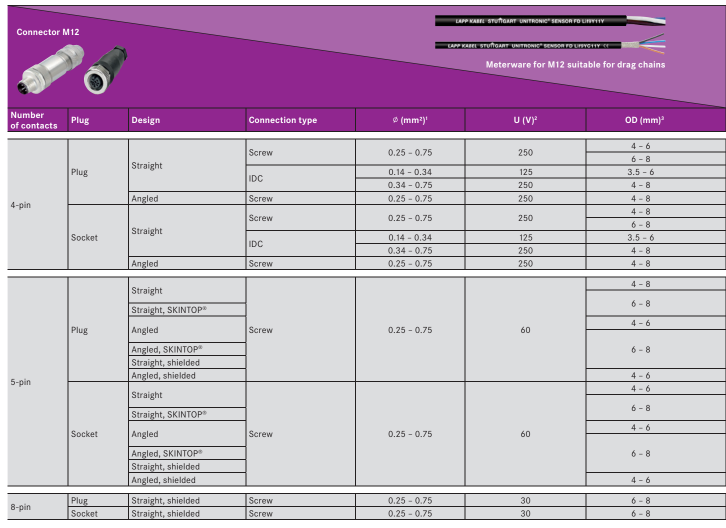
#### Legend

		M12			M12
Number of contacts	4	5	8	Temperature range	
Coding				(Plug/Socket)	
Rated current				- Screw	-40°C to +85°C
Material contact		CuSn		- IDC	-25°C to +85°C
Protection class				– Piercing	-25°C to +85°C
		IP67		ETIM 5.0 Class	EC002062
- IDC		P65/IP6	 57		
– Piercing		IP68			

<sup>&</sup>lt;sup>1</sup> Cross section <sup>2</sup> Rated current <sup>3</sup> Feasible outer diameter

<sup>\*</sup> Cables are available upon request. Alternatively we suggest to use connectors with a clamping range of 4 – 6 mm. \*\*see www.lappgroup.com/products

### Field mountable connectors [M12]



#### Legend

<sup>&</sup>lt;sup>3</sup> Feasible outer diameter



<sup>&</sup>lt;sup>1</sup> Cross section

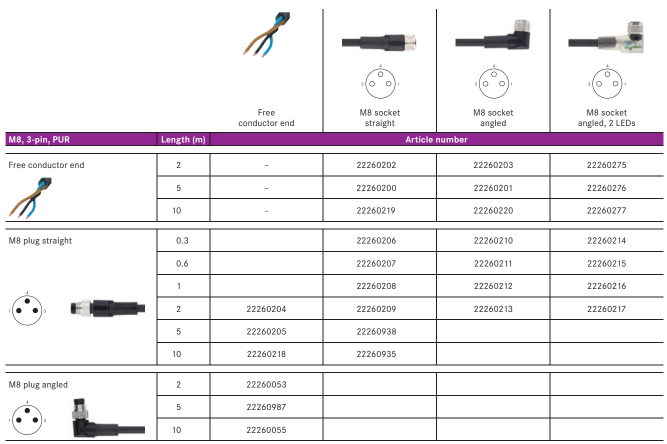
<sup>&</sup>lt;sup>2</sup> Rated current

			UNI	UNITRONIC® SENSOR FD shielded					
Article desig	nation			h flexible applicat	ion			sh flexible applica	tion
		Lif9Y11Y	Li9fY11Y	Lif9Y11Y	Lif9Y11Y	Lif9Y11Y	Lif9YC11Y	Lif9YC11Y	Lif9YC11Y
Insulation m	aterial	PP/PUR	PP/PUR	PP/PUR	PP/PUR	PP/PUR	PP/PUR	PP/PUR	PP/PUR
Dimension No. of cores	x mm²	3x0.34	4x0.34	5x0.25	5x0.34	8x0.25	3x0.34	4x0.34	5x0.34
Outer diame	ter (mm)	4.6	4.7	4.7	5.1	5.9	4.3	4.6	5.0
Page		98	98	98	98	98	98	98	98
Article numb	er	7038864	7038865	7038867	7038866	7038868	7038885	7038886	7038887
22260649		Х	Х						
22260995									
22260132		Х	Х						
22260134		Х	Х						
22260647		Х	X						
22260640		Х	Х						
22260641									
22260131		Х	Х						
22260133		Х	Х						
22260636		Х	X						
22260129		Х	Х						
22260651									
22260996									
22260130		Х	Х	Х	Х		Х	Х	Х
22260648									
22262023									
22260135									
22262108		Х	Х	Х	Х		Х	Х	Х
22260127		Х	Х	Х	Х				
22260644									
22260997									
22260128		Х	Х	Х	Х				
22260638									
22262024									
22260136									
22262109		Х	X	Х	Х		Х	Х	Х
22260825									
22260826				1		1	1		

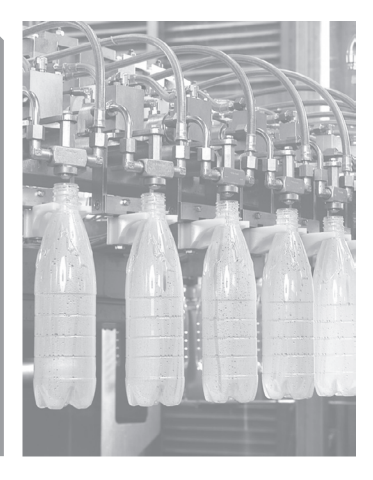


Rated current         2 /4           Material contact         CuSn           Protection class         - Screw           - Screw         IP67           - IDC         IP65/IP67           - Piercing         IP68           Temperature range (Plug/Socket)         - Screw           - Screw         - 40 °C to +85 °C           - IDC         - 25 °C to +85 °C           - Piercing         - 25 °C to +85 °C	Coding A Rated current Material contact Protection class - Screw - IDC II - Piercing Temperature range (Plug/Socket)	-Standa	
2 A   Material contact   CuSn	Rated current Material contact Protection class - Screw - IDC II - Piercing Temperature range (Plug/Socket)		_
Material contact         CuSn           Protection class	Material contact  Protection class - Screw - IDC II - Piercing Temperature range (Plug/Socket)	CuSn	2 A
Protection class	- Screw - IDC II - Piercing  Temperature range (Plug/Socket)	CuSn	
- Screw IP67 - IDC IP65/IP67 - Piercing IP68  Temperature range (Plug/Socket) - Screw -40 °C to +85 °C - IDC -25 °C to +85 °C - Piercing -25 °C to +85 °C	- Screw - IDC II - Piercing  Temperature range (Plug/Socket)		
- IDC IP65/IP67 - Piercing IP68  Temperature range (Plug/Socket) - Screw -40 °C to +85 °C - IDC -25 °C to +85 °C - Piercing -25 °C to +85 °C	- IDC II - Piercing Temperature range (Plug/Socket)		
- Piercing IP68  Temperature range (Plug/Socket) - Screw -40 °C to +85 °C - IDC -25 °C to +85 °C - Piercing -25 °C to +85 °C	- Piercing  Temperature range (Plug/Socket)	IP67	
Temperature range (Plug/Socket)  - Screw	Temperature range (Plug/Socket)	P65/IP	57
(Plug/Socket)         - Screw       -40 °C to +85 °C         - IDC       -25 °C to +85 °C         - Piercing       -25 °C to +85 °C	(Plug/Socket)	IP68	
- IDC	- Screw -40		
- Piercing -25 °C to +85 °C		°C to +	35°C
	- IDC -25 °	°C to +8	35°C
ETIM = 0.01	- Piercing -25 '	°C to +8	35°C
ETIM 5.0 Class EC002062	ETIM 5.0 Class E	C0020	

# M8 Cordsets, A-coded [3-pin]

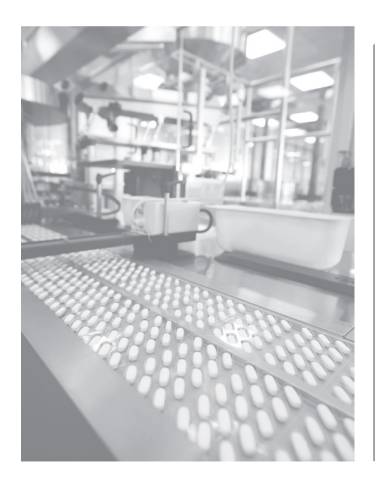


	M8	M8 with LED
Number of contacts	3	3
Rated current (V)	60	24
Rated current	4	A
Protection class	IP65/IP	67/IP68
Material contact	Cı	ıSn
Material contact surface	Ni,	/Au
Material gripping body		e-retardant, nguishing
Material knurl M8	Zinc die-cast	, nickel plated
Core cross-section (mm²)	0.	25
Colour code	bn (1), bu	(3), bk (4)
Material outer sheath	PI	UR
Colour outer sheath	bla	ack
Suitable for drag chains	Y	es
Minimum bending radius		
- Fixed installation	5 x Outer	diameter
- Occasional flexing	10 x Oute	r diameter
Temperature range		
- Plug/Socket	-25 °C t	o +90 °C
- Fixed installation	-40 °C t	o +80 °C
- Occasional flexing	-25 °C t	o +80 °C
Flame retardant acc.	UL 158	B1 FT-2
Halogen free acc.	DIN VE	E 0472
Approvals	III · F2	249137
Flame retardant acc. Halogen free acc.	UL 158 DIN VE	81 FT-2 DE 0472



# M8 Cordsets, A-coded [4-pin]





	M8	M8 with LED
Number of contacts	4	4
Rated current (V)	30	24
Rated current		4 A
Protection class	IP65/	IP67/IP68
Material contact	(	CuSn
Material contact surface	4	li/Au
Material gripping body		ne-retardant, tinguishing
Material knurl M8	Zinc die-ca:	st, nickel plated
Core cross-section (mm²)		0.25
Colour code	bn (1), wh (2	2), bu (3), bk (4)
Material outer sheath		PUR
Colour outer sheath	k	olack
Suitable for drag chains		Yes
Minimum bending radius		
- Fixed installation	5 x Out	er diameter
- Occasional flexing	10 x Out	ter diameter
Temperature range		
– Plug/Socket	-25 °C	to +90 °C
- Fixed installation	-40 °C	C to +80 °C
– Occasional flexing	-25 °C	to +80 °C
Flame retardant acc.	UL 1	581 FT-2
Halogen free acc.	DIN \	/DE 0472
Approvals	UL: I	E249137
ETIM 5.0 Class	EC	001855

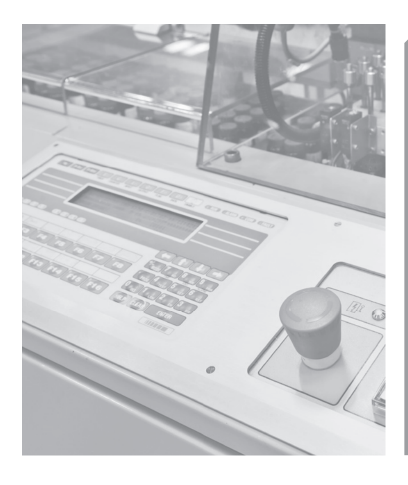
# M12 Cordsets, shielded, PUR, A-coded [3-, 4-, 5-, 8-pin]



	M12 on free conductor end						
Number of contacts		4	5	8			
Rated current (V)	25						
Rated current				2 A			
Protection class			IP65/IP67/IP68				
Material contact		CuSn					
Material contact surface		Ni/Au					
Material gripping body		TPU, flame-retardant, self- extinguishing					
Material knurl M12		Zinc die-cast, nickel plated					
Core cross-section (mm²)		0.34		0.25			
Colour code	bn (1), bu (3), bk (4)	bn (1), wh(2), bu (3), bk (4)	bn (1), wh (2), bu (3), bk (4), gy (5)	wh (1), bn (2), gn (3), ye (4 gy (5), pk (6), bu (7), rd (8			
Material outer sheath			PUR				
Colour outer sheath			black				
Suitable for drag chains			Yes				
Minimum bending radius							
- Fixed installation			5 x Outer diameter				
– Occasional flexing		10 x Outer diameter					
Temperature range							
– Plug/Socket			-25 °C to +90 °C				
– Fixed installation			-40 °C to +80 °C				
– Occasional flexing			-25 °C to +80 °C				
Flame retardant acc.			UL 1581 FT-2				
Halogen free acc.			DIN VDE 0472				
Approvals			UL: E249137				
ETIM 5.0 Class			EC001855				

# M12 Cordsets, A-coded [3-pin]

		1				
			3 0 0	3 0 0	3 0 0	3 0 0
		Free conductor end	M12 socket straight	M12 socket angled	M12 socket straight, 2 LEDs	M12 socket angled, 2 LEDs
M12, 3-pin, PUR	Length (m)			Article number		
Free conductor end	2	-	22260257	22260258	22260252	22260253
	5	-	22260250	22260259	22260265	22260254
	10	-	22260251	22260260	22260266	22260255
M12 plug straight	0.3		22260233	22260237		22260261
	0.6		22260234	22260238		22260262
4 3	1		22260235	22260239		22260263
	2	22260221	22260236	22260240		22260264
	5	22260222				22260667
	10	22260249	22260920			
M12 plug angled	2	22260223				
4 3	5	22260224				
	10	22260256				



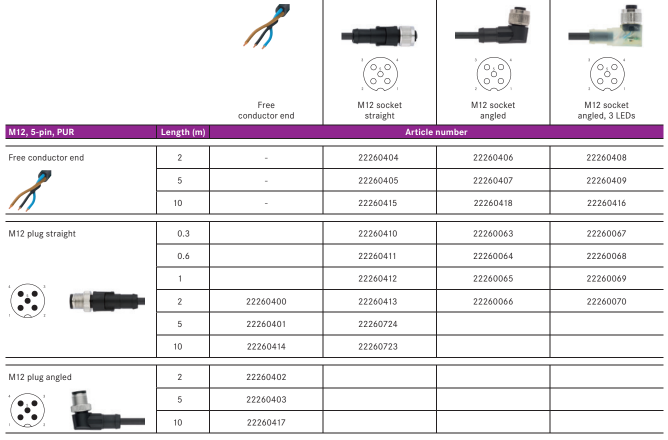
	M12	M12 with LED		
Rated current (V)	250	24		
Rated current	4			
Protection class	IP65/IP	67/IP68		
Material contact	CuSn			
Material contact surface	Ni/Au			
Material gripping body	TPU, flame-retardant, self- extinguishing			
Material knurl M12	Zinc die-cast,	, nickel plated		
Core cross-section (mm²)	0.	34		
Colour code	bn (1), bu	(3), bk (4)		
Material outer sheath	Pl	JR		
Colour outer sheath	bla	ick		
Suitable for drag chains	Ye	es		
Minimum bending radius				
- Fixed installation	5 x Outer	diameter		
– Occasional flexing	10 x Oute	r diameter		
Temperature range				
– Plug/Socket	-25 °C t	o +90°C		
– Fixed installation	-40 °C t	O +80 °C		
– Occasional flexing	-25 °C to	O°08+ c		
Flame retardant acc.	UL 158	31 FT-2		
Halogen free acc.	DIN VD	E 0472		
Approvals	UL: E2	49137		
ETIM 5.0 Class	EC00	1855		

## M12 Cordsets, A-coded [4-pin]



	M12	M12 with LED		M12	M12 with LED	
Rated current (V)			Minimum bending radius			
Rated current	4 A		- Fixed installation	5 x Oute	5 x Outer diameter	
Protection class	IP65/I	P67/IP68	- Occasional flexing	10 x Outer diameter		
Material contact	C	uSn	Temperature range			
Material contact surface	N	i/Au	- Plug/Socket	-25 °C t	to +90 °C	
Material gripping body	TPU, flame-retardant,		- Fixed installation	-40°C	to +80 °C	
			- Occasional flexing	-25 °C t	to +80 °C	
Material knurl M12		die-cast,	Flame retardant acc.			
	nicke	el plated	Halogen free acc.	DIN VDE 0472		
Core cross-section (mm²)	(	).34	Approvals	UL: E249137		
Colour code	bn (1), wh (2	2), bu (3), bk (4)	ETIM 5.0 Class	EC001855		
Material outer sheath		PUR				
Colour outer sheath	b					
Suitable for drag chains		Yes				

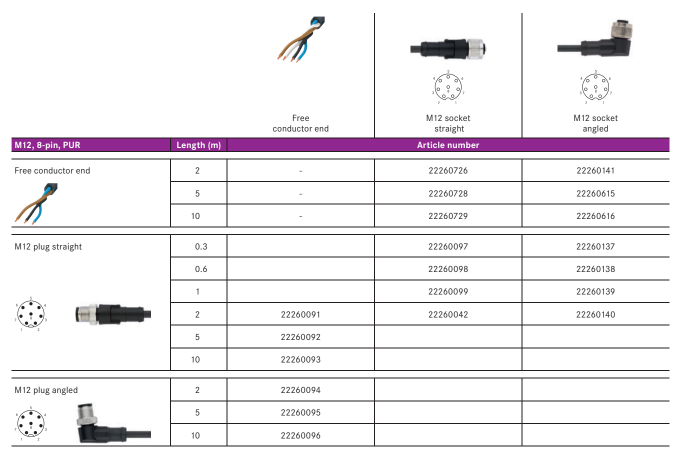
# M12 Cordsets, A-coded [5-pin]





	M12	M12 with LEC
Rated current (V)	60	24
Rated current		4 A
Protection class	IP65/	IP67/IP68
Material contact	(	CuSn
Material contact surface	١	li/Au
Material gripping body		ne-retardant, tinguishing
Material knurl M12	Zinc die-ca	st, nickel plated
Core cross-section (mm²)	0.34	
Colour code	bn (1), wh (2), bu (3), bk (4), gn/ye (5)	
Material outer sheath		PUR
Colour outer sheath	ł	olack
Suitable for drag chains		Yes
Minimum bending radius		
- Fixed installation	5 x Out	er diameter
- Occasional flexing	10 x Ou	ter diameter
Temperature range		
- Plug/Socket	-25 °C	to +90 °C
- Fixed installation	-40 °C	to +80 °C
- Occasional flexing	-25 °C	to +80 °C
Flame retardant acc.	UL 1	581 FT-2
Halogen free acc.	DIN \	/DE 0472
Approvals	UL:	E249141
ETIM 5.0 Class	EC	001855

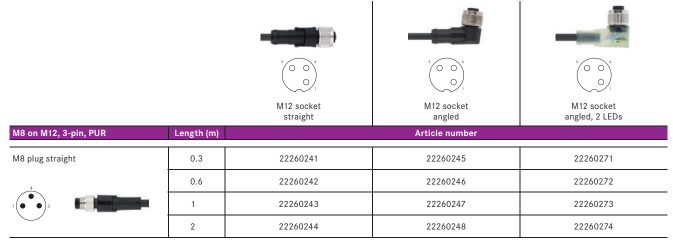
# M12 Cordsets, A-coded [8-pin]

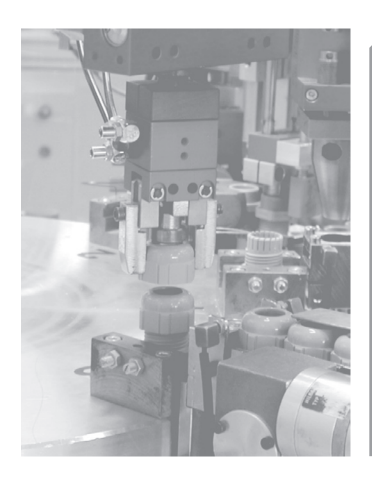


	M12
Rated current (V)	30
Rated current	2 A
Protection class	IP65/IP67/IP68
Material contact	CuSn
Material contact surface	Ni/Au
Material gripping body	TPU, flame-retardant, self-extinguishing
Material knurl M12	Zinc die-cast, nickel plated
Core cross-section (mm²)	0.25
Colour code	wh (1), bn (2), gn (3), ye (4) gy (5), pk (6), bu (7), rd (8)
Material outer sheath	PUR
Colour outer sheath	black
Suitable for drag chains	Yes
Minimum bending radius	
- Fixed installation	5 x Outer diameter
- Occasional flexing	10 x Outer diameter
Temperature range	
- Plug/Socket	-25 °C to +90 °C
- Fixed installation	-40 °C to +80 °C
- Occasional flexing	-25 °C to +80 °C
Flame retardant acc.	UL 1581 FT-2
Halogen free acc.	DIN VDE 0472
Approvals	UL: E249143
ETIM 5.0 Class	EC001855



# Cordsets M8 on M12, A-coded [3-pin]





	M8 on M12	M8 on M12 LED
Rated current (V)	60	24
Rated current	4	A
Protection class	IP65/IP	67/IP68
Material contact	Cu	Sn
Material contact surface	Ni,	/Au
Material gripping body		-retardant, nguishing
Material knurl	Zinc die-cast	, nickel plated
Core cross-section (mm²)	0.25	
Colour code	bn (1), bu (3), bk (4)	
Material outer sheath	Pl	JR
Colour outer sheath	bla	ack
Suitable for drag chains	Ye	es
Minimum bending radius		
- Fixed installation	5 x Outer diameter	
- Occasional flexing	10 x Oute	r diameter
Temperature range		
– Plug/Socket	-25 °C to	o +90 °C
- Fixed installation	-40 °C t	o +80 °C
– Occasional flexing	-25 °C t	0°08+ c
Flame retardant acc.	UL 158	31 FT-2
Halogen free acc.	DIN VC	E 0472
Approvals	UL: E2	249137
ETIM 5.0 Class	ECOC	1855

# Cordsets M12 on M8, A-coded [3-/4-pin]



	M12 on M8	M12 on M8 with LED	M12 on M8	
Number of contacts	3	3	4	
Rated current (V)	60	24	30	
Rated current		4 A		
Protection class	l F	P65/IP67/IP6	8	
Material contact		CuSn		
Material contact surface		Ni/Au		
Material gripping body		, flame-retard lf-extinguish		
Material knurl	Zinc die-cast, nickel plated			
Core cross-section (mm²)	0.25			
Colour code	bn (1), bu	bn (1), wh (2), bu (3) bk (4)		
Material outer sheath		PUR		
Colour outer sheath	black			
Suitable for drag chains	Yes			
Minimum bending radius				
- Fixed installation	5 x	: Outer diame	eter	
- Occasional flexing	10 :	x Outer diam	eter	
Temperature range				
- Plug/Socket	-2	25 °C to +90 °	,C	
- Fixed installation	-4	40 °C to +80	°C	
- Occasional flexing	-2	25 °C to +80 °	,C	
Flame retardant acc.		UL 1581 FT-2	2	
Halogen free acc.	[	DIN VDE 047:	2	
Approvals		UL: E249137		
ETIM 5.0 Class		EC001855		



# Y-distributor, A-coded [M12 3-pin]

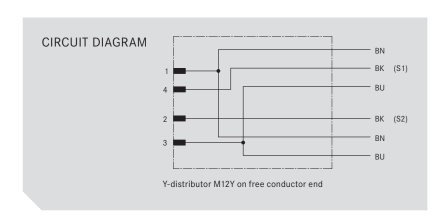


free conductor end

M12 3-pin, 2 x 3 x 0.34 mm <sup>2</sup>	Length (m)	Article number
4 3	2	22260500
	5	22260513
2	10	22260526

Other lengths and variants available upon request.

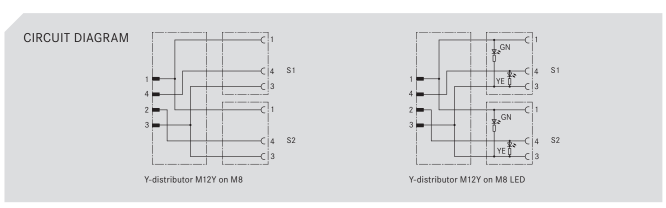
Please observe the technical information on the next page.



# Y-distributor, A-coded [M12 3-pin]



M12 3-pin, 2	x 3 x 0.25 mm <sup>2</sup>	Length (m)	Article number		
		0.3	22260514	22260518	22260522
	0.6	22260515	22260519	22260523	
	1	22260516	22260520	22260524	
	2	22260517	22260521	22260525	



# Y-distributor, A-coded [M12 3-pin]





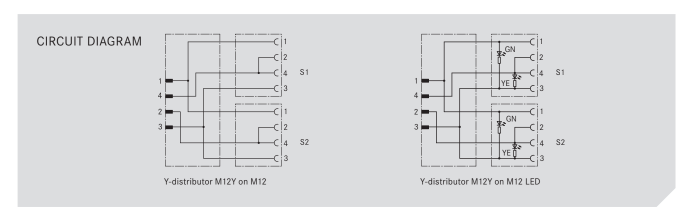






2 x M12 socket angled, 2 LEDs

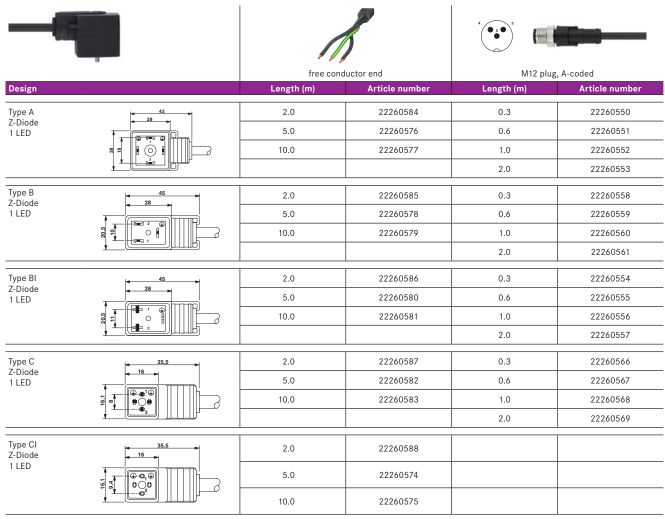
M12 3-pin, 2	x 3 x 0.34 mm²	Length (m)	Article number		
		0.3	22260501	22260505	22260509
	0.6	22260502	22260506	22260510	
	1	22260503	22260507	22260511	
		2	22260504	22260508	22260512



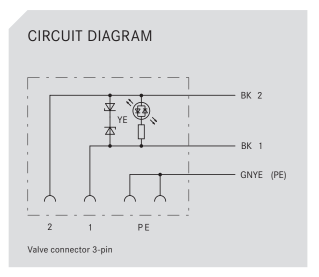
	on free conductor end	on 2 x M8	on 2 x M8 with LED	on 2 x M12	on 2 x M12 with LED		
Rated current (V)	250	60	24	250	24		
Rated current							
Protection class		IP	65/IP67/IP68				
Material contact			CuSn				
Material contact surface			Ni/Au				
Material gripping body		TPU, flame-ret	tardant, self-e	xtinguishing			
Material knurl		Zinc die	-cast, nickel <sub>l</sub>	olated			
Colour code		bn (1), bu (3), bk (4)					
Material outer sheath		PUR					
Colour outer sheath		black					
Suitable for drag chains		Yes					
Minimum bending radius							
- Fixed installation		5 x Outer diameter					
– Occasional flexing		10 x	: Outer diamet	er			
Temperature range							
– Plug/Socket		-2	5 °C to +90 °C				
– Fixed installation		-40 °C to +80 °C					
– Occasional flexing		-25 °C to +80 °C					
Approvals			UL: E249137				
ETIM 5.0 Class		EC001855					



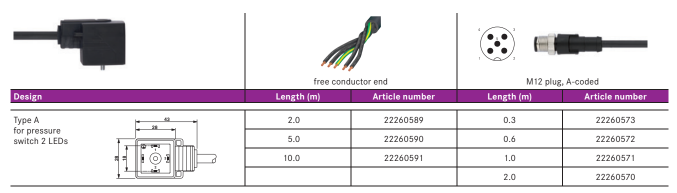
# Valve connector cordsets [3-pin]

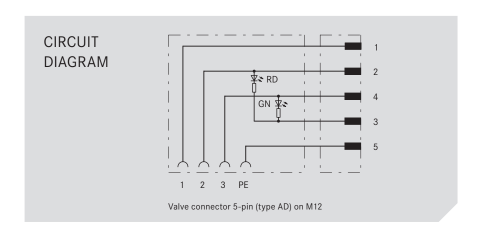


Valve connectors	on free conductor end	on M12		
Rated current (V)	24			
Rated current				
Protection class	IP65/IP67			
Material contact	CuSn			
Material gripping body M12	TPU, flame-retardar self-extinguishing	t,		
Material knurl M12	Zinc die-cast, nickel pl	ated		
Core cross-section (mm²)	0.75 (3-pin)			
Colour code	black with white numbers and green/yellow			
Material outer sheath	PUR			
Colour outer sheath				
Outer diameter (mm)	4.5 (3-pin)			
Suitable for drag chains	Yes			
Minimum bending radius				
– Fest verlegt	5 x Outer diameter			
- Occasional flexing	10 x Outer diamete			
Temperature range				
- Plug/Socket	-25 °C to +90 °C			
- Valve connector	-20 °C to +85 °C			
- Fixed installation	-40 °C to +80 °C			
- Occasional flexing	-20 °C to +80 °C			
Halogen free acc.	DIN VDE 0472			
ETIM 5.0 Class	EC001855			



# Valve connector cordsets [5-pin]





Valve connectors	on free conductor end	on M12		
Rated current (V)	24			
Rated current	4 A			
Protection class	IP65/IP67			
Material contact	CuSn			
Material gripping body M12	TPU, flame-retardan self-extinguishing	t,		
Material knurl M12	Zinc die-cast, nickel pla	ated		
Core cross-section (mm²)	0.5 (5-pin)			
Colour code	black with white numbers and green/yellow			
Material outer sheath	PUR			
Colour outer sheath	black			
Outer diameter (mm)	5.3 (5-pin)			
Suitable for drag chains	Yes			
Minimum bending radius				
– Fest verlegt	5 x Outer diameter			
- Occasional flexing	10 x Outer diamete	r		
Temperature range				
- Plug/Socket	-25 °C to +90 °C			
- Valve connector	-20 °C to +85 °C			
- Fixed installation	-40 °C to +80 °C			
- Occasional flexing	-20 °C to +80 °C			
Halogen free acc.	DIN VDE 0472			
ETIM 5.0 Class	EC001855			



### **Further Portfolio**

### PVC - Portfolio



UNITRONIC® SENSOR PVC In addition to our PUR standard range we offer M8 and M12 assemblies with PVC material. These are particularly suitable for medium mechanical stress in dry areas.

### Shielded M12 Cordsets

The shielded UNITRONIC® SENSOR M12 SH protects against electromagnetic interference, giving you peace of mind when transmitting signals in electromagnetic environments.



# Distribution boxes and accessories

Distributor in M8/M12 for simple signal bundling and for optimising individual wiring. Available with master cable attached or for individual assembly.



### Flush-type connectors

EPIC® SENSOR M8/M12 flush-type connectors, particularly suitable as a panel feed-through and for the cabinet. Versions for rear and front mounting offer flexible connection solutions for individual device concepts.

This and other information can be found here:

This and other information

www.lappgroup.com/sensoractuator-cabling

### Hygienic design for Food & Beverage

At direct contact with food, components must meet the highest hygienic requirements. With an optimized design, stainless steel and resistant materials at UNITRONIC® SENSOR HD M12 you get with optimum cleaning results.



### **EPIC® SENSOR**



Our wide range of field-mountable EPIC® SENSOR M8/M12 connectors enables you to individually adapt the cabling to a perfect match at your application. With different types of connection in shielded and unshielded versions.

## M12 power wiring

We offer UNITRONIC® SENSOR M12 Power assemblies with A-coding and T-coded, field-mountable EPIC® POWER M12 60 V connectors for safe power transmission cabling.



## Data communication systems

Bus systems with interface RS485/RS422 • Fixed Installation







### UNITRONIC® BUS LD

Flexible buscable with PVC outer sheath, for use in different bussystems

### LAPP KABEL STUTTGART UNITRONIC® BUS LD





LD is a LAPP abbreviation for long distance

#### **Benefits**

Suitable for multiple Bus systems based on RS485 / RS422

### Application range

- For fixed installation Maximum electromagnetic screening
- Bus cables for bus systems such as e.g. Modbus, SUCOnet P, Modulink P, VariNet-P)
- · Dry or damp rooms

### **Product features**

- The stated bit rates result in the following cable lengths (maximum) of one bus segment:
- 9.6-93.75 kbit/s = 1200m
- 187.5 kbit/s = max. 1,000 m
- 500 kbit/s = max. 400 m

#### Norm references / Approvals

- UNITRONIC® BUS LD A: UL versions with certification: UL/CSA type CMX acc. to UL 444 and CSA C22.2 no. 214-02
- Flame retardant acc. to IEC 60332-1-2

#### **Product Make-up**

- · Stranded conductor, bare, 7-wire
- · Core insulation: PE
- Colour code DIN 47100
- Overall screening of braided tinned-copper strands
- Outer sheath: PVC, violet (RAL 4001)

### **Technical data**



### Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC000830 ETIM 5.0/6.0 Class-Description: Data cable



#### Mutual capacitance

Flexible use: 10 x outer diameter



### Peak operating voltage

(not for power applications) 250  $\rm V$ 



### Conductor resistance

(loop): max. 186 ohm/km



## Minimum bending radius

Fixed installation: 8 x outer diameter



#### Test voltage

Core/core: 1500 V rms

Characteristic impedance 100 - 120 Ohm

0#

#### Temperature range

Fixed installation: -40°C to +80°C Flexing: -5°C to +70°C

Article number	Article designation	Number of pairs and mm <sup>2</sup> per conductor	Outer diameter [mm]	Copper index (kg/km)	Weight (kg/km)		
for fixed installati	for fixed installation						
2170203	UNITRONIC® BUS LD	1 x 2 x 0,22	5.7	18	37		
2170204	UNITRONIC® BUS LD	2 x 2 x 0,22	7.1	28	45		
2170205	UNITRONIC® BUS LD	3 x 2 x 0,22	7.2	37	72		
For fixed installation - UL/CSA CMX certification							
2170803	UNITRONIC® BUS LD A	1 x 2 x 0,22	5.7	18	39		

Unless specified otherwise, the shown product values are nominal values. Detailed values (e.g. tolerances) are available upon request.

Copper price basis: EUR 150/100 kg. Refer to catalogue appendix T17 for the definition and calculation of copper-related surcharges.

Please find our standard lengths at: www.lappkabel.de/en/cable-standardlengths

Packaging size: coil ≤ 30 kg or ≤ 250 m, otherwise drum

Please specify the preferred type of packaging (e.g. 1 x 500 m drum or 5 x 100 m coils).

Modubus is owned by the Modbus-IDA Organisation. SUCOnet P is a registered trademark of the Moeller Group. Modulink P is a registered trademark of Weidmüller GmbH & Co. VariNet is a registered trademark of Pepperl+Fuchs GmbH.







### UNITRONIC® BUS LD FD P

Highly flexible buscable with PUR outer sheath, for use in different bussystems

Bus systems with interface RS485/RS422 • Continuous flexing application

· LD is a LAPP abbreviation for long distance

### LAPP KABEL STUTTGART UNITRONIC® BUS LD FD P



#### **Benefits**

- Suitable for multiple Bus systems based on RS485 / RS422
- PUR outer sheath, tear and notchresistant, resistant to mineral oils and abrasion when used in power chains
- Under consideration of the temperature range also suitable for outdoor use

#### **Application range**

- · For highly flexible applications (power chains, moving machine parts)
- Bus cables for bus systems such as e.g. Modbus, SUCOnet P, Modulink P, VariNet-P)

### **Product features**

- · The stated bit rates result in the following cable lengths (maximum) of one bus segment:
- 9.6-93.75 kbit/s = 1200m
- 187.5 kbit/s = max. 1,000 m
- 500 kbit/s = max. 400 m
- UV-resistant (but colour may change after some time)

### Norm references / Approvals

- UNITRONIC® BUS LD FD P A: UL versions with certification: UL/CSA type CMX acc. to UL 444 and CSA C22.2 no. 214-02
- Flame-retardant according IEC 60332-1-2

### Product Make-up

- · Extra-fine wire strand made of bare copper
- Colour code DIN 47100
- · Core insulation: PE
- · Overall screening of braided tinned-copper
- Outer sheath: PUR, violet (RAL 4001)

#### **Technical data**



### Classification ETIM 5/6 ETIM 5.0/6.0 Class-ID: EC000830

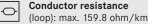
ETIM 5.0/6.0 Class-Description: Data cable



**Mutual capacitance** (800 Hz) max. 60 nF/km



Peak operating voltage (not for power applications) 250 V





Minimum bending radius

Fixed installation: 6 x core diameter One bend at end of core: 3 x cable diameter Flexing: 15 x outer diameter



Test voltage Core/core: 1500 V rms

Flexing: -30°C to +70°C

Characteristic impedance 100 - 120 Ohm

Temperature range Fixed installation: -40°C to +80°C

Article number	Article designation	Number of pairs and mm² per conductor	Outer diameter [mm]	Copper index (kg/km)	Weight (kg/km)			
For highly flexible	For highly flexible applications							
2170213	UNITRONIC® BUS LD FD P	1 x 2 x 0,25	6	18	39			
2170214	UNITRONIC® BUS LD FD P	2 x 2 x 0,25	7.9	33	65			
2170215	UNITRONIC® BUS LD FD P	3 x 2 x 0,25	8	39	77			
For highly flexible applications - with UL/CSA CMX certification								
2170813	UNITRONIC® BUS LD FD P A	1 x 2 x 0,25	6.2	18	39			
2170814	UNITRONIC® BUS LD FD P A	2 x 2 x 0,25	8.3	33	65			
2170815	UNITRONIC® BUS LD FD P A	3 x 2 x 0,25	8.4	39	77			

Unless specified otherwise, the shown product values are nominal values. Detailed values (e.g. tolerances) are available upon request.

Copper price basis: EUR 150/100 kg. Refer to catalogue appendix T17 for the definition and calculation of copper-related surcharges.

Please find our standard lengths at: www.lappkabel.de/en/cable-standardlengths

Packaging size: coil ≤ 30 kg or ≤ 250 m, otherwise drum Please specify the preferred type of packaging (e.g. 1 x 500 m drum or 5 x 100 m coils).

Modubus is owned by the Modbus-IDA Organisation. SUCOnet P is a registered trademark of the Moeller Group. Modulink P is a registered trademark of Weidmüller GmbH & Co. VariNet is a registered trademark of Pepperl+Fuchs GmbH.

Photographs and graphics are not to scale and do not represent detailed images of the respective products

### Accessories

SMART STRIP stripping tool refer to main catalogue 2018/19

















### UNITRONIC® BUS ASI

AS-INTERFACE cables for networking systems in the field

#### LAPP KABEL STUTTGART UNITRONIC® BUS ASI

LAPP KABEL STUTIGART UNITRONIC® BUS ASI

"LD" = Long Distance

Info

### LAPP KABEL STUTTGART UNITRONIC® BUS ASI

#### **Benefits**

- The new BUS ASI LD 2 x 2.5 (Long Distance) allows even modules located further away to be connected. AS-I power supplies can be reduced. The BUS ASI LD is downwards-compatible with version 1.5.
- · The rubber versions are halogen-free

### Application range

- Communication at sensor/actuator level
- · Sensor-/actuator wiring
- · For fixed installation as well as occasional flexing at free, non-continuously recurring movement without tensile load
- · The TPE version has an oil-resistant outer sheath. It is suitable for wet areas, in particular in conjunction with watersoluble cooling lubricants.

### **Product features**

- Data and power are transmitted via an unscreened, geometrically coded two-core flat cable (protection against polarity reversal).
- · The conductor is contacted by "piercing technology" within the ASI modules.
- The sensors are connected to the ASI modules (coupling modules) using round cables (connection cables).

### Norm references / Approvals

- ASI is standardised Europe-wide in EN 50295 and internationally in IEC 62026-2.
- PVC A version with UL/CSA (CMX) certification
- UL/CSA version: CMG c(UL)us or (UL)CL2 or AWM 300V FT4 certified

### **Product Make-up**

- · Conductor: fine-wire tinned-copper strands
- Core insulation: blue and brown
- Outer sheath: rubber (G), halogenfree thermoplastic elastomers (TPE)
- Outer sheath: yellow (RAL 1023), black (RAL 9005), red (RAL 3000)

#### Technical data

#### Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC000830 ETIM 5.0/6.0 Class-Description: Data cable



### Peak operating voltage

Yellow: 300 V (not for power applications) Black: 300 V (not for power applications) Red: 300 V



#### Conductor resistance

1.5 mm<sup>2</sup>: max. 13.7 Ohm/km 2.5 mm<sup>2</sup>: max. 8.21 Ohm/km



## Minimum bending radius

Fixed installation: 12 mm Flexible use 24 mm



Test voltage Core/core: 2000 V



### Temperature range

Dependent on outer sheath material: PVC: -30°C to +90°C Other materials: -40°C to +85°C During installation: PVC -20 °C to +90 °C Other materials: -30 °C to +85 °C

Article number	Article designation	Outer sheath colour	Application	Number of cores and mm² per conductor	Copper index (kg/km)	Weight (kg/km)
Gummi/EPDM						
2170228	UNITRONIC® BUS ASI (G)	yellow	Data and power transmission	2 x 1,5	29	85
2170229	UNITRONIC® BUS ASI (G)	black	Transmission of 30 V DC auxiliary power	2 x 1,5	29	85
2170371	UNITRONIC® BUS ASI LD (G)	yellow	Data and power transmission	2 x 2,5	48	85
2170372	UNITRONIC® BUS ASI LD (G)	black	Transmission of 30 V DC auxiliary power	2 x 2,5	48	85
TPE	•		•			
2170230	UNITRONIC® BUS ASI (TPE)	yellow	Data and power transmission	2 x 1,5	29	64
2170231	UNITRONIC® BUS ASI (TPE)	black	Transmission of 30 V DC auxiliary power	2 x 1,5	29	64
2170232	UNITRONIC® BUS ASI (TPE)	red	Transmission of 230 V AC auxiliary power	2 x 1,5	29	64
PVC						
2170842	UNITRONIC® BUS ASI (PVC) A	yellow	Data and power transmission	2 x 1,5	29	70
2170843	UNITRONIC® BUS ASI (PVC) A	black	Transmission of 30 V DC auxiliary power	2 x 1,5	29	70
2170844	UNITRONIC® BUS ASI (PVC) A	red	Transmission of 230 V AC auxiliary power	2 x 1,5	29	70

Unless specified otherwise, the shown product values are nominal values. Detailed values (e.g. tolerances) are available upon request. Copper price basis: EUR 150/100 kg. Refer to catalogue appendix T17 for the definition and calculation of copper-related surcharges. Please find our standard lengths at: www.lappkabel.de/en/cable-standardlengths

Lapp Kabel is a member of the AS-International Association

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

### Accessories

- SKINTOP® DIX-M AUTOMATION refer to main catalogue 2018/19
- AS-I clip clamp / AS-I end sealing refer to main catalogue 2018/19
- UNIVERSAL STRIP stripping tool refer to main catalogue 2018/19
- AS-I STRIP special stripping tool refer to main catalogue 2018/19
- AS-I STRIP special refer to main catalogue 2018/19
- SKINTOP® DIX ASI refer to main catalogue 2018/19

Bus system AS-Interface • Continuous flexing application















### UNITRONIC® BUS ASI FD

High flexible AS-INTERFACE cables for networking systems in the field

LAPP KABEL STUTTGART UNITRONIC® BUS ASI FD

## Info

- "FD" = suitable for power chains
- "LD" = Long Distance

### **Benefits**

- The new BUS ASI LD 2 x 2.5 (Long Distance) allows even modules located further away to be connected. AS-I power supplies can be reduced. The BUS ASI LD is downwards-compatible with version 1.5.
- · For highly flexible applications (power chains, moving machine parts)
- High oil-resistance

### Application range

- · Communication at sensor/actuator level
- · Sensor-/actuator wiring

### **Product features**

- · PUR versions are halogen-free according to IEC 60754-1
- Flame-retardant according to IEC 60332-1-2, UL FT-2 flame test
- · Data and power are transmitted via an unscreened, geometrically coded two-core flat cable (protection against polarity reversal).
- · The conductor is contacted by "piercing technology" within the ASI modules.
- The sensors are connected to the ASI modules (coupling modules) using round cables (connection cables).

## LAPP KABEL STUTTGART UNITRONIC® BUS ASI FD

### Norm references / Approvals

- ASI is standardised Europe-wide in EN 50295 and internationally in IEC 62026-2.
- TPE variant: UL AWM Style 2103 CSA AWM II A/B
- PUR versions: UL AWM Style 20549

### Product Make-up

- · Extra-fine wire, tinned copper strands
- · Core insulation: halogen-free compound
- Outer sheath:
- · Outer sheath: yellow (RAL 1023), black (RAL 9005)

### **Technical data**

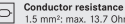


### Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC000830 ETIM 5.0/6.0 Class-Description: Data cable



Peak operating voltage 300 V (not for power applications)



1.5 mm<sup>2</sup>: max. 13.7 Ohm/km 2.5 mm<sup>2</sup>: max. 8.21 Ohm/km



Minimum bending radius Fixed installation: 12 mm Flexing without fixing: 24 mm Flexing with fixing: 60 mm (15 x D)



Test voltage Core/core: 2000 V



Temperature range Fixed installation: -40°C to +80°C (TPE +105°C) Flexing without fixing: -30 °C to +70 °C (TPE +105 °C)

Article number	Article designation	Outer sheath colour	Application	Number of cores and mm² per conductor	Copper index (kg/km)	Weight (kg/km)		
For highly flexible applications (power chains, moving machine parts)								
2170357	UNITRONIC® BUS ASI FD P FRNC	yellow	Data and power transmission	2 x 1,5	29	64		
2170358	UNITRONIC® BUS ASI FD P FRNC	black	Transmission of 30 V DC auxiliary power	2 x 1,5	29	64		
2170317	UNITRONIC® BUS ASI LD FD P	yellow	Data and power transmission	2 x 2,5	48	74		
2170318	UNITRONIC® BUS ASI LD FD P	black	Transmission of 30 V DC auxiliary power	2 x 2,5	48	74		

Unless specified otherwise, the shown product values are nominal values. Detailed values (e.g. tolerances) are available upon request. Copper price basis: EUR 150/100 kg. Refer to catalogue appendix T17 for the definition and calculation of copper-related surcharges. Please find our standard lengths at: www.lappkabel.de/en/cable-standardlengths Lapp Kabel is a member of the AS-International Association

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

#### Accessories

- SKINTOP® DIX-M AUTOMATION refer to main catalogue 2018/19
- AS-I clip clamp / AS-I end sealing refer to main catalogue 2018/19
- UNIVERSAL STRIP stripping tool refer to main catalogue 2018/19
- AS-I STRIP special stripping tool refer to main catalogue 2018/19
- · AS-I STRIP special refer to main catalogue 2018/19
- SKINTOP® DIX ASI refer to main catalogue 2018/19













Data communication systems



### UNITRONIC® BUS PB

PROFIBUS cables for fixed applications





- · Lapp Kabel is a member of the PROFIBUS User Organisation (PNO)
- · A for Advanced here: UL and CSA certifications

### Application range

- · For fixed installation Maximum electromagnetic screening
- · Dry or damp rooms
- Item nos. 2170233, 2170333, 2170820, 2170824, 2170826 are all UV-resistant

#### **Product features**

- · These bus cables can be used for PROFIBUS-DP as well as for PROFIBUS-FMS and FIP
- · Based on the bit rates listed, in accordance with PNO specifications the following maximum cable lengths for a bus segment apply (cable type A, PROFIBUS-DP): 93.75 kbit/s = 1200 m

187.5 kbit/s = 1000 m

500 kbit/s = 400 m 1.5 Mbit/s = 200 m

12.0 Mbit/s = 100 m

### Norm references / Approvals

- · In accordance with DIN 19245 and EN 50170, e.g. for SIEMENS SIMATIC NET, also suitable for FIP (Factory Instrumentation Protocol)
- · See below for UL certification type

### Product Make-up

- FC: Fast Connect cable design
- P: Polyurethane H: Halogen-free
- · PE: polyethylene outer sheath, black
- 7-W: 7-wire, e.g. for applications where vibrations occur
- · COMBI: Data transmission and power supply in one cable

### Technical data

### Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC000830 ETIM 5.0/6.0 Class-Description: Data



Mutual capacitance (800 Hz): max. 30 nF/km Peak operating voltage



(not for power applications) 250 V Conductor resistance



(loop): max. 186 Ohm/km. see also datasheet



Minimum bending radius Fixed installation: see data sheet

Test voltage Core/core: 1500 V rms



Characteristic impedance

150 ± 15 Ohm

Article number	Article designation	Number of pairs and conductor diameter (mm)	Outer diameter [mm]	Copper index (kg/km)	Weight (kg/km)
Conventional cabl	le makeup				
2170220	UNITRONIC® BUS PB	1 x 2 x 0.64	8	30.1	74
2170233	UNITRONIC® PB PE	1 x 2 x 0.64	8	30.1	57
2170226	UNITRONIC® BUS PB H 7-W	1 x 2 x 0.64	8	30.1	55
2170225	UNITRONIC® BUS PB COMBI 7-W	1 x 2 x 0,64 Ø + 3 x 1,0 mm <sup>2</sup>	9.8	59	92
Conventional cabl	le makeup - UL/CSA CMX certification				
2170219	UNITRONIC® BUS PB A	1 x 2 x 0.64	8	30.1	57
Conventional cabl	le makeup - UL/CSA CMG certification				
2170824	UNITRONIC® BUS PB 7-W A	1 x 2 x 0.64	8	30.1	55
<b>Fast Connect</b>					
2170333	UNITRONIC® BUS PB PE FC	1 x 2 x 0.64	8	26	67
Fast Connect - UL	/CSA CMX certification				
2170330	UNITRONIC® BUS PB P FC	1 x 2 x 0.64	8	26	71
<b>Fast Connect cabl</b>	le makeup - UL/CSA CMG certification				
2170820	UNITRONIC® BUS PB FC	1 x 2 x 0.64	8	26	84
2170826	UNITRONIC® BUS PB 7-W FC	1 x 2 x 0.64	8	26	67
2170326	UNITRONIC® BUS PB-H FC	1 x 2 x 0.64	8	26	72

Unless specified otherwise, the shown product values are nominal values. Detailed values (e.g. tolerances) are available upon request. Copper price basis: EUR 150/100 kg. Refer to catalogue appendix T17 for the definition and calculation of copper-related surcharges.

Please find our standard lengths at: www.lappkabel.de/en/cable-standardlengths

Packaging size: coil ≤ 30 kg or ≤ 250 m, otherwise drum

Please specify the preferred type of packaging (e.g. 1 x 500 m drum or 5 x 100 m coils). SIMATIC NET® is a registered trademark of Siemens AG

Lapp Kabel is a member of the PROFIBUS user organisation (PNO)

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

#### Similar products

- UNITRONIC® BUS PB ROBUST refer to page 50
- UNITRONIC® BUS PB 105 refer to page 51

### Accessories

- Sub-D Bus-Connectors refer to main catalogue 2018/19
- FC STRIP stripping tool refer to main catalogue 2018/19
- SENSOR STRIP stripping tool refer to main catalogue 2018/19

UNITRONIC®



Bus system PROFIBUS-DP/FMS/FIP • Fixed Installation



Info









### UNITRONIC® BUS PB TRAY

PROFIBUS cable with PLTC-ER approval for unprotected use on cable trays

· PLTC-ER (power limited tray cable epxosed run)

### LAPP KABEL STUTTGART UNITRONIC® BUS PB TRAY



#### Renefits

- Cables can be used for PROFIBUS-DP as well as PROFIBUS-FMS and FIP
- PLTC-ER approval for open wiring between cable tray and industrial machines/plants acc. to NEC 725.154 (D)
- No additional protection of the cable needed

### **Application range**

- For fixed installation or applications with occasional movements
- PROFIBUS DP (in accordance with DIN 19245 and EN 50170, e.g. for SIEMENS SIMATIC® NET, also suitable for FIP - Factory Instrumentation Protocol).

#### Product features

- Based on the bit rates listed, in accordance with PNO specifications the following maximum cable lengths for a bus segment apply (cable type A, PROFIBUS-DP):
- 93.75 kbit/s = 1200 m
- 187.5 kbit/s = 1000 m
- 500 kbit/s = 400 m
- 1.5 Mbit/s = 200 m12.0 Mbit/s = 100 m
- UV-resistant UL SUN RES
- Flame retardant acc. UL 1685 FT4 (vertical tray)

### Norm references / Approvals

- C(UL)us Typ CMG (75°C) acc.to UL 444 / CSA 22.2
- UL Type PLTC-ER acc. to UL 13

#### Product Make-up

- · Bare copper wire, 0,64 mm diameter
- · Core colours: red, green
- · Overall screening with copper braid and plastic-laminated aluminium foil
- · PVC inner sheath and out
- Colour: violet (RAL 4001

#### **Technical data**

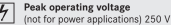


Classification ETIM 5/6 ETIM 5.0/6.0 Class-ID: EC000830

ETIM 5.0/6.0 Class-Description: Data cable



Mutual capacitance (1 kHz): max. 30 nF/km





**Conductor resistance** 

(loop): max. 110 ohm/km Minimum bending radius

Fixed installation: 8 x outer diameter **Test voltage** 

Core/core: 2000 V

Characteristic impedance  $150 \pm 15 \text{ Ohm}$ 

Fixed installation: -40°C to +80°C

Temperature range Flexing: -10°C to +70°C

ıter sheath			
)			

Article number	Article designation	Number of pairs and conductor diameter (mm)	Outer diameter [mm]	Copper index (kg/km)	Weight (kg/km)			
UNITRONIC® BUS	UNITRONIC® BUS PB TRAY							
2170856	UNITRONIC® BUS PB TRAY	1x2x0,64	8.4	26	82			

Unless specified otherwise, the shown product values are nominal values. Detailed values (e.g. tolerances) are available upon request. Copper price basis: EUR 150/100 kg. Refer to catalogue appendix T17 for the definition and calculation of copper-related surcharges. Please find our standard lengths at: www.lappkabel.de/en/cable-standardlengths

Packaging size: coil ≤ 30 kg or ≤ 250 m, otherwise drum

Please specify the preferred type of packaging (e.g. 1 x 500 m drum or 5 x 100 m coils). SIMATIC® is a registered trademark of SIEMENS AG. FIP is a registered trademark of World FIP

Lapp Kabel is a member of the PROFIBUS user organisation (PNO)

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

### Accessories

• Sub-D Bus-Connectors refer to main catalogue 2018/19









Data communication systems





### UNITRONIC® BUS PB ROBUST

PROFIBUS cable - resistant to a wide range of chemical media

### LAPP KABEL STUTTGART UNITRONIC® BUS PB ROBUST





- · Excellent weather resistance
- · Good chemical resistance

#### Benefits

Robust PROFIBUS cable for use under harsh environmental conditions

### Application range

- For use for PROFIBUS-DP or FIP in harsh industrial environments
- · Fixed Installation

### **Product features**

- Significantly extended use and application areas, water and chemical resistance for use in industrial conditions.
- · High resistance to tensides, soaps etc.
- UV-resistant
- Flame-retardant according IEC 60332-1-2
- · Based on the bit rates listed, in accordance with PNO specifications the following maximum cable lengths for a bus segment apply (cable type A, PROFIBUS-DP):

93.75 kbit/s = 1200 m

187.5 kbit/s = 1000 m

500 kbit/s = 400 m

1.5 Mbit/s = 200 m

12.0 Mbit/s = 100 m

### **Product Make-up**

- · Solid and bare copper conductor
- Core insulation: cellular PE, O2Y(S)
- Overall screening with copper braid and plastic-laminated aluminium foil
- Outer sheath: Specially formulated TPE, violet (RAL 4001)
- · With conventional cable design

#### **Technical data**



### Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC000830 ETIM 5.0/6.0 Class-Description: Data cable



Mutual capacitance

(1 kHz): approx. 28.5 nF/km



Peak operating voltage (not for power applications) 250 V



Minimum bending radius Fixed installation: 75 mm



Test voltage Core/core: 1500 V rms

Core/screen: 1500 V



Characteristic impedance (3 - 20 MHz): 150 ± 15 Ohm

Temperature range -40°C to +80°C

Article number	Article designation	Number of pairs and conductor diameter (mm)	Outer diameter [mm]	Copper index (kg/km)	Weight (kg/km)
for fixed installati	on				
2170620	UNITRONIC® BUS PB ROBUST	1 x 2 x 0.64	8	26	55

Unless specified otherwise, the shown product values are nominal values. Detailed values (e.g. tolerances) are available upon request. Copper price basis: EUR 150/100 kg. Refer to catalogue appendix T17 for the definition and calculation of copper-related surcharges. Please find our standard lengths at: www.lappkabel.de/en/cable-standardlengths

Packaging size: coil ≤ 30 kg or ≤ 250 m, otherwise drum

Please specify the preferred type of packaging (e.g. 1 x 500 m drum or 5 x 100 m coils).

SIMATIC® is a registered trademark of SIEMENS AG. FIP is a registered trademark of World FIP

Lapp Kabel is a member of the PROFIBUS user organisation (PNO)

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

### Accessories

• Sub-D Bus-Connectors refer to main catalogue 2018/19











# **UNITRONIC® BUS PB 105**

PROFIBUS cable with an extended temperature range up to +105°C

## **Technical data**

& LAPP



### Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC000830 ETIM 5.0/6.0 Class-Description: Data cable

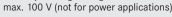


### Mutual capacitance

Approx. 28.5 nF/km



Peak operating voltage



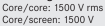


### Minimum bending radius Fixed installation: 45 mm once

Flexing: 65 mm



### Test voltage





### Characteristic impedance

(3 - 20 MHz): 150 ± 15 Ohm



Temperature range  $-30^{\circ}$ C to  $+105^{\circ}$ C

LAPP KABEL	CTURCART	LINITRONIC	BUILD DE 40E
LAPP KABEL	SIUIIGARI	UNITECHIC	. BUS PB 105

### **Application range**

Cable has been designed for use in factory halls where temperatures up to max. 105°C may occur.

#### Product features

- · High temperature resistance
- Flame-retardant according IEC 60332-1-2
- · Oil-resistant

#### **Product Make-up**

- Stranded conductor, 7-wire, bare
- · Conductor diameter: 0,64 mm (AWG24)
- Core insulation: PP
- · Overall screening with copper braid and plastic-laminated aluminium foil
- Outer sheath: PVC, violet (RAL 4001)

Article number	Article designation	Number of pairs and conductor diameter (mm)	Outer diameter [mm]	Copper index (kg/km)	Weight (kg/km)			
UNITRONIC® BUS	UNITRONIC® BUS PB 105							
2170630	UNITRONIC® BUS PB 105	1 x 2 x 0.64	8	30.1	72			

Unless specified otherwise, the shown product values are nominal values. Detailed values (e.g. tolerances) are available upon request. Copper price basis: EUR 150/100 kg. Refer to catalogue appendix T17 for the definition and calculation of copper-related surcharges.

Please find our standard lengths at: www.lappkabel.de/en/cable-standardlengths

Lapp Kabel is a member of the PROFIBUS user organisation (PNO)

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

### Accessories

• Multipurpose shears A and B refer to main catalogue 2018/19











# UNITRONIC® BUS PB 105 plus

PROFIBUS cable with an extended temperature range up to +105°C; short term +120°C

### **Technical data**



### Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC000830 ETIM 5.0/6.0 Class-Description: Data



### Mutual capacitance (800 Hz): max. 30 nF/km



### Peak operating voltage

(not for power applications) 250 V Minimum bending radius



### Fixed installation: 45 mm once

Flexing: 65 mm



### Test voltage

Core/core: 1500 V rms Core/screen: 1500 V eff.



### Characteristic impedance

(3 - 20 MHz):  $150 \pm 15 \text{ Ohm}$ 



### Temperature range

Fixed installation: -40°C to +105°C Short-term: up to +120 °C

### LAPP KABEL STUTTGART UNITRONIC® BUS PB 105 plus



### **Benefits**

- · No need for additional cable protection against high temperatures
- · High temperature resistance

### Application range

- For installation in hollow shaft between gear units and pitch system
- Suitable for fixed installation and occasionally flexible use in high temperature areas

#### Product features

Permanent load up to +105°C, temporary load +120°C

### Norm references / Approvals

In accordance with DIN 19245 and EN 50170, e.g. for SIEMENS SIMATIC NET, also suitable for FIP (Factory Instrumentation Protocol)

### **Product Make-up**

- Stranded conductor, 7-wire, bare
- Core insulation: polypropylene (PP)
- Overall screening with copper braid and plastic-laminated aluminium foil
- Outer sheath: TPE, violet (RAL 4001)

Article number	Article designation	Number of pairs and conductor diameter (mm)	Outer diameter [mm]	Copper index (kg/km)				
UNITRONIC® BUS	UNITRONIC® BUS PB 105 plus							
2170635	UNITRONIC® BUS PB 105 plus	1x2x0,64	8	30.1				















### **UNITRONIC® BUS PB HEAT 180**

PROFIBUS cable with an extended temperature range up to +180°C

### LAPP KABEL STUTTGART UNITRONIC® BUS PB HEAT 180



#### **Benefits**

- No need for additional cable protection against high temperatures
- High temperature resistance

### **Application range**

- · Fixed Installation
- For use in high temperature areas with up to 180 °C

### **Product features**

· High oil-resistance

#### Product Make-up

- · Solid and bare copper conductor
- · Wire insulation Fluorethylen
- · Overall screening with copper braid and plastic-laminated aluminium foil
- Outer sheath: FEP, violet (RAL 4001)

#### Suitable connectors

Sub-D Bus-Connectors refer to main catalogue 2018/19

#### **Technical data**



### Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC000830 ETIM 5.0/6.0 Class-Description: Data cable



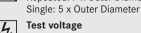
Mutual capacitance approx. 28 nF / km



Peak operating voltage



(not for power applications) 250 V Minimum bending radius Repeated: 7 x Outer Diameter





3600 V DC (3 sec.) Characteristic impedance



(3 - 20 MHz): 150 ± 15 Ohm



Temperature range -50 to +180°C

Article number	Article number Article designation		Copper index (kg/km)	Weight (kg/km)
UNITRONIC® BUS	PB HEAT 180			
3031981	UNITRONIC® BUS PB HEAT 180	1 x 2 x 0,64	21.7	64.1

Unless specified otherwise, the shown product values are nominal values. Detailed values (e.g. tolerances) are available upon request. Copper price basis: EUR 150/100 kg. Refer to catalogue appendix T17 for the definition and calculation of copper-related surcharges. Please find our standard lengths at: www.lappkabel.de/en/cable-standardlengths Packaging size: coil ≤ 30 kg or ≤ 250 m, otherwise drum

SIMATIC® is a registered trademark of SIEMENS AG. FIP is a registered trademark of World FIP Lapp Kabel is a member of the PROFIBUS user organisation (PNO)









**® LAPP** 

### UNITRONIC® BUS PB FRNC FC

Bus system PROFIBUS-DP/FMS/FIP • Fixed Installation

FRNC PROFIBUS cable UL/CSA certified

## Info

- FRNC = Flame Retardant Non Corrosive
- Reduction of flame-propagation and density and toxicity of smoke gases in the event of fire
- Minimisation of damage to buildings and production facilities
- Safety for staff and in areas with high density of people

### LAPP KABEL STUTTGART UNITRONIC® BUS PB FRNC FC



#### **Benefits**

- Cables can be used for PROFIBUS-DP as well as PROFIBUS-FMS and FIP
- For use where the combination of a halogen-free outer sheath with properties similar to PUR and enhanced flameretardance is required
- Fast Connect (FC) cable design

### Application range

 This cable provides special advantages for use in sensitive areas where fire propagation must be avoided and the presence of toxic fumes would cause personal injury and damage to equipment.

### **Product features**

- · Halogen-free
- · High flame retardancy in accordance with IEC 60332-3 and FT4
- Oil-resistant
- Based on the bit rates listed, in accordance with PNO specifications the following maximum cable lengths for a bus segment apply

(cable type A, PROFIBUS-DP):

93.75 kbit/s = 1200 m

187.5 kbit/s = 1000 m

500 kbit/s = 400 m

1.5 Mbit/s = 200 m

12.0 Mbit/s = 100 m

### Norm references / Approvals

· UL/CSA-certified

### Product Make-up

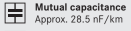
- · Solid and bare copper conductor
- · Core insulation: PE
- · Inner sheath, screening foil and braiding
- Outer sheath: PUR, violet (RAL 4001)

### **Technical data**

### Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC000830 ETIM 5.0/6.0 Class-Description: Data cable





Peak operating voltage (not for power applications) 250 V

Minimum bending radius 80 mm

Test voltage Core/core: 1500 V rms Core/screen: 1500 V

Characteristic impedance (3 - 20 MHz):  $150 \pm 15 \text{ Ohm}$ 

Temperature range -30°C to +80°C

Article number	Article designation	Number of pairs and conductor diameter (mm)	Outer diameter [mm]	Copper index (kg/km)	Weight (kg/km)
Fixed Installation					
2170853	UNITRONIC® BUS PB FRNC FC	1 x 2 x 0.64	8	30.1	75

Unless specified otherwise, the shown product values are nominal values. Detailed values (e.g. tolerances) are available upon request. Copper price basis: EUR 150/100 kg. Refer to catalogue appendix T17 for the definition and calculation of copper-related surcharges. Please find our standard lengths at: www.lappkabel.de/en/cable-standardlengths

Packaging size: coil ≤ 30 kg or ≤ 250 m, otherwise drum

Please specify the preferred type of packaging (e.g. 1 x 500 m drum or 5 x 100 m coils). Lapp Kabel is a member of the PROFIBUS user organisation (PNO)

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

### Accessories

• Sub-D Bus-Connectors refer to main catalogue 2018/19

• FC STRIP stripping tool refer to main catalogue 2018/19









Data communication systems





### UNITRONIC® BUS PB ARM

Armored PROFIBUS cable for use in harsh industrial environments

### LAPP KABEL STUTTGART UNITRONIC® BUS PB ARM



### **Benefits**

· EMC-optimised design

### Application range

- For use for PROFIBUS-DP or FIP in harsh industrial environments
- · PROFIBUS DP (in accordance with DIN 19245 and EN 50170, e.g. for SIEMENS SIMATIC® NET, also suitable for FIP - Factory Instrumentation Protocol).

### **Product features**

- Flame-retardant according IEC 60332-1-2
- UV-resistant

### Product Make-up

- · Solid and bare copper conductor
- Core insulation: cellular PE, O2Y(S)
- · Overall screening with copper braid and plastic-laminated aluminium foil
- Overlapping plastic tape
- Copper tape, welded longitudinally Outer sheath: PVC, violet (RAL 4001)

### **Technical data**



### Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC000830 ETIM 5.0/6.0 Class-Description: Data cable

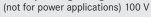


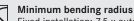
Mutual capacitance

(800 Hz): max. 30 nF/km



Peak operating voltage





Fixed installation: 7.5 x outer diameter Fixed installation: 3.5 x cable diameter once



Test voltage 3600 V DC (3 sec.)



Characteristic impedance

 $150 \pm 15 \text{ Ohm}$ 



Temperature range -40°C to +70°C

Article number	Article designation	Number of pairs and conductor diameter (mm)	Outer diameter [mm]	Copper index (kg/km)	Weight (kg/km)		
UNITRONIC® BUS	UNITRONIC® BUS PB ARM						
2170247	UNITRONIC® BUS PB ARM	1 x 2 x 0.65	11.1	86.9	131		

Unless specified otherwise, the shown product values are nominal values. Detailed values (e.g. tolerances) are available upon request. Copper price basis: EUR 150/100 kg. Refer to catalogue appendix T17 for the definition and calculation of copper-related surcharges. Please find our standard lengths at: www.lappkabel.de/en/cable-standardlengths

Packaging size: coil < 30 kg or < 250 m, otherwise drum

Please specify the preferred type of packaging (e.g. 1 x 500 m drum or 5 x 100 m coils).

SIMATIC® is a registered trademark of SIEMENS AG. FIP is a registered trademark of World FIP

Lapp Kabel is a member of the PROFIBUS user organisation (PNO)



















PROFIBUS cable with reinforced PVC outer sheath for outdoor/direct burial use

### LAPP KABEL STUTTGART UNITRONIC® BUS PB YV



#### **Benefits**

- · Rugged, UV-resistant and weatherproof
- Cables can be used for PROFIBUS-DP as well as PROFIBUS-FMS and FIP

### Application range

· PROFIBUS DP (in accordance with DIN 19245 and EN 50170, e.g. for SIEMENS SIMATIC® NET, also suitable for FIP - Factory Instrumentation Protocol).

### Product features

· Reinforced outer sheath made of PVC

### Product Make-up

- · Solid and bare copper conductor
- Foam Skin core isolation (O2YS)
- · Overall screening with copper braid and plastic-laminated aluminium foil
- · Outer sheath: reinforced PVC, black

### Technical data



Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC000830 ETIM 5.0/6.0 Class-Description: Data



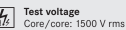
Mutual capacitance (800 Hz): max. 30 nF/km

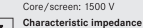


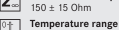
Peak operating voltage (not for power applications) 250 V



Minimum bending radius Fixed installation: 75 mm once Fixed installation: 150 mm







Flexing: -5°C to +50°C Fixed installation: -40°C to +80°C

Article number	Article designation	Number of pairs and conductor diameter (mm)	Outer diameter [mm]	Copper index (kg/km)	Weight (kg/km)				
Suitable for outdo	Suitable for outdoor use and direct burial								
2170223	UNITRONIC® BUS PB Yv	1 x 2 x 0.64	9.4	30.1	106				

Unless specified otherwise, the shown product values are nominal values. Detailed values (e.g. tolerances) are available upon request. Copper price basis: EUR 150/100 kg. Refer to catalogue appendix T17 for the definition and calculation of copper-related surcharges. Please find our standard lengths at: www.lappkabel.de/en/cable-standardlengths

Packaging size: coil  $\leq$  30 kg or  $\leq$  250 m, otherwise drum

Please specify the preferred type of packaging (e.g. 1 x 500 m drum or 5 x 100 m coils). SIMATIC® is a registered trademark of SIEMENS AG. FIP is a registered trademark of World FIP

Lapp Kabel is a member of the PROFIBUS user organisation (PNO)









Data communication systems







### UNITRONIC® BUS PB YY

PROFIBUS cable with double PVC outer sheath for outdoor/direct burial use - Fast Connect cable make up

#### LAPP KABEL STUTTGART UNITRONIC® BUS PB YY



#### **Benefits**

- · Rugged, UV-resistant and weatherproof
- · Cables can be used for PROFIBUS-DP as well as PROFIBUS-FMS and FIP

### Application range

PROFIBUS DP (in accordance with DIN 19245 and EN 50170, e.g. for SIEMENS SIMATIC® NET, also suitable for FIP - Factory Instrumentation Protocol).

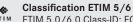
#### **Product features**

· Double PVC outer sheath

#### **Product Make-up**

- · Solid and bare copper conductor
- · Core insulation: PE
- Overall screening with copper braid and plastic-laminated aluminium foil
- Inner sheath: PVC, violet RAL (4001), outer diameter: 7.4 mm
- Outer sheath, PVC, black RAL (9005), outer diameter: 9.5 mm

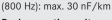
#### **Technical data**



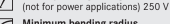
ETIM 5.0/6.0 Class-ID: EC000830 ETIM 5.0/6.0 Class-Description: Data cable



Mutual capacitance



Peak operating voltage

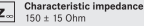


Minimum bending radius Fixed installation: 75 mm once

Fixed installation: 10 x outer diameter Test voltage



Core/core: 1500 V rms Core/screen: 1500 V



Temperature range Flexing: -5°C to +50°C

Fixed installation: -40°C to +80°C

Article number	Article designation Number of pairs and conductor diameter (mm)		Outer diameter [mm] Copper index (kg/km) Weight (kg/		
Suitable for outdo	oor use and direct burial				
2170236	UNITRONIC® BUS PB YY	1 x 2 x 0 64	9.5	30.1	87

Unless specified otherwise, the shown product values are nominal values. Detailed values (e.g. tolerances) are available upon request. Copper price basis: EUR 150/100 kg. Refer to catalogue appendix T17 for the definition and calculation of copper-related surcharges.

Please find our standard lengths at: www.lappkabel.de/en/cable-standardlengths Packaging size: coil  $\le$  30 kg or  $\le$  250 m, otherwise drum

Please specify the preferred type of packaging (e.g. 1 x 500 m drum or 5 x 100 m coils).

SIMATIC® is a registered trademark of SIEMENS AG. FIP is a registered trademark of World FIP Lapp Kabel is a member of the PROFIBUS user organisation (PNO)

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

### Accessories

• Sub-D Bus-Connectors refer to main catalogue 2018/19

• Multipurpose shears A and B refer to main catalogue 2018/19



















### UNITRONIC® BUS PB BURIAL FC

PROFIBUS cable with double outer sheath for outdoor/direct burial use

### LAPP KABEL STUTTGART UNITRONIC® BUS PB BURIAL FC



#### **Benefits**

- · Fast Connect (FC) cable design
- Rugged, UV-resistant and weatherproof
- Cables can be used for PROFIBUS-DP as well as PROFIBUS-FMS and FIP

### **Application range**

· PROFIBUS DP (in accordance with DIN 19245 and EN 50170, e.g. for SIEMENS SIMATIC® NET, also suitable for FIP - Factory Instrumentation Protocol).

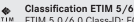
#### **Product features**

· Second PE outer sheath

#### Product Make-up

- · Solid and bare copper conductor
- Core insulation: foam skin, (O2YS)
- Overall screening with copper braid and plastic-laminated aluminium foil
- · Inner sheath: PVC, violet RAL (4001), outer diameter: 8.0 mm
- · Outer sheath, PE, black RAL (9005), outer diameter: 10.8 mm

### **Technical data**



ETIM 5.0/6.0 Class-ID: EC000830 ETIM 5.0/6.0 Class-Description: Data



Mutual capacitance (800 Hz): max. 30 nF/km



Peak operating voltage (not for power applications) 100 V



Minimum bending radius

Fixed installation: 3.5 x cable diameter once

Fixed installation: 7.5 x outer diameter



Test voltage 3600 V DC (3 sec.)



Characteristic impedance  $150 \pm 15 \; Ohm$ 



Temperature range -40 °C to +60 °C

Article number	Article designation	Number of pairs and conductor diameter (mm)	Outer diameter [mm]	Copper index (kg/km)	Weight (kg/km)			
Suitable for outdo	Suitable for outdoor use and direct burial							
2170323	UNITRONIC® BUS PB BURIAL FC	1 x 2 x 0.64	10.8	26	115			

Unless specified otherwise, the shown product values are nominal values. Detailed values (e.g. tolerances) are available upon request. Copper price basis: EUR 150/100 kg. Refer to catalogue appendix T17 for the definition and calculation of copper-related surcharges. Please find our standard lengths at: www.lappkabel.de/en/cable-standardlengths

Packaging size: coil  $\leq$  30 kg or  $\leq$  250 m, otherwise drum

Please specify the preferred type of packaging (e.g. 1 x 500 m drum or 5 x 100 m coils). SIMATIC® is a registered trademark of SIEMENS AG. FIP is a registered trademark of World FIP

Lapp Kabel is a member of the PROFIBUS user organisation (PNO) Photographs and graphics are not to scale and do not represent detailed images of the respective products.

### Accessories

• Sub-D Bus-Connectors refer to main catalogue 2018/19

• FC STRIP stripping tool refer to main catalogue 2018/19









Data communication systems







### UNITRONIC® BUS PB Y 7-W FC BK

UV-resistant PROFIBUS cable for outdoor applications

### LAPP KABEL STUTTGART UNITRONIC® BUS PB Y 7-W SUN RES



#### **Benefits**

- · Fast Connect (FC) cable design
- 7-W: 7-wire, e.g. for applications where vibrations occur
- · Cables can be used for PROFIBUS-DP as well as PROFIBUS-FMS and FIP

#### **Application range**

· PROFIBUS DP (in accordance with DIN 19245 and EN 50170, e.g. for SIEMENS SIMATIC® NET, also suitable for FIP - Factory Instrumentation Protocol).

#### **Product features**

- · UV-resistant and weather-resistant
- · Resistant to acids, alkalis and certain oils at room temperature

#### Product Make-up

- · Stranded conductor, 7-wire, bare
- · Core insulation: foam skin, (O2YS)
- · Overall screening with copper braid and plastic-laminated aluminium foil
- Outer sheath: PVC, black RAL (9005)

#### **Technical data**



### Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC000830 ETIM 5.0/6.0 Class-Description: Data



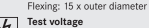
Mutual capacitance (800 Hz): max. 30 nF/km

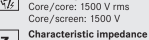


Peak operating voltage (not for power applications) 250 V



Minimum bending radius Fixed installation: 8 x outer diameter







Temperature range

Flexing: -10°C to +70°C Fixed installation: -40°C to +80°C

Article number	Article designation	Number of pairs and conductor diameter (mm)	Outer diameter [mm]	Copper index (kg/km)	Weight (kg/km)				
UNITRONIC® BUS	UNITRONIC® BUS PB Y 7-W FC BK								
2170310	UNITRONIC® BUS PB Y 7-W FC BK	1 x 2 x 0.64 7.8		30.1	80				

Unless specified otherwise, the shown product values are nominal values. Detailed values (e.g. tolerances) are available upon request. Copper price basis: EUR 150/100 kg. Refer to catalogue appendix T17 for the definition and calculation of copper-related surcharges.

Please find our standard lengths at: www.lappkabel.de/en/cable-standardlengths Packaging size: coil  $\le 30$  kg or  $\le 250$  m, otherwise drum

Please specify the preferred type of packaging (e.g. 1 x 500 m drum or 5 x 100 m coils).

SIMATIC® is a registered trademark of SIEMENS AG. FIP is a registered trademark of World FIP Lapp Kabel is a member of the PROFIBUS user organisation (PNO)

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

### Accessories

• Sub-D Bus-Connectors refer to main catalogue 2018/19

• FC STRIP stripping tool refer to main catalogue 2018/19



Bus system PROFIBUS-DP/FMS/FIP • Continuous flexing application









### UNITRONIC® BUS PB FD P

Halogenfree, highly flexible PROFIBUS cable

### LAPP KABEL STUTTGART UNITRONIC® BUS PB FD P

#### **Benefits**

- · Due double screening it is suitable for installation in electromagnetically demanding areas
- · Cables can be used for PROFIBUS-DP as well as PROFIBUS-FMS and FIP
- For use where the combination of a halogen-free outer sheath with properties similar to PUR and enhanced flameretardance is required

### Application range

- PROFIBUS DP (in accordance with DIN 19245 and EN 50170, e.g. for SIEMENS SIMATIC® NET, also suitable for FIP - Factory Instrumentation Protocol).
- · For highly flexible applications (power chains, moving machine parts)
- Suitable for torsional applications which are typical for the loop in wind turbine generators (WTG)

### **Product features**

- · Halogen-free
- Flame-retardant according IEC 60332-1-2
- · Oil-resistant
  - Based on the bit rates listed, in accordance with PNO specifications the following maximum cable lengths for a bus segment apply

(cable type A, PROFIBUS-DP):

93.75 kbit/s = 1200 m 187.5 kbit/s = 1000 m

500 kbit/s = 400 m

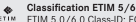
1.5 Mbit/s = 200 m

12.0 Mbit/s = 100 m

#### **Product Make-up**

- · Stranded bare copper wire
- Core insulation: foam skin, (O2YS)
- Overall screening with copper braid and plastic-laminated aluminium foil
- Outer sheath: PUR, violet (RAL 4001)

#### **Technical data**



ETIM 5.0/6.0 Class-ID: EC000830 ETIM 5.0/6.0 Class-Description: Data cable



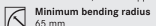
Mutual capacitance (800 Hz): max. 30 nF/km



Peak operating voltage (not for power applications) 250 V



Torsion movement in WTG (wind turbine generator) TW-0 & TW-2, refer to Appendix T0





Test voltage

Core/core: 1500 V rms



150 ± 15 Ohm Temperature range

Flexing: -30°C to +70°C Fixed installation: -40°C to +80°C

Article number	Article designation	Number of pairs and conductor diameter (mm)	Outer diameter [mm]	Copper index (kg/km)	Weight (kg/km)
For highly flexible	applications (e.g. power chains) - co	nventional cable assembly			
2170222	UNITRONIC® BUS PB FD P	1 x 2 x 0.64	8	30.1	64

Unless specified otherwise, the shown product values are nominal values. Detailed values (e.g. tolerances) are available upon request. Copper price basis: EUR 150/100 kg. Refer to catalogue appendix T17 for the definition and calculation of copper-related surcharges. Please find our standard lengths at: www.lappkabel.de/en/cable-standardlengths

Packaging size:  $coil \le 30 \text{ kg or } \le 250 \text{ m}$ , otherwise drum Please specify the preferred type of packaging (e.g. 1 x 500 m drum or 5 x 100 m coils).

SIMATIC® is a registered trademark of SIEMENS AG. FIP is a registered trademark of World FIP

Lapp Kabel is a member of the PROFIBUS user organisation (PNO)

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

#### Accessories

• Sub-D Bus-Connectors refer to main catalogue 2018/19

## Data communication systems

Bus system PROFIBUS-DP/FMS/FIP • Continuous flexing application









### UNITRONIC® BUS PB FD P A

Halogenfree, highly flexible PROFIBUS cable - UL/CSA certified

#### LAPP KABEL STUTTGART UNITRONIC® BUS PB FD P A



## Info

A for Advanced here: UL and CSA certifications

### **Benefits**

- · For use where the combination of a halogen-free outer sheath with properties similar to PUR and enhanced flameretardance is required
- Cables can be used for PROFIBUS-DP as well as PROFIBUS-FMS and FIP

### Application range

- PROFIBUS DP (in accordance with DIN 19245 and EN 50170, e.g. for SIEMENS SIMATIC® NET, also suitable for FIP - Factory Instrumentation Protocol).
- · For highly flexible applications (power chains, moving machine parts)
- Suitable for torsional applications which are typical for the loop in wind turbine generators (WTG)

### **Product features**

- · Halogen-free
- Flame-retardant according IEC 60332-1-2
- · Oil-resistant
- · Based on the bit rates listed, in accordance with PNO specifications the following maximum cable lengths for a bus segment apply

(cable type A, PROFIBUS-DP): 93.75 kbit/s = 1200 m

187.5 kbit/s = 1000 m

500 kbit/s = 400 m

1.5 Mbit/s = 200 m

12.0 Mbit/s = 100 m

### Norm references / Approvals

Certification: UL/CSA type CMX in accordance with UL 444 and CSA C22.2 no. 214

#### Product Make-up

- · Stranded bare copper wire
- Core insulation: foam skin, (O2YS)
- Overall screening with copper braid and plastic-laminated aluminium foil
- Outer sheath: PUR, violet (RAL 4001)

### **Technical data**



### Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC000830 ETIM 5.0/6.0 Class-Description: Data cable



Mutual capacitance (800 Hz): max. 30 nF/km



Peak operating voltage



(not for power applications) 250 V Torsion movement in WTG (wind



turbine generator) TW-0 & TW-2, refer to Appendix TO



Minimum bending radius 65 mm



**Test voltage** Core/core: 1500 V rms



Characteristic impedance 150 ± 15 Ohm



Temperature range Flexing: -30°C to +70°C

Fixed installation: -40°C to +80°C

Article number	Article designation	Number of pairs and conductor diameter (mm)	Outer diameter [mm]	Copper index (kg/km)	Weight (kg/km)
Highly flexible ap	plication				
2170822	LINITRONIC® BLIS PR ED P A	1 x 2 x 0 64	8	30.1	58

Unless specified otherwise, the shown product values are nominal values. Detailed values (e.g. tolerances) are available upon request. Copper price basis: EUR 150/100 kg. Refer to catalogue appendix T17 for the definition and calculation of copper-related surcharges. Please find our standard lengths at: www.lappkabel.de/en/cable-standardlengths

Packaging size: coil ≤ 30 kg or ≤ 250 m, otherwise drum

Please specify the preferred type of packaging (e.g. 1 x 500 m drum or 5 x 100 m coils). SIMATIC® is a registered trademark of SIEMENS AG. FIP is a registered trademark of World FIP

Lapp Kabel is a member of the PROFIBUS user organisation (PNO)

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

### Accessories

• Sub-D Bus-Connectors refer to main catalogue 2018/19

UNITRONIC®



Bus system PROFIBUS-DP/FMS/FIP • Continuous flexing application



**® LAPP** 





### UNITRONIC® BUS PB FD P FC

Halogenfree, highly flexible PROFIBUS cable - with fast connect cable make up, UL/CSA certified

### LAPP KABEL STUTTGART UNITRONIC® BUS PB FD P FC



### **Benefits**

- · Fast Connect (FC) cable design
- Cables can be used for PROFIBUS-DP as well as PROFIBUS-FMS and FIP

### Application range

- PROFIBUS DP (in accordance with DIN 19245 and EN 50170, e.g. for SIEMENS SIMATIC® NET, also suitable for FIP - Factory Instrumentation Protocol).
- For highly flexible applications (power chains, moving machine parts)

#### **Product features**

- Flame-retardant according IEC 60332-1-2
- Oil-resistant
- Based on the bit rates listed, in accordance with PNO specifications the following maximum cable lengths for a bus segment apply (cable type A, PROFIBUS-DP):

93.75 kbit/s = 1200 m

187.5 kbit/s = 1000 m

500 kbit/s = 400 m

1.5 Mbit/s = 200 m

12.0 Mbit/s = 100 m

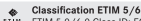
### Norm references / Approvals

· Certification: UL/CSA type CMX in accordance with UL 444 and CSA C22.2 no. 214

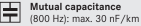
#### Product Make-up

- · Stranded bare copper wire
- · Core insulation: foam skin, (O2YS)
- · Overall screening with copper braid and plastic-laminated aluminium foil
- Fast connect inner sheath: PVC, nature
- Outer sheath: PUR, violet (RAL 4001)

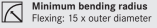
#### Technical data



ETIM 5.0/6.0 Class-ID: EC000830 ETIM 5.0/6.0 Class-Description: Data cable



Peak operating voltage (not for power applications) 250 V



3600 V DC (3 sec.) Characteristic impedance

Test voltage

150 ± 15 Ohm Temperature range

Flexing: -30°C to +70°C Fixed installation: -40°C to +80°C

Article number	Article designation	Number of pairs and conductor diameter (mm)	Outer diameter [mm]	Copper index (kg/km)	Weight (kg/km)
Highly flexible app	plication				
2170322	UNITRONIC® BUS PB FD P FC	1 x 2 x 0.64	8	26	79

Unless specified otherwise, the shown product values are nominal values. Detailed values (e.g. tolerances) are available upon request. Copper price basis: EUR 150/100 kg. Refer to catalogue appendix T17 for the definition and calculation of copper-related surcharges.

Please find our standard lengths at: www.lappkabel.de/en/cable-standardlengths Packaging size: coil  $\leq 30$  kg or  $\leq 250$  m, otherwise drum

Please specify the preferred type of packaging (e.g. 1 x 500 m drum or 5 x 100 m coils).

SIMATIC® is a registered trademark of SIEMENS AG. FIP is a registered trademark of World FIP Lapp Kabel is a member of the PROFIBUS user organisation (PNO)

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

### Accessories

• Sub-D Bus-Connectors refer to main catalogue 2018/19

• FC STRIP stripping tool refer to main catalogue 2018/19

Bus system PROFIBUS-DP/FMS/FIP • Continuous flexing application

















### UNITRONIC® BUS PB FD FRNC FC

Flame retardant, highly flexible PROFIBUS cable - with fast connect cable make up, UL/CSA certified

#### LAPP KABEL STUTTGART UNITRONIC® BUS PB FD FRNC FC

### **Benefits**

- · Fast Connect (FC) system
- For use where the combination of a halogen-free outer sheath with properties similar to PUR and enhanced flameretardance is required
- · Cables can be used for PROFIBUS-DP as well as PROFIBUS-FMS and FIP

### Application range

- · For highly flexible use in energy supply chains or permanently moving machines and linear robots
- This cable provides special advantages for use in sensitive areas where fire propagation must be avoided and the presence of toxic fumes would cause personal injury and damage to equipment.

#### **Product features**

- · Halogen-free
- · Oil-resistant
- · High flame retardancy in accordance with IEC 60332-3 and FT4
- · Based on the bit rates listed, in accordance with PNO specifications the following maximum cable lengths for a bus segment apply (cable type A, PROFIBUS-DP):

93.75 kbit/s = 1200 m

187.5 kbit/s = 1000 m

500 kbit/s = 400 m

1.5 Mbit/s = 200 m

12.0 Mbit/s = 100 m

### Norm references / Approvals

• The cable is UL/CSA-certified (CMG)

#### Product Make-up

- · Stranded bare copper wire
- · Core insulation: foam skin, (O2YS)
- · Overall screening with copper braid and plastic-laminated aluminium foil
- Fast connect inner sheath: PVC, nature
- Outer sheath: PUR, violet (RAL 4001)

#### **Technical data**



### Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC000830 ETIM 5.0/6.0 Class-Description: Data



Mutual capacitance nom. 28 nF/km



Peak operating voltage

(not for power applications) 250 V



Minimum bending radius

Fixed installation: 10 x outer diameter Flexing: 15 x outer diameter



Test voltage

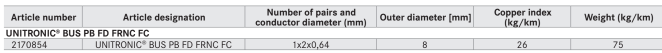
Core/core: 1500 V rms



Characteristic impedance (3 - 20 MHz):  $150 \pm 15 \text{ Ohm}$ 

Temperature range

Flexing: -30°C to +70°C Fixed installation: -40°C to +80°C



Unless specified otherwise, the shown product values are nominal values. Detailed values (e.g. tolerances) are available upon request. Copper price basis: EUR 150/100 kg. Refer to catalogue appendix T17 for the definition and calculation of copper-related surcharges.

Please find our standard lengths at: www.lappkabel.de/en/cable-standardlengths Packaging size: coil  $\leq$  30 kg or  $\leq$  250 m, otherwise drum Please specify the preferred type of packaging (e.g. 1 x 500 m drum or 5 x 100 m coils).

Lapp Kabel is a member of the PROFIBUS user organisation (PNO)

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

### Accessories

Sub-D Bus-Connectors refer to main catalogue 2018/19

• FC STRIP stripping tool refer to main catalogue 2018/19



& LAPP







### UNITRONIC® BUS PB FD P COMBI

Highly flexible, halogenfree PROFIBUS HYBRID cables

LAPP KABEL STUTIGART UNITRONIC® BUS PB FD P COMBI



### UNITRONIC® BUS PB FD P HYBRID

LAPP KABEL STUTTGART UNITRONIC® BUS PB FD P HYBRID



#### **Benefits**

- · For use where the combination of a halogen-free outer sheath with properties similar to PUR and enhanced flameretardance is required
- For highly flexible applications (power chains, moving machine parts)
- · Cables can be used for PROFIBUS-DP as well as PROFIBUS-FMS and FIP

### Application range

· PROFIBUS DP (in accordance with DIN 19245 and EN 50170, e.g. for SIEMENS SIMATIC® NET, also suitable for FIP - Factory Instrumentation Protocol).

### **Product features**

Article number UNITRONIC® BUS PB FD

2170227

- HYBRID: cable for data transmission + power supply
- Flame-retardant according IEC 60332-1-2

#### Product Make-up

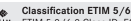
#### UNITRONIC® BUS PB FD P COMBI

- Fine-wire, bare copper strand
- 1x2x0.64: red, green 3x1.0 (AWG18): grenn/yellow, black, blue
- · Core insulation: PE
- · Tin-plated copper wire braiding
- Outer sheath: PUR, violet (RAL 4001)

### UNITRONIC® BUS PB FD P HYBRID

- · Fine-wire, bare copper strand
- 1x2x0.64 : red, green 4 x 1.5 (AWG16): black with white numbers
- · Core insulation: PE
- · Tin-plated copper wire braiding
- Outer sheath: PUR, violet (RAL 4001)

#### Technical data

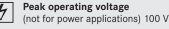


ETIM 5.0/6.0 Class-ID: EC000830 ETIM 5.0/6.0 Class-Description: Data

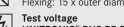


Mutual capacitance

(800 Hz): max. 30 nF/km



UNITRONIC® BUS PB FD P HYBRID Flexing: 15 x outer diameter



UNITRONIC® BUS PB FD P COMBI Core/core: 600 V UNITRONIC® BUS PB FD P HYBRID

Core/core: 600 V Core/screen: 600 V



Characteristic impedance 150 ± 15 Ohm



Temperature range UNITRONIC® BUS PB FD P COMBI

Flexing: -5°C to +50°C Fixed installation: -40°C to +80°C UNITRONIC® BUS PB FD P HYBRID Flexing: -30°C to +60°C

Fixed installation: -40°C to +70°C

Article designation	Number of pairs and conductor diameter (mm)	Outer diameter [mm]	Copper index (kg/km)	Weight (kg/km)
B FD P COMBI				
UNITRONIC® BUS PB FD P COMBI	1 x 2 x 0.64 Ø + 3 x 1.0 mm <sup>2</sup>	10.1	59	125

Unless specified otherwise, the shown product values are nominal values. Detailed values (e.g. tolerances) are available upon request. Copper price basis: EUR 150/100 kg. Refer to catalogue appendix T17 for the definition and calculation of copper-related surcharges. Please find our standard lengths at: www.lappkabel.de/en/cable-standardlengths

Packaging size: coil ≤ 30 kg or ≤ 250 m, otherwise drum

UNITRONIC® BUS PB FD P HYBRID

Please specify the preferred type of packaging (e.g. 1 x 500 m drum or 5 x 100 m coils). SIMATIC® is a registered trademark of SIEMENS AG. FIP is a registered trademark of World FIP

Lapp Kabel is a member of the PROFIBUS user organisation (PNO)

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

148

Bus system PROFIBUS-DP/FMS/FIP • Continuous flexing application









Data communication systems



### UNITRONIC® BUS PB FD Y HYBRID

Highly flexible PROFIBUS HYBRID cable, UL-verified

### LAPP KABEL STUTTGART UNITRONIC® BUS PB FD Y HYBRID



### **Benefits**

- · For highly flexible applications (power chains, moving machine parts)
- · Cables can be used for PROFIBUS-DP as well as PROFIBUS-FMS and FIP
- · CL3 for installation on trays

### **Application range**

PROFIBUS DP (in accordance with DIN 19245 and EN 50170, e.g. for SIEMENS SIMATIC® NET, also suitable for FIP - Factory Instrumentation Protocol).

#### **Product features**

HYBRID: cable for data transmission + power supply

### Norm references / Approvals

- With UL/CSA certification (CMG, CL3, SUN RES, Oil Res I)
- Flame-retardant according to CSA FT4 UL Vertical-Tray Flame Test
- · Oil-resistant according to UL OIL RES I

### **Product Make-up**

- · Fine-wire, bare copper strand
- 1x2x0.64: red, green Core insulation: Foam Skin PE 4x1.5: black with white numbers 1-4 Core insulation: PVC
- · Tin-plated copper wire braiding
- Outer sheath: PVC, violet (RAL 4001)

#### Technical data



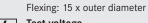
Classification ETIM 5/6 ETIM 5.0/6.0 Class-ID: EC000830 ETIM 5.0/6.0 Class-Description: Data cable



Peak operating voltage 600 V (not for power applications)



Minimum bending radius Fixed installation: 5 x outer diameter



Core/core: 2000 V Core/screen: 2000 V



Characteristic impedance 150 ± 15 Ohm

-5°C to +80°C

Article number	per Article designation Number of pairs and conductor diameter (mm)		Outer diameter [mm]	r diameter [mm] Copper index (kg/km)		
Highly flexible ap	plication					
2170875	UNITRONIC® BUS PB FD Y HYBRID	1 x 2 x 0.64 Ø + 4 x 1.5 mm <sup>2</sup>	11.3	89	155	

Please find our standard lengths at: www.lappkabel.de/en/cable-standardlengths

Packaging size: coil ≤ 30 kg or ≤ 250 m, otherwise drum

Please specify the preferred type of packaging (e.g. 1 x 500 m drum or 5 x 100 m coils).

SIMATIC® is a registered trademark of SIEMENS AG. FIP is a registered trademark of World FIP

Lapp Kabel is a member of the PROFIBUS user organisation (PNO)

Photographs and graphics are not to scale and do not represent detailed images of the respective products.



**Test voltage** 

Z∞

Temperature range

Highly flexible	application				
2170875	UNITRONIC® BUS PB FD Y HYBRID	1 x 2 x 0.64 Ø + 4 x 1.5 mm <sup>2</sup>	11.3	89	
	herwise, the shown product values are nominal valu EUR 150/100 kg. Refer to catalogue appendix T17				

UNITRONIC®



Bus system PROFIBUS-DP/FMS/FIP • Continuous flexing application







## UNITRONIC® BUS PB TORSION

Flame retardant, highly flexible PROFIBUS cable for torsion load

### LAPP KABEL STUTIGART UNITRONIC® BUS PB TORSION



#### **Benefits**

- · For use where the combination of a halogen-free outer sheath with properties similar to PUR and enhanced flameretardance is required
- Cables can be used for PROFIBUS-DP as well as PROFIBUS-FMS and FIP

### Application range

PROFIBUS DP (in accordance with DIN 19245 and EN 50170, e.g. for SIEMENS SIMATIC® NET, also suitable for FIP -Factory Instrumentation Protocol).

### Product features

- TORSION: for torsional stress, e.g. robot application;  $\pm$  180° per 1 m
- Halogen-free
- Flame-retardant according IEC 60332-1-2
- Based on the bit rates listed, in accordance with PNO specifications the following maximum cable lengths for a bus segment apply (cable type A, PROFIBUS-DP):

93.75 kbit/s = 1200 m

187.5 kbit/s = 1000 m

500 kbit/s = 400 m 1.5 Mbit/s = 200 m

12.0 Mbit/s = 100 m

### Norm references / Approvals

· Certification: UL type CMX in accordance with UL 444

#### Product Make-up

- · Stranded bare copper wire
- · Core insulation: PE
- · Overall screening with copper braid and plastic-laminated aluminium foil
- Outer sheath: PUR, violet (RAL 4001)

### **Technical data**



ETIM 5.0/6.0 Class-ID: EC000830 ETIM 5.0/6.0 Class-Description: Data



Mutual capacitance (800 Hz): max. 30 nF/km



Peak operating voltage (not for power applications) 300 V



Torsion movement in WTG (wind turbine generator)

Max. torsion load ± 180°/m



Minimum bending radius

Fixed installation: 4 x outer diameter Flexing: 7.5 x outer diameter



Test voltage 3600 V DC (3 sec.)

Characteristic impedance 150 ± 15 Ohm



Temperature range Operating temperature: -25°C to 75°C

Storage temp.: -40°C to 80°C

Article number	Article designation	Number of cores and mm <sup>2</sup> per conductor	Dimension and cross section in mm2	Outer diameter [mm]	Copper index [kg/km]	Weight [kg/km]
Highly flexible ap	plication					
2170332	UNITRONIC® BUS PB TORSION	1 x 2 x 0.38	1 x 2 x 0.38	8	31	66

Unless specified otherwise, the shown product values are nominal values. Detailed values (e.g. tolerances) are available upon request. Copper price basis: EUR 150/100 kg. Refer to catalogue appendix T17 for the definition and calculation of copper-related surcharges. Please find our standard lengths at: www.lappkabel.de/en/cable-standardlengths Packaging size: coil  $\le 30$  kg or  $\le 250$  m, otherwise drum

Please specify the preferred type of packaging (e.g. 1 x 500 m drum or 5 x 100 m coils). SIMATIC® is a registered trademark of SIEMENS AG. FIP is a registered trademark of World FIP Lapp Kabel is a member of the PROFIBUS user organisation (PNO)

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

### Accessories

• Sub-D Bus-Connectors refer to main catalogue 2018/19

Bus system PROFIBUS-DP/FMS/FIP • Continuous flexing application











Data communication systems



### UNITRONIC® BUS PB FESTOON

PROFIBUS cable for cable trolley applications

### LAPP KABEL STUTTGART UNITRONIC® BUS PB FESTOON



#### **Benefits**

- Cables can be used for PROFIBUS-DP as well as PROFIBUS-FMS and FIP
- · CL3 for installation on trays

### Application range

· PROFIBUS DP (in accordance with DIN 19245 and EN 50170, e.g. for SIEMENS SIMATIC® NET, also suitable for FIP - Factory Instrumentation Protocol).

### **Product features**

- FESTOON: for cable trolley (festoon)
- · Based on the bit rates listed, in accordance with PNO specifications the following maximum cable lengths for a bus segment apply

(cable type A, PROFIBUS-DP):

93.75 kbit/s = 1200 m 187.5 kbit/s = 1000 m

500 kbit/s = 400 m

1.5 Mbit/s = 200 m

12.0 Mbit/s = 100 m

### Norm references / Approvals

- With UL/CSA certification (CMG, CL3, SUN RES, Oil Res I)
- Flame-retardant according to CSA FT4 UL Vertical-Tray Flame Test
- Oil-resistant according to UL OIL RES I

#### Product Make-up

· Outer sheath: special PVC compound

#### **Technical data**



Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC000830 ETIM 5.0/6.0 Class-Description: Data



Mutual capacitance (800 Hz): max. 30 nF/km

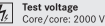


Peak operating voltage 600 V (not for power applications)



Minimum bending radius

Flexing: 70 mm Fixed installation: 30 mm once





Characteristic impedance 150 ± 15 Ohm



Temperature range Flexing: -5°C to +70°C

Fixed installation: -40°C to +80°C

Article number	Article designation	Number of cores and mm² per conductor	Dimension and cross section in mm2	Outer diameter [mm]	Copper index [kg/km]	Weight [kg/km]
Highly flexible ap	plication					
2170331	UNITRONIC® BUS PB Festoon	1 x 2 x 0.64	1 x 2 x 0.64	8	26	64

Unless specified otherwise, the shown product values are nominal values. Detailed values (e.g. tolerances) are available upon request. Copper price basis: EUR 150/100 kg. Refer to catalogue appendix T17 for the definition and calculation of copper-related surcharges. Please find our standard lengths at: www.lappkabel.de/en/cable-standardlengths

Packaging size:  $coil \le 30 \text{ kg or} \le 250 \text{ m}$ , otherwise drum

Please specify the preferred type of packaging (e.g. 1 x 500 m drum or 5 x 100 m coils).

SIMATIC® is a registered trademark of SIEMENS AG. FIP is a registered trademark of World FIP

Lapp Kabel is a member of the PROFIBUS user organisation (PNO) Photographs and graphics are not to scale and do not represent detailed images of the respective products.

### Accessories

• Sub-D Bus-Connectors refer to main catalogue 2018/19



## **EPIC® DATA PB Sub-D**

PROFIBUS connectors with screw terminals | REPEATER function | ATEX

Bus system PROFIBUS-DP/FMS/FIP • Sub-D Bus-Connectors



**& LAPP** 

- · Optional with LED diagnostic
- M12, REPEATER and ATEX version
- · Versions with 2nd Sub-D interface



#### **Benefits**

- · Easy connection with tried-and-tested M12 / screw terminal technology
- · Sensor/ac
- · Terminating resistor (integrated) can be switched
- · REPEATER version: Regeneration of data signal (slope, power and mark-to-space ratio)
- · ATEX version: For use within intrinsicallysafe circuits in zone 2 areas with an explosion hazard (explosive gas atmosphere occurs only rarely and briefly)

### Product features

- Max. transmission rate 12 Mbit/s possible
- Current consumption max. 12,5 mA (with LED 35 mA / REPEATER 100 mA)
- Supply voltage 4.75 5.25 V DC (supplied from the terminal)
- Terminating resistor "ON" the outbound bus cable is disconnected
- REPEATER version: Easy extension of the PROFIBUS network:
  - up to 3 repeaters
  - 1 additional PROFIBUS segment
  - galvanic isolation

### Norm references / Approvals

- IEC 61158, IEC 61784
- UL File No. E331560
- ATEX version: DIN EN 60079-0:2006, DIN 60079-15:2005 (category 3G zone 2)

### Product Make-up

- D-Sub plug, 9-pin, fixing screws 4-40 UNC
- · Improved electromagnetic compatibility (EMC) by metallized housing
- · Versions with additional Sub-D interface for programming/diagnostic (,PG')
- For cable outer diameter: 5 8 mm / M12 B-coded cordsets
- · LED Version indicate: bus operation - (green) station transmission - (blue) terminating resistor "on" - (orange)

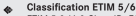
## Suitable cables

- UNITRONIC® BUS PB Page 48
- UNITRONIC® BUS PB M12 Page 72
- UNITRONIC® BUS PB M12-M12 Page 72

## Suitable tools

Kraftform® adjustable torque screwdriver/ Kraftform Kompakt® Set refer to main catalogue 2018/19

### Technical data



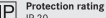
ETIM 5.0/6.0 Class-ID: EC001132 ETIM 5.0/6.0 Class-Description: D-Sub connector



54 mm x 40 mm x 17 mm - 35° 64 mm x 40 mm x 17 mm - 90° 68 mm x 40 mm x 17 mm - 180° 70 mm x 40 mm x 17 mm - M 12 (LxWxH)

### **Connection type**

Screwing M12



IP 20

#### **Terminating resistor** 150 $\Omega$

### Interfaces

Sub-D socket, 9-pin Terminal blocks up to 1.0 mm² /M12 B-coded



### Permissble ambient conditions

Operating temperature: -25°C to +85°C \*The max. temperature for UL is 60 °C

Article number	Article designation	Version	PG-Interface	Diagnostic LEDs	PU
35° cable outlet					
21700507	ED-PB-35		no	no	1
21700506	ED-PB-35-PG		yes	no	1
90° cable outlet					
21700504	ED-PB-90		no	no	1
21700503	ED-PB-90-PG		yes	no	1
21700530	ED-PB-90-LED		no	yes	1
21700529	ED-PB-90-PG-LED		yes	yes	1
21700541	ED-PB-90-RP-PG	REPEATER	yes	yes	1
21700543	ED-PB-90-ATEX	ATEX	no	no	1
21700542	ED-PB-90-PG-ATEX	ATEX	yes	no	1
180° (AX) cable outl	et				
21700505	ED-PB-AX		no	no	1

Bus system PROFIBUS-DP/FMS/FIP • Sub-D Bus-Connectors











### **EPIC® DATA PB Sub-D FC**

**PROFIBUS Connectors Fast Connect** 











### Info

- New innovative insulation displacement terminals suitable for solid and flexible conductors (90° and 180° versions)
- Versions with 2nd Sub-D interface
- Optional with LED diagnostic

### **Benefits**

- Quick installation with Fast Connect (,FC') technology
- Sensor/ac
- · No loose parts
- · Visual bus connection control
- Terminating resistor (integrated) can be switched

### **Product features**

- · Fully compatible with market standard
- Max. transmission rate 12 Mbit/s possible
- Current consumption max. 12,5 mA (with LED 35 mA)
- Supply voltage 4.75 5.25 V DC (supplied from the terminal)
- Terminating resistor "ON" the outbound bus cable is disconnected

### Norm references / Approvals

- IEC 61158, IEC 61784
- UL File No. E331560

### Product Make-up

- D-Sub plug, 9-pin, fixing screws 4-40 UNC
- Improved electromagnetic compatibility (EMC) by metallized housing
- Max. cable outer diameter: 8 mm
- Versions with additional Sub-D interface for programming/diagnostic (,PG')
- LED Version indicate: bus operation - (green) station transmission - (blue) terminating resistor "on" - (orange)

### Suitable cables

 Bus system PROFIBUS-DP/FMS/FIP refer to main catalogue 2018/19

### Suitable tools

- FC STRIP stripping tool refer to main catalogue 2018/19
- Kraftform® adjustable torque screwdriver/ Kraftform Kompakt® Set refer to main catalogue 2018/19

### **Technical data**



#### Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC001132 ETIM 5.0/6.0 Class-Description: D-Sub connector



#### **Dimensions**

95 mm x 70 mm x 17 mm - 35° 72 mm x 40 mm x 17 mm - 90° 70 mm x 35 mm x 17 mm - 180° (LxWxH)

### Connection type Fast Connect

Protection rating



IP 20

Terminating resistor  $150 \Omega$ 

### Interfaces

Sub-D socket, 9-pin PROFIBUS FC standard cable, Ø 0.64 mm



### Permissble ambient conditions

Operating temperature: -25  $^{\circ}\text{C}$  to +85  $^{\circ}\text{C}$  \*The max. temperature for UL is 60  $^{\circ}\text{C}$ 

Article number	Article designation	PG-Interface	Diagnostic LEDs	PU		
35° cable outlet for solid conductor						
21700511	ED-PB-35-FC	no	no	1		
21700513	ED-PB-35-PG-FC	yes	no	1		
35° cable outlet for	r 7-/19-wire stranded conductor					
21700514	ED-PB-35-FC-FLEX	no	no	1		
21700515	ED-PB-35-PG-FC-FLEX	yes	no	1		
90° cable outlet for	r solid/ 7-/ 19-wire stranded conductor					
21700502	ED-PB-90-FC	no	no	1		
21700501	ED-PB-90-PG-FC	yes	no	1		
21700547	ED-PB-90-LED-FC	no	yes	1		
21700546	ED-PB-90-PG-LED-FC	yes	yes	1		
180° (AX) cable out	tlet for solid/ 7-/ 19-wire stranded conduct	or				
21700544	ED-PB-AX-FC	no	no	1		









## EPIC® DATA PB Sub-D M12

PROFIBUS Connectors M12



**& LAPP** 

· Plug & Play together with ready-to-use PROFIBUS M12 cordsets

#### **Benefits**

- Cost-efficient due to quick installation (Plug & Play)
- · Sensor/ac
- · No loose parts
- · Terminating resistor (integrated) can be switched
- Suitable for assembled M12 PB cables

### **Product features**

- Max. transmission rate 12 Mbit/s possible
- Current consumption max. 12,5 mA
- Supply voltage 4.75 5.25 V DC (supplied from the terminal)
- · Switch can also be operated when the connector is plugged and setting is clearly visible
- Terminating resistor "ON" the outbound bus cable is disconnected

### Norm references / Approvals

- IEC 61158, IEC 61784
- UL File No. E331560

### **Product Make-up**

- D-Sub plug, 9-pin, fixing screws 4-40 UNC
- · Connector M12, B-coded
- Improved electromagnetic compatibility (EMC) by metallized housing
- · Version with additional Sub-D port for programming/diagnostic (,PG')

### Suitable cables

- UNITRONIC® BUS PB M12 Page 72
- UNITRONIC® BUS PB M12-M12 Page 72

### Technical data

### Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC001132 ETIM 5.0/6.0 Class-Description: D-Sub connector



**Dimensions** 

70 mm x 40 mm x 17 mm (L x W x H)

Connection type M12

**Protection rating** IP 20

Terminating resistor 150  $\Omega$ 

#### Interfaces

PROFIBUS station: D-Sub socket, 9-pin PROFIBUS cable: M12 PB system cabling



### Permissble ambient conditions

Operating temperature: -25°C to +85°C \*The max. temperature for UL is 60 °C

Article number	Article designation	Version	PG-Interface	Diagnostic LEDs	PU
EPIC® DATA PB Su	b-D M 12				
21700520	ED-PB-PG-90-M12	M12	ves	no	1









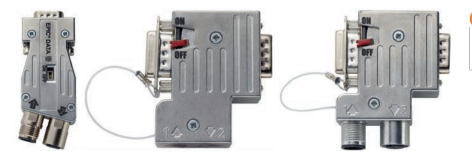


Data communication systems



### **EPIC® DATA PB Sub-D PRO**

PROFIBUS Connectors full-metall M12 connection /spring type connection





- · For high mechanical stress
- · High EMC protection

#### **Benefits**

- · Optimum EMC protection
- Robust housing material for harsh environments
- · No loose parts
- Cost-efficient due to quick installation (Plug & Play)
- Terminating resistor (integrated) can be switched

### **Product features**

- Extended temperature range
- · High mechnical strength (200 contact durability)
- · Less transmission loss
- Max. transmission rate 12 Mbit/s possible
- Supply voltage 4.75 5.25 V DC (supplied from the terminal)

### Norm references / Approvals

• IEC 61158, IEC 61784

#### Product Make-up

- D-Sub plug, 9-pin, fixing screws 4-40 UNC
- 360° shielding due full-metall housing (ZnAI)
- · With additional Sub-D port for programming/diagnostic,PG' (35° and 90° version)
- With EMC connector protection (PG port)
- M12 version: 5-pin connector, M12 B-coded

### Suitable cables

- UNITRONIC® BUS PB M12 Page 72
- UNITRONIC® BUS PB M12-M12 Page 72

### Suitable tools

Kraftform® adjustable torque screwdriver/ Kraftform Kompakt® Set refer to main catalogue 2018/19

### **Technical data**

#### Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC001132 ETIM 5.0/6.0 Class-Description: D-Sub connector



### **Dimensions**

see technical data sheet

### **Connection type**

M12 or Internal spring type terminal



**Protection rating** IP 30

#### Terminating resistor 150 $\Omega$

Interfaces

Sub-D socket, 9-pin Spring terminal for solid conductors / M12 B-coded 0,08 - 0,5 mm<sup>2</sup> (AWG28 - AWG14) Cable diameter: 8 - 9 mm



Permissble ambient conditions

Operating temperature: -20°C to +70°C

Article number	Article designation	Connection type	PG-Interface	PU		
EPIC® DATA PB Sub-D PRO						
21700563	ED-PB-AX-M12-PRO	M12	no	1		
21700561	ED-PB-35-PG-M12-PRO	M 12	yes	1		
21700562	ED-PB-90-PG-M12-PRO	M12	yes	1		
180° (AX) cable or	utlet					
21700566	ED-PB-AX-M12-PRO	Internal spring type	no	1		
35° cable outlet						
21700564	ED-PB-35-PG-ST-PRO	Internal spring type	yes	1		
90° cable outlet						
21700565	ED-PB-90-PG-ST-PRO	Internal spring type	yes	1		



**& LAPP** 









# **EPIC® DATA PB Sub-D FO**

PROFIBUS Connectors Optical Link Modul



· PROFIBUS repeater with integrated optical interface



#### **Benefits**

- Easy covering of large distances (PCF 250 m / POF 65 m)
- · Cost-efficient due to quick installation (Plug & Play)
- Galvanic isolation in case of potential differences within PROFIBUS  $\dot{}$  network
- · For EMC critical environments
- · Integrated repeater functionality: Regeneration of data signal (slope, power and mark-to-space ratio)

#### **Product features**

- Max. distance: POF fiber: 65 m PCF fiber: 250 m
- Diagnostic LEDs (blue, green, red, yellow)
- · Bus termination is integrated
- Current consumption typ. 100 mA
- Supply voltage 5.0 V DC (supplied from the terminal)

## Norm references / Approvals

• IEC 61158, IEC 61784

# Product Make-up

- D-Sub plug, 9-pin, fixing screws 4-40 UNC
- · Improved electromagnetic compatibility (EMC) by metallized housing
- Versions with additional Sub-D interface for programming/diagnostic (,PG')
- An external 24 V supply is not necessary
- Connection for optical cable (POF or PCF)

#### Suitable cables

- HITRONIC® POF DUPLEX BUFFERED FIBRES Page 210
- HITRONIC® POF DUPLEX CABLE Page 211
- HITRONIC® POF cables for PROFINET Applications Page 212

### Suitable connectors

• HBFR, SMA and BFOC(ST)

# **Technical data**

# Classification ETIM 5/6 ETIM 5.0/6.0 Class-ID: EC001132 ETIM 5.0/6.0 Class-Description:

D-Sub connector



# **Dimensions**

64 mm x 40 mm x 17 mm (LxWxH)



# **Protection rating** IP 20

Interfaces

Sub-D socket, 9-pin Fibre optic cable: POF / PCF, 650 nm



Permissble ambient conditions Operating temperature: 0°C to +60°C

Article number	Article designation	PG-Interface	Diagnostic LEDs	PU					
90° cable outlet									
For HFBR connect	or								
21700568	ED-PB-90-PG-FO-HFBR-650	yes	yes	1					
For SMA connecto	or								
21700569	ED-PB-90-PG-FO-SMA-650	yes	yes	1					
For BFOC(ST) connector									
21700570	ED-PB-90-PG-FO-BFOC-650	yes	yes	1					

Applicable optical connectors (POF) included

Photographs and graphics are not to scale and do not represent detailed images of the respective products. Note: For one optical link 2 modules are required

- PCF Assembly Sets refer to main catalogue 2018/19
- PCF Connector HFBR refer to page 223
- PCF Connector F-SMA and ST(BFOC) refer to page 223
- POF Assembly Sets refer to page 216
- POF Connector F-SMA and ST(BFOC) refer to page 214
- POF Connector SC-RJ refer to page 215













# UNITRONIC® BUS PB M12 / UNITRONIC® BUS PB M12-M12

PROFIBUS cable: M12 plug/socket on free conductor end

PROFIBUS Cable: M12 connector on M12 socket





· Other types are available at www.lappgroup.com/assemblyfinder or on request

#### **Benefits**

- · Cost efficient and rational wiring for **PROFIBUS** installations
- Space-saving due to compact dimensions
- · Fast and easy error tracking

# Application range

· Mechanical and plant engineering

#### **Product features**

- 2-core PROFIBUS cable, shielded
- · Connector M12, B-coded with quick locking system
- · Suitable for drag chains
- · Including tag carrier

## Norm references / Approvals

• UL-AWM-Style 21198 (80 °C / 300 V)

## Product Make-up

- · Core cross section: 0.25 mm2
- · Core colours: red, green
- Outer sheath: PUR halogen-free, violett
- Outer diameter: 7.8 mm
- · Shielded version
- · Shielding is conducted over the knurl

# Suitable connectors

- Sub-D Bus-Connectors refer to main catalogue 2018/19
- EPIC® DATA PB M12 refer to page 73
- EPIC® DATA PB M12/M12 refer to page 74
- EPIC® DATA PB Sub-D M12 refer to page 69

### **Technical data**



### Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC001855 ETIM 5.0/6.0 Class-Description: Sensor-actuator patch cord



Contact: CuSn Contact surface: Ni/Au Knurl: Zinc die-cast, nickel-plated Gripping body: TPU, flame-retardant, self-extinguishing



### **Protection rating** IP65/IP67



Ambient temperature (operation)

Plug/socket: -25°C to +90°C Fixed installation: -40°C to +80°C Flexing: -30°C to +80°C Drag chain application ≤ 70 °C

# Coding

# Rated current (A)

Article number	Article designation	Length (m)	Number of pins	Design	Rated voltage (V)	PU
Plug						
22260767	AB-PB-M12MS-2,0PUR	2	2	straight	250	1
22260768	AB-PB-M12MS-5,0PUR	5	2	straight	250	1
22260769	AB-PB-M12MS-10,0PUR	10	2	straight	250	1
22260956	AB-PB-M12MA-2,0PUR	2	2	angled	250	1
Socket						
22260770	AB-PB-2,0PUR-M12FS	2	2	straight	250	1
22260771	AB-PB-5,0PUR-M12FS	5	2	straight	250	1111
Plug on socket						
22260955	AB-PB-M12MS-0,2PUR-M12FS	0.2	2	straight-straight	250	1
22260773	AB-PB-M12MS-0,3PUR-M12FS	0.3	2	straight-straight	250	1
22260774	AB-PB-M12MS-1,0PUR-M12FS	1	2	straight-straight	250	1
22260775	AB-PB-M12MS-2,0PUR-M12FS	2	2	straight-straight	250	1
22260869	AB-PB-M12MS-3,0PUR-M12FS	3	2	straight-straight	250	1
22260776	AB-PB-M12MS-5,0PUR-M12FS	5	2	straight-straight	250	1
22260777	AB-PB-M12MS-10,0PUR-M12FS	10	2	straight-straight	250	1
22260907	AB-PB-M12MS-15,0PUR-M12FS	15	2	straight-straight	250	1
22260908	AB-PB-M12MS-20,0PUR-M12FS	20	2	straight-straight	250	1
22260079	AB-PB-M12MA-5,0PUR-M12FA	5	2	angled-angled	250	1
22260904	AB-PB-M12MA-10,0PUR-M12FA	10	2	angled-angled	250	1

Unless specified otherwise, the shown product values are nominal values. Detailed values (e.g. tolerances) are available upon request. Copper price basis: inclusive of copper. Refer to catalogue appendix T17 for the definition and calculation of copper-related surcharges. Photographs and graphics are not to scale and do not represent detailed images of the respective products.

# Accessories

FLEXIMARK® Label LMB refer to main catalogue 2018/19



Bus system PROFIBUS-DP/FMS/FIP • M12 Connectors and accessories







# EPIC® DATA PB M12

Field mountable M12 BUS-connectors, shielded for PROFIBUS





### **Benefits**

- · Quick and easy on-site assembly
- · For creating of individual cable lengths
- Cost efficient and rational wiring for BUS installations
- Space-saving due to compact dimensions

# **Product features**

- · Screened version
- Connector M12, B-coded
- PG9- / PG11-thread
- · Screw connection

# Suitable cables

- Bus system PROFIBUS-DP/FMS/FIP refer to main catalogue 2018/19
- UNITRONIC® BUS PB M12 Page 72

# Technical data



# Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC002062 ETIM 5.0/6.0 Class-Description: Sensor-actuator connector



# Material

Contact: CuSn Contact surface: Au Contact carrier: PA66 Sealing: NBR Knurl: Nickel-plated brass Gripping body: Zinc die-cast, nickel-





Ambient temperature (operation) Plug/socket -40 $^{\circ}$ C to +85 $^{\circ}$ C

# Coding B - inverse (PROFIBUS)

Rated current (A)

Article number	Article designation	Number of pins	Conductor cross-section (mm²)	Cable diameter in mm	Rated voltage (V)	PU
Plug, straight						
22260653	AB-C5-M12MSB-PG9-SH-AU	5	0.25 - 0.75	6.0 - 8.5	60	1
22262078	AB-C5-M12MSB-PG11-SH-AU	5	0.25 - 0.75	8.0 - 10.0	60	1
Socket, straight						
22260646	AB-C5-M12FSB-PG9-SH-AU	5	0.25 - 0.75	6.0 - 8.5	60	1
22260889	AB-C5-M12FSB-PG11-SH-AU	5	0.25 - 0.75	8.0 - 10.0	60	1

# Data communication systems

Bus system PROFIBUS-DP/FMS/FIP • M12 Connectors and accessories











**& LAPP** 

# EPIC® DATA PB M12/M12

PROFIBUS M12 control cabinet feed-through, shielded



- M12 connector on both sides
- · Plug & Play for flexible connection solutions

# Application range

· Mechanical and plant engineering

## **Product features**

- · For PROFIBUS applications
- · Bipolar/screw mounting

# Product Make-up

- 5-pin control cabinet feed-through, M12 B-coded
- M12 plug on M12 socket
- · Screened version

# Suitable cables

- UNITRONIC® BUS PB M12 Page 72
- UNITRONIC® BUS PB M12-M12 Page 72

# Suitable connectors

• EPIC® DATA PB M12 refer to page 73

### **Technical data**

# Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC002061 ETIM 5.0/6.0 Class-Description: Sensor-actuator connector chassis



#### Material

Contact: CuZn

Contact surface: Au (gold) Contact carrier: PA 66 Knurl: Nickel-plated brass

Sealing: FKM



# **Protection rating**

IP 67



# Ambient temperature (operation)

Plug/socket

-25°C to +85°C

# Coding

B - inverse (PROFIBUS)

Rated current (A)

Article number	Article designation	Number of pins	Rated voltage (V)	PU					
Control cabinet feed through									
22262021	AB-C5-DSI-M12MSB-M12FSB-M16-SH	5	60	1					

Photographs and graphics are not to scale and do not represent detailed images of the respective products.











# EPIC® DATA PB TR M 12

M12 Terminating resistor for PROFIBUS



# **Benefits**

- · Cost efficient termination of a bus systems
- · Space-saving due to compact dimensions
- · Robust design

# **Application range**

· Mechanical and plant engineering

# **Product features**

• 150  $\Omega$  terminating resistor for PROFIBUS

# Product Make-up

- Straight connector M12 with integrated termination resistor
- Straight connector M12, with integrated termination resistor, shielded



# Info

· Fully suitable for industrial use

# **Technical data**



# Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC000448 ETIM 5.0/6.0 Class-Description: Terminal resistor

#### **Protection rating** IP65/IP67 (plug)

IP 67 (socket)



# Ambient temperature (operation)

-25°C to +90°C (plug) -40°C to +85°C (socket)

# **Contact material**

CuSn

# Coding

B - inverse (PROFIBUS)

# Rated current (A)

Article number	Article designation	Number of pins	Rated voltage (V)	PU				
Plug, unshielded (terminating resistor)								
22260722	AB-C4-M12MS-PB-TR	4	60	5				
Socket, shielded (terminating resistor)								
22261001	AB-C5-M12FS-PB-TR-SH	4	32	1				

Bus system PROFIBUS-PA • Fixed Installation

UNITRONIC®

# **UNITRONIC® BUS PA**

PROFIBUS cables for applications in manufacturing and process automation



& LAPP

- PA = Process Automation
- · Variant with UL/CSA CMG



#### **Benefits**

FC (Fast Connect) version is oil and **UV-resistant** 

# Application range

- · Process-automation application for connecting sensors and actuators including areas with risks of explosion.
- · Fixed Installation

# **Product features**

- Bit rate = 31.25 kbit/s. Transmission technology RS485 also possible but bit rate is limited to 1.5 Mbit/s
- · Maximum cable length is dependent on several factors (e.g. supply voltage, current demand).
- · Technical Data: refer to the overview on "UNITRONIC® Bus Cables'
- Flame-retardant according IEC 60332-1-2

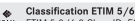
# Norm references / Approvals

- PROFIBUS® PA is standardised in EN 50170 as PROFIBUS® DP and PROFIBUS®
- Transmission technology for PROFIBUS-PA in accordance with international standard IEC 61158-2
- · FC variant with UL/CSA certification (CMG / PLTC)

# Product Make-up

- UNITRONIC® BUS PA Stranded conductor Copper braiding Outer sheath: PVC, blue, (RAL 5015) intrinsically safe area, black (RAL 9005)
- UNITRONIC® BUS PA FC Bare copper wire Fast Connect inner sheath Cu-Geflecht Puter sheath: PVC, blue (RAL 5015), black (RAL 9005)

### **Technical data**



ETIM 5.0/6.0 Class-ID: EC000830 ETIM 5.0/6.0 Class-Description: Data cable

Peak operating voltage (not for power applications) 250 V

Conductor resistance (loop): max. 44 ohm/km

> Minimum bending radius Fixed installation: 10 x outer diameter

Test voltage Core/core: 1500 V rms

Characteristic impedance 100 ± 20 Ohm

> Temperature range Fixed installation: -30°C to +80°C During installation: -5°C to +50°C

Article number	Article designation	Number of pairs and cable diameter per conductor in mm	Outer diameter [mm]	Copper index (kg/km)	Weight (kg/km)
Conventional cab	le makeup				
2170234	UNITRONIC® BUS PA (BU)	1 x 2 x 1,3	8	45	84
2170235	UNITRONIC® BUS PA (BK)	1 x 2 x 1,3	8	45	84
Fast Connect cab	le makeup - UL/CSA CMG certifica	tion			
2170334	UNITRONIC® BUS PA FC (BU)	1 x 2 x 1.00	8	45.5	103
2170335	LINITPONIC® BUS DA EC (BK)	1 v 2 v 1 00	8	15.5	103

Unless specified otherwise, the shown product values are nominal values. Detailed values (e.g. tolerances) are available upon request. Copper price basis: EUR 150/100 kg. Refer to catalogue appendix T17 for the definition and calculation of copper-related surcharges. Please find our standard lengths at: www.lappkabel.de/en/cable-standardlengths

Packaging size: coil ≤ 30 kg or ≤ 250 m, otherwise drum Please specify the preferred type of packaging (e.g.  $1 \times 500 \text{ m}$  drum or  $5 \times 100 \text{ m}$  coils). SIMATIC® is a registered trademark of Siemens AG

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

- Multipurpose shears A and B refer to main catalogue 2018/19
- STAR STRIP stripping tool refer to main catalogue 2018/19
- FC STRIP stripping tool refer to main catalogue 2018/19



Bus system CAN / DeviceNet • DeviceNet - fixed installation













# UNITRONIC® DeviceNet THICK + THIN

DeviceNet Buscable based on the CAN technology

LAPP KABEL STUTTGART UNITRONIC® BUS DeviceNet™ Thick Cable



# Application range

- · Fixed Installation
- DeviceNet<sup>™</sup> connects industrial devices e.g. limit switches, photoelectric switches, valve islands, motor starters, drives, PLCs,

# **Product features**

- · Resistant to oils
- Based on proven CAN (Controller Area Network) technology.
- Permissible cable lengths vary with the data rate and the cable thickness
- FRNC Version: Halogene free and flame retardant
- · Refer to data sheet for more details

# Norm references / Approvals

- CMG UL/CSA certification 75°C or PLTC, Sun Res
- · FRNC variant additionally with Germanischer Lloyd certification

### Product Make-up

- · Tinned copper wire
- · Core insulation: foam skin
- · Tinned-copper braiding with drain wire
- Outer sheath: FRNC or PVC

## **Technical data**



# Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC000830 ETIM 5.0/6.0 Class-Description: Data cable



### Core identification code

Data pair: light blue + white Power supply: red + black



Mutual capacitance

(800 Hz): max. 39.8 nF/km



Peak operating voltage 300 V (not for power applications)

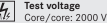
**Conductor resistance** 



Thick (loop): max. 45 ohm/km Thin (loop): max. 180 ohm/km



Minimum bending radius Fixed installation: 15 x outer diameter





Characteristic impedance

120 ohm

Temperature range Fixed installation: -25°C to +80°C

Article number	Article designation	Number of pairs and AWG size	Outer diameter [mm]	Copper index [kg/km]	Weight [kg/km]
Halogen-free					
2170340	UNITRONIC® BUS DN THICK FRNC	1x2xAWG18 + 1x2xAWG15	12.2	82.8	195
2170341	UNITRONIC® BUS DN THIN FRNC	1x2xAWG24 + 1x2xAWG22	6.9	33.4	69.5
PVC					
2170342	UNITRONIC® BUS DN THICK Y	1x2xAWG18 + 1x2xAWG15	12.2	88.4	192
2170343	LINITRONIC® BUS DN THIN Y	1x2xΔWG24 + 1x2xΔWG22	6.9	33.4	66.9

Unless specified otherwise, the shown product values are nominal values. Detailed values (e.g. tolerances) are available upon request. Copper price basis: EUR 150/100 kg. Refer to catalogue appendix T17 for the definition and calculation of copper-related surcharges. Please find our standard lengths at: www.lappkabel.de/en/cable-standardlengths

FRNC means Flame-Retardant, Non-Corrosive; and DeviceNet is a registered trademark of ODVA. Lapp Kabel is a member of the PROFIBUS user organisation (PNO)

ECO is the cost-efficient version of article no. 2170342 and 2170343, with a slight modification to the outer sheath and UL/CSA-approved (CMG).

**& LAPP** 











# UNITRONIC® DeviceNet FD THICK+THIN

High flexible DeviceNet Buscable based on the CAN technology

LAPP KABEL STUTIGART UNITRONIC® BUS DN THICK FD P



# LAPP KABEL STUTTGART UNITRONIC® BUS DN THIN FD P

# Application range

- · For highly flexible applications
- DeviceNet<sup>™</sup> connects industrial devices e.g. limit switches, photoelectric switches, valve islands, motor starters, drives, PLCs, etc.

# **Product features**

- Based on proven CAN (Controller Area Network) technology.
- · Permissible cable lengths vary with the data rate and the cable thickness
- Refer to data sheet for more details
- PUR (P) Version: Halogene free PVC (Y) Version: Flame retardant (UL FT4)
- · UV-resistant (but colour may change after some time)

# Norm references / Approvals

- PUR: UL/CSA-certified (CMX)
- PVC: UL/CSA CMG 75°C FT4 Sun Res Oil Res, at 2170346 also PLTC

# Product Make-up

- · Core insulation: PE
- Outer sheath of Polyurethan (PUR) or Polyvinylchlorid (PVC)

# Technical data



Classification ETIM 5/6 ETIM 5.0/6.0 Class-ID: EC000830 ETIM 5.0/6.0 Class-Description: Data



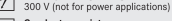
Core identification code

Data pair: light blue + white Power supply: red + black



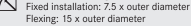
Mutual capacitance

(800 Hz): max. 39.8 nF/km Peak operating voltage



**Conductor resistance** 

Thick (loop): max. 45 ohm/km Thin (loop): max. 180 ohm/km Minimum bending radius



120 ohm

Flexing: 15 x outer diameter **Test voltage** 



Core/core: 2000 V Characteristic impedance

Temperature range PUR: -40°C to +80°C PVC: -10°C to +80°C

Article number	Article designation	Number of pairs and AWG size	Outer diameter [mm]	Copper index [kg/km]	Weight [kg/km]
PUR					
2170344	UNITRONIC® BUS DN THICK FD P	1x2xAWG18 + 1x2xAWG15	12.2	94	184
2170345	UNITRONIC® BUS DN THIN FD P	1x2xAWG24 + 1x2xAWG22	6.9	33.4	67.7
PVC					
2170346	UNITRONIC® BUS DN THICK FD Y	1x2xAWG18 + 1x2xAWG15	12.2	94	195
2170347	UNITRONIC® BUS DN THIN FD Y	1x2xAWG24 + 1x 2xAWG22	6.9	33.4	69.8

Unless specified otherwise, the shown product values are nominal values. Detailed values (e.g. tolerances) are available upon request. Copper price basis: EUR 150/100 kg. Refer to catalogue appendix T17 for the definition and calculation of copper-related surcharges. Please find our standard lengths at: www.lappkabel.de/en/cable-standardlengths

DeviceNet is a registered trademark of ODVA Photographs and graphics are not to scale and do not represent detailed images of the respective products.

### Accessories

SMART STRIP stripping tool refer to main catalogue 2018/19

Bus system CAN / DeviceNet • CAN - Fixed installation and high flexibility application







# UNITRONIC® BUS CAN

CAN Buscables for fixed installation - UL/SCA certified

LAPP KABEL STUTTGART UNITRONIC® BUS CAN





• CAN = Controller Area Network

# UNITRONIC® BUS CAN FD P

CAN Buscables for high flexible application - UL/SCA certified

# LAPP KABEL STUTTGART UNITRONIC® BUS CAN FD P



# Application range

UNITRONIC® BUS CAN

- · Fixed Installation UNITRONIC® BUS CAN FD P
- · For highly flexible applications

# **Product features**

**UNITRONIC® BUS CAN** 

- Maximum bit rate: 1 Mbit/s for 40 m segment length
- Larger conductor cross-section is necessary with increasing length. Refer to the table below (reference values from ISO 11898).
- · ISO 11898 makes recommendations for the segment length, cable cross section and bit rate
- Flame-retardant according IEC 60332-1-2 UNITRONIC® BUS CAN FD P
- Halogen-free
- Maximum bit rate: 1 Mbit/s for 40 m segment length
- · Larger conductor cross-section is necessary with increasing length. Refer to the table below (reference values from ISO 11898).
- ISO 11898 makes recommendations for the segment length, cable cross section and bit rate
- Flame-retardant according IEC 60332-1-2

# Norm references / Approvals

- Standardised internationally in ISO 11898
- UL/CSA type CMX (UL 444)

# Product Make-up

UNITRONIC® BUS CAN

- 0.22 + 0.34 + 0.5: bare stranded conductor, 7-wire 0.75: bare stranded conductor, fine-wire
- · Core insulation: foam skin
- Colour-coded in accordance with DIN 47100
- Copper braid
- Outer sheath: PVC, violet (RAL 4001)

# UNITRONIC® BUS CAN FD P

- · Stranded bare conductor
- · Core insulation: foam skin
- Copper braid
- Outer sheath: PUR, violet (RAL 4001)
- UV-resistant (but colour may change after some time)

# **Technical data**

Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC000830 ETIM 5.0/6.0 Class-Description: Data cable

= Mutual capacitance (800 Hz) max. 40 nF/km

Peak operating voltage UNITRONIC® BUS CAN

(not for power applications) 250 V UNITRONIC® BUS CAN FD P 250 V (not for power transmission)

Conductor resistance UNITRONIC® BUS CAN (loop): max. 186 ohm/km UNITRONIC® BUS CAN FD P (loop): max. 159.8 ohm/km

Minimum bending radius UNITRONIC® BUS CAN Fixed installation: 8 x outer diameter

UNITRONIC® BUS CAN FD P Flexing: 15 x outer diameter

Test voltage Core/core: 1500 V rms

Characteristic impedance 120 ohm

Temperature range UNITRONIC® BUS CAN Fixed installation: -30°C to +80°C

Flexing: -5°C to +70°C UNITRONIC® BUS CAN FD P Fixed installation: -40°C to +80°C Flexing: -30°C to +70°C

Article number	Article designation	Number of pairs/conductor cross section (mm²)	Outer diameter [mm]	Conductor resistance	Copper index (kg/km)	Weight (kg/km)
for fixed installati	ion					
2170260	UNITRONIC® BUS CAN	1 x 2 x 0,22	5.7	186	16.7	42
2170261	UNITRONIC® BUS CAN	2 x 2 x 0,22	7.6	186	34.8	68
2170263	UNITRONIC® BUS CAN	1 x 2 x 0,34	6.8	115	25	55
2170264	UNITRONIC® BUS CAN	2 x 2 x 0,34	8.5	115	46.4	88
2170266	UNITRONIC® BUS CAN	1 x 2 x 0,5	7.5	78	41.6	90
2170267	UNITRONIC® BUS CAN	2 x 2 x 0,5	9.6	78	59.4	106
2170269	UNITRONIC® BUS CAN	1 x 2 x 0,75	8.7	52	52.7	108
2170270	UNITRONIC® BUS CAN	2 x 2 x 0,75	11.5	52	80.6	142
For highly flexible	applications (power chains, i	noving machine parts)				
2170272	UNITRONIC® BUS CAN FD P	1 x 2 x 0,25	6.4	159.8	24	40
2170273	UNITRONIC® BUS CAN FD P	2 x 2 x 0,25	8.4	159.8	33	65
2170275	UNITRONIC® BUS CAN FD P	1 x 2 x 0,34	6.8	122	32.8	60
2170276	UNITRONIC® BUS CAN FD P	2 x 2 x 0,34	9.6	122	52.4	88
2170278	UNITRONIC® BUS CAN FD P	1 x 2 x 0,5	8	72.8	41.9	74
2170279	UNITRONIC® BUS CAN FD P	2 x 2 x 0,5	10.8	72.8	59.4	100

Unless specified otherwise, the shown product values are nominal values. Detailed values (e.g. tolerances) are available upon request. Copper price basis: EUR 150/100 kg. Refer to catalogue appendix T17 for the definition and calculation of copper-related surcharges.

Please find our standard lengths at: www.lappkabel.de/en/cable-standardlengths Packaging size:  $coil \le 30$  kg or  $\le 250$  m, otherwise drum

Please specify the preferred type of packaging (e.g. 1 x 500 m drum or 5 x 100 m coils).

- Multipurpose shears A and B refer to main catalogue 2018/19
- SENSOR STRIP stripping tool refer to main catalogue 2018/19
- SMART STRIP stripping tool refer to main catalogue 2018/19















# UNITRONIC® BUS CAN TRAY

CAN Bus cable with PLTC-ER approval - for open wiring between cable trays and industrial machines



**& LAPP** 

CAN = Controller Area Network

# LAPP KABEL STUTTGART UNITRONIC BUS CAN TRAY



### **Benefits**

- · PLTC-ER approval for open wiring between cable tray and industrial machines/plants acc. to NEC 725.154 (D)
- No additional protection of the cable needed

# **Application range**

· Fixed Installation

### **Product features**

- Maximum bit rate: 1 Mbit/s for 40 m segment length
- · ISO 11898 makes recommendations for the segment length, cable cross section and bit rate
- UV-resistant UL SUN RES

# Norm references / Approvals

- Standardised internationally in ISO 11898
- C(UL)us Typ CMG (75°C) acc.to UL 444 / CSA 22.2
- UL Type PLTC-ER acc. to UL 13

# Product Make-up

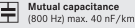
- · 7-wire bare stranded copper conductor
- · Core insulation: foam skin
- · Inner sheath: PVC
- Copper braid
- Outer sheath: PVC, violet (RAL 4001)

## Technical data



Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC000830 ETIM 5.0/6.0 Class-Description: Data



Peak operating voltage (not for power applications) 250 V Rated voltage: 600 V (UL)

**Conductor resistance** (loop): max. 110,8 ohm/km

Minimum bending radius

Fixed installation: 8 x outer diameter Flexing: 15 x outer diameter

30°C

<ul> <li>OV-resistant OL SUN RES</li> <li>Oil-resistant according to UL OIL RES I</li> <li>Flame-retardant according to CSA FT4 UL Vertical-Tray Flame Test</li> </ul>		<b>1</b> / <sub>2</sub> <b>2</b>	Test voltage Core/core: 2000 V Characteristic impedance 120 ohm
		0	Temperature range Fixed installation: -40°C to +80 Flexing: -10°C to +70°C

Article number	Article designation	Number of cores and mm <sup>2</sup> per conductor	Outer diameter [mm]	Copper index [kg/km]	Weight [kg/km]			
UNITRONIC® BUS CAN TRAY								
2170857	UNITRONIC® BUS CAN TRAY	2 x 2 x 0,34	7.5	35	81			

Unless specified otherwise, the shown product values are nominal values. Detailed values (e.g. tolerances) are available upon request. Copper price basis: EUR 150/100 kg. Refer to catalogue appendix T17 for the definition and calculation of copper-related surcharges. Please find our standard lengths at: www.lappkabel.de/en/cable-standardlengths Packaging size: coil  $\le 30$  kg or  $\le 250$  m, otherwise drum

Please specify the preferred type of packaging (e.g. 1 x 500 m drum or 5 x 100 m coils).

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

## Accessories

• Multipurpose shears A and B refer to main catalogue 2018/19

• SMART STRIP stripping tool refer to main catalogue 2018/19

# Data communication systems

Bus system CAN / DeviceNet • CAN - fixed installation



















# UNITRONIC® BUS CAN BURIAL

CAN bus cable with double outer sheath for outdoor/direct burial use

# LAPP KABEL STUTTGART UNITRONIC® BUS CAN BURIAL



# Info

· Suitable for direct burial

### **Benefits**

- Suitable for CAN communication according to ISO 11898
- · Double-sheathed version, extremely tough, for installation without corrugated tubing
- Rugged, UV-resistant and weatherproof
- · Diameter of inner sheath suitable for common connectors

# Application range

- Useable for CAN based communication systems like CANopen
- · Suitable for direct burial
- · For outdoor applications
- · For fixed installation or applications with occasional movements

# Product Make-up

- Copper stranded 7x0,32
- · Core insulation: PE
- · Overall screening of braided tinned-copper strands
- Inner sheath: PVC, violet RAL (4001), outer diameter: 7.1 mm
- · Outer sheath: PE, black RAL (9005), outer diameter: 9.0 mm

## **Technical data**



# Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC000830 ETIM 5.0/6.0 Class-Description: Data cable



Mutual capacitance (1 kHz): max. 40 nF/km



Peak operating voltage 300 V (not for power applications)



Conductor resistance

(Loop): max. 74 Ohm /km



Minimum bending radius

Flexible use: 8 x Outer Diameter Fixed Installation: 4 x Outer Diameter



Test voltage

Core/core: 1500 V rms

Characteristic impedance 120 ohm

Temperature range

Fixed installation: -40°C to +80°C

Article number Number of cores and mm² per conductor		Outer diameter [mm]	Copper index [kg/km]	Weight [kg/km]				
UNITRONIC® BUS CAN BURIAL								
2170500	4 x 1 x 0,5	9	41.8	91				

Unless specified otherwise, the shown product values are nominal values. Detailed values (e.g. tolerances) are available upon request. Copper price basis: EUR 150/100 kg. Refer to catalogue appendix T17 for the definition and calculation of copper-related surcharges.

Please find our standard lengths at: www.lappkabel.de/en/cable-standardlengths Packaging size: coil ≤ 30 kg or ≤ 250 m, otherwise drum

Please specify the preferred type of packaging (e.g. 1 x 500 m drum or 5 x 100 m coils).

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

# Accessories

• Sub-D Bus-Connectors refer to main catalogue 2018/19



Bus systems for special applications • Bus systems for utility vehicles



& LAPP

















CAN bus cable for utility vehicles



- Designed according to ISO 6722
- Tested acc.to ECE-R 118.01

# **Benefits**

- Extended temperature range
- · Good resistance to oil, petrol, acids and alkalis

# **Application range**

- Suitable for connecting to of e.g. camera systems, enter-/ infotainment for passengers, ticketing systems
- · For fixed, occassionally flexible and protected use inside of utility vehicles

#### **Product features**

- · Halogen-free outer sheath
- Maximum bit rate: 1 Mbit/s for 40 m segment length
- Temperature class B on the basis of ISO 6722-1
- ISO 11898 makes recommendations for the segment length, cable cross section
- Flame-retardant according IEC 60332-1-2

# LAPP KABEL STUTTGART UNITRONIC® BUS HEAT 6722

# Norm references / Approvals

• Standardised internationally in ISO 11898

# Product Make-up

- · Stranded bare conductor
- PUR outer sheath
- · Colour: black
- UV-resistant (but colour may change after some time)
- · Screening: wrapped with braided copper

#### Technical data



# Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC000830 ETIM 5.0/6.0 Class-Description: Data cable



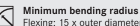
**Mutual capacitance** 40 nF/km (800 Hz)



Peak operating voltage 250 V (not for power transmission)



**Conductor resistance** (loop): max. 159.8 ohm/km



Flexing: 15 x outer diameter



**Test voltage** Core/core: 1500 V rms



Characteristic impedance 120 ohm



Temperature range Fixed installation: -40°C to +105°C occasionally flexing: -30  $^{\circ}\text{C}$  to +105  $^{\circ}\text{C}$ 

Article number	Article designation	Number of cores and mm <sup>2</sup> per conductor	Outer diameter [mm]	Copper index [kg/km]	Weight [kg/km]
UNITRONIC® BUS	HEAT 6722				
2170385	UNITRONIC® BUS HEAT 6722	1 x 4 x 0,25	6.45	26	46
2170386	UNITRONIC® BUS HEAT 6722	1 x 4 x 0,34	7.54	33	61
2170387	UNITRONIC® BUS HEAT 6722	1 x 4 x 0,5	8.36	41	70
2170388	UNITRONIC® BUS HEAT 6722	1 x 4 x 0.75	9.79	59	95

Unless specified otherwise, the shown product values are nominal values. Detailed values (e.g. tolerances) are available upon request. Copper price basis: EUR 150/100 kg. Refer to catalogue appendix T17 for the definition and calculation of copper-related surcharges.

Please find our standard lengths at: www.lappkabel.de/en/cable-standardlengths Packaging size: coil ≤ 30 kg or ≤ 250 m, otherwise drum

Please specify the preferred type of packaging (e.g. 1 x 500 m drum or 5 x 100 m coils). Photographs and graphics are not to scale and do not represent detailed images of the respective products.

- Multipurpose shears A and B refer to main catalogue 2018/19
- SENSOR STRIP stripping tool refer to main catalogue 2018/19
- SMART STRIP stripping tool refer to main catalogue 2018/19



Bus systems for special applications • Bus systems for TCN









Data communication systems











# **UNITRONIC® TRAIN**

Bus cables - MVB and WTB - Electron beam cross-linked for high requirements in railway applications

# LAPP KABEL STUTTGART UNITRONIC TRAIN





- · Small outer diameters for maximum saving of space and weight
- Extremely low attenuation ≤ 5 MHz

# **Benefits**

- · Good chemical resistance
- · Resistant to mechanical influences in harsh environmental conditions
- Extended temperature range
- · Reduced flame spreading increases the protection against damage to persons and property in the event of a fire
- · EMC-optimised design

# Application range

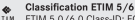
- The communication systems WTB (wire train bus) and MVB (multifunction vehicle bus) make up the so-called TCN (train communication network)
- UNITRONIC® TRAIN bus cables are designed for use in TCN acc. IEC 61375 MVB according IEC 61375-3-1 WTB according IEC 61375-2-1
- · For use in railway vehicles and buses, for fixed installations and applications where limited movement may occur
- · Also applicable within oily environments and areas with increased ambient temperature

# **Product features**

- · Fire behaviour according to EN/IEC:
  - Halogen-free acc. to EN 60754-1
  - No corrosive gases acc. to EN 60754-2
  - No fluorine acc. to EN 60684-2
  - No toxic gases acc. to EN 50305
  - Low smoke density acc. to EN 61034-2
  - Flame-retardant acc. to EN 60332-1-2
  - No flame propagation acc. to EN 60332-3-25
- Fire behaviour according to NF:
  - Toxicity of gases acc. to NF X 70-100
  - Low smoke density acc. to NF X 10-702
- No flame propagation acc. to NF C 32-070, Cat. C1 and C2
- Chemical properties:
  - Oil resistant acc. to EN 50264-1
  - Fuel resistant acc. to EN 50264-1
  - Acid resistant acc. to EN 50264-1
  - Alkali resistant acc. to EN 50264-1
  - Ozone resistant acc. to EN 50264-3-2

# **Technical data**

Info



ETIM 5.0/6.0 Class-ID: EC000830 ETIM 5.0/6.0 Class-Description: Data



Peak operating voltage

(not for power applications) 125 V



Minimum bending radius

Flexing: 10 x outer diameter Fixed installation: 6 x outer diameter



Test voltage Core/core: 1000 V

Core/screen: 1000 V



Characteristic impedance

120 ohm (±10%)



Temperature range Fixed installation:

-45°C to +90°C

Occasional flexing: -35°C up to +90°C

# Norm references / Approvals

- EN 45545-2 HL1, HL2, HL3
- EN 50264-1

# Product Make-up

- · Stranded tinned 19-wire conductor
- · Core insulation: Based on Polyolefin
- · Outer sheath: electron beam cross-linked polymer-compound EM 104
- · Outer sheath colour: Black

Article number	Article designation	Article designation Number of cores and mm² per conductor		Copper index (kg/km)	
Cables for MVB					
2173000	UNITRONIC® TRAIN MVB 1x2x0,5	1x2x0,5	7.6	29	
2173001	UNITRONIC® TRAIN MVB 1x2x0,5+1x0,5	1x2x0,5+1x0,5	7.6	34	
2173002	UNITRONIC® TRAIN MVB 2x2x0,5	2x2x0,5	8.3	40	
2173003	UNITRONIC® TRAIN MVB 2x2x0,5+4x0,25	2x2x0,5+4x0,25	8.3	50	
Cables for WTB					
2173004	UNITRONIC® TRAIN WTB 1x2x0,75	1x2x0,75	8.4	41	

Bus system CAN / DeviceNet • Sub-D Bus-Connectors









# **EPIC® DATA CAN Sub-D**

CAN Bus-Connectors with screw connection



### **Benefits**

- Terminating resistor (integrated) can be switched
- · Sensor/ac

**& LAPP** 

- · No loose parts
- With additional 24 V DC output to supply external devices (90° version only)

#### Product features

- Max. transmission rate 1 Mbit/s possible
- Terminating resistor "ON" the outbound bus cable is disconnected
- The integrated, connectable terminating enable the CAN-Bus to be terminated or connected through
- Sub-D pin assignment: CAN Low = Pin 2

CAN High = Pin 7

CAN Gnd = Pin 3

= Pin 6 (90° version only)

CAN V+ = Pin 9 (90° version only)

(shield = housing)

# Norm references / Approvals

• UL File No. E331560

# Product Make-up

- D-Sub plug, 9-pin, fixing screws 4-40 UNC
- · Screw connection
- · Improved electromagnetic compatibility (EMC) by metallized housing
- For cable outer diameter: 5 8 mm

# Suitable cables

• Bus system CAN / DeviceNet refer to main catalogue 2018/19

### Suitable tools

 Kraftform® adjustable torque screwdriver/ Kraftform Kompakt® Set refer to main catalogue 2018/19

# **Technical data**

# Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC001132 ETIM 5.0/6.0 Class-Description: D-Sub connector



### **Dimensions**

60 mm x 40 mm x 17 mm - 90° 67,5 mm x 35 mm x 17 mm - 180° (LxWxH)

# **Connection type** Screwing



**Protection rating** 

#### Terminating resistor $120 \Omega$

# Interfaces

CAN bus station:

D-Sub socket, 9-pin

CAN bus cable:

6 terminal blocks for wires up to 0.8 mm<sup>2</sup>



# Permissble ambient conditions

Operating temperature: -25°C to +85°C \*The max. temperature for UL is 60 °C

Article number	Article designation	Cable outlet PG-Int		PU
Sub-D connector				
21700537	ED-CAN-90	90°	no	1
21700536	ED-CAN-90-PG	90°	yes	1
21700538	FD-CAN-AX	180° axial	no	1

DeviceNet is a registered trademark of ODVA



Bus system CAN / DeviceNet • Sub-D Bus-Connectors















# EPIC® DATA CAN Sub-D PRO

CAN Bus-Connectors full-metall





- High EMC protection
- · For cable diameters up to 10 mm

# **Benefits**

- High flexibility by extended cable clamping range
- Cost-saving due to quick and easy installation
- Robust housing material for harsh environments
- · For EMC critical environments

#### **Product features**

- Extended temperature range
- High mechnical strength (200 contact durability)
- Less transmission loss
- Bus termination is integrated
- Sub-D pin assignment: CAN Low = Pin 2 CAN High = Pin 7 CAN Gnd = Pin 3

GND = Pin 6 (90° version only) CAN V+ = Pin 9 (90° version only)

(shield = housing)

# Product Make-up

- D-Sub plug, 9-pin, fixing screws 4-40 UNC
- 360° shielding due full-metall housing (ZnAl)
- External cable clamp connection (7-10 mm)
- 90° version: With additional Sub-D port for programming/diagnostic (,PG')
- 90° version: PG port with undetachable EMC Sub-D protection

#### Suitable cables

- UNITRONIC® DeviceNet THICK + THIN Page 76
- UNITRONIC® BUS CAN Page 78
- UNITRONIC® DeviceNet FD THICK+THIN Page 77
- UNITRONIC® BUS CAN FD P Page 78
- UNITRONIC® BUS CAN TRAY Page 79
- UNITRONIC® BUS HEAT 6722 Page 81
- UNITRONIC® BUS CAN BURIAL Page 80

# Suitable tools

 Kraftform® adjustable torque screwdriver/ Kraftform Kompakt® Set refer to main catalogue 2018/19

## **Technical data**



# Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC001132 ETIM 5.0/6.0 Class-Description: D-Sub connector



#### **Dimensions**

63 x 45 x 18 - 90° 81 x 36 x 15 - 180° (LxWxH)

Connection type Screwing



Protection rating IP 30

Terminating resistor 120  $\Omega$ 

# Interfaces

CAN-Bus station:
D-SUB socket, 9-pin
CAN-Bus cable:

- srew terminals for wires 0.14 - 0.5 mm<sup>2</sup>



# Permissble ambient conditions

Operating temperature: -20  $^{\circ}\text{C}$  to +70  $^{\circ}\text{C}$ 

Article number	Article designation	Cable outlet	PG-Interface	PU
Sub-D connector				
21700590	ED-CAN-90-PG-PRO	90°	yes	1
21700501	ED-CAN-AX-PRO	180° avial	no	1

DeviceNet is a registered trademark of ODVA











# UNITRONIC® BUS CAN M12 / UNITRONIC® BUS CAN M12-M12

DeviceNet/CANopen Cable: M12 plug/socket on free conductor end



Info

**& LAPP** 

· Other types are available at www. lapp group. com/assembly finderor on request





#### **Benefits**

- Cost-effective, efficient wiring of fieldbus and sensor/ actuator installations
- · Space-saving due to compact dimensions
- · Fast and easy error tracking
- · Robust design

## Application range

· Mechanical and plant engineering

# **Product features**

- 5-core DeviceNet/CANopen cable, shielded
- M12 connector, A-coded with quick-locking system
- · Suitable for drag chains
- · Including tag carrier

# Norm references / Approvals

UL-AWM-Style 21198 (80 °C / 300 V)

# Product Make-up

- Signal line: 2 x 0.25 mm<sup>2</sup> Power supply: 2 x 0.34 mm<sup>2</sup> Drain wire: 1 x 0.34 mm<sup>2</sup>
- · Core colours: red/black, blue/white
- Outer sheath: PUR halogen-free, violett
- Outer diameter: 6.7 mm
- Shielded version

# Suitable connectors

- Sub-D Bus-Connectors refer to main catalogue 2018/19
- EPIC® DATA CAN M12 Page 86
- EPIC® DATA CAN M12/M12 Page 86
- EPIC® DATA CAN TR M12 Page 87
- EPIC® DATA CAN M12T Page 88
- EPIC® DATA CAN CCR Page 88

# Technical data



# Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC001855 ETIM 5.0/6.0 Class-Description: Sensor-actuator patch cord



### Material

Contact: CuSn Contact surface: Ni/Au Knurl: Zinc die-cast, nickel-plated Gripping body: TPU, flame-retardant, self-extinguishing



**Protection rating** IP65/IP67



Ambient temperature (operation) Plug/ socket: -25°C to +90°C

Fixed installation: -40°C to +80°C Flexing: -20°C to +80°C Drag chain application: 70°C

# Coding

A-standard

Rated current (A)

Article number	Article designation	Length (m)	Number of pins	Design	Rated voltage (V)	PU
Plug			,			
22260789	AB-DN-M12MS-2,0PUR	2	5	straight	60	1
22260790	AB-DN-M12MS-5,0PUR	5	5	straight	60	1
22260791	AB-DN-M12MS-10,0PUR	10	5	straight	60	1
22262004	AB-DN-M12MA-2,0PUR	2	5	angled	60	1
Socket						
22260792	AB-DN-2,0PUR-M12FS	2	5	straight	60	1
22260793	AB-DN-5,0PUR-M12FS	5	5	straight	60	1
22260794	AB-DN-10,0PUR-M12FS	10	5	straight	60	1
Plug on socket						
22260795	AB-DN-M12MS-0,3PUR-M12FS	0.3	5	straight-straight	60	1
22260796	AB-DN-M12MS-1,0PUR-M12FS	1	5	straight-straight	60	1
22260797	AB-DN-M12MS-2,0PUR-M12FS	2	5	straight-straight	60	1
22260798	AB-DN-M12MS-5,0PUR-M12FS	5	5	straight-straight	60	1
22260799	AB-DN-M12MS-10,0PUR-M12FS	10	5	straight-straight	60	1

Unless specified otherwise, the shown product values are nominal values. Detailed values (e.g. tolerances) are available upon request. Copper price basis: inclusive of copper. Refer to catalogue appendix T17 for the definition and calculation of copper-related surcharges. Photographs and graphics are not to scale and do not represent detailed images of the respective products.

FLEXIMARK® Label LMB refer to main catalogue 2018/19

Data communication systems Bus system CAN / DeviceNet • M12 Connectors and accessories









# **EPIC® DATA CAN M12**

Field mountable M12 BUS-connectors shielded for DeviceNet/CANopen



### **Benefits**

- · Quick and easy on-site assembly
- For creating of individual cable lengths
- · Cost efficient and rational wiring for BUS installations
- · Space-saving due to compact dimensions

### Product Make-up

- · M12 plug, 5-pins, A-coded
- Screw connection
- · PG9 thread
- · Screened version

#### **Technical data**

# Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC002062 ETIM 5.0/6.0 Class-Description: Sensor-actuator connector

# Connection type

Screwing



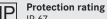
# Material

Contact: CuSn Contact surface: Au Contact carrier: PA66

Sealing: NBR

Knurl: Nickel-plated brass Gripping body: Zinc die-cast,

nickel-plated



IP 67

Ambient temperature (operation) Plug/socket -40°C to +85°C

# Coding

A - Standard

(CANopen/DeviceNet/CC-Link)

Rated current (A)

Article number	Article designation	Design	Number of pins	Cross-section in mm <sup>2</sup>	Cable diameter in mm	Rated voltage (V)	PU
Plug, straight							
22260135	AB-C5-M12MS-PG9-SH	screw	5	0.25 - 0.75	6.0 - 8.0	60	1
Socket, straight							
22260136	AB-C5-M12FS-PG9-SH	screw	5	0.25 - 0.75	6.0 - 8.0	60	1

DeviceNet is a registered trademark of ODVA

Photographs and graphics are not to scale and do not represent detailed images of the respective products.













# EPIC® DATA CAN M12/M12

M12 control cabinet feed-through, shielded for CAN/DeviceNet/S/A cabling



- M12 connector on both sides
- · Plug & Play for flexible connection solutions

# **Product features**

- For CANopen/DeviceNet applications
- · For sensor/actuator cabling
- · Bipolar/screw mounting

# Product Make-up

- 5-pin control cabinet feed-through, M12 A-coded
- M12 plug on M12 socket
- · Screened version

# **Technical data**



# Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC002061 ETIM 5.0/6.0 Class-Description: Sensor-actuator connector chassis



# Material

Contact: CuZn Contact surface: Au (gold) Contact carrier: PA 66 Knurl: Nickel-plated brass Sealing: FKM



# **Protection rating**

IP 67



Ambient temperature (operation) Plug/socket

-25°C to +85°C

# Coding

A - Standard

(CANopen/DeviceNet/CC-Link)

Rated current (A)

Article designation	Number of pins	Rated voltage (V)	PU						
Control cabinet feed through									
AB-C5-DSI-M12MS-M12FS-M16-SH	5	24	1						
	ed through	ed through	ed through						

DeviceNet is a registered trademark of ODVA

**& LAPP** 





# **EPIC® DATA CAN TR M12**

M12 Terminating resistor for DeviceNet/CANopen





# **Benefits**

- · Cost efficient termination of a bus systems
- Space-saving due to compact dimensions
- Robust design

# Application range

· Mechanical and plant engineering

# **Product features**

• 120  $\Omega$  terminating resistor for DeviceNet/ CANopen

### Product Make-up

 Straight connector M12 with integrated termination resistor

# **Technical data**



Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC000448 ETIM 5.0/6.0 Class-Description: Terminal resistor





Ambient temperature (operation) -25°C to +90°C

Contact material

CuSn

A - Standard (CANopen/DeviceNet)

Rated current (A)

Article number	Article designation	Number of pins	Rated voltage (V)	PU				
Plug, unshielded (terminating resistor)								
22260766	AB-C5-M12MS-DN-TR	5	60	5				

DeviceNet is a registered trademark of ODVA

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

# Accessories

• EPIC® DATA CAN M12T refer to page 88





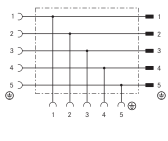


# **EPIC® DATA CAN M12T**

Data communication systems

M12 T parallel distributor for CAN/ DeviceNet/ S/A cabling





Product Make-up

· 5-pin parallel distributor

#### **Benefits**

- Cost-effective, efficient wiring of fieldbus and sensor/ actuator installations
- · Space-saving due to compact dimensions
- · Robust design

# **Product features**

- · For CANopen/DeviceNet applications
- PWIS-free

# **Technical data**

Classification ETIM 5/6 ETIM 5.0/6.0 Class-ID: EC002585

ETIM 5.0/6.0 Class-Description: Passive sensor-actuator interface



#### Material

Contact: CuZn Contact surface: Ni/Au Contact carrier: TPU GF

Knurl: Zinc die-cast, nickel-plated Gripping body: TPU, flame-retardant, self-extinguishing

Sealing: NBR



**Protection rating** IP65/IP67



Ambient temperature (operation)

Plug/ socket: -25°C to +90°C

# Coding

A - Standard

(CANopen/DeviceNet/CC-Link)

Rated current (A)

Article number	Article designation	Number of pins	Rated voltage (V)	PU
T distributor				
22260765	AB-C5-M12T-2XM12FS DN	5	60	5

• M12 socket on M12 plug and M12 socket

DeviceNet is a registered trademark of ODVA

Photographs and graphics are not to scale and do not represent detailed images of the respective products.











# **EPIC® DATA CAN CCR**

Cable coupler round, shielded for e.g. sensor-actuator / PROFIBUS / CAN cables



- Time-saving assembly with IDC connection technology
- Optimum EMC protection with 360  $^{\circ}$ shielding

# Application range

- · To extend existing cable systems
- · Repairkit for damaged cables

## **Product features**

- · 5-pin cable coupler round
- · Screened version

# **Technical data**



Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC002925 ETIM 5.0/6.0 Class-Description: Sensor-actuator adapting connector



# Material

Contact: CuZn Contact surface: Ni/Au

Knurl: Zinc die-cast, nickel-plated Gripping body: Zinc die-cast, nickelplated



**Protection rating** IP65/IP67



Ambient temperature (operation) -40°C to +85°C

Rated current (A)

Article number	Article designation	Number of pins	Cross-section in mm <sup>2</sup>	Cable diameter in mm	Rated voltage (V)	PU		
Cable coupler round								
21700641	AB-C5-CCR-SH	5	0.14 - 0.50	5.0 - 9.7	60	1		

DeviceNet is a registered trademark of ODVA















# UNITRONIC® BUS FF

FOUNDATION Fieldbus cable for use in Process Automation - UL-verified



#### **Benefits**

 Cables meet the requirements of ISA/ SP50 and the FOUNDATION™ field bus for the cable type A.

### **Application range**

- FOUNDATION™ Fieldbus is used in intrinsically safe areas, especially in the field of Process Automation
- Fixed Installation

# **Product features**

- UV-resistant
- · Extended temperature range

# Norm references / Approvals

• With UL/CSA certification (CMG/PLTC)

### Product Make-up

- 2-core, not armoured, with device ground
- 3-core, unarmoured, with device ground
- 3-core, armoured (longitudinally welded, spiral corrugated copper sheath) with device ground
- Outer sheath: PVC, yellow Armoured Version: PVC, yellow and blue

### **Technical data**

Classification ETIM 5/6
ETIM 5.0/6.0 Class-ID: EC000830

ETIM 5.0/6.0 Class-Description: Data cable

Peak operating voltage

Conductor resistance ≤ 24 Ohm/km

Minimum bending radius
15 x outer diameter

Test voltage 1500 V

Characteristic impedance 100 ± 20 Ohm at 31.25 kHz

Temperature range -40 °C or -25 °C to +105 °C, see data

Article number	Article designation	Number of pairs and cable diameter	Outer diameter [mm]	Copper index (kg/km)	Weight (kg/km)
PVC					
2170352	UNITRONIC® BUS FF 2	1 x 2 x 1.1	7.9	39.7	82
2170350	UNITRONIC® BUS FF 3	1x2x1.1 + 1x1.1 Ø	7.9	48.3	93
PVC - Armoured					
2170351	UNITRONIC® BUS FF 3 ARM (YE)	1x2x1.1 + 1x1.1 Ø	12.3	125	182
2170353	UNITRONIC® BUS FF 3 ARM (BU)	1x2x1.1 + 1x1.1 Ø	12.3	125	182

Unless specified otherwise, the shown product values are nominal values. Detailed values (e.g. tolerances) are available upon request. Copper price basis: EUR 150/100 kg. Refer to catalogue appendix T17 for the definition and calculation of copper-related surcharges. Please find our standard lengths at: www.lappkabel.de/en/cable-standardlengths
Foundation™ is a trademark of the Fieldbus Foundation

# Data communication systems

Bus system CC-Link • Fixed / continuous flexing application













# UNITRONIC® BUS CC

CC-Link bus cable for fixed installation - UL-verified

# LAPP KABEL STUTIGART UNITRONIC® BUS CC

### **Benefits**

- · The CC-Link® system was developed by Mitsubishi Electric Automation, Japan.
- This CC-Link® bus cable has successfully passed the CC-Link® Conformance Test in lanan.

## Application range

- CC-Link® (Control & Communication Link) = field bus network, for both control as well as information data to provide efficient, integrated factory and process automation.
- · Fixed installation of the CC-Link® network

#### **Product features**

Transmission rate in relation to the distance

- 156 kbit/s 1.200 m 625 kbit/s 600 m 2.5 Mbit/s 200 m 5.0 Mbit/s 110-150 m 10 Mbit/s 50-100 m
- Flame-retardant according to CSA FT4 **UL Vertical-Tray Flame Test**
- SUN RES acc. to UL 1581

### Norm references / Approvals

 CM UL/CSA certification 75°C or PLTC Sun Res

# Product Make-up

- · Bare stranded copper wires
- Core insulation: PE
- Overall screening of braided tinned-copper
- · Outer sheath: PVC, red (RAL 3000)

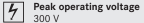
# Info

• Lapp Kabel is a regular member of the user organisation CC-Link Partner Association (CLPA), Japan.

#### **Technical data**

# Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC000830 ETIM 5.0/6.0 Class-Description: Data



**Conductor resistance** 

11 ohm/1,000 ft. (305 m) at 20°C

**Minimum bending radius**Fixed installation: 5 x outer diameter Flexing: 8 x outer diameter

Test voltage 2000 V

Characteristic impedance Z 110 ohm at 1 MHz

Temperature range -40°C to +70°C

Article number	Article designation	Number of cores and AWG size	Outer diameter [mm]	Copper index (kg/km)	Weight (kg/km)
UNITRONIC® BUS	CC				
2170360	UNITRONIC® BUS CC	3 x 1 x AWG20	7.7	38.8	76.6

Unless specified otherwise, the shown product values are nominal values. Detailed values (e.g. tolerances) are available upon request. Copper price basis: EUR 150/100 kg. Refer to catalogue appendix T17 for the definition and calculation of copper-related surcharges. Please find our standard lengths at: www.lappkabel.de/en/cable-standardlengths

CC-Link® is a registered trademark of CC-Link Partner Association, Japan (CLPA) Photographs and graphics are not to scale and do not represent detailed images of the respective products.















# UNITRONIC® BUS CC FD P FRNC

CC-Link bus cable for high fleible applications - UL-verified

# LAPP KABEL STUTIGART UNITRONIC® BUS CC FD P

# **Benefits**

• The CC-Link® system was developed by Mitsubishi Electric Automation, Japan.

# Application range

- CC-Link® (Control & Communication Link) = field bus network, for both control as well as information data to provide efficient, integrated factory and process automation.
- · For highly flexible applications (power chains, moving machine parts)

# **Product features**

- Transmission rate in relation to the distance
- 156 kbit/s 1.200 m 625 kbit/s 600 m 2.5 Mbit/s 200 m 5,0 Mbit/s 110-150 m 10 Mbit/s 50-100 m

- · Halogen-free
- Flame-retardant according IEC 60332-1-2

### Norm references / Approvals

AWM 20233 80 °C 300V

# Product Make-up

- · Bare stranded copper wires
- · Core insulation: PE
- · Inner sheath: FRNC
- Overall screening of braided tinned-copper strands
- · Outer sheath: PUR, red (RAL 3000)

# Info

Lapp Kabel is a regular member of the user organisation CC-Link Partner Association (CLPA), Japan.

# **Technical data**



Classification ETIM 5/6 ETIM 5.0/6.0 Class-ID: EC000830

ETIM 5.0/6.0 Class-Description: Data

Certifications

UL AWM Style 20233

Peak operating voltage 300 V

Conductor resistance

11 ohm / 1,000 ft. (305 m) at 20°C Minimum bending radius

Fixed installation: 4 x outer diameter Moved: 10 x outer diameter



Test voltage 2000 V

Characteristic impedance Z 110 ohm at 1 MHz



Article number	Article designation	Number of cores and AWG size	Outer diameter [mm]	Copper index (kg/km)	Weight (kg/km)
UNITRONIC® BUS	CC FD P FRNC				
2170370	UNITRONIC® BUS CC FD P FRNC	3 x 1 x AWG20	8.5	39.9	84

Unless specified otherwise, the shown product values are nominal values. Detailed values (e.g. tolerances) are available upon request Copper price basis: EUR 150/100 kg. Refer to catalogue appendix T17 for the definition and calculation of copper-related surcharges Please find our standard lengths at: www.lappkabel.de/en/cable-standardlengths / CC-Link® is a registered trademark of CC-Link Partner Association, Japan (CLPA) Photographs and graphics are not to scale and do not represent detailed images of the respective products.

UNITRONIC®

Bus system SAFETY BUS • Fixed / continuous flexing application









# UNITRONIC® BUS SAFETY

SafetyBUS cables for transmission of safety-oriented datas

# LAPP KABEL STUTGART UNITRONIC® BUS SAFETY

#### **Benefits**

· For serial transmission of safety-oriented data

# **Application range**

- UNITRONIC® BUS SAEFTY fixed Installation UNITRONIC® BUS SAEFTY FD P - highly flexible applications
- For systems such as SafetyBUS p®, based on the well-known CAN bus system

#### **Product features**

- The stated bit rates result in the following cable lengths (maximum) for a bus
- 500 kbit/s = max.100 m
- 250 kbit/s = max. 250 m
- 125 kbit/s = max. 500 m
- 50 kbit/s = max. 1,000 m

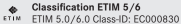
# Norm references / Approvals

• Flame retardant acc. to IEC 60332-1-2

# **Product Make-up**

- · Bare stranded copper wires
- · Core insulation: foam skin
- · Tin-plated copper wire braiding
- · Outer sheath: halogen-free, flameretardant compound
- Outer sheath: yellow

# **Technical data**



ETIM 5.0/6.0 Class-Description: Data cable



Version UNITRONIC® BUS SAFETY FC: AWM Style 2464 (80°C 300 V)



Peak operating voltage (not for power applications) 250 V

Conductor resistance (loop): max. 52 ohm/km

Minimum bending radius Fixed installation:

> 5 x outer diameter Test voltage

Core/core: 3000 V Core/core: 1500 V (FD-version)

Characteristic impedance 120 ohm

Temperature range UNITRONIC BUS SAFETY: Fixed installation: -30°C to +80°C UNITRONIC BUS SAFETY FD P: Fixed installation -40°C to +80°C

Moved: -30 to +80°C

Article number	Article designation	Number of cores and mm <sup>2</sup> per conductor	Outer diameter [mm]	Copper index (kg/km)	Weight (kg/km)
<b>Fixed Installation</b>					
2170295	UNITRONIC® BUS SAFETY	3 x 0.75	7.6	49	68
Highly flexible applications					
2170885	UNITRONIC® BUS SAFETY FD P	3 x 0.75	7.8	49	68

Unless specified otherwise, the shown product values are nominal values. Detailed values (e.g. tolerances) are available upon request. Copper price basis: EUR 150/100 kg. Refer to catalogue appendix T17 for the definition and calculation of copper-related surcharges. Please find our standard lengths at: www.lappkabel.de/en/cable-standardlengths

Packaging size: coil ≤ 30 kg or ≤ 250 m, otherwise drum Please specify the preferred type of packaging (e.g.  $1 \times 500$  m drum or  $5 \times 100$  m coils). SafetyBUS  $p^{\oplus}$  is a registered trademark of Pilz GmbH & Co.

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

# Accessories

• FC STRIP stripping tool refer to main catalogue 2018/19

Bus system INTERBUS (IBS) • Fixed Installation

Data communication systems







# UNITRONIC® BUS IBS

INTERBUS cables for fixed installation

# LAPP KABEL STUTTGART UNITRONIC® BUS IBS



Info

# LAPP KABEL STUTIGART UNITRONIC® BUS IBS P COMBI

# **Benefits**

· Certified by INTERBUS CLUB

#### Application range

· Fixed Installation

### **Product features**

- IBS cable for fixed installation
- Remote bus cable + installation remote
- · The stated bit rates result in the following cable lengths (maximum) of one bus segment: 500 kbit/s = max. 400 m
- · Halogen-free
- Flame-retardant according IEC 60332-1-2

# Norm references / Approvals

According to DIN EN 61158

#### Product Make-up

**UNITRONIC® BUS IBS** 

Bare copper wire Core insulation: PE Overall copper braid screen Outer sheath: PVC, violet (RAL 4001)

UNITRONIC® BUS IBS P COMBI Bare copper wire Core insulation: PE Overall copper braid screen Outer sheath: PUR, violet (RAL 4001)

**UNITRONIC® BUS IBS A** similar to UNITRONIC BUS IBS, but with UL/CSA certification

### **Technical data**

• IBS - INTERBUS

Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC000830 ETIM 5.0/6.0 Class-Description: Data cable

Mutual capacitance

Flexible use: 10 x outer diameter

Peak operating voltage

(not for power applications) 250 V

**Conductor resistance** 

(loop): max. 186 ohm/km

Minimum bending radius

Fixed installation: 8 x outer diameter Test voltage

Core/core: 1500 V rms Characteristic impedance

100 Ohm Temperature range

Fixed installation: -30  $^{\circ}$ C to +80  $^{\circ}$ C Flexing: -5°C to +70°C

Article number	Cable type	Article designation	Number of pairs and mm² per conductor	Outer diameter	Copper index (kg/km)	Weight (kg/km)
Fixed Installatio	n				(8//	(1-8)
2170206	Remote bus cable (RBC)	UNITRONIC® BUS IBS	3 x 2 x 0.22	7.2	37	72
2170208	Installation remote bus cable (INBC)	UNITRONIC® BUS IBS P COMBI	3 x 2 x 0,22 + 3 x 1,0	7.9	60	85
For fixed installa	ation - UL/CSA CMX certification					
2170209	Remote hus cable (RRC)	LINITRONIC® BLIS IBS A	3 x 2 x 0 22	7.2	37	72

Unless specified otherwise, the shown product values are nominal values. Detailed values (e.g. tolerances) are available upon request. Copper price basis: EUR 150/100 kg. Refer to catalogue appendix T17 for the definition and calculation of copper-related surcharges.

Please find our standard lengths at: www.lappkabel.de/en/cable-standardlengths Packaging size: coil  $\leq$  30 kg or  $\leq$  250 m, otherwise drum

Please specify the preferred type of packaging (e.g. 1 x 500 m drum or 5 x 100 m coils).

INTERBUS is a registered trademark of Phoenix Contact GmbH & Co

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

# Accessories

• SENSOR STRIP stripping tool refer to main catalogue 2018/19

UNITRONIC®

Bus system INTERBUS (IBS) • Fixed Installation













# UNITRONIC® BUS IBS Yv COMBI

INTERBUS cables for fixed installation - outdoor/direct burial





# LAPP KABEL STUTTGART UNITRONIC® BUS IBS YV COMBI

# **Benefits**

· Certified by INTERBUS CLUB

# Application range

Suitable for outdoor use and direct burial

# **Product features**

- · IBS cable for outdoor use or direct burial, UV-resistant (remote bus cable + installation remote bus cable)
- · The stated bit rates result in the following cable lengths (maximum) of one bus segment:
- 500 kbit/s = max. 400 m
- Flame-retardant according IEC 60332-1-2

# Norm references / Approvals

• According to DIN EN 61158

# Product Make-up

UNITRONIC® BUS IBS Yv

stranded bare conductor Core insulation: PE Tinned copper screen braiding Outer sheath: PVC, black (RAL 9005)

**UNITRONIC® BUS IBS Yv COMBI** 

Stranded bare conductor Core insulation: PE 3x2x0,22:

white/brown, green/yellow, grey/pink 3x1,0:

red, blue, green/yellow Tinned copper screen braiding Inner sheath: PVC, violet RAL (4001), Outer diameter: 7,9 mm Outer sheath: PVC, black (RAL 9005)

Outer diameter: 9,4 mm

### Technical data

Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC000830 ETIM 5.0/6.0 Class-Description: Data cable

Peak operating voltage (not for power applications) 250 V

Conductor resistance

Minimum bending radius

Fixed installation: 8 x outer diameter

Core/core: 1500 V rms Characteristic impedance

Temperature range

Article number	Cable type	Article designation	Number of pairs and mm <sup>2</sup> per conductor	Outer diameter [mm]	Copper index (kg/km)	Weight (kg/km)
UNITRONIC® BUS	IBS Yv COMBI					
2170207	Remote bus cable (RBC)	UNITRONIC® BUS IBS Yv COMBI	3 x 2 x 0.22	9.3	37	94
UNITRONIC® BUS	IBS Yv COMBI					
2170217	Installation remote bus cable (INBC)	UNITRONIC® BUS IBS Yv COMBI	3 x 2 x 0,22 + 3 x 1,0	9.4	60	128

Unless specified otherwise, the shown product values are nominal values. Detailed values (e.g. tolerances) are available upon request. Copper price basis: EUR 150/100 kg. Refer to catalogue appendix T17 for the definition and calculation of copper-related surcharges. Please find our standard lengths at: www.lappkabel.de/en/cable-standardlengths

Please specify the preferred type of packaging (e.g.  $1\times500$  m drum or  $5\times100$  m coils). INTERBUS is a registered trademark of Phoenix Contact GmbH & Co.

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

(loop): max. 186 ohm/km

Test voltage

100 Ohm

Fixed installation: -40°C to +70°C

# Data communication systems

Bus system INTERBUS (IBS) • Continuous flexing application





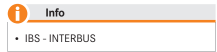




# UNITRONIC® BUS IBS FD P

INTERBUS cables for use in high flexible applications





## **Benefits**

· Certified by INTERBUS CLUB

# Application range

- · For highly flexible use in energy supply chains or permanently moving machines and linear robots
- Dry or damp rooms
- · Harsh industrial environment

#### **Product features**

- · Halogen-free
- Remote bus cable + installation remote bus cable
- 500 kbit/s = max. 400 m (remote bus
- Max. 50 m (installation remote bus cable)
- · PUR outer sheath, tear and notchresistant, resistant to mineral oils and abrasion when used in power chains

# Norm references / Approvals

- According to DIN EN 61158
- Flame retardant acc. to IEC 60332-1-2

### Product Make-up

UNITRONIC® BUS IBS FD P

Bare copper wire, extra fine core identification: acc. to DIN 47100 Overall copper braid screen Outer sheath: PUR, violet (RAL 4001)

UNITRONIC® BUS IBS FD P COMBI Stranded bare conductor Core insulation: PE 3x2x0,25:

white/brown, green/yellow, grey/pink 3x1.0:

red, blue, green/yellow Tinned copper screen braiding Outer sheath: PUR, violet (RAL 4001)

# **Technical data**

# Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC000830 ETIM 5.0/6.0 Class-Description: Data cable



Mutual capacitance (800 Hz) max. 60 nF/km



Peak operating voltage (not for power applications) 250 V



**Conductor resistance** (loop): max. 159.8 ohm/km



Minimum bending radius Flexing: 15 x outer diameter



Test voltage

Core/core: 1500 V rms

Characteristic impedance

100 Ohm

Temperature range Fixed installation: -40°C to +80°C

Flexing: -30°C to +70°C

Article number	Cable type	Article designation	Number of pairs and mm <sup>2</sup> per conductor	Outer diameter [mm]	Copper index (kg/km)	Weight (kg/km)
Highly flexible ap	plications					
2170216	Remote bus cable (RBC)	UNITRONIC® BUS IBS FD P	3 x 2 x 0.25	7.9	39	64
2170218	Installation remote bus cable (INBC)	UNITRONIC® BUS IBS FD P COMBI	3 x 2 x 0,25 + 3 x 1,0	7.9	62	92
Highly flexible ap	plications - with UL/CSA (CMX) certific	cation				
2170818	Installation remote bus cable (INIRC)	LINITPONIC® BUS IRS ED P COMBLA	$3 \times 2 \times 0.25 + 3 \times 1.0$	7.0	62	02

Unless specified otherwise, the shown product values are nominal values. Detailed values (e.g. tolerances) are available upon request. Copper price basis: EUR 150/100 kg. Refer to catalogue appendix T17 for the definition and calculation of copper-related surcharges. Please find our standard lengths at: www.lappkabel.de/en/cable-standardlengths

Packaging size: coil ≤ 30 kg or ≤ 250 m, otherwise drum

Please specify the preferred type of packaging (e.g.  $1 \times 500$  m drum or  $5 \times 100$  m coils). INTERBUS is a registered trademark of Phoenix Contact GmbH & Co.

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

# Accessories

• Multipurpose shears A and B refer to main catalogue 2018/19

• SMART STRIP stripping tool refer to main catalogue 2018/19



Bus system EIB • Fixed Installation



# UNITRONIC® BUS EIB / KNX



## Info

- EIB / European Installation Bus
- · KNX/communication in building management

# LAPP KABEL STUTTGART UNITRONIC® BUS EIB COMBI (6



# LAPP KABEL STUTTGART UNITRONIC® BUS EIB

# **Application range**

- The product is designed for use in building management, e.g. for decentralised control of lighting, heating, air-conditioning, ventilation, energy management, blinds, time management, locking systems etc.
- The cable can be laid on or under plaster; in pipes, cable ducts; in dry, damp or wet environments.
- · EIB installation mainly consists of sensors/command-transmitters (e.g. light barriers, switches, thermostats, infrared, wind meters, timers), and actuators (e.g. engines, heaters, ventilators, lights, blinds).
- KNX technology was formed from the merging of three established European bus standards: EIP, EHS (household appliances and consumer electronics) and Batibus (heating/ventilation/air conditioning)

# **Product features**

- · Serial data transmission
- EIB cable has been tested at 4 kV (1 min.) in a water bath

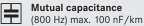
## Product Make-up

- Screened installation cable based on type J-Y(ST)Y according to DIN VDE 0815
- UNITRONIC® BUS EIB Bare solid copper wire 2x2x0,8: red and black, white and yellow Core insulation: PVC Overall aluminum foil Outer sheath: PVC, green (RAL 6017)
- UNITRONIC® BUS EIBCOMBI Bare solid copper wire Core insulation: PVC 2x2x0,8: red and black, white and yellow 3x1,5: brown, blue, green/yellow Overall aluminum foil Outer sheath: PVC, green (RAL 6017)

#### **Technical data**



Classification ETIM 5/6 ETIM 5.0/6.0 Class-ID: EC000830 ETIM 5.0/6.0 Class-Description: Data



Peak operating voltage (not for power applications) 250 V

Conductor resistance (loop): max. 73.2 ohm/km

Minimum bending radius Fixed installation: 5 x outer diameter

Test voltage Core/core: 4000 V

> Temperature range Fixed installation: -30°C to +70°C

Article number	Article designation	Number of pairs and mm or mm <sup>2</sup> per conductor	Outer diameter [mm]	Copper index (kg/km)	Weight (kg/m)
PVC					
2170240	UNITRONIC® BUS EIB	2 x 2 x 0.8	6.6	21	54
2170242	UNITRONIC® BUS EIB COMBI	2 x 2 x 0,8 mm + 3 x 1,5 mm <sup>2</sup>	12.7	64	128
Halogen-free					
2170241	UNITRONIC® BUS EIB H	2 x 2 x 0.8	6.6	21	54

Unless specified otherwise, the shown product values are nominal values. Detailed values (e.g. tolerances) are available upon request. Copper price basis: EUR 100/100 kg. Refer to catalogue appendix T17 for the definition and calculation of copper-related surcharges. Please find our standard lengths at: www.lappkabel.de/en/cable-standardlengths

Packaging size: coil ≤ 30 kg or ≤ 250 m, otherwise drum

Please specify the preferred type of packaging (e.g.  $1 \times 500$  m drum or  $5 \times 100$  m coils).

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

### Accessories

SENSOR STRIP stripping tool refer to main catalogue 2018/19

Sensor/actuator cabling • Flexible / highly flexible applications









Data communication systems





# UNITRONIC® SENSOR master cable

# LAPP KABEL STUTTGART UNITRONIC® SENSOR Li9Y11





· Customised construction can be supported

#### **Benefits**

- · Cost efficient and rational wiring for S/A boxes with detachable master cable connection
- Can be used universally for S/A installations

# Application range

- Automation technology
- · Mechanical engineering
- · Plant engineering
- Tool shop
- · Automotive industry

# **Product features**

- · Cores for Power Supply:  $3 \times 0.75$  mm2 and  $3 \times 1.0$  mm2
- Cores for Signalling cable:  $4 \times 0.34 \text{ mm2}$ ,  $8 \times 0.5 \text{ mm2}$ ,  $16 \times 0.5 \text{ mm2}$
- · Suitable for drag chains
- Halogen-free according to VDE 0472-815
- Flame-retardant according to UL 1581 FT-2

# Norm references / Approvals

• UL-AWM-Style 21198 (80 °C / 300 V)

#### **Product Make-up**

- · Fine-wire, bare copper strand
- Single wire diameter:  $0.34 \text{ mm2} = (43 \times 0.10 \text{ mm})$  $0.5 \text{mm} 2 = (19 \times 0.18 \text{ mm})$ 0.75 mm2 = (21 x 0.205 mm)  $1.0 \text{ mm}^2 = (55 \times 0.15 \text{ mm})$
- · Core insulation: PP
- · Outer sheath: PUR, black

### **Technical data**



Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC001578 ETIM 5.0/6.0 Class-Description: Flexible cable

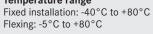


**Conductor stranding** Stranded conductor, fine-wire

Minimum bending radius



Flexing: 10 x outer diameter Temperature range



Article number	Article designation	Dimensions (mm²)	Outer diameter [mm]	Core/outer sheath material	Copper index [kg/km]
UNITRONIC® SEN	SOR COMBI				
7038880	Li9Y11Y	3 x 0.75 + 4 x 0.34	6.6	PP/PUR	34.5
7038881	Li9Y11Y	3 x 1.0 + 8 x 0.5	8.4	PP/PUR	67.2
7038882	Li9Y11Y	3 x 1.0 + 16 x 0.5	9.8	PP/PUR	105.6

Unless specified otherwise, the shown product values are nominal values. Detailed values (e.g. tolerances) are available upon request. Copper price basis: EUR 150/100 kg. Refer to catalogue appendix T17 for the definition and calculation of copper-related surcharges.

Packaging size: Coil 100m Cables are printed

Other variations are available upon request.

Photographs and graphics are not to scale and do not represent detailed images of the respective products. For detailed technical information please refer to the data sheet

# Accessories

• Distribution Box M12 refer to page 110





**& LAPP** 







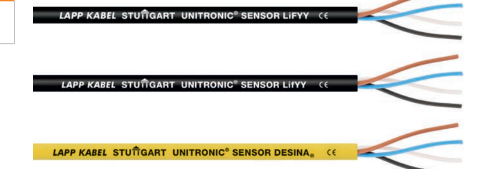
# **UNITRONIC® SENSOR**

Flexible cable for sensor/actuator cabling



### Info

- Easy cable preperation
- UL recognized (LifYY A)



### **Benefits**

- · Easy installation (through cable trays, tubes, cabinets)
- · Easy stripping and processing
- Space-saving due to compact dimensions

# **Application range**

- · Automation technology
- · Sensor/ actuator cabling

# **Product features**

- Core colour code in accordance with DIN EN 50044
- Black version: UV-resistant
- For higher mechanical stress (LifY11Y/ Desina®)

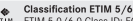
# Norm references / Approvals

UL recognized (LifYY A)

#### Product Make-up

- · Extra-fine wire strand made of bare copper wires
- · Core insulation: PVC
- Colour-code: 3-pin: bn, bu, bk 4-pin: bn, wh, bu, bk 5-pin: bn, wh, bu, bk, gy
- DESINA® 4x0,34: bn, wh, bu, bk
- Outer sheath: PVC or PUR
- · Sheath colour: black (RAL 9005)
- DESINA® yellow (RAL 1021)

# **Technical data**



ETIM 5.0/6.0 Class-ID: EC001578 ETIM 5.0/6.0 Class-Description: Flexible cable



Peak operating voltage

300 V (not for power applications) **Conductor stranding** 



6/ IEC 60228 class 6

Minimum bending radius Flexing: 15 x outer diameter Fixed installation: 8 x outer diameter

Extra-fine wire acc. to VDE 0295, class



Temperature range

PVC/PVC:

Fixed installation: -40°C to +80°C Flexing: -5°C to +80°C

PVC/PUR:

Fixed installation: -30°C to +80°C Flexing: -10°C to +80°C

Article number	Article designation	Dimensions (mm²)	Outer diameter [mm]	Core/outer sheath material	Colour	UL	Copper index [kg/km]
UNITRONIC® SEN	SOR PVC						
7038898	LifYY	3x0.25	3.8	PVC/PVC	black		7.5
7038899	LifYY	4x0.25	4.2	PVC/PVC	black		10.2
7038900	LifYY	3 x 0.34	4.1	PVC/PVC	black		9.8
7038901	LifYY	4 x 0.34	4.4	PVC/PVC	black		13
7038902	LifYY	5 x 0.34	4.8	PVC/PVC	black		16
UNITRONIC® SEN	SOR PVC UL						
7038903	LifYY A	3x0.25	4.3	PVC/PVC	black	yes	7.5
7038904	LifYY A	4x0.25	4.6	PVC/PVC	black	yes	10.2
7038905	LifYY A	3 x 0.34	4.4	PVC/PVC	black	yes	9.8
7038906	LifYY A	4 x 0.34	4.8	PVC/PVC	black	yes	13
7038907	LifYY A	5 x 0.34	5.2	PVC/PVC	black	yes	16
UNITRONIC® SEN	SOR PVC/PUR						
7038861	LifY11Y	4 x 0.34	4.8	PVC/PUR	black		13.1
7038862	LifY11Y	5 x 0.25	4.9	PVC/PUR	black		12
0040434	DESINA	4 x 0.34	5.2	PVC/PUR	yellow		13.5

Unless specified otherwise, the shown product values are nominal values. Detailed values (e.g. tolerances) are available upon request. Copper price basis: EUR 150/100 kg. Refer to catalogue appendix T17 for the definition and calculation of copper-related surcharges. Please find our standard lengths at: www.lappkabel.de/en/cable-standardlengths

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

- EPIC® SENSOR M12 refer to page 103
- EPIC® SENSOR M12 V4A refer to page 104

- EPIC® SENSOR M8 refer to page 100
- SENSOR STRIP stripping tool refer to main catalogue 2018/19

















# UNITRONIC® SENSOR FD

Data communication systems

High flexible cable for sensor/actuator cabling for use in drag chains, halogen-free

# LAPP KABEL STUTTGART UNITRONIC SENSOR FD LIF9Y11Y





· For increased mechanical stress and harsh operating conditions

# LAPP KABEL STUTTGART UNITRONIC SENSOR FD LIF9YC11Y

# **Benefits**

- · Designs for highly flexible use
- · Abrasion-resistant
- · Wear-resistant
- · Space-saving due to compact dimensions

### **Application range**

- · Automation technology
- Sensor/ actuator cabling
- · Mechanical and plant engineering
- · Assembly and production lines

# **Product features**

- UV-resistant
- Halogen-free according to VDE 0472-815
- · Flame-retardant according to IEC 60332-2-2, UL 1581 FT-2
- · Suitable for drag chains
- · Designed for 4 million alternating bending cycles and travel distances up to 10 m

# Norm references / Approvals

• UL AWM Style 20549

# Product Make-up

- Extra-fine wire strand made of bare copper
- Core insulation: PP
- Colour-code:
  - 3-pin: bn, bu, bk
  - 4-pin: bn, wh, bu, bk
- 5-pin: bn, wh, bu, bk, gy
- 8-pin: bn, wh, gn, ye, gy, pk, bu, rd
- · Outer sheath: PUR, black

# **Technical data**



# Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC001578 ETIM 5.0/6.0 Class-Description: Flexible cable



### Peak operating voltage

300 V (not for power applications)



# **Conductor stranding**

Extra-fine wire acc. to VDE 0295, class 6/ IEC 60228 class 6



# Minimum bending radius

Fixed installation: 5 x outer diameter Flexing: 10 x outer diameter



# Temperature range

Occasional flexing: -25°C to +80°C Fixed installation: -40°C to +80°C

Article number	Article designation	Dimensions (mm²)	Outer diameter [mm]	Core/outer sheath material	Colour	Copper index [kg/km]
UNITRONIC® SEN	SOR FD					
7038883	Lif9Y11Y	3x0.25	4.4	PP/PUR	black	7.5
7038867	Lif9Y11Y	5 x 0.25	4.7	PP/PUR	black	12
7038868	Lif9Y11Y	8 x 0.25	5.9	PP/PUR	black	19
7038864	Lif9Y11Y	3 x 0.34	4.6	PP/PUR	black	9.8
7038865	Lif9Y11Y	4 x 0.34	4.7	PP/PUR	black	13
7038866	Lif9Y11Y	5 x 0.34	5.1	PP/PUR	black	16
UNITRONIC® SEN	SOR FD - optimized					
7038889	Lif9Y11Y	3x0.25	3.6	PP/PUR	black	7.5
7038890	Lif9Y11Y	4x0.25	3.8	PP/PUR	black	10.2
7038893	Lif9Y11Y	5 x 0.34	4.5	PP/PUR	black	16
UNITRONIC® SEN	SOR FD screened					
7038885	Lif9YC11Y	3 x 0.34	4.3	PP/PUR	black	19.1
7038886	Lif9YC11Y	4 x 0.34	4.6	PP/PUR	black	23.5
7038887	Lif9YC11Y	5 x 0.34	5	PP/PUR	black	27.5

Unless specified otherwise, the shown product values are nominal values. Detailed values (e.g. tolerances) are available upon request. Copper price basis: EUR 150/100 kg. Refer to catalogue appendix T17 for the definition and calculation of copper-related surcharges. Please find our standard lengths at: www.lappkabel.de/en/cable-standardlengths Other types of composition are available upon request.

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

- EPIC® SENSOR M12 refer to page 103
- EPIC® SENSOR M12 V4A refer to page 104
- EPIC® SENSOR M8 refer to page 100

- STAR STRIP stripping tool refer to main catalogue 2018/19
- SMART STRIP stripping tool refer to main catalogue 2018/19

UNITRONIC®



Sensor/actuator cabling • Flexible / highly flexible applications

















# UNITRONIC® ROBUST S/A FD

High flexible, halogen-free sensor/actuator cable - resistant to a wide range of chemical media

LAPP KABEL STUTTGART UNITRONIC® ROBUST S/A FD



### Info

- Good chemical resistance
- · Excellent weather resistance
- · Flexible at low temperatures

# Benefits

- Outstanding weather, ozone and UV resistance together with the wide temperature range enable versatile use for indoor and outdoor applications
- Resistant against organic oils, emulsions, greases and waxes based on organic, animal or synthetic
- Good resistance to cold and hot water as well as water-soluble cleaning and cooling agents
- · Well-suited to steam cleaning
- Good resistance to ammonia compounds and bio-gases

# Application range

- · Automation technology
- Machine tool building, medical technology, laundries, car washing equipment, chemical industry, composting plants, sewage works
- Food and beverage industry, especially for production and processing equipment of milk and meat products

# Product features

- Good chemical resistance to ester-based hydraulic fluids
- Ozone, UV and weather-resistant according to EN 50396 and HD 605 S2
- · Suitable for drag chains
- · Torsion-resistant
- · Halogen-free

# Norm references / Approvals

- Certified resistance to disinfection and cleaning solutions used in food and beverage industry
- ECOLAB® Industry standard in the field of professional cleaning and disinfection in the food and beverage industry

# Product Make-up

- · Extra-fine wire strand made of bare copper
- · Core insulation: PE
- · Colour-code:
  - 3-pin: bn, bu, bk
- 4-pin: bn, wh, bu, bk
- 5-pin: bn, wh, bu, bk, gy
- Outer sheath made of special TPE
- Color of the outer jacket: Black

# Technical data



# Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC001578 ETIM 5.0/6.0 Class-Description: Flexible cable



Core identification code acc. to EN 60947-5-2



# **Conductor stranding**

Extra-fine wire according to VDE 0295, class 6/IEC 60228 class 6



# Minimum bending radius

Flexing: 5 x outer diameter Fixed installation: 3 x outer diameter



# Temperature range

Flexing: -40°C to +90°C Fixed installation: -50°C to +90°C

Article number	Dimensions (mm²)	Outer diameter [mm]	Colour	Copper index [kg/km]
UNITRONIC® ROBU	JST S/A FD			
7038897	4x0.25	4.9	black	10.2
7038895	3 x 0.34	5	black	9.8
7038894	4 x 0.34	5.4	black	13.1
7038896	5 x 0.34	5.9	black	16

Unless specified otherwise, the shown product values are nominal values. Detailed values (e.g. tolerances) are available upon request. Copper price basis: EUR 150/100 kg. Refer to catalogue appendix T17 for the definition and calculation of copper-related surcharges. Please find our standard lengths at: www.lappkabel.de/en/cable-standardlengths

Other types of composition are available upon request.

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

- EPIC® SENSOR M12 refer to page 103
- EPIC® SENSOR M12 V4A refer to page 104

- EPIC® SENSOR M8 refer to page 100
- STAR STRIP stripping tool refer to main catalogue 2018/19



Sensor/actuator cabling • M8 Field mountable connectors and wall ducts













# **EPIC® SENSOR M8**

Field mountable connectors M8





# **Benefits**

- Easy connection with proven srew clamp connection
- · For creating of individual cable lengths
- · Quick and easy on-site assembly
- No special tools required for connecting the cables
- Time-saving assembly with IDC connection technology

# Product features

- 3 and 4-pin version
- Version with piercing, insulation displacement contacts (IDC) or screw connection
- PWIS-free

# Suitable cables

- UNITRONIC® SENSOR Page 97
- UNITRONIC® SENSOR FD Page 98
- UNITRONIC® ROBUST S/A FD Page 99

# **Technical data**



Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC002062 ETIM 5.0/6.0 Class-Description: Sensor-actuator connector



Material

Contact: CuZn Contact surface: Au (gold)

Protection rating
IP 65/IP 67 (IDC)
IP 68 (piercing)

IP 68 (piercing) IP 67 (screw)

0#

Ambient temperature (operation)

Plug/socket

-25°C to +80°C (IDC)

-25°C to +85°C (piercing)

-40°C to +85°C (screw)

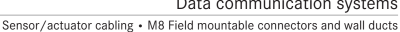
Coding

A-standard

Rated current (A)

4 A

Article number	Article designation	Number of pins	Connection type	Cross-section in mm <sup>2</sup>	Cable diameter in mm	Rated voltage (V)	PU
Plug, straight		, passe					
22260993	AB-C3-M8MS-F0,25	3	IDC	0.08 - 0.25	2.5 - 5	60	1
22260985	AB-C3-M8MS-F0,5	3	IDC	0.25 - 0.5	2.5 - 5	60	1
22260043	AB-C4-M8MS-F0,25	4	IDC	0.08 - 0.25	2.5 - 5	30	1
22260044	AB-C4-M8MS-F0,5	4	IDC	0.25 - 0.5	2.5 - 5	30	1
22260122	AB-C3-M8MS-P	3	Piercing	0.14 - 0.38	3 - 5	60	1
22260123	AB-C4-M8MS-P	4	Piercing	0.14 - 0.38	3 - 5	30	1
22260120	AB-C3-M8MS	3	screw	0.14 - 0.5	3.5 - 5	60	1
22260121	AB-C4-M8MS	4	screw	0.14 - 0.5	3.5 - 5	30	1
Plug, straight shiel	lded					<u> </u>	
22262025	AB-C3-M8MS-M-0,34-SH	3	screw	0.14 - 0.5	3.5 - 5.5	60	1
22262027	AB-C4-M8MS-M-0,34-SH	4	screw	0.14 - 0.5	3.5 - 5	30	1
Plug, angled	•						
22262110	AB-C3-M8MA	3	screw	0.14 - 0.5	3.5 - 5	60	1
22262111	AB-C4-M8MA	4	screw	0.14 - 0.5	3.5 - 5	30	1
Socket, straight						<u>'</u>	
22260994	AB-C3-M8FS-F0,25	3	IDC	0.08 - 0.25	2.5 - 5	60	1
22260986	AB-C3-M8FS-F0,5	3	IDC	0.25 - 0.5	2.5 - 5	60	1
22260045	AB-C4-M8FS-F0,25	4	IDC	0.08 - 0.25	2.5 - 5	30	1
22260046	AB-C4-M8FS-F0,5	4	IDC	0.25 - 0.5	2.5 - 5	30	1
22260124	AB-C3-M8FS-P	3	Piercing	0.14 - 0.38	3 - 5	60	1
22260119	AB-C4-M8FS-P	4	Piercing	0.14 - 0.38	3 - 5	30	1
22260125	AB-C3-M8FS	3	screw	0.14 - 0.5	3.5 - 5	60	1
22260126	AB-C4-M8FS	4	screw	0.14 - 0.5	3.5 - 5	30	1
Socket, straight sh	ielded						
22262026	AB-C3-M8FS-M-0,34-SH	3	screw	0.14 - 0.5	3.5 - 5.5	60	1
22262028	AB-C4-M8FS-M-0,34-SH	4	screw	0.14 - 0.5	3.5 - 5.5	30	1
Socket, angled	,					<u> </u>	
22262112	AB-C3-M8FA	3	screw	0.14 - 0.5	3.5 - 5	60	1
22262113	AB-C4-M8FA	4	screw	0.14 - 0.5	3.5 - 5	30	1









# **EPIC® SENSOR Flush-type M8**



### **Benefits**

- Flexible connection solutions for individual device concepts
- Simple installation in devices (e.g. cabinet)

# Application range

• Connection of enclosures and cabinets

### **Product features**

- M8 fastening thread
- · Designs for front mounting
- PWIS-free

# Product Make-up

- TPE single strands, I = 0.5 m
- Core cross section: 0.25 mm2

# **Technical data**



# Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC002061 ETIM 5.0/6.0 Class-Description: Sensor-actuator connector chassis



Contact: CuSn Contact surface: Ag





Coding

A-standard

Rated current (A)

Article number	Article designation	Number of pins	Rated voltage (V)	PU
Panel-mount conn	ector male			
22260100	AB-C3-M8MS-0,5	3	60	1
22260101	AB-C4-M8MS-0,5	4	30	1
Panel-mount conn	ector female			
22260102	AB-C3-M8FS-0,5	3	60	1
22260103	AB-C4-M8FS-0,5	4	30	1

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

# Accessories

• Matching fitting nut: 22260104

Sensor/actuator cabling • M12 Cordsets for Food&Beverage









Data communication systems













# **UNITRONIC® SENSOR HD M12**

S/A cable: Hygienic Design for Food&Beverage





- · IP69 for high-pressure cleaning
- - 40 °C to + 105 °C

Info

#### **Benefits**

- · Hygienic Design for ideal cleaning results
- · Guaranteed density by meeting the highest protection class
- · Stainless steel knurl to ensure protection against corrosion
- · Bright colors to detect contamination quickly

# **Application range**

- · Food production and packaging machinery
- · Freezing plants, cold storage
- · Washdown area with frequent contact with cleaning agents

# **Product features**

- Suitable for drag chains
- 4-pin plug/socket M12 on free conductor end

# Norm references / Approvals

- **ECOLAB®** Industry standard in the field of professional cleaning and disinfection in the food and beverage industry
- FDA 21 CFR 177.2600 Special sealing element for food and beverage industry in North America

### Product Make-up

- Wire cross-section: 0,34 mm<sup>2</sup>
- Colour-code:
- 4-pin: bn (1), wh (2), bu (3), bk (4)
- · Outer sheath: TPE halogen-free, grey (similar to RAL 7035)

#### Suitable tools

- DATA STRIP stripping tool refer to main catalogue 2018/19
- Fibre Strip DC

# **Technical data**



### Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC001855 ETIM 5.0/6.0 Class-Description: Sensor-actuator patch cord



#### Material

Contact: CuSn Contact surface: Ni/Au Knurl: Stainless steel (V4A) Gripping body: PP



# Minimum bending radius

Fixed installation: 5 x outer diameter Flexing: 10 x outer diameter



**Protection rating** 

IP65/IP67/IP68/IP69



Ambient temperature (operation) Fixed installation -40°C to +105°C

Flexing -25°C to +105°C

# Coding

A-standard

Rated current (A)

Article number	Article designation	Number of pins	Length (m)	Design	LED	Rated voltage (V)	PU
4-pin							
Plug							
22262040	AB-C4-M12MS-2,0TPE-HD	4	2	straight	no	250	1
22262041	AB-C4-M12MS-5,0TPE-HD	4	5	straight	no	250	1
22262060	AB-C4-M12MS-7,5TPE-HD	4	7.5	straight	no	250	1
22262042	AB-C4-M12MS-10,0TPE-HD	4	10	straight	no	250	1
22262061	AB-C4-M12MS-15,0TPE-HD	4	15	straight	no	250	1
Socket							
22262043	AB-C4-2,0TPE-M12FS-HD	4	2	straight	no	250	1
22262044	AB-C4-5,0TPE-M12FS-HD	4	5	straight	no	250	1
22262062	AB-C4-7,5TPE-M12FS-HD	4	7.5	straight	no	250	1
22262045	AB-C4-10,0TPE-M12FS-HD	4	10	straight	no	250	1
22262063	AB-C4-15,0TPE-M12FS-HD	4	15	straight	no	250	1
22262046	AB-C4-2,0TPE-M12FA-HD	4	2	angled	no	250	1
22262047	AB-C4-5,0TPE-M12FA-HD	4	5	angled	no	250	1
22262064	AB-C4-7,5TPE-M12FA-HD	4	7.5	angled	no	250	1
22262048	AB-C4-10,0TPE-M12FA-HD	4	10	angled	no	250	1
22262065	AB-C4-15,0TPE-M12FA-HD	4	15	angled	no	250	1

Unless specified otherwise, the shown product values are nominal values. Detailed values (e.g. tolerances) are available upon request.

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

# Accessories

- EPIC® SENSOR M12 refer to page 103
- EPIC® SENSOR M12 V4A refer to page 104

EPIC® SENSOR M12/M12 refer to page 105









# **EPIC® SENSOR M12**

Field mountable connectors M12







### **Benefits**

22262024

22262109

Socket angled, shielded

**& LAPP** 

- · For creating of individual cable lengths
- · No special tools required for connecting the cables
- Time-saving assembly with IDC connection technology
- Easy connection with proven srew clamp connection

### **Product features**

- 4, 5 and 8-pin version
- Screened and non-screened version
- Screw connection or insulation displacement contacts (IDC)
- PWIS-free

### Technical data



Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC002062 ETIM 5.0/6.0 Class-Description: Sensor-actuator connector



Material

Contact: CuZn Contact surface: CuSnZn

**Protection rating** IP 65/IP 67 (IDC)



Plug/socket -25°C to +80°C (IDC) -40°C to +85°C (screw)

Coding A-standard

2 A (8-pin)

Rated current (A) 4 A

Article number	Article designation	Number of pins	Connection type	Cross-section in mm <sup>2</sup>	Cable diameter in mm	Rated voltage (V)	PU
Plug, straight		•					
22260132	AB-C4-M12MS-F0,34	4	IDC	0.14 - 0.34	3.5 - 6	125	1
22260134	AB-C4-M12MS-F0,75	4	IDC	0.34 - 0.75	4 - 8	250	1
22260649	AB-C4-M12MS-PG7	4	screw	0.25 - 0.75	4 - 6	250	1
22260995	AB-C4-M12MS-PG9	4	screw	0.25 - 0.75	6 - 8	250	1
22260129	AB-C5-M12MS-PG7	5	screw	0.25 - 0.75	4 - 6	60	1
22260651	AB-C5-M12MS-PG9	5	screw	0.25 - 0.75	6 - 8	60	1
22260996	AB-C5-M12MS-PG9-SKINTOP®	5	screw	0.25 - 0.75	6 - 8	60	1
Plug, straight shie	elded						
22260135	AB-C5-M12MS-PG9-SH	5	screw	0.25 - 0.75	6 - 8	60	1
22260825	AB-C8-M12MS-PG9-SH	8	screw	0.25 - 0.75	6 - 8	30	1
Plug, angled							
22260647	AB-C4-M12MA-PG7	4	screw	0.25 - 0.75	4 - 6	250	1
22260130	AB-C5-M12MA-PG7	5	screw	0.25 - 0.75	4 - 6	60	1
22260648	AB-C5-M12MA-PG9	5	screw	0.25 - 0.75	6 - 8	60	1
22262023	AB-C5-M12MA-PG9-SKINTOP®	5	screw	0.25 - 0.75	6 - 8	60	1
Plug angled, shiel	ded						
22262108	AB-C5-M12MA-PG7-SH	5	screw	0.25 - 0.75	4 - 6	60	1
Socket, straight							
22260131	AB-C4-M12FS-F0,34	4	IDC	0.14 - 0.34	3.5 - 6	125	1
22260133	AB-C4-M12FS-F0,75	4	IDC	0.34 - 0.75	4 - 8	250	1
22260640	AB-C4-M12FS-PG7	4	screw	0.25 - 0.75	4 - 6	250	1
22260641	AB-C4-M12FS-PG9	4	screw	0.25 - 0.75	6 - 8	250	1
22260127	AB-C5-M12FS-PG7	5	screw	0.25 - 0.75	4 - 6	60	1
22260644	AB-C5-M12FS-PG9	5	screw	0.25 - 0.75	6 - 8	60	1
22260997	AB-C5-M12FS-PG9-SKINTOP®	5	screw	0.25 - 0.75	6 - 8	60	1
Socket, straight s	hielded						
22260136	AB-C5-M12FS-PG9-SH	5	screw	0.25 - 0.75	6 - 8	60	1
22260826	AB-C8-M12FS-PG9-SH	8	screw	0.25 - 0.75	6 - 8	30	1
Socket, angled							
22260636	AB-C4-M12FA-PG7	4	screw	0.25 - 0.75	4 - 6	250	1
22260128	AB-C5-M12FA-PG7	5	screw	0.25 - 0.75	4 - 6	60	1
22260638	AB-C5-M12FA-PG9	5	screw	0.25 - 0.75	6 - 8	60	1

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

AB-C5-M12FA-PG9-SKINTOP

AB-C5-M12FA-PG7-SH

screw

screw

0.25 - 0.75

0.25 - 0.75

6 - 8

4 - 6

60

60



Sensor/actuator cabling • M12 Field mountable connectors and wall ducts













# **EPIC® SENSOR M12 V4A**

Field mountable connectors M12 for Food & Beverage/Outdoor



### **Benefits**

- Stainless steel knurl to ensure protection against corrosion
- Quick and easy on-site assembly
- For creating of individual cable lengths
- Space-saving due to compact dimensions
- Easy connection with proven srew clamp connection

# **Application range**

- · Automation systems
- Conveyor and transport systems
- · Food production and packaging machinery
- Version SKINTOP® for Outdoor applications

### **Product features**

- · 4-pin connector
- · Screw connection
- PWIS-free

# **Technical data**



# Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC002062 ETIM 5.0/6.0 Class-Description: Sensor-actuator connector



### Material

Contact: CuZn

Contact surface: Au (gold) Knurl: Stainless steel (V4A)



Protection rating

Ambient temperature (operation)

Plug/socket -40°C to +85°C

Coding

A-standard

Rated current (A)

4 A

Article number	Article designation	Number of pins	Cross-section in mm <sup>2</sup>	Cable diameter in mm	Rated voltage (V)	PU
Plug, straight						
22262049	AB-C4-M12MS-PG7-VA	4	0.25 - 0.75	4 - 6	250	1
22262123	AB-C4-M12MS-PG7-VA-SKINTOP	4	0.25 - 0.75	4.0 - 6.5	250	1
Socket, straight						
22262050	AB-C4-M12FS-PG7-VA	4	0.25 - 0.75	4 - 6	250	1
22262124	AB-C4-M12FS-PG7-VA-SKINTOP	4	0.25 - 0.75	4.0 - 6.5	250	1
Socket angled						
22262051	AB-C4-M12FA-PG7-VA	4	0.25 - 0.75	4 - 6	250	1

DeviceNet CANODON









# EPIC® SENSOR M12/M12

M12 control cabinet feed-through, shielded for CAN/DeviceNet/S/A cabling

Sensor/actuator cabling • M12 Field mountable connectors and wall ducts



### **Benefits**

- Plug & Play for flexible connection solutions
- M12 connector on both sides

# **Product features**

- For CANopen/DeviceNet applications
- · For sensor/actuator cabling
- · Bipolar/screw mounting

# Product Make-up

- 5-pin control cabinet feed-through, M12 A-coded
- M12 plug on M12 socket
- · Screened version

# **Technical data**



Classification ETIM 5/6 ETIM 5.0/6.0 Class-ID: EC002061 ETIM 5.0/6.0 Class-Description: Sensor-actuator connector chassis



#### Material

Contact: CuZn Contact surface: Au (gold) Contact carrier: PA 66 Knurl: Nickel-plated brass Sealing: FKM





Ambient temperature (operation) Plug/socket

-25°C to +85°C

# Coding

A - Standard (CANopen/DeviceNet/CC-Link)

Rated current (A)

Article designation	Number of pins	Rated voltage (V)	PU
eed through			
AB-C5-DSI-M12MS-M12FS-M16-SH	5	24	1
	eed through		eed through    AR-C5-DSI-M12MS-M12FS-M16-SH



Sensor/actuator cabling • M12 Field mountable connectors and wall ducts





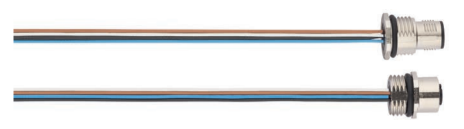








# **EPIC® SENSOR Flush-type M12**



#### **Benefits**

- · Flexible connection solutions for individual device concepts
- Simple installation in devices (e.g. cabinet)
- Outside plugable with M12 connection, inside housing connected with fixed wires

# **Application range**

· Connection of enclosures and cabinets

#### **Product features**

- · With M12, M16 or PG9 fastening thread
- · Designs for front and rear wall-mounting
- M12 connector, A-coded with quick-locking system
- · PWIS-free
- Rear wall-mounting versions inclusive fitting nut

# Norm references / Approvals

• UL File Number: E249137

### Product Make-up

- TPE single strands, I = 0.5 m
- Wire cross-section: 0,34 mm<sup>2</sup>

### **Technical data**



Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC002061 ETIM 5.0/6.0 Class-Description: Sensor-actuator connector chassis



Material

Contact: CuZn Contact surface: Au (gold)



**Protection rating** 



Ambient temperature (operation)

Plug/socket -25°C to +85°C

Coding

A-standard

Rated current (A)

Article number	Article designation	Number of pins	Fastening thread	Rated voltage (V)	PU
Plug for front-mour	nting				
22260108	AB-C4-M12MS-M16-0,5	4	M16	250	1
22260106	AB-C5-M12MS-M16-0,5	5	M16	60	1
22260083	AB-C4-M12MS-M16-PO-0,5	4	M16 positionable	250	1
22260084	AB-C5-M12MS-M16-PO-0,5	5	M16 positionable	60	1
22260113	AB-C4-M12MS-PG9-0,5	4	PG9	250	1
22260112	AB-C5-M12MS-PG9-0,5	5	PG9	60	1
22260087	AB-C4-M12MS-PG9-PO-0,5	4	PG9 positionable	250	1
22260088	AB-C5-M12MS-PG9-PO-0,5	5	PG9 positionable	60	1
Plug for rear-moun	ting		·		
22260999	AB-C4-DSI-M12MS-M12-0,5	4	M12	250	1
22260117	AB-C4-DSI-M12MS-PG9-0,5	4	PG9	250	1
22260115	AB-C5-DSI-M12MS-PG9-0,5	5	PG9	60	1
Socket for front-mo	ounting				
22260107	AB-C4-M12FS-M16-0,5	4	M 16	250	1
22260105	AB-C5-M12FS-M16-0,5	5	M16	60	1
22260085	AB-C4-M12FS-M16-PO-0,5	4	M16 positionable	250	1
22260086	AB-C5-M12FS-M16-PO-0,5	5	M16 positionable	60	1
22260114	AB-C4-M12FS-PG9-0,5	4	PG9	250	1
22260111	AB-C5-M12FS-PG9-0,5	5	PG9	60	1
22260089	AB-C4-M12FS-PG9-PO-0,5	4	PG9 positionable	250	1
22260090	AB-C5-M12FS-PG9-PO-0,5	5	PG9 positionable	60	1
Socket for rear-mo	unting		·		
22260118	AB-C4-DSI-M12FS-PG9-0,5	4	PG9	250	1
22260116	AB-C5-DSI-M12FS-PG9-0,5	5	PG9	60	1

Unless specified otherwise, the shown product values are nominal values. Detailed values (e.g. tolerances) are available upon request. Copper price basis: inclusive of copper. Refer to catalogue appendix T17 for the definition and calculation of copper-related surcharges. Photographs and graphics are not to scale and do not represent detailed images of the respective products.

# Accessories

• Matching fitting nut: 22261062 (M12), 52003500 (PG9), 22260110 (M16)







# **EPIC® SENSOR M12 T-distributor**

Sensor/actuator cabling • M12 Field mountable connectors and wall ducts

M12 T parallel distributor for CAN/ DeviceNet/ S/A cabling

#### **Technical data** Classification ETIM 5/6 ETIM 5.0/6.0 Class-ID: EC002585 ETIM 5.0/6.0 Class-Description: Passive sensor-actuator interface Material Contact: CuZn Contact surface: Ni/Au Contact carrier: TPU GF Knurl: Zinc die-cast, nickel-plated Gripping body: TPU, flame-retardant,

self-extinguishing Sealing: NBR **Protection rating** IP65/IP67



**& LAPP** 

DeviceNet (ANODEA

Ambient temperature (operation) Plug/ socket: -25°C to +90°C

#### Coding

A - Standard (CANopen/DeviceNet/CC-Link)

Rated current (A)



#### **Benefits**

- · Cost-effective, efficient wiring of fieldbus and sensor/ actuator installations
- Space-saving due to compact dimensions
- Robust design

#### **Product features**

· PWIS-free

#### **Product Make-up**

**Product features** 

Screened version

5.0 - 9.7

· 5-pin cable coupler round

- 5-pin parallel distributor
- M12 socket on M12 plug and M12 socket

Article number	Article designation	PU					
T distributor							
22260765	AB-C5-M12T-2XM12FS DN	5					

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

# DeviceNet CANODON









# **EPIC® SENSOR CCR**

Cable coupler round, shielded for e.g. sensor-actuator / PROFIBUS / CAN cables

#### **Technical data**



### Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC002925 ETIM 5.0/6.0 Class-Description: Sensor-actuator adapting connector



#### Material

Contact: CuZn Contact surface: Ni/Au

Knurl: Zinc die-cast, nickel-plated Gripping body: Zinc die-cast, nickel-plated



**Protection rating** IP65/IP67



Ambient temperature (operation) -40°C to +85°C

AB-C5-CCR-SH

Rated current (A)

Article number

Cable coupler round 21700641

- Optimum EMC protection with 360  $^{\circ}$ shielding
- · Time-saving assembly with IDC connection technology

#### Application range

To extend existing cable systems

#### · Repairkit for damaged cables Cross-section in mm<sup>2</sup> Cable diameter in mm Rated voltage (V) Article designation Number of pins

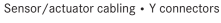
18.00 - 26.00

DeviceNet is a registered trademark of ODVA

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

60













# EPIC® SENSOR M8Y | M12Y

Y distributor M8 | M12



#### **Benefits**

- Cost-saving due to quick and easy installation
- · Space-saving due to compact dimensions
- · Fast and easy error tracking

#### **Product features**

- · Design: Plug on 2x socket
- M12 design with screw hole
- PWIS-free

### Product Make-up

- 22260600:
- M12, 3-pin+ PE, straight M12 plug on 2xstraight M12 socket, pin 2+4 bridged
- 22260601:
  - M12, 3-pin+ PE, straight M12 plug on 2x straight M12 socket
- 22260602:
- M12, 5-pin straight M12 plug on 2x 3-pin straight M8 socket, parallel distributor
- 22260603:
  - M8, 4-pin M8 plug on 2x 3pin M8 socket
- 22260604: M8 plug on M8 socket, 3-pin parallel distributor

#### **Technical data**



#### Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC002062 ETIM 5.0/6.0 Class-Description: Sensor-actuator connector



#### Material

Contact: CuZn Contact surface: Ni/Au Knurl: Zinc die-cast, nickel-plated Gripping body: TPU, flame-retardant, self-extinguishing



**Protection rating** IP65/IP67



Ambient temperature (operation)

Plug/ socket: -25°C to +90°C

# Coding

A-standard

Rated current (A)

Article number	Article designation	Rated voltage (V)	PU						
M12 Y distributor									
22260600	AB-C3-M12Y-2XM12FS B E	60	5						
22260601	AB-C3-M12Y-2XM12FS E	60	5						
22260602	AB-C5-M12Y-2XM12FS V	60	5						
M8 Y distributor									
22260603	AB-C3-M8Y-2XM8FS	30	5						
22260604	AB-C3-M8Y-2XM8FS V	60	5						

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

Sensor/actuator cabling • Distribution boxes



**& LAPP** 







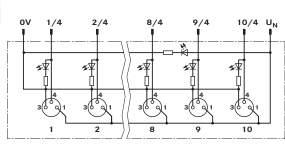




## **Distribution Box M8**

Distribution box with M8 slots and master cable/connection M12/M16





#### **Benefits**

- · Cost efficient and rational wiring of sensors and actuators
- · Instead of numerous individual conductors, one master cable is laid to the control unit
- · Hybrid cable for signal and power transmission
- · There are no assembly costs as the master cable is already pre-assembled
- · Suitable for drag chains

#### **Product features**

- · Single-occupied boxes
- With fixed master cable or M12/M16
- · LEDs indicate the operating mode of the distributor and the status of the sensors
- · PWIS-free

#### Norm references / Approvals

• E-File number: E75770

#### Product Make-up

· Core insulation: PVC · Outer sheath: PUR, black

#### Suitable cables

- · M12 master cable 8-pos. 5/10 m: 22260615/22260616
- M16 master cable 8-pos 5/10m: 22260607/22260608 10-pos 5/10m: 22260609/22260610 12-pos 5/10m: 22260611/22260612 14-pos 5/10m: 22260613/22260614

#### Suitable tools

Suitable tools are available upon request (e.g. M8 torque screwdriver)

#### **Technical data**

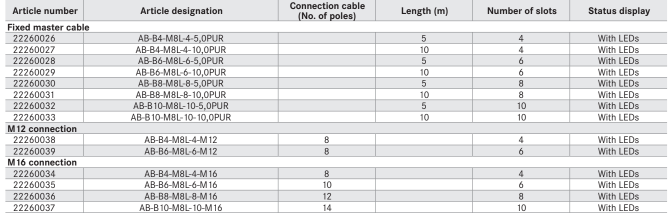
Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC002585 ETIM 5.0/6.0 Class-Description: Passive sensor-actuator interface

**Protection rating** IP65/IP67

> Ambient temperature (operation) -30°C to +80°C Fixed installation -40°C to +90°C

Flexing -5°C to 80°C **Current rating per slot** 



Copper price basis: inclusive of copper. Refer to catalogue appendix T17 for the definition and calculation of copper-related surcharges. Photographs and graphics are not to scale and do not represent detailed images of the respective products Unoccupied slots must be covered with protective caps - ArtNo. 22260606 (M8); 22260605 (M12).









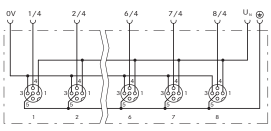




## **Distribution Box M12**

Distribution box with M12 slots and master cable/mountable/M23 connection





#### **Benefits**

- · Cost efficient and rational wiring of sensors and actuators
- · Instead of numerous individual conductors, one master cable is laid to the control unit
- · Hybrid cable for signal and power transmission

#### **Product features**

- · With fixed master cable, mountable or M23 socket
- · Single or double-occupied sensor/actuator
- M12 quick-locking system, optional LED diagnostic
- Suitable for drag chains
- PWIS-free

#### Norm references / Approvals

• E-File number: E75770

#### Product Make-up

· Core insulation: PVC

• Outer sheath: PUR, black

#### Suitable cables

- UNITRONIC® SENSOR master cable Page 96
- M23 connection cable: 10 m: 22260852; 22260853; 30 m: 22260959

#### Suitable tools

Suitable tools are available upon request (e.g. M12 torque screwdriver)

#### **Technical data**



Classification ETIM 5/6 ETIM 5.0/6.0 Class-ID: EC002585

ETIM 5.0/6.0 Class-Description: Passive sensor-actuator interface



IP65/IP67 (M23 connection) IP65/IP67/IP69



Ambient temperature (operation) -25°C to +75°C (M23 connection) -30°C to +90°C

Fixed installation -40°C to +90°C Flexing -5 °C bis +80 °C



Max. current rating per path



**Current rating per slot** 

Article number	Article designation	Length (m)	Number of slots	Status display
Single-occupied boxes				
Fixed master cable				
22260010	AB-B4-M12-4-5,0PUR	5	4	no
22260011	AB-B4-M12-4-10,0PUR	10	4	no
22260014	AB-B8-M12-8-5,0PUR	5	8	no
22260015	AB-B8-M12-8-10,0PUR	10	8	no
22260018	AB-B4-M12L-4-5,0PUR	5	4	With LEDs
22260019	AB-B4-M12L-4-10,0PUR	10	4	With LEDs
22260970	AB-B6-M12L-6-5,0PUR	5	6	With LEDs
22260022	AB-B8-M12L-8-5,0PUR	5	8	With LEDs
22260023	AB-B8-M12L-8-10,0PUR	10	8	With LEDs
Field mountable				
22260005	AB-B4-M12-4-C		4	no
22260007	AB-B8-M12-8-C		8	no
22260001	AB-B4-M12L-4-C		4	With LEDs
22260003	AB-B8-M12L-8-C		8	With LEDs
M23 connection				
22260618	AB-B6-6-L-M23		6	With LEDs
22260619	AB-B8-8-L-M23		8	With LEDs
Double-occupied boxes				
Fixed master cable				
22260012	AB-B4-M12-8-5,0PUR	5	4	no
22260013	AB-B4-M12-8-10,0PUR	10	4	no
22260016	AB-B8-M12-16-5,0PUR	5	8	no
22260017	AB-B8-M12-16-10,0PUR	10	8	no
22260020	AB-B4-M12L-8-5,0PUR	5	4	With LEDs
22260021	AB-B4-M12L-8-10,0PUR	10	4	With LEDs
22260024	AB-B8-M12L-16-5,0PUR	5	8	With LEDs
22260025	AB-B8-M12L-16-10,0PUR	10	8	With LEDs
Field mountable				
22260006	AB-B4-M12-8-C		4	no
22260008	AB-B8-M12-16-C		8	no
22260002	AB-B4-M12L-8-C		4	With LEDs
22260004	AB-B8-M12L-16-C		8	With LEDs
M23 connection				
22260621	AB-B8-16-M23		8	no
22260620	AB-B8-16-L-M23		8	With LEDs

Copper price basis: inclusive of copper. Refer to catalogue appendix T17 for the definition and calculation of copper-related surcharges. Photographs and graphics are not to scale and do not represent detailed images of the respective products. Unoccupied slots must be covered with protective caps - ArtNo. 22260606 (M8); 22260605 (M12) UL certifications can be found in the data sheet.





**& LAPP** 









# **UNITRONIC® SENSOR M12 Power**

Power cable: M12 plug/socket on free conductor



#### Info

· Other types are available at www.lappgroup.com/assemblyfinder or on request



#### **Benefits**

- Cost-effective, efficient wiring of fieldbus and sensor/ actuator installations
- Space-saving due to compact dimensions
- · Customise assembly of the free conductor end

#### **Product features**

- · 4-core power cable
- · M12 connector, A-coded with quick-locking system
- · Including tag carrier
- · Suitable for drag chains
- PWIS-free

#### **Product Make-up**

- 4 x 0.75 mm<sup>2</sup>
- 4-pin: bn (1), wh (2), bu (3), bk (4)
- · Core insulation: PVC
- · Outer sheath: PUR, black
- Outer diameter: 5.9 mm

#### Suitable tools

DATA STRIP stripping tool refer to main catalogue 2018/19

#### Suitable connectors

• EPIC® SENSOR M12 Page 103

#### Technical data



#### Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC001855 ETIM 5.0/6.0 Class-Description: Sensor-actuator patch cord



#### Material

Contact: CuSn Contact surface: Ni/Au Knurl: Zinc die-cast, nickel-plated Gripping body: TPU, flame-retardant, self-extinguishing



Minimum bending radius

Flexing: 10 x outer diameter



**Protection rating** IP65/IP67

Ambient temperature (operation) Plug/socket -25°C to +90°C Fixed installation -25°C to +80°C Flexing -5°C to +80°C

Coding

A-standard

Rated current (A)

Article number	Article designation	Number of pins	Length (m)	Design	Rated voltage (V)	PU			
Straight connector									
22260778	AB-PC4-M12MS-2,0PUR	4	2	straight	250	1			
22260779	AB-PC4-M12MS-5,0PUR	4	5	straight	250	1			
22260780	AB-PC4-M12MS-10,0PUR	4	10	straight	250	1			
Straight socket									
22260781	AB-PC4-2,0PUR-M12FS	4	2	straight	250	1			
22260782	AB-PC4-5,0PUR-M12FS	4	5	straight	250	1			
22260783	AB-PC4-10,0PUR-M12FS	4	10	straight	250	1			

Unless specified otherwise, the shown product values are nominal values. Detailed values (e.g. tolerances) are available upon request. Copper price basis: inclusive of copper. Refer to catalogue appendix T17 for the definition and calculation of copper-related surcharges. Photographs and graphics are not to scale and do not represent detailed images of the respective products.

#### Accessories

• FLEXIMARK® Label LMB refer to main catalogue 2018/19



Sensor/actuator cabling • M12 Connectors for power transmission (T-coded)















## **EPIC® POWER M12 60V**

Field mountable M12 POWER connectors





#### Info

- DC high-power connector
- 60 VDC / 12 A

#### **Benefits**

- Compact and standardized M12 design saves space and costs
- Fault proof connection through M12 T coding of the connector face
- · Low voltage drop
- Safety use in field environment by high protection class

#### **Application range**

- Power Supply for small devices
- · Tool shop
- · Wiring of machines, tools, devices, appliances and control cabinets
- · Suitable for use in measuring, control and regulating circuits

#### **Product features**

- Robust M12 circular connector with screw connection and knurled srew
- · Screw-on terminals for different conductors

### Norm references / Approvals

• UL File Number: E249137

#### **Product Make-up**

- PVC single stranded wires, I = 0.2 m (4x AWG 16)
- 4-pin: bn (1), wh (2), bu (3), bk (4)
- · High quality gold-plated contacts
- For screw contacts: 0,75 mm<sup>2</sup> 1,5 mm<sup>2</sup> (AWG 18 - AWG 16)

### Suitable cables

- ÖLFLEX® FD 855 P refer to main catalogue 2018/19
- (ÖLFLEX® FD 855 P: Example for harsh conditions)

#### **Technical data**



#### Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC002062 ETIM 5.0/6.0 Class-Description: Sensor-actuator connector



#### Material

Contact: CuZn Contact surface: Au (gold) Knurl: Zinc die-cast, nickel-plated Gripping body: PA



**Protection rating** IP 67

Ambient temperature (operation)

Plug/socket -40°C to +85°C

#### Coding

T - Power

Rated current (A)

Article number	Article designation	Design	Number of pins	Cable diameter in mm	Rated voltage (V)	PU			
EPIC® POWER M12 60V									
Plug									
22262010	AB-C4-M12MST-PG11	straight	4	8.0 - 10.0	60	1			
22262012	AB-C4-M12MAT-PG11	angled	4	8.0 - 10.0	60	1			
Socket									
22262011	AB-C4-M12FST-PG11	straight	4	8.0 - 10.0	60	1			
22262013	AB-C4-M12FAT-PG11	angled	4	8.0 - 10.0	60	1			

Photographs and graphics are not to scale and do not represent detailed images of the respective products.



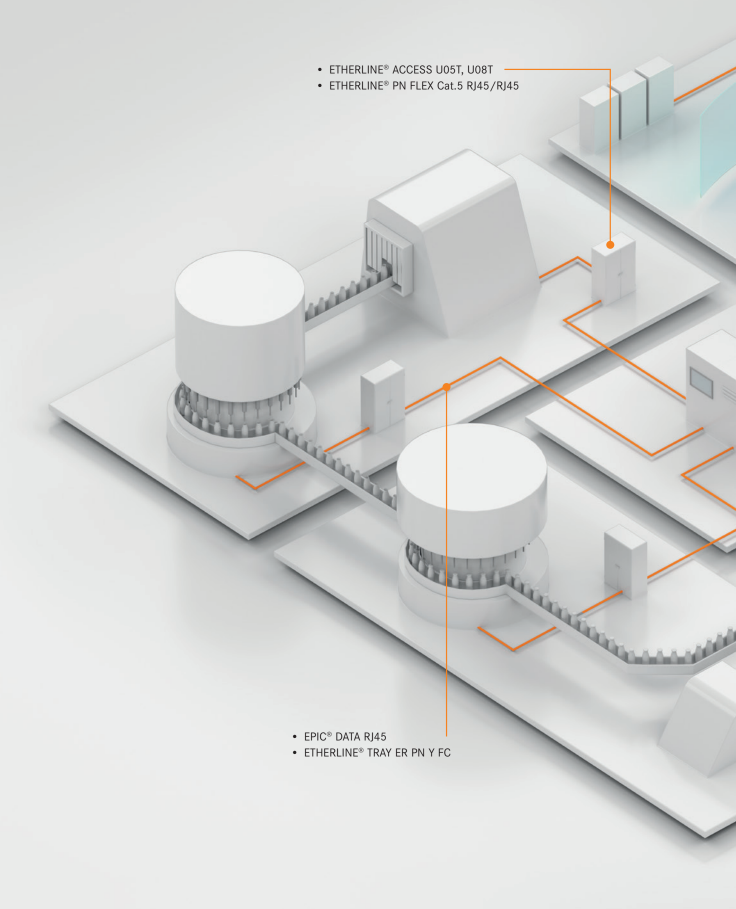
# **ETHERLINE**®

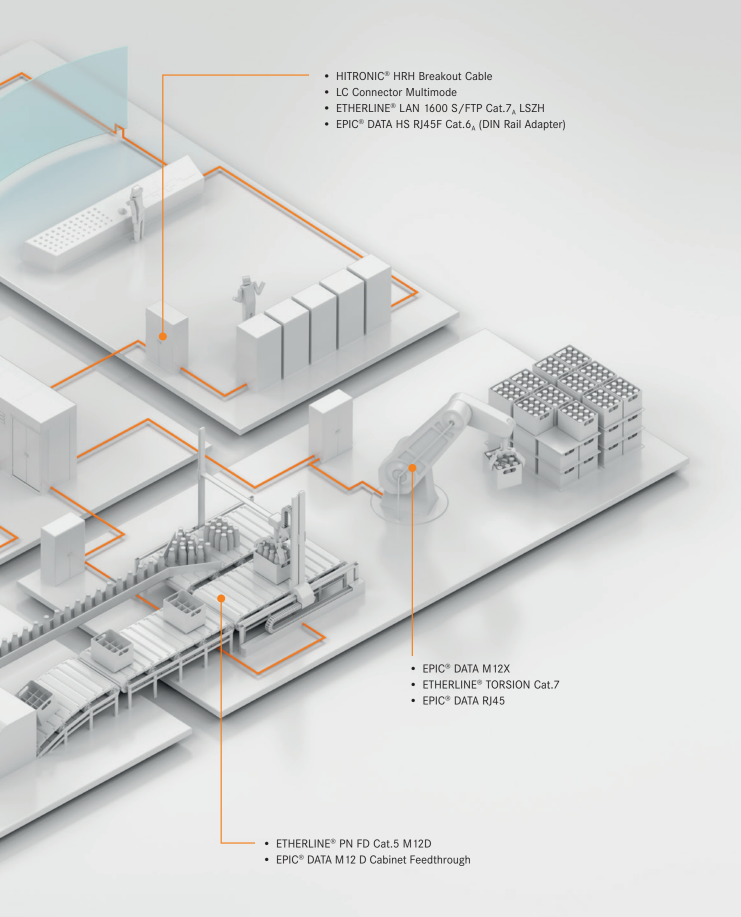
# Data communication systems for ETHERNET technology

ndustrial Data Communication by LAPP	ETHERLINE® PN Cat.6 <sub>A</sub> FC	157
Data communication systems for ETHERNET technology 116	ETHERLINE® PN Cat.6 <sub>A</sub> FLEX	158
Choosing the right cable material117	ETHERLINE® PN Cat.6 <sub>A</sub> FLEX FC	159
Customized Fast Connect assembly solutions	ETHERLINE® FD Cat.6 <sub>A</sub>	160
for data rates of up to 10 Gbit/s118	ETHERLINE® TORSION Cat.6 <sub>A</sub>	161
Assembling a Fast Connect cable	ETHERLINE® TORSION Cat.6 <sub>A</sub> Patch cables	162
for PROFINET® Cat.6 <sub>A</sub> with RJ45	ETHERLINE® PN Cat.7	163
Quickfinder cable	ETHERLINE® PN Cat.7 FLEX	164
Quickfinder Connector	ETHERLINE® TORSION Cat.7	165
UL-Zulassungen für Datenleitungen	ETHERLINE® TRAIN	166
ETHERLINE® Cat.5e	ETHERLINE® HEAT 6722	167
ETHERLINE® Cat.5e FLEX	ETHERLINE® FIRE	168
ETHERLINE® EC FLEX Cat.5e	ETHERLINE® ROBUST	169
ETHERLINE® Cat.5e FD	ETHERLINE® ROBUST FR	170
ETHERLINE® Cat.5 FD BK135	ETHERLINE® ACCESS M05T/M08T	171
ETHERLINE® EC FD Cat.5e	ETHERLINE® ACCESS U05T/U08T	172
ETHERLINE® H Flex Cat.5e Patch cables	EPIC® DATA RJ45	173
ETHERLINE® EC FD Cat.5e Patch cables	EPIC® DATA AX RJ45 Cat.6 <sub>A</sub> IP68	174
ETHERLINE® Cat.6 FD	EPIC® DATA HS RJ45F Cat.6 <sub>A</sub>	175
ETHERLINE® FD Cat.6 Patch cables	EPIC® DATA RJ45F Cat.6 <sub>A</sub>	175
ETHERLINE® Cat.6 <sub>A</sub> Flex Patch cables	EPIC® DATA M12D	176
ETHERLINE® Cat.7 FLEX	EPIC® DATA M12X	
ETHERLINE® PN Cat.5143	EPIC® DATA FT IE	
ETHERLINE® PN Cat.5 FLEX	EPIC® DATA CCR FA	177
ETHERLINE® PN Y Cat.5e BK145	ETHERLINE® LAN 200 Cat.5e	
ETHERLINE® Cat.5e 105 plus	ETHERLINE® LAN 350 Cat.6	
ETHERLINE® MARINE FRNC FC Cat.5147	ETHERLINE® LAN 500 Cat.6 <sub>A</sub>	180
ETHERLINE® Cat.5 FRNC HYBRID148	ETHERLINE® LAN 1000 Cat.7 <sub>A</sub>	181
ETHERLINE® PN Cat.5 FD	ETHERLINE® LAN 1200 Cat.7 <sub>A</sub>	181
ETHERLINE® TORSION Cat.5150	ETHERLINE® LAN 1600 Cat.7 <sub>A</sub>	
ETHERLINE® FESTOON PN Cat.5e	ETHERLINE® LAN 1000 Cat.7 OUTDOOR	183
ETHERLINE® Cat.5 ARM152	UNITRONIC® LAN FLEX	
ETHERLINE® PN Cat.5 Patch cables	ETHERLINE® LAN RJ45 Cat.6 <sub>A</sub>	
ETHERLINE® PN Flex Cat.5 Patch cables	Connector RJ45 Cat.6 Hirose TM21	
ETHERLINE® PN FD Cat.5 Patch cables	Connector RJ45 Cat.6 <sub>A</sub> Hirose TM31	
ETHERLINE® Cat.6 <sub>A</sub> 156	Crimping tool RJ45 Hirose	186

# Industrial Data Communication by LAPP.

The right solution for every application





# Data communication systems for ETHERNET technology

Ethernet is the leading standard for computer networks in office buildings. However, due to its widespread availability, reliability, and performance, it is increasingly prevalent in industrial environments as well.

Our ETHERLINE® portfolio offers comprehensive solutions for your Ethernet network. You can always rely on our high-quality products to avoid downtimes and expensive breakdowns.

LAPP places great importance on fitting products and strives to offer the best solution possible for your application. Our large ETHERLINE® portfolio offers solutions for varied applications in industrial environments as well as for structured building cabling. We offer matching field-mountable connectors and pre-assembled patch cables for your applications.

The portfolio is completed by our ETHERLINE® ACCESS-products. These ro-

bust, managed and unmanaged switches are the perfect network devices for a demanding and industrial environment. This allows us to provide you with end-to-end solutions from just one source.

Our products are thoroughly tested in our in-house laboratory to ensure that we can provide the quality that you have come to expect from us.





# ETHERLINE® – Industrial Ethernet

- Resilient cabling solutions for demanding industrial Ethernet applications
- Compliance with international standards (e.g. PROFINET®)
- Field-mountable connectors quick assembly and reliable without special tools
- Pre-assembled patch cables with overmolded connectors



# ETHERLINE® LAN – Structured building cabling

- Cables ranging from Cat.5e up to Cat.7<sub>A</sub>
- Transmission frequencies up to 1600MHz
- Office patch cables complying with Cat.6<sub>A</sub>
- Field-mountable connectors as well as accessories



# ETHERLINE® ACCESS – Industrial data communication

- Reliable and robust industrial Ethernet switches
- Easy construction of redundant networks with quick reconfiguration time of less than 20 ms
- High quality and availability of industrial networks
- · Wide range of diagnosis functions

# The solution for all industrial communication systems

The ETHERLINE® system supports all common industrial Ethernet systems like PROFINET®, EtherNet/IP®, CC-Link® IE or EtherCAT®.

# Type specification according to the PROFINET® Guideline

PROFINET® is an international standard for communication systems that defines the cabling within and between production islands. The PROFINET® system specifies copper-based

as well as fibre optic transmission media. Its foundation, the 'PROFINET® Cabling and Interconnection Technology Guideline', defines three cable types for copper-based cables. These types specify the exact structure and the mechanical and electrical properties.

Number of pairs / Type of cable	Тур А	Тур В	Тур С	
Application	For fixed installation	For flexible Installation	For special application	
2-pair (2x2)	AWG22/1	AWG22/7	AWG22/119	
4-pair (4x2)	min. AWG23/1	min. AWG23/7	min. AWG24/119	

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

# Choosing the right cable material



# Selection criterion Insulation and sheath materials

Every application makes its own demands of the cabling. The selection of the outer sheath material can be decisive in finding the suitable cable for an application.

To provide an overview of the properties of different sheath materials, the table (below left) lists four typical sheath materials that are used in PROFINET® applications.

The technical tables and the appendix in the LAPP main catalogue provide a detailed overview of all the properties of the ETHERLINE® and HITRONIC® cables. www.lappgroup.com/products

Polyurethane (PUR) is used in cables and wires that are designed for permanent flexing, e.g. in drag chain applications or torsion applications. In this context, these cables must withstand high mechanical loads such as abrasion and lateral pressure.

Polyvinylchloride (PVC) is used in cables and wires that must meet requirements concerning resistance to chemical media or oil-resistance. PVC cables are also highly flame-retardant.

FRNC (flame-retardant non-corrosive) sheath materials are used wherever the absence of halogens is required in the context of a minor release of poisonous flue gas during a fire. These cables are frequently used as installation cables in the building infrastructure.

Polyethylene (PE) is normally used as a sheath material for cables that are suitable for direct burial. Further application areas include semi-permanent installation in water or outdoor applications. Together with carbon black (black sheath material), PE provides optimum protection against UV radiation.

## Properties of insulation and sheathing of cables and wires

	PUR	PVC	FRNC	PE
		1		
Absence of halogens	+		+	+
Flame retardance	+	+	+	•
Low flue gas development	•	-	++	-
Low emissions of corrosive gases	•		++	•
Low flue gas toxicity	•	-	++	•
Abrasion resistance	++	+	-	•
Stripping	-	+	+	•
Oil-resistance	++	+	-	+
Acids		+	+	++

**Legend:** ++ = very good + = good • = moderate -= low -- = poor

# Customized Fast Connect assembly solutions for data rates up to 10 Gbit/s



#### The challenge

In industrial production and manufacturing environments, ever larger data volumes must be processed within the shortest period of time. This results in increasing requirements for the cabling. This is because the products utilised must not only be designed for steadily growing data rates in the gigabyte range, but also be robust enough to ensure the reliability and operational safety of machines and systems.

#### The solution

As a systems supplier for connectivity solutions, we know precisely what is required in these situations. We can help you optimise your processes and offer you access to our comprehensive portfolio of innovative Fast Connect data cables. The Fast Connect structure facilitates assembly thanks to a specially-designed internal sheath and a cross separator instead of pair screening. Assembly time is reduced and all of the requirements for shielding and application

are optimally fulfilled. There is no need for the time-consuming four-fold removal of the pair screening. With the appropriate tool, it is possible to directly strip down the cable to its twisted pairs. A proficient mechanic can remove both sheaths effortlessly on-site within five seconds.

**Incidentally:** To ensure faster identification, all of our Fast Connect data cables are marked with "FC" in the article designation.

	Article designation	Sheath material	Temperature range	Feature	Art. no.	Page
ıtion	ETHERLINE® PN Cat.6 <sub>A</sub> Y FC 4x2xAWG23/1	PVC, green RAL6018	Fixed: -30 °C to +80 °C	Fast Connect, PROFINET®	2170583	157
Installation	ETHERLINE® PN Cat.6 <sub>A</sub> FRNC FC 4x2xAWG23/1	PVC, green RAL6018	Fixed: -30 °C to +80 °C	Fast Connect, halogen-free, PROFINET®	2170584	157
fixed	THERLINE® PN Cat.6 <sub>A</sub> P FC 2xAWG23/1 PUR, green RAL6018		Fixed: -40 °C to +80 °C	Fast Connect, halogen-free, PROFINET®	2170585	157
ple	ETHERLINE® PN Cat.6 <sub>x</sub> Y FLEX FC 4x2xAWG23/7	PUR, green RAL6018	Fixed: -30 °C to +80 °C, Flexing: -30 °C to +75 °C	Fast Connect, PROFINET®	2170586	159
flexible	ETHERLINE® PN Cat.6 <sub>A</sub> FRNC FLEX FC 4x2xAWG23/7 FRNC, green RAL6018		Fixed: -30 °C to +80 °C, Flexing: -30 °C to +75 °C	Fast Connect, halogen-free, PROFINET®	2170587	159
flexible	ETHERLINE® PN Cat.6, P FD FC 4x2xAWG24/7	PUR, green RAL6018	Fixed: -40 °C to +80 °C, Flexing: -30 °C to +75 °C	Fast Connect, halogen-free, PROFINET®	2170590	*
highly f	ETHERLINE® PN Cat.6 <sub>A</sub> Y FD FC 4x2xAWG24/7	PVC, green RAL6018	Fixed: -30 °C to +80 °C, Flexing: -30 °C to +75 °C	Fast Connect, PROFINET®	2170591	*

Article designation	Item description	Minimum cable diameter	Maximum cable diameter	Art. no.	Page
EPIC® DATA ED-IE-AXS-6A-B-20-FC	Straight RJ45 connector, as per EIA/TIA 568B	5.5 mm	10.0 mm	21700653	173
EPIC® DATA ED-IE-90-6A-B-20-FC	Straight RJ45 connector, as per EIA/TIA 568B	5.5 mm	10.0 mm	21700637	173
EPIC® DATA ED-IE-AX-M12X-6A-67-FC	Straight M12 X-coded connector	5.0 mm	9.7 mm	21700602	176
EPIC® DATA ED-IE-AX-M12XF-RM-6A-67-FC	Straight M12 X-coded flange coupler	5.0 mm	9.7 mm	21700622	176
FC STRIP VARIO	Stripping tool for Fast Connect cables with adjustable blade spacing	2.5 mm	8.0 mm	21124045	*

**Legend:** \*see www.lappgroup.com/products

# Assembling a Fast Connect cable for PROFINET® Cat.6<sub>A</sub> with RJ45

An experienced systems supplier, LAPP is your powerful partner in all aspects of assembly. You can get everything you need from one source: from the cable to the connector to the right tool for the job. All of this, of course, with the first-class quality that our brand provides.



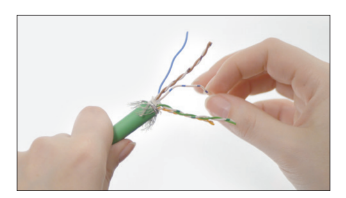
#### Step 1: Positioning

- Position the FC tool on the cable at least 50 mm from the end
- · Close the tool around the cable
- · Twist the tool around the cable three times



#### Step 2: Stripping

- Remove the cable insulation using the FC tool
- The braided shield is automatically shortened to 10 mm
- Fold back the braided shield towards the outer sheath



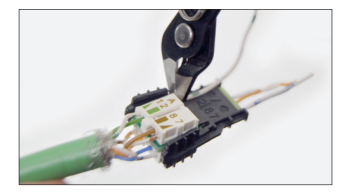
Step 3: Preparing cores

- · Sort the core pairs
- Cut the cross-separator as close as possible at the sheath
- Untwist and smooth the core pairs



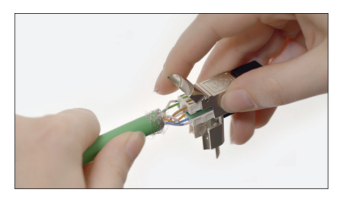
#### Step 4: Pressing core manager

- Matching the colours, insert the cores into the core manager
- Slide the core manager as close to the sheath as possible (maximum of 10 mm distance)
- Press the core manager with pliers



### Step 5: Preparing connector

- Cut the protruding cores as flush as possible at the core manager
- Remove the installation tool (black plastic sleeve)



### Step 6: Inserting core manager

- Insert core manager until the connector can be closed
- Press the half shells together and screw

# Quickfinder cable

Automation area	Inst. Area	Category	Application/ cabling	halogenfree	Sheath material	Shielding	AWG	Outer diameter [mm]
						U/UTP	4x2xAWG24/1	5.1
					PVC	F/UTP	4x2xAWG24/1	6.2
			static			SF/UTP	4x2xAWG24/1	6.3
				X	LSZH	F/UTP	4x2xAWG24/1	6.3
		Cat.5e		^	1971	SF/UTP	4x2xAWG24/1	6.4
					PVC -	F/UTP	4x2xAWG26/7	5.6
			flexible		PVC	SF/UTP	4x2xAWG26/7	6.0
			llexible	X	LSZH	F/UTP	4x2xAWG26/7	5.6
				^	1971	SF/UTP	4x2xAWG26/7	6.0
	Indoor	Cat.6	static		PVC	U/UTP	4x2xAWG24/1	6.0
				X	LSZH	U/UTP	4x2xAWG24/1	6.0
						F/UTP	4x2xAWG23/1	7.4
<b>Building 4-pairs</b>		Cat.6 <sub>A</sub>	static		PVC	S/FTP	4x2xAWG23/1	7.3
					PVC	F/UTP	4x2xAWG23/1	7.4
				Х	LSZH	F/FTP	4x2xAWG23/1	7.3
						F/UTP	4x2xAWG23/1	7.4
		Cat.7	flexible		PVC	S/FTP	4x2xAWG26/7	6.5
		Cat./	llexible	Х	LSZH	S/FTP	4x2xAWG26/7	6.2
							4x2xAWG23/1	7.5
							2x(4x2xAWG23/1)	2 x 7.5
		Cat.7 <sub>A</sub>	static	X	LSZH	S/FTP	4x2xAWG23/1	7.5
							2x(4x2xAWG23/1)	2 x 7.5
							4x2xAWG22/1	8.2
	Outdoor ground	Cot 7	static		(L)PE	C /ETD	4x2xAWG23/1	9.6
	Outdoor, ground	Cat.7	Static		PE	S/FTP	4x2xAWG23/1	7.7

Automation area	Inst. Area	Category	Application/ cabling	halogenfree	Sheath material	Shielding	AWG	Outer diameter [mm]
				X	Н	SF/UTP	2x2xAWG24/1	6.1
			static		27.40	05.4170	2x2xAWG22/1	6.8
					PVC	SF/UTP	2x2xAWG22/1	6.5
					PVC	SF/UTP	1x4xAWG26/7	4.8
		Cat.5e	flexible	V	PUR	SF/UTP	1x4xAWG26/7	4.8
	Indoor			X	Н	SF/UTP	2x2xAWG26/7	5.9
	illuooi				PVC	SF/UTP	2x2xAWG22/7	6.5
			high flexible	V	DUD	S/UTP	2x2xAWG26/19	6.2
				X	PUR	SF/UTP	1x4xAWG26/19	4.8
		Cat.5	high flexible	Х	PUR	SF/UTP	2x2xAWG22/7	6.8
			torsion	Х	PUR	SF/UTP	2x2xAWG22/19	6.8
		Cat.5	static		PVC	SF/UTP	2x2xAWG22/1	6.8
Industrial		Cat.5e	static	Х	PUR	SF/UTP	2x2xAWG24/1	6.1
2-pairs		Cat.5	flexible		PVC	SF/UTP	2x2xAWG22/7	6.8
		Cat.5e	£1: -1-	Х	FRNC	SF/UTP	2x2xAWG22/7	6.8
			flexible		PVC	SF/UTP	2x2xAWG22/7	6.5
	Indoor and outdoor	Cat.5	flexible	Х	FRNC	SF/UTP	2x2xAWG22/7	6.5
		Cat.5e	flexible		TPE	SF/UTP	2x2xAWG22/7	6.5
				Х	PUR	SF/UTP	2x2xAWG26/7	5.9
	Outdoor	Cat.5	static		PVC/PE	SF/UTP	2x2xAWG22/1	9.8
	and ground	Cat.5e	static		PVC/PVC	SF/UTP	2x2xAWG22/1	7.7
Industrial 2-pairs hybrid	Indoor	Cat.5	flexible	Х	FRNC	SF/UTP	2x2xAWG22/7 + 4x1.5	10.6

Characteristics	Approvals	Article designation	Article number	Page
		ETHERLINE® LAN 200 Cat.5e U/UTP	2170950	178
		UNITRONIC® LAN 200 Cat.5e F/UTP	2170126	*
		ETHERLINE® LAN 200 Cat.5e SF/UTP	2170951	178
		ETHERLINE® LAN 200 Cat.5e F/UTP LSZH	2170952	178
		ETHERLINE® LAN 200 Cat.5e SF/UTP LSZH	2170953	178
		UNITRONIC® LAN 200 Cat.5e F/UTP FLEX	2170127	184
		UNITRONIC® LAN 200 Cat.5e SF/UTP FLEX	2170129	184
		UNITRONIC® LAN 200 Cat.5e F/UTP LSZH FLEX	2170172	184
		UNITRONIC® LAN 200 Cat.5e SF/UTP LSZH FLEX	2170139	184
Separation cross		ETHERLINE® LAN 350 Cat.6 U/UTP	2170954	179
Separation cross		ETHERLINE® LAN 350 Cat.6 U/UTP LSZH	2170955	179
Separation cross		ETHERLINE® LAN 350 Cat.6 F/UTP LSZH	2170956	179
		ETHERLINE® LAN 500 Cat.6 <sub>A</sub> S/FTP	2170960	180
Separation cross		ETHERLINE® LAN 500 Cat.6 <sub>A</sub> F/UTP	2170961	180
		ETHERLINE® LAN 500 Cat.6 <sub>A</sub> F/FTP LSZH	2170962	180
Separation cross		ETHERLINE® LAN 500 Cat.6 <sub>A</sub> F/UTP LSZH	2170963	180
		UNITRONIC® LAN 600 Cat.7 S/FTP Y FLEX	2170144	184
		UNITRONIC® LAN 600 Cat.7 S/FTP LSZH FLEX	2170142	184
Up to 1000 MHz		ETHERLINE® LAN 1000 Cat.7 <sub>A</sub> S/FTP LSZH	2170971	181
Up to 1000 MHz, DUPLEX		ETHERLINE® LAN 1000 Cat.7 <sub>A</sub> S/FTP LSZH DUPLEX	2170972	181
Up to 1200 MHz		ETHERLINE® LAN 1200 Cat.7 <sub>A</sub> S/FTP LSZH	2170974	181
Up to 1200 MHz, DUPLEX		ETHERLINE® LAN 1200 Cat.7 <sub>A</sub> S/FTP LSZH DUPLEX	2170975	181
Up to 1600 MHz		ETHERLINE® LAN 1600 Cat.7 <sub>A</sub> S/FTP LSZH	2170976	182
PE-AL outer sheath, direct burial		ETHERLINE® LAN 1000 Cat.7 S/FTP (L)PE	2170977	183
PE outer sheath		ETHERLINE® LAN 1000 Cat.7 S/FTP PE	2170978	183

Industrial Ethernet Systems	Characteristics	Approvals	Article designation	Article number	Page
			ETHERLINE® H Cat.5e	2170280	131
PROFINET®, EtherCAT®	Fast Connect	UL/CSA Type PLTC ER	ETHERLINE® TRAY ER PN Y FC	2170879	137
PROFINET®, EtherCAT®		UL/CSA Type CMX	ETHERLINE® PN Cat.5e Y	2170891	157
EtherCAT <sup>©</sup>		UL/CSA Type CMX	ETHERLINE® Y EC FLEX Cat.5e	2170430	133
EtherCAT <sup>©</sup>		UL/CSA Type CMX	ETHERLINE® P EC FLEX Cat.5e	2170431	133
			ETHERLINE® H FLEX Cat.5e	2170283	132
PROFINET®, EtherCAT®	Fast Connect	UL/CSA Type CMG	ETHERLINE® FESTOON PN Cat.5e	2170936	131
	Power chain	UL (AWM) 1000 V Rating	ETHERLINE® FD P Cat.5e	2170289	134
EtherCAT <sup>©</sup>		UL/CSA Type CMX	ETHERLINE® P EC FD Cat.5e	2170433	136
PROFINET®, EtherCAT®	Power chain, Fast Connect	UL/CSA Type CMX, UL (AWM) 1000 V Rating	ETHERLINE® FD P FC Cat.5	2170894	149
PROFINET®, EtherCAT®	Torsion	UL/CSA (AWM)	ETHERLINE® TORSION Cat.5	2170888	150
PROFINET®, EtherCAT®	Fast Connect	UL/CSA Type PLTC and CMG	ETHERLINE® Y FC Cat.5	2170893	143
		UL (AWM) 1000 V Rating	ETHERLINE® P Cat.5e	2170281	131
PROFINET®, EtherCAT®	Fast Connect	UL/CSA Type CMG	ETHERLINE® PN Cat.5 Y FLEX FC	2170886	144
PROFINET®, EtherCAT®	Fast Connect	UL/CSA Type CMG	ETHERLINE® PN Cat.5e FRNC FLEX FC	2170890	144
PROFINET®, EtherCAT®	Black UV res		ETHERLINE® Y Cat.5e BK	2170901	145
PROFINET®, EtherCAT®	Application Marine, Fast Connect	UL/CSA Type PLTC and CMG Germanischer Lloyd, Lloyds Register of Shipping, ABS Europe Ltd Bureau Veritas, Det Norske Veritas (DNV)	ETHERLINE® MARINE FRNC FC	2170889	147
PROFINET®, EtherCAT®	For hollow shaft between gear units and pitch system		ETHERLINE® Cat.5e 105 plus	2170636	146
		UL (AWM) 1000 V Rating	ETHERLINE® P FLEX Cat.5e	2170284	132
PROFINET®, EtherCAT®	Steel armoured, black, UV resistant		ETHERLINE® Cat.5 ARM	2170496	152
PROFINET®, EtherCAT®	Double sheath, black, UV resistant	UL/CSA Type CMG	ETHERLINE® PN Cat.5e YY	2170933	143
PROFINET®	Hybrid	UL (AWM)	ETHERLINE® Cat.5 FRNC HYBRID	2170887	148

Continuation see page 122

# Quickfinder cable [Continuation]

Automation area	Inst. Area	Category	Application/ cabling	halogenfree	Sheath material	Shielding	AWG	Outer diameter [mm]
					Н	SF/UTP	4x2xAWG24/1	6.3
			static	X	FRNC	F/UTP	4x2xAWG23/1	8.6
	Indoor	Cat.5e			H/H	SF/UTP	4x2xAWG24/1	6.3/8.3
			0. 2.1.	Х	Н	SF/UTP	4x2xAWG26/7	6.1
			flexible		PVC	SF/UTP	4x2xAWG26/7	6.4
		0.1.5	static		PUR	SF/UTP	4x2xAWG24/1	6.3
	Indoor and outdoor	Cat.5e	flexible	_ X	PUR	SF/UTP	4x2xAWG26/7	6.3
		Cat.5	high flexible	Х	PUR	S/UTP	4x2xAWG26/19	6.6
	and outdoor	Cat.5e	high flexible	Х	PUR	S/UTP	4x2xAWG26/19	6.1
		Cat.6	high flexible	Х	PUR	SF/UTP	4x2xAWG26/19	7.8
					PVC	S/FTP	4x2xAWG22/1	9.0
					PVC	SF/UTP	4x2xAWG23/1	8.7
			atatia		DLID	S/FTP	4x2xAWG22/1	9.0
			static		PUR -	SF/UTP	4x2xAWG23/1	8.7
				X	и	S/FTP	4x2xAWG22/1	9.0
		Cat.6 <sub>A</sub>			H	SF/UTP	4x2xAWG23/1	8.7
					PVC	S/FTP		9.0
			flexible		FVC	SF/UTP	4x2xAWG23/7	8.9
Industrial			Hexible	X	FRNC	S/FTP	+X2XAW020/7	9.0
4-pairs						SF/UTP		8.9
			high flexible		PVC	0 /FTD	4.0.404.004.77	0.0
			nigh flexible	X	PUR	S/FTP	4x2xAWG24/7	9.0
	Indoor				PVC			
			torsion	X	PUR	S/FTP	4x2xAWG24/7	9.0
							4x2xAWG22/1	9.0
					PVC		4x2xAWG23/1	8.1
			1.15		DUD	0 (FTD	4x2xAWG22/1	9.0
			static		PUR	S/FTP	4x2xAWG23/1	8.1
		0.17		X			4x2xAWG22/1	9.0
		Cat.7			Н		4x2xAWG23/1	8.1
					PVC		4x2xAWG23/7	8.7
			flexible	v	PUR	S/FTP	4x2xAWG26/7	6.4
				X	Н		4x2xAWG23/7	8.7
			torsion	Х	PUR	SF/FTP	4x2xAWG24/7	9.4
	Outdoor	Cat.7	static		L(PE)	S/FTP	4x2xAWG23/1	9.6
	and ground				PE		4x2xAWG23/1	7.7

ISO/IEC-11801 (2002)	Construction (outdoor/indoor)
U/UTP	Unshielded/Unshielded Twisted Pair
F/UTP	Foiled/Unshielded Twisted Pair
S/UTP	Screened/Unshielded Twisted Pair
SF/UTP	Screened+Foiled/Unshielded Twisted Pair
S/FTP	Screened/Foiled Twisted Pair

### Legend

PN = PROFINET®, cables acc. to PROFINET® standard \*see www.lappgroup.com/products
Please see detailed technical information on the data sheet (www.lappgroup.com/products).

Industrial Ethernet Systems	Characteristics	Approvals	Article designation	Article number	Page
			ETHERLINE® H Cat.5e	2170296	131
	Isolation integrity	PH120 acc. to EN50200	ETHERLINE® FIRE Cat.5e PH120	2170905	168
	Double sheath		ETHERLINE® H-H Cat.5e	2170298	131
			ETHERLINE® H FLEX Cat.5e	2170299	132
		UL/CSA Type CMG	ETHERLINE® Y FLEX Cat.5e	2170486	132
		UL (AWM) 1000 V Rating	ETHERLINE® P Cat.5e	2170297	131
		UL (AWM) 1000 V Rating	ETHERLINE® P FLEX Cat.5e	2170300	132
	Power chain	UL (AWM) 1000 V Rating	ETHERLINE® FD BK Cat.5	CE217489	135
	Power chain	UL (AWM) 1000 V Rating	ETHERLINE® FD P Cat.5e	2170489	134
	Power chain	UL/CSA Type CMX	ETHERLINE® FD P Cat.6	2170488	139
			ETHERLINE® Cat.6, Y	2170464	156
	Fast Connect	UL/CSA Type CMG, PLTC	ETHERLINE® PN Cat.6 A Y FC	2170583	157
		, , , ,	ETHERLINE® Cat.6 P	2170465	156
PROFINET®	Fast Connect	UL (AWM)	ETHERLINE® PN Cat.6 P FC	2170585	157
			ETHERLINE® Cat.6 <sub>4</sub> H	2170466	156
	Fast Connect	UL/CSA Type CM	ETHERLINE® PN Cat.6 FRNC FC	2170584	157
		UL/CSA Type CMG	ETHERLINE® PN Cat.6 V FLEX	2170930	158
	Fast Connect	UL/CSA Type CMG	ETHERLINE® PN Cat.6 A Y FLEX FC	2170586	159
PROFINET®		UL/CSA Type CMG	ETHERLINE® PN Cat.6 <sub>A</sub> FRNC FLEX	2170931	158
	Fast Connect	UL/CSA Type CM	ETHERLINE® PN Cat.6 <sub>A</sub> FRNC FLEX FC	2170587	159
		UL/CSA Type CMX	ETHERLINE® FD Cat.6 <sub>A</sub>	2170485	160
PROFINET®	Power chain	UL/CSA Type CMX, UL (AWM) 1000 V Rating	ETHERLINE® FD P Cat.6 <sub>A</sub>	2170484	160
		UL/CSA Type CMX	ETHERLINE® TORSION Y Cat.6 <sub>A</sub>	2170482	161
PROFINET®	Torsion	UL/CSA Type CMX, UL (AWM) 1000 V Rating	ETHERLINE® TORSION P Cat.6 <sub>A</sub>	2170483	161
			ETHERLINE® Cat.7 Y	2170474	*
		UL/CSA Type CMG	ETHERLINE® PN Cat.7 Y A	2170605	163
DDOEINET®			ETHERLINE® Cat.7 P	2170475	*
PROFINET®		UL (AWM) 1000 V Rating	ETHERLINE® PN Cat.7 P A	2170607	163
			ETHERLINE® Cat.7 H	2170476	*
		UL (AWM)	ETHERLINE® PN Cat.7 FRNC A	2170606	163
PROFINET®		UL/CSA Type CMG	ETHERLINE® PN Cat.7 Y FLEX A	2170608	164
		UL (AWM)	ETHERLINE® Cat.7 FLEX	2170934	142
PROFINET®		UL/CSA Type CM	ETHERLINE® PN Cat.7 FRNC FLEX A	2170609	164
PROFINET®	Torsion	UL/CSA Type CMX	ETHERLINE® TORSION Cat.7	2170481	165
	PE-AL outer sheath, direct burial		ETHERLINE® LAN 1000 Cat.7 S/FTP (L)PE	2170977	183
	PE outer sheath		ETHERLINE® LAN 1000 Cat.7 S/FTP PE	2170978	183

# Quickfinder Connector [ETHERLINE® Industrial 4-pairs]

								RJ45			
							ight, ched		wi	Straight, th cable gl	and
			Colour co	oding	TIA 568 A	TIA 568 B	TIA 568 A	TIA 568 B	TIA 568 A	TIA 568 B	TIA 568 A
			Art. n	o.	21700600	21700601	21700615	21700616	21700652	21700653	21700654
				Page	173	173	173	173	173	173	173
		ETHERLINE® H Cat.5e	2170296	131			X	Х			Х
		ETHERLINE® FIRE Cat.5e PH120	2170905	168			Х	Х			Х
	Fixed installation	ETHERLINE® H-H Cat.5e	2170298	131			Х	Х			Х
/cat		ETHERLINE® P Cat.5e	2170297	131			X	X			Х
ar. ၁,		ETHERLINE® H FLEX Cat.5e	2170299	132			X	X			Х
Industrial 4-pairs, Cat.3/Cat.3e	Flexible	ETHERLINE® Y FLEX Cat.5e	2170486	132			X	X			X
-Da	application	ETHERLINE® P FLEX Cat.5e	2170300	132			X	X			X
4		ETHERLINE® HEAT Cat.5e	2170850	167	Х	Х	,	,	Х	Х	
1100	Drag chain	ETHERLINE® FD P Cat.5e	2170489	134	^	Α	X	Х			X
	Light & sound technology	ETHERLINE® FD P BK Cat.5	CE217489	135			X	X			X
	Rail sector	ETHERLINE® TRAIN Cat.5e	2170907	166	Х	X			Х	X	
_		1					1				
		ETHERLINE® Cat.6 <sub>A</sub> Y	2170464	156	Х	Х			Х	Х	
	Fixed installation	ETHERLINE® Cat.6 <sub>A</sub> P	2170465	156	Х	Х			Х	Х	
٥١		ETHERLINE® Cat.6 <sub>A</sub> H	2170466	156	Х	Х			Х	Х	
Š		ETHERLINE® HEAT Cat.6 <sub>A</sub>	2170581	167	Х	Х			Х	Х	
Car.	Flexible	ETHERLINE® PN Cat.6 <sub>A</sub> Y FLEX	2170930	158	Х	Х			Х	Х	
,	application	ETHERLINE® PN Cat.6 <sub>A</sub> FRNC FLEX	2170931	158	Х	Х			Х	Х	
ındustriai 4-pairs, oat.o/oat.o₄		ETHERLINE® FD P Cat.6	2170488	139			Х	Х			Х
5	Drag chain	ETHERLINE® FD Cat.6 <sub>A</sub>	2170485	160	Х	Х			Х	Х	
lann.		ETHERLINE® FD P Cat.6 <sub>A</sub>	2170484	160	Х	Х			Х	Х	
	Torsion	ETHERLINE® TORSION Y Cat.6 <sub>A</sub>	2170482	161	Х	Х			Х	Х	
		ETHERLINE® TORSION P Cat.6 <sub>A</sub>	2170483	161	Х	Х			Х	Х	
	Rail sector	ETHERLINE® TRAIN FLEX Cat.6 <sub>A</sub>	2170908	166	X	Х			Х	Х	
		ETHERLINE® Cat.7 Y	2170474	*	X*	Χ*			Χ*	Χ*	
		ETHERLINE® Cat.7 P	2170475	*	Χ*	X*			X*	X*	
	Fixed	ETHERLINE® Cat.7 H	2170476	*	Χ*	X*			X*	X*	
	installation	ETHERLINE® PN Cat.7 Y A	2170605	163	Χ*	X*			X*	X*	
		ETHERLINE® PN Cat.7 FRNC A	2170606	163	Х*	X*			X*	X*	
		ETHERLINE® PN Cat.7 P A	2170607	163	Х*	X*			X*	X*	
095		ETHERLINE® HEAT Cat.7	2170582	167	Х*	X*			X*	X*	
, 6	Flexible	ETHERLINE® Cat.7 FLEX	2170934	142			X*	X*			X*
1-79	application	ETHERLINE® PN Cat.7 Y FLEX A	2170608	164	Х*	X*			X*	X*	
mustriai 4-paiis, cat./		ETHERLINE® PN Cat.7 FRNC FLEX A	2170609	164	Х*	X*			X*	X*	
200		UNITRONIC® LAN 1000 S/FTP Cat.7 (L)PE	2170198	*					X*	X*	
	Burial	UNITRONIC® LAN 1000 S/FTP Cat.7 PE	2170197	*					X*	X*	
		ETHERLINE® ROBUST PN Cat.7	2170452	169	X*	X*			X*	X*	
		ETHERLINE® ROBUST Cat.7 FLEX	2170453	169	X*	X*	X*	X*	X*	X*	X*
	Food & beverage	ETHERLINE® ROBUST PN FR Cat.7	2170455	170	X*	X*			X*	X*	
		ETHERLINE® ROBUST FR Cat.7 FLEX	2170456	170	X*	X*	X*	X*	X*	X*	X*
			12.100	L •							

**Legende**: X = Our recommendation, X\* = Transmission properties limited by connector \*see www.lappgroup.com/products

			RJ45					M12		Cable coupler
		Ang with cak	led,		RJ soc	45 :ket	X-coded, plug		ded, ket	Cable coupler round
68 B	68 A	8 B	68 A	8 B	68 A	8 B				
TIA 568 B	TIA 568 A	TIA 568 B	TIA 568 A	TIA 568 B	TIA 568 A	TIA 568 B	T 568	T 568	T 568	T 568
		<u> </u>			<u> </u>	<u> </u>			<u> </u>	<del>-</del>
21700655	989	637	21700639	21700640	611	612	21700602	621	622	623
700	21700636	21700637	700	700	21700611	21700612	700	21700621	21700622	21700623
173	173	173	173	173	175	175	176	176	173	177
Х			Х	Х	Х	Х	Х	Х	Х	X
Х			Х	Х	Х	Х	Х	Х	Х	X
Х			Х	Х	Х	Х	Х	Х	Х	X
Х			Х	Х	Х	Х	Х	X	Х	X
Х			Х	Х	Х	Х	Х	Х	Х	X
Х			Х	Х	Х	Х	Х	Х	Х	X
X			Х	Х	Х	X	X	X	Х	X
	Х	Х			Х	Х	Х	X	Х	X
X			Х	X						
X			Х	Х						
	X	X			Х	X	X	X	Х	X
	Х	Х			Х	Х	Х	Х	Х	X
	Х	Х			Х	Х	Х	Х	X	X
	Х	Х			Х	Х	Х	Х	X	X
	Х	Х			Х	Х	Х	Х	X	X
	Х	Х			Х	Х	Х	Х	Х	Х
	Х	Х			Х	Х	Х	Х	X	X
X			Х	Х						
	Х	Х			X	X	X	Х	X	Х
	X	X			X	X	X	X	X	X
	X	X			X	X	X	X	X	X
	X	X			X	X	X	X	X	X
	Х	Х			Х	Х	Х	X	Х	X
	X*	X*			X*	X*	X*	X*	X*	X*
	X*	X*			X*	X*	X*	X*	X*	X*
	X*	X*			X*	X*	X*	X*	X*	X*
	X*	X*			X*	X*	X*	X*	X*	X*
	X*	X*			Х*	X*	X*	X*	Х*	X*
	X*	X*			Х*	X*	X*	X*	Х*	X*
	X*	Х*			Х*	X*	X*	X*	Х*	X*
X*			X*	X*	Х*	X*	X*	X*	Х*	X*
	Х*	X*			X*	X*	X*	X*	X*	X*
	X*	X*			X*	X*	X*	X*	X*	X*
	X*	X*								
	X*	X*					X*	X*	X*	X*
	X*	X*			X*	X*	X*	X*	X*	X*
X*	X*	X*	X*	X*	X*	X*	X*	X*	X*	X*
	X*	X*			X*	X*	X*	X*	X*	X*
X*	X*	X*	X*	X*	X*	X*	X*	X*	X*	X*
	X*	X*			X*	X*	X*	X*	X*	X*
										<del></del>

# Quickfinder Connector [ETHERLINE® Industrial 2-pairs]

								RJ4	15			
							Straight, latched	wit	Straight, h cable gla	and		
			Colour c	oding	PROFINET®	TIA 568 A	TIA 568 B	TIA 568 A	TIA 568 B	PROFINET®	TIA 568 A	TIA 568 B
			Art. n		21700605	21700600	21700601	21700615	21700616	21700651	21700652	21700653
				Page	173	173	173	173	173	173	173	173
		ETHERLINE® PN Cat.5e Y	2170891	143	Х					Х		
		ETHERLINE® Y FC Cat.5	2170893	143	Х					Х		
	Fixed	ETHERLINE® Cat.5e YY	2170933	143	Х					Х		
	installation	ETHERLINE® H Cat.5e	2170280	131				Х	Х			
		ETHERLINE® P Cat.5e	2170281	131				Х	Х			
		ETHERLINE® TRAY ER PN Y FC	2170879	143	Х					Х		
		ETHERLINE® PN Cat.5 Y FLEX FC	2170886	144	Х					Х		
		ETHERLINE® PN Cat.5e FRNC FLEX FC	2170890	144	Х					Х		
e		ETHERLINE® MARINE FRNC FC Cat.5	2170889	147	Х					Х		
Cat.		ETHERLINE® Y EC FLEX Cat.5e	2170430	133								
at.5/	Flexible application	ETHERLINE® P EC FLEX Cat.5e	2170431	133								
irs, C		ETHERLINE® H FLEX Cat.5	2170283	132				Х	Х			
2-pa		ETHERLINE® Y Cat.5e BK	2170901	145	Х					Х		
Industrial 2-pairs, Cat.5/Cat.5e		ETHERLINE® Cat.5e 105 plus	2170636	146	Х					Х		
Indu		ETHERLINE® P FLEX Cat.5e	2170284	132				Х	Х			
		ETHERLINE® FD P FC Cat.5	2170894	149	Х					Х		
	Drag chain	ETHERLINE® FD P Cat.5e	2170289	134				Х	Х			
	Burial	ETHERLINE® Cat.5 ARM	2170496	152	Х					X		
	Food & beverage	ETHERLINE® ROBUST PN Cat.5	2170451	169	X					X		
	Deverage	ETHERLINE® ROBUST PN FR Cat.5	2170454	170	X					Х		
	Rail sector	ETHERLINE® TRAIN FLEX Cat.5e	2170906	166	Х					Х		
	Festoon	ETHERLINE® FESTOON PN Cat.5e	2170936	151	Х					Х		

 $\textbf{Legende} \hbox{:} \ X = \hbox{Our recommendation,} \ X^{\star} = \hbox{Transmission properties limited by connector}$ 

			RJ45						M12 Ci	rcular connec	tor
; with	Straight, Angled, with cable gland with cable gland				RJ soc	45 ket	D-coded, socket	D-co plu			
TIA 568 A	TIA 568 B	PROFINET®	TIA 568 A	TIA 568 B	TIA 568 A	TIA 568 B	TIA 568 A	TIA 568 B	TIA 568	PROFINET®	TIA 568
21700654	21700655	21700638	21700636	21700637	21700639	21700640	21700611	21700612	22261016	21700647	21700648
173	173	173	173	173	173	173	175	175	176	176	176
		Х					Х	Х	Х	Х	
		Х					Х	Х	Х	Х	
		Х					Х	Х	Х	Х	
Х	X				Х	Х	Х	Х	X		X
Х	X				Х	Х	Х	Х	X		X
		X					Х	X	X	Х	
		Х					Х	Х	Х	Х	
		Х					Х	Х	Х	Х	
		Х					Х	Х	Х	Х	
									Х		
									Х		
Х	Х				Х	Х	Х	Х	Х		Х
		Х					Х	Х	Х	Х	
		Х					Х	Х	X	Х	
Х	Х				Х	Х	Х	Х	X		X
		Х					Х	Х	Х	Х	
Х	Х				Х	Х					
		Х								X	
		Х					Х	Х	X	Х	
		Х					Х	Х	X	Х	
		Х					Х	X	Х	X	
		X					Х	Х	X	Х	

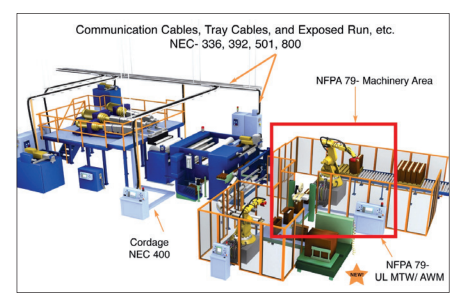
# Quickfinder Connector [ETHERLINE® building cabling]

					RJ	45				
				Straight, latched						
		Colour co	ding	TIA 568 A	TIA 568 B	TIA 568 A	TIA 568 B			
		Art. no	).	21700600	21700601	21700615	21700616			
			Page	173	173	173	173			
	ETHERLINE® LAN 200 F/UTP Cat.5e LSZH	2170952	178	Х	Х	Х	Х			
	ETHERLINE® LAN 200 SF/UTP Cat.5e LSZH	2170953	178	Х	Х	Х	Х			
	ETHERLINE® LAN 200 U/UTP Cat.5e	2170950	178			Х	Х			
Cat.5e	ETHERLINE® LAN 200 SF/UTP Cat.5e	2170951	178	Х	Х	Х	Х			
Cat	UNITRONIC® LAN 200 F/UTP Cat.5e FLEX	2170127	184			Х	X			
	UNITRONIC® LAN 200 SF/UTP Cat.5e FLEX	2170129	184			X	X			
	UNITRONIC® LAN 200 F/UTP Cat.5e LSZH FLEX	2170172	184			X	X			
	UNITRONIC® LAN 200 SF/UTP Cat.5e LSZH FLEX	2170139	184			X	X			
	ETHERLINE® LAN 350 U/UTP Cat.6 LSZH	2170955	179			X	Х			
Cat.6	ETHERLINE® LAN 350 F/UTP Cat.6 LSZH	2170956	179	Х	Х					
	ETHERLINE® LAN 350 U/UTP Cat.6	2170954	179			X	Х			
	ETHERLINE® LAN 500 F/UTP Cat.6, LSZH	2170963	180	Х	Х					
Cat.6 <sub>A</sub>	ETHERLINE® LAN 500 F/FTP Cat.6 <sub>A</sub> LSZH	2170962	180	Х	Х					
Cat	ETHERLINE® LAN 500 F/UTP Cat.6 <sub>A</sub>	2170961	180	Х	Х					
	ETHERLINE® LAN 500 S/FTP Cat.6 <sub>A</sub>	2170960	180	Х	Х					
	UNITRONIC® LAN 600 S/FTP Cat.7 Y FLEX	2170144	184			X*	X*			
7:	UNITRONIC® LAN 600 S/FTP Cat.7 LSZH FLEX	2170142	184			X*	X*			
Cat.7	ETHERLINE® LAN 1000 S/FTP Cat.7 (L)PE	2170977	183							
	ETHERLINE® LAN 1000 S/FTP Cat.7 PE	2170978	183							
	ETHERLINE® LAN 1000 S/FTP Cat.7 <sub>A</sub> LSZH	2170971	181	X*	X*					
Cat.7A	ETHERLINE® LAN 1200 S/FTP Cat.7 <sub>a</sub> LSZH	2170974	181	X*	X*					
3	ETHERLINE® LAN S/FTP 1600 Cat.7 <sub>A</sub> LSZH	2170976	182	X*	X*					

**Legende**: X = Our recommendation,  $X^* = Transmission$  properties limited by connector

	RJ45											
	Stra with cak	ight, le gland			Ang with cab	led, ole gland		RJ/ soc				
TIA 568 A	TIA 568 B	TIA 568 A	TIA 568 B	TIA 568 A	TIA 568 B	TIA 568 A	TIA 568 B	TIA 568 A	TIA 568 B			
21700652	21700653	21700654	21700655	21700636	21700637	21700639	21700640	21700611	21700612			
173	173	173	173	173	173	173	173	175	175			
Х	Х	Х	Х	Х	Х	X	Х	Х	X			
Χ	Х	Х	Х	X	Х	Х	Х	Х	Χ			
		X	X			Х	X	X	Χ			
Х	X	X	X	X	X	X	X	X	Χ			
		X	X			Х	X	X	Χ			
		X	X			Х	X	X	Χ			
		X	X			Х	X	Χ	Χ			
		X	X			X	X	X	Χ			
		Х	Х			X	Х	Х	X			
Х	Х			Х	Х			Х	Х			
		Х	Х			Х	Х	Х	X			
Х	X			X	X			Х	Х			
Х	Х			Х	Х			Х	Х			
Х	Х			Х	Х			Х	Х			
Х	Х			Х	Х			Х	Х			
		X*	X*			X*	X*	X*	X*			
		X*	X*			X*	X*	X*	X*			
X*	X*			X*	X*							
X*	X*			X*	X*			X*	X*			
X*	X*			X*	X*			X*	X*			
X*	X*			X*	X*			X*	X*			
X*	X*			X*	X*			X*	X*			

# UL approvals for data cables



The figure shows the most important NEC and NFPA codes for an industrial manufacturing facility. Every code involves different requirements for the cables and lines used.

#### Listed cables & wires

The initial category defines fixed cabling in buildings for residential purposes, as well as commercial and industrial use. Listed cables and wires not only have to meet individual UL product standards, but must also comply with the relevant articles of the National Electrical Code (NEC).

The NEC contains detailed specifications relating to the correct usage of listed cables and wires. The listed cables and wires can be used for factory wiring of electrical equipment, devices, appliances

and machinery as well as for on-site or field cabling of industrial machinery and plants according to NFPA 79.

#### **Appliance Wiring Material (AWM)**

AWM includes cables and wires intended for the use of electrical equipment, devices, appliances, control cabinets and industrial machinery that are fully wired ex works. AWM is not intended for field wiring purposes. Cables and wires with AWM-style UL labelling must be used for individual applications as stipulated by the relevant style designation. The use of cables

with AWM classification is restricted to the applications that are stated in the corresponding description (www.ul.com).

#### NEC

Article 800 of the NEC dedicates the chapter 'Communication Circuits' to data network cables. This chapter distinguishes between different fire behaviour levels: the higher the level, the higher the requirements relating to fire behaviour. All levels are downward compatible (see table).

# Application areas of the respective approvals:

- Plenum: no additional protection in closed cable ducts via suspended ceilings or air supply
- Riser: installation in riser duct between a minimum of two storeys
- General purpose: general applications; standard in machinery and plant engineering
  - CMG/CM: connection of machine or production cell to control cabinet
  - PLTC: metallically protected installation on open cable conduits and between other devices
  - PLTC-ER: free and open installation on cable conduit and between cable conduit and industrial machinery/plant
- Residential: CMX: limited to use within a machine or production cell (automation island)

#### **NEC** hierarchy

	Communication Cables	Nonconductive Optical Fibre Cables	Conductive Optical Fibre Cables	Tray Cables
Plenum FR-05 NFPA 262, UL910 (Steiner-Tunnel)	СМР	OFNP	OFCP	
Riser FR-04, UL 1666 (Vertical Shaft)	CMR	OFNR —	OFCR	
General purpose FR-03, UL 1581 (Vertical Tray or CSA FT4)	CMG CM	OFNG OFN	OFCG OFC	TC-ER  TC
Residential FR-02 UL 1581, VW-1 (Vertical Flame)	CMX			

Industrial Ethernet, Cat.5 / 5e • Cables for fixed installation

# ETHERLINE® Cat.5e

Ethernet cable Category 5e, Class D for fixed installation - verified up to 100 MHz



**& LAPP** 

· Industrial Ethernet cable

c Tius EtherNet/IP

· Cat.5e













### **Benefits**

- · Seamless communication from the sensor/actuator level to the Internet
- Screened against interference
- · Can be used in dry or damp rooms
- Can be used for Industrial Ethernet in harsh industrial environments
- Cables with PUR jacket: 1000 V UL- rating for installation next to power cables

# Application range

- 2pair: 10/100 Mbit/s for Industrial **Ethernet**
- 4pair: 10/100/1000 Mbit/s for Industrial **Ethernet**
- · Suitable for EtherCAT and EtherNet/IP applications
- · Industrial use
- · Fixed Installation

### **Product features**

- · High-quality, double screening ensures high transmission reliability in areas with
- mineral oils and abrasion

# Norm references / Approvals

- PUR versions: UL AWM Style 21576
- Flame retardant acc. to IEC 60332-1-2
- Halogen-free according to IEC 60754-1 (amount of halogen acid gas) Corrosiveness of combustion gases according to IEC 60754-2 (degree of acidity)

### Product Make-up

- · Solid conductor
- · Core insulation made of foam skin
- 2 or 4-pair version
- · SF/UTP: braid of tinned copper wire and plastic laminated aluminum foil as overall screening
- · Outer sheath as either PUR or LSZH
- · Colour: water blue (RAL 5021)

#### **Technical data**



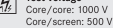
Classification ETIM 5/6 ETIM 5.0/6.0 Class-ID: EC000830

ETIM 5.0/6.0 Class-Description: Data cable



Peak operating voltage (not for power applications) 125 V Minimum bending radius









Temperature range cable with PUR jacket Fixed installation: VDE -30°C to +80°C; UL/CSA -30°C to +80°C flexing: VDE -5°C to +50°C; UL/CSA -5°C to +80°C

- electromagnetic interference
- PUR outer sheath is highly resistant to
- · Halogen-free outer sheath

Article number	Article designation	Number of pairs and AWG per conductor	Core diameter in mm	Outer diameter [mm]	Copper index (kg/km)	Weight (kg/km)
2-pair version		•				
Halogen-free jack	et					
2170280	ETHERLINE® H CAT.5e	2 x 2 x AWG24/1	1,0	5.6	22	45
PUR outer sheath	, halogen-free					
2170281	ETHERLINE® P CAT.5e	2 x 2 x AWG24/1	1,0	5.8	22	45
4-pair version						
Halogen-free jack	et					
2170296	ETHERLINE® H CAT.5e	4 x 2 x AWG24/1	1,0	6.1	32	54
2170298	ETHERLINE® H-H CAT.5e	4 x 2 x AWG24/1	1,0	6.1 / 8.1	32	80
PUR outer sheath	, halogen-free					
2170297	ETHERLINE® P CAT.5e	4 x 2 x AWG24/1	1.0	6.1	32	62

Unless specified otherwise, the shown product values are nominal values. Detailed values (e.g. tolerances) are available upon request. Copper price basis: EUR 150/100 kg. Refer to catalogue appendix T17 for the definition and calculation of copper-related surcharges. Please find our standard lengths at: www.lappkabel.de/en/cable-standardlengths Packaging size:  $coil \le 30$  kg or  $\le 250$  m, otherwise drum

Detailed data sheets are available upon request. Please specify the type/dimensions of the required cable. Photographs and graphics are not to scale and do not represent detailed images of the respective products.

- EPIC® SENSOR M8 refer to page 173 • EPIC® DATA HS RJ45F Cat.6A refer to page 175
- EPIC  $^{\! \otimes}$  DATA M12D refer to page 176
- EPIC® DATA M12X refer to page 176

- KNIPEX Electronics Super Knips® refer to main catalogue 2018/19
- EPIC® DATA CCR FA refer to page 177
- DATA STRIP stripping tool refer to main catalogue 2018/19

Industrial Ethernet, Cat.5 / 5e · Cables for flexible applications













## ETHERLINE® Cat.5e FLEX

Ethernet cable Category 5e, Class D for flexible use - verified up to 100 MHz

LAPP KABEL STUTTGART ETHERLINE® Y Flex CAT.5e 4x2xAWG26/7

LAPP KABEL STUTTGART ETHERLINE" P Flex CAT.50



- · Industrial Ethernet cable
- Cat.5e
- Only for patch cable applications (max. 60 m)

c UL us c Ether Net/IP

**& LAPP** 











#### **Benefits**

- · Seamless communication from the sensor/actuator level to the Internet
- · Screened against interference
- Can be used in dry or damp rooms
- · Can be used for Industrial Ethernet in harsh industrial environments
- · Cables with PUR jacket: 1000 V UL- rating for installation next to power cables

#### Application range

- 2pair: 10/100 Mbit/s for Industrial Ethernet
- 4pair: 10/100/1000 Mbit/s for Industrial Ethernet
- · Suitable for EtherCAT and EtherNet/IP applications
- · For flexible applications (7-wire stranded conductor)
- · Only for patch cable applications (max. 60 m)

#### Product features

- · High-quality, double screening ensures high transmission reliability in areas with electromagnetic interference
- · PUR outer sheath is highly resistant to mineral oils and abrasion

#### Norm references / Approvals

- PVC version with UL/CSA (CMX) certification
- PUR versions: UL AWM Style 21576
- Flame-retardant according IEC 60332-1-2
- Cable with PUR or halogenfree compound: Halogen-free according to IEC 60754-1 (amount of halogen acid gas) Corrosiveness of combustion gases according to IEC 60754-2 (degree of acidity)

#### Product Make-up

- · Stranded conductor, bare, 7-wire
- · Core insulation made of foam skin
- 2 or 4-pair version
- · SF/UTP: braid of tinned copper wire and plastic laminated aluminum foil as overall
- · Outer sheath as either PUR or LSZH
- · Colour: water blue (RAL 5021)

#### Technical data



#### Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC000830 ETIM 5.0/6.0 Class-Description: Data



Peak operating voltage (not for power applications) 125 V

Minimum bending radius



Fixed installation: 8 x outer diameter Flexing: 15 x outer diameter Test voltage



Core/core: 1000 V Core/screen: 500 V

Characteristic impedance nom. 100  $\Omega$  acc. to IEC 61156-5

Temperature range cable with PUR jacket

Fixed installation: VDE -30°C to +80°C; UL/CSA -30°C to +80°C flexing: VDE -5°C to +50°C; UL/CSA -5°C to +80°C cable halogenfree compound Fixed installation: -30°C to +80°C flexing: -5°C to +60°C cable with PVC jacket Fixed installation: -40°C to +80°C

flexing: -10°C to +70°C

Article number	Article designation	Number of pairs and AWG per conductor	Core diameter in mm	Outer diameter [mm]	Copper index (kg/km)	Weight (kg/km)			
2-pair version									
Halogen-free jacke	et								
2170283	ETHERLINE® H Flex CAT.5e	2 x 2 x AWG26/7	1,0	5.6	19	43			
PUR outer sheath,	PUR outer sheath, halogen-free								
2170284	ETHERLINE® P Flex CAT.5e	2 x 2 x AWG26/7	1,0	5.6	19	45			
4-pair version									
Halogen-free jacke	et								
2170299	ETHERLINE® H Flex CAT.5e	4 x 2 x AWG26/7	1,0	6.1	25	48			
PUR outer sheath,	PUR outer sheath, halogen-free								
2170300	ETHERLINE® P Flex CAT.5e	4 x 2 x AWG26/7	1,0	6.1	25	54			
PVC outer sheath									
2170486	ETHERLINE® Y Flex CAT.5e	4 x2 x AWG26/7	1,0	6.2	30	54			

Unless specified otherwise, the shown product values are nominal values. Detailed values (e.g. tolerances) are available upon request. Copper price basis: EUR 150/100 kg. Refer to catalogue appendix T17 for the definition and calculation of copper-related surcharges. Please find our standard lengths at: www.lappkabel.de/en/cable-standardlengths Packaging size: coil  $\le$  30 kg or  $\le$  250 m, otherwise drum

Detailed data sheets are available upon request. Please specify the type/dimensions of the required cable. Photographs and graphics are not to scale and do not represent detailed images of the respective products.

- Field-Terminable Connector RJ45 CAT.5e FM45 refer to main catalogue 2018/19
- EPIC® SENSOR M8 refer to page 173
- EPIC® DATA HS RJ45F Cat.6 $_{\scriptscriptstyle \Delta}$  refer to page 175
- EPIC® DATA M12D refer to page 176

- $\bullet~$  EPIC  $^{\! @}$  DATA M12X refer to page 176
- KNIPEX Electronics Super Knips® refer to main catalogue 2018/19
- EPIC® DATA CCR FA refer to page 177
- DATA STRIP stripping tool refer to main catalogue 2018/19

Industrial Ethernet, Cat.5 / 5e • Cables for flexible applications







ETHERLINE® EC FLEX Cat.5e

Flexible use



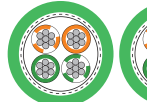
#### Info

**& LAPP** 

- · For EtherCAT applications
- Cat.5e-Performance
- · Only for patch cable applications (max. 60 m)









#### **Benefits**

- Can be used for Industrial Ethernet in harsh industrial environments
- · Can be used in dry or damp rooms
- · Lower space requirement

#### Application range

- Suitable for EtherCAT and EtherNet/IP applications
- For flexible applications (7-wire stranded conductor)
- · Many applications with Industrial Ethernet, i.e. fixed installation and flexible use.
- · For internal wiring of electric and electronic equipment in switch cabinets
- Only for patch cable applications (max. 60 m)

#### **Product features**

- PUR (Polyurethane) Version with increased robustness, UV- resistance and halogen
- High-quality, double screening ensures high transmission reliability in areas with electromagnetic interference

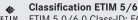
### Norm references / Approvals

- Certification: UL/CSA type CMX in accordance with UL 444 and CSA C22.2
- Flame-retardant according to UL VW1/ CSA FT1

#### Product Make-up

- · Stranded tinned 7-wire conductor
- · Core insulation: PE
- · Insulation colour-codes: orange/whiteorange; green/white-green
- · Star quad
- · SF/UTP: braid of tinned copper wire and plastic laminated aluminum foil as overall screening
- · PVC or PUR jacket material
- · Colour: green (based on RAL 6018)

#### **Technical data**



ETIM 5.0/6.0 Class-ID: EC000830 ETIM 5.0/6.0 Class-Description: Data cable

Peak operating voltage max. 100 V (not for power applications)

Minimum bending radius Fixed installation: 4 x outer diameter Moved: 8 x outer diameter

Characteristic impedance nom. 100  $\Omega$  acc. to IEC 61156-5

Flexing:-30°C to +50°C

Temperature range Cable with PVC jacket Fixed installation: -30°C to +80°C Flexing: -5°C bis +50°C Cable with PUR jacket Fixed installation: -40°C to +80°C

#### Core diameter in Number of pairs and Copper index Outer diameter [mm] Article number Article designation Weight (kg/km) AWG per conductor (kg/km) **PVC** outer sheath 2170430 ETHERLINE® Y EC FLEX Cat.5e 1 x 4 x AWG26/7 PUR outer sheath, halogen-free ETHERLINE® P EC FLEX Cat.5e 2170431 1 x 4 x AWG26/7

Unless specified otherwise, the shown product values are nominal values. Detailed values (e.g. tolerances) are available upon request. Copper price basis: EUR 150/100 kg. Refer to catalogue appendix T17 for the defi nition and calculation of copper-related surcharges. Detailed data sheets are available upon request. Please specify the type/dimensions of the required cable. Photographs and graphics are not to scale and do not represent detailed images of the respective products.

- EPIC® SENSOR M8 refer to page 173
- EPIC® DATA HS RJ45F Cat.6 $_{\rm A}$  refer to page 175
- EPIC® DATA M12D refer to page 176

- KNIPEX Electronics Super Knips® refer to main catalogue 2018/19
- DATA STRIP stripping tool refer to main catalogue 2018/19

Industrial Ethernet, Cat.5 / 5e • Cables for continuous flexing applications

















## ETHERLINE® Cat.5e FD

Ethernet cable Category 5e, Class D for use in drag chain applications - verified up to 100 MHz

#### LAPP KABEL STUTIGART ETHERLINE® FD P Cat.5e 2x2xAWG26/19





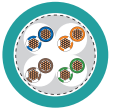


· Industrial Ethernet cable

Info

- For highly flexible applications
- · Only for patch cable applications (max. 60 m)





- · Seamless communication from the sensor/actuator level to the Internet
- Screened against interference
- · Can be used in dry or damp rooms
- · Cables with PUR jacket: 1000 V UL- rating for installation next to power cables

#### Application range

- · 2pair: 10/100 Mbit/s for Industrial Ethernet
- 4pair: 10/100/1000 Mbit/s for Industrial Ethernet
- · Only for patch cable applications (max. 60 m)
- Suitable for EtherCAT and EtherNet/IP applications
- · Power chain applications

### **Product features**

- Premium screening against electromagnetic interference
- · PUR outer sheath is highly resistant to mineral oils and abrasion
- · Halogen-free outer sheath

#### Norm references / Approvals

- PUR versions: UL AWM Style 21576
- Flame-retardant according IEC 60332-1-2
- Halogen-free according to IEC 60754-1 (amount of halogen acid gas) Corrosiveness of combustion gases according to IEC 60754-2 (degree of acidity)

#### Product Make-up

- Bare stranded copper wire, 26AWG (19 x 0.10), (0.14 mm<sup>2</sup>)
- Inner sheath: thermoplastic elastomer, halogen-free
- 2 or 4-pair version
- Screening: wrapped with braided tinnedcopper wires
- · PUR outer sheath
- · Colour: water blue (RAL 5021)

#### **Technical data**



#### Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC000830 ETIM 5.0/6.0 Class-Description: Data cable



Peak operating voltage (not for power applications) 125 V



Minimum bending radius Fixed installation: 8 x outer diameter Flexing: 15 x outer diameter

**Test voltage** Core/core: 1000 V Core/screen: 500 V



Characteristic impedance nom. 100  $\Omega$  acc. to IEC 61156-5

Temperature range

cable with PUR jacket Fixed installation: VDE -30°C to +80°C; UL/CSA -30°C to +80°C flexing: VDE -5°C to +50°C; UL/CSA-5°C to +80°C

Article number	Article designation	Number of pairs and AWG per conductor	Core diameter in mm	Outer diameter [mm]	Copper index (kg/km)	Weight (kg/km)
2-pair version						
2170289	ETHERLINE® FD P CAT.5e	2 x 2 x AWG26/19	1,0	5.9	20	48
4-pair version						
2170489	ETHERLINE® FD P CAT.5e	4 x 2 x AWG26/19	1,0	6.3	27	56
		•				

Unless specified otherwise, the shown product values are nominal values. Detailed values (e.g. tolerances) are available upon request. Copper price basis: EUR 150/100 kg. Refer to catalogue appendix T17 for the definition and calculation of copper-related surcharges. Please find our standard lengths at: www.lappkabel.de/en/cable-standardlengths

Packaging size: Coil 100 m; Drum (500; 1000) m
Detailed data sheets are available upon request. Please specify the type/dimensions of the required cable. Photographs and graphics are not to scale and do not represent detailed images of the respective products.

- EPIC® DATA RJ45 refer to page 173
- KNIPEX Electronics Super Knips® refer to main catalogue 2018/19
- DATA STRIP stripping tool refer to main catalogue 2018/19

Data communication systems for ETHERNET technology

Industrial Ethernet, Cat.5 / 5e • Cables for continuous flexing applications













# ETHERLINE® Cat.5 FD BK

Ethernet cable Category 5e, Class D for installation in events - verified up to 100 MHz



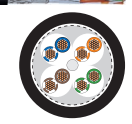
**& LAPP** 

· For highly flexible industrial applications

C EtheriNet/IP

- Cat.5e-Performance
- · Only for patch cable applications (max. 60 m)

#### LAPP KABEL STURGART ETHERLINE® CAT.5 FD BK



#### **Benefits**

- Additional application options thanks to suitability for outdoor use, UV-resistant
- Good flexibility easy installation with tight space requirements
- · Screened against interference
- · Easy to coil for mobile use

#### **Application range**

- IEEE 802.3: 10/100/1000Base-T IEEE 802.5: ISDN; FDDI; ATM
- Suitable for the transfer of audio signals (ETHERSOUND), light control signals (DMX over Ethernet), or for computer networking
- · Only for patch cable applications (max. 60 m)
- · Suitable for EtherCAT and EtherNet/IP applications
- 4pair: 10/100/1000 Mbit/s for Industrial Ethernet

#### **Product features**

- Specifically developed for road environments
- · Suitable for outdoor use, UV-resistant
- · PUR outer sheath is highly resistant to mineral oils and abrasion
- Premium screening against electromagnetic interference

## Norm references / Approvals

- UL AWM Style 21576
- Flame retardant acc. to IEC 60332-1-2
- Halogen-free according to IEC 60754-1 (amount of halogen acid gas) Corrosiveness of combustion gases according to IEC 60754-2 (degree of acidity)

#### Product Make-up

- Bare stranded copper wire, 26AWG (19 x 0.10), (0.14 mm<sup>2</sup>)
- · Insulation: foam skin, max. core diameter 1.0 mm
- Twisting: 2 twisted-pair cores, stranding from 4 pairs
- Inner sheath: thermoplastic elastomer, halogen-free
- · Screening: wrapped with braided tinnedcopper wires
- · Outer sheath: halogen-free PUR, black

#### **Technical data**



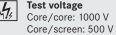
Classification ETIM 5/6 ETIM 5.0/6.0 Class-ID: EC000830 ETIM 5.0/6.0 Class-Description: Data cable

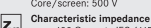


Peak operating voltage (not for power applications) 125 V



Minimum bending radius Flexing: 15 x outer diameter Fixed installation: 10 x outer diameter





nom. 100  $\Omega$  acc. to IEC 61156-5 Temperature range

cable with PUR jacket Fixed installation: VDE -30°C to +80°C; UL/CSA -30°C to +80°C flexing: VDE -5°C to +50°C; UL/CSA-5°C to +80°C

Article number	Article designation	Number of pairs and AWG per conductor	Core diameter in mm	Outer diameter [mm]	Copper index (kg/km)	Weight (kg/km)
ETHERLINE® Cat.5	FD BK					
CE217489	ETHERLINE® FD P BK Cat.5	4x2xAWG26/19	1,0	6.3	27	54

Unless specified otherwise, the shown product values are nominal values. Detailed values (e.g. tolerances) are available upon request. Copper price basis: EUR 150/100 kg. Refer to catalogue appendix T17 for the definition and calculation of copper-related surcharges. Standard lengths: (100; 500; 1000) m

Packaging size: coil ≤ 30 kg or ≤ 250 m, otherwise drum

Please specify the preferred type of packaging (e.g. 1 x 500 m drum or 5 x 100 m coils).

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

- EPIC® DATA RJ45 refer to page 173
- KNIPEX Electronics Super Knips® refer to main catalogue 2018/19
- DATA STRIP stripping tool refer to main catalogue 2018/19

**& LAPP** 

Industrial Ethernet, Cat.5 / 5e · Cables for continuous flexing applications



















# ETHERLINE® EC FD Cat.5e

Highly flexible application

#### LAPP KABEL STUTIGART ETHERLINE® P EC FD Cat.5e



## n In

- For EtherCAT applications
- For highly flexible industrial applications
- Cat.5e-Performance

#### **Benefits**

- Can be used for Industrial Ethernet in harsh industrial environments
- · Can be used in dry or damp rooms
- · Lower space requirement

#### Application range

- Suitable for EtherCAT and EtherNet/IP applications
- For highly flexible applications (power chains, moving machine parts)
- Many applications with Industrial Ethernet, e.g. EtherCat, i.e. fixed installation, flexible and highly flexible use
- For internal wiring of electric and electronic equipment in switch cabinets
- Only for patch cable applications (max. 60 m)

## Product features

 High-quality, double screening ensures high transmission reliability in areas with electromagnetic interference

#### Norm references / Approvals

- UL/CSA type CMX in accordance with UL 444 and CSA C22.2 no. 214-02
- Flame-retardant according to UL VW1/ CSA FT1
- Halogen-free according to VDE 0472-815

#### Product Make-up

- Bare stranded copper wire, 26AWG (19 x 0.10), (0.14 mm²)
- Core insulation: PE
- Insulation colour-codes: orange/whiteorange; green/white-green
- · Star quad
- SF/UTP: braid of tinned copper wire and plastic laminated aluminum foil as overall screening
- Outer sheath: PUR compound, halogenfree
- Colour: green (based on RAL 6018)

## Technical data



#### Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC000830 ETIM 5.0/6.0 Class-Description: Data cable



Peak operating voltage

max. 100 V (not for power applications)



**Minimum bending radius**Fixed installation: 4 x Outer diameter

Flexing: 16 x outer diameter



Characteristic impedance nom. 100  $\Omega$  acc. to IEC 61156-5



Temperature range

Fixed installation: -40°C to +80°C Flexing: -30°C to +50°C

Article number	Article designation	Number of pairs and AWG per conductor	Core diameter in mm	Outer diameter [mm]	Copper index (kg/km)	Weight (kg/km)		
ETHERLINE® EC FD Cat.5e								
2170433	ETHERLINE® P EC FD Cat.5e	1 x 4 x AWG26/19	1,0	4.8	20	36		

Unless specified otherwise, the shown product values are nominal values. Detailed values (e.g. tolerances) are available upon request. Copper price basis: EUR 150/100 kg. Refer to catalogue appendix T17 for the defi nition and calculation of copper-related surcharges. Detailed data sheets are available upon request. Please specify the type/dimensions of the required cable. Photographs and graphics are not to scale and do not represent detailed images of the respective products.

### Accessories

• KNIPEX Electronics Super Knips® refer to main catalogue 2018/19

DATA STRIP stripping tool refer to main catalogue 2018/19

Industrial Ethernet, Cat.5/Cat.5e • Patch cables for flexible applications

### EtherNet/IP













## ETHERLINE® H Flex Cat.5e Patch cables



- · Halogen-free and flame-retardant
- Additional variants are available at www.lappgroup.com/assemblyfinder or on request
- Based on 2170283



#### **Benefits**

- Non-permanent connections allow for easy change of equipment
- For directly connecting two electric components

**Application range** 

- Suitable for EtherCAT and EtherNet/IP applications
- · Suitable for use in industrial applications
- · For indoor use
- · For flexible applications

#### **Product features**

- Meets the requirements according to Cat.5e and class D
- 2 pairs: 10/100 Mbit/s for Industrial Ethernet

#### Product Make-up

- Braided conductor, 2x2x AWG26/7
- Twisted pair construction permits largely interference-free operation (decoupling).
- Overall screening with copper braid and plastic-laminated aluminium foil
- Outer sheath: halogen-free, flameretardant compound, 5.6mm in diameter
- Colour: water blue (based on RAL 5021)

#### Technical data

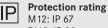


ETIM 5.0/6.0: EC002599 Description: Patch cord copper (twisted pair) industry



Minimum bending radius

Flexing: 15 x outer diameter Fixed installation: 6 x outer diameter

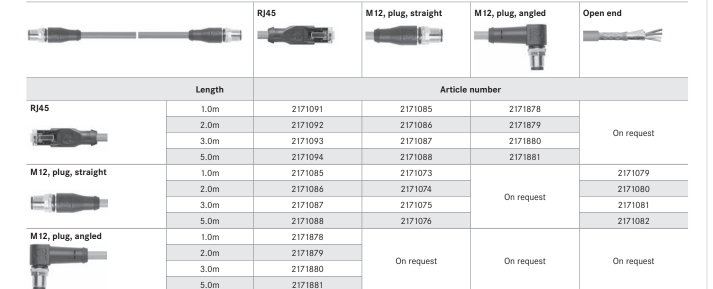


RJ45: IP 20

Temperature range

During installation: -5°C to +60°C Fixed installation: -30°C to +80°C

Coding M12: D-Standard



Photographs and graphics are not to scale and do not represent detailed images of the respective products.

Unless specified otherwise, the shown product values are nominal values. Detailed values (e.g. tolerances) are available upon request.

Other lengths are available upon request.

# Data communication systems for ETHERNET technology

Industrial Ethernet, Cat.5/5e • Patch cables for continuous flexing applications











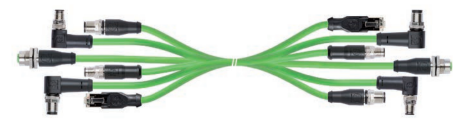






EtherNet/IP

## ETHERLINE® EC FD Cat.5e Patch cables



#### **Benefits**

- Non-permanent connections allow for easy change of equipment
- · For directly connecting two electric components

#### Application range

- Suitable for EtherCAT and EtherNet/IP applications
- · Suitable for use in industrial applications
- For indoor use
- · For highly flexible applications

#### **Product features**

- Meets the requirements according to Cat.5e and class D
- 2 pairs: 10/100 Mbit/s for Industrial Ethernet

#### Product Make-up

- Braided conductor, 1x4x AWG26/19
- Overall screening with copper braid and plastic-laminated aluminium foil
- Outer sheath made of PUR, 4.8mm in
- Colour: green (based on RAL 6018)

## Info

- · Suitable for drag chains
- Additional variants are available at www.lappgroup.com/assemblyfinder or on request
- Based on 2170433

#### Technical data



#### Classification

ETIM 5.0/6.0: EC002599 Description: Patch cord copper

(twisted pair) industry

Minimum bending radius Flexing: 8 x outer diameter Fixed installation: 4 x outer diameter

**Protection rating** 

M8: IP 67

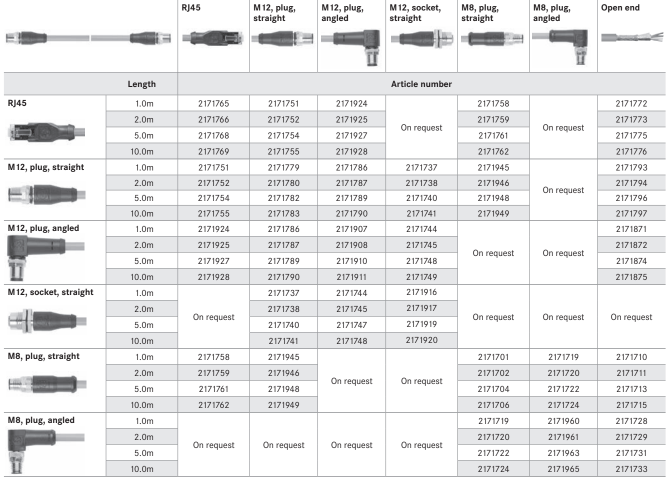
M12: IP 67 RJ45: IP 20

Temperature range

During installation: -30°C to +50°C Fixed installation: -40°C to +80°C

Coding

M8: A-Standard M12: D-Standard



Photographs and graphics are not to scale and do not represent detailed images of the respective products. Unless specified otherwise, the shown product values are nominal values. Detailed values (e.g. tolerances) are available upon request. Other lengths are available upon request.



**& LAPP** 

Industrial Ethernet, Cat.6 • Cables for continuous flexing applications











## ETHERLINE® CAT.6 FD

Ethernet cable Category 6, Class E for use in drag chain applications - verified up to 250 MHz



# LAPP KABEL STUTTGART ETHERLINE® Cat.6 FD 4x2xAWG26/19



#### **Benefits**

- · Highly flexible data cable with PUR outer sheath, meets the highest service life requirements, even under harsh climatic conditions
- Premium screening against electromagnetic interference

#### Application range

- For use in drag chains and moving machinery parts in dry or damp rooms
- · Only for patch cable applications (max. 60 m)
- Suitable for EtherCAT and EtherNet/IP applications
- Plant engineering, machinery manufacturing
- 4pair: 10/100/1000 Mbit/s for Industrial Ethernet

# Product features

- PUR outer sheath is resistant to most oils and hydraulic fluids
- CAT.6 for drag chain!
- · Min. 1 million bending cycles in the drag

### Norm references / Approvals

- Flame-retardant according IEC 60332-1-2
- UL/CSA type CMX (UL 444)

#### Product Make-up

- · Stranded conductor, tinned
- AWG 26 (19-wire)
- · PP core insulation
- Inner sheath: thermoplastic copolymer (FRNC)
- · SF/UTP: braid of tinned copper wire and plastic laminated aluminum foil as overall screening
- · PUR outer sheath, halogen-free
- · Colour: green (based on RAL 6018)

### **Technical data**



ETIM 5.0/6.0 Class-Description: Data cable

Peak operating voltage max. 100 V (not for power applications)

> Minimum bending radius Fixed installation: 4 x outer diameter

Flexing: 7.5 x outer diameter Test voltage

700 V Characteristic impedance

nom. 100  $\Omega$  acc. to IEC 61156-6 Temperature range

Fixed installation: -40°C to +80°C Flexing: -30°C to +70°C

Article number	Article designation	Number of pairs and AWG per conductor	Core diameter in mm	Outer diameter [mm]	Copper index (kg/km)	Weight (kg/km)
ETHERLINE® CAT.	6 FD					
2170488	ETHERLINE® CAT.6 FD	4 x 2 x AWG26/19	1,0	7.8	31.7	63

Unless specified otherwise, the shown product values are nominal values. Detailed values (e.g. tolerances) are available upon request. Copper price basis: EUR 150/100 kg. Refer to catalogue appendix T17 for the definition and calculation of copper-related surcharges. Please find our standard lengths at: www.lappkabel.de/en/cable-standardlengths Packaging size: coil ≤ 30 kg or ≤ 250 m, otherwise drum

Please specify the preferred type of packaging (e.g. 1 x 500 m drum or 5 x 100 m coils).

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

- EPIC® DATA RJ45 refer to page 173
- KNIPEX Electronics Super Knips® refer to main catalogue 2018/19
- DATA STRIP stripping tool refer to main catalogue 2018/19

# Data communication systems for ETHERNET technology

Industrial Ethernet, Cat.6 • Type C - Patch cables for continuous flexing applications





















# ETHERLINE® FD Cat.6 Patch cables







## Info

- · Cat.6 for drag chain, qualified for 10Gbit/s
- Other types are available at www.lappgroup.com/assemblyfinder or on request
- Based on 2170488

#### Benefits

- Non-permanent connections allow for easy change of equipment
- · For directly connecting two electric components

#### Application range

- Continuous flexing applications
- · Suitable for EtherCAT and EtherNet/IP applications
- Suitable for use in industrial applications
- · For indoor use

#### **Product features**

- Meets the requirements according to Cat.6 and class E
- Suitable for drag chain applications

#### **Product Make-up**

- Braided conductor, 4x2x AWG26/19
- S/FTP: copper braid as overall screening and pair screening with aluminium compound foil
- Outer sheath made of PUR, 7.8mm in diameter
- Colour: green (based on RAL 6018)

#### **Technical data**



#### Classification

ETIM 5.0 Class-ID: EC002599 ETIM 5.0 Class-Description: Patch cord copper (twisted pair) industry



#### Minimum bending radius

Flexing: 7.5 x outer diameter Fixed installation: 4 x outer diameter



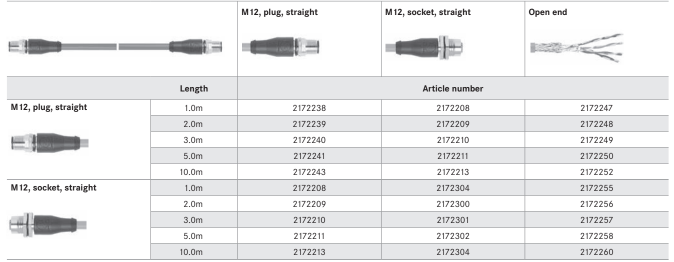
**Protection rating** 

IP 67

Temperature range

Flexing: -30°C to +70°C Fixed installation: -30°C to +80°C

Coding M12: X-Standard



Photographs and graphics are not to scale and do not represent detailed images of the respective products. Unless specified otherwise, the shown product values are nominal values. Detailed values (e.g. tolerances) are available upon request. Other lengths are available upon request.

Industrial Ethernet,  $Cat.6_{A}$  • Patch cables for flexible applications

#### EtherNet/IP

















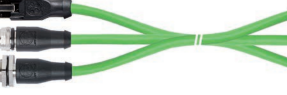
# ETHERLINE® Cat.6<sub>A</sub> Flex Patch cables



#### Info

- · Additional variants are available at www.lappgroup.com/assemblyfinder or on request
- Based on 2170934







#### **Benefits**

- Only for patch cable applications (max. 60m)
- · Plug & Play for flexible connection solutions

#### **Application range**

- Cat.6 qualified for 10Gbit/s M12 X-coded connectors, comp. with IEC 61076-2-109
- RJ45 connectors, comp. with IEC 60603-7-51

#### **Product features**

Meets the requirements according to Cat.6, and Class E,

#### Product Make-up

- Braided conductor, 4x2x AWG26/7
- Twisted pair construction permits largely interference-free operation (decoupling).
- High-quality, double screening ensures high transmission reliability in areas with electromagnetic interference
- Outer sheath: PUR compound, halogenfree, 6.4mm in diameter
- · Colour: green (based on RAL 6018)

#### **Technical data**



#### Classification

ETIM 5.0 Class-ID: EC002599 ETIM 5.0 Class-Description: Patch cord copper (twisted pair) industry



#### Minimum bending radius

Fixed installation: 4 x outer diameter Flexing: up from 10 x outer diameter



**Protection rating** 

M 12: IP 67 RJ45: IP 20



Temperature range

Flexing: -30°C to +80°C (M12) Flexing: -40°C to +70°C (RJ45)

Coding

M12: X-Standard



Photographs and graphics are not to scale and do not represent detailed images of the respective products. Unless specified otherwise, the shown product values are nominal values. Detailed values (e.g. tolerances) are available upon request. Other lengths are available upon request.















# ETHERLINE® Cat.7 FLEX

Ethernet cable for Category 7, class F for flexible use

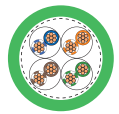
#### LAPP KABEL STUTTGART ETHERLINE® Cat.7 FLEX 4x2xAWG26/7





#### Info

- Space-saving installation due to small cable diameters
- Cat.7 qualified for 10Gbit/s



#### **Benefits**

- Can be used in dry or damp rooms
- · Screened against interference
- · Can be used for Industrial Ethernet in harsh industrial environments
- 4pair: 100Mbit/s up to 10 Gbit/s for Industrial Ethernet

#### Application range

- · Wiring of machines, tools, devices, appliances and control cabinets
- Max. cable lenght for 100 Mbit/s is 60 m max. cable lenght for 10 Gbit/s is 60 m
- · Suitable for EtherCAT and EtherNet/IP applications

#### **Product features**

- PUR outer sheath is highly resistant to mineral oils and abrasion
- · Robust, halogen-free outer sheath
- · High-quality, double screening ensures high transmission reliability in areas with electromagnetic interference

### Norm references / Approvals

- Electrical requirements acc. to IEC 61156-6
- · AWM certification for USA and Canada
- UL AWM Style 21576
- Flame retardant acc. to IEC 60332-1-2
- Halogen free acc. to VDE 0472-815

#### Product Make-up

- · Stranded conductor, bare, 7-wire
- Core insulation made of polyethylene (PE)
- S/FTP: copper braid as overall screening and pair screening with aluminium compound foil
- · Outer sheath made of PUR
- Colour: green (based on RAL 6018)

#### **Technical data**



#### Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC000830 ETIM 5.0/6.0 Class-Description: Data



Peak operating voltage (not for power applications) 125 V

Test voltage



Core/core: 1000 V Core/screen: 500 V

Minimum bending radius Fixed installation: 4 x outer diameter Flexing: 10 x outer diameter



Characteristic impedance

nom. 100  $\Omega$  acc. to IEC 61156-6 Temperature range



Fixed installation: -50°C to +80°C Flexing: -40°C to +80°C

#### Copper index Number of pairs and Weight (kg/km) Article number Article designation Core diameter in mm Outer diameter [mm] AWG per conductor (kg/km) ETHERLINE® Cat.7 FLEX ETHERLINE® Cat.7 FLEX 4x2xAWG26/7

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

- EPIC® DATA RJ45 refer to page 173
- EPIC® DATA M12X refer to page 176
- EPIC® DATA CCR FA refer to page 177

- KNIPEX Elektronik Super Knips® refer to main catalogue 2018/19
- DATA STRIP stripping tool refer to main catalogue 2018/19











# ETHERLINE® PN Cat.5

Ethernet cable for Category 5, class D for fixed installation

PROFINET, Cat.5 • Type A - Cables for fixed installation

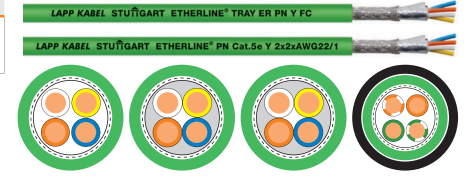


**& LAPP** 

CPR: Article number choice under www.lappkabel.com/cpr

c UL us C US PROFI

For PROFINET applications type A



### **Benefits**

- Can be used in dry or damp rooms
- · Screened against interference
- · Can be used for Industrial Ethernet in harsh industrial environments
- 2pair: 10/100 Mbit/s for Industrial Ethernet

### Application range

- · For industrial secondary and tertiary cabling according to EN 50173-3 ISO/IEC 24702
- · Wiring of machines, tools, devices, appliances and control cabinets
- Max. cable lenght für 100 Mbit/s is 100 m
- Suitable for EtherCAT and EtherNet/IP applications
- ETHERLINE® TRAY ER PN Y FC: installation in open cable trays without any conduit

# Product features

- Fixed Installation
- CAT.5-Performance
- FC: "Fast Connect" cable design
- ETHERLINE® Y FC, ETHERLINE® YY, ETHERLINE® TRAY ER PN Y FC : flameretardant according to CSA FT-4

### Norm references / Approvals

- Flame-retardant according IEC 60332-1-2
- ETHERLINE® Y FC with PLTC approbation and AWM Style 21694
- ETHERLINE® PN Cat.5e YY with UL CMG
- ETHERLINE® PN Cat.5e Y with UL CMX
- ETHERLINE® TRAY ER PN Y FC with PLTC ER approval

### Product Make-up

- · Version for outdoor use: Colour black (similar to RAL 9005)
- · Solid bare copper wire AWG22
- · Core insulation: PE
- Star quad

EtherNet/IP

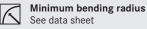
- · Overall screening with copper braid and plastic-laminated aluminium foil
- · Outer sheath: PVC
- · Colour: green (based on RAL 6018)

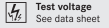
# Technical data

# Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC000830 ETIM 5.0/6.0 Class-Description: Data cable







Characteristic impedance nom. 100  $\Omega$  acc. to IEC 61156-5

Temperature range See data sheet

Article number	Article designation	Number of pairs and AWG per conductor	Core diameter in mm	Outer diameter [mm]	Copper index (kg/km)	Weight (kg/km)			
conventional cabl	conventional cable assembly								
2170891	ETHERLINE® PN Cat.5e Y	1 x 4 x AWG22/1	1.5	6.3	30.4	56			
FC: "Fast Connect	FC: "Fast Connect" cable design								
2170893	ETHERLINE® Y FC Cat.5	1 x 4 x AWG22/1	1.5	6.5	30.4	70			
2170879	ETHERLINE® TRAY ER PN Y FC	1 x 4 x AWG22/1	1.5	6.5	30.4	70			
Suitable for outdo	Suitable for outdoor use, UV-resistant								
2170933	ETHERLINE® PN Cat.5e YY	1 x 4 x AWG22/1	1.5	7.7	30.4	62			

Unless specified otherwise, the shown product values are nominal values. Detailed values (e.g. tolerances) are available upon request. Copper price basis: EUR 150/100 kg. Refer to catalogue appendix T17 for the definition and calculation of copper-related surcharges. Please find our standard lengths at: www.lappkabel.de/en/cable-standardlengths

Packaging size: coil ≤ 30 kg or ≤ 250 m, otherwise drum PROFINET® is a registered trademark of the PNO (PROFIBUS user organisation)

Detailed data sheets are available upon request. Please specify the type/dimensions of the required cable.

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

### Accessories

- EPIC® DATA RJ45 refer to page 173
- EPIC® DATA RJ45F Cat.6 $_{\rm A}$  refer to page 175
- EPIC® DATA M12D refer to page 176

- KNIPEX Electronics Super Knips® refer to main catalogue 2018/19
- DATA STRIP stripping tool refer to main catalogue 2018/19
- FC STRIP stripping tool refer to main catalogue 2018/19

143

PROFINET, Cat.5 • Type B - Cables for flexible applications



















# ETHERLINE® PN Cat.5 FLEX

Ethernet cable for Category 5, class D for flexible use

# LAPP KABEL STUTIGART ETHERLINE® PN Cat.5 FRNC FLEX FC 2x2xAWG22/7



### Info

- · CPR: Article number choice under www.lappkabel.com/cpr
- For Profinet applications
- · Flexible use

# LAPP KABEL STUTTGART ETHERLINE® PN Cat.5 Y FLEX FC 2x2xAWG22/7





### **Benefits**

- For PROFINET applications type B
- · Can be used in dry or damp rooms
- Screened against interference
- · Can be used for Industrial Ethernet in harsh industrial environments
- 2pair: 10/100 Mbit/s for Industrial Ethernet

### Application range

- · For industrial secondary and tertiary cabling according to EN 50173-3 ISO/IEC 24702
- · Wiring of machines, tools, devices, appliances and control cabinets
- Max. cable lenght für 100 Mbit/s is 85 m
- Suitable for EtherCAT and EtherNet/IP applications
- For flexible applications (7-wire stranded conductor)

### **Product features**

- Flame-retardant according to CSA FT4 UL Vertical-Tray Flame Test
- CAT.5-Performance
- FRNC Version: Halogene free and flame retardant
- · Fast Connect (FC) cable design

# Norm references / Approvals

- The cable is UL/CSA-certified (CMG)
- ETHERLINE® PN Cat.5 Y FLEX FC:

Industry standard for innovation and efficiency in the field of professionllen cleaning and disinfection

# Product Make-up

- · Stranded tinned 7-wire conductor
- · Core insulation: PE or PP
- · Star quad
- Inner sheath made of PVC or FRNC
- Overall screening with copper braid and plastic-laminated aluminium foil
- PVC or FRNC jacket material
- · Colour: green (based on RAL 6018)

### **Technical data**



### Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC000830 ETIM 5.0/6.0 Class-Description: Data cable



# Peak operating voltage

(not for power applications) 125 V



### Minimum bending radius FRNC cable:

during installation: 8 x outer diameter fixed: 4 x outer diameter PVC cable:

Flexing: 7 x outer diameter Fixed installation: 3 x outer diameter



# Test voltage

Core/core: 2000 V Core/screen: 2000 V



Characteristic impedance nom. 100  $\Omega$  acc. to IEC 61156-5

# Temperature range

cable halogenfree compound Fixed installation: -25°C to +80°C Moved: -25°C to +80°C

cable with PVC jacket Fixed installation: -40°C to +80°C

Moved: -20°C to +60°C

Article number	Article designation	Number of pairs and AWG per conductor	Core diameter in mm	Outer diameter [mm]	Copper index (kg/km)	Weight (kg/km)	
PVC jacket							
2170886	ETHERLINE® PN Cat.5 Y FLEX FC	1 x 4 x AWG22/7	1.5	6.5	31.3	67	
FRNC outer sheath							
2170890	ETHERLINE® PN Cat 5e ERNC FLEX EC	1 × 4 × ΔWG22 /7	1.5	6.5	31.2	65	

Unless specified otherwise, the shown product values are nominal values. Detailed values (e.g. tolerances) are available upon request. Copper price basis: EUR 150/100 kg. Refer to catalogue appendix T17 for the definition and calculation of copper-related surcharges. Please find our standard lengths at: www.lappkabel.de/en/cable-standardlengths

Packaging size: coil  $\le$  30 kg or  $\le$  250 m, otherwise drum PROFINET® is a registered trademark of the PNO (PROFIBUS user organisation)

Detailed data sheets are available upon request. Please specify the type/dimensions of the required cable.

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

- EPIC® DATA RJ45 refer to page 173
- EPIC® DATA RJ45F Cat.6, refer to page 175
- EPIC® DATA M12D refer to page 176

- KNIPEX Electronics Super Knips® refer to main catalogue 2018/19
- FC STRIP stripping tool refer to main catalogue 2018/19













# ETHERLINE® PN Y Cat.5e BK

Flexible application



### Info

**& LAPP** 

- · For PROFINET applications
- CAT.5-Performance

### LAPP KABEL STUTTGART ETHERLINE" Y Cat.5e SUN RES



### **Benefits**

- · UV and weather-resistant in black
- · Can be used in dry or damp rooms
- · Screened against interference
- Suitable for outdoor use, UV-resistant
- 2pair: 10/100 Mbit/s for Industrial Ethernet

# Application range

- · Many applications with Industrial Ethernet, e.g. PROFINET type B, i.e. fixed installation and flexible use.
- · Wiring of machines, tools, devices, appliances and control cabinets
- Max. cable lenght für 100 Mbit/s is 85 m
- · Suitable for EtherCAT and EtherNet/IP applications

### **Product features**

- PVC compound TM2 acc. to EN 50363-4-1
- · Resistant to acids, alkalis and certain oils at room temperature
- Flame retardant acc. to IEC 60332-1-2

### **Product Make-up**

- · Stranded conductor, 7-wire, bare
- · Core insulation: Based on Polyolefin
- · Colour-coded in accordance with PROFINET for Cat.5 apllications
- · Star quad
- · Overall screening with copper braid and plastic-laminated aluminium foil
- · PVC outer sheath, black

### Technical data



# Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC000830 ETIM 5.0/6.0 Class-Description: Data



Peak operating voltage (not for power applications) 125 V

Minimum bending radius

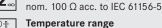


Fixed installation: 10 x outer diameter Flexing: 15 x outer diameter



Test voltage Core/core: 1000 V

Core/screen: 500 V Characteristic impedance



Temperature range

Flexing: -10°C to +70°C Fixed installation: -40°C to +80°C

Article number	Article designation	Number of pairs and AWG per conductor	Outer diameter [mm]	Core diameter in mm	Copper index (kg/km)	Weight (kg/km)
ETHERLINE® PN Y	Cat.5e BK					
2170901	ETHERLINE® Y CAT.5e BK 2x2xAWG22/7	1 x 4 x AWG22/72 x 2 x AWG22/7	6.2	1.5	30.4	59

Unless specified otherwise, the shown product values are nominal values. Detailed values (e.g. tolerances) are available upon request. Copper price basis: EUR 150/100 kg. Refer to catalogue appendix T17 for the definition and calculation of copper-related surcharges. Please find our standard lengths at: www.lappkabel.de/en/cable-standardlengths

Packaging size: coil  $\leq$  30 kg or  $\leq$  250 m, otherwise drum

Please specify the preferred type of packaging (e.g. 1 x 500 m drum or 5 x 100 m coils). PROFINET® is a registered trademark of the PNO (PROFIBUS user organisation)

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

# Similar products

• ETHERLINE® PN FLEX refer to page 144

- EPIC® DATA RJ45 refer to page 173
- EPIC® DATA HS RJ45F Cat.6 refer to page 175
- EPIC® DATA M12D refer to page 176
- DATA STRIP stripping tool refer to main catalogue 2018/19
- KNIPEX Elektronik Super Knips® refer to main catalogue 2018/19



















# ETHERLINE® Cat.5e 105 plus

Ethernet cable for Category 5e, class D for flexible use

# LAPP KABEL STUTIGART ETHERLINE® Cat.5e 105 plus





- · For PROFINET applications
- · Extended temperature range
- CAT.5-Performance

### **Benefits**

- · No need for additional cable protection against high temperatures
- · High temperature resistance
- · Industrial use
- · Premium screening against electromagnetic interference
- 2pair: 10/100 Mbit/s for Industrial Ethernet

# Application range

- · For installation in hollow shaft between gear units and pitch system
- · Suitable for fixed installation and occasionally flexible use in high temperature areas
- Max. cable lenght für 100 Mbit/s is 85 m
- Suitable for EtherCAT and EtherNet/IP applications
- · Wiring of machines, tools, devices, appliances and control cabinets

### **Product features**

- · Optimum EMC protection
- Permanent load up to +105°C, temporary load +120°C

### Norm references / Approvals

- Electrical requirements acc. to IEC 61156-5
- Flame retardant acc. to IEC 60332-1-2

### **Product Make-up**

- Stranded conductor, 7-wire, bare
- · Core insulation: PE
- Colour-coded in accordance with PROFINET for Cat.5 apllications
- Overall screening with copper braid and plastic-laminated aluminium foil
- · Outer sheath: TPE-based
- Colour: green (based on RAL 6018)

# **Technical data**



# Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC000830 ETIM 5.0/6.0 Class-Description: Data



# Minimum bending radius

Fixed installation: 10 x outer diameter Flexing: 15 x outer diameter



Characteristic impedance

nom. 100  $\Omega$  acc. to IEC 61156-5



Temperature range

Fixed installation: -40°C to +105°C occasionally flexing: -30°C to +105°C

Article number	Article designation	Number of pairs and AWG per conductor	Core diameter in mm	Outer diameter [mm]	Copper index (kg/km)	Weight (kg/km)
ETHERLINE® Cat.5e 105 plus						
2170636	ETHERLINE Cat.5e 105 plus	1 x 4 x AWG22/7	1.5	6.2	30.4	59

Unless specified otherwise, the shown product values are nominal values. Detailed values (e.g. tolerances) are available upon request. Copper price basis: EUR 150/100 kg. Refer to catalogue appendix T17 for the defi nition and calculation of copper-related surcharges PROFINET® is a registered trademark of the PNO (PROFIBUS user organisation)

Detailed data sheets are available upon request. Please specify the type/dimensions of the required cable. Photographs and graphics are not to scale and do not represent detailed images of the respective products.

- EPIC® DATA RJ45 refer to page 173
- $\bullet$  EPIC  $^{\otimes}$  DATA RJ45F Cat.6  $_{_{\rm A}}$  refer to page 175
- EPIC® DATA M12D refer to page 176

- KNIPEX Electronics Super Knips® refer to main catalogue 2018/19
- DATA STRIP stripping tool refer to main catalogue 2018/19

















# ETHERLINE® MARINE FRNC FC CAT.5

PROFINET, Cat.5 • Type B - Cables for flexible applications

Flexible application



- · Certified for maritime applications
- · Flexible use in conjunction with light mechanical stress
- · CAT.5-Performance

### LAPP KABEL STUTIGART ETHERLINE® MARINE FRNC FC Cat.5



### **Benefits**

- Can be used for Industrial Ethernet in harsh industrial environments
- · For use in dry, damp and wet rooms
- · Premium screening against electromagnetic interference
- 2pair: 10/100 Mbit/s for Industrial Ethernet

### **Application range**

- · Shipbuilding
- · Wiring of machines, tools, devices, appliances and control cabinets
- Suitable for EtherCAT and EtherNet/IP applications
- · Onshore and offshore applications
- Max. cable lenght für 100 Mbit/s is 85 m

# **Product features**

· Fast Connect (FC) cable design

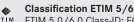
# Norm references / Approvals

- CMG UL/CSA certification 75°C or PLTC, Sun Res
- · Flame-retardant according to CSA FT4 UL Vertical-Tray Flame Test
- · High flame retardancy in accordance with IEC 60332-3 and FT4

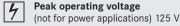
### Product Make-up

- Fine-wire strand made of tinned-copper wires
- Colour-coded in accordance with PROFINET for Cat.5 apllications
- · Star quad
- · Inner sheath: thermoplastic copolymer
- SF/UTP: braid of tinned copper wire and plastic laminated aluminum foil as overall screening
- · Halogen-free and flame-retardant FRNC outer sheath
- · Colour: green (based on RAL 6018)

### Technical data



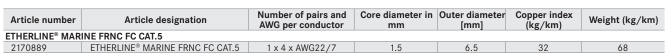
ETIM 5.0/6.0 Class-ID: EC000830 ETIM 5.0/6.0 Class-Description: Data



Minimum bending radius Fixed installation: 3 x outer diameter Flexing: 7.5 x outer diameter

Characteristic impedance nom. 100  $\Omega$  acc. to IEC 61156-5

> Temperature range Operating temperature: -25°C to +70°C During installation: 0 °C to +50 °C



Unless specified otherwise, the shown product values are nominal values. Detailed values (e.g. tolerances) are available upon request. Copper price basis: EUR 150/100 kg. Refer to catalogue appendix T17 for the defi nition and calculation of copper-related surcharges. PROFINET® is a registered trademark of the PNO (PROFIBUS user organisation) Detailed data sheets are available upon request. Please specify the type/dimensions of the required cable.

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

- EPIC® DATA RJ45 refer to page 173
- EPIC® DATA M12D refer to page 176

- KNIPEX Electronics Super Knips® refer to main catalogue 2018/19
- FC STRIP stripping tool refer to main catalogue 2018/19

PROFINET, Cat.5 • Type B - Cables for flexible applications















# ETHERLINE® Cat.5 FRNC HYBRID

Hybrid cable for ethernet and power transmission





# Info

- HYBRID: cable for data transmission + power supply
- CAT.5-Performance



### **Benefits**

- · Industrial use
- · Screened against interference

# **Application range**

- · Industrial Ethernet cable
- 2pair: 10/100 Mbit/s for Industrial Ethernet
- High-quality, double screening ensures high transmission reliability in areas with electromagnetic interference
- Max. cable lenght für 100 Mbit/s is 85 m
- Suitable for EtherCAT and EtherNet/IP applications

### **Product features**

- HYBRID: cable for data transmission + power supply
- Robust, halogen-free outer sheath

# Norm references / Approvals

- UL AWM Style 21282
- Flame-retardant according IEC 60332-1-2

### Product Make-up

- Cores for Power Supply 4 x 1.5 mm2 (AWG 16)
- Data transfer: braided conductor, 7-wire,
- · Pair screening: wrapped with foil and braided copper wires
- · Twisting: data pairs and power supply pairs twisted together
- Overlapping plastic tape
- · FRNC outer sheath
- · Colour: green (based on RAL 6018)

# **Technical data**



# Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC000830 ETIM 5.0/6.0 Class-Description: Data



### Minimum bending radius

Occasional flexing: 10 x outer diameter Fixed installation: 5 x outer diameter



Test voltage See data sheet



Characteristic impedance nom. 100  $\Omega$  acc. to IEC 61156-5



Temperature range Operation: -20 °C to +70 °C

Article number	Article designation	Number of pairs and AWG per conductor	Outer diameter [mm]	Copper index (kg/km)	Weight (kg/km)
Flexible use					
2170887	ETHERLINE® Cat.5 FRNC HYBRID	2x2xAWG22/7 + 4x1.5	10.3	94.2	153

Unless specified otherwise, the shown product values are nominal values. Detailed values (e.g. tolerances) are available upon request. Copper price basis: EUR 150/100 kg. Refer to catalogue appendix T17 for the definition and calculation of copper-related surcharges. Please find our standard lengths at: www.lappkabel.de/en/cable-standardlengths

Packaging size: coil ≤ 30 kg or ≤ 250 m, otherwise drum

PROFINET® is a registered trademark of the PNO (PROFIBUS user organisation)

Detailed data sheets are available upon request. Please specify the type/dimensions of the required cable.

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

# Accessories

KNIPEX Electronics Super Knips® refer to main catalogue 2018/19

• STAR STRIP stripping tool refer to main catalogue 2018/19

PROFINET, Cat.5 • Type C - Cables for continuous flexing applications











# ETHERLINE® PN Cat.5 FD

Highly flexible application



**& LAPP** 

· Highly flexible application

c UL us C US PROFI

- · For PROFINET applications
- CAT.5-Performance

# LAPP KABEL STUTTGART ETHERLINE® FD P FC Cat.5 2x2x22AWG



### **Benefits**

- · Can be used in dry or damp rooms
- Screened against interference
- Can be used for Industrial Ethernet in harsh industrial environments
- 2pair: 10/100 Mbit/s for Industrial Ethernet

### Application range

- · Power chain applications
- · Wiring of machines, tools, devices, appliances and control cabinets
- Max. cable lenght für 100 Mbit/s is 85 m
- Suitable for EtherCAT and EtherNet/IP applications

### Product features

- · PUR outer sheath is highly resistant to mineral oils and abrasion
- Optimized cable construction for power chain use
- Broad usages due to halogen-free materials

# Norm references / Approvals

- UL/CSA type CMX (UL 444)
- Flame retardant acc. to UL CW1 / CSA FT1
- Halogen free acc. to VDE0472-815

### Product Make-up

- · Fine-wire strand made of tinned-copper wires
- Star quad

EtherNet/IP

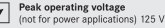
- · Colour-coded in accordance with PROFINET for Cat.5 apllications
- · Inner sheath: thermoplastic copolymer
- · Overall screening with copper braid and plastic-laminated aluminium foil
- · PUR outer sheath, halogen-free
- · Colour: green (based on RAL 6018)

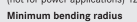
### Technical data



### Classification ETIM 5/6 ETIM 5.0/6.0 Class-ID: EC000830

ETIM 5.0/6.0 Class-Description: Data





8 x outer diameter Test voltage Core/core: 700 V

Core/screen: 700 V Characteristic impedance

nom. 100 Ω acc. to IEC 61156-5 Temperature range

Fixed installation: -30°C to +70°C Flexing: -20°C to +60°C

Article number	Article designation	Number of pairs and AWG per conductor	Core diameter in mm	Outer diameter [mm]	Copper index (kg/km)	Weight (kg/km)
ETHERLINE® PN C	at.5 FD					
2170894	ETHERLINE® FD P FC CAT.5	1 x 4 x AWG22/7	1.5	6.5	31.3	61

Unless specified otherwise, the shown product values are nominal values. Detailed values (e.g. tolerances) are available upon request. Copper price basis: EUR 150/100 kg. Refer to catalogue appendix T17 for the definition and calculation of copper-related surcharges.

Please find our standard lengths at: www.lappkabel.de/en/cable-standardlengths Packaging size:  $coil \le 30$  kg or  $\le 250$  m, otherwise drum

PROFINET® is a registered trademark of the PNO (PROFIBUS user organisation)

Detailed data sheets are available upon request. Please specify the type/dimensions of the required cable. Photographs and graphics are not to scale and do not represent detailed images of the respective products.

- EPIC® DATA RJ45 refer to page 173
- EPIC® DATA M12D refer to page 176

- KNIPEX Electronics Super Knips® refer to main catalogue 2018/19
- FC STRIP stripping tool refer to main catalogue 2018/19























# ETHERLINE® TORSION Cat. 5

Ethernet cable for Category 5, class D for highly flexible applications

# LAPP KABEL STUTTGART ETHERLINE® TORSION Cat.5 2x2xAWG22/19





- Industrial Ethernet Cable, 2-pair, suitable for torsion stress
- · For PROFINET applications
- CAT.5-Performance

### **Benefits**

- · Can be used in dry or damp rooms
- · Screened against interference
- Can be used for Industrial Ethernet in harsh industrial environments
- · Industrial Ethernet Cable, 2-pair, suitable for torsion stress
- 2pair: 10/100 Mbit/s for Industrial Ethernet

# Application range

- Many applications with Industrial Ethernet, e.g. PROFINET, i.e. fixed installation, flexible use as well as TORSION.
- · Wiring of machines, tools, devices, appliances and control cabinets
- Max. cable lenght für 100 Mbit/s is 55 m
- Suitable for EtherCAT and EtherNet/IP applications

# **Product features**

- Cable suitable for high torsion stress. Tested with more than 1 million bending cycles and a right/left movement of 180° per metre.
- · Outer sheath with high abrasion-resistance
- Broad usages due to halogen-free materials
- · PUR outer sheath is highly resistant to mineral oils and abrasion

# Norm references / Approvals

- UL AWM (Style 21161)
- Halogen-free according to VDE 0472-815
- Flame retardant acc. to IEC 60332-1-2

### Product Make-up

- · Stranded conductor, tinned
- AWG 22 (19-wire)
- · PE core insulation
- · Star quad
- · Screening: wrapped with braided tinnedcopper wires
- · Non-woven wrapping
- PUR outer sheath, green (RAL 6018)

### **Technical data**



### Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC000830 ETIM 5.0/6.0 Class-Description: Data



Peak operating voltage max. 100 V (not for power applications)

Minimum bending radius Flexing: up from 5 x outer diameter



Test voltage 700 V



Characteristic impedance nom. 100  $\Omega$  acc. to IEC 61156-5



Temperature range -40°C to +80°C

Article number	Article designation	Number of pairs and AWG per conductor	Core diameter in mm	Outer diameter [mm]	Copper index (kg/km)	Weight (kg/km)
ETHERLINE® TORS	SION Cat. 5					
2170888	FTHERI INE® TORSION CAT 5	1 x 4 x AWG22 / 19	1.5	6.5	31.3	52

Unless specified otherwise, the shown product values are nominal values. Detailed values (e.g. tolerances) are available upon request. Copper price basis: EUR 150/100 kg. Refer to catalogue appendix T17 for the definition and calculation of copper-related surcharges. Please find our standard lengths at: www.lappkabel.de/en/cable-standardlengths

Packaging size:  $coil \le 30 \text{ kg or} \le 250 \text{ m}$ , otherwise drum

Please specify the preferred type of packaging (e.g. 1 x 500 m drum or 5 x 100 m coils).

PROFINET® is a registered trademark of the PNO (PROFIBUS user organisation)

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

# Accessories

KNIPEX Electronics Super Knips® refer to main catalogue 2018/19

• DATA STRIP stripping tool refer to main catalogue 2018/19















PROFINET, Cat.5 • Type C - Cables for continuous flexing applications









# ETHERLINE® FESTOON PN Cat.5e

Ethernet cable for Category 5e, Class D for Festoon applications - verified up to 100 MHz



- · Fast and easy cable preparation by FC inner sheath
- · For PROFINET applications
- Cat.5e-Performance

# LAPP KABEL STUTTGART ETHERLINE® FESTOON PN Cat.5e



### **Benefits**

- · Can be used in dry or damp rooms
- Screened against interference
- Can be used for Industrial Ethernet in harsh industrial environments
- 2pair: 10/100 Mbit/s for Industrial Ethernet

### Application range

- For conveying systems and cable trolleys
- · Power chain applications
- · Wiring of machines, tools, devices, appliances and control cabinets
- Max. cable lenght für 100 Mbit/s is 85 m
- · Suitable for EtherCAT and EtherNet/IP applications

### **Product features**

- Cat.5e-Performance
- Optimized cable construction for use in Festoon applications
- Fast Connect (FC) cable design
- The oil-resistant PVC sheath enables usage in industrial environments

# Norm references / Approvals

- · The cable is UL/CSA-certified (CMG)
- UL AWM Style 21694
- · High flame retardance acc. to IEC 60332-3-24 and FT4

### Product Make-up

- · Fine-wire strand made of tinned-copper wires
- · Star quad
- Colour-coded in accordance with PROFINET for Cat.5e apllications
- · Inner sheath: PVC
- Overall screening with copper braid and plastic-laminated aluminium foil
- · PVC outer sheath
- · Colour: green (based on RAL 6018)

### **Technical data**

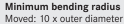


# Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC000830 ETIM 5.0/6.0 Class-Description: Data cable



Peak operating voltage (not for power applications) 125 V



Fixed installation: 4 x outer diameter



Core/core: 2000 V Core/screen: 2000 V

Characteristic impedance nom. 100  $\Omega$  acc. to IEC 61156-6

Temperature range Fixed installation: -40°C to +80°C Flexing: -10°C to +70°C

Article number	AWG per condu		Core diameter in mm	Outer diameter [mm]	Copper index (kg/km)	Weight (kg/km)
ETHERLINE® FESTOON PN Cat.5e						
2170936	ETHERLINE® FESTOON PN Cat.5e	1 x 4 x AWG22/7	1,5	6.5	32	69

Unless specified otherwise, the shown product values are nominal values. Detailed values (e.g. tolerances) are available upon request. Copper price basis: EUR 150/100 kg. Refer to catalogue appendix T17 for the defi nition and calculation of copper-related surcharges.

Please find our standard lengths at: www.lappkabel.de/en/cable-standardlengths

Packaging size: coil ≤ 30 kg or ≤ 250 m, otherwise drum
PROFINET® is a registered trademark of the PNO (PROFIBUS user organisation)

Detailed data sheets are available upon request. Please specify the type/dimensions of the required cable.

Photographs and graphics are not to scale and do not represent detailed images of the respective products. UL certifications can be found in the data sheet.

- EPIC® DATA RJ45 refer to page 173
- EPIC® DATA M12D refer to page 176

- KNIPEX Electronics Super Knips® refer to main catalogue 2018/19
- FC STRIP stripping tool refer to main catalogue 2018/19

PROFINET, Cat.5 • Type C - Cables for special applications

















# ETHERLINE® Cat.5 ARM

**Fixed Installation** 

### LAPP KABEL STUTTGART ETHERLINE® Y2Y ARM Type C Cat.5





- · Industrial Ethernet cable
- CAT.5-Performance
- · Suitable for outdoor use and direct burial

### **Benefits**

- Can be used for Industrial Ethernet in harsh industrial environments
- · EMC-optimised design
- With armouring for improved rodent protection
- Screened against interference
- 2pair: 10/100 Mbit/s for Industrial Ethernet

### **Application range**

- Suitable for outdoor use, UV-resistant
- · Suitable for direct burial
- Max. cable lenght für 100 Mbit/s is 100 m
- PROFINET application Type C but for fixed installation
- Suitable for EtherCAT and EtherNet/IP applications

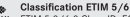
### Product features

• Fast Connect (FC) cable design

### Product Make-up

- · Solid and bare copper conductor
- · Core insulation: PE
- Colour-coded in accordance with PROFINET for Cat.5 apllications
- · Star guad
- SF/UTP: braid of tinned copper wire and plastic laminated aluminum foil as overall screening
- Inner sheath made of PVC (green RAL6018)
   2 layer galvanzid steel tape
- Outer sheath made of black polyethylene (PE)

# Technical data



ETIM 5.0/6.0 Class-ID: EC000830 ETIM 5.0/6.0 Class-Description: Data cable



Peak operating voltage

(not for power applications) 125 V **Minimum bending radius** 



Fixed installation: 10 x outer diameter Flexing: 15 x outer diameter

Test voltage
Core/core: 2000 V
Core/screen: 2000 V



Characteristic impedance nom. 100  $\Omega$  acc. to IEC 61156-5

O# To

**Temperature range** Fixed installation: -40°C to +70°C

Flexing: -20°C to +60°C

Article number	Article designation	Number of pairs and AWG per conductor	Core diameter in mm	Outer diameter [mm]	Copper index (kg/km)	Weight (kg/km)
<b>Fixed Installation</b>						
2170496	FTHERLINE® Cat 5 ARM	1 x 4 x AWG22 / 1	1.5	65/93	30.4	124

Unless specified otherwise, the shown product values are nominal values. Detailed values (e.g. tolerances) are available upon request. Copper price basis: EUR 150/100 kg. Refer to catalogue appendix T17 for the defi nition and calculation of copper-related surcharges. Please find our standard lengths at: www.lappkabel.de/en/cable-standardlengths

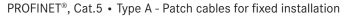
Packaging size: coil ≤ 30 kg or ≤ 250 m, otherwise drum

PROFINET® is a registered trademark of the PNO (PROFIBUS user organisation)

Detailed data sheets are available upon request. Please specify the type/dimensions of the required cable. Photographs and graphics are not to scale and do not represent detailed images of the respective products.

- EPIC® DATA RJ45 refer to page 173
- EPIC® DATA M12D refer to page 176

- KNIPEX Electronics Super Knips® refer to main catalogue 2018/19
- DATA STRIP stripping tool refer to main catalogue 2018/19















# ETHERLINE® PN Cat.5 Patch cables



- · Additional variants are available at www.lappgroup.com/assemblyfinder or on request
- Based on 2170893





### **Benefits**

· Non-permanent connections allow for easy change of equipment

### Application range

- For PROFINET® applications type A
- · Fixed installation
- Suitable for EtherCAT and EtherNet/IP applications
- Suitable for use in industrial applications
- · For indoor use

### **Product features**

- Meets the requirements according to Cat.5e and class D
- 2pair: 10/100 Mbit/s for Industrial Ethernet

# Norm references / Approvals

• The cable is UL/CSA-certified (CMG)

### Product Make-up

- Solid conductor, 2x2x AWG22/1
- Star quad
- Overall screening with copper braid and plastic-laminated aluminium foil
- Outer sheath made of PVC, 6.5mm in diameter
- Colour: green (based on RAL 6018)

### **Technical data**



Classification ETIM 5.0 Class-ID: EC002599 ETIM 5.0 Class-Description: Patch cord



copper (twisted pair) industry Minimum bending radius

During installation: 15 x outer diameter Fixed installation: 10 x outer diameter



**Protection rating** M12: IP 67

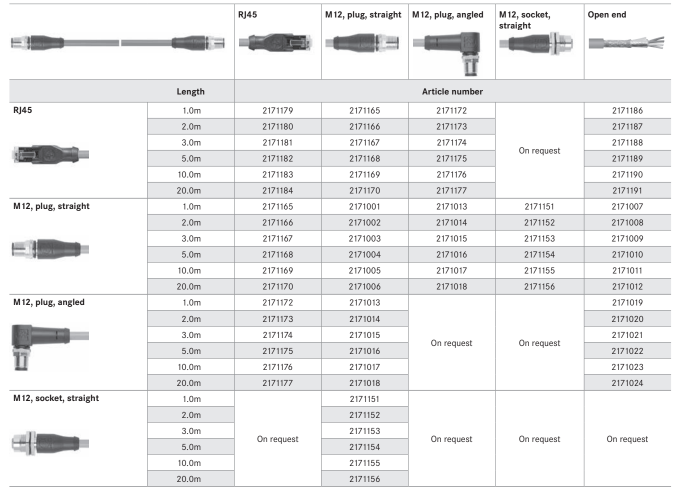
RJ45: IP 20



Temperature range

During installation: -20°C to +60°C Fixed installation: -40°C to +80°C

Coding M12: D-Standard



# Data communication systems for ETHERNET technology

PROFINET®, Cat.5 • Type B - Patch cables for flexible applications















# ETHERLINE® PN Flex Cat.5 Patch cables







- Additional variants are available at www.lappgroup.com/assemblyfinder or on request
- Based on 2170886

### **Benefits**

- Non-permanent connections allow for easy change of equipment
- For directly connecting two electric components

### Application range

- For PROFINET® applications type B
- · Flexible applications
- Suitable for EtherCAT and EtherNet/IP applications
- · Suitable for use in industrial applications
- · For indoor use

# **Product features**

- Meets the requirements according to Cat.5e and class D
- 2pair: 10/100 Mbit/s for Industrial Ethernet

# Norm references / Approvals

The cable is UL/CSA-certified (CMG)

### **Product Make-up**

- Braided conductor, 2x2x AWG22/7
- · Star quad
- Overall screening with copper braid and plastic-laminated aluminium foil
- Outer sheath made of PVC, 6.5mm in diameter
- Colour: green (based on RAL 6018)

### Technical data



### Classification

ETIM 5.0 Class-ID: EC002599 ETIM 5.0 Class-Description: Patch cord copper (twisted pair) industry



### Minimum bending radius

Flexing: 15 x outer diameter Fixed installation: 10 x outer diameter



Protection rating

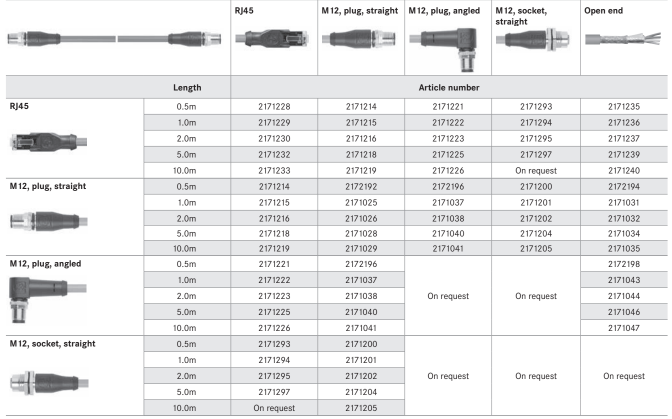
M 12: IP 67 RJ45: IP 20



Temperature range

Flexing: -20°C to +60°C Fixed installation: -40°C to +80°C

Coding M12: D-Standard



# PROFINET®, Cat.5 • Type C - Patch cables for continuous flexing applications

















# ETHERLINE® PN FD Cat.5 Patch cables



- · Additional variants are available at www.lappgroup.com/assemblyfinder or on request
- Based on 2170894





### **Benefits**

- For directly connecting two electric components
- Non-permanent connections allow for easy change of equipment

### Application range

- For PROFINET® applications type C
- · Continuous flexing applications
- Suitable for EtherCAT and EtherNet/IP applications
- Suitable for use in industrial applications
- For indoor use

### **Product features**

- Meets the requirements according to Cat.5e and class D
- 2pair: 10/100 Mbit/s for Industrial Ethernet

# Norm references / Approvals

• The cable is UL/CSA-certified (CMX)

### Product Make-up

- Braided conductor, 2x2x AWG22/7
- · Star quad
- Overall screening with copper braid and plastic-laminated aluminium foil
- Outer sheath made of PUR, 6.5mm in diameter
- Colour: green (based on RAL 6018)

### **Technical data**

Classification

ETIM 5.0 Class-ID: EC002599 ETIM 5.0 Class-Description: Patch cord copper (twisted pair) industry



Minimum bending radius

Flexing: 8 x outer diameter Fixed installation: 5 x outer diameter

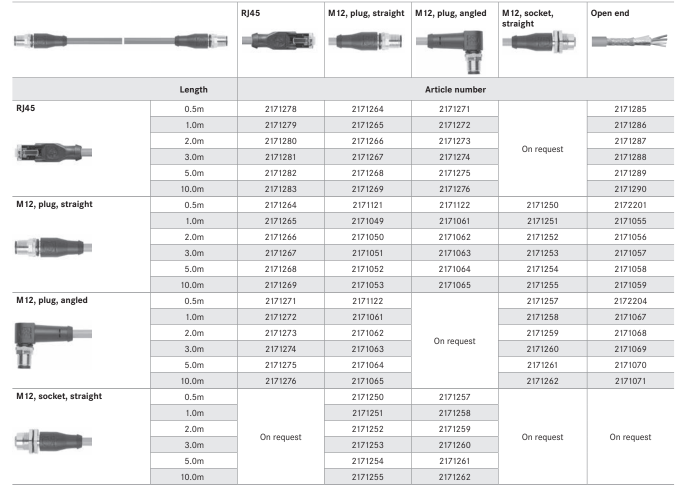


**Protection rating** M12: IP 67 RJ45: IP 20

Temperature range Flexing: -20°C to +60°C

Fixed installation: -30°C to +70°C

Coding M12: D-Standard



PROFINET, Cat.6, • Type A - Cables for fixed installation













ETHERLINE® Cat.6

Ethernet cable Category 6, Class E, for fixed installation - verified up to 500 MHz

# LAPP KABEL STUTTGART ETHERLINE® Cat.6, )





Info

- · CPR: Article number choice under www.lappkabel.com/cpr
- For PROFINET applications with 4 pairs
- CAT.6, qualified for 10Gbit/s







### **Benefits**

- Can be used in dry or damp rooms
- · Screened against interference
- · Can be used for Industrial Ethernet in harsh industrial environments
- 4pair: 100Mbit/s up to 10 Gbit/s for Industrial Ethernet

### Application range

- For industrial secondary and tertiary cabling according to EN 50173-3  $\,$ ISO/IEC 24702
- · Wiring of machines, tools, devices, appliances and control cabinets
- Max. cable lenght for 100 Mbit/s up to 10 Gbit/s is 100 m
- Suitable for EtherCAT and EtherNet/IP applications

### **Product features**

- PUR outer sheath is highly resistant to mineral oils and abrasion
- · Robust, halogen-free outer sheath
- The oil-resistant PVC sheath enables usage in industrial environments
- High-quality, double screening ensures high transmission reliability in areas with electromagnetic interference

### **Product Make-up**

- Solid bare copper wire AWG22
- Core insulation made of polyethylene (PE)
- S/FTP: copper braid as overall screening and pair screening with aluminium compound foil
- · Colour: green (based on RAL 6018)

### **Technical data**



### Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC000830 ETIM 5.0/6.0 Class-Description: Data cable



Peak operating voltage (not for power applications) 125 V

Minimum bending radius Fixed installation: 10 x outer diameter



Characteristic impedance  $100 \pm 5 \Omega$  (> 1 MHz)

Temperature range

Cable with PUR sheath Fixed installation: -40°C to +80°C Cable, halogen-free outer sheath Fixed installation: -25°C to +80°C Cable with PVC sheath

Fixed installation: -30°C to +80°C

Article number	Article designation	Number of pairs and AWG per conductor	Outer diameter [mm]	Core diameter in mm	Copper index (kg/km)	Weight (kg/km)	
PVC jacket							
2170464	ETHERLINE® PN CAT.6, Y FC	4x2xAWG22/1	8.7	1,5	53	98	
Halogen-free jacket							
2170466	ETHERLINE® PN CAT.6, FRNC FC	4x2xAWG22/1	8.7	1,5	53	91	
PUR outer sheath, halogen-free							
2170465	ETHERLINE® PN CAT.6, P FC	4x2xAWG22/1	8.7	1,5	53	99	

Copper price basis: EUR 150/100 kg. Refer to catalogue appendix T17 for the definition and calculation of copper-related surcharges.

Please find our standard lengths at: www.lappkabel.de/en/cable-standardlengths Packaging size: coil  $\le 30$  kg or  $\le 250$  m, otherwise drum

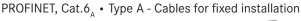
Please specify the preferred type of packaging (e.g. 1 x 500 m drum or 5 x 100 m coils).

PROFINET® is a registered trademark of the PNO (PROFIBUS user organisation)

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

- EPIC® DATA RJ45 refer to page 173
- EPIC® DATA RJ45F Cat.6, refer to page 175
- EPIC® DATA M12X refer to page 176

- EPIC® DATA CCR FA refer to page 177
- DATA STRIP stripping tool refer to main catalogue 2018/19







EtherNet/IP















# ETHERLINE® PN Cat.6<sub>A</sub> FC

Ethernet cable Category  $6_A$ , Class  $E_A$  for fixed installation with FC inner sheath - verified up to 500 MHz



- · Fast and easy cable preparation by FC inner sheath
- · For PROFINET applications with 4 pairs
- CAT.6, qualified for 10Gbit/s

# LAPP KABEL STUTTGART ETHERLINE® PN Cat.6, FC 4x2xAWG23/1







### **Benefits**

- Can be used in dry or damp rooms
- · Screened against interference
- Can be used for Industrial Ethernet in harsh industrial environments
- 4pair: 100Mbit/s up to 10 Gbit/s for Industrial Ethernet

### **Application range**

- · For industrial secondary and tertiary cabling according to EN 50173-3 ISO/IEC 24702
- · Wiring of machines, tools, devices, appliances and control cabinets
- Max. cable lenght for 100 Mbit/s up to 10 Gbit/s is 100 m
- Suitable for EtherCAT and EtherNet/IP applications

# **Product features**

- The oil-resistant PVC sheath enables usage in industrial environments
- · Robust, halogen-free FRNC outer sheath
- PUR outer sheath is highly resistant to mineral oils and abrasion
- High-quality, double screening ensures high transmission reliability in areas with electromagnetic interference

## Norm references / Approvals

- PVC version with PLTC approval and UL CMG listingPUR version with UL AWM Style 21576
- Flame retardant acc. to IEC 60332-1-2

### Product Make-up

- · Solid bare copper wire AWG23
- · Core insulation made of polyethylene (PE)
- · SF/UTP: braid of tinned copper wire and plastic laminated aluminum foil as overall screening, 2 cores stranded to pair, 4 pairs stranded to bundle with central cross
- · Inner sheath: halogen-free compound
- · Colour: green (based on RAL 6018)

### Technical data



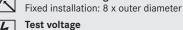
### Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC000830 ETIM 5.0/6.0 Class-Description: Data cable



Peak operating voltage (not for power applications) 125 V

Minimum bending radius



see datasheet

Characteristic impedance nom. 100  $\Omega$  acc. to IEC 61156-5

Temperature range cable with PUR jacket Fixed installation: VDE -30°C to +80°C; UL/CSA -30°C to +80°C flexing: VDE -5°C to +50°C; UL/CSA -5°C to +80°C

Article number	Article designation	Number of pairs and AWG per conductor	Outer diameter [mm]	Core diameter in mm	Copper index (kg/km)			
PVC jacket								
2170583	ETHERLINE® PN CAT.6, Y FC	4x2xAWG23/1	8.7	1.1	53			
Halogen-free jack	Halogen-free jacket							
2170584	ETHERLINE® PN CAT.6, FRNC FC	4x2xAWG23/1	8.7	1.1	53			
PUR outer sheath	PUR outer sheath, halogen-free							
2170585	ETHERLINE® PN CAT.6, P FC	4x2xAWG23/1	8.7	1.1	53			

Copper price basis: EUR 150/100 kg. Refer to catalogue appendix T17 for the definition and calculation of copper-related surcharges.

Please find our standard lengths at: www.lappkabel.de/en/cable-standardlengths Packaging size: coil  $\le 30$  kg or  $\le 250$  m, otherwise drum

Please specify the preferred type of packaging (e.g. 1 x 500 m drum or 5 x 100 m coils). PROFINET® is a registered trademark of the PNO (PROFIBUS user organisation)

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

- EPIC® DATA RJ45 refer to page 173
- EPIC $^{\otimes}$  DATA RJ45F Cat.6 $_{_{\rm A}}$  refer to page 175
- EPIC® DATA M12X refer to page 176

- EPIC® DATA CCR FA refer to page 177
- FC STRIP stripping tool refer to main catalogue 2018/19











PROFINET, Cat.6, • Type B - Cables for flexible applications









# ETHERLINE® PN Cat.6, FLEX

Flexible use

# LAPP KABEL STUTTGART ETHERLINE® PN Cat.6, FRNC Flex





- For PROFINET applications with 4 pairs
- CAT.6 $_{\rm A}$  qualified for 10Gbit/s

### LAPP KABEL STUTTGART ETHERLINE® PN Cat.6, Y Flex





### **Benefits**

- Can be used in dry or damp rooms
- · Screened against interference
- Can be used for Industrial Ethernet in harsh industrial environments
- 4pair: 100Mbit/s up to 10 Gbit/s for Industrial Ethernet

### **Application range**

- · For industrial secondary and tertiary cabling according to EN 50173-3 ISO/IEC 24702
- At 100 Mbit/s: max 90 m cable length
- · Wiring of machines, tools, devices, appliances and control cabinets
- Suitable for EtherCAT and EtherNet/IP applications
- For flexible applications (7-wire stranded conductor)

### **Product features**

- CAT.6, for flexible application, qualified for 10Gbit/s
- Meets the requirements according to CAT.6, ISO/IEC 11801 and EN 50173
- · High-quality, double screening ensures high transmission reliability in areas with electromagnetic interference
- The oil-resistant PVC sheath enables usage in industrial environments

### Norm references / Approvals

- · UL approvals see datasheet
- ETHERLINE® PN Cat.6, Y FLEX: ECOLAB® Industry standard for innovation and efficiency in the field of professionllen cleaning and disinfection

# Product Make-up

- 7-wire tinned stranded copper conductor
- Core insulation: PE
- · S/FTP: copper braid as overall screening and pair screening with aluminium compound foil
- · PVC or FRNC jacket material
- · Colour: green (based on RAL 6018)

### **Technical data**



Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC000830 ETIM 5.0/6.0 Class-Description: Data cable



Peak operating voltage (not for power applications) 125 V



Minimum bending radius Flexing: 15 x outer diameter Fixed installation: 8 x outer diameter

Characteristic impedance nom. 100 Ω nach IEC 61156-5



Temperature range

cable halogenfree compound Fixed installation: -25°C to +80°C cable with PVC jacket Fixed installation: -40°C to +80°C Gelegentlich bewegt: -10°C bis +70°C

### Number of pairs and Article number Article designation Outer diameter [mm] Core diameter in mm Copper index (kg/km) AWG per conductor **PVC Außenmantel** ETHERLINE® PN CAT.7 Y FLEX 2170930 4x2xAWG23/7 8.8 Halogenfreier Außenmantel ETHERLINE® PN CAT.7 FRNC FLEX 4x2xAWG23/7 2170931 8,8

Copper price basis: EUR 150/100 kg. Refer to catalogue appendix T17 for the definition and calculation of copper-related surcharges.

Please find our standard lengths at: www.lappkabel.de/en/cable-standardlengths

Packaging size: coil ≤ 30 kg or ≤ 250 m, otherwise drum

Please specify the preferred type of packaging (e.g. 1 x 500 m drum or 5 x 100 m coils).

PROFINET® is a registered trademark of the PNO (PROFIBUS user organisation)

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

### Accessories

• EPIC® DATA RJ45 refer to page 173

• EPIC® DATA M12X refer to page 176

- EPIC® DATA RJ45F Cat.6, refer to page 175
- - EPIC® DATA CCR FA refer to page 177
  - DATA STRIP stripping tool refer to main catalogue 2018/19



















# ETHERLINE® PN Cat.6<sub>A</sub> FLEX FC

Ethernet cable Category 6, Class E, for flexible use with FC inner sheath - verified up to 500 MHz



**& LAPP** 

- · For PROFINET applications with 4 pairs
- CAT.6, qualified for 10Gbit/s
- Fast and easy cable preparation by FC inner sheath

# LAPP KABEL STUTIGART ETHERLINE® PN Cat.6, FLEX FC 4x2xAWG23/7





### **Benefits**

- · Can be used in dry or damp rooms
- · Screened against interference
- · Can be used for Industrial Ethernet in harsh industrial environments
- 4pair: 100Mbit/s up to 10 Gbit/s for Industrial Ethernet

## Application range

- · For industrial secondary and tertiary cabling according to EN 50173-3 ISO/IEC 24702
- · Max. cable lenght for 100 Mbit/s up to 10 Gbit/s is 100 m
- Wiring of machines, tools, devices, appliances and control cabinets
- Suitable for EtherCAT and EtherNet/IP applications
- For flexible applications (7-wire stranded conductor)

### **Product features**

- CAT.6, for flexible application, qualified for 10Gbit/s
- Meets the requirements according to CAT.6<sub>4</sub>, ISO/IEC 11801 and EN 50173
- · High-quality, double screening ensures high transmission reliability in areas with electromagnetic interference
- · The oil-resistant PVC sheath enables usage in industrial environments
- · Robust, halogen-free FRNC outer sheath

# Norm references / Approvals

- · UL approvals see datasheet
- Flame retardant acc. to IEC 60332-1-2

## Product Make-up

- · 7-wire bare stranded copper conductor
- · Core insulation: PE
- SF/UTP: braid of tinned copper wire and plastic laminated aluminum foil as overall screening, 2 cores stranded to pair, 4 pairs stranded to bundle with central cross
- · Inner sheath: halogen-free compound
- · PVC or FRNC jacket material
- · Colour: green (based on RAL 6018)

### Technical data



# Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC000830 ETIM 5.0/6.0 Class-Description: Data cable



Peak operating voltage (not for power applications) 125 V

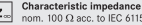


Minimum bending radius Flexing: 8 x outer diameter

Fixed installation: 4 x outer diameter



**Test voltage** Core/Core: 1500 V AC Core/Screen: 1000 V AC



nom. 100  $\Omega$  acc. to IEC 61156-5

Temperature range PVC: fixed: -30 °C up to +80 °C

moving: -25 °C up to +70 °C FRNC: fixed: -25 °C up to +80 °C moved: -25 up to +80 °C

Article number	Article designation	Number of pairs and AWG per conductor	Outer diameter [mm]	Core diameter in mm	Copper index (kg/km)
PVC jacket					
2170586	ETHERLINE® PN CAT.6, Y FLEX FC	4x2xAWG23/7	8.9	1,5	57
Halogen-free jack	et				
2170587	ETHERLINE® PN CAT.6, FRNC FLEX FC	4x2xAWG23/7	8.9	1,5	57

Copper price basis: EUR 150 / 100 kg. Refer to catalogue appendix T17 for the definition and calculation of copper-related surcharges. Please find our standard lengths at: www.lappkabel.de/en/cable-standardlengths

Packaging size: coil ≤ 30 kg or ≤ 250 m, otherwise drum

Please specify the preferred type of packaging (e.g. 1 x 500 m drum or 5 x 100 m coils).

PROFINET® is a registered trademark of the PNO (PROFIBUS user organisation)

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

- EPIC® DATA RJ45 refer to page 173
- EPIC® DATA RJ45F Cat.6<sub>Δ</sub> refer to page 175
- EPIC® DATA M12X refer to page 176

- EPIC® DATA CCR FA refer to page 177
- DATA STRIP stripping tool refer to main catalogue 2018/19

PROFINET, Cat.6, • Type C - Cables for continuous flexing applications























# ETHERLINE® FD CAT.6

Ethernet cable Category 6, Class E, for highly flexible use with FC inner sheath - verified up to 500 MHz

### LAPP KABEL STUTTGART ETHERLINE® FD Cat.6, 4x2xAWG24/7





# Info

- CAT.6, for drag chain, qualified for 10Gbit/s
- For PROFINET applications with 4 pairs





### Benefits

- · For use in power chains and moving machinery parts in dry or damp rooms
- · 4pair: 100Mbit/s up to 10 Gbit/s for Industrial Ethernet
- · Premium screening against electromagnetic interference
- · Can be used for Industrial Ethernet in harsh industrial environments

# Application range

- · For highly flexible applications (e.g. power chains)
- · Wiring of machines, tools, devices, appliances and control cabinets
- Max. cable lenght für 100 Mbit/s is 85 m
- Max. cable lenght für 100 Mbit/s is 85 m
- Suitable for EtherCAT and EtherNet/IP applications

## Product features

- PUR version is halogen-free according to IEC 60754
- CAT.6, for drag chain, qualified for 10Gbit/s
- Meets the requirements according to CAT.6,, ISO/IEC 11801 and EN 50173
- · Min. 2.5 million bending cycles in the power chain

# Norm references / Approvals

- Electrical requirements acc. to IEC 61156-6
- PUR cable is UL/CSA-certified (CMX)
- PUR versions: UL AWM Style 21576
- PVC cable is UL/CSA-certified (CM)
- Flame retardant acc. to IEC 60332-1-2
- Oil-resistant acc. IEC 60811-2-1

### **Product Make-up**

- 7-wire tinned stranded copper conductor
- · Core insulation: Based on Polyolefin
- S/FTP: copper braid as overall screening and pair screening with aluminium compound foil
- · Outer sheath: PUR, halogen-free/PVC
- Colour: green (based on RAL 6018)

### **Technical data**



### Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC000830 ETIM 5.0/6.0 Class-Description: Data cable



# Minimum bending radius

Flexing: 15 x outer diameter Fixed installation: 8 x cable diameter



Characteristic impedance nom. 100 Ω nach IEC 61156-6

Temperature range



Cable with PUR jacket Fixed installation: -40°C to +80°C Flexing: -30°C to +70°C Cable with PVC jacket

Fixed installation: -40°C to +80°C Flexing: -10°C bis +70°C

### Number of pairs and Copper index Outer diameter [mm] Core diameter in mm Weight (kg/km) Article number Article designation AWG per conductor (kg/km) **PVC** sheath ETHERLINE® FD CAT.6, 4x2xAWG24/7 44 2170485 PUR outer sheath, halogen-free ETHERLINE® FD P CAT.6 4x2xAWG24/7 44 90 8.9

Copper price basis: EUR 150 / 100 kg. Refer to catalogue appendix T17 for the definition and calculation of copper-related surcharges. Please find our standard lengths at: www.lappkabel.de/en/cable-standardlengths

Packaging size: coil  $\le$  30 kg or  $\le$  250 m, otherwise drum Please specify the preferred type of packaging (e.g. 1 x 500 m drum or 5 x 100 m coils).

PROFINET® is a registered trademark of the PNO (PROFIBUS user organisation)

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

# Accessories

- EPIC® DATA RJ45 refer to page 173
- EPIC® DATA M12X refer to page 176

FPIC® DATA CCR FA refer to page 177





















# ETHERLINE® TORSION Cat.6

Highly flexible application



### Info

- · Industrial Ethernet Cable, 4-pair, suitable for torsion stress
- CAT.6, acc. to ISO/IEC 11801
- · For PROFINET applications

### LAPP KABEL STUTTGART ETHERLINE® TORSION P Cat.6, 4x2xAWG24/7





### Benefits

- Many applications with Industrial Ethernet, e.g. PROFINET, i.e. fixed installation, flexible use as well as TORSION.
- 4pair: 100Mbit/s up to 10 Gbit/s for Industrial Ethernet
- Premium screening against electromagnetic interference
- Can be used for Industrial Ethernet in harsh industrial environments

### Application range

- · Suitable for torsional applications which are typical for the loop in wind turbine generators (WTG)
- Can be used for Industrial Ethernet in harsh industrial environments
- Max. cable lenght für 100 Mbit/s is 85 m
- Max. cable lenght für 100 Mbit/s is 85 m
- Suitable for EtherCAT and EtherNet/IP applications

# **Product features**

- PUR version is halogen-free according to IEC 60754
- · Cable suitable for high torsion stress. Tested with more than 1 million bending cycles and a right/left movement of 180° per metre.
- · Meets the requirements according to CAT.6, ISO/IEC 11801 and EN 50173

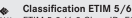
# Norm references / Approvals

- Electrical requirements acc. to IEC 61156-6
- PUR cable is UL/CSA-certified (CMX)
- PUR versions: UL AWM Style 21576
- PVC cable is UL/CSA-certified (CM)
- Flame retardant acc. to IEC 60332-1-2
- Oil-resistant acc. IEC 60811-2-1

### Product Make-up

- 7-wire tinned stranded copper conductor
- · Core insulation made of polyethylene (PE)
- S/FTP: copper braid as overall screening and pair screening with aluminium compound foil
- · Outer sheath: PUR, halogen-free/PVC
- Colour: green (based on RAL 6018)

### Technical data



ETIM 5.0/6.0 Class-ID: EC000830 ETIM 5.0/6.0 Class-Description: Data cable



Minimum bending radius

Flexing: 15 x outer diameter Fixed installation: 8 x cable diameter



Characteristic impedance nom. 100 Ω nach IEC 61156-6

Temperature range Cable with PUR jacket

Fixed installation: -40°C to +80°C Flexing: -30°C to +70°C Cable with PVC jacket Fixed installation: -40°C to +80°C

Flexing: -10°C bis +70°C

### Core diameter in Copper index Weight Number of pairs and Outer diameter [mm] Article number Article designation AWG per conductor (kg/km) (kg/km) PVC jacket ETHERLINE® TORSION Y CAT6, 4 x 2 x AWG24/7 2170482 8.9 44 PUR outer sheath, halogen-free ETHERLINE® TORSION P CAT6, 4 x 2 x AWG24/7

Copper price basis: EUR 150/100 kg. Refer to catalogue appendix T17 for the definition and calculation of copper-related surcharges

Please find our standard lengths at: www.lappkabel.de/en/cable-standardlengths

Packaging size: coil ≤ 30 kg or ≤ 250 m, otherwise drum

Please specify the preferred type of packaging (e.g. 1 x 500 m drum or 5 x 100 m coils). PROFINET® is a registered trademark of the PNO (PROFIBUS user organisation)

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

### Accessories

- EPIC® DATA RJ45 refer to page 173
- EPIC® DATA M12X refer to page 176

• EPIC® DATA CCR FA refer to page 177

# Data communication systems for ETHERNET technology

PROFINET®, Cat.6, • Industrial Ethernet / Type C - Patch cables for continuous flexing applications



















# ETHERLINE® TORSION Cat.6, Patch cables





# Info

- Industrial Ethernet Cable, 4-pair, suitable for torsion stress
- · Cat.6, qualified for 10Gbit/s
- Other types are available at www.lappgroup.com/assemblyfinder or on request

### Benefits

- Non-permanent connections allow for easy change of equipment
- For directly connecting two electric components

### Application range

- Suitable for torsional applications which are typical for the loop in wind turbine generators (WTG)
- Suitable for EtherCAT and EtherNet/IP applications
- Suitable for use in industrial applications
- · For indoor use

### **Product features**

- Meets the requirements according to Cat.6, and class E,
- Suitable for torsion stress

### **Product Make-up**

- · Braided conductor, 4x2x AWG24/7
- S/FTP: copper braid as overall screening and pair screening with aluminium compound foil
- Outer sheath made of PUR, 9.4mm in diameter
- Colour: green (based on RAL 6018)

### **Technical data**



### Classification

ETIM 5.0 Class-ID: EC002599 ETIM 5.0 Class-Description: Patch cord copper (twisted pair) industry



### Minimum bending radius

Flexing: 15 x outer diameter Fixed installation: 8 x outer diameter



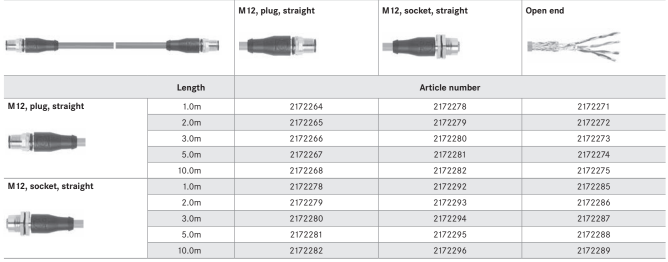
Protection rating IP 67



Temperature range

Flexing: -30°C to +70°C Fixed installation: -30°C to +80°C

Coding M12: X-Standard





PROFINET, Cat.7 • Type A - Cables for fixed installation

Ethernet cable Category 7, Class F for fixed installation - verified up to 600 MHz



**& LAPP** 

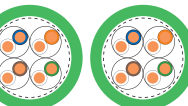
- · Industrial Ethernet cable
- · For PROFINET applications with 4 pairs

EtherNet/IP c(UL)us

Cat.7 qualified for 10Gbit/s

# LAPP KABEL STUTTGART ETHERLINE® PN Cat.7 4x2xAWG23/





ETHERLINE® PN Cat.7

# **Benefits**

- Can be used in dry or damp rooms
- · Screened against interference
- · Can be used for Industrial Ethernet in harsh industrial environments
- 4pair: 100Mbit/s up to 10 Gbit/s for Industrial Ethernet

# Application range

- · For industrial secondary and tertiary cabling according to EN 50173-3 ISO/IEC 24702
- · Wiring of machines, tools, devices, appliances and control cabinets
- Max. cable lenght for 100 Mbit/s up to 10 Gbit/s is 100 m
- Suitable for EtherCAT and EtherNet/IP applications

- Product features • PUR outer sheath is highly resistant to
- Robust, halogen-free FRNC outer sheath

# Norm references / Approvals

- Flame retardant acc. to IEC 60332-1-2
- Oil-resistant acc. IEC 60811-2-1
- · UL approvals see datasheet

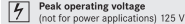
# **Product Make-up**

- · Solid bare copper wire AWG23
- Core insulation: foamed polyethylen (PE)
- · S/FTP: copper braid as overall screening and pair screening with aluminium compound foil
- · Colour: green (based on RAL 6018)

### **Technical data**

# Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC000830 ETIM 5.0/6.0 Class-Description: Data cable



Minimum bending radius Fixed installation: 8 x outer diameter

**Test voltage** Core/core: 1500 V rms Core/screen: 1500 V eff.

Characteristic impedance  $100 \pm 5 \Omega$  (> 1 MHz)

Temperature range PVC/FRNC: -30 °C bis +80 °C PUR: -40 °C bis +80 °C

- mineral oils and abrasion
- · High-quality, double screening ensures high transmission reliability in areas with electromagnetic interference

Article number	Article designation	designation Number of pairs and AWG per conductor Outer diameter [mm] Core diameter in mm		Copper index (kg/km)	Weight (kg/km)	
<b>PVC</b> outer sheath						
2170605	ETHERLINE® PN CAT.7 Y A	4x2xAWG23/1	8.1	1.4	40	80
Halogen-free jack	et					
2170606	ETHERLINE® PN CAT.7 FRNC A	4x2xAWG23/1	8.1	1.4	40	80
PUR outer sheath	, halogen-free					
2170607	ETHERLINE® PN CAT.7 P A	4x2xAWG23/1	8.1	1.4	40	80

Copper price basis: EUR 150/100 kg. Refer to catalogue appendix T17 for the definition and calculation of copper-related surcharges.

Please find our standard lengths at: www.lappkabel.de/en/cable-standardlengths Packaging size: coil  $\leq$  30 kg or  $\leq$  250 m, otherwise drum

Please specify the preferred type of packaging (e.g. 1 x 500 m drum or 5 x 100 m coils). PROFINET® is a registered trademark of the PNO (PROFIBUS user organisation)

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

- Accessories • EPIC® DATA RJ45 refer to page 173
- EPIC® DATA M12X refer to page 176

• EPIC® DATA CCR FA refer to page 177

PROFINET, Cat.7 • Type B - Cables for flexible applications





















# ETHERLINE® PN Cat.7 FLEX

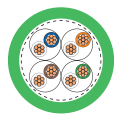
Ethernet cable Category 7, Class F for flexible application - verified up to 600 MHz

### LAPP KABEL STUTTGART ETHERLINE® PN Cat.7 FLEX 4x2xAWG23/





- · Industrial Ethernet cable
- For PROFINET applications with 4 pairs
- Cat.7 qualified for 10Gbit/s





### **Benefits**

- Can be used in dry or damp rooms
- · Screened against interference
- · Can be used for Industrial Ethernet in harsh industrial environments
- 4pair: 100Mbit/s up to 10 Gbit/s for Industrial Ethernet

### Application range

- For industrial secondary and tertiary cabling according to EN 50173-3 ISO/IEC 24702
- · Wiring of machines, tools, devices, appliances and control cabinets
- · Max. cable lenght for 100 Mbit/s up to 10 Gbit/s is 100 m
- Suitable for EtherCAT and EtherNet/IP applications

### Product features

- FRNC Version: Halogene free and flame retardant
- The oil-resistant PVC sheath enables usage in industrial environments
- High-quality, double screening ensures high transmission reliability in areas with electromagnetic interference

### Norm references / Approvals

- Flame retardant acc. to IEC 60332-1-2
- · UL approvals see datasheet

### Product Make-up

- 7-wire bare stranded copper conductor
- Core insulation: foamed polyethylen (PE)
- · S/FTP: copper braid as overall screening and pair screening with aluminium compound foil
- · Colour: green (based on RAL 6018)

### **Technical data**



### Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC000830 ETIM 5.0/6.0 Class-Description: Data cable



Peak operating voltage (not for power applications) 125 V



Minimum bending radius Fixed installation: 4 x outer diameter Flexing: 8 x outer diameter



Test voltage

Core/core: 1500 V rms Core/screen: 1500 V eff.



Characteristic impedance  $100 \pm 5 \Omega (> 1 \text{ MHz})$ 



Temperature range

Fixed installation: -30°C to +80°C Occasional flexing: -5°C to +50°C

Article number	Article designation	Number of pairs and AWG per conductor Outer diameter [mm]		Core diameter in mm	Copper index (kg/km)	Weight (kg/km)
<b>PVC Außenmante</b>	1					
2170608	ETHERLINE® PN CAT.7 Y FLEX A	4x2xAWG23/7	8.7	1,5	45	81
Halogenfreier Auf	Benmantel					
2170609	ETHERLINE® PN CAT.7 FRNC FLEX A	4x2xAWG23/7	8.7	1,5	45	81

Copper price basis: EUR 150/100 kg. Refer to catalogue appendix T17 for the definition and calculation of copper-related surcharges.

Please find our standard lengths at: www.lappkabel.de/en/cable-standardlengths

Packaging size:  $coil \le 30 \text{ kg or} \le 250 \text{ m}$ , otherwise drum

Please specify the preferred type of packaging (e.g. 1 x 500 m drum or 5 x 100 m coils).

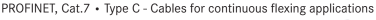
PROFINET® is a registered trademark of the PNO (PROFIBUS user organisation)

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

# Accessories

- EPIC® DATA RJ45 refer to page 173
- EPIC® DATA M12X refer to page 176

EPIC® DATA CCR FA refer to page 177





Info

**& LAPP** 





















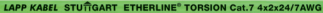


# ETHERLINE® TORSION Cat.7

Highly flexible application



- For Torsion applications (±180°)
- For PROFINET applications with 4 pairs
- Cat.7 qualified for 10Gbit/s







### **Benefits**

- Many applications with Industrial Ethernet, e.g. PROFINET, i.e. fixed installation, flexible use as well as TORSION.
- 4pair: 100Mbit/s up to 10 Gbit/s for Industrial Ethernet
- Premium screening against electromagnetic interference
- Can be used for Industrial Ethernet in harsh industrial environments

# Application range

- For industrial secondary and tertiary cabling according to EN 50173-3 ISO/IEC 24702
- · Wiring of machines, tools, devices, appliances and control cabinets
- Max. cable length for 100 Mbit/s is 85 m Max. cable length for 10 Gbit/s is 85 m
- Suitable for EtherCAT and EtherNet/IP applications

# **Product features**

- High-quality, double screening ensures electromagnetic interference
- Cable suitable for high torsion stress. Tested with up to 5 million bending cycles and a right/left movement of 180° per metre.

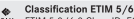
# Norm references / Approvals

- Electrical requirements acc. to IEC 61156-6
- UL/CSA-certified (CMX)
- UL AWM Style 21576
- Flame-retardant according IEC 60332-1-2
- Halogen-free according to IEC 60754-1
- Oil-resistant acc. IEC 60811-2-1

### Product Make-up

- · 7-wire tinned stranded copper conductor
- Core insulation made of polyethylene (PE)
- S/FTP: copper braid as overall screening and pair screening with aluminium compound foil
- · Outer sheath made of PUR
- · Colour: green (based on RAL 6018)

### **Technical data**



ETIM 5.0/6.0 Class-ID: EC000830 ETIM 5.0/6.0 Class-Description: Data cable



Peak operating voltage (not for power applications) 125 V



Minimum bending radius Fixed installation: 8 x outer diameter Flexing: 15 x outer diameter



Characteristic impedance  $100 \pm 5 \Omega$  (> 1 MHz)



Temperature range Fixed installation: -40°C to +80°C Flexing: -30°C to +70°C

high transmission reliability in areas with

### Number of pairs and AWG per Copper index Article number Outer diameter [mm] Core diameter in mm Weight (kg/km) conductor (kg/km) **ETHERLINE® TORSION Cat.7** 44 2170481 9.4 4x2xAWG24/7

Photographs and graphics are not to scale and do not represent detailed images of the respective products. UL certifications can be found in the data sheet.

### Accessories

- EPIC® DATA RJ45 refer to page 173
- EPIC® DATA M12X refer to page 176

EPIC® DATA CCR FA refer to page 177

# Data communication systems for ETHERNET technology





















# ETHERLINE® TRAIN

Ethernet cables according to EN 50264-3-1 Type XM for high requirements in railway applications

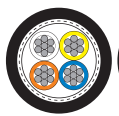
LAPP KABEL STUTIGART ETHERLINE® TRAIN FLEX Cat.5e PE 1x4x0,5 EN 50264-3-1 XM





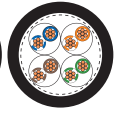


- Meets EN 50264-3-2 type XM and EN 45545-2
- Cat.5e Performance up to 100 / 1000 MBit/s Cat.6, & Cat.7 qualified for 10 GBit/s











### **Benefits**

- · Good chemical resistance
- · Resistant to mechanical influences in harsh environmental conditions
- Extended temperature range
- · Reduced flame spreading increases the protection against damage to persons and property in the event of a fire

### Application range

- For use in railway vehicles and buses, for fixed installations and applications where limited movement may occur
- · Suitable for connecting to of e.g. camera systems, enter-/ infotainment for passengers, ticketing systems
- · Also applicable within oily environments and areas with increased ambient temperature

# **Product features**

- Fire behaviour according to EN/IEC:
  - Halogen-free acc. to EN 60754-1
  - No corrosive gases acc. to EN 60754-2
  - No fluorine acc. to EN 60684-2
  - No toxic gases acc. to EN 50305
  - Low smoke density acc. to EN 61034-2
  - Flame-retardant acc. to EN 60332-1-2
  - No fl ame propagation acc. to EN 60332-3-25

- · Fire behaviour according to NF:
  - Toxicity of gases acc. to NF X 70-100
  - Low smoke density acc. to NF X 10-702
  - No flame propagation acc. to NF C 32-070, Cat. C1 and C2
- · Chemical properties:
  - Oil resistant acc. to EN 50264-1
  - Fuel resistant acc. to EN 50264-1
  - Acid resistant acc. to FN 50264-1
  - Alkali resistant acc. to EN 50264-1
  - Ozone resistant acc. to EN 50264-3-2

# Norm references / Approvals

- Electrical requirements acc. to IEC 61156-6
- EN 50264-1
- EN 45545-2 HL1, HL2, HL3

## **Product Make-up**

- 7-wire tinned stranded copper conductor
- · Core insulation: Based on Polyolefin
- Cat.5e: SF/UTP copper braid and foil screening as overall screening
- Cat.6,/Cat.7: S/FTP copper braid as overall screening and pair screening with aluminium compound foil
- Outer sheath: electron beam cross-linked polymer-compound EM 104
- · Outer sheath colour: Black

### **Technical data**



### Classification ETIM 5/6 ETIM 5.0/6.0 Class-ID: EC000830

ETIM 5.0/6.0 Class-Description:



### Peak operating voltage (not for power applications) 125 V

Minimum bending radius



# Flexing: 10 x outer diameter

Fixed installation: 8 x outer diameter



# Test voltage

Core/core: 1000 V Core/screen: 1000 V



Characteristic impedance nom. 100  $\Omega$  acc. to IEC 61156-6



## Temperature range

Fixed installation: -45°C to +90°C

Occasional flexing: -35°C up to +90°C

Article number	Article designation	Article designation Number of pairs and AWG per conductor Outer diameter [mm]		Core diameter in mm	Copper index (kg/km)	Weight (kg/km)
Cat.5e, 2-pair vers	sion					
2170906	ETHERLINE TRAIN FLEX Cat.5e 1x4x22/7 PE	1x4xAWG22/7	6.5	1,5	30	62
2170910	ETHERLINE TRAIN FLEX Cat.5e 1x4x0,5 PE	1x4x0,5/7	7.6	2,0	41	83
Cat.5e, 4-pair vers	sion					
2170907	ETHERLINE TRAIN Cat.5e 4x2x24/7 PE	4x2xAWG24/7	7.7	1,2	38	76
Cat.6						
2170908	ETHERLINE TRAIN FLEX Cat.6, 4x2x24/7 PE	4x2xAWG24/7	8.4	1,4	38	75
Cat.7	*					
2170909	ETHERLINE TRAIN FLEX Cat.7 4x2x24/7 PE	4x2xAWG24/7	8.4	1,4	43	75

ETHERLINE TRAIN FLEX Cat.7 4x2x24/7 PE 4x2xAWG24/7 Copper price basis: EUR 150/100 kg. Refer to catalogue appendix T17 for the definition and calculation of copper-related surcharges.

Please find our standard lengths at: www.lappkabel.de/en/cable-standardlengths Packaging size: coil ≤ 30 kg or ≤ 250 m, otherwise drum

Please specify the preferred type of packaging (e.g. 1 x 500 m drum or 5 x 100 m coils).

PROFINET® is a registered trademark of the PNO (PROFIBUS user organisation)













# ETHERLINE® HEAT 6722



### Info

**& LAPP** 

- Designed according to ISO 6722
- Tested acc.to ECE-R 118.01
- For PROFINET applications





LAPP KABEL STUTTGART ETHERLINE® HEAT Cat.6A FL09YBC11Y 4x2x0,22sn









# **Benefits**

- · Easy to strip and dismantle
- · Extended temperature range
- Good resistance to oil, petrol, acids and alkalis
- Abrasion and cut-resistant, halogen-free, oil-resistant
- Reduction of flame propagation, density and toxicity of smoke gases in event of fire

### Application range

- For flexible applications (7-wire stranded conductor)
- · For fixed, flexible and protected installations inside buses
- Suitable for connecting to of e.g. camera systems, enter-/ infotainment for passengers, ticketing systems
- 4pair: 100Mbit/s up to 10 Gbit/s for Industrial Ethernet

## **Product features**

- Good chemical resistance
- Temperature class B on the basis of ISO 6722-1

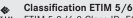
# Norm references / Approvals

- DIN/ISO 6722
- Electrical requirements acc. to IEC 61156-6
- Tested acc.to ECE-R 118.01
- LV 112-1, LV 212-2, LV 213-2
- Halogen-free according to VDE 0472-815
- Flame retardant acc. to ISO 6722-1

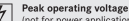
### Product Make-up

- · Stranded tinned 7-wire conductor
- · Core insulation: Based on Polyolefin
- Colour-coded in accordance with EIA/TIA 568A and B
- Cat.5e: SF/UTP copper braid and foil screening as overall screening
- Cat.6, /Cat.7: S/FTP copper braid as overall screening and pair screening with aluminium compound foil
- · Outer sheath: PUR compound, halogen-free
- Outer sheath colour: Cat.5e green (RAL 6018) Cat.6, yellow (RAL 1003) Cat.7 blue (RAL 5021)

### Technical data

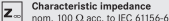


ETIM 5.0/6.0 Class-ID: EC000830 ETIM 5.0/6.0 Class-Description: Data



(not for power applications) 125 V Minimum bending radius

Flexing: 15 x outer diameter Fixed installation: 10 x outer diameter



nom. 100  $\Omega$  acc. to IEC 61156-6 Temperature range

Flexing: -30 °C to +105 °C Fixed installation: -40 °C to +105 °C

### Copper index Weight Number of pairs and Core diameter Article number Article designation Outer diameter [mm] AWG per conductor (kg/km) in mm (kg/km) ETHERLINE® HEAT 6722 2170850 ETHERLINE® Cat. 5e FL9YBC11Y 4x2x0,22sn 4x2xAWG24/7 1.2 2170581 ETHERLINE® Cat. 6A FL09YBC11Y 4x2x0,22sn 4x2xAWG24/7 38 8.1 ETHERLINE® Cat. 7 FL09YBC11Y 4x2x0,22sn 2170582 4x2xAWG24/7

Copper price basis: EUR 150/100 kg. Refer to catalogue appendix T17 for the definition and calculation of copper-related surcharges. Please find our standard lengths at: www.lappkabel.de/en/cable-standardlengths

Packaging size: coil  $\leq$  30 kg or  $\leq$  250 m, otherwise drum

Please specify the preferred type of packaging (e.g. 1 x 500 m drum or 5 x 100 m coils). PROFINET® is a registered trademark of the PNO (PROFIBUS user organisation)

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

# Accessories

• EPIC® DATA RJ45 refer to page 173

EPIC® DATA M12X refer to page 176

Industrial Ethernet • Industrial Ethernet for special applications







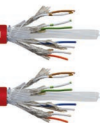




# ETHERLINE® FIRE

Industrial Ethernet cable with insulation integrity

LAPP KABEL STUTTGART ETHERLINE® FIRE Cat.5e PH120 4x2xAWG23/1





Insulation integrity for at least 120 minutes in the event of fire

LAPP KABEL STUTTGART ETHERLINE® FIRE Cat.6 PH120 4x2xAWG22/1





### **Benefits**

- · Ensures that the cable can still transmit data during and after a fire for 120 min (according to EN50200)
- High-quality, double screening ensures high transmission reliability in areas with electromagnetic interference

# **Application range**

- · In industrial areas that use fire as a tool
- Highly combustible or fire-prone areas
- · For fixed installation
- · For indoor use

### **Product features**

- · Fire behaviour:
- Halogen-free (IEC 60754-1 & EN50267-2-1)
- Flame-retardant (IEC 60332-1)
- Fire retardant (IEC 60332-3-24)
- Low smoke density (IEC 61034-2)
- Circuit integrity (EN50200); 120 min

### Product Make-up

- · Solid bare copper conductor
- Core insulation: Based on Polyolefin
- Each insulation will be wrapped with a special tape (anti-fire barrier)
- Twisting: 2 twisted-pair cores, stranding from 4 pairs
- Halogen-free and flame-retardant FRNC outer sheath, colour: red (similar to RAL3000)

### **Technical data**

Data cable



Classification ETIM 5/6 ETIM 5.0/6.0 Class-ID: EC000830 ETIM 5.0/6.0 Class-Description:



Peak operating voltage (not for power applications) 125 V



Minimum bending radius Fixed installation: 15 x outer diameter



Characteristic impedance nom. 100  $\Omega$  nach IEC 61156-5



Temperature range Operation: -20 °C to +70 °C

Article number	Article designation	Article designation Number of pairs and AWG per conductor Outer diameter [mm]		Core diameter in mm	Copper index (kg/km)	Weight (kg/km)
ETHERLINE® FIRE						
2170905	ETHERLINE® FIRE Cat.5e PH120	4 x 2 x AWG23/1	8.6	1,0	24	75
2170913	ETHERLINE FIRE Cat.6 PH120	4 x 2 x AWG22/1	10.2	1.5	24	145

Copper price basis: EUR 150/100 kg. Refer to catalogue appendix T17 for the definition and calculation of copper-related surcharges. Please find our standard lengths at: www.lappkabel.de/en/cable-standardlengths

Packaging size: coil ≤ 30 kg or ≤ 250 m, otherwise drum

Please specify the preferred type of packaging (e.g.  $1 \times 500$  m drum or  $5 \times 100$  m coils).

· For PROFINET applications

**EC** LAB

· Good chemical resistance

### LAPP KABEL STUTTGART ETHERLINE® ROBUST PN Cat.5

Industrial Ethernet • Industrial Ethernet for special applications

### LAPP KABEL STUTTGART ETHERLINE® ROBUST PN Cat.7



# **Benefits**

- · Outstanding weather, ozone and UV resistance together with the wide temperature range enable versatile use for indoor and outdoor applications
- Resistant to contact with plant, animal or synthetic-based organic substances, oils, greases, waxes and the related emulsions
- Good resistance to ammonia compounds and bio-gases
- Good resistance to cold and hot water as well as water-soluble cleaning and cooling agents
- · Well-suited to steam cleaning

# **Application range**

- For flexible applications (7-wire stranded conductor)
- · Machine tool building, medical technology, laundries, car washing equipment, chemical industry, composting plants, sewage works
- Food and beverage industry, especially for production and processing equipment of milk and meat products
- For industrial secondary and tertiary cabling according to EN 50173-3 ISO/IEC 24702

# **Product features**

- · Halogen-free materials
- Good chemical resistance to ester-based hydraulic fluids
- UV-resistant acc. to ISO 4892-2
- · Ozone-resistant acc to. EN 50396
- · Low smoke density according to IEC 61034-2

# Product Make-up

- 7-wire bare stranded copper conductor
- · Core insulation: Based on Polyolefin
- · Screening: wrapped with braided tinnedcopper wires
- · Outer sheath made of special TPE
- · Colour: black

# **Technical data**



ETIM 5.0/6.0 Class-ID: EC000830 ETIM 5.0/6.0 Class-Description: Data

ETHERLINE® ROBUST



Minimum bending radius

Flexing: 10 x outer diameter Fixed installation: 4 x outer diameter



1.5

Characteristic impedance nom. 100  $\Omega$  acc. to IEC 61156-6

Temperature range Occasional flexing: -40°C to +80°C Fixed installation: -50°C to +80°C

48

### Number of pairs and Copper index Article number Outer diameter [mm] Core diameter in mm Article designation AWG per conductor (kg/km) PROFINET Cat.5e 2170451 ETHERLINE® ROBUST PN Cat.5 2x2xAWG22/7 6.5 1.5 30.4 PROFINET Cat.7

4x2xAWG23/7

4x2xAWG26/7

Copper price basis: EUR 150/100 kg. Refer to catalogue appendix T17 for the definition and calculation of copper-related surcharges.

Please find our standard lengths at: www.lappkabel.de/en/cable-standardlengths Packaging size: coil  $\le 30$  kg or  $\le 250$  m, otherwise drum

Please specify the preferred type of packaging (e.g. 1 x 500 m drum or 5 x 100 m coils).

ETHERLINE® ROBUST PN Cat.7

ETHERLINE® ROBUST Cat.7 FLEX

PROFINET® is a registered trademark of the PNO (PROFIBUS user organisation) Photographs and graphics are not to scale and do not represent detailed images of the respective products.

# Accessories

2170452

2170453

Industrial Ethernet Cat.7

- EPIC® DATA RJ45 refer to page 173
- EPIC® DATA M12D refer to page 176

EPIC® DATA M12X refer to page 176

8.7

6.2

• EPIC® DATA CCR FA refer to page 177

Weight

(kg/km)

50

75

36



Industrial Ethernet • Industrial Ethernet for special applications

















# ETHERLINE® ROBUST FR

LAPP KABEL STUTTGART ETHERLINE® ROBUST PN FR Cat.5



- · For PROFINET applications
- · Flame-retardant









### **Benefits**

- Outstanding weather, ozone and UV resistance together with the wide temperature range enable versatile use for indoor and outdoor applications
- · Good resistance to cold and hot water as well as water-soluble cleaning and cooling agents
- · Well-suited to steam cleaning

# **Application range**

- For flexible applications (7-wire stranded conductor)
- · Machine tool building, medical technology, laundries, car washing equipment, chemical industry, composting plants, sewage works
- Food and beverage industry, especially for production and processing equipment of milk and meat products
- For industrial secondary and tertiary cabling according to EN 50173-3 ISO/IEC 24702
- Suitable for EtherCAT and EtherNet/IP applications

# **Product features**

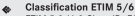
- High-quality, double screening ensures high transmission reliability in areas with electromagnetic interference
- Flame retardance makes it suitable for indoor and outdoor installations
- 2pair: 10/100 Mbit/s for Industrial Ethernet
- 4pair: 100Mbit/s up to 10 Gbit/s for Industrial Ethernet
- Many applications with Industrial Ethernet, e.g. PROFINET type B, i.e. fixed installation and flexible use.

### Norm references / Approvals

- UV-resistant according to ISO 4892-2
- Ozone-resistant according to EN 50396
- Flame-retardant according IEC 60332-1-2

- 7-wire bare stranded copper conductor
- · Core insulation: Based on Polyolefin
- Screening: wrapped with braided tinnedcopper wires
- · Outer sheath made of special TPE

# **Technical data**



ETIM 5.0/6.0 Class-ID: EC000830 ETIM 5.0/6.0 Class-Description: Data cable



Minimum bending radius

Flexing: 10 x outer diameter Fixed installation: 4 x Outer diameter



Characteristic impedance nom. 100  $\Omega$  acc. to IEC 61156-6



Temperature range

Occasional flexing: -40°C to +80°C Fixed installation: -50°C to +80°C

# Product Make-up

· Colour: black

Article number	Article designation	Number of pairs and AWG per conductor	Outer diameter [mm]	Core diameter in mm	Copper index (kg/km)	Weight (kg/km)
PROFINET Cat.5e						
2170454	ETHERLINE® ROBUST PN FR Cat.5	2x2xAWG22/7	6.5	1.5	30.4	55
PROFINET Cat.7						
2170455	ETHERLINE® ROBUST PN FR Cat.7	4x2xAWG23/7	8.7	1.5	48	80
Industrial Etherne	et Cat.7					
2170456	ETHERLINE® ROBUST FR Cat.7 FLEX	4x2xAWG26/7	6.2	1	27	40

Copper price basis: EUR 150/100 kg. Refer to catalogue appendix T17 for the definition and calculation of copper-related surcharges.

Please find our standard lengths at: www.lappkabel.de/en/cable-standardlengths

Packaging size: coil ≤ 30 kg or ≤ 250 m, otherwise drum

Please specify the preferred type of packaging (e.g. 1 x 500 m drum or 5 x 100 m coils). PROFINET® is a registered trademark of the PNO (PROFIBUS user organisation)

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

- EPIC® DATA RJ45 refer to page 173
- EPIC® DATA M12D refer to page 176

- EPIC® DATA M12X refer to page 176
- EPIC® DATA CCR FA refer to page 177

Industrial Ethernet • Active network components



**& LAPP** 







# ETHERLINE® ACCESS M05T/M08T

Managed switches for industrial communication





- · Redundant power inputs
- Robust metal housing and DIN rail mounting
- · Fanless maintenance free

### **Benefits**

- Improve your total cost of ownership with faster installation and lower downtime
- Most flexible and globally present solutions from one hand

### **Product features**

- · Simple setup of redundant networktopologies with reconfiguration time < 20 ms
- RJ45 Ports: 10/100BaseT(X)
- Packet Buffer Size: 1 Mbit
- Supported protocols: HTTP, Telnet, EtherNet/IP, Modbus/TCP, IPv6, and many more
- Redundant Power Input: 24 VDC

# Norm references / Approvals

- Shock IEC 60068-2-27
- Freefall IEC60068-2-32
- Vibration IEC 60068-2-6

# **Technical data**



Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC000734 ETIM 5.0/6.0 Class-Description: Network switch



**Protection rating** IP 30

Temperature range 0°C to +60°C

Article number	Article designation	Ports RJ45	Ports RJ45	MTBF in years
ETHERLINE® ACCE	ESS M05T/M08T			
21700121	ETHERLINE® ACCESS M05T	Managed	5	> 97
21700122	ETHERLINE® ACCESS M08T	Managed	8	> 125

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

# Accessories

• ETHERLINE® EC FD Cat.5e RJ45 refer to page 138

Industrial Ethernet • Active network components









# ETHERLINE® ACCESS U05T/U08T

Unmanaged switches for industrial communication





- · Redundant power inputs
- Robust metal housing and DIN rail mounting
- Fanless maintenance free

### **Benefits**

- Improve your total cost of ownership with faster installation and lower downtime
- Most flexible and globally present solutions from one hand

### **Product features**

RJ45 Ports: 10/100BaseT(X)
Packet Buffer Size: 512 kbit
Broadcast storm protection

• Redundant Power Input: 24 VDC

# Norm references / Approvals

- Shock IEC 60068-2-27
- Freefall IEC60068-2-32
- Vibration IEC 60068-2-6

### **Technical data**



# Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC000734 ETIM 5.0/6.0 Class-Description: Network switch



Protection rating IP 30

\_\_\_\_ IP 3



Temperature range

-10°C to +60°C

Article number	r Article designation Ports RJ45 Po		Ports RJ45	MTBF in years			
ETHERLINE® ACCESS U05T/U08T							
21700118	ETHERLINE® ACCESS U05T	Unmanaged	5	> 347			
21700119	ETHERLINE® ACCESS U08T	Unmanaged	8	> 277			

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

### Accessories

• ETHERLINE® EC FD Cat.5e RJ45 refer to page 138





Industrial Ethernet,  $Cat.6_{A}$  • RJ45 Connectors





# **EPIC® DATA RJ45**



**& LAPP** 







- $CAT.6_A$  acc. to ISO/IEC 11801
- · Colour-coded assembly aid
- · Installation without tools



### **Product features**

- Field assembly Industrial Ethernet RJ45 connector
- Suitable for 10BASE-T / 100BASE-T /1000BASE-T / 10GBASE-T
- Housing: zinc die-casting, grey
- 4 different angled cable outlets possible
- Suitable for use in industrial applications

# Norm references / Approvals

- ISO/IEC 11801, Cat.5e
- ISO/IEC 60603-7-51, RJ45 up to 500 MHz
- UL-listed (E-File E353543)

### Technical data



**Protection rating** 



Ambient temperature (operation) -40°C to +85°C

Article number	Design	Min. outer diameter (mm)	Max. outer diameter (mm)	Min. Core diameter in mm	Max. Core diameter in mm	PU	AWG solid	AWG 7-wire	AWG 19-wire	
	ROFINET colour-coding (2-pairs)									
21700605	Straight, latched	5	9	1	1.6	10	24 - 22	27 - 22	22*	
21700651	Straight, cable gland	5.5	10	1	1.6	1	24 - 22	27 - 22	22*	
21700638	Angled, cable gland	5.5	10	1	1.6	1	24 - 22	27 - 22	22*	
colour-coded	acc. to EIA/TIA 568A									
21700600	Straight, latched	5	9	1	1.6	10	24 - 22	27 - 22		
21700652	Straight, cable gland	5.5	10	1	1.6	1	24 - 22	27 - 22		
21700636	Angled, cable gland	5.5	10	1	1.6	1	24 - 22	27 - 22		
colour-coded	acc. to EIA/TIA 568B									
21700601	Straight, latched	5	9	1	1.6	10	24 - 22	27 - 22		
21700653	Straight, cable gland	5.5	10	1	1.6	1	24 - 22	27 - 22		
21700637	Angled, cable gland	5.5	10	1	1.6	1	24 - 22	27 - 22		
colour-coded	acc. to EIA/TIA 568A	for small wire diame	eters							
21700615	Straight, latched	5	9	0.85	1.1	10	26 - 24	27 - 24	26*	
21700654	Straight, cable gland	5.5	10	0.85	1.1	1	26 - 24	27 - 24	26*	
21700639	Angled, cable gland	5.5	10	0.85	1.1	1	26 - 24	27 - 24	26*	
colour-coded	acc. to EIA/TIA 568B	for small wire diame	eters							
21700616	Straight, latched	5	9	0.85	1.1	10	26 - 24	27 - 24	26*	
21700655	Straight, cable gland	5.5	10	0.85	1.1	1	26 - 24	27 - 24	26*	
21700640	Angled, cable gland	5.5	10	0.85	1.1	1	26 - 24	27 - 24	26*	

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

An approval is necessary for 19-wire cables by Lapp Group

Approved cables: 2170289 & 2170489 ETHERLINE® Cat.5e FD; CE217489 ETHERLINE® Cat.5 FD BK; 2170488 ETHERLINE® Cat.6 FD



Industrial Ethernet, Cat.6<sub>A</sub> • RJ45 Connectors

# EPIC® DATA AX RJ45 Cat.6, IP68

RJ45 connector in IP68 housing



# Info

- CAT.6, acc. to ISO/IEC 11801
- Installation without tools

### **Product features**

- Housing: brass nickel plated
- Qualified for 10 Gigabit/s Ethernet
- Suitable for stranded cores with AWG27/7
  -22/7 and for solid conductors with
  AWG26/1-22/1

## Norm references / Approvals

- Field assembly Industrial Ethernet connector, RJ45 according to IEC 60603-7-51
- UL-listed (E-File E353543)

## **Technical data**



Classification ETIM 5/6 ETIM 5.0/6.0 Class-ID: EC002062 ETIM 5.0/6.0 Class-Description:

Sensor-actuator connector



Protection rating IP 68



Ambient temperature (operation) -40°C to +85°C circular housing: -40°C to +85°C

Article number	Article designation	PU
Protective housing	g (male) containing RJ45 connector (article 21700601)	
21700630	ED-IE-AX-RJ45-6A-B-68-FC	1
dust cap for Prote	ctive housing (male)	
21700631	ED-IE-AX-RJ45-AC-DC	10
Protective housing	g (female) containing RJ45 socket (article 21700612)	
21700632	ED-IE-RJ45F-6A-B-68-FC	1
dust cap for Prote	ctive housing (female)	
21700633	ED-IE-RJ45F-AC-DC	10











# EPIC® DATA HS RJ45F Cat.6

DIN-rail adapter with RJ45 socket



### **Technical data**



### Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC001121 ETIM 5.0/6.0 Class-Description: Modular connector



**Protection rating** IP 20



Ambient temperature (operation) -40°C to +70°C

## **Product features**

- Plastic housing including Easy Connect RJ45 Modul Cat.6<sub>A</sub> 10G
- · Suitable for use in industrial applications
- Colour: light grey (RAL 7035)
- Suitable for stranded cores with AWG27/7 -22/7 and for solid conductors with AWG26/1-22/1

### Norm references / Approvals

Field assembly Industrial Ethernet module RJ45 according to IEC 60603-7-51

Article number	Article designation	PU
DIN-rail adapter c	ontaining RJ45 socket acc. to T568A (article 21700611)	
21700613	EPIC DATA HS RJ45 F 10G A	1
DIN-rail adapter c		
21700614	EPIC DATA HS RJ45 F 10G B	1

Photographs and graphics are not to scale and do not represent detailed images of the respective products.











# EPIC® DATA RJ45F Cat.6



# Info

- CAT.6, acc. to ISO/IEC 11801
- Installation without tools



### **Technical data**



### Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC001121 ETIM 5.0/6.0 Class-Description: Modular connector



**Protection rating** 



Ambient temperature (operation) -40°C to +70°C

# **Product features**

- Field assembly Industrial Ethernet module RJ45 according to IEC 60603-7-51
- Qualified for 10 Gigabit/s Ethernet
- · Housing: zinc die-casting, grey
- Suitable for stranded cores with AWG27/7 -22/7 and for solid conductors with AWG26/1-22/1
- · Suitable for use in industrial applications
- · Available with colour code T568A or T568B

# Norm references / Approvals

- · Field assembly Industrial Ethernet connector, RJ45 according to IEC 60603-7-51
- UL-listed (E-File E353543)

Article number	Article designation	Min. outer diameter (mm)	Max. outer diameter (mm)	Min. Core diameter in mm	Max. Core diameter in mm	PU
RJ45 socket acc. to	T568A					
21700611	ED-IE-AX-RJ45F-6A-A-FC	5,0	9,0	0,9	1,6	24
RJ45 socket acc. to	T568B					
21700612	ED-IE-AX-RJ45F-6A-B-FC	5,0	9,0	0,9	1,6	24

Industrial Ethernet, Cat.5 / 5e • M12 Field mountable connectors and wall ducts











# **EPIC® DATA M12D**



# **Product features**

- Field assembly Industrial Ethernet connector, M12 D-coded according to IEC 61076-2-101
- · Suitable for use in industrial applications
- · Robust and vibrations- resistant
- · Toolfree installation, small and compact design

## Norm references / Approvals

Data transmission is conform to category Cat.5 acc. to ISO 11801

# Info

- CAT.5-Performance
- · Installation without tools

### **Technical data**

Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC001121 ETIM 5.0/6.0 Class-Description: Modular connector

**Protection rating** 

Ambient temperature (operation) -25°C to +85°C

Article number	Article designation	Min. outer diameter (mm)	Max. outer diameter (mm)	PU	AWG solid	AWG 7-wire					
M12 D-coded plug	M12 D-coded plug, straight, colour coding acc. to PROFINET										
21700647	ED-IE-AX-M12D-5-PN-67-FC	6.2	9.7	1	26-22	26-22					
M12 D-coded plug	, straight, colour coding acc	. to TIA 568									
21700648	ED-IE-AX-M 12D-5-67	5	6.1	1	26-22	26-22					
M12 D-coded socket, straight, TIA 568 colour coding											
22261016	AB-C4-M12FSD-SH	4	8	1	26-22	26-22					

Photographs and graphics are not to scale and do not represent detailed images of the respective products.













# **EPIC® DATA M12X**







### **Product features**

- · Field assembly Industrial Ethernet connector, M12 X-coded according to IEC 61076-2-109
- Qualified for 10 Gigabit/s Ethernet
- Suitable for use in industrial applications
- · Robust and vibrations- resistant
- Housing: zinc die-casting, grey
- · Insulation displacement contacts for conductor diameter of AWG27/7 -AWG22/7 and AWG24/1 - AWG22/1; max. outer diameter 9,7 mm
- · Toolfree installation, small and compact

# Norm references / Approvals

- Acc. to standard IEC 61076-2-109
- · Data transmission is conform to category Cat.6Aacc. to ISO/IEC 11801:2010

### Info

- CAT.6, acc. to ISO/IEC 11801
- · Installation without tools

### **Technical data**



Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC001121 ETIM 5.0/6.0 Class-Description: Modular connector



**Protection rating** IP 67



Ambient temperature (operation) Plug/socket -40°C to +85°C

Article number	Article designation	Min. outer diameter (mm)	Max. outer diameter (mm)	Min. Core diameter in mm	Core diameter in mm	PU	AWG solid	AWG 7-wire	
M12 X-coded plug, straight									
21700602	ED-IE-AX-M12X-6A-67-FC	6.3	9.7	0.85	1.6	1	26-22	26-22	
M12 X-coded socket, straight									
21700621	ED-IE-AX-M12XF-6,-67-FC	6.3	9.7	0.85	1.6	1	26-22	26-22	
M12 X-coded socket, straight for wall mounting									
21700622	ED-IE-AX-M12XF-RM-6 <sub>A</sub> -67-FC	6.3	9.7	0.85	1.6	1	26-22	26-22	

Industrial Ethernet, Accessories • M12 Field mountable connectors and wall ducts

# EPIC® DATA FT IE

Industrial Ethernet feed through







### **Product features**

**& LAPP** 

- Designs for front and rear wall-mounting
- M12 panel feed-throughs for direct connecting with PCB
- Can be used for Industrial Ethernet in harsh industrial environments
- · Housing: zinc die-casting, grey

# Norm references / Approvals

- Acc. to standard IEC 61076-2
  - D-coded: Cat.5 acc. to ISO 11801 X-coded: Cat.6<sub>A</sub> acc. to ISO 11801

### **Technical data**

Classification ETIM 5/6 ETIM 5.0/6.0 Class-ID: EC002061

ETIM 5.0/6.0 Class-Description: Sensor-actuator connector chassis

**Protection rating** IP 67

Ambient temperature (operation) -25°C to +85°C

Article number	Article designation					
M 12 feed through	n, socket on socket, D-coded					
22262022	AB-C4-DSI-M12FSD-M16-SH					
M 12 flush-type co	onnector socket for front-mounting, X-coded					
21700617	ED-IE-M12F-X-FM					
M12 flush-type connector socket for rear wall mounting, solder contacts for circuit board, X-coded						
21700618	FD-IF-M12F-X <sup>'</sup> RM					

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

















# **EPIC® DATA CCR FA**

Cable coupler round



# Info

- · Installation without tools
- · For easy extension in the field

# **Product features**

- · Field mountable cable coupler for data cables up to Cat.7A
- · Compact, round design
- Qualified for 10 Gigabit/s Ethernet
- · Suitable for use in industrial applications
- · Robust and vibrations- resistant
- · Housing: zinc die-casting, grey

# Norm references / Approvals

- Compliance to class FA up to 1000 MHz in connection with Cat.7A cables
- Data transmission is conform to category Cat.7A acc. to ISO/IEC 11801

# Technical data



# Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC001121 ETIM 5.0/6.0 Class-Description: Modular connector



**Protection rating** 



Ambient temperature (operation) Plug/socket -40°C to +85°C

Article number	Article designation	Min. outer diameter (mm)	Max. outer diameter (mm)	Min. Core diameter in mm	Max. Core diameter in mm	AWG solid	AWG 7-wire		
EPIC® DATA CCR FA									
21700623	EPIC® DATA CCR FA	5	9.7	0,85	1,6	26 - 22	26 - 22		

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

177



Structured building cabling, Cat.5e • Cables for fixed installation



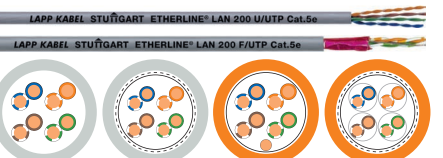






# ETHERLINE® LAN 200 Cat.5e

Ethernet cable for Category 5e/ class D - verfied up to 200 MHz





# Info

 CPR: Article number choice under www.lappkabel.com/cpr

### **Benefits**

 LAN cables for structured building cabling according to EN 50173 and ISO/IEC 11801

### **Application range**

- Areas where the end device density is very high
- For office wiring, administration and development buildings in the tertiary sector (floor wiring).
- Cable length in tertiary area (horizontal area, floor) should not exceed a length of 100 m in accordance with the ISO/IEC 11801 and EN 50173 standards (90 m in cable duct + 10 m in working area)

# Product features

- Transfer of digital and analogue data signals
- IEEE 802.3: 10/100/1000Base-T
- Flame retardant acc. to IEC 60332-1-2

# Norm references / Approvals

 LAN CAT.5e cables from Lapp Kabel for "Structured Cabling Systems" meet the requirements in accordance with EIA/TIA-568 and TSB36, as well as ISO/IEC 11801 or EN 50173 (Class D).

### Product Make-up

- Solid conductor 4x2xAWG24/1
- U/UTP: no overall or pair screening
- F/UTP: foil screening as overall screening
- SF/UTP: braid of tinned copper wire and plastic laminated aluminum foil as overall screening.
- Outer sheath either as PVC (grey RAL 7035) or LSZH (orange RAL 2003)

### **Technical data**



### Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC000830 ETIM 5.0/6.0 Class-Description: Data cable



### Minimum bending radius

during installation: 8 x outer diameter Fixed installation: 4 x outer diameter



Characteristic impedance nom.  $100 \Omega$  nach IEC 61156-5



### Temperature range

Fixed installation: -20°C to +60°C During installation: 0 °C to +50 °C

Article number	Article designation	Number of pairs and AWG per conductor	Core diameter in mm	Outer diameter [mm]	Colour	Copper index (kg/km)	Weight (kg/km)
PVC							
2170950	200 U/UTP Cat.5e	4 x 2 x AWG24/1	0.9	5.1	grey	17	32
2170951	200 SF/UTP Cat.5e	4 x 2 x AWG24/1	1.05	6.3	grey	28	46
LSZH							
2170952	200 F/UTP Cat.5e LSZH	4 x 2 x AWG24/1	1.05	6.3	orange	18	40
2170953	200 SF/UTP Cat.5e LSZH	4 x 2 x AWG24/1	1.05	6.4	orange	28	46

Copper price basis: EUR 100/100 kg. Refer to catalogue appendix T17 for the defi nition and calculation of copper-related surcharges. Please find our standard lengths at: www.lappkabel.de/en/cable-standardlengths

Packaging size: Drum
Photographs and graphics are not to scale and do not represent detailed images of the respective products.

### Accessories

• Field-Terminable Connector RJ45 CAT.5e FM45 refer to main catalogue 2018/19

Structured building cabling, Cat.6 • Cables for fixed installation



## ETHERLINE® LAN 350 Cat.6

Ethernet cable for Category 6/ class E - verified up to 350 MHz



CPR: Article number choice under www.lappkabel.com/cpr



## LAPP KABEL STUTTGART ETHERLINE® LAN 350 U/UTP Cat.6 LSZH



#### **Renefits**

· LAN cables for structured building cabling according to EN 50173 and ISO/IEC 11801

## Application range

- Areas where the end device density is very high
- For office wiring, administration and development buildings in the tertiary sector (floor wiring).
- · Cable length in tertiary area (horizontal area, floor) should not exceed a length of 100 m in accordance with the ISO/IEC 11801 and EN 50173 standards (90 m in cable duct + 10 m in working area)

## **Product features**

- · Transfer of digital and analogue data
- IEEE 802.3: 10/100/1000Base-T IEEE 802.5: ISDN; FDDI; ATM
- Flame retardant acc. to IEC 60332-1-2

## Norm references / Approvals

- · LAN CAT.6 cables from Lapp Kabel for "Structured Cabling Systems" meet the requirements in accordance with EIA/TIA-568 and TSB36, as well as ISO/IEC 11801 or EN 50173 (Class E - permanent link).
- Class E out of the standard ISO/IEC 11801 corresponds to CAT.6

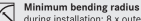
## Product Make-up

- · Solid conductor
- U/UTP: no overall or pair screening, 2 cores stranded to pair, 4 pairs stranded to bundle with central cross
- · F/UTP: Foil shielding as overall shielding, 2 cores stranded to pair, 4 pairs stranded to bundle with central cross
- Outer sheath either as PVC (grey RAL 7035) or LSZH (orange RAL 2003)

## Technical data

Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC000830 ETIM 5.0/6.0 Class-Description: Data



during installation: 8 x outer diameter Fixed installation: 4 x outer diameter

Characteristic impedance nom. 100  $\Omega$  acc. to IEC 61156-5

Temperature range

Fixed installation: -20°C to +60°C During installation: 0 °C to +50 °C

Article number	Article designation	Number of pairs and AWG per conductor	Core diameter in mm	Outer diameter [mm]	Colour	Copper index (kg/km)	Weight (kg/km)
PVC							
2170954	350 U/UTP Cat.6	4 x 2 x AWG24/1	0.95	6.0	grey	18	40
LSZH							
2170955	350 U/UTP Cat.6 LSZH	4 x 2 x AWG24/1	0.95	6.0	orange	18	40
2170956	350 F/UTP Cat. 6 LSZH	4 x 2 x AWG23/1	1.07	7.4	orange	19	52

Copper price basis: EUR 100/100 kg, Refer to catalogue appendix T17 for the defi nition and calculation of copper-related surcharges. Please find our standard lengths at: www.lappkabel.de/en/cable-standardlengths Packaging size: Drum

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

## Accessories

• EPIC® DATA RJ45 refer to page 173

• EPIC® DATA 90 RJ45 Cat.6, refer to main catalogue 2018/19

**& LAPP** 

Structured building cabling, Cat.6, • Cables for fixed installation









## ETHERLINE® LAN 500 Cat.6<sub>A</sub>

Ethernet cable for Category  $6_A$ / class  $E_A$  -verified up to 500 MHz





Info

 CPR: Article number choice under www.lappkabel.com/cpr

## Benefits

 LAN cables for structured building cabling according to EN 50173 and ISO/IEC 11801

## Application range

- Areas where the end device density is very high
- For office wiring, administration and development buildings in the tertiary sector (floor wiring).
- Cable length in tertiary area (horizontal area, floor) should not exceed a length of 100 m in accordance with the ISO/IEC 11801 and EN 50173 standards (90 m in cable duct + 10 m in working area)

## **Product features**

- Transfer of digital and analogue data signals
- IEEE 802.3: 10/100/1000Base-T, 10GBase-T IEEE 802.5: ISDN; FDDI; ATM; cable sharing
- Flame retardant acc. to IEC 60332-1-2

## Norm references / Approvals

 LAN Cat.6<sub>A</sub> cables from Lapp Kabel for "Structured Cabling Systems" meet the requirements in accordance with EIA/TIA-568 and TSB36, as well as ISO/IEC 11801 or EN 50173 (Class E<sub>A</sub> - permanent link).

### Product Make-up

- Solid conductor 4x2xAWG23/1
- S/FTP: copper braid as overall screening and pair screening with aluminium compound foil
- F/UTP: Foil shielding as overall shielding, 2 cores stranded to pair, 4 pairs stranded to bundle with central cross
- F/FTP: aluminium compound foil as overall screening and pair screening
- Outer sheath either as PVC (grey RAL 7035) or LSZH (orange RAL 2003)

## **Technical data**



## Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC000830 ETIM 5.0/6.0 Class-Description: Data



## Minimum bending radius

during installation: 8 x outer diameter Fixed installation: 4 x outer diameter



Characteristic impedance nom. 100  $\Omega$  acc. to IEC 61156-5

‡

## Temperature range

Fixed installation: -20°C to +60°C During installation: 0 °C to +50 °C

Article number	Article designation	Number of pairs and AWG per conductor	Core diameter in mm	Outer diameter [mm]	Colour	Copper index (kg/km)	Weight (kg/km)
PVC							
2170960	500 S/FTP Cat.6,	4 x 2 x AWG23/1	1.28	7.3	grey	24	52
2170961	500 F/UTP Cat.6	4 x 2 x AWG23/1	1.09	7.4	grey	24	52
LSZH	^						
2170962	500 F/FTP Cat.6, LSZH	4 x 2 x AWG23/1	1.28	7.3	orange	22	54
2170963	500 F/UTP Cat.6 LSZH	4 x 2 x AWG23/1	1.09	7.4	orange	24	56

Copper price basis: EUR 100/100 kg. Refer to catalogue appendix T17 for the defi nition and calculation of copper-related surcharges. Please find our standard lengths at: www.lappkabel.de/en/cable-standardlengths
Packaging size: Drum

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

## Accessories

• EPIC® DATA RJ45 refer to page 173

• EPIC® DATA 90 RJ45 Cat.6, refer to main catalogue 2018/19

Structured building cabling, Cat.7A • Cables for fixed installation



**® LAPP** 

CPR: Article number choice under www.lappkabel.com/cpr

LAPP KABEL STUTTGART ETHERLINE® LAN 1000 S/FTP Cat.7,



LAPP KABEL STUTTGART ETHERLINE® LAN 1000 S/FTP Cat.7 duplex



## ETHERLINE® LAN 1200 Cat.7

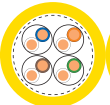
Ethernet cable for Category 7<sub>A</sub>/ class F<sub>A</sub> - verified up to 1200 MHz







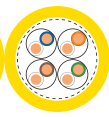












## **Benefits**

· LAN cables for structured building cabling according to EN 50173 and ISO/IEC 11801

## Application range

- · Areas where the end device density is very
- · For office wiring, administration and development buildings in the tertiary sector (floor wiring).
- Cable length in tertiary area (horizontal area, floor) should not exceed a length of 100 m in accordance with the ISO/IEC 11801 and EN 50173 standards (90 m in cable duct + 10 m in working area)

## **Product features**

- · Transfer of digital and analogue data signals
- IEEE 802.3: 10/100/1000Base-T, 10GBase-T IEEE 802.5: ISDN; FDDI; ATM; cable sharing IEEE 802.3at: suitable for PoE, VoIP

## Norm references / Approvals

- LAN Cat.7A cables from Lapp Kabel for "Structured Cabling Systems" meet the requirements in accordance with EIA/TIA-568 and TSB36 as well as ISO/IEC 11801 or EN 50173 (Class FA - permanent link).
- · Flame-retardant according IEC 60332-1-2
- · No flame-propagation according to IEC 60332-3-25 (Flame spread on vertical cable or wire bundle)

## Product Make-up

- Solid conductor 4x2xAWG23/1, duplex 2x(4x2xAWG23/1)
- · Core insulation: PE
- · S/FTP: copper braid as overall screening and pair screening with aluminium compound foil
- Outer sheath: halogen-free, flameretardant compound
- · Colour: yellow (RAL 1021)

## Technical data



ETIM 5.0/6.0 Class-ID: EC000830 ETIM 5.0/6.0 Class-Description: Data cable



Minimum bending radius

during installation: 8 x outer diameter Fixed installation: 4 x outer diameter



Characteristic impedance ETHERLINE® LAN 1000 Cat. 7



Temperature range

Fixed installation: -20°C to +60°C During installation: 0 °C to +50 °C

Article number	Article designation	Number of pairs and AWG per conductor	Core diameter in mm	Outer diameter [mm]	Colour	Copper index (kg/km)	Weight (kg/km)
ETHERLINE® LAN	1000 S/FTP Cat.7,						
2170971	1000 S/FTP Cat.7, LSZH	4 x 2 x AWG23/1	1.3	7.5	yellow	24	56
2170972	1000 S/FTP Cat.7, LSZH duplex	2x (4x2xAWG23/1)	1.3	15.2	yellow	48	113
ETHERLINE® LAN	1200 S/FTP Cat.7						
2170974	1200 S/FTP Cat.7, LSZH	4 x 2 x AWG23/1	1.33	7.5	yellow	26	58
2170975	1200 S/FTP Cat.7, LSZH duplex	2x (4x2xAWG23/1)	1.33	15.2	yellow	52	114

Copper price basis: EUR 100/100 kg. Refer to catalogue appendix T17 for the defi nition and calculation of copper-related surcharges. Please find our standard lengths at: www.lappkabel.de/en/cable-standardlengths

Packaging size: Drum



Structured building cabling, Cat.7A . Cables for fixed installation









# ETHERLINE® LAN 1600 Cat.7

Data cable for Category  $7_A$ / class  $F_A$  - verified up to 1600 MHz

LAPP KABEL STUTTGART ETHERLINE® LAN 1600 S/FTP Cat.7A





## Info

- CPR: Article number choice under www.lappkabel.com/cpr
- Verified up to 1600 MHz at max. 30m cable length (data centers)



#### **Benefits**

 LAN cables for structured building cabling according to EN 50173 and ISO/IEC 11801

## **Application range**

- Mainly used where the terminal density is very high, e.g. for wiring office, administration and development buildings in the tertiary area (floor wiring).
- 1500 MHz: Cable length in tertiary area (horizontal area, floor) should not exceed a length of 100 m in accordance with the ISO/IEC 11801 and EN 50173 standards (90 m in cable duct + 10 m in working area)
- 1600 MHz: at max. 30m length (typical in data centers)

## **Product features**

- Transfer of digital and analogue data signals
- IEEE 802.3: 10/100/1000Base-T, 10GBase-T IEEE 802.5: ISDN; FDDI; ATM; cable sharing IEEE 802.3at: suitable for PoE, VoIP

## Norm references / Approvals

- LAN Cat.7A cables from Lapp Kabel for "Structured Cabling Systems" meet the requirements in accordance with EIA/TIA-568 and TSB36 as well as ISO/IEC 11801 or EN 50173 (Class FA - permanent link).
- Exceeds the requirements of EN 50173 and ISO/IEC 11801 standards
- Flame-retardant according IEC 60332-1-2
- No flame-propagation according to IEC 60332-3-25 (Flame spread on vertical cable or wire bundle)

## **Product Make-up**

- Solid conductor 4x2xAWG22/1
- Core insulation: cellular polyolefin
- S/FTP: copper braid as overall screening and pair screening with aluminium compound foil
- Outer sheath: halogen-free, flameretardant compound
- Colour: yellow (RAL 1021)

## Technical data



## Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC000830 ETIM 5.0/6.0 Class-Description: Data cable



## Minimum bending radius

during installation: 8 x outer diameter Fixed installation: 4 x outer diameter



Characteristic impedance nom. 100  $\Omega$  nach IEC 61156-5



Temperature range Fixed installation: -20°C to +60°C

During installation: 0 °C to +50 °C

Article number	Article designation	Number of pairs and AWG per conductor Core diameter in mm		Outer diameter [mm]	Colour	Copper index (kg/km)	Weight (kg/km)			
ETHERLINE® LAN	ETHERLINE® LAN 1600 Cat.7.									
2170976	1600 S/FTP Cat.7, LSZH	4 x 2 x AWG22/1	1.56	8.2	yellow	34	71			

Copper price basis: EUR 100/100 kg. Refer to catalogue appendix T17 for the defi nition and calculation of copper-related surcharges. Please find our standard lengths at: www.lappkabel.de/en/cable-standardlengths
Packaging size: Drum





Structured building cabling, Cat.7 • Cables for fixed installation

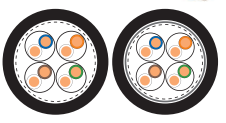




## ETHERLINE® LAN 1000 Cat.7 OUTDOOR

Ethernet cable for Category 7/ class F - verified up to 1000 MHz, for outdoor applications and direct burial





## **Benefits**

- · LAN cables for structured building cabling according to EN 50173 and ISO/IEC 11801
- · Suitable for outdoor use and direct burial
- UV-resistant

& LAPP

## Application range

- · For outdoor use
- · Suitable for direct burial
- · Cable length in tertiary area (horizontal area, floor) should not exceed a length of 100 m in accordance with the ISO/IEC 11801 and EN 50173 standards (90 m in cable duct + 10 m in working area)

## **Product features**

- · Transfer of digital and analogue data signals
- IEEE 802.3: 10/100/1000Base-T, 10GBase-T IEEE 802.5: ISDN; FDDI; ATM; cable sharing
- · Backward compatible

## Norm references / Approvals

· LAN Cat.7 cables from Lapp Kabel for "Structured Cabling Systems" meet the requirements in accordance with EIA/TIA-568 and TSB36, as well as ISO/IEC 11801 or EN 50173 (Class F - permanent link).

## Product Make-up

- Solid conductor 4x2xAWG23/1
- · Core insulation: PE
- S/FTP: copper braid as overall screening and pair screening with aluminium compound foil
- Outer sheath: PE, black (L)PE additional with aluminum tape
- Farbe: schwarz (RAL 9005)

## Technical data

Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC000830 ETIM 5.0/6.0 Class-Description: Data

Minimum bending radius

during installation: 8 x outer diameter Fixed installation: 4 x outer diameter

Characteristic impedance nom. 100  $\Omega$  acc. to IEC 61156-5

Temperature range Bei VerlegungFlexing: -10°C to +50°C During laying: -30°C to +70°C

Article number	Article designation	Number of pairs and AWG per conductor	Core diameter in mm	Outer diameter [mm]	Colour	Copper index (kg/km)	Weight (kg/km)			
Suitable for direct	t burial									
2170978	1000 S/FTP Cat.7 PE	4 x 2 x AWG23/1	1.3	7.7	black	24	48			
Suitable for direct	Suitable for direct routing underground, transversely waterproof									
2170977	1000 S/FTP Cat.7 (L)PE	4 x 2 x AWG23/1	1.3	9.6	black	24	77			

Copper price basis: EUR 100/100 kg. Refer to catalogue appendix T17 for the defi nition and calculation of copper-related surcharges. Please find our standard lengths at: www.lappkabel.de/en/cable-standardlengths

Packaging size: Drum



Structured building cabling, Special applications • Cables for flexible applications



## UNITRONIC® LAN FLEX

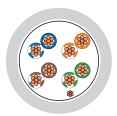
Data cable for patchcable applications

LAPP KABEL STUTTGART UNITRONIC® LAN 200 MHz F/UTP CAT.5e Y 4x2x26AWG/7

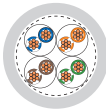


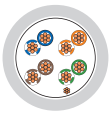


Only for patch cable applications (max. 60 m)

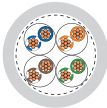












### **Benefits**

- For directly connecting two electric components
- · Easy to assemble

## **Application range**

- · Indoor applications
- · LAN connections
- · Control cabinet wiring

## Product features

- Good flexibility easy installation with tight space requirements
- Flame retardant acc. to IEC 60332-1-2 2170139: flame retardant acc. to IEC 60332-1-2 and IEC 60332-3-24

## Product Make-up

- · F/UTP: foil screening as overall screening
- SF/UTP: braid of tinned copper wire and plastic laminated aluminum foil as overall screening
- S/FTP: copper braid as overall screening and pair screening with aluminium compound foil
- · Outer sheath either as PVC or LSZH (color grey RAL 7035)

## **Technical data**



## Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC000830 ETIM 5.0/6.0 Class-Description: Data cable



## Minimum bending radius

during installation: 8 x outer diameter Fixed installation: 4 x outer diameter



Mean characteristic Impedance

nom. 100 Ω nach IEC 61156-5



## Temperature range

Operating temperature: -20°C to +60°C During installation: 0 °C to +50 °C

Article number	Article designation	Number of pairs and AWG per conductor	Outer diameter [mm]	Copper index (kg/km)	Weight (kg/km)
PVC versions		•			
2170127	200 F/UTP CAT.5e FLEX	4 x 2 x AWG26/7	5.6	13	28
2170129	200 SF/UTP CAT.5e FLEX	4 x 2 x AWG26/7	6.0	22	36
2170144	600 S/FTP CAT.7 Y FLEX	4 x 2 x AWG26/7	6.5	22	39
Halogen-free vers	ions				
2170172	200 F/UTP CAT.5e LSZH FLEX	4 x 2 x AWG26/7	5.6	13	28
2170139	200 SF/UTP CAT.5e LSZH FLEX	4 x 2 x AWG26/7	6.0	22	36
2170142	600 S/FTP CAT.7 LSZH FLEX	4 x 2 x AWG26/7	6.2	21	40

Unless specified otherwise, the shown product values are nominal values. Detailed values (e.g. tolerances) are available upon request. Copper price basis: EUR 150/100 kg. Refer to catalogue appendix T17 for the defi nition and calculation of copper-related surcharges Please find our standard lengths at: www.lappkabel.de/en/cable-standardlengths

Packaging size: Coil 100 m; Drum (500; 1000) m

Detailed data sheets are available upon request. Please specify the type/dimensions of the required cable.

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

- Field-Terminable Connector RJ45 CAT.5e FM45 refer to main catalogue 2018/19
- EPIC® DATA RJ45 refer to page 173
- EPIC® DATA 90 RJ45 Cat.6, refer to main catalogue 2018/19







## ETHERLINE® LAN RJ45 Cat.6<sub>A</sub>

Double shielded S/FTP office patchcords RJ45 Cat.6



**® LAPP** 

With flexible anti-kink protection and simple mechanism to unlock



### **Benefits**

- · Improved bending and anti-kink protection for lower bending radii without damage
- · Stable locking lugs
- · Gold plated contacts
- · High EMC protection
- Different colors for the assignment of different applications

## **Application range**

- Connecting- and Patchcable for use in structered building cabling acc. to ISO/IEC 11801 and EN 50173 (2nd Version)
- · For use in the workplace (tertiary area) to connect various devices within the scope of "Structured Cabling"
- Suited for all applications of classes D to F Multimedia (video, data, voice)> 10 GbE acc. to IEEE802.3 (cable sharing, VoIP)

### **Product features**

· Backward compatible

## Norm references / Approvals

- Halogen-free according to IEC 60754-1/2
- Flame retardant acc. to IEC 60332-1-2
- Connector acc. to IEC 60603-7-51

## Product Make-up

- Braided conductor, 4x2x AWG27/7
- · Core insulation: cellular-PE
- S/FTP: copper braid as overall screening and pair screening with aluminium compound foil
- Outer sheath made of flameretardant, halogenfree compound, 5.7mm in diameter

## Technical data

Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC001262 ETIM 5.0/6.0 Class-Description: Patch cord copper (twisted pair) Minimum bending radius



In operation: 5 x outer diameter **Protection rating** 





Temperature range -20°C to +60°C

Length (m)	black	grey	blue	white	green	yellow	red
0.25	24441300	24441302	24441301	24441304	24441296	24441305	24441303
0.5	24441240	24441200	24441224	24441248	24441216	24441232	24441208
1	24441241	24441201	24441225	24441249	24441217	24441233	24441209
1.5	24441242	24441202	24441226	24441250	24441218	24441234	24441210
2	24441243	24441203	24441227	24441251	24441219	24441235	24441211
3	24441244	24441204	24441228	24441252	24441220	24441236	24441212
5	24441245	24441205	24441229	24441253	24441221	24441237	24441213
7.5	24441246	24441206	24441230	24441254	24441222	24441238	24441214
10	24441247	24441207	24441231	24441255	24441223	24441239	24441215

Unless specified otherwise, the shown product values are nominal values. Detailed values (e.g. tolerances) are available upon request. Details of the clamping force are available upon request, halogen-free



Structured building cabling, Cat.5e • RJ45 Connectors

## Connector RJ45 CAT.6 Hirose TM21



## **Product features**

- Channel Class E up to 250 MHz (CAT.6)
- Fully screened
- · Includes: bend protection and guide plate
- Anti-kink protection: beige

## **Technical data**



Classification ETIM 5/6 ETIM 5.0/6.0 Class-ID: EC002641

ETIM 5.0/6.0 Class-Description: Modular connector (industrial connector)



Ambient temperature (operation) -25°C .. +60°C

Article number	Article number Article designation		Min. Core diameter in mm	Max. Core diameter in mm	AWG 7-wire
Connector RJ45 CAT.6 Hirose TM21					
CE6324 Connector RJ45 CAT.6 Hirose TM21		6,6	0,9	1,0	27 - 24

Hirose is a registered trademark of the HIROSE ELECTRIC Group

Other colours are available upon request

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

## Connector RJ45 Cat.6 Hirose TM31



## **Product features**

- Channel class E, up to 500 MHz (CAT.6)
- Includes: bend protection and guide plate
- · Fully screened

## **Technical data**



Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC002641 ETIM 5.0/6.0 Class-Description: Modular connector (industrial connector)



Ambient temperature (operation) -25°C .. +60°C

Article number	Article designation		Max. outer diameter (mm)	Min. Core diameter in mm	Max. Core diameter in mm	AWG 7-wire
Connector RJ45 C	at.6, Hirose TM31					
24441256	RJ45 connector TM31 Hirose Cat.6,	GY	6,6	0,9	1,0	27 - 24
24441258	RJ45 connector TM31 Hirose Cat.6	BK	6,6	0,9	1,0	27 - 24
24441259	RJ45 connector TM31 Hirose Cat.6	RD	6,6	0,9	1,0	27 - 24
24441260	RJ45 connector TM31 Hirose Cat.6	GN	6,6	0,9	1,0	27 - 24
24441261	RJ45 connector TM31 Hirose Cat.6	BU	6,6	0,9	1,0	27 - 24
24441262	RJ45 connector TM31 Hirose Cat.6	YE	6,6	0,9	1,0	27 - 24

Photographs and graphics are not to scale and do not represent detailed images of the respective products. Hirose is a registered trademark of the HIROSE ELECTRIC Group

## Crimping tool RJ45 Hirose



## **Product features**

· Crimping tool for RJ45 connector Hirose TM11 TM21 and TM31

## **Technical data**



Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC000385 ETIM 5.0/6.0 Class-Description: Special tool for telecommunication technique

Article number **Article designation** 

Crimping tool RJ45 Hirose

Crimping tool RJ45 Hirose 8-polig

Hirose is a registered trademark of the HIROSE ELECTRIC Group



# HITRONIC® Optical transmission systems

Fibre optic technology – General	PCF Connector HFBR	223
Colour-codes of fibres (loose tube) cabletypes 189	PCF Connector F-SMA and ST(BFOC)	223
Selection criteria190	PCF Connector SC-RJ	224
ÖLFLEX® CONNECT –	PCF Assembly Sets	224
Integrated Solutions made by LAPP	PCF Cutting Tools	225
HITRONIC® Product Overview192	PCF Measurement Equipment	225
Quickfinder	HITRONIC® FIRE	220
POF selection table	HITRONIC® TORSION	227
[Connector - Cable - Tools - Accessories]202	HITRONIC® HDM Cable	228
PCF selection table	HITRONIC® HRM-FD Cable	229
[Connector - Cable - Tools - Accessories]204	HITRONIC® HVN-Mini Cable	230
Quickfinder [GOF DUPLEX Patchcord]	HITRONIC® HQN Outdoor Cable	23
HITRONIC® POF SIMPLEX BUFFERED FIBRE208	HITRONIC® HVN Outdoor Cable	232
HITRONIC® POF SIMPLEX CABLE	HITRONIC® HQW Armoured Outdoor Cable	233
HITRONIC® POF DUPLEX BUFFERED FIBRES	HITRONIC® HVW Armoured Outdoor Cable	234
HITRONIC® POF DUPLEX CABLE	HITRONIC® HQW-Plus Armoured Outdoor Cable	235
HITRONIC® POF cables for PROFINET® Applications 212	HITRONIC® HQA Aerial Cable	230
POF Connector and Adapter HFBR	HITRONIC® HQA-Plus Aerial Cable	237
POF Connector F05 Simplex214	HITRONIC® HUN Universal Cable	238
POF Connector F-SMA and ST(BFOC)214	HITRONIC® HUW Armoured Universal Cable	239
POF Connector SC-RJ	HITRONIC® HRH Breakout Cable	240
POF Adapter F-SMA215	HITRONIC® HDH Mini-Breakout Cable	24
POF Adapter ST (BFOC)	GOF DUPLEX Patchcord	242
POF Assembly Sets216	GOF SIMPLEX Pigtail	243
POF Cutting Tools	GOF Connector	244
POF Polishing tools and accessories	GOF Adapters	245
POF Measurement Equipment	19" Splice Box for ST	246
HITRONIC® PCF SIMPLEX Cable219	19" Splice Box for SC	240
HITRONIC® PCF DUPLEX Cable220	Splice Box Compact	247
HITRONIC® PCF DUPLEX FD cables	Mini wall-mounted rack	247
HITRONIC® PCF cables for PROFINET® Applications 222	Accessories for splice boxes and wall-mounted rack	248

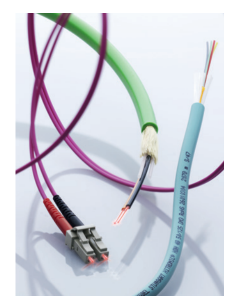
## Fibre optic technology - General

The optical transmission of signals in fibre optic cables functions according to the principle of "total reflection". The reflection is attained by surrounding a light-conducting core with a sheath that is optically thinner – the light is totally reflected by the boundary surface of the sheath, enabling it to be guided through the fibre optic cable.

At a time when the demand for fast and secure communication networks is constantly growing, fibre optic cables are now an indispensable and irreplaceable communication medium.

## Benefits of using fibre optic cables

- Insensitivity to electromagnetic interference
- Electrical isolation of connected devices
- Low attenuation values
- Large transmission distances and high bandwidths
- · Lightweight design
- · Compact dimensions
- Can be installed in explosive environments
- High level of interception protection



## **GOF - Glass Optical Fibre**

# There are the following different types of fibres:

- Singlemode (SM) fibre, E9/125 OS2
- Multimode (MM) fibre, G62.5/125 OM1, G50/125 OM2 to OM4

# Core 9, 50 or 62.5 μm Cladding 125 μm Buffer coating 250 μm

## **POF - Polymer Optical Fibre**

• P980/1000

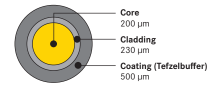
# A distinction is made between the following application cases

- SIMPLEX (one buffered fibre)
- DUPLEX (two buffered fibres)

# Core 980 μm Cladding 1000 μm Buffer coating 2200 μm

## PCF - Plastic Cladded Fibre

- K200/230
- PCF Plastic Cladded Fibre
- Also known as HCS (Hard Cladded Silica Optical Fibre)



Fibre type/		max. attenu	ation [dB/kn	n]		max. transmis	sion length [m]		0.1
wavelength	650 nm	850 nm	1300 nm	1550 nm	650 nm	850 nm	1300 nm	1550 nm	Colour
POF 980 μm	160				100 Mbit/s (PN): 50				
PCF 200 µm	10.0	8.0			100 Mbit/s (PN): 100				
GOF MM 62.5 µm OM1		3.5 (3.0)	1.5 (0.7)			100 Mbit/s: 550 1 Gbit/s: 275 10 Gbit/s: 33	100 Mbit/s: 2,000 1 Gbit/s: 550 10 Gbit/s: 300		Orange
GOF MM 50 µm OM2		3.5 (2.5)	1.5 (0.7)			100 Mbit/s: 550 1 Gbit/s: 550 10 Gbit/s: 82	100 Mbit/s: 2,000 1 Gbit/s: 550 10 Gbit/s: 300		Orange
GOF MM 50 µm OM3		3.5 (2.5)	1.5 (0.7)			1 Gbit/s: 1.000 10 Gbit/s: 300 40 Gbit/s: 100 100 Gbit/s: 100	1 Gbit/s: 550 10 Gbit/s: 300		Aqua
GOF MM 50 µm OM4		3.5 (2.5)	1.5 (0.7)			1 Gbit/s: 1.100 10 Gbit/s: 550 40 Gbit/s: 150 100 Gbit/s: 150	1 Gbit/s: 550 10 Gbit/s: 300		Violet
GOF SM 9 μm OS2 (G652.D)			0.40 (0.35)	0.40 (0.21)			40 Gbit/s: 10,000	40 Gbit/s: 40,000	Yellow

Photographs and graphics are not to scale and do not represent detailed images of the respective products. For specific cable parameters see product pages or technical data sheets.

## Colour-codes of fibres (loose tube) cabletypes

LA	PP Standard	TIA	/ /			IEC60304 and DIN EN60794-1-1 (VDE0888)		
1	red	1	blue		1	red		
2	green	2	orange		2	green		
3	blue	3	green		3	blue		
4	yellow	4	brown		4	yellow		
5	grey	5	grey		5	white		
6	violet	6	white		6	grey		
7	brown	7	red		7	brown		
8	orange	8	black		8	violet		
9	white	9	yellow		9	turquoise		
10	pink	10	violet		10	black		
11	black	11	pink		11	orange		
12	turquoise	12	turquoise		12	pink		
		loose tube design, the color seque		bre 13 – 24, but fibres are		····		

# In terms of connectors, a distinction is made with regard to the fibre type and the application

## Connector for fibre type POF

- Very easy to handle. Configurable by means of crimp or clamp connection
- Connector with inner bore > 1 mm at a fibre diameter of 1000 µm and pin diameter (ferrule) of 2.5 mm
- Tailored tool set for straightforward field configuration

## Connector for fibre type PCF

- Easy to handle. Configurable by means of crimp and cleave technology
- Connector with inner bore > 230 μm at a fibre diameter of 230 μm and pin diameter (ferrule) of 2.5 mm
- Tailored tool set for straightforward field configuration

## Connector for fibre type GOF

- Handling requires existing knowledge.
   Assembly by means of bonding and polishing process
- Connector with inner bore > 125 µm at a fibre diameter of 125 µm and pin diameter (ferrule) of 2.5 mm or 1.25 mm (depending on connector type)
- · Assembly by qualified staff
- The use of pre-assembled cables is recommended



# Schematic size comparison of connector pin (2.5 mm) and hole (POF – PCF – GOF)



When comparing the different connector holes with regard to the fibre diameter, it becomes apparent that these are not interchangeable with one another. In other words, a PCF connector cannot be used for a POF cable. A PCF connector cannot be used for a POF cable as the fibre geometries and parameters are not compatible with one another.

## Selection criteria

## **Basic information** needed to select cable

## 1. Where is it used?

Indoor

Outdoor

Indoor/Outdoor (Universal)

### 2. Type of applications

Railway Wind Turbines

Inside Machines

**Production or Processing Plants** 

Telecommunications

Power chains

Vertical installation

Oil & gas platforms

On ships

## 3. Type of Fibres

GOF Single-mode  $9/125 \, \mu m$  OS2 Multimode 62.5/125 µm OM1 Multimode 50/125 µm OM2 Multimode 50/125  $\mu m$  OM3 Multimode  $50/125 \, \mu m$  OM4

PCF (200/230) POF (980/1000)

## 4. No. of Fibres

GOF 2, 4, 6, 8, 12, 24 ... n x 12 (depend on cable type) POF 1 (SIMPLEX), 2 (DUPLEX) PCF 1 (SIMPLEX), 2 (DUPLEX)

## Cable designations for optical cables according to DIN VDE 0888

2 3 4 5 6

## 1. Product application area

Α Outdoor cable ΑT Outdoor cable, divisible Indoor cable

U or A/J Universal cable (for outdoor and indoor)

## 2. Buffered fibre type

B Loose tube, unfilled Loose tube, filled

Tight-buffered fibre

## 3. Cable construction (in the cable from inside to outside)

Armouring

Grease-filled

Q Swelling tape, dry core

(L) Aluminium tape

Optical cable with copper elements

(SR) Corrugated steel tape

(ZN) Non-metallic strain relief elements

(ZS) metallic strain relief elements

## 4. Sheath materials

H Halogen-free sheath

PVC sheath

2Y PE sheath

PA sheath

11Y PUR sheath

## 5. Number of fibres

Number of fibres or number of loose tubes X numbers of fibres per loose tube

## 6. Fibre type/fibre dimensions

E Single-mode fibre (glass core/glass cladding) 9/125 µm SM GOF (OS2)

Multimode fibre (glass core/glass cladding)  $50/125~\mu m$  or  $62.5/125~\mu m$  MM GOF (OM1, OM2, OM3, OM4)

Plastic cladded fibre (glass core/plastic cladding) 200/230 µm PCF

Polymer optical fibre (polymer core/polymer cladding) 980/1000 μm POF

## 7. Optical quality/transmission properties

## Example 1: A-DQ(ZN)(SR)2Y 12G 50/125 OM3

Outdoor cable with corrugated steel tape armour and PE sheath, central loose tube, non-metallic strain relief made of glass yarns, 12 fibres, 50/125 µm OM3 multimode fibres

## Example 2: J-V2Y(ZN)11Y 2P 980/1000

Plastic fibre-optic cable, two-fibre (DUPLEX), indoor cable with PE inner sheath, non-metallic strain relief, PUR outer sheath

## Article number coding for cables

(not applicable to accessories)

А В C D1 D2

## A. Group of fibres

6 GOF cables

GOF cables

POF/PCF cables

## B. Installation area

Indoor

Universal flexible

Universal

Universal, armoured

Outdoor

Outdoor, armoured

## C. Type of fibres

POF 980/1000 0

GOF 62.5/125 OM1

GOF 50/125 OM2

GOF 50/125 OM3

GOF 50/125 OM4 4

PCF 200/230

GOF 9/125 OS2 (ITU-G652.D)

## D. No. of fibres

01 SIMPLEX, 1 fibre

02 DUPLEX, 2 fibres

08 8 fibres

12 12 fibres

24 24 fibres

96 96 fibres

144 fibres

GOF outdoor cable,

HQN1500 24G 50/125 OM3 27600324

Example 2:

GOF armoured universal cable,

HUW1500 8E 9/125 OS2 27500908

Example 3: POF cable,

**POF SIMPLEX PE 280**00**001** 

Example 4:

POF DUPLEX PE-PUR 28020002

Example 5:

PCF outdoor cable.

PCF SIMPLEX Outdoor 28600701

Example 6:

PCF indoor cable,

PCF DUPLEX Indoor 28020702

## **Customized Pre-Assembled FO Cable Solutions**

## ÖLFLEX® CONNECT – Integrated Solutions made by LAPP

LAPP is offering an integrated solution with ÖLFLEX® CONNECT – cables assembled exactly to your requirements. Everything is possible – from traditional cable assemblies to industry standard servo connections right up to highly complex drag chain systems. With ÖLFLEX® CONNECT LAPP offers as well customized fibre optic system assemblies (FO trunks). Customers can choose the right cable from the wide range of HITRONIC® fibre optic cables which can be assembled exactly as per customer specification.

By using factory assembled fibre optic cable solutions the installation for industry, telecommunication and office applications are significantly simplified.

Depending on the planning approach, time consuming connector installation or splicing at site can be avoided. Just lay the trunk system and simply plug it in with the factory pre-assembled connectors.

A plug & play solution from LAPP.





## Technical benefits

- No splice connections are necessary during installation. This saves time and costs for equipment and special tooling.
- Low attenuation values by factory preassembled plugs
- Trunk-system are easy to use without any further time consuming on-site processing
- Available with all major cable and connector types (LAPP HITRONIC® range)
- Ready to use fibre optic cabling system
- IP 68 metallic cable unit splitter for glass fibre (GOF) loose tube cables up to 48 fibres

## In a few steps to a customized FO-trunk-system:

## 1. Determination of the required fibre type

- POF (980/1000)
- PCF (200/230)
- GOF (single-mode 9/125 OS2) (multimode 62,5/125 OM1) (multimode 50/125 OM2; OM3; OM4)

## 2. Selection of cable type and version

See HITRONIC® cable range (POF, PCF and GOF and number of fibers)

- 3. Determination of the system length
- 4. Connector configuration
  Selection of connector type side 1 and 2

## 5. Cable pulling device

Selection cable pulling device side 1 and/or side 2

## 6. Specific requirements

Regarding packaging and marking

## 7. LAPP in-house

LAPP will check the technical feasibility and plausibility (fibre – cable – connector) and make a quotation

## 8. Easy ordering and fast shipping

## Selection example:

## Short designation:

TRUNK GOF HUN1500-4E9/125-SC/LC-85m

## Description:

- Customized pre-assembled fibre optic cable solution
- Based on cable version
- HITRONIC® HUN 4E9/125 OS2
- Assembled at both ends with connectors
- side 1: 2 x SC-duplex connector
- side 1: 2 x SC-duplex connector
- Cable splitter unit IP68:
- up to 24 fibres
- M20 through hole
- Side 1 protected with a cable pulling device
- outer diameter < 30 mm
- System length 85 m
- On disposable drum
- With test protocol

For questions about customized packaging and special issues we are happy to assist you

# HITRONIC® Product Overview

Type of fibre	Cables	Article number	Page	
	POF SIMPLEX PE	28000001	208	
	POF DUPLEX PE	28000002	210	
	POF SIMPLEX PE-PUR	28020001	209	LAPP KABEL STUTTGART HITRONIG* POF SIMPLEX PE-PUR
POF	POF DUPLEX PE-PUR	28020002	211	LAPP KABEL STUTGART HITRONIC* POF DUPLEX PE-PUR
	POF DUPLEX Heavy	28030002	211	LAPP KABEL STUTTGART HITRONIC* POF DUPLEX HEAVY PE-PUR
	POF SIMPLEX/DUPLEX FD PE-PUR	28320001/28320002	209/211	LAPP KABEL STUTTGART HITROHIC* POF DUPLEX FD PE-PUR
	POF DUPLEX for PROFINET® applications	28351002	212	LAPP KABEL STUTGART HITRONIC® POF DUPLEX FO PNC PA-PUR
	PCF SIMPLEX Outdoor	28600701	219	LAPP RASEL STUDINGET MITHORICI PLES SERVESS FAIR CULTICION IN 2002202
	PCF DUPLEX Outdoor	28620702	220	LAPP KABEL STUTGART HITRONIC* PCF DUPLEX FRNG-PE outdoor
PCF	PCF DUPLEX Indoor	28020702	220	LAPP KABEL STUTGGART HITRONIC* PCF DUPLEX FANC-PUR Indoor
	PCF DUPLEX FD Universal	28320702	221	LAPP KABEL STUTGART HITRONIC" PCF DUPLEX FD FRNC-PUR
	PCF DUPLEX for PROFINET® applications	28351702	222	LAPP KAREL STUTGART HITTORIC' POF DUPLEX PIC DUPLEX TO PIC PIC PUR
	HITRONIC® FIRE	27560304	226	
	HITRONIC® TORSION	26310302	227	
	HRM-FD Flexible	26300402	229	
	HDM Reel	26610404	228	
	HQN Outdoor	27600304	231	
	HVN Stranded Outdoor	26600324	232	
	HVN-Mini Outdoor (air blowable)	26609912	230	
GOF	HQW Armoured Outdoor	27900304	233	
GOF	HVW Armoured Stranded Outdoor	26900924	234	
	HQW-Plus Armoured Outdoor	27920304	235	
	HQA Aerial ADSS	26640912	236	
	HQA-Plus Aerial ADSS	26644912	237	
	HUN Universal	27400404	238	
	HUW Armoured Universal	27500304	239	
	HRH Breakout	26000302	240	STUTIGART HITRONIC® HRH400 2G 50/125 OM3
	HDH Mini Breakout	26010302	241	

# **Connectors and adapters** POF Connector F05 Simplex Art. no.: 29150099 Page: 214 POF Connector F-SMA POF Connector SC-RJ and ST (BFOC) Art. no.: 29135099 Page: 214



POF Connector

and Adapter HFBR Art. no.: 29140099

Page: 213

Art. no.: 29161097

Page: 215

POF Adapter F-SMA

Art. no.: 29430099

Page: 215

POF Adapter ST (BFOC)

Art. no.: 29420099

Page: 215



POF Assembly Sets Art. no.: 29500001 | Page: 216



POF Measurement Equipment Art. no.: 29500070 | Page: 218



PCF Assembly Sets Art. no.: 29500701 | Page: 224





PCF Cutting Tools Art. no.: 29500711/29500712 | Page: 225



GOF DUPLEX Patchcord Art. no.: 29011402 | Page: 242



GOF SIMPLEX Pigtail Art. no.: 29310402 | Page: 243



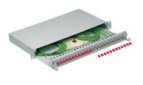
ÖLFLEX® CONNECT Art.-Nr.: 74325966 | Page: 191



Accessories for splice boxes and wall-mounted rack Art. no.: CE9914 | Page: 248



Splice Box Compact Art. no.: CE9147 | Page: 247



19" Splice Box for ST Art. no.: CE9138 | Page: 246

## Quickfinder

FO-fibre type	Cable type/standardisation (DIN VDE 0888)	Area of Installation	Cabling	Fibre Specification	No. of fibres	Outer sheath material
	J-V2Y 1P980/1000			205 000 (400	1 (SIMPLEX)	PE
	J-V2Y(ZN)11Y 1P980/1000			POF 980/100 μm	1 (SIMPLEX)	PUR
	J-V2Y 2P980/1000		static		2 (DUPLEX)	PE
	J-V2Y(ZN) 11Y 2P980 / 1000	Indoor (industrial & au- tomation areas)		POF 980/1000 μm	2 (DUPLEX)	PUR
	J-V2Y(ZN) 11Y 2P980 / 1000				2 (DUPLEX)	PUK
POF – Polymer	J-V2Y(ZN)11Y 1P980/1000 flex		1:11 (1. 11.	DOE 000 (1000	1 (SIMPLEX)	PUR
Optical Fibre	J-V2Y(ZN) 11Y 2P980 / 1000 flex		highly flexible	POF 980/1000 μm	2 (DUPLEX)	PUK
	J-V4Y(ZN)11Y 2P980/1000		static,	POF 980/1000 μm	2 (DUPLEX)	PUR
	J-V4Y(ZN)Y 2P980/1000	Industry and automation PROFINET®	Type B	POF 980/1000 μm	2 (DUPLEX)	PVC
	J-V4Y(ZN)11Y 2P980/1000 flex		highly flexible, Type C	POF 980/1000 μm	2 (DUPLEX)	PUR
	A-V(ZN)11Y 1K200/230				1 (SIMPLEX)	PUR
	AT-VQ(ZN)HB2Y 2K200/230	Outdoor	static	PCF 200/230 μm	2 (DUPLEX)	PE
	J-V(ZN)H11Y 2K200/230	Indoor	static	PCF 200/230 µm	2 (DUPLEX)	PUR
PCF – Polymer	A/J-V(ZN)H11Y 2K200/230 flex	Universal	highly flexible	PCF 200/230 µm	2 (DUPLEX)	PUR
Cladded Fibre	AT-V(ZN)YY 2K200/230		static,	PCF 200/230 µm	2 (DUPLEX)	PVC
	AT-V(ZN)YY 2K200/230 (with UL-listing)	Industry and	Туре В	PCF 200/230 µm	2 (DUPLEX)	PVC
	AT-V(ZN)Y(ZN)Y 2K200/230 flex	automation PROFINET®	highly flexible,	PCF 200/230 µm	2 (DUPLEX)	PVC
	AT-V(ZN)Y(ZN)11Y 2K200/230 flex		Type C	PCF 200/230 µm	2 (DUPLEX)	PUR

FO-fibre type	Cable type/standardisation (DIN VDE 0888)	Area of Installation	Cabling	Fibre Specification	No. of fibres	Max. tensile force (long-term) in [N]	Outer sheath material	
					4			
				Multimode	8		DE	
				50/125 μm OM3	12	1500	PE	
					24			
					4			
	Outdoor Cable A-DQ(ZN)B2Y	Outdoor		Multimode 50/125 µm OM2	8	1500	PE	
			static		12			
GOF - Glass					24			
Opical Fibre	(loose tube, 4 - 24 fibres)	Outdoor	Statio		4			
				Multimode	8	1500	PE	
				62.5/125 μm OM1	12	1300	1 -	
					24			
					4			
				Singlemode	8	1500	PE	
				9/125 μm OS2	12		12	
					24			

Please see detailed technical information on the data sheet (www.lappgroup.com/products). Multimode OM4 fibres are also available upon request for all GOF cables.

Product Benefits	Article designation	Article number	Page
fibre sheath halogen-free, non-ageing, direct connector assembly	HITRONIC® POF SIMPLEX PE	28000001	208
PUR outer sheath halogen-free, flame-retardant, direct connector assembly	HITRONIC® POF SIMPLEX PE-PUR	28020001	209
fibre sheath halogen-free, non-ageing, direct connector assembly	HITRONIC® POF DUPLEX PE	28000002	210
PUR outer sheath halogen-free, flame-retardant, direct connector assembly	HITRONIC® POF DUPLEX PE-PUR	28020002	211
thicker outer sheath for increased mechanical resistance, halogen-free	HITRONIC® POF DUPLEX HEAVY PE-PUR	28030002	211
power chain, for highly flexible industrial applications, halogen-free outer sheath	HITRONIC® POF SIMPLEX FD PE-PUR	28320001	209
power chain, for highly flexible industrial applications, halogen-free outer sheath	HITRONIC® POF DUPLEX FD PE-PUR	28320002	211
PROFINET® compliant Type B, PA fibre buffer, PUR outer sheath, halogen-free, for high mechanical or chemical stress in industrial environments	HITRONIC® POF DUPLEX PNB PA-PUR	28051002	212
PROFINET® compliant Type B, PA fibre buffer, PVC outer sheath, for standard applications in industrial environments	HITRONIC® POF DUPLEX PNB PA-PVC	28052002	212
PROFINET® compliant Type C, PA fibre buffer, PUR outer sheath, halogen-free, for flexible applications (power chain)	HITRONIC® POF DUPLEX FD PNC PA-PUR	28351002	212
PUR outer sheath, flame-retardant and halogen-free outer sheath, for direct connector assembly	HITRONIC® PCF SIMPLEX PUR Outdoor	28600701	219
compatible with all typical BUS systems, FRNC SIMPLEX sheath (diameter: 2.9 mm), PE outer sheath, low-smoke and halogen-free outer sheath, for direct connector assembly	HITRONIC® PCF DUPLEX FRNC-PE Outdoor	28620702	220
compatible with all typical BUS systems, FRNC SIMPLEX sheath (diameter: 2.9 mm), PUR outer sheath, low-smoke and halogen-free outer sheath, for direct connector assembly	HITRONIC® PCF DUPLEX FRNC-PUR Indoor	28020702	220
power chain, compatible with all typical BUS systems, for highly flexible industrial applications, FRNC SIMPLEX sheath (diameter: 2.2mm), halogen-free outer sheath, for direct connector assembly	HITRONIC® PCF DUPLEX FD FRNC-PUR	28320702	221
PROFINET® compliant Type B, PVC SIMPLEX sheath (2.2 mm), PVC outer sheath, for standard applications in industrial environments, for direct connector assembly	HITRONIC® PCF DUPLEX PNB PVC-PVC	28052702	222
PROFINET® compliant Type B, PVC SIMPLEX sheath (2.2 mm), PVC outer sheath, for standard applications in industrial environments, for direct connector assembly, c(UL)us OFNG 75 °C	HITRONIC® PCF DUPLEX PNB PVC-PVC A	28055702	222
PROFINET® compliant Type C, PVC SIMPLEX sheath (2.2 mm), PVC outer sheath, for flexible applications (power chain)	HITRONIC® PCF DUPLEX FD PNC PVC-PVC	28352702	222
PROFINET® compliant Type C, PVC SIMPLEX sheath (2.2 mm), PUR outer sheath, halogen-free, for flexibe applications (power chain)	HITRONIC® PCF DUPLEX FD PNC PVC-PUR	28351702	222

Product Benefits	Article designation	Article number	Page
	HITRONIC® HQN 1500 4 G 50/125 OM3	27600304	231
compact, central loose tube, direct burial, UV resistance, halogen-free,	HITRONIC® HQN1500 8 G 50/125 OM3	27600308	231
rodent and moisture protection, watertight, low friction	HITRONIC® HQN1500 12 G 50/125 OM3	27600312	231
	HITRONIC® HQN1500 24 G 50/125 OM3	27600324	231
	HITRONIC® HQN1500 4 G 50/125 OM2	27600204	231
compact, central loose tube, direct burial, UV resistance, halogen-free,	HITRONIC® HQN1500 8 G 50/125 OM2	27600208	231
rodent and moisture protection, watertight, low friction	HITRONIC® HQN1500 12 G 50/125 OM2	27600212	231
	HITRONIC® HQN1500 24 G 50/125 OM2	27600224	231
	HITRONIC® HQN1500 4 G 62.5/125 OM1	27600104	231
compact, central loose tube, direct burial, UV resistance, halogen-free,	HITRONIC® HQN1500 8 G 62.5/125 OM1	27600108	231
rodent and moisture protection, watertight, low friction	HITRONIC® HQN1500 12 G 62.5/125 OM1	27600112	231
	HITRONIC <sup>®</sup> HQN1500 24 G 62.5/125 OM1	27600124	231
	HITRONIC® HQN1500 4 E9/125 OS2	27600904	231
compact, central loose tube, direct burial, UV resistance, halogen-free,	HITRONIC® HQN1500 8 E9/125 OS2	27600908	231
rodent and moisture protection, watertight, low friction	HITRONIC <sup>®</sup> HQN 1500 12 E9/125 OS2	27600912	231
	HITRONIC® HQN 1500 24 E9 / 125 OS2	27600924	231

Continuation see page 196

## Quickfinder [Continuation]

FO-fibre type	Cable type/standardisation (DIN VDE 0888)	Area of Installation	Cabling	Fibre Specification	No. of fibres	Max. tensile force (long-term) in [N]	Outer sheath material
				Multimode	24		
				50/125 μm OM2	48	1500	PE
				Multimode 62.5/125 µm OM1	24		
				02.37 123 μπ ΟΙΝΤ	48		
	Outdoor Cable A-DQ(ZN)B2Y (loose tube, 12 - 144 fibres)	Outdoor	static		12		
	(10036 tube, 12 - 144 fibres)				24	1500	
				Singlemode 9/125 µm OS2	48		PE
				// 123 μπ 002	72		
					96	2000	
					144		
					12		
	Outdoor Cable A-DQ(ZN)2Y	Outdoor,	static,		24	500	
	(stranded loose tubes,	MicroDuct	blowing	Singlemode 9/125 µm OS2	48		PE
	12 - 144 fibres, compact)	systems	technology		72 96	1200	
					144		
						1500	
					8		
			static	Multimode 50/125 µm OM3	12	3000	PE
					24		
					4		
					8		
				Multimode 50/125 µm OM2	12	3000	PE
	Armoured Outdoor Cable	Outdoor			24		
GOF - Glass Opical Fibre	A-DQ(ZN)(SR)2Y (loose tube, 4 - 24 fibres)			Multimode 62.5/125 µm OM1	4		
	(1003e tube, 4 - 24 fibres)				8	3000	
					12		PE
					24		
					4		
				Singlemede	8		
				Singlemode 9/125 µm OS2	12	3000	PE
					24		
					4		
				Multimode	8		
				50/125 μm OM3	12	1500	LSZH
					24		
					4		
				Multimode	8		
				50/125 µm OM2	12	1500	LSZH
	Universal Cable A/J-DQ(ZN)BH				24		
	U-DQ(ZN)BH (loose tube, 4 – 24 fibres)	Indoor/Outdoor	static		4		
	(10030 tabe, 4 - 24 libres)			Multimode	8	1500	10711
				62.5/125 μm OM1	12	1500	LSZH
					24		
					4		
				Singlemode	8	1500	1 0711
				9/125 µm OS2	12	1500	LSZH
					24		

Please see detailed technical information on the data sheet (www.lappgroup.com/products). Multimode OM4 fibres are also available upon request for all GOF cables.

Product Benefits	Article designation	Article number	Page
	HITRONIC® HVN5000 2x12G 50/125 OM3	26600324	232
compact, stranded loose tubes, UV resistance, halogen-free,	HITRONIC® HVN5000 4x12G 50/125 OM3	26600348	232
rodent and moisture protection, low friction, suitable for blowing technology	HITRONIC® HVN5000 2x12G 50/125 OM2	26600224	232
	HITRONIC® HVN5000 4x12G 50/125 OM2	26600248	232
	HITRONIC® HVN 1500 2x6 E9/125 OS2	26601912	232
	HITRONIC® HVN 1500 2x12 E9/125 OS2	26601924	232
compact, stranded loose tubes, UV resistance, halogen-free,	HITRONIC® HVN 1500 4x12 E9/125 OS2	26601948	232
rodent and moisture protection, low friction, suitable for blowing technology	HITRONIC® HVN2000 6x12 E9/125 OS2	26601972	232
	HITRONIC® HVN2000 8x12 E9/125 OS2	26601996	232
	HITRONIC® HVN2000 12x12 E9/125 OS2	26601944	232
	HITRONIC® HVN-Mini500 1x12 E9/125 OS2	26609912	230
	HITRONIC® HVN-Mini500 2x12 E9/125 OS2	26609924	230
compact, stranded loose tubes, reduced dimensions, UV resistance,	HITRONIC® HVN-Mini500 4x12 E9/125 OS2	26609948	230
halogen-free, moisture protection, low friction, suitable for blowing technology	HITRONIC® HVN-Mini500 6x12 E9/125 OS2	26609972	230
	HITRONIC® HVN-Mini1200 8x12 E9/125 OS2	26609996	230
	HITRONIC® HVN-Mini1000 12x12 E9/125 OS2	26609944	230
	HITRONIC® HQW3000 4 G 50/125 OM3	27900304	233
compact, central loose tube, metallic armoured (corrugated steel tape),	HITRONIC® HQW3000 8 G 50/125 OM3	27900308	233
higher mechanical and chemical resistance, excellent rodent protection, halogen-free, UV resistance, moisture protected, watertight, low friction	HITRONIC® HQW3000 12 G 50/125 OM3	27900312	233
naissenties, or resistance, moteure protested, nateright, for motion	HITRONIC® HQW3000 24 G 50/125 OM3	27900324	233
	HITRONIC® HQW3000 4 G 50/125 OM2	27900204	233
compact, central loose tube, metallic armoured (corrugated steel tape),	HITRONIC® HQW3000 8 G 50/125 OM2	27900208	233
higher mechanical and chemical resistance, excellent rodent protection, halogen-free, UV resistance, moisture protected, watertight, low friction	HITRONIC® HQW3000 12 G 50/125 OM2	27900212	233
nalogerates, ov resistance, moisture protected, waterlight, low metion	HITRONIC® HQW3000 24 G 50/125 OM2	27900224	233
	HITRONIC® HQW3000 4 G 62.5/125 OM1	27900104	233
compact, central loose tube, metallic armoured (corrugated steel tape),	HITRONIC® HQW3000 8 G 62.5/125 OM1	27900108	233
higher mechanical and chemical resistance, excellent rodent protection, halogen-free, UV resistance, moisture protected, watertight, low friction	HITRONIC® HQW3000 12 G 62.5/125 OM1	27900112	233
nangentiee, ov resistance, moisture protected, waterlight, low metion	HITRONIC® HQW3000 24 G 62.5/125 OM1	27900124	233
	HITRONIC® HQW3000 4 E9/125 OS2	27900904	233
compact, central loose tube, metallic armoured (corrugated steel tape),	HITRONIC® HQW3000 8 E9/125 OS2	27900908	233
higher mechanical and chemical resistance, excellent rodent protection,	HITRONIC® HQW3000 12 E9/125 OS2	27900912	233
halogen-free, UV resistance, moisture protected, watertight, low friction	HITRONIC® HQW3000 24 E9/125 OS2	27900924	233
	HITRONIC® HUN 1500 4 G 50 / 125 OM3	27400304	238
	HITRONIC® HUN 1500 8 G 50/125 OM3	27400308	238
compact, flexible, central loose tube, flame retardant, low smoke emission, UV resistance, halogen-free, rodent and moisture protection, watertight	HITRONIC® HUN1500 12 G 50/125 OM3	27400312	238
	HITRONIC® HUN1500 24 G 50/125 OM3	27400312	238
	HITRONIC® HUN1500 4 G 50/125 OM2	27400204	238
	HITRONIC® HUN1500 8 G 50/125 OM2	27400204	238
compact, flexible, central loose tube, flame retardant, low smoke emission, UV resistance, halogen-free, rodent and moisture protection, watertight	HITRONIC® HUN1500 12 G 50/125 OM2	27400208	238
	HITRONIC® HUN1500 24 G 50/125 OM2	27400212	238
	HITRONIC® HUN1500 4 G 62.5/125 OM1	27400104	238
compact, flexible, central loose tube, flame retardant, low smoke emission, UV resistance, halogen-free, rodent and moisture protection, watertight	HITRONIC® HUN1500 8 G 62.5/125 OM1	27400108	238
, , , , , , , , , , , , , , , , , , , ,	HITRONIC® HUN1500 12 G 62.5/125 OM1	27400112	238
	HITRONIC® HUN1500 24 G 62.5/125 OM1	27400124	238
	HITRONIC® HUN1500 4 E9 / 125 OS2	27400904	238
compact, flexible, central loose tube, flame retardant, low smoke emission, UV resistance, halogen-free, rodent and moisture protection, watertight	HITRONIC® HUN1500 8 E9 / 125 OS2	27400908	238
The state of the s	HITRONIC® HUN1500 12 E9/125 OS2	27400912	238
	HITRONIC® HUN1500 24 E9/125 OS2	27400924	238

Continuation see page 198

## Quickfinder [Continuation]

FO-fibre type	Cable type/standardisation (DIN VDE 0888)	Area of Installation	Cabling	Fibre Specification	No. of fibres	Max. tensile force (long-term) in [N]	Outer sheath material
				Multimode	8	1500	LSZH
				50/125 μm OM3	12 24	1500	LSZH
					4		
				Multimode 50/125 µm OM2	8 12	1500	LSZH
	Armoured Universal Cable A/J-DQ(ZN)(SR)BH	Indoor/Outdoor	static		24		
	U-DQ(ZN)(SR)BH (loose tube, 4 - 24 fibres)				4		
				Multimode 62.5/125 µm OM1	8	1500	LSZH
				02.5/125 μπ ΟΙΝΤ	12		
					24		
				0.5	8		
				Singlemode 9/125 µm OS2	12	1500	LSZH
					24		
					2	400	
				Multimode	4	600	
				50/125 μm OM4	8	1200	LSZH
					12	1700	
					2	400	
				Multimode	4	600	LSZH
				50/125 μm OM3	8	1200	LUZII
	Breakout Cable J-V(ZN)HH	Indoor	static		12	1700	
	(tight buffer, 2 – 12 fibres)				2	400	
GOF - Glass				Multimode	4	600	LSZH
Opical Fibre				50/125 μm OM2	8	1200	
				Multimode 62.5/125 µm OM1	12	1700	- LSZH
					2	400	
					8	600 1200	
					12	1700	
					2	400	
	Breakout Cable J-V(ZN)HH			Singlemode	4	600	
	(tight buffer, 2 – 12 fibres)	Indoor	static	9/125 µm OS2	8	1200	LSZH
					12	1700	
					2	450	
				Multimode	4	650	LSZH
				50/125 μm OM4	8	850	LOZII
					12	000	
					2	650	
				Multimode	4		LSZH
				50/125 µm OM3	8	850	
	Mini Breakout Cable J-V(ZN)H (tight buffer, 2 - 12 fibres)	Indoor	static		12		
	(agne sunoi, 2 12 libres)				2	650	
				Multimode 50/125 µm OM2	8		LSZH
					12	850	
					2		
				Multimode	4	650	
				62.5/125 µm OM1	8		- LSZH
						850	

Please see detailed technical information on the data sheet (www.lappgroup.com/products). Multimode OM4 fibres are also available upon request for all GOF cables.

Product Benefits	Article designation	Article number	Page
	HITRONIC® HUW1500 4 G 50/125 OM3	27500304	239
metallic armoured (corrugated steel tape), excellent rodent protection,	HITRONIC® HUW1500 8 G 50/125 OM3	27500308	239
flame retardant, low smoke emission, halogen-free, moisture protection, watertight	HITRONIC® HUW1500 12 G 50/125 OM3	27500312	239
	HITRONIC® HUW1500 24 G 50/125 OM3	27500324	239
	HITRONIC® HUW1500 4 G 50/125 OM2	27500204	239
matallia armaurad (corrugated steel tane), excellent redent protection, flame retardent	HITRONIC® HUW1500 8 G 50/125 OM2	27500208	239
metallic armoured (corrugated steel tape), excellent rodent protection, flame retardant, low smoke emission, halogen-free, moisture protection, watertight	HITRONIC® HUW1500 12 G 50/125 OM2	27500212	239
	HITRONIC® HUW1500 24 G 50/125 OM2	27500224	239
	HITRONIC® HUW1500 4 G 62.5/125 OM1	27500104	239
matallia armaurad (agrugatad ataal taga) ayaallaat vadaat arataatian flama ratardaat	HITRONIC® HUW1500 8 G 62.5/125 OM1	27500108	239
metallic armoured (corrugated steel tape), excellent rodent protection, flame retardant, low smoke emission, halogen-free, moisture protection, watertight	HITRONIC® HUW1500 12 G 62.5/125 OM1	27500112	239
	HITRONIC® HUW1500 24 G 62.5/125 OM1	27500124	239
	HITRONIC® HUW1500 4 E9/125 OS2	27500904	239
	HITRONIC® HUW1500 8 E9/125 OS2	27500908	239
metallic armoured (corrugated steel tape), excellent rodent protection, flame retardant, low smoke emission, halogen-free, moisture protection, watertight	HITRONIC® HUW1500 12 E9/125 OS2	27500700	239
, , , , , , , , , , , , , , , , , , , ,		27500912	239
	HITRONIC® HUW1500 24 E9/125 OS2	26000402	
	HITRONIC® HRH400 2 G 50/125 OM4		240
halogen-free, flame-retardant, low smoke emission, easy to handle, highly flexible, suitable for direct connector assembly, SIMPLEX sheath diameter: 2.1 mm	HITRONIC® HRH600 4 G 50/125 OM4	26000404	240
	HITRONIC® HRH 1200 8 G 50/125 OM4	26000408	240
	HITRONIC® HRH 1700 12 G 50/125 0M4	26000412	240
	HITRONIC® HRH400 2 G 50/125 OM3	26000302	240
halogen-free, flame-retardant, low smoke emission, easy to handle, highly flexible, suitable for direct connector assembly, SIMPLEX sheath diameter: 2.1 mm	HITRONIC® HRH600 4 G 50/125 OM3	26000304	240
Suitable for direct conflictor assembly, Shiri ELA sheath diameter. 2.1 min	HITRONIC® HRH 1200 8 G 50/125 OM3	26000308	240
	HITRONIC® HRH 1700 12 G 50/125 OM3	26000312	240
	HITRONIC® HRH400 2 G 50/125 OM2	26000202	240
gen-free, flame-retardant, low smoke emission, easy to handle, highly flexible,	HITRONIC® HRH600 4 G 50/125 OM2	26000204	240
suitable for direct connector assembly, SIMPLEX sheath diameter: 2.1 mm	HITRONIC® HRH 1200 8 G 50 / 125 OM2	26000208	240
	HITRONIC® HRH 1700 12 G 50/125 OM2	26000212	240
	HITRONIC® HRH400 2 G 62.5/125 OM1	26000102	240
halogen-free, flame-retardant, low smoke emission, easy to handle, highly flexible,	HITRONIC® HRH600 4 G 62.5/125 OM1	26000104	240
suitable for direct connector assembly, SIMPLEX sheath diameter: 2.1 mm	HITRONIC® HRH 1200 8 G 62.5/125 OM1	26000108	240
	HITRONIC® HRH 1700 12 G 62.5/125 OM 1	26000112	240
	HITRONIC® HRH400 2 E9/125 OS2	26000902	240
halogen-free, flame-retardant, low smoke emission, easy to handle, highly flexible,	HITRONIC® HRH600 4 E9/125 OS2	26000904	240
suitable for direct connector assembly, SIMPLEX sheath diameter: 2.1 mm	HITRONIC® HRH 1200 8 E9/125 OS2	26000908	240
	HITRONIC® HRH 1700 12 E9 / 125 OS2	26000912	240
	HITRONIC® HDH 2 G 50/125 OM4	26010402	241
halogen-free, flame-retardant, low smoke emission, easy to handle, suitable for direct	HITRONIC® HDH 4 G 50/125 OM4	26010404	241
connector assembly, tight buffer fibre diameter: 900 µm	HITRONIC® HDH 8 G 50/125 OM4	26010408	241
	HITRONIC® HDH 12 G 50/125 OM4	26010412	241
	HITRONIC® HDH 2 G 50/125 OM3	26010302	241
halogen-free, flame-retardant, low smoke emission, easy to handle, suitable for direct	HITRONIC® HDH 4 G 50/125 OM3	26010304	241
connector assembly, tight buffer fibre diameter: 900 µm	HITRONIC® HDH 8 G 50/125 OM3	26010308	241
	HITRONIC® HDH 12 G 50/125 OM3	26010312	241
	HITRONIC® HDH 2 G 50/125 OM2	26010202	241
halogen-free, flame-retardant, low smoke emission, easy to handle, suitable for direct	HITRONIC® HDH 4 G 50/125 OM2	26010204	241
connector assembly, tight buffer fibre diameter: 900 µm	HITRONIC® HDH 8 G 50/125 OM2	26010208	241
	HITRONIC® HDH 12 G 50/125 OM2	26010212	241
	HITRONIC® HDH 2 G 62.5/125 OM1	26010102	241
halogen-free, flame-retardant, low smoke emission, easy to handle, suitable for direct	HITRONIC® HDH 4 G 62.5/125 OM1	26010104	241
connector assembly, tight buffer fibre diameter: 900 µm	HITRONIC® HDH 8 G 62.5/125 OM1	26010108	241
	HITRONIC® HDH 12 G 62.5/125 OM1	26010112	241
		ontinuation see	000

## Quickfinder [Continuation]

Price-Resistant Cable   Universal coate with special universal universa	FO-fibre type	Cable type/standardisation (DIN VDE 0888)	Area of Installation	Cabling	Fibre Specification	No. of fibres	Max. tensile force (long-term) in [N]	Outer sheath material	
Fire-Resistant Cable   Universal action with special PA-10 Capts (Fire-Resistant Cable Universal action with special PA-10 Capts (Fire-Resistant Cable Universal action with special PA-10 Capts (Fire-Resistant Cable Universal action with special PA-10 Capts (Fire-Resistant Cable Universal action with special PA-10 Capts (Fire-Resistant Cable Application)   Universal Breakout Cable Part (Fire-Resistant Cable Part (Fire-Resis						4			
Fine Resistant Cable Universal Code with special A / DOZ/DENISH (I) DOC/PANISH (I) DOC/PANISH (I) DOC/PANISH (I) DOC/PANISH (I) DOC/PANISH (II) DOC/PANISH (II) DOC/PANISH (III)						8	1500	LSZH	
Fire-Resistant Cable Universal chromosol cable With respected Applications  Fire-Resistant Cable Universal Cable Universal Control Cable (Inc.)  A 1500 LSZH  Liniorsal (Indoor and outdoor), selectly area, turneds  attable  Liniorsal (Indoor and outdoor), selectly area, turneds  attable  Liniorsal (Indoor and outdoor), selectly area, turneds  attable  Liniorsal (Indoor and outdoor), selectly area, turneds  A 24					50/125 μm OM3	12	.555	202.1	
Fire-Resistant Cable   Universal properties in case of fire   A J-DO2/(N)HS/RH, amound loose tube cable   4 - 2 is fixed   1   1   1   1   1   1   1   1   1		Fira-Resistant Cable				24			
Fire-Resistant Cable properties in case of fire									
Universal process of fine A/3-50/27/39/19/SSPH, A/3-50/27/39/19/SSPH, and support fine in case of fine A/3-50/27/39/SSPH, and support fine in case of fine A/3-50/27/SSPH, and support fine in case of fine A/3-50/27/SPH, and support fine in case of fine allowed in							1500	LSZH	
A./-DQ/RJBHSRH, amoured loose tube cable (4 - 24 fibres)   A./-DQ/RJBHSRH, amoured loose tube cable (4 - 24 fibres)   A./-DQ/RJBHSRH, amoured loose tube cable (4 - 24 fibres)   A./-DQ/RJBHSRH, amoured loose tube cable (4 - 24 fibres)   A./-DQ/RJBHSRH, amoured loose tube cable (4 - 24 fibres)   A./-DQ/RJBHSRH, amoured loose tube cable (4 - 24 fibres)   A./-DQ/RJBHSRH, amoured loose tube cable (4 - 24 fibres)   A./-DQ/RJBHSRH, amoured loose tube cable (4 - 24 fibres)   A./-DQ/RJBHSRH, amoured loose tube cable (4 - 24 fibres)   A./-DQ/RJBHSRH, amoured loose tube cable (10 fibres)   A./-DQ/RJBHSRH, amoured loos		Universal cable with special			30/ 123 μπ σω2				
Authorized   Caption   C		A/J-DQ(ZN)BH(SR)H,	(indoor and outdoor),	static					
Continue			safety area, tunnels						
COF - Class   Forestant   Copies   Flower   Fl		(4 - 24 fibres)					1500	LSZH	
Singlemode   9/125 µm OS2   12   1500   LSZH									
Singlemode 9/125 µm OS2									
Torsion-Resistant   Driversal (indoor and outdoor), Torsion, Resistant   Breskout Cable   A/F/(ZN)HTY Bexble (tight buffer, 2 - 12 fibres)   Driversal (indoor and outdoor), Torsion, Resistant   Driversal (indoor and outdoor), Torsion, Resista					0:- 11-				
Torsion-Resistant   Universal (indoor and outdoor), flexible							1500	LSZH	
Torsion-Resistant Breakout Cable A/-Yu/ZNIHZNI Titight buffer, 2 - 12 fibres)   Universal (indoor and outdoor), favorial ribre (ables for Special Application   Applicat									
Torsion-Resistant Breakout Cable   A/J-V(ZN)H1H1 Mexible (light buffer, 2 - 12 fibres)   Universal (indoor and outdoor), Torsion, flexible application   Flexible (light buffer, 2 - 12 fibres)   Universal (indoor and outdoor), Torsion, flexible application   Flexible (forsion)		Breakout Cable A/J-V(ZN)H11Y flexible					600		
Torsion-Resistant Breakout Cable A/-J/c(N)H1Y flexible (light buffer, 2 - 12 fibres)   Universal (indoor and outdoor), Torsion, flexible applications					Multimode	4	800		
Breakout Cable A/P/ZNH11Y flexible (tight burfer, 2 - 12 fibres)   Filexible application   Filexible						8	1600	PUR	
A/J-V/ZNJH11Y flexible (fight buffer, 2 - 12 fibres)   Drossion, flexible application   Drossion,				flexible		12	2400		
Cables for Special Applications	GOF - Glass		Torsion, flexible		Multimode	2	600		
Applications   Appl	Optical Fibre		арумовлен			4	800	מווס	
Multimode   12   2400	Special					8	1600	PUR	
Solution	Applications					12	2400		
highly flexible drag chain Breakout cable A/J-V(ZN)H(ZN)11Y (tight buffer, 2 - 12 fibres)   Universal, industrial area   Universal, industrial area, event (tight buffer, 4, 6, 8 fibres)   Universal, industrial area, event (tight buffer, 4, 6, 8 fibres)   Universal, industrial area, event (tight buffer, 4, 6, 8 fibres)   Universal, industrial area, event (tight buffer, 4, 6, 8 fibres)   Universal, industrial area, event (tight buffer, 4, 6, 8 fibres)   Universal, industrial area, event (tight buffer, 4, 6, 8 fibres)   Universal, industrial area, event (tight buffer, 4, 6, 8 fibres)   Universal, industrial area, event (tight buffer, 4, 6, 8 fibres)   Universal, industrial area, event (tight buffer, 4, 6, 8 fibres)   Universal, industrial area, event (tight buffer, 4, 6, 8 fibres)   Universal, industrial area, event (tight buffer, 4, 6, 8 fibres)   Universal, industrial area (tight buffer, 4, 6, 8 fibres)   Universal, industrial area (tight buffer, 4, 6, 8 fibres)   Universal, industrial area (tight buffer, 4, 6, 8 fibres)   Universal, industrial area (tight buffer, 4, 6, 8 fibres)   Universal, industrial area (tight buffer, 4, 6, 8 fibres)   Universal, industrial area (tight buffer, 4, 6, 8 fibres)   Universal, industrial area (tight buffer, 4, 6, 8 fibres)   Universal, industrial area (tight buffer, 4, 6, 8 fibres)   Universal, industrial area (tight buffer, 4, 6, 8 fibres)   Universal, industrial area (tight buffer, 4, 6, 8 fibres)   Universal, industrial area (tight buffer, 4, 6, 8 fibres)   Universal, industrial area (tight buffer, 4, 6, 8 fibres)   Universal, industrial area (tight buffer, 4, 6, 8 fibres)   Universal, industrial area (tight buffer, 4, 6, 8 fibres)   Universal, industrial area (tight buffer, 4, 6, 8 fibres)   Universal, industrial area (tight buffer, 4, 6, 8 fibres)   Universal, industrial									
A		highly flexible					1000		
Reelable Mini Breakout Cable A / J-V(ZN) 11Y flexible (tight buffer, 4, 6, 8 fibres)   Universal, industrial area, event technology   Head of the first of the		A/J-V(ZN)H(ZN)11Y		moving		4		PUR	
9/125 μm OS2   4   600   PUR		(12.11.2010)							
Reelable Mini Breakout Cable   A / J-V(ZN) 11Y flexible (tight buffer, 4, 6, 8 fibres)   Universal, industrial area, event technology									
Reelable Mini Breakout Cable A/ J-V(ZN) 11Y flexible (tight buffer, 4, 6, 8 fibres)  Universal, industrial area, event technology  flexible (for frequent reeling)  flexible (for frequent reeling)  flexible (for frequent reeling)  flexible (for frequent reeling)  4  Multimode 50/125 μm OM3  8  700  PUR  Multimode 600  PUR  Multimode 600  PUR  Multimode 600  PUR					Multimode		600		
Reelable Mini Breakout Cable A/ J-V(ZN) 11Y flexible (tight buffer, 4, 6, 8 fibres)  Universal, industrial area, event technology  flexible (for frequent reeling)  flexible (for frequent reeling)  Multimode 50/125 µm OM3  8 700  PUR  Multimode 50/125 µm OM2  6 600  PUR  Multimode 50/125 µm OM2  6 Multimode 50/125 µm OM2  6 Multimode 50/125 µm OM2  6 PUR								PUR	
Reelable Mini Breakout Cable A/ J-V(ZN)11Y flexible (tight buffer, 4, 6, 8 fibres)  Universal, industrial area, event technology  Universal, industrial area, event technology  Universal, industrial area, event technology  I Multimode 50/125 µm OM3  Multimode 50/125 µm OM2  Multimode 50/125 µm OM2  Multimode 50/125 µm OM2  Multimode 600  PUR  PUR  PUR  PUR  PUR							700		
Reelable Mini Breakout Cable A/ J-V(ZN)11Y flexible (tight buffer, 4, 6, 8 fibres)  Universal, industrial area, event technology  flexible (for frequent reeling)  Multimode 50/125 μm OM3  8 700  PUR  Multimode 50/125 μm OM3  6 000  PUR  Multimode 60.5/125 μm OM1					Multimode		600		
A/ J-V(ZN) 11Y flexible (tight buffer, 4, 6, 8 fibres) industrial area, event technology industrial area, event technology (for frequent reeling) 4 Multimode 50/125 μm OM2 6 PUR  Multimode 62.5/125 μm OM1 6 PUR		Reelahla Mini Breakout Cahla	Universal	flevible			700	PUR	
Multimode 50/125 μm OM2 6 000 PUR  8 700  Multimode 62.5/125 μm OM1 6 000 PUR		A/ J-V(ZN) 11Y flexible	industrial area, event	(for frequent		_	700		
8 700  Multimode 62.5/125 μm OM1  6 PUR		(tight buffer, 4, 6, 8 fibres)	technology	reeling)	Multimode		600	DLID	
Multimode 62.5/125 μm OM1 6 PUR					50/125 μm OM2		700	PUR	
Multimode 62.5/125 μm OM1 6 PUR							700		
62.5/129 µm OW1							600	PUR	
					62.5/125 μm OM1	8	700	. 510	

Please see detailed technical information on the data sheet (www.lappgroup.com/products). Multimode OM4 fibres are also available upon request for all GOF cables.

	Product Benefits	Article designation	Article number	Page
		HITRONIC® FIRE 4G50/125 OM3	27560304	226
	Safety fire-resistant fibre optical cable with system integrity for 180 min, halogen-free, flame-retardant,	HITRONIC® FIRE 8G50/125 OM3	27560308	226
	low smoke emission cable sheath, metallic armoured (corrugated steel tape)	HITRONIC® FIRE 12G50/125 OM3	27560312	226
		HITRONIC® FIRE 24G50/125 OM3	27560324	226
		HITRONIC® FIRE 4G50/125 OM2	27560204	226
	Safety fire-resistant fibre optical cable with system integrity for 180 min, halogen-free, flame-retardant,	HITRONIC® FIRE 8G50/125 OM2	27560208	226
	low smoke emission cable sheath, metallic armoured (corrugated steel tape)	HITRONIC® FIRE 12G50/125 OM2	27560212	226
		HITRONIC® FIRE 24G50/125 OM2	27560224	226
		HITRONIC® FIRE 4G62.5/125 OM1	27560104	226
	Safety fire-resistant fibre optical cable with system integrity for 180 min, halogen-free, flame-retardant,	HITRONIC® FIRE 8G62.5/125 OM1	27560108	226
	low smoke emission cable sheath, metallic armoured (corrugated steel tape)	HITRONIC® FIRE 12G62.5/125 OM1	27560112	226
		HITRONIC® FIRE 24G62.5/125 OM1	27560124	226
		HITRONIC® FIRE 4E9 / 125 OS2	27560904	226
	Safety fire-resistant fibre optical cable with system integrity for 180 min, halogen-free, flame-retardant,	HITRONIC® FIRE 8E9/125 OS2	27560908	226
	low smoke emission cable sheath, metallic armoured (corrugated steel tape)	HITRONIC® FIRE 12E9/125 OS2	27560912	226
		HITRONIC® FIRE 24E9/125 OS2	27560924	226
		HITRONIC® TORSION 2G50/125 OM2	26310202	227
Fibre optical cables for	Fibre optical cables for wind applications with defined movement, torsion with robust PUR sheath,	HITRONIC® TORSION 4G50/125 OM2	26310204	227
	breakout cable construction, SIMPLEX sheath diameter: 2.5 mm	HITRONIC® TORSION 8G50/125 OM2	26310208	227
		HITRONIC® TORSION 12G50/1225 OM2	26310212	227
		HITRONIC® TORSION 2G62.5/125 OM1	26310102	227
	Fibre optical cables for wind applications with defined movement, torsion with robust PUR sheath,	HITRONIC® TORSION 4G62.5/125 OM1	26310104	227
	Fibre optical cables for wind applications with defined movement, torsion with robust PUR sheath, breakout cable construction, SIMPLEX sheath diameter: 2.5 mm	HITRONIC® TORSION 8G62.5/125 OM1	26310108	227
		HITRONIC® TORSION 12G62.5/125 OM1	26310112	227
		HITRONIC® HRM-FD1000 4G50/125 OM4	26300404	229
		HITRONIC® HRM-FD1000 4G50/125 OM3	26300304	229
	Fibre optical cable for flexible applications (power chain) for high mechanical stress in industrial envoronments, PUR outer sheath, breakout cable construction, SIMPLEX sheath dimension: 2.0 mm	HITRONIC® HRM-FD1000 4G50/125 OM2	26300204	229
		HITRONIC® HRM-FD1000 4G62.5/125 OM1	26300104	229
		HITRONIC® HRM-FD1000 4E9/125 OS2	26300904	229
		HITRONIC® HDM600 4G50/125 OM4	26610404	228
	Reelable fibre optical cable for events and plant engineering, tactical applications, with robust PUR outer sheath, mini-Breakout cable construction, tight buffer fibre diameter: 900µm	HITRONIC® HDM600 6G50/125 OM4	26610406	228
		HITRONIC® HDM700 8G50/125 OM4	26610408	228
		HITRONIC® HDM600 4G50/125 OM3	26610304	228
	Reelable fibre optical cable for events and plant engineering, tactical applications, with robust PUR outer sheath, mini-Breakout cable construction, tight buffer fibre diameter: 900µm	HITRONIC® HDM600 6G50/125 OM3	26610306	228
	To the death, mining of the death of the dea	HITRONIC® HDM700 8G50/125 OM3	26610308	228
		HITRONIC® HDM600 4G50/125 OM2	26610204	228
	Reelable fibre optical cable for events and plant engineering, tactical applications, with robust PUR outer sheath, mini-Breakout cable construction, tight buffer fibre diameter: 900µm	HITRONIC® HDM600 6G50/125 OM2	26610206	228
	Tok outer onedar, fillin breakout eable construction, agait buller fibre diaffeter. 700pm	HITRONIC® HDM700 8G50/125 OM2	26610208	228
		HITRONIC® HDM600 4G62.5/124 OM1	26610104	228
	Reelable fibre optical cable for events and plant engineering, tactical applications, with robust	HITRONIC® HDM600 6G62.5/125 OM1	26610106	228
PUR outer sheath, mini-Breakout cable construction, tight buffer fibre diameter: 900µm		HITRONIC® HDM700 8G62.5/125 OM1	26610108	228

## POF selection table [Connector - Cable - Tools - Accessories]

			ST (F	BFOC)		FS	MA	
	Connector types		Crimp version	Clamp version	Crimp	version		version
			POF Connector ST(BFOC) Crimp 2.2	POF Connector ST(BFOC) Crimp 2.2	POF Connector FSMA Crimp 2.2	POF Connector FSMA Hex Crimp	POF Connector FSMA Crimp 2.2	POF Connector FSMA Hex Clamp
			Article no./PU	Article no./PU		no./PU		no./PU
Cable	- tools - accessories	Article no.	29125099/4	29120099/4	29135099/4	29135089/4	29130099/4	29130089/4
			29125098/50	29120098/50	29135098/50	29135088/50	29130098/50	29130088/50
	HITRONIC® POF SIMPLEX PE	28000001	X	X	Х	Х	Х	X
	HITRONIC® POF SIMPLEX PE-PUR	28020001	X	X	X	X	X	X
<u>~</u>	HITRONIC® POF SIMPLEX FD PE-PUR HITRONIC® POF DUPLEX PE	28320001	X	X	X	X	X	X
tible	HITRONIC® POF DUPLEX PE	28020002	X	X	X	X	X	X
(compatible) Cables	HITRONIC® POF DUPLEX HEAVY PE-PUR	28030002	X	X	X	X	X	X
100)	HITRONIC® POF DUPLEX PNB PA-PUR	28051002	Х	Х	Х	Х	Х	Х
	HITRONIC® POF DUPLEX PNB PA-PVC	28052002	Х	Х	Х	Х	Х	Х
	HITRONIC® POF DUPLEX FD PE-PUR	28320002	Х	X	X	Х	X	X
	HITRONIC® POF DUPLEX FD PNC PA-PUR	28351002	X	X	X	X	X	X
	Assembly Set POF Connector FSMA	29500001			Х	Х	(X)*	(X)*
Tool	Assembly Set POF Connector ST(BFOC)	29500002	Х	(X)*				
1 6,	Assembly Set POF Connector SC/SC-RJ	29500004						
	POF Adapter FSMA/4PC	29430099			Х	Х	Х	X
	POF Adapter FSMA Hex/4PC	29430089			X	X	X	X
Adapters	POF Adaper ST (BFOC)/4PC	29420099	Х	Х				
√dap	POF Adapter F05 SIMPLEX/4PC	29450099						
1	POF Adapter HFBR4505 GY SIMPLEX/4PC	29440099						
	POF Adapter HFBR4515 BL SIMPLEX/4PC	29441099						
	POF Buffered Fibre Stripper 2.2 mm	29500011	Х	Х	Х	Х	Х	X
	POF Cable Stripper 3.6/6.0 mm	29500012	X (for cable)	X (for cable)	X (for cable)	X (for cable)	X (for cable)	X (for cable)
	POF Cable Stripper PA 2.2 mm	29500013	X (Alternative)	X (Alternative)	X (Alternative)	X (Alternative)	X (Alternative)	X (Alternative)
	POF Crimp Tool 2.5/3.0/4.5/4.95 mm	29500010	X		X	X		
<u>e</u>	Strain relief element scissors	29500017	X	X	X	X	X	X
, supplies	Polishing film graining size 1000 (BL)  Polishing film graining size 0.3 µm (WH)	29500021 29500022	X	X	X	X	^	X
s, s	Polishing film graining size 0.3 pin (WH)	29500022	X	X	X	X	X	X
cessories, tools,	Polishing film graining size 5 µm (BR)	29500024	X	X	X	X	X	X
ies,	Polishing glass plate 150x230 mm	29500020	Х	Х	Х	Х	Х	Х
ssor	Polishing Disc POF ST(BFOC) Connector	29500032	Х	Х				
acce	Polishing Disc POF HFBR4501/4511 SIMPLEX	29500033						
	Polishing Disc POF SIMPLEX 2.2 mm	29500036						
Individual	Polishing Disc POF FSMA Connector	29500031			X	X	X	X
i <del>b</del>	Polishing Disc POF F05 Connector Polishing Disc POF HFBR4516 DUPLEX	29500035 29500034						
	Polishing Disc POF TIP BR4310 DOFLEX	29500037						
	POF Cutter 2.2/1.0 mm Guillotine	29500014	Х	X	Х	Х	Х	X
	POF BufferedFibreCutter 2.2 mm manual	29500015	X (Alternative)	X (Alternative)	X (Alternative)	X (Alternative)	X (Alternative)	X (Alternative)
	POF BufferedFibreCutter 2.2 mm automatic	29500016	X (Alternative)	X (Alternative)	X (Alternative)	X (Alternative)	X (Alternative)	X (Alternative)
	POF Optical Transmitter (TMR)	29500070	Х	X	Х	Х	Х	X
	POF Optical TMR Adapter HFBR, 650 nm	29500071						
	POF Optical TMR Adapter FSMA, 650 nm	29500072			Х	Х	Х	Х
	POF Optical TMR Adapter ST(BFOC), 650 nm	29500073	Х	X				
ries	POF Optical TMR Adapter F05, 660 nm	29500074						
SSOI	POF Optical TMR Adapter HFBR, 660 nm	29500075						
ခိုင္တင္မ	POF Optical TMR Adapter FSMA, 660 nm	29500076		V	X	X	X	X
ests	POF Optical TMR Adapter ST(BFOC), 660 nm POF Optical Power Meter 660/850 nm	29500077 29500080	X	X	X	X	X	X
al te	POF Power Meter Adapter HFBR4501/4521	29500080	^		^	^	^	^
Optional test accessories	POF Power Meter Adapter FSMA	29500082			X	X	X	X
o	POF Power Meter Adapter ST(BFOC)	29500083	X	X	**	**	**	-
	POF Power Meter Adapter F05	29500084						
	POF Measuring Equiment Set 660/850 nm	29500089	X (Set: Transmitter, Power Meter)	X (Set: Transmitter, Power Meter)	X (Set: Transmitter, Power Meter)	X (Set: Transmitter, Power Meter)	X (Set: Transmitter, Power Meter)	X (Set: Transmitter, Power Meter)

<sup>\*</sup> Includes tools that can be used on the clamp version.

SC-RJ	F05 SIMPLEX	HFBR-Connector Family								
Crimp version										
POF Connector SC-RJ	POF Connector F05 SIMPLEX	POF Connector HFBR4501	POF Connector HFBR4503	POF Connector HFBR4506	POF Connector HFBR4511	POF Connector HFBR4513	POF Connector HFBR4516	POF Connector HFBR4531	POF Connector HFBR4532	POF Connector HFBR4533
Crimp 2.2										
Article no./PU	Article no./PU	0011000011	0044400044			Article no./PU		0044400044	0044700044	224222244
29161097/1	29150099/4 29150098/50	29140099/4 29140098/50	29141099/4 29141098/50	29142099/4 29142098/50	29143099/4 29143098/50	29144099/4	29145099/4 29145098/50	29146099/4 29146098/50	29147099/4 29147098/50	29148099/4
				27112070700			27110070700			·
	Х	Х	X		X	Х		Х	X	X
	X	X	X		X	X		X	X	X
X	X	X	X	X	X	X	X	X	X	X
X	X	X	X	X	X	X	X	X	X	X
X	X	X	X	X	X	X	X	X	X	X
Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
X	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
Х	X	Х	Х	Х	Х	Х	Х	Х	Х	X
X	X	X	Х	Х	Х	Х	Х	Х	Х	X
Х										
	Х									
		Х			Х					
		X			Х					
Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
X (for cable)	X (for cable)	X (for cable)	X (for cable)	X (for cable)	X (for cable)	X (for cable)	X (for cable)	X (for cable)	X (for cable)	X (for cable)
X (Alternative)	X (Alternative)	X (Alternative)	X (Alternative)	X (Alternative)	X (Alternative)	X (Alternative)	X (Alternative)	X (Alternative)	X (Alternative)	X (Alternative)
		Х	Х	Х	Х	Х	Х			
X	Х									
X	Х		Х	Х	Х	Х	Х			
	.,		.,	.,	.,	.,	.,			
X	X		X	X	X	X	X			
X X	X		X	X	X	X	X			
	^									
		Х			Х					
	Х									
							Х			
X	V	V	V	V	V	V	V	V	V	V
X X (Alternative)	X (Alternative)	X (Alternative)	X (Alternative)	X (Alternative)	X (Alternative)	X (Alternative)	X (Alternative)	X (Alternative)	X (Alternative)	X (Alternative)
X (Alternative)	X (Alternative)	X (Alternative)	X (Alternative)	X (Alternative)		X (Alternative)				
(**************************************		,		(						(
	Х	X								
		X								
	X									
		Х								
	Х	Х								
		Х								
	V									
	X X (Set:	X (Set:								
	Transmitter,	Transmitter,								
	Power Meter)	Power Meter)								

## PCF selection table [Connector - Cable - Tools - Accessories]

		Connector types	ST (BFOC)  Clamp version			
		7,00	PCF Connector ST (BFOC) Clamp 3.0	PCF Connector ST (BFOC) Clamp 2.2		
			Article no	o./PU		
ble	- tools - accessories	Article no.	29126799/4	29125799/4		
			29126798/50	29125798/50		
	HITRONIC® PCF SIMPLEX PUR, 2.9 mm	28600701	X			
	HITRONIC® PCF DUPLEX FRNC-PUR, 2.9 mm	28020702	X			
	HITRONIC® PCF DUPLEX FRNC-PE, 2.9 mm	28620702	X			
Cables	HITRONIC® PCF DUPLEX PNB PVC-PVC A, 2.2 mm	28055702		Х		
g	HITRONIC® PCF DUPLEX PNB PVC-PVC, 2.2 mm	28052702		Χ		
	HITRONIC® PCF DUPLEX FD FRNC-PUR, 2.2 mm	28320702		X		
	HITRONIC® PCF DUPLEX FD PNC PVC-PUR, 2.2 mm	28351702		Х		
	HITRONIC® PCF DUPLEX FD PNC PVC-PVC, 2.2 mm	28352702		X		
	Assembly Set PCF Connector FSMA	29500701				
S	Assembly Set PCF Connector ST(BFOC)	29500702	X	X		
sets	Assembly Set PCF Connector SC/SC-RJ	29500704				
	Assembly Set PCF Connector HFBR4521	29500703				
	POF Adapter FSMA/4PC	29430099				
	POF Adapter FSMA Hex/4PC	29430089				
	POF Adaper ST (BFOC)/4PC	29420099	X	Х		
_	POF Adapter F05 SIMPLEX/4PC	29450099				
	POF Adapter HFBR4505 GY SIMPLEX/4PC	29440099				
	POF Adapter HFBR4515 BL SIMPLEX/4PC	29441099				
	PCF Buffered Fibre Stripper 0.5 mm (K200/230)	29500711	X	X		
	POF Cable Stripper 3.6/6.0 mm	29500012	X	X		
	POF Cable Stripper PA 2.2 mm	29500013				
	POF Crimp Tool 2.5/3.0/4.5/4.95 mm	29500010				
	PCF Cleaving Tool FSMA Connector	29500712	V	V		
	PCF Cleaving Tool ST(BFOC) Connector PCF Cleaving Tool HFBR4521 Connector	29500713 29500714	X	X		
	PCF Cleaving Tool SC Connector	29500715				
1 1 1 1	Strain relief element scissors	29500017	X	X		
-	PCF Microscope Adapter FSMA SIMPLEX	29500771				
	PCF Microscope Adapter ST(BFOC) SIMPLEX	29500772	X	Х		
(	PCF Microscope Adapter HFBR SIMPLEX	29500773				
	PCF Inspection Microscope (100x)	29500770	X	X		
	Polishing film graining size 1000 (BL) Polishing film graining size 0.3 µm (WH)	29500021	V (antional)	X (optional)		
	Polishing film graining size 0.3 µm (Wh) Polishing film graining size 1 µm (GN)	29500022 29500023	X (optional) X (optional)	X (optional)		
	Polishing film graining size 5 µm (BR)	29500024	X (optional)	X (optional)		
	Polishing glass plate 150x230 mm	29500020	X (optional)	X (optional)		
	Polishing Disc POF ST(BFOC) Connector	29500032	X (optional)	X (optional)		
	Polishing Disc POF HFBR4501/4511 SIMPLEX	29500033				
	Polishing Disc POF SIMPLEX 2.2 mm	29500036				
	Polishing Disc POF FSMA Connector	29500031				
	Polishing Disc POF F05 Connector Polishing Disc POF HFBR4516 DUPLEX	29500035 29500034				
	Polishing Disc PCF HFBR4521 Connector	29500733				
	Polishing Disc POF SC Connector	29500037				
	DOS O III LT III (TMD)	20502070	V	V		
	POF Optical Transmitter (TMR) POF Optical TMR Adapter HFBR, 650 nm	29500070 29500071	X	X		
	POF Optical TMR Adapter FSMA, 650 nm	29500071				
	POF Optical TMR Adapter ST(BFOC), 650 nm	29500073	X	X		
	POF Optical TMR Adapter F05, 660 nm	29500074				
	POF Optical TMR Adapter HFBR, 660 nm	29500075				
	POF Optical TMR Adapter FSMA, 660 nm	29500076				
	POF Optical TMR Adapter ST(BFOC), 660 nm	29500077	X	X		
	POF Optical Power Meter 660/850 nm	29500080	X	Х		
	POF Power Meter Adapter HFBR4501/4521 POF Power Meter Adapter FSMA	29500081 29500082				
	POF Power Meter Adapter FSMA  POF Power Meter Adapter ST(BFOC)	29500082	X	X		
	POF Power Meter Adapter F05	29500084				
	POF Measuring Equiment Set 660/850 nm	29500089	X	X		

Clamp version	Clamp FSMA PCF Connector SC-RJ Clamp 3.0 Article	version  PCF Connector SC-RJ Clamp 2.2	Clamp version  PCF Connector HFBR4521 Clamp 3.0	Crimp version PCF Connector HFBR4521 BK
PCF Connector FSMA PCF Connector F Clamp 3.0 Clamp 2.2 Article no./PU	FSMA PCF Connector SC-RJ Clamp 3.0	PCF Connector SC-RJ	PCF Connector HFBR4521	PCF Connector HFBR4521 BK
Article no./PU	Article	Clamp 2.2	('lomp 2 ()	OLARD EV C
				SIMPLEX 2.2 e no./PU
29135/99/4	4 29166797/1	29165797/1	29141799/4	29140799/4
29136798/50 29135798/5		29103797/1	29141799/4	
29136798/50 29135798/5	-	-	29141790730	29140798/50
X	X		X	
X	X		X	
X	X		X	
X		X		
X		X		
X		Х		Х
X		X		X
X		X		X
X X				
	X	Х		
			X	
X X				
X X				+
X X	X	X	X	X
X X	X	X	X	X
X X				
			X	
	X	X	V	
X X X			X	X
^ ^				
			X	X
X X			X	X
X (optional) X (optional)	X (optional)	X (optional)	X (optional)	Х
X (optional) X (optional)	X (optional)	X (optional)	X (optional)	Х
X (optional) X (optional)		X (optional)	X (optional)	X
X (optional) X (optional)	X (optional)	X (optional)	X (optional)	X
				+
				+
X (optional) X (optional)				<del> </del>
(-p.:) // (optional)				<u> </u>
			X (optional)	Х
	X (optional)	X (optional)		
X X			X	X
X X				
			X	X
X X				
<b>V V V</b>				
X X			X	X
X X			^	^
^				<del> </del>
				<u> </u>
X X			X	Х
				205

## Quickfinder [GOF DUPLEX Patchcord]

2
1
2
3
5
)
<u> </u>
2
3
5
)
1
2
3
5
)
10 10 10 10 10 10 10 10 10 10 10 10 10 1

## Legend

## Standard catalog article

Also longer variants possible upon request!

<sup>\*</sup>Upon request.

Control   Cont			1					1					
G62.5 OM1													
29021101   29021901					LC					FC			
2901102   29021902	G62.5 OM1	OS2	G 50 OM4	G50 OM3	G50 OM2	G62.5 OM1	OS2	G 50 OM4	G50 OM3	G50 OM2	G62.5 OM1	OS2	Page
29021103	29021101	29021901	*	*	*	*	*	*	*	*	*	*	242
29021105   29021905	29021102	29021902	*	*	*	*	*	*	*	*	*	*	242
29021101   29021910	29021103	29021903	*	*	*	*	*	*	*	*	*	*	242
*	29021105	29021905	*	*	*	*	*	*	*	*	*	*	242
29021120 * * * * * * * * * * * * * * * * * * *	29021110	29021910	*	*	*	*	*	*	*	*	*	*	242
* 29011901 * * * * * * * * * * * * * * * * * * *	*	*	*	*	*	*	*	*	*	*	*	*	242
29011102   29011902	29021120	*	*	*	*	*	*	*	*	*	*	*	242
29011102   29011902		22211221											
* 29011903 * * * * * * * * * * * * * * * * * * *													
* 29011905 * * * * * * * * * * * * * * * * * * *													
* 29011910 * * * * * * * * * * * * * * * * * * *													
29031901   29033401   29033201   29033201   29033101   29033901   *													
29031102         29031902         29033402         29033202         29033102         29033902         *         *         *         *         *         242           29031103         29031903         29033403         29033303         29033203         29033103         29033903         *         *         *         *         *         242           *         29031905         29033405         29033205         29033105         29033905         *         *         *         *         *         *         *         242           *         29031910         29033410         29033205         29033110         29033910         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *	*	29011910	^	*	*	*	*			*	*	^	242
29031103         29031903         29033403         29033203         29033103         29033903         *         *         *         *         *         *         242           *         29031905         29033405         29033205         29033105         29033905         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *		29031901	29033401	29033301	29033201	29033101	29033901	*	*	*	*	*	242
*         29031905         29033405         29033205         29033205         29033105         29033905         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         *         * <td>29031102</td> <td>29031902</td> <td>29033402</td> <td>29033302</td> <td>29033202</td> <td>29033102</td> <td>29033902</td> <td>*</td> <td>*</td> <td>*</td> <td>*</td> <td>*</td> <td>242</td>	29031102	29031902	29033402	29033302	29033202	29033102	29033902	*	*	*	*	*	242
* 29031910 29033410 29033210 29033210 29033110 29033910 * * * * * * 242  * * * * * 29033915 * * * * * * * * * * * * * * * * * * *	29031103	29031903	29033403	29033303	29033203	29033103	29033903	*	*	*	*	*	242
*	*	29031905	29033405	29033305	29033205	29033105	29033905	*	*	*	*	*	242
* * * * * * * * * * * 29033920 * * * * * * * * 29044901 242  * * * * * * * * * * * * * 29044401 29044301 29044201 * 29044901 242  * * * * * * * * * * * * 29044402 29044302 29044202 29044102 29044902 242  * * * * * * * * * * * 29044403 29044303 29044203 * 29044903 242	*	29031910	29033410	29033310	29033210	29033110	29033910	*	*	*	*	*	242
* * * * * * * * * * 29044401 29044301 29044201 * 29044901 242  * * * * * * * * * * 29044402 29044302 29044202 29044102 29044902* 242  * * * * * * * * * 29044403 29044303 29044203 * 29044903 242	*	*	*	29033315	*	*	*	*	*	*	*	*	242
* * * * * * * * * * 29044402 29044302 29044202 29044102 29044902* 242  * * * * * * * * * 29044403 29044303 29044203 * 29044903 242	*	*	*	*	*	*	29033920	*	*	*	*	*	242
* * * * * * * * 29044403 29044203 * 29044903 242	*	*	*	*	*	*	*	29044401	29044301	29044201	*	29044901	242
2/044700 2/044200 2/044200 2/044200 2/044700 242	*	*	*	*	*	*	*	29044402	29044302	29044202	29044102	29044902*	242
	*	*	*	*	*	*	*	29044403	29044303	29044203	*	29044903	242
*	*	*	*	*	*	*	*	29044405	29044305	29044205	*	29044905	242
* * * * * * * * 29044410 29044310 29044210 * 29044910 242	*	*	*	*	*	*	*	29044410	29044310	29044210	*	29044910	242

POF - Polymer Optical Fibre Cable • One Buffered Fibre Applications (SIMPLEX)





## HITRONIC® POF SIMPLEX BUFFERED FIBRE

Polymer optical fibre as simplex buffered fibre version with PE sheath

- Transmission lengths up to 70 m
- · Suitable for direct connector assembly
- · Easy to handle
- · No crosstalk
- · EMC protection

## **Application range**

- For optical signal transmission in industrial applications
- · Very suitable for fixed installation in control cabinets, cable ducts, or pipes with low mechanical stress

## **Product features**

- · Lightweight
- · High flexibility
- · Halogen-free buffer tube

## **Product Make-up**

- Polymer Optical Fibre (POF)
- · PE buffer tube
- · Without outer sheath
- · Colour: black

## Info

· Suitable for direct connector assembly

## **Technical data**

Classification ETIM 5/6 ETIM 5.0/6.0 Class-ID: EC000034 ETIM 5.0/6.0 Class-Description:

**Dimensions** Buffered fibre: 2.2 mm

Fibre type

POF - P980/1000 Standard designation

Optical fibre type Core material: PMMA

Cladding material: fluoropolymers Permissible bending radius ≥ 10 x outer diameter

Permissible tensile force Fixed installation: 5 N Short-term: 15 N

Temperature range Operation: -55°C to +85°C Installation: -10°C to +50°C

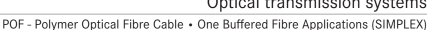
Article number	Article designation	Fibre type	Number of fibres	Outer diameter [mm]	Weight (kg/km)
HITRONIC® POF S	IMPLEX PE				
28000001	HITRONIC® POF SIMPLEX PE	980/1000 POF	1	2.2	3.8

Unless specified otherwise, the shown product values are nominal values. Detailed values (e.g. tolerances) are available upon request. Photographs and graphics are not to scale and do not represent detailed images of the respective products.

## Similar products

• HITRONIC® POF SIMPLEX CABLE refer to page 209

- POF Connector and Adapter HFBR refer to page 213
- POF Cutting Tools refer to page 216
- POF Connector F05 Simplex refer to page 214
- UNIVERSAL STRIP stripping tool refer to main catalogue 2018/19
- Ty-Grip® FOL / FO Cable tie refer to main catalogue 2018/19











## HITRONIC® POF SIMPLEX CABLE

Polymer optical fibre as simplex fibre cable version with PUR sheath for fixed or flexible application



· Suitable for direct connector assembly

## LAPP KABEL STUTTGART HITRONIC® POF SIMPLEX FD PE-PUR



#### LAPP KABEL STUTGART HITRONIC POF SIMPLEX PE

### **Benefits**

- Optical data transmisson up to 70m
- Easy to handle
- · No intereference by external fields
- · No grounding problems
- · Suitable for direct connector assembly

## Application range

- · For optical signal transmission in industrial applications
- · As a link between moving parts
- FD cable version: for flexible applications (power chains)

## **Product features**

- Resistant to abrasion, oil, microbes and hydrolysis
- · Adhesion-free
- · Outer sheath flame-retardant and halogen-
- · FD cable version: 5.000.000 bending cycles

## Product Make-up

- Polymer Optical Fibre (POF)
- · PE buffer tube
- · Aramid yarns as strain relief
- · PUR outer sheath
- Colour: orange (RAL 2003)

## Technical data



Classification ETIM 5/6 ETIM 5.0/6.0 Class-ID: EC000034 ETIM 5.0/6.0 Class-Description: Fibre optic cable



## **Dimensions**

Buffered fibre: 2.2 mm Cable: see table

Fibre type

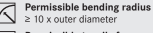
POF - P980/1000

Standard designation J-V2Y(ZN) 11Y



Optical fibre type

Core material: PMMA Cladding material: fluoropolymers







Temperature range

Operation: -20 °C to +70 °C Installation: -10°C to +50°C

Article number	Article designation	Fibre type	Number of fibres	Outer diameter [mm]	Weight (kg/km)				
HITRONIC® POF S	IMPLEX PE-PUR								
28020001	HITRONIC® POF SIMPLEX PE-PUR	980/1000 POF	1	5.5	25				
HITRONIC® POF S	HITRONIC® POF SIMPLEX FD PE-PUR for draig chain application								
20220001	HITDONIC® DOE CIMPLEY ED DE DUD	000 /1000 DOE	1	4	20				

Unless specified otherwise, the shown product values are nominal values. Detailed values (e.g. tolerances) are available upon request. Please find our standard lengths at: www.lappkabel.de/en/cable-standardlengths

- POF Assembly Sets refer to page 216
- POF Cutting Tools refer to page 216
- POF Connector F-SMA and ST(BFOC) refer to page 214
- UNIVERSAL STRIP stripping tool refer to main catalogue 2018/19
- STAR STRIP stripping tool refer to main catalogue 2018/19



POF - Polymer Optical Fibre Cable • Two buffered fibres applications (DUPLEX)





## HITRONIC® POF DUPLEX BUFFERED FIBRES

Polymer optical fibre as duplex buffered fibres version with PE sheath

## **Benefits**

- Transmission lengths up to 70 m
- · Suitable for direct connector assembly
- · Easy to handle
- · No crosstalk
- · EMC protection

## **Application range**

- For optical signal transmission in industrial applications
- · Very suitable for fixed installation in control cabinets, cable ducts, or pipes with low mechanical stress
- · Light mechanical stress
- Identification by white dots

## **Product features**

- Halogen-free
- Lightweight
- · High flexibility

## **Product Make-up**

- Polymer Optical Fibre (POF)
- · Twin cable
- · PE buffer tube
- · Without outer sheath
- · Colour: black

## Info

· For direct connector assembly

## **Technical data**



## Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC000034 ETIM 5.0/6.0 Class-Description: Fibre optic cable



## **Dimensions**

Twin cable 2x2.2mm



## Core identification code

Black/black with white dots

## Fibre type POF - P980/1000

## Standard designation J-V2Y



## Optical fibre type

Core material: PMMA Cladding material: fluoropolymers



Permissible bending radius

≥ 10 x outer diameter



Permissible tensile force Fixed installation: 10 N

Short-term: 30 N



Temperature range Operation: -55°C to +85°C

Installation: -10°C to +50°C

Article number	Article designation	Fibre type	Number of fibres	Outer diameter [mm]	Weight (kg/km)					
HITRONIC® POF D	HITRONIC® POF DUPLEX BUFFERED FIBRES									
28000002	HITRONIC® POF DUPLEX PE	980/1000 POF	2	2.2	7.6					

Unless specified otherwise, the shown product values are nominal values. Detailed values (e.g. tolerances) are available upon request. Please find our standard lengths at: www.lappkabel.de/en/cable-standardlengths

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

## Similar products

- HITRONIC® POF SIMPLEX BUFFERED FIBRE refer to page 208
- HITRONIC® POF DUPLEX CABLE refer to page 211
- HITRONIC® POF cables for PROFINET Applications refer to page 212

- POF Connector and Adapter HFBR refer to page 213
- POF Cutting Tools refer to page 216
- POF Connector F-SMA and ST(BFOC) refer to page 214
- UNIVERSAL STRIP stripping tool refer to main catalogue 2018/19
- Ty-Grip<sup>®</sup> FOL / FO Cable tie refer to main catalogue 2018/19









## EtherNet/IP

& LAPP

## HITRONIC® POF DUPLEX CABLE

Polymer optical fibre as duplex fibre cable version with PUR sheath for fixed or flexible application



· For direct connector assembly

## LAPP KABEL STUTTGART HITRONIC® POF DUPLEX FD PE-PUR

LAPP KABEL STUTTGART HITRONIC® POF DUPLEX PE-PUR



POF - Polymer Optical Fibre Cable • Two buffered fibres applications (DUPLEX)

#### **Benefits**

- Optical data transmisson up to 70m
- · Easy to handle
- · No intereference by external fields
- · No grounding problems
- · Suitable for direct connector assembly

## Application range

- · For optical signal transmission in industrial applications
- FD cable version: for flexible applications (power chains)

## **Product features**

- Outer sheath flame-retardant and halogen-
- · Resistant to abrasion, oil, microbes and hydrolysis
- Adhesion-free
- FD cable version: 5.000.000 bending cycles

## **Product Make-up**

- · Polymer Optical Fibre (POF)
- · PE buffer tube
- · Fibre colour coding: black, orange
- · Aramid yarns as strain relief
- · PUR outer sheath, orange (RAL 2003)

## Technical data

## Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC000034 ETIM 5.0/6.0 Class-Description: Fibre optic cable



**Dimensions** 

Buffered fibre: 2.2 mm Cable: see table



Core identification code

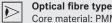
Black, orange

## Fibre type

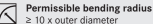
POF - P980/1000

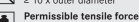
## Standard designation

J-V2Y(ZN) 11Y



Core material: PMMA Cladding material: fluoropolymers





Fixed installation: 100 N (PE-PUR), 130 N (Heavy PE-PUR)

Short-term: 400 N

Temperature range Operation: -40°C to +7 °C

(FD: -20°C to +70°C) Installation: -10°C to +50°C

Article number	Article designation	Fibre type	Number of fibres	Outer diameter [mm]	Weight (kg/km)				
HITRONIC® POF D	HITRONIC® POF DUPLEX PE-PUR								
28020002	HITRONIC® POF DUPLEX PE-PUR	980/1000 POF	2	5.5	27				
HITRONIC® POF D	HITRONIC® POF DUPLEX HEAVY PE-PUR								
28030002	HITRONIC® POF DUPLEX HEAVY PE-PUR	980/1000 POF	2	8	57				
HITRONIC® POF DUPLEX FD PE-PUR for draig chain application									
28320002	HITRONIC® POF DUPLEX FD PE-PUR	980/1000 POF	2	6	30				

Unless specified otherwise, the shown product values are nominal values. Detailed values (e.g. tolerances) are available upon request. Please find our standard lengths at: www.lappkabel.de/en/cable-standardlengths

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

## Similar products

- HITRONIC® POF SIMPLEX CABLE refer to page 209
- HITRONIC® POF cables for PROFINET Applications refer to page 212

- · POF Assembly Sets refer to page 216
- POF Cutting Tools refer to page 216
- POF Connector F-SMA and ST(BFOC) refer to page 214
- POF Connector SC-RJ refer to page 215
- UNIVERSAL STRIP stripping tool refer to main catalogue 2018/19
- STAR STRIP stripping tool refer to main catalogue 2018/19



POF - Polymer Optical Fibre Cable • Two buffered fibres applications (DUPLEX)















## HITRONIC® POF cables for PROFINET Applications

Polymer optical fibre as duplex fibre cable version with PUR sheath for PROFINET applications type B or C

LAPP KABEL STUTIGART HITRONIC® POF DUPLEX PNB PA-PUR

LAPP KABEL STUTTGART HITRONIC® POF DUPLEX PNB PA-PVC

LAPP KABEL STUTGART HITRONIC® POF DUPLEX FD PNC PA-PUR

## Info

- PROFINET compliant
- Type B or Type C

#### enefits

- · Optical data transmisson up to 70m
- · Easy to handle
- · No intereference by external fields
- · No grounding problems
- · Suitable for direct connector assembly

## **Application range**

- For optical signal transmission in industrial applications
- PROFINET / Industrial Ethernet
- At 100 Mbit/s: max 50 m cable length
- PROFINET type B: for fixed laying
- PROFINET type C: for flexible applications (power chains)

## Product features

- Cable version with PVC outer sheath: for standard applications in industrial environments
- Cable version with PUR outer sheath: for high mechanical or chemical stress in industrial environments and resistant to oil
- PNB PROFINET-Type B
- PNC PROFINET-Type C
- FD Highly flexible (power chains)

## **Product Make-up**

- Polymer Optical Fibre (POF)
- PA buffer tube
- Fibre colour coding: black, orange (with arrow printing)
- · Aramid yarns as strain relief
- Outer sheath material PUR or PVC (see article description)
- Outer sheath colour: green (RAL 6018)

## **Technical data**



## Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC000034 ETIM 5.0/6.0 Class-Description: Fibre optic cable



## **Dimensions**

Buffered fibre: 2.2 mm Cable: see table



Core identification code

Black, orange (with arrow printing)

**Standard designation**J-V4Y(ZN)11Y 2P980/1000
J-V4Y(ZN)Y 2P980/1000
J-V4Y(ZN)11Y 2P980/1000 flex



Optical fibre type

Core material: PMMA Cladding material: fluoropolymers



Permissible bending radius ≥ 10 x outer diameter



Permissible tensile force see data sheet

O# 1

Temperature range

Operation: -20 °C to +70 °C Installation: -10 °C to +50 °C

Article number	Article designation	Fibre type	Number of fibres	Outer diameter [mm]	Weight (kg/km)				
POF DUPLEX - PROFINET TYPE B									
28051002	HITRONIC® POF DUPLEX PNB PA-PUR	980/1000 POF	2	8	56				
28052002	HITRONIC® POF DUPLEX PNB PA-PVC	980/1000 POF	2	7.8	59				
<b>POF DUPLEX - PRO</b>	POF DUPLEX - PROFINET TYPE C								
28351002	HITRONIC® POF DUPLEX FD PNC PA-PUR	980/1000 POF	2	8	55				

Unless specified otherwise, the shown product values are nominal values. Detailed values (e.g. tolerances) are available upon request.

Please find our standard lengths at: www.lappkabel.de/en/cable-standardlengths

Lapp Kabel is a member of the PROFIBUS user organisation (PNO)

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

- POF Assembly Sets refer to page 216
- POF Cutting Tools refer to page 216
- POF Connector F-SMA and ST(BFOC) refer to page 214
- POF Connector SC-RJ refer to page 215

- EPIC® DATA PB Sub-D FO refer to page 71
- UNIVERSAL STRIP stripping tool refer to main catalogue 2018/19
- STAR STRIP stripping tool refer to main catalogue 2018/19

## **POF Connector and Adapter HFBR**

Connectors for polymer optical fibre cables, connectors and adapters type HFBR family (HFBR4501/4503/4506/4511/4513/4516/4531/4532/4533)

## **Benefits**

**& LAPP** 

- Compatible with HP Versatile Link Connectors and Components series
- Different colours for channel coding

## Application range

- · Factory automation
- Medical equipment
- · Telecommunications Switching Systems
- Automotive Networks
- · Printed Circuit Board

## **Product features**

- HFBR connector series for 2.2 mm POF
- For crimping or clamping
- Simplex or Duplex variations

## **Technical data**

Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC001122 ETIM 5.0/6.0 Class-Description: Fibre optic connector







**HFBR 4516** 

Article number	Article designation	Pieces / PU
Connector HFBR-4501, Simp	lex, with Crimp Sleve	'
29140099	POF Connector HFBR4501 GY Simplex /4PC	4
29140098	POF Connector HFBR4501 GY Simplex /50PC	50
atching Connector HFBR-45	03, Simplex, with Crimp Sleve	
29141099	POF Connector HFBR4503 GY Simplex /4PC	4
29141098	POF Connector HFBR4503 GY Simplex /50PC	50
Connector HFBR-4506, Duple	ex, with Crimp Sleve	
29142099	POF Connector HFBR4506 WH Duplex /4PC	4
29142098	POF Connector HFBR4506 WH Duplex /50PC	50
Connector HFBR-4511, Simpl	ex, with Crimp Sleve	
29143099	POF Connector HFBR4511 BL Simplex /4PC	4
29143098	POF Connector HFBR4511 BL Simplex /50PC	50
atching Connector HFBR-45	13, Simplex, with Crimp Sleve	
29144099	POF Connector HFBR4513 BL Simplex /4PC	4
29144098	POF Connector HFBR4513 BL Simplex /50PC	50
atching Connector HFBR-45	16, Duplex, with Crimp Sleve	
29145099	POF Connector HFBR4516 GY Duplex /4PC	4
29145098	POF Connector HFBR4516 GY Duplex /50PC	50
Clamp Connector HFBR-4531	l, Simplex	
29146099	POF Connector HFBR4531 BK Simplex /4PC	4
29146098	POF Connector HFBR4531 BK Simplex /50PC	50
Clamp and Latching Connect	or HFBR-4532, Simplex	
29147099	POF Connector HFBR4532 BK Simplex /4PC	4
29147098	POF Connector HFBR4532 BK Simplex /50PC	50
Clamp Connector HFBR-4533	3, Simplex	
29148099	POF Connector HFBR4533 BL Simplex /4PC	4
29148098	POF Connector HFBR4533 BL Simplex /50PC	50
IFBR4505 Adapters		
29440099	POF Adapter HFBR4505 GY Simplex /4PC	4
IFBR4515 Adapters		
29441099	POF Adapter HFBR4515 BL Simplex /4PC	4

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

## Accessories

• POF Cutting Tools refer to page 216

• POF Polishing tools and accessories refer to page 217



POF - Polymer optical fibre accessories • Connectors and adapters

## **POF Connector F05 Simplex**

Connectors for polymer optical fibre cables, connector and adapter type F05, compatible with TOCP155K



## **Benefits**

· Easy to assemble

## Application range

- Digital audio
- Factory automation
- Office Automation (Smart House)

### **Product features**

- F-05 (TOCP) SIMPLEX clamp connector for connecting to polymer optical fibre without crimping or gluing
- · Snap-In Connector
- Suitable for 2.2 mm POF

	Info	
• Co	ompatible with TOCP155K	

## **Technical data**

**♦** ETIM

Classification ETIM 5/6
ETIM 5.0/6.0 Class-ID: EC001122
ETIM 5.0/6.0 Class-Description:
Fibre optic connector

Article number	Article designation	Pieces / PU			
Connector F05 Si	mplex				
29150099	POF Connector F05 Simplex /4PC	4			
29150098	POF Connector F05 Simplex /50PC	50			
Adapter for Connector F05 Simplex					
29450099	POF Adapter F05 Simplex /4PC	4			

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

## Accessories

• POF Cutting Tools refer to page 216

• POF Polishing tools and accessories refer to page 217

## POF Connector F-SMA and ST(BFOC)

Connectors for polymer optical fibre cables, connector type FSMA and ST(BFOC)



## **Benefits**

As crimp or clamp version for easy assembling

## **Product features**

- FSMA and ST(BFOC) connector with knurled nut or hexagonal nut for crimping, gluing or easy clamping
- Suitable for 2.2 mm POF
- Available for different cable diameters (2.2 mm and 6.0 mm)
- Connector including bend protection boot and dust cap



FSMA and ST(BFOC) connectors for POF cable assembly

## **Technical data**

**♦** 

Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC001122 ETIM 5.0/6.0 Class-Description: Fibre optic connector

Article number	Article designation	Boot colour	Pieces / PU
FSMA Connectors with I	cnurled nut for crimping	<u>'</u>	
29135099	POF Connector FSMA Crimp 2.2 /4PC	2 black, 2 red	4
29135098	POF Connector FSMA Crimp 2.2 /50PC	25 black, 25 red	50
29137099	POF Connector FSMA Crimp 6.0 /4PC	black	4
29137098	POF Connector FSMA Crimp 6.0 /50PC	black	50
SMA Connectors with I	nexagonal nut for crimping		
29135089	POF Connector FSMA Hex Crimp 2.2 /4PC	2 black, 2 red	4
29135088	POF Connector FSMA Hex Crimp 2.2 /50PC	25 black, 25 red	50
29132089	POF Connector FSMA Hex Crimp 6.0 /4PC	black	4
29132088	POF Connector FSMA Hex Crimp 6.0 /50PC	black	50
FSMA Connectors with I	nurled nut for clamping		
29130099	POF Connector FSMA Clamp 2.2 /4PC	2 black, 2 red	4
29130098	POF Connector FSMA Clamp 2.2 /50PC	25 black, 25 red	50
FSMA Connectors with I	nexagonal nut for clamping		
29130089	POF Connector FSMA Hex Clamp 2.2 /4PC	2 black, 2 red	4
29130088	POF Connector FSMA Hex Clamp 2.2 /50PC	25 black, 25 red	50
ST(BFOC) Connectors fo	r crimping		
29125099	POF Connector ST(BFOC) Crimp 2.2 /4PC	2 black, 2 red	4
29125098	POF Connector ST(BFOC) Crimp 2.2 /50PC	25 black, 25 red	50
ST(BFOC) Connectors fo	r clamping		
29120099	POF Connector ST(BFOC) Clamp 2.2 /4PC	2 black, 2 red	4
29120098	POF Connector ST(BFOC) Clamp 2.2 /50PC	25 black, 25 red	50

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

- POF Assembly Sets refer to page 216
- POF Cutting Tools refer to page 216

- POF Polishing tools and accessories refer to page 217
- POF Measurement Equipment refer to page 218

## POF - Polymer optical fibre accessories • Connectors and adapters

## POF Connector SC-RI

Connector for polymer optical fibre cables, connector type SC-RJ

#### **Benefits**

& LAPP

- Connectors for PROFINET Data Cabling
- · As crimp version for easy assembling

### Product features

- Connector set included two SC connectors. SC-RJ housing, two bending protection boots, dust caps
- Suitable for 2.2 mm POF
- Bend protection boot colour: black and red



- · SC-RI connectors for POF cable assembly
- · Connectors for PROFINET Data Cabling

#### **Technical data**



Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC001122 ETIM 5.0/6.0 Class-Description: Fibre optic connector



SC-RJ complies with IEC61754-24



Article number	Article designation	Pieces / PU
POF Connector So	C-RJ	
29161097	POF Connector SC-RJ Crimp 2.2	1

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

#### Accessories

- POF Assembly Sets refer to page 216
- POF Cutting Tools refer to page 216

- · POF Polishing tools and accessories refer to page 217
- POF Measurement Equipment refer to page 218

## **POF Adapter F-SMA**

Adapter for connector type FSMA

### **Product features**

- · POF Adapter FSMA: version with two fixing nuts and lock wahser
- POF Adapter FSMA hexa: version with hexagonal flange, fixing nuts and lock wahser

Can be used for POF and PCF connector types

#### **Technical data**



Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC000752 ETIM 5.0/6.0 Class-Description: Fibre optic coupler

Article number	Article designation	Pieces / PU
FSMA Adapters		
29430099	POF Adapter FSMA /4PC	4
29430089	POF Adapter FSMA Hex /4PC 4	

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

# POF Adapter ST (BFOC)

Adapter for connector type ST(BFOC)

#### **Product features**

· ST(BFOC) adapter with flange, fixing nuts and lock washer

### Norm references / Approvals

• ST comply with IEC standard 61754-2

# Info

· Can be used for POF and PCF connector types

### **Technical data**



ETIM 5.0/6.0 Class-Description: Fibre optic coupler

# Classification ETIM 5/6 ETIM 5.0/6.0 Class-ID: EC000752

Article number Article designation		Pieces / PU
ST(BFOC) Adapter	a	
29420099	POF Adapter ST (BFOC) /4PC	4



**& LAPF** 

POF - Polymer optical fibre accessories • Connectors and adapters

## **POF Assembly Sets**

Optical transmission systems

Assembly set for connector assembly of POF crimp connector versions: FSMA; ST(BFOC); SC/SC-RJ



#### **Benefits**

- · Easy to handle
- Set includes all the necessary tools for connector assembly
- · Suitable for on-site assembly

#### **Product features**

- · Sets available for POF connector types FSMA and ST (BFOC) and SC / SC-RJ
- Contents: crimp tool, buffered fibre stripper, polishing disc FSMA, polishing film, cutter

#### **Technical data**

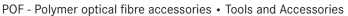
Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC002609 ETIM 5.0/6.0 Class-Description: Accessories for optic fi bre technique

Article number	Article designation	Pieces / PU		
Assembly Set for POF FSMA Connector				
29500001	Assembly Set POF Connector FSMA	1		
Assembly Set for I	POF ST(BFOC) Connector			
29500002	Assembly Set POF Connector ST(BFOC)	1		
Assembly Set for POF SC/SC-RJ Connector				
29500004	Assembly Set for POF Connector SC	1		

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

## Optical transmission systems



# **POF Cutting Tools**

Cutting, stripping and crimping tools for different jacket materials and cable diameter of POF cable and connectors





**Cutter Guillotine** 

**Buffered Fibre Cutter Manual** 





Buffered Fibre Stripper 2.2 mm

Cable Stripper PA 2.2 mm





Strain relief element scissors

# **Product features**

Application range

and cable diameter

**Technical data** 

**Benefits** 

optic cleaver

· Various tools for cutting buffered fibres (2.2mm) from very simple to version with automatic blade advance

Cable stripper for different jacket materials

Classification ETIM 5/6 ETIM 5.0/6.0 Class-ID: EC001126 ETIM 5.0/6.0 Class-Description: Fibre

· Cutting tools for the POF cable and connector product range

- · 29500011 fibre stripper for PE buffer tube 2.2mm
- 29500013 fibre stripper for PA buffer tube 2.2mm-2.3mm
- 29500012 jacket stripper for cable diameter 3.6mm and 6.0mm
- Crimping tool suitable for the POF(PCF) connector program

Article number	Article designation	Pieces / PU	
POF Bare Fibre Cu	tter		
29500014	POF Cutter 2.2/1.0mm Guillotine	5	
29500015	POF BufferedFibreCutter 2.2mm manuel	1	
29500016	POF BufferedFibreCutter 2.2mm automatic	1	
<b>POF Cable Strippe</b>	r		
29500011	POF Buffered Fibre Stripper 2.2 mm (P980/1000)	1	
29500013	POF Cable Stripper PA 2.2mm	1	
29500012	POF Cable Stripper 3.6/6.0mm	1	
Strain relief eleme	ent scissors		
29500017	Strain relief element scissors	1	
<b>POF Crimping Tool</b>			
29500010	0010 POF Crimp Tool 2.5/3.0/4.5/4.95mm		

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

#### Similar products

• POF Assembly Sets refer to page 216



POF - Polymer optical fibre accessories • Tools and Accessories

# POF Polishing tools and accessories

Polishing discs for different connector designs; polishing sheets; accessories

#### **Benefits**

· Easy to handle

**& LAPP** 

• Suitable to POF Connector Assembly Sets

### Product features

- · Accessories for POF Assembly
- Polishing disc for various POF connector types
- Other versions are available upon request
- Polishing film with different graining size types for fibre end face treatment
- Polishing process:
- POF Polishing Film 1000 (BU) Polishing Film 5µm (BN) Polishing Film 1µm (GN)
- PCF Polishing Film 5 µm (BN) Polishing Film 1 µm (GN) Polishing Film 0.3 µm (WH)

#### **Technical data**

Classification ETIM 5/6 ETIM 5.0/6.0 Class-ID: EC001126 ETIM 5.0/6.0 Class-Description: Fibre optic cleaver



for FSMA connector



for ST(BFOC) connector



Polishing films

Article number	Article designation	Pieces / PU	
Polishing Disc for POF co	nnector assembly	<u>'</u>	
29500031	Polishing Disc POF FSMA Connector 1		
29500032	Polishing Disc POF ST(BFOC) Connector	1	
29500033	Polishing Disc POF HFBR4501/4511 SIMPLEX	1	
29500034	Polishing Disc POF HFBR4516 DUPLEX	1	
29500035	Polishing Disc POF F05 Connector	1	
29500036	Polishing Disc POF Simplex 2.2mm	1	
29500733	Polishing Disc PCF HFBR4521 Connector	1	
29500037	Polishing Disc POF SC Connector	1	
Polishing film			
29500021	Polishing film graining size 1000 (BL)	10	
29500024	Polishing film graining size 5 µm (BR)	10	
29500023	Polishing film graining size 1 µm (GN) 10		
29500022	Polishing film graining size 0.3 µm (WH)		
Polishing accessories			
29500020	Polishing glass plate 150x230mm	1	

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

### Similar products

• POF Assembly Sets refer to page 216



POF - Polymer optical fibre accessories • Tools and Accessories

## **POF Measurement Equipment**

Measuring equipment set for wavelength range 660 nm and 850 nm; suitable for measuring assembled POF and PCF systems











POF Measuring equipment set

#### **Benefits**

- Measuring Equiment Set for wavelenghts 660/850nm
- Suitable for the measurement of assemblied POF and PCF systems

#### **Product features**

- The mesasurement device is supplied without adaters. Please order separatly
- Optical Transmitter (TMR): wavelength dependent on interchangeable adapter
  - 650nm
  - 660nm
  - 850nm (on request)
- Optical Power Meter: for attenuation measurement of an assembled POF (PCF) systems adapted to Optical Transmitter (TMR)

#### **Product Make-up**

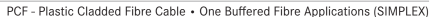
- Optical Transmitter with digital display, wavelength dependent on adapter, active interchangeable adapters are not included, please order separately
- Optical Power Meter with digital display, wavelength meter 660/850 nm, interchangeable adapters (receiver side) are not included, please order separately
- Measuring Set (29500089):
   Optical Transmitter and Power Meter as set in a black suitcase, interchangeable adapters are not included

### Technical data

**\*** 

Classification ETIM 5/6
ETIM 5.0/6.0 Class-ID: EC002609
ETIM 5.0/6.0 Class-Description:
Accessories for optic fi bre technique

Article number	Article designation	Pieces / PU
POF Measurement Equipme	nt	<u>'</u>
29500070	POF Optical Transmitter (TMR) 1	
POF TMR Adapter, waveleng	th 650nm	
29500071	POF Optical TMR Adapter HFBR, 650nm	1
29500072	POF Optical TMR Adapter FSMA, 650nm	1
29500073	POF Optical TMR Adapter ST(BFOC), 650nm	1
POF TMR Adapter, waveleng	th 660nm	
29500074	POF Optical TMR Adapter F05, 660nm	1
29500075	POF Optical TMR Adapter HFBR, 660nm	1
29500076	POF Optical TMR Adapter FSMA, 660nm	1
29500077	POF Optical TMR Adapter ST(BFOC), 660nm 1	
<b>POF Optical Power Meter 66</b>	0/850 nm	
29500080	POF Optical Power Meter 660/850 nm 1	
<b>POF Power Meter Adapters</b>		
29500081	POF Power Meter Adapter HFBR4501/4521	1
29500082	POF Power Meter Adapter FSMA	1
29500083	POF Power Meter Adapter ST(BFOC)	
29500084	POF Power Meter Adapter F05 1	
<b>POF Measuring Equiment Se</b>	t without adapters	
29500089	POF Measuring Equiment Set 660/850nm	1









# HITRONIC® PCF SIMPLEX Cable

Polymer Cladded Fibre as simplex fibre cable version for indoor or outdoor use, pur outer sheath; halogen-free



· For direct connector assembly

#### **Benefits**

- Transmission lengths up to 500 m
- · Suitable for direct connector assembly
- · High mechanical strength
- UV-resistant
- EMC protection

### Application range

- · For data transmission in field bus systems, such as PROFIBUS, INTERBUS etc.
- Industrial environments

#### Product features

- · Possible transmission wavelengths: 650 nm and 850 nm
- · Outer sheath flame-retardant and halogen-

Fibre type

#### Product Make-up

- · Tight-buffered fibres
- · Aramid yarns as strain relief
- PUR outer sheath
- Colour: black (RAL 9005)

#### Technical data



Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC000034 ETIM 5.0/6.0 Class-Description: Fibre optic cable



**Dimensions** 2.9mm

Fibre type PCF - K200/230

PCF - Polymer Cladded Fibre



Minimum bending radius

Static: ≥ 15 x outer diameter Dynamic: ≥ 20 x outer diameter

Standard designation A-V(ZN) 11Y



Optical fibre type Core material: glass

Cladding material: fluoropolymers



Permissible tensile force Fixed installation: 200 N

Temperature range Operation: -10°C to +60°C



THINGING TOLO	INII LEX GUDIC			
28600701	HITRONIC® PCF SIMPLEX PUR Outdoor	200/230 PCF	1	2.9
Unless specified other	wise the shown product values are nominal values. Deta	ailed values (e.g. tolerances)	are available upon request	

The cables can also be supplied as pre-terminated fibre optic trunks. Photographs and graphics are not to scale and do not represent detailed images of the respective products.

Article designation

## Accessories

Article number

HITPONIC® DCE SIMDLEY Cable

- PCF Assembly Sets refer to main catalogue 2018/19
- PCF Connector HFBR refer to page 223

- PCF Connector F-SMA and ST(BFOC) refer to page 223
- PCF Cutting Tools refer to page 225





PCF - Plastic Cladded Fibre Cable • Two buffered fibres applications (DUPLEX)





### HITRONIC® PCF DUPLEX Cable

Polymer Cladded Fibre as duplex fibre cable version for indoor or outdoor use

#### LAPP KABEL STUTTGART HITRONIC PCF DUPLEX FRNC-PE outdoo



## LAPP KABEL STUTTGART HITRONIC® PCF DUPLEX FRNC-PUR indoo

## Info

· For direct connector assembly

#### **Benefits**

- Transmission lengths up to 500 m
- · Suitable for direct connector assembly
- Good resistance to oil, petrol, acids and
- · High mechanical strength
- · EMC protection

#### Application range

- For data transmission in field bus systems, such as PROFIBUS, INTERBUS etc.
- · Industrial environments

#### **Product features**

- Possible transmission wavelengths: 650 nm and 850 nm
- Complies with requirements for all BUS systems
- · Halogen-free outer sheath

#### **Product Make-up**

- Colour-coded, tight-buffered PCF sub-cable with FRNC sheath (2.9mm)
- · Aramid yarns as strain relief
- PUR outer sheath (indoor); PE outer sheath (outdoor)
- Colour: orange (indoor); black (outdoor)

#### **Technical data**



#### Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC000034 ETIM 5.0/6.0 Class-Description: Fibre optic cable



#### **Dimensions**

Buffered fibre: 0.5mm Single cable: 2.9 mm Cable: see table



### Core identification code red, green

#### Fibre type

PCF - K200/230

PCF - Polymer Cladded Fibre Minimum bending radius



### Static: ≥ 15 x outer diameter

Dynamic: ≥ 20 x outer diameter

#### Standard designation

PCF DUPLEX Indoor: J-V(ZN)H11Y 2K200/230 PCF DUPLEX Outdoor: A-VQ(ZN)HB2Y 2K200/230

### **Optical values**

see data sheet



Optical fibre type

Core material: glass Cladding material: fluoropolymers



Permissible tensile force

Fixed installation: 400 N (indoor); 500 N (outdoor)

Short-term: 1200 N (indoor); 1500 N

(outdoor)



Temperature range

Operation: -20 °C to +70 °C Installation: -10°C to +50°C

Article number	Article designation	Fibre type	Number of fibres	Outer diameter [mm]	Weight (kg/km)	
Indoor						
28020702	HITRONIC® PCF DUPLEX FRNC-PUR Indoor	200/230 PCF	2	8	53	
Outdoor						
28620702	HITRONIC® PCF DUPLEX FRNC-PE Outdoor	200/230 PCF	2	10.5	89	

Unless specified otherwise, the shown product values are nominal values. Detailed values (e.g. tolerances) are available upon request. The cables can also be supplied as pre-terminated fibre optic trunks.

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

### Similar products

- HITRONIC® PCF DUPLEX FD cables refer to page 221
- HITRONIC® PCF cables for PROFINET Applications refer to page 222

- PCF Assembly Sets refer to main catalogue 2018/19
- PCF Connector HFBR refer to page 223
- PCF Connector F-SMA and ST(BFOC) refer to page 223
- PCF Connector SC-RJ refer to page 224
- STAR STRIP stripping tool refer to main catalogue 2018/19



PCF - Plastic Cladded Fibre Cable • Two buffered fibres applications (DUPLEX)













Polymer Cladded Fibre as duplex fibre cable version for flexible applications, PUR outer sheath, halogen-free



Info

· Flexible PCF cable compatible with all BUS systems

### LAPP KABEL STUTIGART HITRONIC® PCF DUPLEX FD FRNC-PUR



#### **Benefits**

- · Designed for use in power chains
- Transmission lengths up to 500 m
- · Suitable for direct connector assembly
- Good resistance to oil, petrol, acids and alkalis
- · EMC protection

#### **Application range**

- · For highly flexible applications
- For data transmission in field bus systems, such as PROFIBUS, INTERBUS etc.
- As a link between moving parts
- · Industrial environments

#### Product features

- Possible transmission wavelengths: 650 nm and 850 nm
- · Complies with requirements for all BUS
- · Outer sheath flame-retardant and halogen-

#### Product Make-up

- Colour-coded, tight-buffered PCF sub-cable with FRNC sheath
- · Sub cable outer diameter: 2.2mm
- · Aramid yarns as strain relief
- · PUR outer sheath
- · Colour: orange (RAL 2003)

#### **Technical data**



#### Classification ETIM 5/6 ETIM 5.0/6.0 Class-ID: EC000034

ETIM 5.0/6.0 Class-Description: Fibre optic cable



### **Dimensions**

Buffered fibre: 0.5mm Single cable: 2.2 mm Cable: 8.8mm



Core identification code red, green

### Fibre type

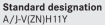
PCF - K200/230

PCF - Polymer Cladded Fibre



Minimum bending radius

Static: ≥ 15 x outer diameter Dynamic: ≥ 20 x outer diameter





Optical fibre type Core material: glass

Cladding material: fluoropolymers



Permissible tensile force Fixed installation: 800 N

Short-term: 2000 N



Temperature range

Operation: -20 °C to +70 °C Installation: -10°C to +50°C

Article number	Article designation	Fibre type	Number of fibres	Outer diameter [mm]	Weight (kg/km)	
HITRONIC® PCF DUPLEX FD cables						
28320702	HITRONIC® PCF DUPLEX FD FRNC-PUR	200/230 PCF	2	8.8	63	

Unless specified otherwise, the shown product values are nominal values. Detailed values (e.g. tolerances) are available upon request. The cables can also be supplied as pre-terminated fibre optic trunks

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

## Accessories

- PCF Assembly Sets refer to main catalogue 2018/19
- PCF Connector HFBR refer to page 223
- PCF Connector F-SMA and ST(BFOC) refer to page 223
- PCF Cutting Tools refer to page 225
- · PCF Connector SC-RJ refer to page 224
- STAR STRIP stripping tool refer to main catalogue 2018/19

221

PCF - Plastic Cladded Fibre Cable • Two buffered fibres applications (DUPLEX)













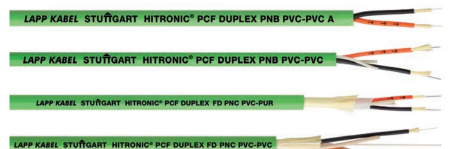






## HITRONIC® PCF cables for PROFINET Applications

Polymer optical fibre as duplex fibre cable version with PCV or PUR sheath for PROFINET applications type B or C





#### Info

- · PROFINET compliant
  - Type B or Type C
- · For direct connector assembly

#### **Benefits**

- Optical data transmisson up to 500m
- · Easy to handle
- · No intereference by external fields
- · No grounding problems
- · Suitable for direct connector assembly

### Application range

- PCF DUPLEX cabels for optical signal transmission in industrial applications
- · PROFINET / Industrial Ethernet
- At 100 Mbit/s: max 100 m cable length
- PROFINET type B: for fixed laying
- PROFINET type C: for flexible applications (power chains)

### **Product features**

- Cable version with PVC outer sheath: for standard applications in industrial environments
- Cable version with PUR outer sheath: for high mechanical or chemical stress in industrial environments and resistant to oil
- PNB PROFINET-Type B
- PNC PROFINET-Type C
- FD Highly flexible (power chains)

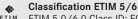
### Norm references / Approvals

28055702: with c(UL)us certification (OFNG 75°C)

#### Product Make-up

- Colour-coded, tight-buffered PCF sub-cable with PVC sheath
- · Sub cable outer diameter: 2.2mm
- · Aramid yarns as strain relief
- · Outer sheath material PUR or PVC (see article description)
- Outer sheath colour: green (RAL 6018)

#### **Technical data**



ETIM 5.0/6.0 Class-ID: EC000034 ETIM 5.0/6.0 Class-Description: Fibre optic cable



**Dimensions** 

Buffered fibre: 0.5mm Single cable: 2.2 mm Cable: see table



Core identification code

Black, orange (with arrow printing)

PCF - K200/230

PCF - Polymer Cladded Fibre

Minimum bending radius see data sheet

Standard designation J-V(ZN)YY 2K200/230

J-V(ZN)Y(ZN)11Y 2K200/230 flex J-V(ZN)Y(ZN)Y 2K200/230 flex



Optical fibre type

Core material: glass Cladding material: fluoropolymers



Permissible tensile force

see data sheet



Temperature range See data sheet

Article number	Article designation	Fibre type	Number of fibres	Outer diameter [mm]	Weight (kg/km)		
PCF DUPLEX - PROFINET TYPE B							
28055702	HITRONIC® PCF DUPLEX PNB PVC-PVC A	200/230 PCF	2	7.5	59		
28052702	HITRONIC® PCF DUPLEX PNB PVC-PVC	200/230 PCF	2	7.2	55		
<b>PCF DUPLEX - PRO</b>	PCF DUPLEX - PROFINET TYPE C						
28351702	HITRONIC® PCF DUPLEX FD PNC PVC-PUR	200/230 PCF	2	8.8	71		
28352702	HITRONIC® PCF DUPLEX FD PNC PVC-PVC	200/230 PCF	2	8.8	76		

Unless specified otherwise, the shown product values are nominal values. Detailed values (e.g. tolerances) are available upon request. Lapp Kabel is a member of the PROFIBUS user organisation (PNO)

The cables can also be supplied as pre-terminated fibre optic trunks

- PCF Assembly Sets refer to main catalogue 2018/19
- PCF Connector F-SMA and ST(BFOC) refer to page 223
- PCF Cutting Tools refer to page 225

- PCF Connector SC-RJ refer to page 224
- EPIC® DATA PB Sub-D FO refer to page 71
- STAR STRIP stripping tool refer to main catalogue 2018/19



### **PCF Connector HFBR**

Connectors for polymer cladded optical fibre cables, connectors type HFBR4521

#### **Benefits**

· Compatible with HP Versatile Link Connectors and Components series

#### Application range

- · Factory automation
- · Medical equipment
- · Telecommunications Switching Systems

#### **Product features**

- HFBR4521 connector for 2.2 mm PCF cable diameter as crimp version
- HFBR4521 connector for 3.0 mm PCF cable diameter as clamp version
- HFBR4521 clamp connector compatible with Assemby Set PCF Connector HFBR4521

#### **Technical data**

Classification ETIM 5/6 ETIM 5.0/6.0 Class-ID: EC001122 ETIM 5.0/6.0 Class-Description:

Fibre optic connector



Article number	Article designation	Pieces / PU		
Connector HFBR4	onnector HFBR4521 for 2.2 mm cables - crimp version			
29140799	PCF Connector HFBR4521 BK Simplex 2.2 /4PC	4		
29140798	PCF Connector HFBR4521 BK Simplex 2.2 /50PC 50			
Connector HFBR4	Connector HFBR4521 for 3.0 mm cables - clamp version			
29141799	PCF Connector HFBR4521 Clamp 3.0 /4PC	4		
29141798	PCF Connector HFBR4521 Clamp 3.0 /50PC	50		

Photographs and graphics are not to scale and do not represent detailed images of the respective products.



## PCF Connector F-SMA and ST(BFOC)

Connectors for Polymer Claddes Fibre cables, connector type FSMA and ST(BFOC)

## **Benefits**

- · Easy to assemble
- · Designed for field assembly
- · Reusable as it can be removed

### **Product features**

- · Connectors for clamp and cleave assembly
- · Available for different cable diameters (2.2mm and 3.0mm)
- Adapters available on request
- Bend protection boot colour: black and red

### **Technical data**

Classification ETIM 5/6 ETIM 5.0/6.0 Class-ID: EC001122 ETIM 5.0/6.0 Class-Description: Fibre optic connector



Article number	Article designation	Pieces / PU
Connector FSMA C	Clamp for 3.0 mm cables	
29136799	PCF Connector FSMA Clamp 3.0 /4PC	4
29136798	PCF Connector FSMA Clamp 3.0 /50PC	50
Connector FSMA C	Clamp for 2.2 mm cables	
29135799	PCF Connector SC-RJ Clamp 2.2	4
29135798	PCF Connector FSMA Clamp 2.2 / 50PC 50	
Connector ST(BFO	C) Clamp for 3.0 mm cables	
29126799	PCF Connector ST (BFOC) Clamp 3.0 /4PC	4
29126798	PCF Connector ST (BFOC) Clamp 3.0 /50PC 50	
Connector ST(BFO	C) Clamp for 2.2 mm cables	
29125799	PCF Connector ST (BFOC) Clamp 2.2 /4PC	4
29125798	PCF Connector ST (BFOC) Clamp 2.2 /50PC	50

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

#### Similar products

- POF Adapter F-SMA refer to page 215
- POF Adapter ST (BFOC) refer to page 215

#### Accessories

• PCF Cutting Tools refer to page 225





## **PCF Connector SC-RJ**

Optical transmission systems

Connectors for PCF cables, connector type SC-RJ for clamp and cleave assembly, PROFINET



#### **Benefits**

- · Easy to assemble
- Designed for field assembly
- · Reusable as it can be removed

#### **Product features**

- Connector set included two SC connectors, SC-RJ housing, two bending protection boots, dust caps
- · Connectors for clamp and cleave assembly
- Available for different cable diameters (2.2mm and 3.0mm)
- Bend protection boot colour: black and red

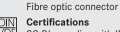


Connectors for PROFINET **Data Cabling** 

#### **Technical data**



Classification ETIM 5/6 ETIM 5.0/6.0 Class-ID: EC001122 ETIM 5.0/6.0 Class-Description:



SC-RJ complies with IEC61754-24

Article number	Article designation	Pieces / PU
PCF Connector SC-RJ		
29166797	PCF Connector SC-RJ Clamp 3.0	1
29165797	PCF Connector SC-RJ Clamp 2.2	1

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

#### Accessories

• PCF Cutting Tools refer to page 225

# Optical transmission systems

**& LAPP** 

PCF - Plastic Cladded Fibre Accessories • Tools and Accessories

## **PCF Assembly Sets**

Assembly sets for connector assembly of PCF connector versions: FSMA, ST(BFOC), SC/SC-RJ, HFBR4521



### **Benefits**

- · Easy to handle
- · Set includes all the necessary tools for connector assembly from clamp connector versions
- · Suitable for on-site assembly

#### **Product features**

- Sets available for PCF clamp connector
- FSMA, ST (BFOC), SC and HFBR4521
- · Contents: stripper, cleave tool, kevlar scissor, cutter, microscope

Article number	Article designation	Pieces / PU			
Assembly Set For	PCF FSMA Connectors				
29500701	Assemby Set PCF Connector FSMA	1			
<b>Assembly Set For</b>	Assembly Set For PCF ST(BFOC) Connectors				
29500702	Assemby Set PCF Connector ST(BFOC) 1				
<b>Assembly Set For</b>	Assembly Set For PCF HFBR4521 Connectors				
29500703	Assembly Set PCF Connector HFBR4521	1			
Assembly Set For	Assembly Set For PCF SC/SC-RJ Connectors				
29500704	Assemby Set PCF Connector SC	1			

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

### Accessories

- PCF Connector F-SMA and ST(BFOC) refer to page 223
- PCF Cutting Tools refer to page 225

• PCF Connector SC-RJ refer to page 224

PCF - Plastic Cladded Fibre Accessories • Tools and Accessories

## **PCF Cutting Tools**

Accessories for Polymer Claddes Fibre cables

#### **Benefits**

- · Optimally coordinated tools for the PCF cable and connector product range
- For the processing of PCF fibres

#### **Product features**

- · PCF cleaving tool for connector types:
- -FSMA
- -ST(BFOC)
- -HFBR4521 -SC





**Buffered Fibre Stripper** 



Cleaving tool

Article number	Article designation	Pieces / PU				
<b>PCF Buffered Fibre</b>	CF Buffered Fibre Stripper					
29500711	PCF Buffered Fibre Stripper 0,5 mm (K200/230)	1				
PCF Fibre Cleaving Tool						
29500712	PCF Cleaving Tool FSMA Connector	1				
29500713	PCF Cleaving Tool ST(BFOC) Connector	1				
29500714	PCF Cleaving Tool HFBR4521 Connector	1				
29500715	PCF Cleaving Tool SC Connector	1				

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

#### Similar products

• PCF Assembly Sets refer to main catalogue 2018/19

# **PCF Measurement Equipment**

Inspection microscope for PCF connector types: FSMA; ST(BFOC); HFBR

### **Benefits**

- Inspection Microscope with 200x magnification for connector inspection
- · Easy to handle

### **Product features**

- Interchangeable adapter for PCF connector types FSMA, ST(BFOC), HFBR
- · Interchangeable adapters are not included in microscope, please order separately
- Other adapters available on request



Article number	Article designation Pieces /				
PCF Inspection M	PCF Inspection Microscope (200x) without adapter				
29500770	PCF Inspection Microscope (200x) 1				
PCF Microscope A	PCF Microscope Adapter For Connector Types				
29500771	PCF Microscope Adapter FSMA Simplex	1			
29500772	PCF Microscope Adapter ST(BFOC) Simplex 1				
29500773	PCF Microscope Adapter HFBR Simplex	1			















### HITRONIC® FIRE

Safety cable with central loose tube, LSZH inner and outer sheath, corrugated steel tape; halogen-free





#### **Benefits**

- Ensures that the fibres can still transmit data during and after a fire (according to IEC 60331-25)
- Suitable for installation in underground tunnels where fire safety is critical
- · Additional sheath protects the fibres for use in harsh environments
- · Armouring provides excellent protection against high mechanical stress and rodents
- UV-resistant longitudinally and laterally watertight

### Application range

- · In industrial areas that use fire as a tool
- · Highly combustible or fire-prone areas
- · For indoor and outdoor use
- Methods of Deployment: empty plastic pipes, ducts and trays

#### **Product features**

- Fire behaviour:
  - Halogen-free (IEC 60754-1)
  - Flame-retardant (IEC 60332-3)
  - Low smoke density (IEC 61034-1/2)
  - Circuit integrity (IEC 60331-25); Optical fibre cables
- Central loose tube with up to 24 fibres
- · Colour-coded fibres
- · Longitudinal watertight
- · Outer sheath flame-retardant and halogen-

#### Product Make-up

- Gel-filled loose tube
- Water-blocking reinforced glass yarn strain relief
- · Corrugated steel tape armour
- · LSZH inner and outer sheaths
- · Colour: black (RAL 9005)

#### Info

- · Fire-resistant for at least 180 minutes in the event of fire
- \* Cable had been tested to withstand 180 min

#### **Technical data**



### Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC000034 ETIM 5.0/6.0 Class-Description: Fibre optic cable



#### **Dimensions**

Primary coated fibre: 250µm Cable: see table



### Core identification code

Fibre colour code see data sheet

# Fibre type

GOF - Glass Optical Fibre

#### Standard designation A/J-DQ(ZN)BH(SR)H

**Optical values** see data sheet



## Optical fibre type

Core material: glass Cladding material: glass



## Permissible bending radius

Static: ≥ 15 x outer diameter Dvnamic: ≥ 20 x outer diameter



#### Permissible tensile force

Fixed installation: 1500 N Short-term: 2200 N



#### Temperature range

Fixed installation: -30°C to +70°C

Article number	Article designation	Fibre type	Number of fibres	Outer diameter [mm]	Weight (kg/km)
Multimode G 50 O	М3				
27560304	HITRONIC® FIRE 4G 50/125 OM3	50/125 OM3	4	9.6	123
27560308	HITRONIC® FIRE 8G 50/125 OM3	50/125 OM3	8	9.6	123
27560312	HITRONIC® FIRE 12G 50/125 OM3	50/125 OM3	12	9.6	123
27560324	HITRONIC® FIRE 24G 50/125 OM3	50/125 OM3	24	12.6	188
Multimode G 50 O	M2				
27560204	HITRONIC® FIRE 4G 50/125 OM2	50/125 OM2	4	9.6	123
27560208	HITRONIC® FIRE 8G 50/125 OM2	50/125 OM2	8	9.6	123
27560212	HITRONIC® FIRE 12G 50/125 OM2	50/125 OM2	12	9.6	123
27560224	HITRONIC® FIRE 24G 50/125 OM2	50/125 OM2	24	12.6	188
Multimode G 62.5	OM1				
27560104	HITRONIC® FIRE 4G 62.5/125 OM1	62.5/125 OM1	4	9.6	123
27560108	HITRONIC® FIRE 8G 62.5/125 OM1	62.5/125 OM1	8	9.6	123
27560112	HITRONIC® FIRE 12G 62.5/125 OM1	62.5/125 OM1	12	9.6	123
27560124	HITRONIC® FIRE 24G 62.5/125 OM1	62.5/125 OM1	24	12.6	188
Single-mode E 9 O	\$2				
27560904	HITRONIC® FIRE 4E 9/125 OS2	9/125 OS2	4	9.6	123
27560908	HITRONIC® FIRE 8E 9/125 OS2	9/125 OS2	8	9.6	123
27560912	HITRONIC® FIRE 12E 9/125 OS2	9/125 OS2	12	9.6	123
27560924	HITRONIC® FIRE 24E 9 / 125 OS2	9/125 OS2	24	12.6	188

Unless specified otherwise, the shown product values are nominal values. Detailed values (e.g. tolerances) are available upon request.

The cables can also be supplied as pre-terminated fibre optic trunks. Photographs and graphics are not to scale and do not represent detailed images of the respective products.

Available on request with Multimode OM4 fibres.

### Accessories

- GOF DUPLEX Patchcord refer to page 242
- GOF SIMPLEX Pigtail refer to page 243















### HITRONIC® TORSION

Breakout cable specially designed to withstand high torsional stresses; PUR outer sheath



**Benefits** 

Info

· Torsion-resistant and very flexible

- Designed to withstand high torsion in the windmill drip loop
- · Suitable for field assembly
- Easy to install due to the compact design, high flexibility, robust sheath and small bending radii
- Zero electromagnetic interference as the cable contains no metal (totally dielectric)

#### **Application range**

- · For fixed and flexible installations, as well as for applications with torsional movements (e.g. machinery, wind turbines)
- · Industrial environments
- In vertical installations
- · As a link between moving parts
- · For indoor and outdoor use

- Product features
- Based on military norm MIL-C-85045
- · Torsion-resistant and very flexible
- · Outer sheath flame-retardant and halogen-
- · Mechanically robust

### Product Make-up

- · 2.5 mm tight-buffered sub-cable with LSZH sheath
- · Aramid yarns as strain relief
- Central element
- PUR outer sheath
- · Colour: black (RAL 9005)

#### Technical data

Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC000034 ETIM 5.0/6.0 Class-Description: Fibre optic cable



sub-cable: 2.5mm Cable: see table

Core identification code Details see datasheet

Fibre type GOF - Glass Optical Fibre

Standard designation

A/J-V(ZN)H11Y **Optical values** 

see data sheet

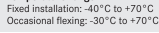
Optical fibre type Core material: glass Cladding material: glass

Permissible bending radius Static: ≥ 15 x outer diameter Dynamic: ≥ 20 x outer diameter

Temperature range







Article number	Article designation	Fibre type	Number of fibres	Outer diameter [mm]	Weight (kg/km)
Multimode G 50 C	M3				
26310302	HITRONIC® TORSION 2G 50/125 OM3	50/125 OM3	2	8.4	54
26310304	HITRONIC® TORSION 4G 50/125 OM3	50/125 OM3	4	8.4	54
26310308	HITRONIC® TORSION 8G 50/125 OM3	50/125 OM3	8	11.6	95
26310312	HITRONIC® TORSION 12G 50/125 OM3	50/125 OM3	12	14.7	122
Multimode G 50 C	M2				
26310202	HITRONIC® TORSION 2G 50/125 OM2	50/125 OM2	2	8.4	54
26310204	HITRONIC® TORSION 4G 50/125 OM2	50/125 OM2	4	8.4	54
26310208	HITRONIC® TORSION 8G 50/125 OM2	50/125 OM2	8	11.6	95
26310212	HITRONIC® TORSION 12G 50/125 OM2	50/125 OM2	12	14.7	122
Multimode G 62.5	OM1				
26310102	HITRONIC® TORSION 2G 62.5/125 OM1	62.5/125 OM1	2	8.4	54
26310104	HITRONIC® TORSION 4G 62.5/125 OM1	62.5/125 OM1	4	8.4	54
26310108	HITRONIC® TORSION 8G 62.5/125 OM1	62.5/125 OM1	8	11.6	95
26310112	HITRONIC® TORSION 12G 62.5/125 OM1	62.5/125 OM1	12	14.7	122
Single-mode E 9 C	)S2				
26310902	HITRONIC® TORSION 2E 9/125 OS2	9/125 OS2	2	8.4	54
26310904	HITRONIC® TORSION 4E 9/125 OS2	9/125 OS2	4	8.4	54
26310908	HITRONIC® TORSION 8E 9/125 OS2	9/125 OS2	8	11.6	95
26310912	HITRONIC® TORSION 12E 9/125 OS2	9 / 125 OS2	12	14.7	122

Photographs and graphics are not to scale and do not represent detailed images of the respective products. Available on request with Multimode OM4 fibres.

#### Accessories

- · GOF DUPLEX Patchcord refer to page 242
- GOF Connector refer to page 244













### HITRONIC® HDM Cable

Mini breakout/distribution cable designed for frequent reeling and unreeling, reelable





· Mobile field cables



#### **Benefits**

- · Suitable for field application
- · Reelable for mobile use
- · Very easy to install due to small dimensions, high flexibility, and small bending radius
- · Zero electromagnetic interference as the cable contains no metal (totally dielectric)

#### Application range

- Light & sound technology
- · For indoor and outdoor use
- · Industrial environments
- TV broadcasts Camera technology **Building monitoring**
- · Field application

#### **Product features**

- Based on military norm MIL-C-85045
- · Highly flexible, reelable and tensile strength
- · Colour-coded tight buffered fibres for easy channel identification
- · Outer sheath halogen-free
- Mechanically robust

#### Product Make-up

- Up to 12 tight-buffered fibres (900µm)
- · Colour-coded
- · Aramid yarns as strain relief
- · PUR outer sheath
- · Colour: black (RAL 9005)

#### **Technical data**

### Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC000034 ETIM 5.0/6.0 Class-Description: Fibre optic cable



#### **Dimensions**

tight-buffer (secondary coated fibre): 900um

Cable: see table



#### Core identification code

Buffered-fibre colour code see data sheet

### Fibre type

GOF - Glass Optical Fibre

## Standard designation

A/J-V(ZN)11Y

# **Optical values**

see data sheet



Optical fibre type

Core material: glass Cladding material: glass



Permissible bending radius

Static: ≥ 15 x outer diameter Dynamic: ≥ 20 x outer diameter



Temperature range

Fixed installation: -40°C to +70°C Flexible use: -20°C to +60°C

Article number	Article designation	Fibre type	Number of fibres	Outer diameter [mm]	Weight (kg/km)
Multimode G 50 O	M4				
26610404	HITRONIC® HDM600 4G 50/125 OM4	50/125 OM4	4	5.5	24
26610406	HITRONIC® HDM600 6G 50/125 OM4	50/125 OM4	6	5.6	29
26610408	HITRONIC® HDM700 8G 50/125 OM4	50/125 OM4	8	6.2	36
Multimode G 50 O	M3				
26610304	HITRONIC® HDM600 4G 50/125 OM3	50/125 OM3	4	5.5	24
26610306	HITRONIC® HDM600 6G 50/125 OM3	50/125 OM3	6	5.6	29
26610308	HITRONIC® HDM700 8G 50/125 OM3	50/125 OM3	8	6.2	36
Multimode G 50 O	M2				
26610204	HITRONIC® HDM600 4G 50/125 OM2	50/125 OM2	4	5.5	24
26610206	HITRONIC® HDM600 6G 50/125 OM2	50/125 OM2	6	5.6	29
26610208	HITRONIC® HDM700 8G 50/125 OM2	50/125 OM2	8	6.2	36
Multimode G 62.5	OM1				
26610104	HITRONIC® HDM600 4G 62.5/125 OM1	62.5/125 OM1	4	5.5	24
26610106	HITRONIC® HDM600 6G 62.5/125 OM1	62.5/125 OM1	6	5.6	29
26610108	HITRONIC® HDM700 8G 62.5/125 OM1	62.5/125 OM1	8	6.2	36
Single-mode E 9 O	\$2				
26610904	HITRONIC® HDM600 4E9/125 OS2	9/125 OS2	4	5.5	24
26610906	HITRONIC® HDM600 6E9/125 OS2	9/125 OS2	6	5.6	29
26610908	HITRONIC® HDM700 8E9/125 OS2	9/125 OS2	8	6.2	36
26610912	HITRONIC® HDM700 12E9/125 OS2	9/125 OS2	12	6.7	49

Unless specified otherwise, the shown product values are nominal values. Detailed values (e.g. tolerances) are available upon request. The cables can also be supplied as pre-terminated fibre optic trunks.

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

#### Accessories

• GOF DUPLEX Patchcord refer to page 242

#### EtherNet/IP

**& LAPP** 















## HITRONIC® HRM-FD Cable

flexible deivisible breakout cable designed for use in power chains



Info

· High flexible cables, suitable for drag chains



#### **Technical data**



## Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC000034 ETIM 5.0/6.0 Class-Description: Fibre optic cable



#### **Dimensions**

sub-cable: 2.0mm Cable: see table



#### Core identification code

Details see datasheet

### Fibre type

GOF - Glass Optical Fibre

#### Standard designation A/J-V(ZN)H(ZN)11Y

#### **Optical values** see data sheet



## Optical fibre type

Core material: glass Cladding material: glass



### Permissible bending radius

Static:  $\geq$  15 x outer diameter Dynamic: ≥ 20 x outer diameter



#### Temperature range

Fixed installation: -40°C to +70°C Flexible use: -20°C to +60°C

#### **Benefits**

- · Designed for use in power chains
- · Suitable for field assembly
- · Easy to install due to the compact design, high flexibility, robust sheath and small bending radii
- Zero electromagnetic interference as the cable contains no metal (totally dielectric)

### Application range

- For highly flexible industrial applications
- As a link between moving parts
- · In vertical installations
- · Industrial environments
- · For indoor and outdoor use

### **Product features**

- Based on military norm MIL-C-85045
- For use in power chains and moving machinery parts in dry or damp rooms
- Outer sheath flame-retardant and halogenfree
- · Mechanically robust

#### **Product Make-up**

- 2.0 mm tight-buffered sub-cable with LSZH sheath
- · Aramid yarns as strain relief
- · Central element
- · PUR outer sheath
- · Colour: black (RAL 9005)

Article number	Article designation	Fibre type	Number of fibres	Outer diameter [mm]	Weight (kg/km
Multimode G 50 (	OM4				
26300402	HITRONIC® HRM-FD800 2G 50/125 OM4	50/125 OM4	2	7.8	50
26300404	HITRONIC® HRM-FD 1000 4G 50/125 OM4	50/125 OM4	4	7.8	50
26300408	HITRONIC® HRM-FD1400 8G 50/125 OM4	50/125 OM4	8	10.4	93
26300412	HITRONIC® HRM-FD1800 12G 50/125 OM4	50/125 OM4	12	13	98
Multimode G 50 C	DM3				
26300302	HITRONIC® HRM-FD800 2G 50/125 OM3	50/125 OM3	2	7.8	50
26300304	HITRONIC® HRM-FD 1000 4G 50/125 OM3	50/125 OM3	4	7.8	50
26300308	HITRONIC® HRM-FD1400 8G 50/125 OM3	50/125 OM3	8	10.4	93
26300312	HITRONIC® HRM-FD1800 12G 50/125 OM3	50/125 OM3	12	13	98
Multimode G 50 (	OM2				
26300202	HITRONIC® HRM-FD800 2G 50/125 OM2	50/125 OM2	2	7.8	50
26300204	HITRONIC® HRM-FD 1000 4G 50 / 125 OM2	50/125 OM2	4	7.8	50
26300208	HITRONIC® HRM-FD1400 8G 50/125 OM2	50/125 OM2	8	10.4	93
26300212	HITRONIC® HRM-FD1800 12G 50/125 OM2	50/125 OM2	12	13	98
Multimode G 62.5	5 OM 1				
26300102	HITRONIC® HRM-FD800 2G 62.5/125 OM1	62.5/125 OM1	2	7.8	50
26300104	HITRONIC® HRM-FD1000 4G 62.5/125 OM1	62.5/125 OM1	4	7.8	50
26300108	HITRONIC® HRM-FD 1400 8G 62.5 / 125 OM 1	62.5/125 OM1	8	10.4	93
26300112	HITRONIC® HRM-FD1800 12G 62.5/125 OM1	62.5/125 OM1	12	13	98
Single-mode E 9 (	OS2				
26300902	HITRONIC® HRM-FD800 2E 9/125 OS2	9/125 OS2	2	7.8	50
26300904	HITRONIC® HRM-FD1000 4E 9/125 OS2	9/125 OS2	4	7.8	50
26300908	HITRONIC® HRM-FD 1400 8E 9 / 125 OS2	9/125 OS2	8	10.4	93
26300912	HITRONIC® HRM-FD1800 12E 9/125 OS2	9/125 OS2	12	13	98

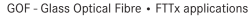
Unless specified otherwise, the shown product values are nominal values. Detailed values (e.g. tolerances) are available upon request.

The cables can also be supplied as pre-terminated fibre optic trunks. Photographs and graphics are not to scale and do not represent detailed images of the respective products.

## Accessories

- GOF DUPLEX Patchcord refer to page 242
- GOF Connector refer to page 244









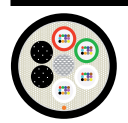






## HITRONIC® HVN-Mini Cable

Mini outdoor cable designed for installation by air-blowing systems (Ducts)





· Mobile field cables

#### **Benefits**

- · Suitable for blowing into ducts
- · Compact dimensions
- UV-resistant longitudinally and laterally watertight
- Zero electromagnetic interference as the cable contains no metal (totally dielectric)

#### **Application range**

- · Backbone-Area, FTTH applications
- Telecommunications network
- · WAN applications
- · For installations by blowing
- Methods of deployment: for blowing or pulling into ducts

#### **Product features**

- Stranded loose tubes with up to 144 fibres (12 loose tubes with each 12 fibres)
- · Colour-coded fibres and loose tubes
- · Reduced dimensions
- Halogen-free, low-friction outer sheath
- UV-resistant

### Product Make-up

- Up to 12 stranded gel-filled loose tubes
- · Central GRP strength element
- · Reinforced glass yarn strain relief
- · PE outer sheath
- · Colour: black (RAL 9005)

#### **Technical data**

## **\***

#### Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC000034 ETIM 5.0/6.0 Class-Description: Fibre optic cable

#### Fibre type

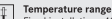
GOF - Glass Optical Fibre Single-mode E9/125 OS2

# **Standard designation** A-DQ(ZN)2Y



Optical fibre type Core material: glass Cladding material: glass

Permissible bending radius Static: ≥ 15 x outer diameter Dynamic: ≥ 20 x outer diameter



Fixed installation: -40°C to +70°C

Article number	Article designation	Fibre type	Number of fibres	Outer diameter [mm]	Weight (kg/km)
Single-mode E 9 C	OS2				
26609912	HITRONIC® HVN-Mini500 1x12E 9/125 OS2	9/125 OS2	12	5.8	30
26609924	HITRONIC® HVN-Mini500 2x12E 9/125 OS2	9/125 OS2	24	5.8	30
26609948	HITRONIC® HVN-Mini500 4x12E 9/125 OS2	9/125 OS2	48	5.8	33
26609972	HITRONIC® HVN-Mini500 6x12E 9/125 OS2	9/125 OS2	72	5.8	33
26609996	HITRONIC® HVN-Mini1200 8x12E 9/125 OS2	9/125 OS2	96	7.2	52
26609944	HITRONIC® HVN-Mini 1000 12x 12E 9 / 125	9/125 OS2	144	8	80

Unless specified otherwise, the shown product values are nominal values. Detailed values (e.g. tolerances) are available upon request. Photographs and graphics are not to scale and do not represent detailed images of the respective products.

#### Accessories

- GOF DUPLEX Patchcord refer to page 242
- GOF SIMPLEX Pigtail refer to page 243

GOF - Glass Optical Fibre • Outdoor area













## HITRONIC® HQN Outdoor Cable

Outdoor cable with central loose tube and non-metallic strain relief



#### Info

- Outdoor applications
- · Direct burial



#### **Benefits**

- Suitable for direct burial
- Easy to install due to the compact design, high flexibility, robust sheath and small bending radii
- UV-resistant longitudinally and laterally watertight
- Zero electromagnetic interference as the cable contains no metal (totally dielectric)
- · Suitable for blowing-in technic (low friction outer sheath)

### Application range

- · For outdoor use
- · Campus backbone
- · WAN applications
- · Industrial environments
- Methods of Deployment: empty plastic pipes, ducts and trays Suitable for blowing-in technics

#### **Product features**

- · Central loose tube with up to 24 fibres
- · Colour-coded fibres
- · Longitudinal watertight
- Rodent-protection
- · Robust, halogen-free outer sheath

#### Product Make-up

- Glass fibres with primary coating
- · Gel-filled loose tube
- · Water-blocking reinforced glass yarn strain relief
- PE outer sheath
- Colour: black (RAL 9005)

#### **Technical data**

Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC000034 ETIM 5.0/6.0 Class-Description: Fibre optic cable



Primary coated fibre: 250µm Cable: see table



Fibre colour code see data sheet Fibre type

GOF - Glass Optical Fibre Standard designation

A-DQ(ZN)B2Y

Optical values see data sheet

Optical fibre type Core material: glass

Cladding material: glass Permissible bending radius Static: ≥ 15 x outer diameter

Dynamic: ≥ 20 x outer diameter Permissible tensile force

Fixed installation: 1500 N Short-term: 3000 N

Temperature range

Fixed installation: -40°C to +70°C

Article number	Article designation	Fibre type	Number of fibres	Outer diameter [mm]	Weight (kg/km)
Multimode G 50 C	DM3	ı	ı		
27600304	HITRONIC® HQN 1500 4G 50 / 125 OM3	50/125 OM3	4	7.3	40
27600308	HITRONIC® HQN 1500 8G 50 / 125 OM3	50/125 OM3	8	7.3	40
27600312	HITRONIC® HQN1500 12G 50/125 OM3	50/125 OM3	12	7.3	40
27600324	HITRONIC® HQN1500 24G 50/125 OM3	50/125 OM3	24	8.3	65
Multimode G 50 C	DM2				
27600204	HITRONIC® HQN 1500 4G 50 / 125 OM2	50/125 OM2	4	7.3	40
27600208	HITRONIC® HQN 1500 8G 50 / 125 OM2	50/125 OM2	8	7.3	40
27600212	HITRONIC® HQN1500 12G 50/125 OM2	50/125 OM2	12	7.3	40
27600224	HITRONIC® HQN 1500 24G 50 / 125 OM2	50/125 OM2	24	8.3	65
Multimode G 62.5	OM1				
27600104	HITRONIC® HQN1500 4G 62.5/125 OM1	62.5/125 OM1	4	7.3	40
27600108	HITRONIC® HQN 1500 8G 62.5/125 OM 1	62.5/125 OM1	8	7.3	40
27600112	HITRONIC® HQN1500 12G 62.5/125 OM1	62.5/125 OM1	12	7.3	40
27600124	HITRONIC® HQN1500 24G 62.5/125 OM1	62.5/125 OM1	24	8.3	65
Single-mode E 9 C	0\$2				
27600904	HITRONIC® HQN 1500 4E 9/125 OS2	9/125 OS2	4	7.3	40
27600908	HITRONIC® HQN 1500 8E 9/125 OS2	9/125 OS2	8	7.3	40
27600912	HITRONIC® HQN 1500 12E 9/125 OS2	9/125 OS2	12	7.3	40
27600924	HITRONIC® HQN1500 24E 9/125 OS2	9/125 OS2	24	8.3	65

Unless specified otherwise, the shown product values are nominal values. Detailed values (e.g. tolerances) are available upon request.

The cables can also be supplied as pre-terminated fibre optic trunks.

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

Available on request with Multimode OM4 fibres.

#### Similar products

- HITRONIC® HUN Universal Cable refer to page 238
- HITRONIC® HVN Outdoor Cable refer to page 232
- HITRONIC® HQW Armoured Outdoor Cable refer to page 233

- GOF SIMPLEX Pigtail refer to page 243
- DATA STRIP stripping tool refer to main catalogue 2018/19

GOF - Glass Optical Fibre • Outdoor area













### HITRONIC® HVN Outdoor Cable

Outdoor cable with stranded loose tubes and non-metallic strain relief





#### Info

- · Telecommunications cable due to higher number of fibers (upto 144)
- · Outdoor applications
- · Direct burial

#### **Benefits**

- · Suitable for direct burial
- Easy to install due to the compact design, high flexibility, robust sheath and small bending radii
- UV-resistant longitudinally and laterally watertight
- Suitable for blowing-in technic (low friction outer sheath)
- · Zero electromagnetic interference as the cable contains no metal (totally dielectric)

### **Application range**

- For outdoor use
- · Campus backbone
- · WAN applications
- · Industrial environments
- Methods of Deployment: empty plastic pipes, ducts and trays

#### **Product features**

- Stranded loose tubes with up to 144 fibres (12 loose tubes with each 12 fibres)
- · Colour-coded fibres and loose tubes
- · Longitudinal watertight
- Rodent-protection
- · Robust, halogen-free outer sheath

### **Product Make-up**

- Up to 12 stranded gel-filled loose tubes
- · Central GRP strength element
- Water-blocking reinforced glass yarn strain relief
- · PE outer sheath
- · Colour: black (RAL 9005)

#### **Technical data**



#### Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC000034 ETIM 5.0/6.0 Class-Description: Fibre optic cable



#### **Dimensions**

Primary coated fibre: 250µm Cable: see table



## Core identification code

Fibre colour code see data sheet

#### Fibre type

GOF - Glass Optical Fibre

## Standard designation

A-DQ(ZN)B2Y

#### **Optical values** see data sheet



Optical fibre type Core material: glass

Cladding material: glass



Permissible bending radius Static: ≥ 15 x outer diameter

Dynamic: ≥ 20 x outer diameter



## Temperature range

Fixed installation: -40°C to +70°C

Article number	Article designation	Fibre type	Number of fibres	Outer diameter [mm]	Weight (kg/km)
Multimode G 50 C	DM3				
26600324	HITRONIC® HVN5000 2x12G 50/125 OM3	50/125 OM3	24	11	64
26600348	HITRONIC® HVN5000 4x12G 50/125 OM3	50/125 OM3	48	11	84
Multimode G 50 C	DM2				
26600224	HITRONIC® HVN5000 2x12G 50/125 OM2	50/125 OM2	24	11	64
26600248	HITRONIC® HVN5000 4x12G 50/125 OM2	50/125 OM2	48	11	84
Single-mode E 9 C	DS2				
26600924	HITRONIC® HVN5000 2x12E 9/125 OS2	9/125 OS2	24	11	64
26600948	HITRONIC® HVN5000 4x12E 9/125 OS2	9/125 OS2	48	11	84
<b>HVN Telecom Sin</b>	gle-mode E 9 OS2				
26601912	HITRONIC® HVN1500 2x6E 9/125 OS2	9/125 OS2	12	10.5	89
26601924	HITRONIC® HVN 1500 2x12E 9/125 OS2	9/125 OS2	24	10.5	89
26601948	HITRONIC® HVN 1500 4x12E 9/125 OS2	9/125 OS2	48	10.5	91
26601972	HITRONIC® HVN2000 6x12E 9/125 OS2	9/125 OS2	72	10.8	97
26601996	HITRONIC® HVN2000 8x12E 9/125 OS2	9/125 OS2	96	11.9	121
26601944	HITRONIC® HVN2000 12x12E 9 / 125 OS2	9/125 OS2	144	14.3	183

Unless specified otherwise, the shown product values are nominal values. Detailed values (e.g. tolerances) are available upon request.

The cables can also be supplied as pre-terminated fibre optic trunks.

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

Other models are available upon request.

#### Similar products

- HITRONIC® HVN-Mini Cable refer to page 230
- HITRONIC® HVW Armoured Outdoor Cable refer to page 234

- GOF SIMPLEX Pigtail refer to page 243
- STAR STRIP stripping tool refer to main catalogue 2018/19









## HITRONIC® HQW Armoured Outdoor Cable

Outdoor cable with corrugated steel tape, central loose tube, non-metallic strain relief



Info

Cable with corrugated steel tape (CST) for increased mechanical stress





#### **Benefits**

- Armouring provides excellent protection against high mechanical stress and rodents
- · Suitable for direct burial
- Easy to install due to the compact design, high flexibility, robust sheath and small bending radii
- · UV-resistant longitudinally and laterally watertight

### Application range

- · For outdoor use
- Campus backbone
- WAN applications
- · Industrial environments
- · Methods of Deployment: empty plastic pipes, ducts and trays

### **Product features**

- · Central loose tube with up to 24 fibres
- · Colour-coded fibres
- · Longitudinal watertight
- · Excellent rodent protection
- · Robust, halogen-free outer sheath

#### **Product Make-up**

- Gel-filled loose tube
- Water-blocking reinforced glass yarn strain relief
- · Corrugated steel tape armour
- · PE outer sheath
- Colour: black (RAL 9005)

### **Technical data**



Classification ETIM 5/6 ETIM 5.0/6.0 Class-ID: EC000034 ETIM 5.0/6.0 Class-Description:



**Dimensions** 

Fibre optic cable

Primary coated fibre: 250µm Cable: see table



Core identification code

Fibre colour code see data sheet

Fibre type

GOF - Glass Optical Fibre

Standard designation A-DQ(ZN)(SR)2Y

Optical values see data sheet



Optical fibre type Core material: glass Cladding material: glass



Permissible bending radius Static: ≥ 15 x outer diameter Dynamic: ≥ 20 x outer diameter



Permissible tensile force Fixed installation: 3000 N Short-term: 5000 N



Temperature range Fixed installation: -40°C to +70°C

Article number	Article designation	Fibre type	Number of fibres	Outer diameter [mm]	Weight (kg/km)
Multimode G 50 C	DM3	J			
27900304	HITRONIC® HQW3000 4G 50/125 OM3	50/125 OM3	4	9.6	88
27900308	HITRONIC® HQW3000 8G 50/125 OM3	50/125 OM3	8	9.6	88
27900312	HITRONIC® HQW3000 12G 50/125 OM3	50/125 OM3	12	9.6	88
27900324	HITRONIC® HQW3000 24G 50/125 OM3	50/125 OM3	24	9.6	88
Multimode G 50 C	DM2				
27900204	HITRONIC® HQW3000 4G 50/125 OM2	50/125 OM2	4	9.6	88
27900208	HITRONIC® HQW3000 8G 50/125 OM2	50/125 OM2	8	9.6	88
27900212	HITRONIC® HQW3000 12G 50/125 OM2	50/125 OM2	12	9.6	88
27900224	HITRONIC® HQW3000 24G 50/125 OM2	50/125 OM2	24	9.6	88
Multimode G 62.5	OM1				
27900104	HITRONIC® HQW3000 4G 62.5/125 OM1	62.5/125 OM1	4	9.6	88
27900108	HITRONIC® HQW3000 8G 62.5/125 OM1	62.5/125 OM1	8	9.6	88
27900112	HITRONIC® HQW3000 12G 62.5/125 OM1	62.5/125 OM1	12	9.6	88
27900124	HITRONIC® HQW3000 24G 62.5/125 OM1	62.5/125 OM1	24	9.6	88
Single-mode E 9 C	0\$2				
27900904	HITRONIC® HQW3000 4E 9/125 OS2	9/125 OS2	4	9.6	88
27900908	HITRONIC® HQW3000 8E 9/125 OS2	9/125 OS2	8	9.6	88
27900912	HITRONIC® HQW3000 12E 9/125 OS2	9/125 OS2	12	9.6	88
27900924	HITRONIC® HQW3000 24E 9 / 125 OS2	9/125 OS2	24	9.6	88

Unless specified otherwise, the shown product values are nominal values. Detailed values (e.g. tolerances) are available upon request. The cables can also be supplied as pre-terminated fibre optic trunks

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

#### Accessories

• GOF SIMPLEX Pigtail refer to page 243

















## HITRONIC® HVW Armoured Outdoor Cable

Outdoor cable with corrugated steel tape, stranded loose tubes and non-metallic strain relief





#### Info

 Cable with corrugated steel tape (CST) for increased mechanical stress



#### **Benefits**

- Armouring provides excellent protection against high mechanical stress and rodents
- · Suitable for direct burial
- Easy to install due to the compact design, high flexibility, robust sheath and small bending radii
- UV-resistant longitudinally and laterally watertight

#### Application range

- Methods of Deployment: empty plastic pipes, ducts and trays
- · For outdoor use
- · Campus backbone
- · WAN applications
- · Industrial environments

#### **Product features**

- Stranded loose tubes with up to 144 fibres (12 loose tubes with each 12 fibres)
- · Colour-coded fibres and loose tubes
- · Longitudinal watertight
- · Excellent rodent protection
- Robust, halogen-free outer sheath

### **Product Make-up**

- Up to 12 stranded gel-filled loose tubes
- Water-blocking reinforced glass yarn strain relief
- · Corrugated steel tape armour
- · PE outer sheath
- · Colour: black (RAL 9005)

#### Technical data



Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC000034 ETIM 5.0/6.0 Class-Description: Fibre optic cable



**Dimensions** 

Primary coated fibre: 250µm Cable: see table

Core identification code

Fibre colour code see data sheet

**Fibre type** GOF - Glass Optical Fibre

**Standard designation** A-DQ(ZN)(SR)2Y

Optical values

see data sheet

Optical fibre type
Core material: glass

Cladding material: glass

Permissible bending radius

Static: ≥ 15 x outer diameter Dynamic: ≥ 20 x outer diame

Dynamic: ≥ 20 x outer diameter Permissible tensile force

Fixed installation: 3000 N Short-term: 5000 N

Temperature range

Fixed installation: -40°C to +70°C

Article number	Article designation	Fibre type	Number of fibres	Outer diameter [mm]	Weight (kg/km)
Single-mode E 9 C	0\$2				
26900924	HITRONIC® HVW3000 2x12E 9/125 OS2	9/125 OS2	24	10	98
26900948	HITRONIC® HVW3000 4x12E 9/125 OS2	9/125 OS2	48	12.5	148
26900972	HITRONIC® HVW3000 6x12E 9/125 OS2	9/125 OS2	72	16	215
26900996	HITRONIC® HVW3000 8x12E 9/125 OS2	9/125 OS2	96	16	222
26900944	HITRONIC® HVW3000 12x12E 9/125 OS2	9/125 OS2	144	18.5	261

Unless specified otherwise, the shown product values are nominal values. Detailed values (e.g. tolerances) are available upon request. The cables can also be supplied as pre-terminated fibre optic trunks.

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

## Accessories

GOF SIMPLEX Pigtail refer to page 243













## HITRONIC® HQW-Plus Armoured Outdoor Cable

Outdoor cable with corrugated steel tape, central loose tube, non-metallic strain relief and PE inner and outer sheath



Info

Cable with corrugated steel tape (CST) for increased mechanical stress





#### **Benefits**

- Additional sheath protects the fibres for use in harsh environments
- Armouring provides excellent protection against high mechanical stress and rodents
- · Suitable for direct burial
- **UV-resistant** longitudinally and laterally watertight

### Application range

- · For outdoor use
- · Harsh industrial environment
- · Campus backbone
- WAN applications
- Methods of Deployment: empty plastic pipes, ducts and trays

#### **Product features**

- · Central loose tube with up to 24 fibres
- · Colour-coded fibres
- · Longitudinal watertight
- Excellent rodent protection
- · Robust, halogen-free outer sheath

### Product Make-up

- · Gel-filled loose tube
- · Water-blocking reinforced glass yarn strain
- · Corrugated steel tape armour
- PE inner and outer sheaths
- · Colour: black (RAL 9005)

### Technical data

Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC000034 ETIM 5.0/6.0 Class-Description: Fibre optic cable



Primary coated fibre: 250µm Cable: see table

Core identification code Fibre colour code see data sheet

Fibre type GOF - Glass Optical Fibre

Standard designation A-DQ(ZN)B2Y(SR)2Y

**Optical values** see data sheet

Optical fibre type

Core material: glass Cladding material: glass

Permissible bending radius Static: ≥ 15 x outer diameter

Dynamic: ≥ 20 x outer diameter Permissible tensile force Fixed installation: 3000 N

Short-term: 5000 N Temperature range

I()+⊢ I
l ∓ l
1 4 1

Fixed installation: -40°C to +70°C

Article number	Article designation	Fibre type	Number of fibres	Outer diameter [mm]	Weight (kg/km)
Multimode G 50	OM3				
27920304	HITRONIC® HQW-Plus3000 4G 50/125 OM3	50/125 OM3	4	9.6	95
27920308	HITRONIC® HQW-Plus3000 8G 50/125 OM3	50/125 OM3	8	9.6	95
27920312	HITRONIC® HQW-Plus3000 12G 50/125 OM3	50/125 OM3	12	9.6	95
27920324	HITRONIC® HQW-Plus3000 24G 50/125 OM3	50/125 OM3	24	12.6	135
Multimode G 50	OM2				
27920204	HITRONIC® HQW-Plus3000 4G 50/125 OM2	50/125 OM2	4	9.6	95
27920208	HITRONIC® HQW-Plus3000 8G 50/125 OM2	50/125 OM2	8	9.6	95
27920212	HITRONIC® HQW-Plus3000 12G 50/125 OM2	50/125 OM2	12	9.6	95
27920224	HITRONIC® HQW-Plus3000 24G 50/125 OM2	50/125 OM2	24	12.6	135
Multimode G 62.	5 OM 1				
27920104	HITRONIC® HQW-Plus3000 4G 62.5/125 OM1	62.5/125 OM1	4	9.6	95
27920108	HITRONIC® HQW-Plus3000 8G 62.5/125 OM1	62.5/125 OM1	8	9.6	95
27920112	HITRONIC® HQW-Plus3000 12G 62.5/125 OM1	62.5/125 OM1	12	9.6	95
27920124	HITRONIC® HQW-Plus3000 24G 62.5/125 OM1	62.5/125 OM1	24	12.6	135
Single-mode E 9	OS2				
27920904	HITRONIC® HQW-Plus3000 4E 9/125 OS2	9/125 OS2	4	9.6	95
27920908	HITRONIC® HQW-Plus3000 8E 9/125 OS2	9/125 OS2	8	9.6	95
27920912	HITRONIC® HQW-Plus3000 12E 9/125 OS2	9/125 OS2	12	9.6	95
27920924	HITRONIC® HQW-Plus3000 24E 9/125 OS2	9/125 OS2	24	12.6	135

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

### Accessories

• GOF SIMPLEX Pigtail refer to page 243



GOF - Glass Optical Fibre • Outdoor area - aerial cable







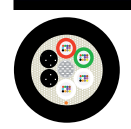






## HITRONIC® HQA Aerial Cable

Outdoor self-supporting aerial cable with stranded loose tubes and non-metallic strain relief; ADSS cable type





#### Info

 Aerial cables (ADSS- All Dielectric Self Supporting)

#### **Benefits**

- · Suitable for mild weather conditions
- Easy to install due to the compact design, high flexibility, robust sheath and small bending radii
- UV-resistant longitudinally and laterally watertight
- Zero electromagnetic interference as the cable contains no metal (totally dielectric)

#### **Application range**

- · For outdoor use
- · Hanging on poles
- · Laying on poles
- · Installation on building columns

#### **Product features**

- Stranded loose tubes with up to 96 fibres
- Colour-coded fibres and loose tubes
- Mechanical support members (central filler and aramid yarns)
- · Robust, halogen-free outer sheath
- Span width up to 90m

#### **Product Make-up**

- Up to 8 stranded gel-filled loose tubes
- · Central GRP strength element
- · Aramid yarns as strain relief
- · PE outer sheath
- · Colour: black (RAL 9005)

#### **Technical data**



#### Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC000034 ETIM 5.0/6.0 Class-Description: Fibre optic cable



#### **Dimensions**

Primary coated fibre: 250µm Cable: see table



### Core identification code

Fibre colour code see data sheet

## Fibre type

GOF - Glass Optical Fibre

#### Standard designation

A-DQ(ZN)2Y - ADSS All-Dielectric Self-Supporting

Optical values

see data sheet

Optical fibre type
Core material: glass

Cladding material: glass



Permissible bending radius Static: ≥ 15 x outer diameter Dynamic: ≥ 20 x outer diameter

Permissible tensile force MAT: 2000 N

MAT: 2 EDS: 8

EDS: 800 N

Te Fix

**Temperature range** Fixed installation: -40°C to +70°C

Occasional flexing: -30°C to +70°C

Article number Article designation Fibre type Number of fibres Outer diameter [mm] Weight (kg/km)
Single-mode F 9 OS2

ombio mode = / c	702				
26640912	HITRONIC® HQA800 6x2E 9/125 OS2	9/125 OS2	12	9.7	73
26640924	HITRONIC® HQA800 6x4E 9/125 OS2	9/125 OS2	24	9.7	73
26640948	HITRONIC® HQA800 6x8E 9/125 OS2	9/125 OS2	48	10.9	92
26640972	HITRONIC® HQA800 6x12E 9/125 OS2	9/125 OS2	72	10.9	94
26640996	HITRONIC® HQA800 8x12E 9/125 OS2	9/125 OS2	96	12.4	121

Unless specified otherwise, the shown product values are nominal values. Detailed values (e.g. tolerances) are available upon request. Photographs and graphics are not to scale and do not represent detailed images of the respective products. Further cable versions are available on request.

#### Accessories









## HITRONIC® HQA-Plus Aerial Cable

GOF - Glass Optical Fibre • Outdoor area - aerial cable

Outdoor self-supporting aerial cable with stranded loose tubes, non-metallic strain relief and PE inner and outer sheath;

ADSS cable type



#### Info

**® LAPP** 

- Aerial cables with span width of upto 250 m (ADSS- All Dielectric Self Supporting)
- · For harsh weather conditions



#### **Benefits**

- · Designed to withstand harsh weather conditions
- Easy to install due to the compact design, high flexibility, robust sheath and small bending radii
- UV-resistant longitudinally and laterally watertight
- Zero electromagnetic interference as the cable contains no metal (totally dielectric)

## Application range

- · For long span widths
- · Hanging on poles
- · For outdoor use
- Laying on poles
- · Installation on building columns

#### **Product features**

- · Stranded loose tubes with up to 96 fibres
- · Colour-coded fibres and loose tubes
- · Mechanical support members (central filler and aramid yarns)
- Robust, halogen-free outer sheath
- Span width up to 250m

#### **Product Make-up**

- · Up to 8 stranded gel-filled loose tubes
- Central GRP strength element
- · Aramid yarns as strain relief
- · PE inner and outer sheaths
- · Colour: black (RAL 9005)

#### Technical data



#### Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC000034 ETIM 5.0/6.0 Class-Description: Fibre optic cable



#### **Dimensions**

Primary coated fibre: 250µm Cable: see table



### Core identification code

Fibre colour code see data sheet

## Fibre type

GOF - Glass Optical Fibre

### Standard designation

A-DQ2Y(ZN)2Y ADSS All-Dielectric Self-Supporting

## **Optical values**

see data sheet



# Optical fibre type

Core material: glass Cladding material: glass



### Permissible bending radius

Static:  $\geq$  15 x outer diameter Dynamic: ≥ 20 x outer diameter



Permissible tensile force

MAT: 8000 N EDS: 3200 N



Temperature range

Fixed installation: -40°C to +70°C Occasional flexing: -30°C to +70°C

Article number	Article designation	Fibre type	Number of fibres	Outer diameter [mm]	Weight (kg/km)
Single-mode E 9 0	DS2	<del></del>			
26644912	HITRONIC® HQA-Plus3200 6x2E 9/125 OS2	9/125 OS2	12	12.8	132
26644924	HITRONIC® HQA-Plus3200 6x4E 9/125 OS2	9/125 OS2	24	12.8	132
26644948	HITRONIC® HQA-Plus3200 6x8E 9/125 OS2	9/125 OS2	48	13.7	151
26644972	HITRONIC® HQA-Plus3200 6x12E 9/125 OS2	9/125 OS2	72	13.7	153
26644996	HITRONIC® HOA-Plus 3200 8x 12F 9 / 125 OS 2	0 / 125 OS2	96	15.3	188

Photographs and graphics are not to scale and do not represent detailed images of the respective products. Further cable versions are available on request.

### Accessories













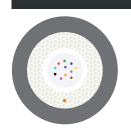




EtherNet/IP

### HITRONIC® HUN Universal Cable

Universal cable with corrugated steel tape armour, central loose tube and non-metallic strain relief





#### Info

- · CPR: Article number choice under www.lappkabel.com/cpr
- · For indoor and outdoor use

#### **Technical data**



### Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC000034 ETIM 5.0/6.0 Class-Description: Fibre optic cable



#### **Dimensions**

Primary coated fibre: 250µm Cable: see table



### Core identification code

Fibre colour code see data sheet

## Fibre type

GOF - Glass Optical Fibre

### Standard designation A/J-DQ(ZN)BH

U-DQ(ZN)BH

#### **Optical values** see data sheet



Optical fibre type Core material: glass Cladding material: glass

# Permissible bending radius

Static: ≥ 15 x outer diameter Dynamic: ≥ 20 x outer diameter

Permissible tensile force Fixed installation: 1500 N

Short-term: 2000 N

Temperature range

Fixed installation: -30°C to +70°C

### **Benefits**

- · Flame retardance makes it suitable for indoor and outdoor installations
- · Easy to install due to the compact design, high flexibility, robust sheath and small bending radii
- UV-resistant longitudinally and laterally watertight
- · Zero electromagnetic interference as the cable contains no metal (totally dielectric)

#### **Application range**

- · For indoor and outdoor use
- · Campus backbone
- · Industrial environments
- · Methods of Deployment: empty plastic pipes, ducts and trays

#### **Product features**

- · Central loose tube with up to 24 fibres
- · Colour-coded fibres
- Longitudinal watertight
- Outer sheath flame-retardant and halogenfree
- · Rodent-protection

#### **Product Make-up**

- · Glass fibres with primary coating
- · Gel-filled loose tube
- Water-blocking reinforced glass yarn strain relief
- · LSZH outer sheath
- · Colour: dark grey

Article number	Article designation	Fibre type	Number of fibres	Outer diameter [mm]	Weight (kg/km)
Multimode G 50 C	DM4				
27400404	HITRONIC® HUN 1500 4G 50 / 125 OM4	50/125 OM4	4	7.3	53
27400408	HITRONIC® HUN 1500 8G 50/125 OM4	50/125 OM4	8	7.3	53
27400412	HITRONIC® HUN 1500 12G 50/125 OM4	50/125 OM4	12	7.3	53
27400424	HITRONIC® HUN1500 24G 50/125 OM4	50/125 OM4	24	8.3	60
Multimode G 50 C	DM3				
27400304	HITRONIC® HUN 1500 4G 50 / 125 OM3	50/125 OM3	4	7.3	53
27400308	HITRONIC® HUN 1500 8G 50/125 OM3	50/125 OM3	8	7.3	53
27400312	HITRONIC® HUN 1500 12G 50/125 OM3	50/125 OM3	12	7.3	53
27400324	HITRONIC® HUN1500 24G 50/125 OM3	50/125 OM3	24	8.3	60
Multimode G 50 C	DM2				
27400204	HITRONIC® HUN 1500 4G 50/125 OM2	50/125 OM2	4	7.3	53
27400208	HITRONIC® HUN 1500 8G 50 / 125 OM2	50/125 OM2	8	7.3	53
27400212	HITRONIC® HUN 1500 12G 50/125 OM2	50/125 OM2	12	7.3	53
27400224	HITRONIC® HUN1500 24G 50/125 OM2	50/125 OM2	24	8.3	60
Multimode G 62.5	OM1				
27400104	HITRONIC® HUN1500 4G 62.5/125 OM1	62.5/125 OM1	4	7.3	53
27400108	HITRONIC® HUN1500 8G 62.5/125 OM1	62.5/125 OM1	8	7.3	53
27400112	HITRONIC® HUN1500 12G 62.5/125 OM1	62.5/125 OM1	12	7.3	53
27400124	HITRONIC® HUN 1500 24G 62.5 / 125 OM 1	62.5/125 OM1	24	8.3	60
Single-mode E 9 C	0\$2				
27400904	HITRONIC® HUN1500 4E 9/125 OS2	9/125 OS2	4	7.3	53
27400908	HITRONIC® HUN 1500 8E 9 / 125 OS2	9/125 OS2	8	7.3	53
27400912	HITRONIC® HUN1500 12E 9/125 OS2	9/125 OS2	12	7.3	53
27400924	HITRONIC® HUN 1500 24E 9 / 125 OS2	9/125 OS2	24	8.3	60

Unless specified otherwise, the shown product values are nominal values. Detailed values (e.g. tolerances) are available upon request.

The cables can also be supplied as pre-terminated fibre optic trunks. Photographs and graphics are not to scale and do not represent detailed images of the respective products.

### Accessories

- · GOF DUPLEX Patchcord refer to page 242
- GOF SIMPLEX Pigtail refer to page 243







GOF - Glass Optical Fibre • Outdoor and indoor area







## EtherNet/IP

Info

& LAPP

## HITRONIC® HUW Armoured Universal Cable

Universal cable with central loose tube, corrugated steel tape and non-metallic strain relief for applications with extended mechanical stress



- · CPR: Article number choice under www.lappkabel.com/cpr
- · For indoor and outdoor use
- · Cable with corrugated steel tape (CST) for increased mechanical stress





#### **Benefits**

- Armouring provides excellent protection against high mechanical stress and rodents
- Flame retardance makes it suitable for indoor and outdoor installations
- Easy to install due to the compact design, high flexibility, robust sheath and small bending radii
- Water-resistant

### **Application range**

- · For indoor and outdoor use
- · Campus backbone
- · Industrial environments
- · Methods of Deployment: empty plastic pipes, ducts and trays

#### Product features

- · Outer sheath flame-retardant and halogenfree
- · Central loose tube with up to 24 fibres
- · Colour-coded fibres
- · Longitudinal watertight
- · Excellent rodent protection

#### Product Make-up

- · Gel-filled loose tube
- · Water-blocking reinforced glass yarn strain relief
- · Corrugated steel tape armour
- · LSZH outer sheath
- · Colour: green (based on RAL 6018)

#### Technical data



### Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC000034 ETIM 5.0/6.0 Class-Description: Fibre optic cable



### **Dimensions**

Primary coated fibre: 250µm Cable: see table



### Core identification code

Fibre colour code see data sheet

# Fibre type

GOF - Glass Optical Fibre

# Standard designation

A/J-DQ(ZN)(SR)H U-DQ(ZN)(SR)H

## Optical values

see data sheet Optical fibre type



# Core material: glass

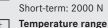
Cladding material: glass



Permissible bending radius Static: ≥ 15 x outer diameter Dynamic: ≥ 20 x outer diameter



Permissible tensile force Fixed installation: 1500 N





Fixed installation: -30°C to +70°C

Article number	Article designation	Fibre type	Number of fibres	Outer diameter [mm]	Weight (kg/km)
Multimode G 50 C	DM3		ı		
27500304	HITRONIC® HUW 1500 4G 50/125 OM3	50/125 OM3	4	9.6	88
27500308	HITRONIC® HUW 1500 8G 50/125 OM3	50/125 OM3	8	9.6	88
27500312	HITRONIC® HUW1500 12G 50/125 OM3	50/125 OM3	12	9.6	88
27500324	HITRONIC® HUW 1500 24G 50/125 OM3	50/125 OM3	24	9.6	88
Multimode G 50 C	DM2				
27500204	HITRONIC® HUW 1500 4G 50/125 OM2	50/125 OM2	4	9.6	88
27500208	HITRONIC® HUW 1500 8G 50/125 OM2	50/125 OM2	8	9.6	88
27500212	HITRONIC® HUW 1500 12G 50/125 OM2	50/125 OM2	12	9.6	88
27500224	HITRONIC® HUW 1500 24G 50/125 OM2	50/125 OM2	24	9.6	88
Multimode G 62.5	5 OM 1				
27500104	HITRONIC® HUW1500 4G 62.5/125 OM1	62.5/125 OM1	4	9.6	88
27500108	HITRONIC® HUW 1500 8G 62.5 / 125 OM 1	62.5/125 OM1	8	9.6	88
27500112	HITRONIC® HUW1500 12G 62.5/125 OM1	62.5/125 OM1	12	9.6	88
27500124	HITRONIC® HUW1500 24G 62.5/125 OM1	62.5/125 OM1	24	9.6	88
Single-mode E 9 C	0\$2				
27500904	HITRONIC® HUW 1500 4E 9/125 OS2	9/125 OS2	4	9.6	88
27500908	HITRONIC® HUW 1500 8E 9/125 OS2	9/125 OS2	8	9.6	88
27500912	HITRONIC® HUW1500 12E 9/125 OS2	9/125 OS2	12	9.6	88
27500924	HITRONIC® HUW1500 24E 9/125 OS2	9/125 OS2	24	9.6	88

Unless specified otherwise, the shown product values are nominal values. Detailed values (e.g. tolerances) are available upon request. The cables can also be supplied as pre-terminated fibre optic trunks

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

Available on request with Multimode OM4 fibres.

### Accessories

• GOF SIMPLEX Pigtail refer to page 243











EtherNet/IP

### HITRONIC® HRH Breakout Cable

Divisible breakout cable for direct connector assembly; J-V(ZN)HH

## LAPP KABEL STUTTGART HITRONIC® HRH1700 12G 50/125 OM2



#### LAPP KABEL STUTTGART HITRONIC® HRH400 2G 50/125 OM3





- · CPR: Article number choice under www.lappkabel.com/cpr
- · Breakout cable for direct connector assembly

#### **Benefits**

- · Suitable for field assembly
- · Universal cable for cabling of
- · Very easy to install due to compact design, high flexibility, and small bending radii
- · Zero electromagnetic interference as the cable contains no metal (totally dielectric)

### **Application range**

- · For indoor use
- · Tertiary cabling
- Structured cabling backbone
- · Methods of Deployment: laying in trunking, ducts, trays, empty plastic pipes, building riser, raised floors and plenums

#### Product features

- Installation cable with up to 12 Simplex cables
- Outer sheath flame-retardant and halogenfree
- · Mechanically robust

#### **Product Make-up**

- 2.1 mm tight-buffered sub-cable with LSZH sheath (identified by numbers)
- · Central GRP strength element
- · Aramid yarns as strain relief
- · LSZH inner and outer sheaths
- Colour: aqua (RAL 6027) for OM3, orange (RAL 2003) for OM2 and OM1, yellow for Single-mode

#### Technical data



#### Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC000034 ETIM 5.0/6.0 Class-Description: Fibre optic cable



#### **Dimensions**

tight-buffer (secondary coated fibre): 900µm sub-cable: 2.1mm



Core identification code

Sub-cable: with black numbers

### Fibre type

GOF - Glass Optical Fibre

## Standard designation

J-V(ZN)HH

### **Optical values**

see data sheet



Optical fibre type

Core material: glass Cladding material: glass



Permissible bending radius

Static: ≥ 15 x outer diameter Dynamic: ≥ 20 x outer diameter



Temperature range

Fixed installation: -20°C to +70°C

Article number	Article designation	Fibre type	Number of fibres	Outer diameter [mm]	Weight (kg/km)
Multimode G 50 C	DM3				
26000302	HITRONIC® HRH400 2G 50/125 OM3	50/125 OM3	2	7	35
26000304	HITRONIC® HRH600 4G 50/125 OM3	50/125 OM3	4	7	44
26000308	HITRONIC® HRH1200 8G 50/125 OM3	50/125 OM3	8	9.7	77
26000312	HITRONIC® HRH1700 12G 50/125 OM3	50/125 OM3	12	10.3	100
Multimode G 50 C	DM2				
26000202	HITRONIC® HRH400 2G 50/125 OM2	50/125 OM2	2	7	35
26000204	HITRONIC® HRH600 4G 50/125 OM2	50/125 OM2	4	7	44
26000208	HITRONIC® HRH1200 8G 50/125 OM2	50/125 OM2	8	9.7	77
26000212	HITRONIC® HRH1700 12G 50/125 OM2	50/125 OM2	12	10.3	100
Multimode G 62.5	5 OM1				
26000102	HITRONIC® HRH400 2G 62.5/125 OM1	62.5/125 OM1	2	7	35
26000104	HITRONIC® HRH600 4G 62.5/125 OM1	62.5/125 OM1	4	7	44
26000108	HITRONIC® HRH1200 8G 62.5/125 OM1	62.5/125 OM1	8	9.7	77
26000112	HITRONIC® HRH1700 12G 62.5/125 OM1	62.5/125 OM1	12	10.3	100
Single-mode E 9 C	DS2				
26000902	HITRONIC® HRH400 2E 9/125 OS2	9/125 OS2	2	7	35
26000904	HITRONIC® HRH600 4E 9/125 OS2	9/125 OS2	4	7	44
26000908	HITRONIC® HRH1200 8E 9/125 OS2	9/125 OS2	8	9.7	77
26000912	HITRONIC® HRH1700 12E 9/125 OS2	9/125 OS2	12	10.3	100

Unless specified otherwise, the shown product values are nominal values. Detailed values (e.g. tolerances) are available upon request.

The cables can also be supplied as pre-terminated fibre optic trunks.

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

Available on request with multi-mode OM4 fibres

(outer sheath colour violet).

- GOF DUPLEX Patchcord refer to page 242
- GOF Connector refer to page 244

- DATA STRIP stripping tool refer to main catalogue 2018/19
- Ty-Grip® FOL / FO Cable tie refer to main catalogue 2018/19

GOF - Glass Optical Fibre • Indoor area

#### EtherNet/IP







## HITRONIC® HDH Mini-Breakout Cable

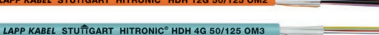
Divisible indoor cable (distribution-style) with LSZH outer sheath, halogenfree; J-V(ZN)HH



#### Info

- · CPR: Article number choice under www.lappkabel.com/cpr
- · Mini breakout/distribution cable for direct connector assembly







#### **Benefits**

- Very easy to install due to small dimensions, high flexibility, and small bending radius
- · Suitable for field assembly
- Universal cable for cabling of buildings
- Zero electromagnetic interference as the cable contains no metal (totally dielectric)

### Application range

- For indoor use
- · Tertiary cabling
- · Structured cabling backbone
- Methods of Deployment: laying in trunking, ducts, trays, empty plastic pipes, building riser, raised floors and plenums

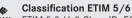
### **Product features**

- Up to 12 tight-buffered fibres (900µm)
- · Colour-coded fibres
- · Outer sheath flame-retardant and halogen-
- · Mechanically robust

#### Product Make-up

- · Tight-buffered fibres
- · Water-blocking reinforced glass yarn strain relief
- · LSZH outer sheath
- Colour: aqua (RAL 6027) for OM3, orange (RAL 2003) for OM2 and OM1
- Available on request: single-mode OS2 (yellow) and multimode OM4 (violet)

### Technical data



ETIM 5.0/6.0 Class-ID: EC000034 ETIM 5.0/6.0 Class-Description: Fibre optic cable



**Dimensions** 

tight-buffer (secondary coated fibre): 900µm Cable: see table

Core identification code

Buffered-fibre colour code see

data sheet Fibre type

GOF - Glass Optical Fibre Standard designation

J-V(ZN)H **Optical values** 

see data sheet

Optical fibre type Core material: glass Cladding material: glass

Permissible bending radius Static: ≥ 15 x outer diameter

Dynamic: ≥ 20 x outer diameter Temperature range

Fixed installation: -20  $^{\circ}$ C to +70  $^{\circ}$ C

Article number	Article designation	Fibre type	Number of fibres	Outer diameter [mm]	Weight (kg/km)
Multimode G 50 O	M3				
26010302	HITRONIC® HDH 2G 50/125 OM3	50/125 OM3	2	6	34
26010304	HITRONIC® HDH 4G 50/125 OM3	50/125 OM3	4	6.3	37
26010308	HITRONIC® HDH 8G 50/125 OM3	50/125 OM3	8	7.5	57
26010312	HITRONIC® HDH 12G 50/125 OM3	50/125 OM3	12	8.3	69
Multimode G 50 O	M2				
26010202	HITRONIC® HDH 2G 50/125 OM2	50/125 OM2	2	6	34
26010204	HITRONIC® HDH 4G 50/125 OM2	50/125 OM2	4	6.3	37
26010208	HITRONIC® HDH 8G 50/125 OM2	50/125 OM2	8	7.5	57
26010212	HITRONIC® HDH 12G 50/125 OM2	50/125 OM2	12	8.3	69
Multimode G 62.5	OM1				
26010102	HITRONIC® HDH 2G 62.5/125 OM1	62.5/125 OM1	2	6	34
26010104	HITRONIC® HDH 4G 62.5/125 OM1	62.5/125 OM1	4	6.3	37
26010108	HITRONIC® HDH 8G 62.5/125 OM1	62.5/125 OM1	8	7.5	57
26010112	HITRONIC® HDH 12G 62.5/125 OM1	62.5/125 OM1	12	8.3	69

Unless specified otherwise, the shown product values are nominal values. Detailed values (e.g. tolerances) are available upon request.

The cables can also be supplied as pre-terminated fibre optic trunks.

Photographs and graphics are not to scale and do not represent detailed images of the respective products. Available on request with Multimode OM4 fibres.

### Accessories

• DATA STRIP stripping tool refer to main catalogue 2018/19

• Ty-Grip® FOL / FO Cable tie refer to main catalogue 2018/19

**& LAPP** 

GOF - Fiber optic accessories • Harnessed cables

EtherNet/IP

### GOF DUPLEX Patchcord

Optical patch cords with various types of connectors available in single-mode or multi-mode fibre version



#### **Benefits**

- · To connect optical transmitter, receiver and terminal box
- "Plug & Play" connection between optical
- · Non-permanent connections allow for easy change of equipment
- · For direct connection between two active optical components

### Application range

- · For indoor use
- · LAN connections
- Data Centers
- · Distributor cabinet

#### **Product features**

- · Outer sheath flame-retardant and halogenfree
- · High flexibility
- · Cable termination with durable ceramic ferrules
- · Pre-assembled connectors:
  - -Low insertion loss
  - -High return loss

### Norm references / Approvals

- LC comply with IEC standard 61754-20
- SC comply with IEC standard 61754-4
- ST comply with IEC standard 61754-2
- FC complies with IEC61754-13

#### Product Make-up

- Tight-buffered duplex cable with LSZH outer sheath
- · Connector: LC, SC or ST
- · Cable colour: violet for multimode OM4, agua for multimode OM3. orange for multimode OM2 and OM1, yellow for single-mode OS2
- · Standard length: 2 m
- On request: 1 m, 3 m, 5 m and 10 m

- · Pre-assembled duplex tight-buffered optical fibre cables with durable ceramic ferrule connectors
- · Other types are available at www.lappgroup.com/assemblyfinder or on request

#### **Technical data**

Classification ETIM 5/6 ETIM 5.0/6.0 Class-ID: EC001263 ETIM 5.0/6.0 Class-Description: Fibre optic patch cord



**Dimensions** 

Primary coated fibre: 250µm tight-buffer (secondary coated fibre): 900µm

sub-cable: 1.9mm

Fibre type

GOF - Glass Optical Fibre

Standard designation J-VH 2x1G/E...



Optical fibre type Core material: glass

Cladding material: glass



Static: ≥ 30 mm Dynamic: ≥ 40 mm

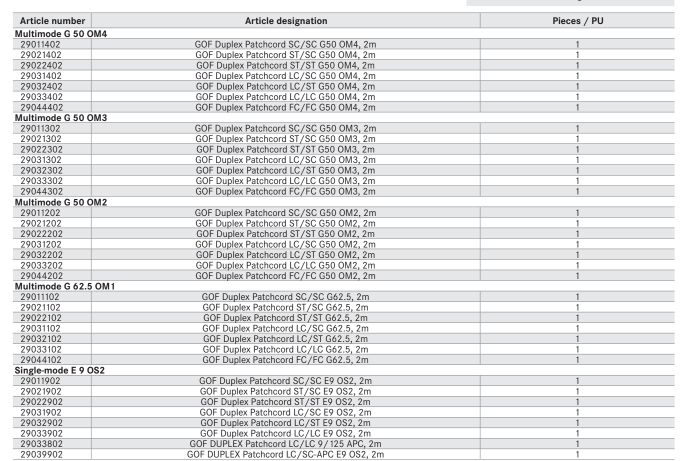
Permissible bending radius

Permissible tensile force



Fixed installation: 100 N Temperature range

Fixed installation: -20°C to +60°C Occasional flexing: -5°C to +50°C



HITRONIC®

## **GOF SIMPLEX Pigtail**

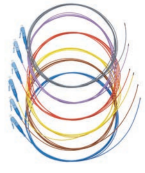
12x assorted colour coded pigtails with various types of connectors (LC, ST, LC) with Singlemode OS2 and Multimode OM1, OM2, OM3, OM4 fibres

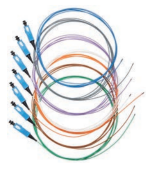


**& LAPP** 

Pre-assembled simplex tight-buffered optical fibre with a durable ceramic ferrule connector







#### **Benefits**

- · Ease of installation and assembly
- · Create a direct plug connection for installation cables with splicing
- Zero electromagnetic interference as the cable contains no metal (totally dielectric)

#### **Application range**

- · For indoor use
- · Connection to an end optical device

#### **Product features**

- · High flexibility
- · Cable termination with durable ceramic ferrules
- Set consisting of 12 colour-coded pigtails (red, green, blue, yellow, white, gray, brown, violet, turquoise, black, orange, pink)

#### Norm references / Approvals

- LC comply with IEC standard 61754-20
- · SC comply with IEC standard 61754-4
- ST comply with IEC standard 61754-2

#### **Product Make-up**

- · Tight buffered simplex fibres
- · Connector: LC, SC or ST
- · Colour-coded primary and secondary coatings
- · Standard length: 2 m

### **Technical data**



#### Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC000748 ETIM 5.0/6.0 Class-Description: Pigtail



### **Dimensions**

Primary coated fibre: 250µm tight-buffer (secondary coated fibre): 900µm

### Fibre type

GOF - Glass Optical Fibre

Standard designation J-VH 1G/E...



### Optical fibre type

Core material: glass Cladding material: glass



Permissible tensile force

Fixed installation: 100 N



## Temperature range

Fixed installation: -20°C to +60°C Occasional flexing: -5°C to +50°C

Article number	Article designation	Pieces / PU
Multimode G 50 OM4		
29310402	GOF Simplex Pigtail SC G50 OM4, 2m	12
29320402	GOF Simplex Pigtail ST G50 OM4, 2m	12
29330402	GOF Simplex Pigtail LC G50 OM4, 2m	12
Multimode G 50 OM3		
29310302	GOF Simplex Pigtail SC G50 OM3, 2m	12
29320302	GOF Simplex Pigtail ST G50 OM3, 2m	12
29330302	GOF Simplex Pigtail LC G50 OM3, 2m	12
Multimode G 50 OM2		
29310202	GOF Simplex Pigtail SC G50 OM2, 2m	12
29320202	GOF Simplex Pigtail ST G50 OM2, 2m	12
29330202	GOF Simplex Pigtail LC G50 OM2, 2m	12
Multimode G 62.5 OM1		
29310102	GOF Simplex Pigtail SC G62.5, 2m	12
29320102	GOF Simplex Pigtail ST G62.5, 2m	12
29330102	GOF Simplex Pigtail LC G62.5, 2m	12
Single-mode E 9 OS2		
29310902	GOF Simplex Pigtail SC E9 OS2, 2m	12
29320902	GOF Simplex Pigtail ST E9 OS2, 2m	12
29330902	GOF Simplex Pigtail LC E9 OS2, 2m	12

Other types of connectors (e.g. LC, MTRJ, E2000) are available upon request. Judy Lim: This will not apply to Hitronic anymore, as LC will become a standard product and MTRJ/E2000 will be

GOF - Fiber optic accessories • Connectors and adapters

### **GOF Connector**

Accessories for glass optical fibre cable, connector types LC, SC, ST and FC









ST

### **Benefits**

- · Ideal for assembling
- For assembly process: cable preparation/ glueing/crimping/polishing
- · Assembly instructions can be found in the GOF assembly toolbox (not included in Lapp product range)
- · Trained optical installers should be used in all connector assembly

#### Application range

For connector assemblies in production or laboratory environment

### **Product features**

· Connector sets include all needed parts for assembly

### Norm references / Approvals

- LC comply with IEC standard 61754-20
- SC comply with IEC standard 61754-4
- ST comply with IEC standard 61754-2

#### Product Make-up

- · Ferrule diameter: 1.25mm (zirconia) SC, ST: 2.5mm (zirconia)
- Can be assembled with cables of 1.7mm-2.1mm diameter
- LC and SC connector sets available in green (single-mode APC), blue (singlemode PC) and grey (multimode)

### Info

· Pre-assembled simplex tight-buffered optical fibre with a durable ceramic ferrule connector

#### **Technical data**

Classification ETIM 5/6 ETIM 5.0/6.0 Class-ID: EC001122

ETIM 5.0/6.0 Class-Description: Fibre optic connector



Permissible tensile force

Tensile load 70N Tensile strength after assembly > 100N



Temperature range

Operating LC: -40°C to 75°C SC: -40°C to 75°C ST: -40°C to 85°C Humidity 95% Flammability UL 94 V-0

Article number	Article designation	Pieces / PU
Singlemode		
29110999	GOF Connector SC Single-mode Blue /4PC	4
29110998	GOF Connector SC Single-mode Blue /50PC	50
29110989	GOF Connector SC Single-mode APC Green / 4PC	4
29110988	GOF Connector SC Single-mode APC Green / 50PC	50
29130999	GOF Connector LC Single-mode Blue /4PC	4
29130998	GOF Connector LC Single-mode Blue /50PC	50
29130989	GOF Connector LC Single-mode APC GR /4PC	4
29130988	GOF Connector LC Single-mode APC GR/50PC	50
29120999	GOF Connector ST Single-mode /4PC	4
29120998	GOF Connector ST Single-mode /50PC	50
29140999	GOF Connector FC Single-mode /4PC	4
Multimode		
29110199	GOF Connector SC Multimode Beige / 4PC	4
29110198	GOF Connector SC Multimode Beige /50PC	50
29130199	GOF Connector LC Multimode Beige /4PC	4
29130198	GOF Connector LC Multimode Beige /50PC	50
29120199	GOF Connector ST Multimode /4PC	4
29120198	GOF Connector ST Multimode /50PC	50
29140199	GOF Connector FC Multimode /4PC	4

GOF - Fiber optic accessories • Connectors and adapters

## **GOF Adapters**

Accessories for glass optical fibre cable, adapters for connector types LC, SC and ST



### **Product features**

**& LAPP** 

• The couplings connect the glass fibre connectors with the same or different connector types.

### Norm references / Approvals

- LC comply with IEC standard 61754-20
- SC comply with IEC standard 61754-4
- ST comply with IEC standard 61754-2
- Comply with IEC, EIA/TIA standards

#### Product Make-up

- Zirconia sleeves
- LC and SC adapters available in green (single-mode APC), blue (single-mode PC) and grey (multimode)

### **Technical data**

#### Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC000752 ETIM 5.0/6.0 Class-Description: Fibre optic coupler

### Attenuation

Attenuation (dB) < 0.2 Repeatability 1000 cycles (dB) < 0.2



### Temperature range

Operating LC: -25°C to 70°C SC: -40°C to 75°C ST: -40°C to 85°C Humidity 95%

Flammability UL 94 V-0

Article number	Article designation	Pieces / PU
Singlemode		
29410999	GOF Adapter Duplex SC Single-mode Blue /4PC	4
29410989	GOF Adapter Duplex SC Single-mode APC Green /4PC	4
29430999	GOF Adapter Duplex LC Single-mode Blue /4PC	4
29430989	GOF Adapter Duplex LC Single-mode APC Green /4PC	4
29420999	GOF Adapter Simplex ST(BFOC) Single-mode /4PC	4
29421999	GOF Adapter Duplex ST-SC Single-mode /4PC	4
Multimode		
29410199	GOF Adaper Duplex SC Multimode Beige /4PC	4
29430199	GOF Adaper Duplex LC Multimode Beige /4PC	4
29420199	GOF Adapter Simplex ST(BFOC) Multimode /4PC	4
29421199	GOF Adaper Duplex ST-SC Multimode /4PC	4



GOF - Fiber optic accessories • Housing and distribution boxes

## 19" Splice Box for ST



#### **Product features**

- For up to 12 or 24 fibres
- Can be pulled out
- Unpopulated
- For a maximum of 4 splicing catridges
- · Height: 1 RU
- Dimensions (WxHxD): 483 x 44.5 x 244 mm
- · Material: steel plate, 1.5 mm
- Colour: light grey (RAL 7035)

#### **Technical data**

**♦** ETIM

Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC001130 ETIM 5.0/6.0 Class-Description: Patch panel fibre optic

Article number	Article designation	Pieces / PU
Splice Box Compact		
CE9138	19" Splice Box for 12 ST	1
CE9139	19" Splice Box for 24 ST	1

Splice boxes for more fibres with other types of connectors are available upon request. Also available in pre-assembled versions with coupings and pigtails. Photographs and graphics are not to scale and do not represent detailed images of the respective products.

#### Accessories

- GOF DUPLEX Patchcord refer to page 242
- GOF Adapters refer to page 245

- GOF SIMPLEX Pigtail refer to page 243
- · Accessories for splice boxes and wall-mounted rack refer to page 248

## 19" Splice Box for SC



### **Product features**

- For up to 24 fibres
- Included: front panel with 12 SC-duplex holes
- · Can be pulled out
- Unpopulated
- Height: 1 RU
- Material: steel plate, 1.5 mmColour: light grey (RAL 7035)

### Technical data



Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC001130 ETIM 5.0/6.0 Class-Description: Patch panel fibre optic

Article number	Article designation	Pieces / PU
Splice Box Compa	ct	
CE9135	19" Splice Box for SC	1

Splice boxes for more fibres with other types of connectors are available upon request. Also available in pre-assembled versions with coupings and pigtails. Photographs and graphics are not to scale and do not represent detailed images of the respective products.

- GOF DUPLEX Patchcord refer to page 242
- GOF Adapters refer to page 245

- GOF SIMPLEX Pigtail refer to page 243
- Accessories for splice boxes and wall-mounted rack refer to page 248

GOF - Fiber optic accessories • Housing and distribution boxes

## **Splice Box Compact**

#### **Product features**

**& LAPP** 

- · Panel mounting
- Lockable
- · Max. capacity of 8 splicing cartridges or 4 splicing cartridges and one distribution plate
- · Includes distributor plate for 8 ST couplings
- · Includes distributor plate for 4 SC duplex couplings
- Dimensions (WxHxD): 265 x 150 x 55 mm
- · Colour: light grey (RAL 7035)

#### **Technical data**

Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC001130 ETIM 5.0/6.0 Class-Description: Patch panel fibre optic



Article number	Article designation	Pieces / PU
Splice Box Compa	ct	
CE9147	Splice Box Compact	1

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

#### Accessories

- GOF DUPLEX Patchcord refer to page 242
- GOF Adapters refer to page 245

- GOF SIMPLEX Pigtail refer to page 243
- Accessories for splice boxes and wall-mounted rack refer to page 248

#### **Product features**

- · Panel mounting
- Lockable
- Max. capacity of 8 splicing cartridges or 4 splicing cartridges and one distribution
- Accessories for Mini wall-mounted rack:
  - Distributor plate for 24 ST couplings
  - Distributor plate for 24 SC Simplex couplings
  - Distributor plate for 12 SC Duplex couplings
- Dimensions (W x H x D): 320 x 280 x 54 mm
- · Colour: light grey (RAL 7035)

#### **Technical data**

Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC001130 ETIM 5.0/6.0 Class-Description: Patch panel fibre optic

# Mini wall-mounted rack



Article number	Article designation	Pieces / PU
Mini wall-mounted	l rack	
CE9150	Mini wall-mounted rack	1
Accessories for Mi	ini wall-mounted rack	
CE9151	Distribution plate for 24 x ST-Couplers	1
CE9152	Distribution plate for 24 x SC-simplex-Couplers	1
CE0153	Distribution plate for 12 y SC-dupley-Couplers	1

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

- GOF DUPLEX Patchcord refer to page 242
- GOF Adapters refer to page 245

- GOF SIMPLEX Pigtail refer to page 243
- · Accessories for splice boxes and wall-mounted rack refer to page 248



GOF - Fiber optic accessories • Housing and distribution boxes

# Accessories for splice boxes and wall-mounted rack



#### **Product features**

- Splicing cassette for up to 2 splicing protection holders
- · Cover for splicing cartridge
- 12-fold splicing protection holder
- Splicing protection sleeve for ANT splicing device
- Blind cap instead of E2000 coupling
- · Blind cap instead of ST coupling
- Dummy cap instead of SC duplex coupling

### **Technical data**

**(** 

Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC001123 ETIM 5.0/6.0 Class-Description: Splice protection

Article number	Article designation	Pieces / PU
Accessories for splice boxes and wall-mounted rack		
CE9914	Splicing cassette for up to 2 splicing protection holders	1
CE9914D	Cover for splicing cartridge	1
CE9916	12-fold splicing protection holder	1
CE9913	Splicing protection sleeve for ANT splicing device	15
CE9917	Blind cap instead of E2000 coupling	10
CE9918	Blind cap instead of ST coupling	10
CE9919	Blind cap instead of SC duplex coupling	10

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

- GOF DUPLEX Patchcord refer to page 242
- GOF Adapters refer to page 245

- GOF SIMPLEX Pigtail refer to page 243
- Ty-Grip® FOL / FO Cable tie refer to main catalogue 2018/19



# Reach us around the world. Or closer to home.

To contact your local LAPP representative, please visit: www.lappindia.lappgroup.com

Enter the world of LAPP:

Follow LAPP India on:









### The following applies for the use of our products

The conformity of our products to the relevant European directives and compliance with the provisions contained therein shall be indicated by the CE marking.

The safety of our products is closely associated with how they are used. A knowledge of and adherence to the respective international/national standards of use (e.g. DIN VDE 0100; 0298) are

mandatory. There are particular risks if installed improperly. This applies to all our products/items:

Processing is only to be done by an authorised electrician! Otherwise, there is the risk of an electric shock or a fire ignited by

#### Safety

Without exception, our products are tested for application safety in accordance with defined standards and our own regulations, which complement the standards. Relevant legal requirements and safety regulations are also observed. Provided due care and attention is paid, the possibility of product-specific danger to the user may thus reasonably be excluded. Where products are used carelessly or incorrectly, however, considerable danger to persons and the

environment may arise. For this reason, our cables must only be processed and/or used responsibly by trained electricians or specialists. This catalogue contains general information for the application of each product. Independent of such information, the application standards DIN VDE 0298 and DIN VDE 0891 for cables will apply. Excerpts from these standards, as well as complementary selection and application tables, design and installation

guidelines, are contained in the tables in the appendix to the current main catalogue. Our machines and installation tools are - where necessary - designed in accordance with the machine guidelines and display the CE identification mark. It must be noted, however, that our machines and installation tools must only be used by trained specialist personnel and for the purpose for which they were designed.

<sup>®</sup>Copyright by U.I. Lapp GmbH. Reprinting or reproduction of the text or the illustrations may be made only with written approval and with correct indication of source. We reserve the right to make modifications to our products, especially those based on technical improvements or continued development. All illustrations and numerical data etc. are therefore without warranty and are subject to change.



















