

THE WORLD OF LAPP

Innovations 2016



LAPP GROUP

Legend for icons

INDUSTRIES	PRODUCT CHARACTERISTICS
 Automation	 Suitable for outdoor use
 e-Mobility	 Good chemical resistance
 Food & Beverage	 Flame-retardant
 Mechanical and Plant Engineering	 Wide clamping range
 Oil & Gas	 Halogen-free
 Rail	 Heat-resistant
 Solar Energy	 Cold-resistant
 Wind Energy	 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

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.

Content



Company information

2



ÖLFLEX®
Power and control cables

10



UNITRONIC®
Data communication systems

18



ETHERLINE®
Data communication systems
for ETHERNET technology

19



HITRONIC®
Optical transmission systems

22



EPIC®
Industrial connectors

23



SKINTOP®
Cable glands

43



SILVYN® Protective cable
conduit systems and cable
carrier systems

48



Tools and
cable accessories

54

Success through values

Rock solid, high performance. Regional roots, global aspirations. Fast, reliable, high quality – and development that is always one step ahead. For products for the railway industry as well. This is Lapp.

The southwest region of Germany is considered one of the most innovative and powerful industrial sectors in the world, and for good reason. Lapp is a part of this region, helping to guide it and its success worldwide.

As a completely family run company, we know: Everything that we have achieved

since our founding in 1957 is based on the daily commitment of our skilled staff and partnerships with our customers based on trust. Each of them has made a decisive contribution to our mutual success.

Today, Lapp is one of the world's leading manufacturers of cables, leads, cable accessories and systems of the highest level of quality. We have approximately 3,300 employees worldwide. With 18 production sites on four continents, more than 39 sales companies and hundreds of dedicated consulting experts, we are always close by. And not just physically:

customer proximity cannot be measured in mere kilometres. It is based on listening, making your challenges our own and developing solutions that help to further your business model.

Candid closeness and a trusting, partnership-based cooperation are more than just words for Lapp, they are values upon which we have built our family company.

The result? Intelligent and reliable connectivity solutions precisely tailored to the needs of our globally active customers. For you as well.

Customer-oriented
Successful
Family based
Innovative. **Lapp.**

- Founded in 1957
- A leading manufacturer of cables, leads, accessories and complete system solutions for connection technology
- Approximately 3,300 employees worldwide
- 18 production facilities
- More than 39 sales companies
- Hundreds of dedicated consulting experts worldwide
- Years of experience in the rail industry



Andreas Lapp,
Matthias Lapp,
Ursula Ida Lapp,
Alexander Lapp,
Siegbert Lapp.

Lapp makes it into the TOP 100

The Stuttgart-based company has become one of Germany's elite innovators/Company to receive award from TOP 100 mentor Ranga Yogeshwar



Lapp makes it into the TOP 100 and belongs to the most innovative German SMEs. v.l. Dr. Simon Alig, Assistant of the Managing Board Technology & Innovation, mentor Ranga Yogeshwar, Guido Ege, Head of Product Management and Product Development, and Georg Stawowy, Member of the Board for Technology and Innovation. Picture: KD Busch/comamedia, www.top100-germany.com

The TOP 100 companies, a title bestowed upon the most innovative German SMEs, are to be named in the 23rd edition of this competition. The Lapp Group is among the innovative elite this year. The Stuttgart-based company had taken part in a demanding scientific selection process to achieve this status. The Group's innovation management and success in innovation were examined. The mentor of the innovation competition, Ranga Yogeshwar, will present the award for Top Innovator during the German SME Summit on 24 June in Essen.

The innovative strength behind the Lapp Group, which has been awarded the TOP 100 seal, has a name: "technology and innovation management", or TIM for short. The workshops of the same name run by the Stuttgart-based experts in connection technology are a breeding ground for new ideas. Employees from around the world working in a wide range of roles are invited to develop new solution approaches for customers three or four times per year. There are also a number of smaller TIM workshops in various departments throughout the company. "Our aim is for our employees to view innovations as part of their day-to-day work going forward so that they no longer need managers in order to come up with innovations," said Siegbert Lapp, Chairman of the Supervisory Board. The Top Innovator develops and produces complete solutions for cable technology and creates a broad portfolio of branded products, including flexible cables, power

and control cables, data and fibre optic cables, cable glands, industrial connectors and cable accessories. 3,300 or so employees around the world work for the family company, which was founded in 1959. 1,200 of these employees are based in Germany. The portfolio of standard products, not including the company's countless special-purpose solutions, now consists of over 40,000 items. This huge range is the result of many successful innovations.

Lapp is the market leader in the industry in Germany as well as being in the top tier internationally. Georg Stawowy, Member of the Board for Technology and Innovation, explains Lapp's philosophy for innovation: "Firstly, we want to tap into new markets with our innovations. Secondly, we want to be the company that is always providing the latest and best products."

Over 4,000 companies expressed an interest in participating in TOP 100 this year. 366 applied for the qualifying round. 284 reached the final round. 238 then managed the leap into the TOP 100 (a maximum of 100 companies in each of the three size categories). The companies were once again assessed by Professor Nikolaus Franke and his team at the Chair for Entrepreneurship and Innovation of Vienna University of Economics and Business. They used 100 parameters in five assessment categories – "innovation-friendly executive management", "innovation climate", "innovative processes and organisation", "inno-

vation marketing/external orientation" and "innovation success" – to perform their evaluation. The TOP 100 companies are seen as the trendsetters in their industries. This is also reflected in the assessment's figures: Among the companies, 97 are market leaders on a national scale and 32 are market leaders on a global scale. Looking at recent statistics, they generated an average of 40 percent of their turnover with market innovations and product improvements brought onto the market ahead of their competitors. Their sales growth was around 28 percentage points higher than the respective average in the industry. In total, the SMEs have filed 2,292 national and international patents over the past three years. This innovative capacity is also paying off in the workplace as the TOP 100 companies are planning to hire around 9,500 new employees over the next three years.

Ranga Yogeshwar, the mentor of TOP 100 who is also a science journalist and TV presenter, is impressed by the quality of the companies and is hoping to see others follow in their footsteps: "The way in which the TOP 100 companies come up with new ideas and develop groundbreaking products and services from these ideas is truly remarkable. I am so glad that this award shines a light on these qualities. Hopefully their success will encourage other companies to follow suit. After all, this culture of innovation will become increasingly significant to all companies in future."



Eight brands, one promise: uncompromising quality – worldwide



 **ÖLFLEX®**
Power and control cables



 **UNITRONIC®**
Data communication systems



 **ETHERLINE®**
Data communication systems
for ETHERNET technology



 **HITRONIC®**
Optical transmission systems

ÖLFLEX® has become synonymous with power and control cables. Our flexible and oil-resistant 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. The systems are made up of durable and robust cables and connection components for passive 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



 **SKINTOP®**
Cable glands



 **SILVYN®**
Protective cable conduit systems
and cable carrier systems



 **FLEXIMARK®**
Marking systems

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.

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 marking. 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.

Reliably connecting the world

We want to help you become even more productive and successful. This is why we work tirelessly on optimising our processes. We do everything to make sure we always find the best solution for you and also provide you with quick, efficient and effective support.

No matter where you are – we are always by your side. Our plants, sales companies,

partners and, above all, our competent teams of advisers ensure we offer you a comprehensive service on every continent. We do not simply distribute cable technology, we also manufacture our products ourselves – which represents another advantage for you. As a manufacturer with 18 of our own production facilities, you will benefit from our expertise in the development, design and manufacture of cables, system

products and cable accessories. Thanks to this expertise, we can guarantee that Lapp will provide you with the quality that you require and that you demand.

You can always rely on quality from Lapp – wherever you are in the world. This is also embodied by our strong brands.



The Lapp Group worldwide

Algeria

Cablemat Sarl
16 Cité Mimouni Lottissement 18
Villa N° 14
Bordj El Kifan, ALGER
Tel.: +213 550024331, -661, -404, -331
Fax: +213 20388220, -212, -010, -39
www.cablemat.net

Argentina

NAKASE SRL
Calle 49 No. 5764
B1653AOX
Villa Ballester
1870 BUENOS AIRES
Tel.: +54 11 4768 4242
Fax: +54 11 4768 4242
ventas@nakase.com.ar
www.nakase.com.ar

Armenia

Integral design & engineering LLC
8 Tumanyan str.
International Business Center
0001 YEREVAN
Tel.: +374 10 520188
Fax: +374 10 519188
info@integral.am
www.integral.am

Australia

DKSH Australia Pty Ltd.
14-17 Dansu Court Hallam
3803 VICTORIA
Tel.: +61 3 95546666
Fax: +61 3 95546677
info@dksh.com.au

Austria

Lapp Austria GmbH
Bremenstraße 8
4030 LINZ
Tel.: +43 732 781272-444
Fax: +43 732 781272-34
sales@lappaustria.at
www.lappaustria.at

Belarus

PNS – Professional Network Systems
Temirjazeva str. 64b, office 308
220035 MINSK
Tel.: +375 17 2908372
Fax: +375 17 2547828
info@pns.by
www.pns.by

Belgium – Luxembourg

Lapp Benelux B.V.
Van Dijcklaan 16, 5581 WG WAALRE
Postbus 74, 5580 AB WAALRE
The Netherlands
Tel.: +32 78 353060
Fax: +32 78 353065
sales.lappbenelux@lappgroup.com
www.lappbenelux.com

Brazil

Cabos Lapp Brasil Ltda.
Av. Dr. Mauro Lindemberg
Monteiro, 628
Galpao18, Osasco
CEP 06278-010 SAO PAULO
Tel.: +55 11 21664166
Fax: +55 11 21664165
vendas@lappgroup.com.br
www.lappgroup.com.br

Cabos Lapp Brasil Ltda.
Rodovia BA535 (via Parafuso)
km 13 e 14 – Sentido Salvador
Polo Industrial e Logístico Via
Parafuso – Lote 06
CEP 42810-200 CAMAÇARI-BA
Tel.: +55 71 35002400

Bulgaria

V&V Isomatic Ltd.
40a, Pirin Str.
1680 SOFIA
Tel.: +359 29 583111
Fax: +359 29 582270
office@viv-isomatic.com
www.viv-isomatic.com

Canada

Lapp Canada Inc.
3505 Laird Road, Unit 10
L5L 5Y7 MISSISSAUGA, Ontario
Tel.: +905 8 205492
Fax: +905 8 206516
sales@lappcanada.com
www.lappcanada.com

Chile

Desimat Chile
Av. Puerto Vespucio 9670
Parque Industrial Puerto Santiago
Padahuel, SANTIAGO
Tel.: +56 2 25851200
Fax: +56 2 27470153
ventaschile@desimat.cl
www.desimat.cl

China

Lapp Kabel Shanghai Co., Ltd.
23A Zhao Feng Universe Building
1800 Zhongshan Road West
SHANGHAI 200235
Tel.: +86 21 64400833
Fax: +86 21 64400834
info@lappgroup.com.cn
www.lappgroup.com.cn

Lapp Cable Works Shanghai Co., Ltd.

No. 6 Standard Workshop Lingang
Industrial Area
1555 Cenglin Road, Pudong District
SHANGHAI 201306
Tel.: +86 21 20955833
Fax: +86 21 20955834

Colombia

TRANSMISIONES LTDA
Cra 69B No. 21A – 24 Bodega UE 28 – 1
Parque Industrial Montevideo
BOGOTA, D.C.
Tel.: +57 1 4126898
Fax: +57 1 2929736
info@transmisiones.de
www.transmisiones.de

Congo

Dezatech sarl
Av. Kasai no 12
KINSHASA/Gombe
Tel.: +243 8211 45963
dg@dezatech.com

Costa Rica

Elvatron, SA
De Repifreno en la Urura
400 metros Nte.
SAN JOSÉ, Costa Rica
P.O. Box 8-370 (1000)
Tel.: +506 2242-9955
Fax: +506 2520-0697
elvatron@elvatron.com
www.elvatron.com

Croatia

TIM KABEL
Savska cesta 103
10360 ZAGREB – Sesvete
Tel.: +385 1 5555900
Fax: +385 1 5555901
zagreb@tim-kabel.hr
www.tim-kabel.hr

Cyprus

3 BRO Ltd.
3 Limnou Str.
Office 301
3820 LIMASSOL
Tel.: +357 25255353
info@3bro.gr

Czech Republic

LAPP KABEL s.r.o.
Bartosova 315, Kvítkovice
765 02 OTROKOVICE
Tel.: +420 573 501011
Fax: +420 573 394650
info@lappgroup.cz
www.lappgroup.cz

Denmark

Lapp Danmark
Korskildeeng 6
2670 GREVE
Tel.: +45 43 950000
Fax: +45 43 950009
ordre@lappgroup.dk
www.lappgroup.dk

Dominican Republic

ING. Rudy Moreno & Asociados, S.R.L.
Prolongación 27 de Febrero Esq.
Cuidad Agraria, Edif. Yarudith
SANTO DOMINGO OESTE
Tel.: +809 334 4394
Fax: +809 334 4454
www.ingrudymorenoyasoc.com

Ecuador

Elystec S.A.
Electricidad Sistemas y Tecnología
Vasco de Contreras N35-251 y
Maiosca
CÓDIGO POSTAL 170521
Tel.: +593 2 2456510
Fax: +593 2 2455698
elystec@elsystec.com.ec
elystec@uiu.satnet.net
www.elystec.com.ec

Egypt

see United Arab Emirates

LAPP CABLES MIDDLE EAST FZE

El Salvador

Intek El Salvador S.A. de C.V.
Calle Gabriela Mistral No. 373
Entre Blvd. Los Héroes y 33 Av. Nte.
SAN SALVADOR, El Salvador CA.
Tel.: +503 2260-8888
Fax: +503 2260-8855
inteksv@intek-ca.com
www.intek-ca.com

Estonia

Lapp Miltronics SIA Eesti Filial
Kastani pst 10
44307 RAKVERE
Tel.: +372 6 518970
Fax: +372 6 518971
orders@lappmiltronics.lv
www.lappmiltronics.ee

Finland

SKS Automaatio Oy
Martinkyläntie 50
P.O. Box 122
01721 VANTAA
Tel.: +358 2 076461
Fax: +358 2 07646820
automaatio@skfs.fi
www.skfs.fi

France

Lapp France s.a.r.l.
Technopôle Forbach-Sud BP 50084
57602 FORBACH CEDEX

Tel.: +33 387 841929

Fax: +33 387 841794

lappfrance@lappgroup.com

www.lappfrance.fr

LAPP MULLER SAS

Z.A. du Grand Pont
83310 GRIMAUD
Tel.: +33 494 566500
Fax: +33 494 43487

info@mullercables.com

www.mullercables.com

Câbleries Lapp Sarl

Technopôle Forbach Sud
Rue Avogadro
57600 Oeting
Tel.: +33 387 844343
Fax: +33 387 871641

accueil@lappgroup.com

Georgia

Insta LLC
Sergo Zakariadze str. 8
0177 BLISI
Tel.: +995 32 2202020
Fax: +995 32 2202022

sales@insta.ge

www.insta.ge

Germany

U.I. Lapp GmbH
Schulze-Delitzsch-Straße 25
70565 STUTTGART
Tel.: +49 711 783801
Fax: +49 711 78382640
info@lappkabel.de
www.lappkabel.de

Lapp Systems GmbH

Oskar-Lapp-Str. 5
70565 STUTTGART
Tel.: +49 711 783804
Fax: +49 711 78383520
info@lappkabel.de
www.lappkabel.de

Indonesia

PT. JJ-Lapp Cable SMI
Graha INTI FAUZI, 7th Floor
Jl. Buncit Raya No. 22
JAKARTA 12510
Tel.: +62 21 27537051
Fax: +62 21 27537052
sales_jjl@jjsea.com
www.jj-lappcable.com

Iran

see United Arab Emirates
LAPP CABLES MIDDLE EAST FZE

Island

Johan Rönnig Ltd.
Klettagardar 25
104 REYKJAVIK
Tel.: +354 5 200800
Fax: +354 5 200888
ronning@ronning.is
www.ronning.is

Israel

Arrow Control Cables Ltd.
7, Zavitan street
49950 NEHALIM
Tel.: +972 3 9074887
Fax: +972 3 9074889
info@arrowcables.com
www.arrowcables.com

Italy

LAPP ITALIA S.R.L.
Via Lavoratori Autobianchi 1
Building 20
20832 DESIO (MB)
Tel.: +39 0362 4871
Fax: +39 0362 487330-340
lappitalia@lappitalia.it
www.lappitalia.it

Camuna Cavi s.r.l.

Via Generale Treboldi, 128
25048 EDOLO (BS)
Tel.: +39 0364 773411
Fax: +39 0364 770120
info@camunacavi.it
www.camunacavi.it

Sales Office

Via Lavoratori Autobianchi 1
Building 20
20832 DESIO (MB)

Japan

K.Mecs Co., Ltd.
Headquarters Yusen Iwamotocho
Bldg. 3F
2-3-3 Iwamotocho, Chiyodaku
101-0032 TOKYO
Tel.: +81 3 58255333
Fax: +81 3 58258550
info@kmechs.co.jp
www.kmechs.com

Jordan

see United Arab Emirates
LAPP CABLES MIDDLE EAST FZE

Kazakhstan

Lapp Kazakhstan LLP
Abaya ave. 13, office 703
010000 ASTANA c.
Tel.: +7 712 787365
sales@lappgroup.kz
www.lappgroup.kz

Korea

Lapp Korea LLC.
42, Jangangongdan 8-gil
Jangan-myeon, HWASEONG-SI
Gyeonggi-do, 445-941 Korea
Tel.: +82 31 1688 1099
Fax: +82 31 697 4099
www.lappkorea.com

Kuwait

see United Arab Emirates
LAPP CABLES MIDDLE EAST FZE

Kyrgyzstan MEG Solutions LLC Chuj avenue 265A, office 204 720071 BISHKEK Tel.: +996 312 641946 Fax: +996 312 641983 office@meg.kg www.meg.kg	Mongolia EUROCABLE G Co., Ltd. Baruun Selbe 5/26 1st Khoroo, Chingeltei District 15160 ULAANBAATAR Tel.: +976 70 117171 info@cable.mn www.cable.mn	Poland Lapp Kabel Sp. z o.o. Ulica: Profesjonalna 1 Biskupice Podgórzne 55-040 KOBIERZYCE Tel.: +48 71 3306300 Fax: +48 71 3306306 info@lappkabel.pl www.lappkabel.pl	South Africa Lapp Group Southern Africa 51 Brunton Circle Founders View South Modderfontein 1645 GAUTENG Tel.: +27 11 2013200 Fax: +27 11 6095850 info@lappkabel.co.za www.lappcable.co.za	Turkey LAPP KABLO San. ve Tic.Ltd.Şti. Atatürk Mah. Şeref Sok. No: 55 / 1 34758 ATAŞEHİR-İSTANBUL Tel.: +90 216 4565699 Fax: +90 216 4565687-89 info@app.com.tr www.lapp.com.tr
Latvia LAPP MILTRONIC SIA Ulbrokas 44a RIGA, 1021 Tel.: +371 67 501900 Fax: +371 67 501909 pasutjumi@lappmiltronic.lv www.lappmiltronic.lv	Morocco Fiabel 16 Rue des Dahlias (Beausite) Boulevard La Grande Ceinture Ain Sebâa, CASABLANCA Tel.: +212 522 403301, 522 404616 Fax: +212 522 403303 www.fiabel.ma	Portugal Policabos S.A. Av. Pedro Álvares Cabral Lugar da Capa Rota 2710-144 SINTRA Tel.: +351 21 9178640 Fax: +351 21 9178649 policabos@policabos.pt www.policabos.pt	Spain Lapp Group España Avda. de les Garrigues, 34 – 36 Parque Empresarial Mas Blau II 08820 EL PRAT DE LLOBREGAT (Barcelona) Tel.: +34 902 108 669 Fax: +34 934 796 272 info@lappgroup.es www.lappgroup.es	Ukraine Lapp Ukraine LLC 201 – 203, Kharkivske shose 02121 KIEV Tel.: +38 044 495-6000 Fax: +38 044 490-7630 sales@lappukraine.com www.lappukraine.com
Lebanon see United Arab Emirates LAPP CABLES MIDDLE EAST FZE	Netherlands Lapp Benelux B.V. Van Dijklaan 16, 5581 WG WAALRE Postbus 74, 5580 AB WAALRE Tel.: +31 40 2285000 Fax: +31 40 2285010 sales.lappbenelux@lappgroup.com www.lappbenelux.com	Qatar see United Arab Emirates LAPP CABLES MIDDLE EAST FZE	Romania Lapp Kabel Romania SRL A1 Business Park (Autostrada Bucuresti - Pitesti, Km 13.5) Aleea Camilla nr. 11, Unitatea G2 Comuna Dragomirești Vale Sat Dragomirești Deal Județ ILFOV, 077096 Tel.: +40 213 1009-61 Fax: +40 213 1009-59 office@lappkabel.ro www.lappkabel.ro	United Arab Emirates LAPP CABLES MIDDLE EAST FZE Wing A-502, P.O. Box 341223 Dubai Silicon Oasis DUBAI Tel.: +971 4 3712905 Fax: +971 4 3712918 lappme@lappgroup.com www.lappgroup.com
Libya Al Jouda Co. Al Fath - Street Al Burqa - Building 3rd floor BENGHAZI Tel.: +218 91 7433363 ilsharee@yahoo.co.uk	New Zealand Engineering Computer Services Ltd. Cnr Te-Rapa & Ruffell Rd P.O. Box 20204 HAMILTON, 3288 Tel.: +64 7 8492211 Fax: +64 7 8492220 garry@lappgroup.co.nz www.lappgroup.co.nz	Russia Lapp Russia OOO Mira st., 7, Kruty Kluchi 443028 SAMARA Tel.: +7 846 2310333 Fax: +7 846 2310028 info@lappgroup.ru www.lappgroup.ru	Sales office Denmark Korskildeeng 6 2670 GREVE Tel.: +45 43 950000 Fax: +45 43 950009 info@miltronic.dk www.miltronic.dk	Uruguay Reprinter LTDA. Avda. Italia 6481 MONTEVIDEO Tel.: +598 2600-7343 Fax: +598 2600-8658 lapp@reprinter.com.uv www.reprinter.com.uv
Lithuania LAPP MILTRONIC filialas Aukštaitių g. 6 11341 VILNIUS Tel.: +370 5 2780390 info@lappmiltronic.lt www.lappmiltronic.lt	Nicaragua Electronica Tecnica SA. De la Óptica Nicaraguense 3C al este, 1/2C al Sur Casa #38 Residencial Bolonia MANAGUA Tel.: +505 2254-4913 info@nietravon.com nicaragua.eltravon.com	Sweden Miltronic AB Kungshagsvägen 7 Box 1022 611 29 NYKÖPING Tel.: +46 155 77780 Fax: +46 155 77701 info@miltronic.se www.miltronic.se	Switzerland Volland AG Ifangstrasse 103 8153 RÜMLANG Tel.: +41 44 8179797 Fax: +41 44 8179700 info@volland.ch www.volland.ch	USA Lapp USA, Inc. 29 Hanover Road FLORHAM PARK, NJ 07932 Tel.: +1 973 6609700 Fax: +1 973 6609330 sales@lappusa.com www.lappusa.com
Macedonia Siskon Dooel Taskenska 4A 1000 SKOPJE Tel.: +389 2 3062423 Fax: +389 2 3061250 siskon@mt.net.mk www.siskon.com.mk	Norway Miltronic AS Eikveien 11 3036 DRAMMEN Tel.: +47 32 261300 Fax: +47 32 261398 info@miltronic.no www.miltronic.no	Serbia VESIMPEX d.o.o. Patrijarha Dimitrija 24 (DMB) 11090 BEOGRAD-RAKOVICA Tel.: +381 11 4049-070, -071, -072, -073 Magacin/warehouse: +381 11 4049-075 Fax: +381 11 4049-077 Mob: +381 63 693-373 info@vesimpex.rs www.vesimpex.rs	EPIC® Bachofen AG Ackerstraße 42 8610 USTER Tel.: +41 44 9441111 Fax: +41 44 9441233 info@bachofen.ch www.bachofen.ch	Lapp Tannehill, Inc. 8675 Eagle Creek Parkway Suite 900 SAVAGE, MN 55378 Tel.: +1 952 8816700 Fax: +1 952 8810743 sales@lapptannehill.com www.lapptannehill.com
Malaysia JJ-LAPP Cable (M) sdn. Bhd. 16, Jalan 51A/225, 46100 PETALING JAYA SELANGOR Tel.: +603 78 616288 Fax: +603 78 616299 sales_jjlm@jjsea.com www.jj-lappcable.com	Oman see United Arab Emirates LAPP CABLES MIDDLE EAST FZE	Saudi Arabia see United Arab Emirates LAPP CABLES MIDDLE EAST FZE	Syria see United Arab Emirates LAPP CABLES MIDDLE EAST FZE	Uzbekistan Elektro Potential LLC Y. Bodomzor str. 2 B, office 311 Yunusabad area 100084 TASHKENT Tel.: +998 71 1501220 Fax: +998 71 1501220 mz1958@yandex.ru
Malta G & E Electronics Ltd. Genics Bldgs. Giov. Papafy Str. B'KARA BKR 4021 Tel.: +356 21 486816 Fax: +356 21 497103 info@gemalta.com www.gemalta.com	Pakistan see United Arab Emirates LAPP CABLES MIDDLE EAST FZE	Panama Lapp Latinamerica Support Corporation Edif. Global Bank Calle 50, piso 38 Int. 3801-A, PANAMA Tel.: +507 3938-565 soporte.latam@lappgroup.com	JJ-LAPP Cable (S) Pte. Ltd. No.9 Tuas South St 3 SINGAPORE 638017 Tel.: +65 6558-7176 Fax: +65 6558-7081 lappsea.lappgroup.com	Venezuela Somerinca, C.A Qta Corazón de Jesus 4ta Transversal de Montecristo c/ calle el Carmen, de los Dos Caminos 1070 CARACAS Tel.: +212 235 1081/1696/2748, 237 3003 Fax: +212 239 9341 klocmoeller@cantv.net www.somerinca.com
Mexico Lapp Mexico S de RL de CV Avenida del bosque 1190 Int. 1 Parque Industrial del Bosque II 45619, TLAQUEPAQUE, Jalisco Tel.: +52 33 36660250 Fax: +52 33 3666075 ventas@lappmexico.com www.lappmexico.com	Peru DIPROSOL PERU SAC Av. Velasco Astete 2371 Surco Lima 33 Tel.: +51 1 2752765 Fax: +51 1 2752776 ventas@diprosol.com.pe www.diprosol.com.pe	Singapore Lapp Logistics Pte. Ltd. No.9 Tuas South St 3 SINGAPORE 638017 Tel.: +65 6558-7176 Fax: +65 6558-7081 lappsea.lappgroup.com	Thailand JJ-LAPP Cable (T) Ltd. 23/110-117 Sorachai Building 25-29th FL Soi Sukhumvit 63 (Ekamai), Sukhumvit Road, Klongton Nua, Wattana, BANGKOK 10110 Tel.: +66 2 878288 Fax: +66 2 878299 sales_jjt@jjsea.com www.jj-lappcable.com	Vietnam JJ-Lapp Cable Vietnam Co., Ltd 12th floor, Unit 1206, Sailing Tower 111A Pasteur Street, District 1 HO CHI MINH CITY Tel.: +84 8 62887668 Fax: +84 8 38236776 sales_jjlv@jjsea.com www.jj-lappcable.com
Republic of Moldova Lapp Kabel Romania SRL A1 Business Park (Autostrada Bucuresti - Pitesti, Km 13.5) Aleea Camilla nr. 11, Unitatea G2 Comuna Dragomirești Vale Sat Dragomirești Deal Județ ILFOV, 077096 Tel.: +40 213 1009-61 Fax: +40 213 1009-59 office@lappkabel.ro www.lappkabel.ro	Philippines JJ-LAPP Cable (P) Inc Unit 704, Philplans Corporate Center 1012 Triangle Drive Bonifacio Global City 1634 TAGUIG CITY, MANILA Tel.: +632 786 7566 Fax: +632 786 7544 sales_jjp@jjsea.com www.jj-lappcable.com	Slovakia LAPP SLOVENSKO, s.r.o. Piaristická 2 949 24 NITRA Tel.: +421 376 578095 Fax: +421 376 578095 info@lappgroup.sk www.lappgroup.sk	Slovenia Lapp, d. o. o. Limbuška cesta 2 2341 LIMBUŠ Tel.: +386 2 4213550 Fax: +386 2 4213571 info@lappslvenia.com www.lappslvenia.com	Tunisia ELECSA TN, Groupe TTI Zone industrielle 8030 GROMBALIA Tel.: +216 72 255954 Fax: +216 72 255980 commercial@elecsa-tn.com www.elecsa-tn.com
Yemen see United Arab Emirates LAPP CABLES MIDDLE EAST FZE				



ÖLFLEX® CHAIN 90 P

Highly flexible single core power cable with abrasion and oil resistant PUR sheath - certified for North America



Info

- Extended Line for heavy duty in power chain applications
- Allrounder for indoor and outdoor use
- Improved characteristics in the event of a fire

Benefits

- Allows much faster speed and accelerations which increases the economic efficiency of the machines
- Multi-standard certification reduces part varieties and saves costs
- Increased durability under harsh conditions thanks to robust PUR outer sheath
- Resistant to contact with many mineral oil-based lubricants, diluted acids, aqueous alkaline solutions and other chemical media
- Wide temperature range for applications in harsh climatic environments
- Longer cable installation lengths thanks to low mutual capacitance cable design

Application range

- In power chains or moving machine parts
- For internal wiring of electric and electronic equipment in switch cabinets
- This cable can substitute multi-core power cables where space requirements or minimum bending radii cause problems
- Specially designed for power circuits of servomotors driven by frequency converters
- Test systems in the automotive industry, vehicles and stationary fuel cell systems
- For indoor and outdoor use

Product features

- Designed for 10 million alternating bending cycles and horizontal travel distances up to 100 meter
- Flammability:
 - Halogen-free acc. to VDE 0472-815
 - Flame retardant acc. to IEC 60332-1-2 or UL/cUL VW-1, FT1
- Good weather, UV and oil resistance
- Abrasion and notch-resistant
- Flexible at low temperatures
- Low-capacitance design

Norm references / Approvals

- USA: UL AWM Style 11624, VW-1
Canada: cUL AWM I/II A, FT1
- UL File No. E63634
- For use in power chains: Please comply with assembly guideline Appendix T3

Product Make-up

- Extra-fine wire strand made of bare copper wires (class 6)
- Core insulation: TPE compound
- PUR outer sheath, black (RAL 9005)

Technical data



Classification

ETIM 5.0 Class-ID: EC000057
ETIM 5.0 Class-Description:
Low voltage power cable



Core identification code

Black or green-yellow, other colours available on request



Conductor stranding

Extra-fine wire according to VDE 0295, class 6/IEC 60228 class 6



Torsion movement in WTG

TW-0 & TW-2, refer to Appendix T0



Minimum bending radius

Flexing: 7.5 x outer diameter
Fixed installation: 3 x outer diameter



Nominal voltage

IEC: U₀/U 600/1000 V
UL & CSA: 1000 V



Test voltage

4000 V



Protective conductor

G = with GN-YE protective conductor
X = without protective conductor



Alternating bending cycles

10 mio. cycles



Temperature range

Flexing: -35°C to +80°C
Fixed installation: -50°C to +80°C

Article number	Conductor cross-section (mm ²)	Outer diameter (mm)	Core colour	Copper index (kg/km)	Weight (kg/km)
ÖLFLEX® CHAIN 90 P					
1026513	1.5	6.3	green-yellow	14.4	48
1026514	1.5	6.3	black	14.4	48
1026515	2.5	6.9	green-yellow	24	63
1026516	2.5	6.9	black	24	63
1026517	4	7.2	green-yellow	38.4	77
1026518	4	7.2	black	38.4	77
1026519	6	7.7	green-yellow	57.6	95
1026520	6	7.7	black	57.6	95
1026521	10	9.1	green-yellow	96	145
1026522	10	9.1	black	96	145
1026523	16	10.6	green-yellow	153.6	205
1026524	16	10.6	black	153.6	205
1026525	25	12.3	green-yellow	240	290
1026526	25	12.3	black	240	290
1026527	35	13.3	green-yellow	336	413
1026528	35	13.3	black	336	413

Article number	Conductor cross-section (mm ²)	Outer diameter (mm)	Core colour	Copper index (kg/km)	Weight (kg/km)
1026529	50	15.9	green-yellow	480	535
1026530	50	15.9	black	480	535
1026531	70	18	green-yellow	672	776
1026532	70	18	black	672	776
1026533	95	19.9	green-yellow	912	998
1026534	95	19.9	black	912	998
1026535	120	22.5	green-yellow	1152	1249
1026536	120	22.5	black	1152	1249
1026537	150	24.6	green-yellow	1440	1486
1026538	150	24.6	black	1440	1486
1026539	185	27.2	green-yellow	1776	1788
1026540	185	27.2	black	1776	1788
1026541	240	32.1	green-yellow	2304	2381
1026542	240	32.1	black	2304	2381
1026543	300	34	green-yellow	2880	2964
1026544	300	34	black	2880	2964

Unless specified otherwise, the shown product values are nominal values at room temperature. 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 are not to scale and do not represent detailed images of the respective products.

Accessories

- SILVYN® CHAIN cable protection and guiding systems

**ÖLFLEX® CHAIN 90 CP**

Highly flexible, screened single core power cable with abrasion and oil resistant PUR sheath - certified for North America

**Info**

- Extended Line for heavy duty in power chain applications
- Allrounder for indoor and outdoor use
- Improved characteristics in the event of a fire

LAPP KABEL STUTTGART ÖLFLEX® CHAIN 90 CP CE

**Benefits**

- Allows much faster speed and accelerations which increases the economic efficiency of the machines
- Increased durability under harsh conditions thanks to robust PUR outer sheath
- Resistant to contact with many mineral oil-based lubricants, diluted acids, aqueous alkaline solutions and other chemical media
- Wide temperature range for applications in harsh climatic environments
- Longer cable installation lengths thanks to low mutual capacitance cable design
- Copper screening complies with EMC requirements and protects against electromagnetic interference

Application range

- In power chains or moving machine parts
- For internal wiring of electric and electronic equipment in switch cabinets
- Specially designed for power circuits of servomotors driven by frequency converters
- This cable can substitute screened multi-core motor cables where space requirements or minimum bending radii cause problems
- Test systems in the automotive industry, vehicles and stationary fuel cell systems
- For indoor and outdoor use

Product features

- Designed for 10 million alternating bending cycles and horizontal travel distances up to 100 meter
- Flammability:
 - Halogen-free acc. to VDE 0472-815
 - Flame retardant acc. to IEC 60332-1-2 or UL/cUL VW-1, FT1
- Good weather, UV and oil resistance
- Flexible at low temperatures
- Low-capacitance design
- EMC-compliant

Norm references / Approvals

- USA: UL AWM Style 11624, VW-1
- Canada: cUL AWM I/II A, FT1
- UL File No. E63634
- For use in power chains: Please comply with assembly guideline Appendix T3

Product Make-up

- Extra-fine wire strand made of bare copper wires (class 6)
- Core insulation: TPE compound
- Non-woven wrapping
- Tinned-copper braiding
- PUR outer sheath, black (RAL 9005)

Technical data**Classification**

ETIM 5.0 Class-ID: EC000057
ETIM 5.0 Class-Description:
Low voltage power cable

**Core identification code**

Black, other colours are available upon request

**Conductor stranding**

Extra-fine wire according to VDE 0295, class 6/IEC 60228 class 6

**Minimum bending radius**

For flexible use:
7.5 x outer diameter
Fixed installation: 3 x outer diameter



Nominal voltage
IEC: U₀/U 600/1000 V
UL & CSA: 1000 V



Test voltage
4000 V



Alternating bending cycles
10 mio. cycles



Temperature range
Flexing: -35°C to +80°C
Fixed installation: -50°C to +80°C

Article number	Conductor cross-section (mm ²)	Outer diameter (mm)	Copper index (kg/km)	Weight (kg/km)
ÖLFLEX® CHAIN 90 CP				
1026547	1.5	7	23.8	60
1026548	2.5	7.6	41	90
1026549	4	7.9	58.8	100
1026550	6	8.4	81.3	120
1026551	10	9.8	123	180
1026553	16	11.3	187.7	240
1026555	25	13	280.6	340
1026557	35	14.2	398.9	480

Article number	Conductor cross-section (mm ²)	Outer diameter (mm)	Copper index (kg/km)	Weight (kg/km)
1026559	50	16.8	551.7	610
1026561	70	19.1	773.2	880
1026563	95	21.6	1036.6	1160
1026565	120	23.6	1277.7	1380
1026567	150	25.9	1618	1670
1026569	185	28.5	1957.3	1980
1026571	240	33.4	2511.7	2600
1026573	300	35.3	3117	3210

Unless specified otherwise, the shown product values are nominal values at room temperature. 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 are not to scale and do not represent detailed images of the respective products.

Accessories

- SKINTOP® BRUSH ADD-ON refer to main catalogue 2016/17
- SKINTOP® MS-M BRUSH refer to main catalogue 2016/17
- SKINTOP® MS-HF-M BRUSH refer to page 45
- SILVYN® CHAIN cable protection and guiding systems



H1Z2Z2-K

Cross-linked solar cables - type H1Z2Z2-K certified according to EN 50618



Info

- H1Z2Z2-K (code designation according to EN 50618)
- Substitutes previous ÖLFLEX® SOLAR XLR-R

Benefits

- Reduction of flame propagation and of toxic combustion gases in the event of fire
- Robust against mechanical impacts
- For outdoor applications

Application range

- For use in photovoltaic-systems with rated voltage 1500 V DC
- For the cabling between the solar modules and as extension cable between the module strings and the DC/AC inverter
- Gable and flat roof photovoltaic systems
- Photovoltaic plants and solar parks
- Flexible or building-integrated PV systems

Product features

- Flame retardant acc. to IEC 60332-1-2
- Weather/UV-resistant acc. to EN 50618, appendix E
- Ozone-resistant according to EN 50396
- Good notch and abrasion resistance
- Halogen-free according to IEC 60754-1 (amount of halogen acid gas)
- Corrosiveness of combustion gases according to IEC 60754-2 (degree of acidity)

Norm references / Approvals

- H1Z2Z2-K (code designation according to EN 50618)
- Items with other cross-sections on request

Product Make-up

- Fine-wire, tinned-copper conductor
- Core insulation made of cross-linked copolymer
- Colour of core insulation: white
- Outer sheath made of cross-linked copolymer
- Outer sheath colour: black, red or blue

Technical data



Classification

ETIM 5.0 Class-ID: EC001578
ETIM 5.0 Class-Description:
Flexible cable



Conductor stranding

Fine wire according to VDE 0295,
class 5/IEC 60228 class 5



Minimum bending radius

Fixed installation: 4 x outer diameter



Nominal voltage

AC U₀/U : 1,0/1,0 kV
DC U₀/U : 1,5/1,5 kV
Max. permissible operating voltage:
DC 1,8 kV



Test voltage

AC 6500 V



Current rating

Im compliance with EN 50618, Table A.3



Temperature range

-40°C to +120°C max. conductor
temperature based on EN 60216-1
Ambient temperature range according
to EN 50618: -40°C to +90°C

Article number	Conductor cross-section (mm ²)	Outer diameter (mm)	Copper index (kg/km)	Weight (kg/km)
H1Z2Z2-K				
Core insulation: white / Outer sheath: black				
1023552	4.0	5.8	38.4	62
1023553	6.0	6.3	57.6	84
1023554	10.0	7.4	96	126
1023555	16.0	8.1	153.6	197
1023590	25.0	10.3	240	270
1023591	35.0	11.8	336	370
Core insulation: white / Outer sheath: red				
1023572	4.0	5.8	38.4	62
1023573	6.0	6.3	57.6	84
1023574	10.0	7.4	96	126
1023575	16.0	8.1	153.6	197
Core insulation: white / Outer sheath: blue				
1023582	4.0	5.8	38.4	62
1023583	6.0	6.3	57.6	84
1023584	10.0	7.4	96	126
1023585	16.0	8.1	153.6	197

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

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

Accessories

- EPIC® CRIMPTOOL refer to main catalogue 2016/17
- EPIC® SOLAR 4 M refer to main catalogue 2016/17
- EPIC® SOLAR 4 F refer to main catalogue 2016/17
- KS 20 cable shears refer to main catalogue 2016/17



ÖLFLEX® SOLAR XLWP

Electron beam cross-linked solar cables with optimized performance in water - EN 50618 type



Info

- Optimised cable design – constant high volume resistance even after long-term period in water
- H1Z2Z2-K (code designation according to EN 50618)
- Substitutes previous ÖLFLEX® SOLAR XLR WP



Benefits

- The alternative for long-term storage in water, e.g. as it can occur in case after flooding or in buried conduits
- Reduction of flame propagation and of toxic combustion gases in the event of fire
- Robust against mechanical impacts
- Extruded colour stripe serves as reverse polarity protection during installation.
- Exact quantity control during installation by meter marking on the cable sheath

Application range

- For underground installation in conduits, in which water, heat and moisture can accumulate
- For the cabling between the solar modules and as extension cable between the module strings and the DC/AC inverter
- Gable and flat roof photovoltaic systems
- Photovoltaic plants and solar parks
- Suitable for direct burial: see data sheet

Product features

- Weather/UV-resistant acc. to EN 50618, appendix E
- Ozone-resistant according to EN 50396
- Halogen-free and flame-retardant
- Good notch and abrasion resistance
- XLWP = X-Linked Water-Proof
Proven electron beam cross-linked quality

Norm references / Approvals

- H1Z2Z2-K (code designation according to EN 50618)
- Items with other cross-sections on request

Product Make-up

- Fine-wire, tinned-copper conductor
- Core insulation made of electron beam cross-linked copolymer
- Colour of core insulation: white
- Outer sheath made of electron beam cross-linked copolymer
- Outer sheath colour: black respectively black with red stripe

Technical data



Classification

ETIM 5.0 Class-ID: EC001578
ETIM 5.0 Class-Description:
Flexible cable



Conductor stranding

Fine wire according to VDE 0295,
class 5/IEC 60228 class 5



Minimum bending radius

Fixed installation: 4 x outer diameter



Nominal voltage

AC U₀/U : 1,0/1,0 kV
DC U₀/U : 1,5/1,5 kV
Max. permissible operating voltage:
DC 1,8 kV



Test voltage

AC 6500 V



Current rating

Im compliance with EN 50618, Table A.3



Temperature range

-40°C to +120°C max. conductor
temperature based on EN 60216-1
Ambient temperature range according
to EN 50618: -40°C to +90°C

Article number	Conductor cross-section (mm ²)	Outer diameter (mm)	Copper index (kg/km)	Weight (kg/km)
ÖLFLEX® SOLAR XLWP				
Core insulation: white / Outer sheath: black				
1023601	4.0	5.8	38.4	68.1
1023602	6.0	6.4	57.6	91.6
1023603	10.0	7.6	96	138.6
1023604	16.0	9.1	153.6	209.7
Core insulation: white / Outer sheath: black with red stripe				
1023621	4.0	5.8	38.4	68.1
1023622	6.0	6.4	57.6	91.6
1023623	10.0	7.6	96	138.6
1023624	16.0	9.1	153.6	209.7

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 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

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

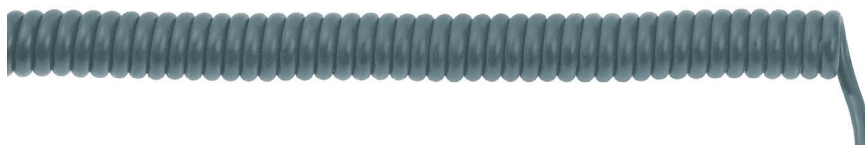
Accessories

- EPIC® SOLAR 4 M refer to main catalogue 2016/17
- EPIC® SOLAR 4 F refer to main catalogue 2016/17
- UNIVERSAL STRIP stripping tool refer to main catalogue 2016/17
- KS 20 cable shears refer to main catalogue 2016/17



UNITRONIC® SPIRAL LiF2Y11Y

Spiral cable with outer PUR sheath for exact impulse transmission, unshielded



Benefits

- Extended lengths of up to 4 times the unextended spiral length
- Suitable for transportable machines and appliances
- Transmission of control and measuring signals

Application range

- For requirements of electronic applications
- In measurement and control engineering
- Handling and measurement equipment
- Conveyor and transport systems

Product features

- Abrasion and cut-resistant
- Very high flexibility
- Halogen-free and flame-retardant

Product Make-up

- Strands of bare copper wires
- Core insulation: Based on Polyolefin
- Outer sheath: PUR compound
- Outer sheath colour: grey
- Length of straight ends:
1st end = 200 mm, 2nd end = 600 mm
- Versions without the mandatory LAPP designation, but with other solid lengths, end lengths and end forms available on request



Info

- New: the unscreened spiral cables with small cross section
- High restoring forces
- PUR outer sheath

Technical data



Classification

ETIM 5.0 Class-ID: EC000247
ETIM 5.0 Class-Description:
Spiralized cable



Core identification code

DIN 47100



Peak operating voltage

250 V (not for power transmission)



Conductor stranding

Extra-fine wire according to VDE 0295,
class 6 / IEC 60228 class 6



Test voltage

1200 V



Temperature range

Flexing: -5°C to +50°C

Article number	Number of cores and mm ² per conductor	Spiral length, extended (mm)	Spiral length, unextended (mm)	Cable diameter (mm)	Spiral outer diameter (mm)	Pieces / PU
UNITRONIC® SPIRAL LiF2Y11Y						
73220300	2 x 0.14	400	100	3.4	14	5
73220301	2 x 0.14	800	200	3.4	14	5
73220302	2 x 0.14	1200	300	3.4	14	5
73220303	2 x 0.14	1600	400	3.4	14	5
73220304	2 x 0.14	2000	500	3.4	14	5
73220305	3 x 0.14	400	100	3.9	15	5
73220306	3 x 0.14	800	200	3.9	15	5
73220307	3 x 0.14	1200	300	3.9	15	5
73220308	3 x 0.14	1600	400	3.9	15	5
73220309	3 x 0.14	2000	500	3.9	15	5
73220310	4 x 0.14	400	100	4.2	17	5
73220311	4 x 0.14	800	200	4.2	17	5
73220312	4 x 0.14	1200	300	4.2	17	5
73220313	4 x 0.14	1600	400	4.2	17	5
73220314	4 x 0.14	2000	500	4.2	17	5
73220315	5 x 0.14	400	100	4.5	19	5
73220316	5 x 0.14	800	200	4.5	19	5
73220317	5 x 0.14	1200	300	4.5	19	5
73220318	5 x 0.14	1600	400	4.5	19	5
73220319	5 x 0.14	2000	500	4.5	19	5
73220320	6 x 0.14	400	100	5.1	20	5
73220321	6 x 0.14	800	200	5.1	20	5
73220322	6 x 0.14	1200	300	5.1	20	5
73220323	6 x 0.14	1600	400	5.1	20	5
73220324	6 x 0.14	2000	500	5.1	20	5
73220325	7 x 0.14	400	100	5.1	20	5
73220326	7 x 0.14	800	200	5.1	20	5
73220327	7 x 0.14	1200	300	5.1	20	5
73220328	7 x 0.14	1600	400	5.1	20	5
73220329	7 x 0.14	2000	500	5.1	20	5
73220330	12 x 0.14	400	100	6.3	23	1
73220331	12 x 0.14	800	200	6.3	23	1
73220332	12 x 0.14	1200	300	6.3	23	1
73220333	12 x 0.14	1600	400	6.3	23	1
73220334	12 x 0.14	2000	500	6.3	23	1
73220335	18 x 0.14	400	100	6.8	24	1
73220336	18 x 0.14	800	200	6.8	24	1
73220337	18 x 0.14	1200	300	6.8	24	1
73220338	18 x 0.14	1600	400	6.8	24	1
73220339	18 x 0.14	2000	500	6.8	24	1
73220340	2 x 0.25	400	100	4.3	18	5
73220341	2 x 0.25	800	200	4.3	18	5
73220342	2 x 0.25	1200	300	4.3	18	5
73220343	2 x 0.25	1600	400	4.3	18	5
73220344	2 x 0.25	2000	500	4.3	18	5

Article number	Number of cores and mm ² per conductor	Spiral length, extended (mm)	Spiral length, unextended (mm)	Cable diameter (mm)	Spiral outer diameter (mm)	Pieces / PU
73220345	3 x 0.25	400	100	4.5	19	5
73220346	3 x 0.25	800	200	4.5	19	5
73220347	3 x 0.25	1200	300	4.5	19	5
73220348	3 x 0.25	1600	400	4.5	19	5
73220349	3 x 0.25	2000	500	4.5	19	5
73220350	4 x 0.25	400	100	4.9	20	5
73220351	4 x 0.25	800	200	4.9	20	5
73220352	4 x 0.25	1200	300	4.9	20	5
73220353	4 x 0.25	1600	400	4.9	20	5
73220354	4 x 0.25	2000	500	4.9	20	5
73220355	5 x 0.25	400	100	5.3	20	5
73220356	5 x 0.25	800	200	5.3	20	5
73220357	5 x 0.25	1200	300	5.3	20	5
73220358	5 x 0.25	1600	400	5.3	20	5
73220359	5 x 0.25	2000	500	5.3	20	5
73220360	6 x 0.25	400	100	6.1	21	5
73220361	6 x 0.25	800	200	6.1	21	5
73220362	6 x 0.25	1200	300	6.1	21	5
73220363	6 x 0.25	1600	400	6.1	21	5
73220364	6 x 0.25	2000	500	6.1	21	5
73220365	7 x 0.25	400	100	6.1	21	5
73220366	7 x 0.25	800	200	6.1	21	5
73220367	7 x 0.25	1200	300	6.1	21	5
73220368	7 x 0.25	1600	400	6.1	21	5
73220369	7 x 0.25	2000	500	6.1	21	5
73220370	12 x 0.25	400	100	7.5	28	1
73220371	12 x 0.25	800	200	7.5	28	1
73220372	12 x 0.25	1200	300	7.5	28	1
73220373	12 x 0.25	1600	400	7.5	28	1
73220374	12 x 0.25	2000	500	7.5	28	1
73220375	18 x 0.25	400	100	8.5	31	1
73220376	18 x 0.25	800	200	8.5	31	1
73220377	18 x 0.25	1200	300	8.5	31	1
73220378	18 x 0.25	1600	400	8.5	31	1
73220379	18 x 0.25	2000	500	8.5	31	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.

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

Versions without the mandatory LAPP designation, but with other solid lengths, end lengths and end forms available on request

Accessories

- SKINTOP® CLICK refer to main catalogue 2016/17



UNITRONIC® SPIRAL

Spiral cable with outer PUR sheath and overall shielding for exact impulse transmission



Info

- Secure against electrical interferences
- PUR outer sheath
- New: Now available in cross section 0,25mm²

Benefits

- Overall screening prevents high frequency interference and guarantees accurate signal transmission
- Extended lengths of up to 4 times the unextended spiral length

Application range

- In measurement and control engineering
- Wherever screened cables with smallest dimensions are required
- For requirements of electronic applications
- Handling and measurement equipment
- Conveyor and transport systems

Product features

- Abrasion and cut-resistant
- Very high flexibility

Product Make-up

- Strands of bare copper wires
- Core insulation: Based on PVC
- Screening: wrapped with braided copper wires
- Outer sheath: PUR compound
- Color of the outer jacket: Black
- Length of straight ends:
1st end = 200 mm, 2nd end = 600 mm
- Versions without the mandatory LAPP designation, but with other solid lengths, end lengths and end forms available on request

Technical data



Classification

ETIM 5.0 Class-ID: EC000247
ETIM 5.0 Class-Description:
Spiralized cable



Core identification code

DIN 47100



Peak operating voltage

250 V (not for power transmission)



Conductor stranding

Extra-fine wire according to VDE 0295,
class 6/IEC 60228 class 6



Test voltage

1200 V



Temperature range

Flexing: -5°C to +50°C

Article number	Number of cores and mm ² per conductor	Spiral length, extended (mm)	Spiral length, unextended (mm)	Cable diameter (mm)	Spiral outer diameter (mm)	Pieces / PU
UNITRONIC® SPIRAL						
73220200	2 x 0.14	400	100	4.1	15	5
73220201	2 x 0.14	800	200	4.1	15	5
73220202	2 x 0.14	1200	300	4.1	15	5
73220203	2 x 0.14	1600	400	4.1	15	5
73220204	2 x 0.14	2000	500	4.1	15	5
73220205	3 x 0.14	400	100	4.3	18	5
73220206	3 x 0.14	800	200	4.3	18	5
73220207	3 x 0.14	1200	300	4.3	18	5
73220208	3 x 0.14	1600	400	4.3	18	5
73220209	3 x 0.14	2000	500	4.3	18	5
73220210	4 x 0.14	400	100	4.5	19	5
73220211	4 x 0.14	800	200	4.5	19	5
73220212	4 x 0.14	1200	300	4.5	19	5
73220213	4 x 0.14	1600	400	4.5	19	5
73220214	4 x 0.14	2000	500	4.5	19	5
73220215	5 x 0.14	400	100	4.8	20	5
73220216	5 x 0.14	800	200	4.8	20	5
73220217	5 x 0.14	1200	300	4.8	20	5
73220218	5 x 0.14	1600	400	4.8	20	5
73220219	5 x 0.14	2000	500	4.8	20	5
73220220	6 x 0.14	400	100	5.5	21	5
73220221	6 x 0.14	800	200	5.5	21	5
73220222	6 x 0.14	1200	300	5.5	21	5
73220223	6 x 0.14	1600	400	5.5	21	5
73220224	6 x 0.14	2000	500	5.5	21	5
73220225	7 x 0.14	400	100	5.9	23	5
73220226	7 x 0.14	800	200	5.9	23	5
73220227	7 x 0.14	1200	300	5.9	23	5
73220228	7 x 0.14	1600	400	5.9	23	5
73220229	7 x 0.14	2000	500	5.9	23	5
73220230	12 x 0.14	400	100	7.2	27	1
73220231	12 x 0.14	800	200	7.2	27	1
73220232	12 x 0.14	1200	300	7.2	27	1
73220233	12 x 0.14	1600	400	7.2	27	1
73220234	12 x 0.14	2000	500	7.2	27	1
73220235	18 x 0.14	400	100	8	29	1
73220236	18 x 0.14	800	200	8	29	1
73220237	18 x 0.14	1200	300	8	29	1
73220238	18 x 0.14	1600	400	8	29	1
73220239	18 x 0.14	2000	500	8	29	1
73220240	2 x 0.25	400	100	4.3	18	5
73220241	2 x 0.25	800	200	4.3	18	5
73220242	2 x 0.25	1200	300	4.3	18	5
73220243	2 x 0.25	1600	400	4.3	18	5
73220244	2 x 0.25	2000	500	4.3	18	5

Article number	Number of cores and mm ² per conductor	Spiral length, extended (mm)	Spiral length, unextended (mm)	Cable diameter (mm)	Spiral outer diameter (mm)	Pieces / PU
73220245	3 x 0.25	400	100	4.5	19	5
73220246	3 x 0.25	800	200	4.5	19	5
73220247	3 x 0.25	1200	300	4.5	19	5
73220248	3 x 0.25	1600	400	4.5	19	5
73220249	3 x 0.25	2000	500	4.5	19	5
73220250	4 x 0.25	400	100	4.9	21	5
73220251	4 x 0.25	800	200	4.9	21	5
73220252	4 x 0.25	1200	300	4.9	21	5
73220253	4 x 0.25	1600	400	4.9	21	5
73220254	4 x 0.25	2000	500	4.9	21	5
73220255	5 x 0.25	400	100	5.3	21	5
73220256	5 x 0.25	800	200	5.3	21	5
73220257	5 x 0.25	1200	300	5.3	21	5
73220258	5 x 0.25	1600	400	5.3	21	5
73220259	5 x 0.25	2000	500	5.3	21	5
73220260	6 x 0.25	400	100	5.3	21	5
73220261	6 x 0.25	800	200	5.3	21	5
73220262	6 x 0.25	1200	300	5.3	21	5
73220263	6 x 0.25	1600	400	5.3	21	5
73220264	6 x 0.25	2000	500	5.3	21	5
73220265	7 x 0.25	400	100	6.1	24	5
73220266	7 x 0.25	800	200	6.1	24	5
73220267	7 x 0.25	1200	300	6.1	24	5
73220268	7 x 0.25	1600	400	6.1	24	5
73220269	7 x 0.25	2000	500	6.1	24	5
73220270	12 x 0.25	400	100	7.2	27	1
73220271	12 x 0.25	800	200	7.2	27	1
73220272	12 x 0.25	1200	300	7.2	27	1
73220273	12 x 0.25	1600	400	7.2	27	1
73220274	12 x 0.25	2000	500	7.2	27	1
73220275	18 x 0.25	400	100	8.5	31	1
73220276	18 x 0.25	800	200	8.5	31	1
73220277	18 x 0.25	1200	300	8.5	31	1
73220278	18 x 0.25	1600	400	8.5	31	1
73220279	18 x 0.25	2000	500	8.5	31	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.

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

Versions without the mandatory LAPP designation, but with other solid lengths, end lengths and end forms available on request

Accessories

- SKINTOP® CLICK refer to main catalogue 2016/17



UNITRONIC® ROBUST S/A FD

High flexible, halogen-free sensor/actuator cable - resistant to a wide range of chemical media



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 to contact with plant, animal or synthetic-based organic oils, greases, waxes and the related emulsions
- Good resistance to cold and hot water as well as water-soluble cleaning agents
- Well-suited to frequent 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

- Core colour code according to EN 60947-5-2
- Good chemical resistance to ester-based hydraulic fluids
- Ozone, UV and weather-resistant according to EN 50396 and HD 605 S2
- Halogen-free
- Suitable for drag chains

Norm references / Approvals

• ECOLAB®

Industry standard in the field of professional cleaning and disinfection in the food and beverage industry

- Certified resistance to disinfection and cleaning solutions used in food and beverage industry

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
- Outer sheath made of special TPE
- Color of the outer jacket: Black

Technical data



Classification

ETIM 5.0 Class-ID: EC001578
ETIM 5.0 Class-Description:
Flexible cable



Conductor stranding

Stranded, extra-fine wire



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 (mm ²)	Outer diameter (mm)	Colour	Copper index (kg/km)
0,25 mm²				
7038897	4x0.25	4.9	black	10.2
0,34 mm²				
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 are not to scale and do not represent detailed images of the respective products.

Accessories

- EPIC® SENSOR M12 refer to main catalogue 2016/17
- EPIC® SENSOR M8 refer to main catalogue 2016/17
- STAR STRIP stripping tool refer to main catalogue 2016/17
- SMART STRIP stripping tool refer to main catalogue 2016/17



ETHERLINE® EC FLEX Cat.5e

Flexible use



Info

- For EtherCAT applications
- Cat.5e-Performance
- Only for patch cable applications (max. 60 m)

LAPP KABEL STUTTGART ETHERLINE® P EC FLEX Cat.5e



LAPP KABEL STUTTGART ETHERLINE® Y EC FLEX Cat.5e



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 free
- Meets the requirements according to CAT.5e, ISO/IEC 11801 and EN 50173, Class D
- 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 no. 214
- Flame-retardant according to UL VW1/CSA FT1

Product Make-up

- Stranded tinned 7-wire conductor
- Core insulation: PE
- Insulation colour-codes: orange/white-orange; 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



Classification

ETIM 5.0 Class-ID: EC000830

ETIM 5.0 Class-Description: Data cable



Peak operating voltage

max. 100 V (not for power applications)



Minimum bending radius

Fixed installation: 4 x outer diameter

Flexing: 8 x outer diameter



Characteristic impedance

100 Ohm +/- 15%



Temperature range

fixed installation

PVC: -30°C to +80°C

PUR: -40°C to +80°C

flexing

PVC: -5°C to +50°C

PUR: -30°C to +50°C

Article number	Article designation	Number of pairs and AWG per conductor	Max. outer diameter (mm)	Copper index (kg/km)	Weight (kg/km)
PVC outer sheath					
2170430	ETHERLINE® Y EC FLEX Cat.5e	1 x 4 x AWG26/7	5,1	20	37
PUR outer sheath, halogen-free					
2170431	ETHERLINE® P EC FLEX Cat.5e	1 x 4 x AWG26/7	5,1	20	35

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

Detailed data sheets are available upon request. Please specify the type/dimensions of the required cable.

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

Accessories

- EPIC® SENSOR M8 refer to main catalogue 2016/17
- Field-Terminable Connector RJ45 CAT.5e FM45 refer to main catalogue 2016/17



ETHERLINE® EC FD Cat.5e

Highly flexible application

LAPP KABEL STUTTGART ETHERLINE® P EC FD Cat.5e



Info

- 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

- PUR outer sheath, halogen-free
- Meets the requirements according to CAT.5e, ISO/IEC 11801 and EN 50173, Class D
- 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

- Tinned stranded copper wire, 26AWG (19 x 0.10), (0.14 mm²)
- Core insulation: PE
- Insulation colour-codes: orange/white-orange; green/white-green
- Star quad
- SF/UTP: braid of tinned copper wire and plastic laminated aluminum foil as overall screening
- Outer sheath: PUR compound, halogen-free
- Colour: green (based on RAL 6018)

Technical data



Classification

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



Peak operating voltage

max. 100 V (not for power applications)



Minimum bending radius

Fixed installation: 4 x Outer diameter
Flexing: 8 x outer diameter



Characteristic impedance

100 Ohm +- 15%



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	Max. 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	5.0	20	35

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

Detailed data sheets are available upon request. Please specify the type/dimensions of the required cable.

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

Accessories

- EPIC® SENSOR M8 refer to main catalogue 2016/17

**EPIC® DATA M 12D**

M12 D-coded connectors

**Info**

- CAT.5-Performance
- Installation without tools

**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

Technical data**Classification**ETIM 5.0 Class-ID: EC001121
ETIM 5.0 Class-Description:
Modular connector**Protection rating**

IP 67

**Ambient temperature (operation)**

-25°C to +85°C

Article number	Article designation	Min. outer diameter (mm)	Max. outer diameter (mm)	AWG solid	AWG 7-wire
M12 D-coded plug, straight, colour coding acc. to PROFINET					
21700647	ED-IE-AX-M12D-5-PN-67-FC	6.2	9.7	24 - 22	26 - 22
M12 D-coded plug, straight, colour coding acc. to TIA 568					
21700648	ED-IE-AX-M12D-5-67	5	6.1	24 - 22	26 - 22
M12 D-coded socket, straight, TIA 568 colour coding					
22261016	AB-C4-M12FSD-SH	4	8	26 - 22	26 - 22

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

Customized Pre-Assembled FO Cable Solutions**ÖLFLEX® CONNECT – integrated solutions made by Lapp**

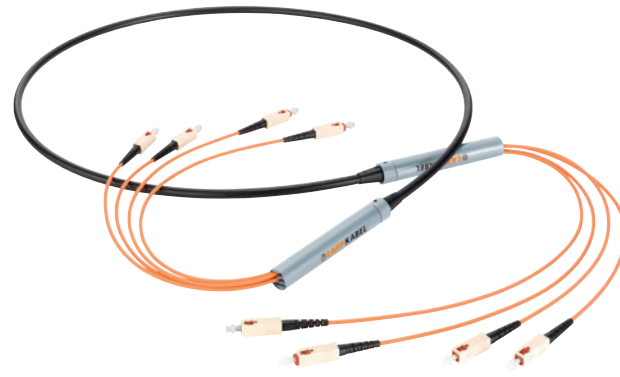
Lapp is offering an integrated solution with **ÖLFLEX® CONNECT** – cables assembled exactly to your requirements. Everything is possible – from traditional cable assemblies to industry standard servo connections right up to highly complex drag chain systems. With **ÖLFLEX® CONNECT** Lapp offers as well 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 und GOF and number of fibers)

3. Determination of the system length**4. Connector configuration**

Selection of connector type – side 1 and 2

For questions about customized packaging and special issues we are happy to assist you.

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 2: 2 x LC-duplex connector
- Cable splitter unit IP68:
 - up to zu 24 fibres
 - M20 through hole
 - Side 1 protected with a cable pulling device
 - outer diameter < 30 mm
 - System length 85 m
 - On disposable drum

**EPIC® MC BUS**

The mixed assembly guarantees high flexibility. For applications in mechanical and plant engineering, for printing machines and slide-in technology.

**Info**

- Shielded modul for data and signal transmission
- Available 2017

**Suitable housing**

- EPIC® MCR Frames
refer to main catalogue 2016/17

Suitable contacts:

- EPIC® H-D 1.6 machined contacts
refer to main catalogue 2016/17

Benefits

- Shielded modul for data and signal transmission
- Crimp connection for permanent vibration proof contact
- CAT5e up to 1 Gigabit/s
- Cable clamp 3 - 9mm
- The mix of different functions in one plug guarantees high flexibility

Application range

- Mechanical engineering
- Robotics industry
- Plant engineering
- Renewable energy

Technical data

	Classification ETIM 5.0 Class-ID: EC002641 ETIM 5.0 Class-Description: Modular connector (industrial connector)		Number of contacts 8
	Rated voltage (V) 50		Termination methods Crimp termination: 0.14 - 2.5 mm ²
	Rated impulse voltage 0,8 kV		Material PA
	Rated current (A) 10		Cycle of mechanical operation 500
	Degree of soiling 3		Temperature range -40°C +125°C

Article number	Article description	Number of operating contacts	Slots	Pieces / PU
EPIC® MC BUS				
10390410	EPIC® MCS BUS 2x(4) CM	2x (4 + shield)	2	10
10390411	EPIC® MCB BUS 2x(4) CM	2x (4 + shield)	2	10
EPIC® MC BUS PIN				
10390412	EPIC® MCS BUS PIN 1x(4) CM	4 + shield		10
10390413	EPIC® MCB BUS PIN 1x(4) CM	4 + shield		10

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



EPIC® MH 2

High flexibility by the use of any combination of inserts in one connector



Suitable housing

- EPIC® MH Modular System frame refer to main catalogue 2016/17
- EPIC® H-B housing use in high version

Suitable contacts:

- EPIC® MH 8.0mm Contacts Page 38

Benefits

- High power module 2pole for compact power transmission
- Crimp connection for permanent vibration proof contact
- EPIC® MH system is mateable with the market standard
- The mix of different functions in one plug guarantees high flexibility
- Railway applications
 - Fire protection on railway vehicles: Test according EN 45545-2.
 - Requirement sets R22 and R23.
 - Hazard level HL1, HL2 and HL4

Application range

- Mechanical engineering
- Robotics industry
- Plant engineering
- Renewable energy
- Railway applications / vehicle construction

Technical data

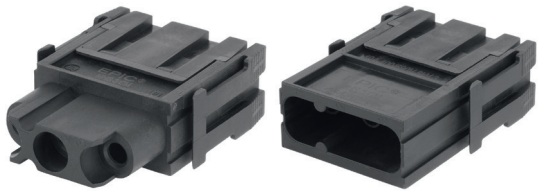
 Classification	ETIM 5.0 Class-ID: EC002641 ETIM 5.0 Class-Description: Modular connector (industrial connector)	Contact resistance < 5 mOhm
 Rated voltage (V)	1000 V	 Number of contacts 2
	8 kV	 Termination methods Crimp termination: 10 mm ² ... 35 mm ²
 Rated current (A)	100 A	 Material Polyamide, glass fibre-reinforced
 Degree of soiling	3	 Cycle of mechanical operation 500
		 Temperature range -40°C +125°C

**EPIC® MH 3**

High flexibility by the use of any combination of inserts in one connector

**Info**

- Modular connector System, mateable with the market standard
- Power module 3pole for compact power transmission
- Available 2017

**Suitable housing**

- EPIC® MH Modular System frame refer to main catalogue 2016/17
- EPIC® H-B housing use in high version

Suitable contacts:

- EPIC® MH 4.0mm Contacts Page 38

Benefits

- Power module 3pole for compact power transmission
- Crimp connection for permanent vibration proof contact
- EPIC® MH system is mateable with the market standard
- The mix of different functions in one plug guarantees high flexibility
- Railway applications
 - Fire protection on railway vehicles: Test according EN 45545-2. Requirement sets R22 and R23. Hazard level HL1, HL2 and HL4

Application range

- Mechanical engineering
- Robotics industry
- Plant engineering
- Renewable energy
- Railway applications / vehicle construction

Technical data**Classification**

ETIM 5.0 Class-ID: EC002641

ETIM 5.0 Class-Description:
Modular connector (industrial connector)**Rated voltage (V)**

830 V

**Rated current (A)**

40 A

**Degree of soiling**

3

Contact resistance

< 5 mOhm

Number of contacts

3

**Termination methods**Crimp termination: 1.5 mm² - 10 mm²**Material**

Polyamide, glass fibre-reinforced

**Cycle of mechanical operation**

500

**Temperature range**

-40°C

+125°C

Article number	Article description	Contact type	Number of operating contacts	Slots	Pieces / PU
EPIC® MH 3					
44423214	EPIC® MHS 3 CM	male	3	1	10
44423215	EPIC® MHB 3 CM	female	3	1	10

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



EPIC® MH 4

High flexibility by the use of any combination of inserts in one connector



Info

- Modular connector System, mateable with the market standard
- Power module 4 pole for compact power transmission
- Available 2017

Suitable housing

- EPIC® MH Modular System frame refer to main catalogue 2016/17
- EPIC® H-B housing use in high version

Suitable contacts:

- EPIC® MH 4.0mm Contacts Page 38

Benefits

- Power module 4 pole for compact power transmission
- Crimp connection for permanent vibration proof contact
- EPIC® MH system is mateable with the market standard
- The mix of different functions in one plug guarantees high flexibility
- Railway applications
 - Fire protection on railway vehicles: Test according EN 45545-2.
 - Requirement sets R22 and R23.
 - Hazard level HL1, HL2 and HL4

Application range

- Mechanical engineering
- Robotics industry
- Plant engineering
- Renewable energy
- Railway applications / vehicle construction

Technical data



Classification

ETIM 5.0 Class-ID: EC002641
ETIM 5.0 Class-Description:
Modular connector (industrial connector)



Rated voltage (V)

830 V



Rated current (A)

40 A



Degree of soiling

3

Contact resistance

< 5 mOhm

Number of contacts

4

Termination methods

Crimp termination: 1.5 mm² - 10 mm²



Material

Polyamide, glass fibre-reinforced



Cycle of mechanical operation

500

Temperature range

-40°C

+125°C

Article number	Article description	Contact type	Number of operating contacts	Slots	Pieces / PU
EPIC® MH 4					
44423216	EPIC® MHS 4 CM	male	4	1	10
44423217	EPIC® MHB 4 CM	female	4	1	10

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

**EPIC® MH 6**

High flexibility by the use of any combination of inserts in one connector

**Info**

- Modular connector System, mateable with the market standard
- Module 6 pole for control signals
- Available 2017

**Suitable housing**

- EPIC® MH Modular System frame refer to main catalogue 2016/17
- EPIC® H-B housing use in high version

Suitable contacts:

- EPIC® H-BE 2.5 machined contacts refer to main catalogue 2016/17

Benefits

- Module 6 pole for control signals
- Crimp connection for permanent vibration proof contact
- EPIC® MH system is mateable with the market standard
- The mix of different functions in one plug guarantees high flexibility
- Railway applications
 - Fire protection on railway vehicles: Test according EN 45545-2.
 - Requirement sets R22 and R23.
 - Hazard level HL1, HL2 and HL4

Application range

- Mechanical engineering
- Robotics industry
- Plant engineering
- Renewable energy
- Railway applications / vehicle construction

Technical data**Classification**

ETIM 5.0 Class-ID: EC002641
ETIM 5.0 Class-Description:
Modular connector (industrial connector)

**Rated voltage (V)**

500 V

**Rated current (A)**

16 A

**Degree of soiling**

3

Contact resistance

< 5 mOhm

Number of contacts
6**Termination methods**Crimp termination: 0.14 - 4.0 mm²**Material**

Polyamide, glass fibre-reinforced

**Cycle of mechanical operation**
500**Temperature range**-40°C
+125°C

Article number	Article description	Contact type	Number of operating contacts	Slots	Pieces / PU
EPIC® MH 6					
44423218	EPIC® MHS 6 CM	male	6	1	10
44423219	EPIC® MHB 6 CM	female	6	1	10

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



EPIC® MH 8

High flexibility by the use of any combination of inserts in one connector



Info

- Modular connector System, mateable with the market standard
- Module 8 pole for control signals
- Available 2017

Suitable housing

- EPIC® MH Modular System frame refer to main catalogue 2016/17
- EPIC® H-B housing use in high version

Suitable contacts:

- EPIC® H-BE 2.5 machined contacts refer to main catalogue 2016/17

Benefits

- Module 8 pole for control signals
- Crimp connection for permanent vibration proof contact
- EPIC® MH system is mateable with the market standard
- The mix of different functions in one plug guarantees high flexibility
- Railway applications
 - Fire protection on railway vehicles: Test according EN 45545-2.
 - Requirement sets R22 and R23.
 - Hazard level HL1, HL2 and HL4

Application range

- Mechanical engineering
- Robotics industry
- Plant engineering
- Renewable energy
- Railway applications / vehicle construction

Technical data



Classification

ETIM 5.0 Class-ID: EC002641
ETIM 5.0 Class-Description: Modular connector (industrial connector)



Rated voltage (V)

400 V



Rated current (A)

16 A



Degree of soiling

3

Contact resistance

< 5 mOhm

Number of contacts

8

Termination methods

Crimp termination: 0.14 - 4.0 mm²



Material

Polyamide, glass fibre-reinforced



Cycle of mechanical operation

500



Temperature range

-40°C

+125°C

Article number	Article description	Contact type	Number of operating contacts	Slots	Pieces / PU
EPIC® MH 8					
44423220	EPIC® MHS 8 CM	male	8	1	10
44423221	EPIC® MHB 8 CM	female	8	1	10

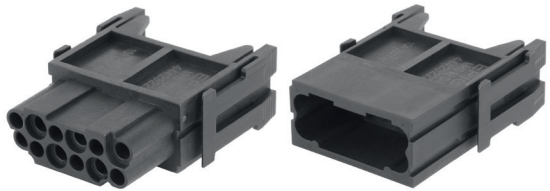
Photographs are not to scale and do not represent detailed images of the respective products.

**EPIC® MH 12**

High flexibility by the use of any combination of inserts in one connector

**Info**

- Modular connector System, mateable with the market standard
- Module 12 pole for control signals
- Available 2017

**Suitable housing**

- EPIC® MH Modular System frame refer to main catalogue 2016/17
- EPIC® H-B housing use in high version

Suitable contacts:

- EPIC® H-D 1.6 machined contacts refer to main catalogue 2016/17

Benefits

- Module 12 pole for control signals
- Crimp connection for permanent vibration proof contact
- EPIC® MH system is mateable with the market standard
- The mix of different functions in one plug guarantees high flexibility
- Railway applications
 - Fire protection on railway vehicles: Test according EN 45545-2.
 - Requirement sets R22 and R23.
 - Hazard level HL1, HL2 and HL4

Application range

- Mechanical engineering
- Robotics industry
- Plant engineering
- Renewable energy
- Railway applications / vehicle construction

Technical data**Classification**

ETIM 5.0 Class-ID: EC002641
ETIM 5.0 Class-Description:
Modular connector (industrial connector)

**Rated voltage (V)**

250 V

**Rated current (A)**

10 A

**Degree of soiling**

3

Contact resistance

< 5 mOhm

Number of contacts
12**Termination methods**Crimp termination: 0.14 - 2.5 mm²**Material**

Polyamide, glass fibre-reinforced

**Cycle of mechanical operation**
500**Temperature range**-40°C
+125°C

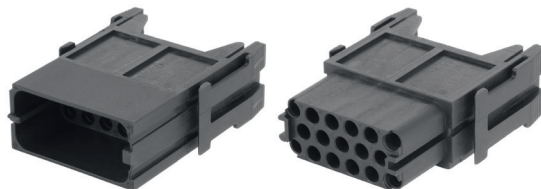
Article number	Article description	Contact type	Number of operating contacts	Slots	Pieces / PU
EPIC® MH 12					
44423222	EPIC® MHS 12 CM	male	12	1	10
44423223	EPIC® MHB 12 CM	female	12	1	10

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



EPIC® MH 17

High flexibility by the use of any combination of inserts in one connector



Info

- Modular connector System, mateable with the market standard
- Universal module for 17 contacts in smallest space
- Available 2017

Suitable housing

- EPIC® MH Modular System frame refer to main catalogue 2016/17
- EPIC® H-B housing use in high version

Suitable contacts:

- EPIC® H-D 1.6 machined contacts refer to main catalogue 2016/17

Benefits

- Universal module for 17 contacts in smallest space
- Crimp connection for permanent vibration proof contact
- EPIC® MH system is mateable with the market standard
- The mix of different functions in one plug guarantees high flexibility
- Railway applications
 - Fire protection on railway vehicles: Test according EN 45545-2. Requirement sets R22 and R23. Hazard level HL1, HL2 and HL4

Application range

- Mechanical engineering
- Robotics industry
- Plant engineering
- Renewable energy
- Railway applications / vehicle construction

Technical data

	Classification	ETIM 5.0 Class-ID: EC002641	Contact resistance	< 5 mOhm
	ETIM 5.0 Class-Description:	Modular connector (industrial connector)	Number of contacts	17
	Rated voltage (V)	160 V	Termination methods	Crimp termination: 0.14 - 2.5 mm ²
	Rated impulse voltage	2.5 kV	Material	Polyamide, glass fibre-reinforced
	Rated current (A)	10 A	Cycle of mechanical operation	500
	Degree of soiling	3	Temperature range	-40°C +125°C

Article number	Article description	Contact type	Number of operating contacts	Slots	Pieces / PU
EPIC® MH 17					
44423224	EPIC® MHS 17 CM	male	17	1	10
44423225	EPIC® MHB 17 CM	female	17	1	10

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

**EPIC® MH 20**

High flexibility by the use of any combination of inserts in one connector

**Info**

- Modular connector System, mateable with the market standard
- Double module 20 pole for control signals
- Available 2017

Suitable housing

- EPIC® MH Modular System frame refer to main catalogue 2016/17
- EPIC® H-B housing use in high version

Suitable contacts:

- EPIC® H-BE 2.5 machined contacts refer to main catalogue 2016/17

Benefits

- Double module 20 pole for control signals
- Crimp connection for permanent vibration proof contact
- EPIC® MH system is mateable with the market standard
- The mix of different functions in one plug guarantees high flexibility
- Railway applications
 - Fire protection on railway vehicles: Test according EN 45545-2.
 - Requirement sets R22 and R23.
 - Hazard level HL1, HL2 and HL4

Application range

- Mechanical engineering
- Robotics industry
- Plant engineering
- Renewable energy
- Railway applications / vehicle construction

Technical data**Classification**

ETIM 5.0 Class-ID: EC002641
ETIM 5.0 Class-Description:
Modular connector (industrial connector)

**Rated voltage (V)**

500 V

**Rated current (A)**

16 A

**Degree of soiling**

3

Contact resistance

< 5 mOhm

Number of contacts

20

Termination methodsCrimp termination: 0.14 - 4.0 mm²**Material**

Polyamide, glass fibre-reinforced

Cycle of mechanical operation

500

**Temperature range**

-40°C

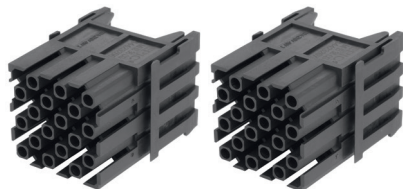
+125°C





EPIC® MH 36

High flexibility by the use of any combination of inserts in one connector



Suitable housing

- EPIC® MH Modular System frame refer to main catalogue 2016/17
- EPIC® H-B housing use in high version

Suitable contacts:

- EPIC® H-D 1.6 machined contacts refer to main catalogue 2016/17

Benefits

- Double module for 36 contacts in smallest space
- Crimp connection for permanent vibration proof contact
- EPIC® MH system is mateable with the market standard
- The mix of different functions in one plug guarantees high flexibility
- Railway applications
 - Fire protection on railway vehicles: Test according EN 45545-2. Requirement sets R22 and R23. Hazard level HL1, HL2 and HL4

Application range

- Mechanical engineering
- Robotics industry
- Plant engineering
- Renewable energy
- Railway applications / vehicle construction

Article number	Article description	Contact type	Number of operating contacts	Slots	Pieces / PU
EPIC® MH 36					
44423266	EPIC® MHS 36 CM	male	36	2	10
44423267	EPIC® MHB 36 CM	female	36	2	10

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



Info

- Modular connector System, mateable with the market standard
- Double module for 36 contacts in smallest space
- Available 2017

Technical data

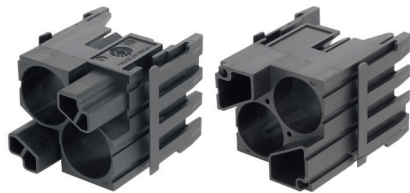
	Classification ETIM 5.0 Class-ID: EC002641 ETIM 5.0 Class-Description: Modular connector (industrial connector)	Contact resistance < 5 mOhm
	Rated voltage (V) 250 V	Number of contacts 36
	Rated impulse voltage 4 kV	Termination methods Crimp termination: 0.14 - 2.5 mm ²
	Rated current (A) 10 A	Material Polyamide, glass fibre-reinforced
	Degree of soiling 3	Cycle of mechanical operation 500
		Temperature range -40°C +125°C

**EPIC® MH Bus 2x(4) Modul**

High flexibility by the use of any combination of inserts in one connector

i Info

- Modular connector System, mateable with the market standard
- Shielded modul for data and signal transmission
- Available 2017

**EPIC® MH Bus PIN 1x(4) contact holder**

High flexibility by the use of any combination of inserts in one connector

i Info

- Modular connector System, mateable with the market standard
- Shielded modul for data and signal transmission
- Available 2017

**Suitable housing****EPIC® MH Bus 2x(4) Modul**

- EPIC® MH Modular System frame refer to main catalogue 2016/17
- EPIC® H-B housing use in high version

Suitable contacts:**EPIC® MH Bus 2x(4) Modul**

- EPIC® H-D 1.6 machined contacts refer to main catalogue 2016/17
- EPIC® MH Bus PIN 1x(4) Page 33

Benefits

- Shielded modul for data and signal transmission
- EPIC® MH system is mateable with the market standard
- Crimp connection for permanent vibration proof contact
- The mix of different functions in one plug guarantees high flexibility
- Railway applications
 - Fire protection on railway vehicles: Test according EN 45545-2.
 - Requirement sets R22 and R23.
 - Hazard level HL1, HL2 and HL4

Application range

- Mechanical engineering
- Robotics industry
- Plant engineering
- Renewable energy
- Railway applications / vehicle construction

Technical data**Classification**

ETIM 5.0 Class-ID: EC002641
ETIM 5.0 Class-Description:
Modular connector (industrial connector)

**Rated voltage (V)**

50

**Rated impulse voltage**

0,8 kV

**Rated current (A)**

10

**Degree of soiling**

3

**Number of contacts****EPIC® MH Bus 2x(4) Modul**

8

EPIC® MH Bus PIN 1x(4) contact holder

4

**Termination methods**Crimp termination: 0.14 - 2.5 mm²**Material**

PA

**Cycle of mechanical operation**

500

**Temperature range**

-40°C

+125°C

Article number	Article description	Contact type	Number of operating contacts	Slots	Pieces / PU
EPIC® MH Bus 2x(4) Modul					
44423228	EPIC® MHS Bus 2x(4) CM	male	2x (4 + shield)	2	10
44423230	EPIC® MHB Bus 2x(4) CM	female	2x (4 + shield)	2	10
EPIC® MH Bus PIN 1x(4) contact holder					
44423229	EPIC® MHS Bus PIN 1x(4) CM	male	4 + shield		10
44423231	EPIC® MHB Bus PIN 1x(4) CM	female	4 + shield		10

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



EPIC® MH Potential set

High flexibility by the use of any combination of inserts in one connector



Benefits

- Equipotential spring for multi frame
- For use in EPIC® MH BUS modules

Application range

- Mechanical engineering
- Robotics industry
- Plant engineering
- Renewable energy
- Railway applications / vehicle construction



Info

- Equipotential spring for multi frame
- Available 2017

Technical data



Classification

ETIM 5.0 Class-ID: EC000796
ETIM 5.0 Class-Description:
Contact for industrial connectors

Article number	Article description	Pieces / PU
EPIC® MH Potential set		
44423265	EPIC® MH Potential Set	10

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

**EPIC® MH 0 blind modul**

High flexibility by the use of any combination of inserts in one connector

**Info**

- Modular connector System, mateable with the market standard
- Dummy module as a placeholder for future expansion
- Available 2017

Suitable housing

- EPIC® MH Modular System frame refer to main catalogue 2016/17
- EPIC® H-B housing use in high version

Benefits

- Dummy module as a placeholder for future expansion
- EPIC® MH system is mateable with the market standard
- "Z" version with centering function for plug in technique
- The mix of different functions in one plug guarantees high flexibility
- Railway applications
 - Fire protection on railway vehicles: Test according EN 45545-2.
 - Requirement sets R22 and R23.
 - Hazard level HL1, HL2 and HL4

Application range

- Mechanical engineering
- Robotics industry
- Plant engineering
- Renewable energy
- Railway applications / vehicle construction

Technical data**Classification**

ETIM 5.0 Class-ID: EC002641

ETIM 5.0 Class-Description:
Modular connector (industrial connector)**Number of contacts**

0

**Material**

Polyamide, glass fibre-reinforced

**Temperature range**-40°C
+125°C

Article number	Article description	Slots	Pieces / PU
EPIC® MH 0 blind modul			
44423232	EPIC® MH 0	1	10
EPIC® MH 0 blind modul with centering			
44423233	EPIC® MH 0 Z	1	10

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



EPIC® MH 6 multi frame

High flexibility by the use of any combination of inserts in one connector

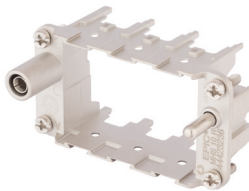


Info

- Modular connector System, mateable with the market standard
- Frame system for modules
- Available 2017

EPIC® MH 10 multi frame

High flexibility by the use of any combination of inserts in one connector

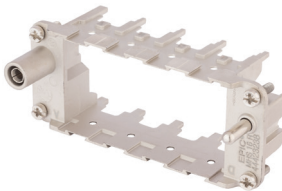


Info

- Modular connector System, mateable with the market standard
- Frame system for modules

EPIC® MH 16 multi frame

High flexibility by the use of any combination of inserts in one connector

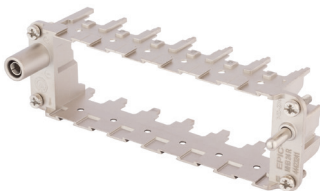


Info

- Modular connector System, mateable with the market standard
- Frame system for modules
- Available 2017

EPIC® MH 24 multi frame

High flexibility by the use of any combination of inserts in one connector

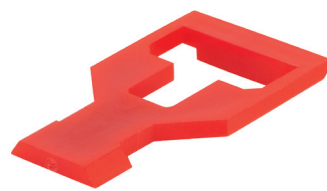


Info

- Modular connector System, mateable with the market standard
- Frame system for modules
- Available 2017

EPIC® MH Clip

High flexibility by the use of any combination of inserts in one connector



Info

- Modular connector System, mateable with the market standard
- Adapter clip for modules of competition
- Available 2017

Suitable housing**EPIC® MH 6 multi frame**

- EPIC® ULTRA H-B 6
refer to main catalogue 2016/17
- EPIC® H-B 6 Housings
refer to main catalogue 2016/17

EPIC® MH 10 multi frame

- EPIC® ULTRA H-B 10
refer to main catalogue 2016/17
- EPIC® H-B 10 Housings
refer to main catalogue 2016/17

EPIC® MH 16 multi frame

- EPIC® ULTRA H-B 16
refer to main catalogue 2016/17
- EPIC® H-B 16 Housings
refer to main catalogue 2016/17

EPIC® MH 24 multi frame

- EPIC® ULTRA H-B 24
refer to main catalogue 2016/17
- EPIC® H-B 24 Housings
refer to main catalogue 2016/17

Benefits**EPIC® MH 6 multi frame****EPIC® MH 10 multi frame****EPIC® MH 16 multi frame****EPIC® MH 24 multi frame**

- Multi frame for own and competition modules
- EPIC® MH system is mateable with the market standard
- The mix of different functions in one plug guarantees high flexibility
- Railway applications
 - Fire protection on railway vehicles:
Test according EN 45545-2.
Requirement sets R22 and R23.
Hazard level HL1, HL2 and HL4
- PE connection from 1mm² up to 6mm² with end sleeve, 10mm² with adapter

EPIC® MH Clip

- EPIC® MH Clip for mounting of competition modules in EPIC® MH frame
- EPIC® MH system is mateable with the market standard
- The mix of different functions in one plug guarantees high flexibility
- Railway applications
 - Fire protection on railway vehicles:
Test according EN 45545-2.
Requirement sets R22 and R23.
Hazard level HL1, HL2 and HL4

Technical data**Classification**

ETIM 5.0 Class-ID: EC002641
ETIM 5.0 Class-Description:
Modular connector

**Material**

Zinc die-cast

**Cycle of mechanical operation**

500

**Temperature range**

-40°C

+125°C

Application range

- Mechanical engineering
- Robotics industry
- Plant engineering
- Renewable energy
- Railway applications / vehicle construction

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

Article number	Article description	Contact type	Slots	Pieces / PU
EPIC® MH 6 multi frame				
44423234	EPIC® MHS 6 R (A, B)	male	2	10
44423235	EPIC® MHB 6 R (a, b)	female	2	10
EPIC® MH 10 multi frame				
44423236	EPIC® MHS 10 R (A, B, C)	male	3	10
44423237	EPIC® MHB 10 R (a, b, c)	female	3	10
EPIC® MH 16 multi frame				
44423238	EPIC® MHS 16 R (A, B, C, D)	male	4	10
44423239	EPIC® MHB 16 R (a, b, c, d)	female	4	10
EPIC® MH 24 multi frame				
44423240	EPIC® MHS 24 R (A, B, C, D, E, F)	male	6	10
44423241	EPIC® MHB 24 R (a, b, c, d, e, f)	female	6	10
EPIC® MH Clip				
44423264	EPIC® MH Clip			20

EPIC® MH 8.0mm Contacts

High flexibility by the use of any combination of inserts in one connector



Info

- Modular connector System, mateable with the market standard
- Available 2017

Application range

- Mechanical engineering
- Crimp connection for permanent vibration proof contact
- EPIC® MH system is mateable with the market standard

Suitable tools

- For use in battery hydraulic crimping tool
Klauke type EK 120/42-L

Article number	Article description	Contact type	Connection cross section (mm²)	Pieces / PU
EPIC® MH D=8.0 contacts				
44423242	EPIC® MH SCEM AG 10sqmm D=8.0	male	10	10
44423246	EPIC® MH BCEM AG 10sqmm D=8.0	female	10	10
44423243	EPIC® MH SCEM AG 16sqmm D=8.0	male	16	10
44423247	EPIC® MH BCEM AG 16sqmm D=8.0	female	16	10
44423244	EPIC® MH SCEM AG 25sqmm D=8.0	male	25	10
44423248	EPIC® MH BCEM AG 25sqmm D=8.0	female	25	10
44423245	EPIC® MH SCEM AG 35sqmm D=8.0	male	35	10
44423249	EPIC® MH BCEM AG 35sqmm D=8.0	female	35	10

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



EPIC® MH 4.0mm Contacts

High flexibility by the use of any combination of inserts in one connector



Info

- Modular connector System, mateable with the market standard
- Available 2017

Application range

- Mechanical engineering
- Robotics industry
- Plant engineering
- Renewable energy
- Railway applications / vehicle construction

Suitable tools

- EPIC® MH contact removal tool 4.0mm
refer to main catalogue 2016/17

Technical data



Classification

ETIM 5.0 Class-ID: EC000796
ETIM 5.0 Class-Description:
Contact for industrial connectors

Contact resistance

< 5 mOhm



Termination methods

Crimp termination: 1.5 mm² - 10 mm²

Stripping length (mm)

10



Cycle of mechanical operation

500

Article number	Article description	Contact type	Connection cross section (mm²)	Pieces / PU
EPIC® MH 4.0mm Contacts				
44423250	EPIC® MH SCEM AG 1.5sqmm D=4.0	male	1.5	10
44423255	EPIC® MH BCEM AG 1.5sqmm D=4.0	female	1.5	10
44423251	EPIC® MH SCEM AG 2.5sqmm D=4.0	male	2.5	10
44423256	EPIC® MH BCEM AG 2.5sqmm D=4.0	female	2.5	10
44423252	EPIC® MH SCEM AG 4sqmm D=4.0	male	4	10
44423257	EPIC® MH BCEM AG 4sqmm D=4.0	female	4	10
44423253	EPIC® MH SCEM AG 6sqmm D=4.0	male	6	10
44423258	EPIC® MH BCEM AG 6sqmm D=4.0	female	6	10
44423254	EPIC® MH SCEM AG 10sqmm D=4.0	male	10	10
44423259	EPIC® MH BCEM AG 10sqmm D=4.0	female	10	10

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

EPIC® TOOL DIE 8.0mm

High flexibility by the use of any combination of inserts in one connector

**Info**

- Crimp dies for electro hydraulic crimp tool
- Available 2017

EPIC® MH contact removal tool 8.0mm

High flexibility by the use of any combination of inserts in one connector

**Info**

- Tool for removing the 8.0mm contacts from the EPIC® MH modules
- Available 2017

Suitable contacts:**EPIC® TOOL DIE 8.0mm**

- EPIC® MH 8.0mm Contacts
Page 38

Benefits**EPIC® MH contact removal tool 8.0mm**

- Tool for removing the 8.0mm contacts from the EPIC® MH modules

Suitable tools**EPIC® TOOL DIE 8.0mm**

- For use in battery hydraulic crimping tool Klauke type EK 120/42-L

Article number	Article description	Connection cross section (mm ²)	Connection cross section (mm ²)	Pieces / PU
Crimping dies				
44423270	EPIC® TOOL DIE D=8.0 10sqmm	10	10.00	1
44423271	EPIC® TOOL DIE D=8.0 10sqmm	16	16.00	1
44423272	EPIC® TOOL DIE D=8.0 25sqmm	25	25.00	1
44423273	EPIC® TOOL DIE D=8.0 35sqmm	35	35.00	1
EPIC® MH contact removal tool 8.0mm				
44423269	EPIC® MH Contact Removal Tool D=8.0			1

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



EPIC® ULTRA H-A 3 TG

Housing EPIC® ULTRA: for higher functional reliability



Info

- EMC protection
- Corrosion-resistant
- Protection rating UL50E tested

EPIC® ULTRA H-A 3 TS

Housing EPIC® ULTRA: for higher functional reliability



Info

- EMC protection
- Corrosion-resistant
- Protection rating UL50E tested

EPIC® ULTRA H-A 3 TBF

Housing EPIC® ULTRA: for higher functional reliability



Info

- EMC protection
- Corrosion-resistant
- Protection rating UL50E tested

Benefits

- Optimum, low-resistance 360° screening
- All-purpose due to high corrosion resistance and high environmental protection.
- Space-saving due to compact dimensions
- High mechanical and chemical resistance

Application range

- In EMC-sensitive environments
- For fixed and flexible applications (e.g. machinery building, wind turbines)
- Construction machinery
- Electric motor manufacturing

Product features

- Pluggable with standard housings
- Resistance to cyclic salt spray is tested according to IEC 68-2-52, severity level 2
- Salt spray testing according to DIN EN ISO 9227, method NSS, period of test 480 hours
- Corrosion-resistant according to DIN EN 6988
- Delivery including stainless steel screw for the inserts

Suitable inserts

- Refer to Selection Table A10 to select the required inserts and housings

Technical data



Classification

ETIM 5.0 Class-ID: EC000437
ETIM 5.0 Class-Description:
Housing for industrial connectors



Material

Housing: nickel-plated zinc diecasting
Lever: stainless steel
Sealing: NBR



Protection rating

IP 65
NEMA 250, UL50E: 12, 4, 4X (latched)



Temperature range

-40°C to +100°C,
short-term up to +125°C

Article number	Article description	M	Pieces / PU
EPIC® ULTRA H-A 3 TG 10423300	ULTRA H-A 3 TG	20	10
EPIC® ULTRA H-A 3 TS 10423201	ULTRA H-A 3 TS	20	10
EPIC® ULTRA H-A 3 TBF 10423204	ULTRA H-A 3 TBF	20	10

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

**EPIC® ULTRA H-A 3 AG**

Housing EPIC® ULTRA: for higher functional reliability

**Info**

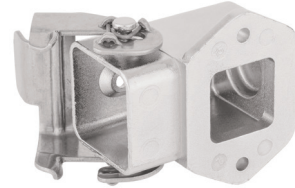
- EMC protection
- Corrosion-resistant
- Protection rating UL50E tested

**EPIC® ULTRA H-A 3 AGS**

Housing EPIC® ULTRA: for higher functional reliability

**Info**

- EMC protection
- Corrosion-resistant
- Protection rating UL50E tested

**Info**

- EMC protection
- Corrosion-resistant
- Protection rating UL50E tested

**EPIC® ULTRA H-A 3 AGSV**

Housing EPIC® ULTRA: for higher functional reliability

Benefits

- Optimum, low-resistance 360° screening
- All-purpose due to high corrosion resistance and high environmental protection.
- Space-saving due to compact dimensions
- High mechanical and chemical resistance

Application range

- In EMC-sensitive environments
- For fixed and flexible applications (e.g. machinery building, wind turbines)
- Construction machinery
- Electric motor manufacturing

Product features

- Pluggable with standard housings
- Resistance to cyclic salt spray is tested according to IEC 68-2-52, severity level 2
- Salt spray testing according to DIN EN ISO 9227, method NSS, period of test 480 hours
- Corrosion-resistant according to DIN EN 6988
- Delivery including stainless steel screw for the inserts

Suitable inserts

- Refer to Selection Table A10 to select the required inserts and housings

Technical data**Classification**

ETIM 5.0 Class-ID: EC000437
ETIM 5.0 Class-Description:
Housing for industrial connectors



Housing: nickel-plated zinc diecasting
Lever: stainless steel
Sealing: NBR



Protection rating
IP 65
NEMA 250, UL50E: 12, 4, 4X (latched)



Temperature range
-40°C to +100°C,
short-term up to +125°C

Article number	Article description	M	Pieces / PU
EPIC® ULTRA H-A 3 AG			
10423200	ULTRA H-A 3 AG		10
EPIC® ULTRA H-A 3 AGS			
10423202	ULTRA H-A 3 AGS		10
EPIC® ULTRA H-A 3 AGSV			
10423203	ULTRA H-A 3 AGSV	20	10

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



EPIC® Protective cover H-B



Product features

- Protective cover for EPIC® ULTRA housings
- Without retaining cord
- Protective cover made of FDA approved material
- Protective cover for hoods with stainless steel levers and bolts

Technical data

**Classification**

ETIM 5.0 Class-ID: EC002314

ETIM 5.0 Class-Description:

Cap for industrial connectors

Article number	Version	Bolts	Clamp	Pieces / PU
ULTRA Protective Cover for panel and surface mount bases				
70250250	for housing ULTRA H-B 6	2		1
70250251	for housing ULTRA H-B 10	4		1
70250252	for housing ULTRA H-B 16	4		1
70250253	for housing ULTRA H-B 24	4		1
ULTRA Protective Cover for hoods				
70250254	for housing ULTRA H-B 6		Single lever	1
70250255	for housing ULTRA H-B 10		Double Lever	1
70250256	for housing ULTRA H-B 16		Double Lever	1
70250257	for housing ULTRA H-B 24		Double Lever	1

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

EPIC® Industrial connectors

Rectangular connectors • EPIC® Mounting systems

EPIC® Docking frame

**Info**

- Mounting system for control cabinets
- For float-mounting fixing of the inserts

Application range

- Control cabinet manufacturing
- Wind power plants

Product features

- Scope of delivery for one part:
1 frame + 4 screws
- Special screws adapted to frame
- Pull-In range in x and y axis: + - 1,5mm

Technical data

**Classification**

ETIM 5.0 Class-ID: EC002312

ETIM 5.0 Class-Description:

Contact insert holder for industrial connectors

**Material**Docking frame: stainless steel
Screws: steel zinc plated**Cycle of mechanical operation**

500

Article number	Article description	Version	Pieces / PU
EPIC® Docking frame			
44429440	H-B 6 DF	4 fixing screws each included	2
44429441	H-B 10 DF	4 fixing screws each included	2
44429442	H-B 16 DF	4 fixing screws each included	2
44429443	H-B 24 DF	4 fixing screws each included	2

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

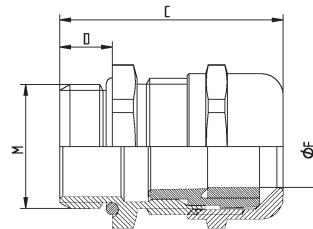


SKINTOP® MS-HF-M



Info

- Cable gland for railway applications
- Hazard Level: HL 3



Benefits

- Halogen-free and flame-retardant
- Optimum strain relief
- Wide, variable clamping ranges
- Maximum reliability

Application range

- Underground railways and trains
- In areas where mechanical and chemical stability are critical
- When the protection of people and property is a priority.

Norm references / Approvals

- DIN EN 45545-2
- DIN EN 45545-3: 2013-08
- DIN EN 1363-1: 2012-10
- DIN EN 13501-2: Klassifizierung E30

Product Make-up

- Metric connection thread acc. to DIN EN 60423
- Basis for technical information DIN IEC 62444

Note

- Refer to SKINTOP® metric accessories for suitable accessories

Technical data



Classification

ETIM 5.0 Class-ID: EC000441
ETIM 5.0 Class-Description:
Cable screw gland



Caution

Refer to Appendix T21 for the installation dimensions and torques



Material

Body: nickel-plated brass
Cap nut: nickel-plated brass
Insert: polyamide, halogenfree acc. to UL 94 V 0
Sealing ring: Special elastomere
O-ring: Special elastomere



Protection rating

IP 68 - 5 bar



Temperature range

dynamic -25°C up to + 100°C

Fixed: -40°C to +100°C

Article number	Article designation / size	Clamping range ØF (mm)	SW wrench size mm	Overall length, C (mm)	Thread length, D (mm)	Pieces / PU
SKINTOP® MS-HF-M						
53112570	M 12 x 1,5	3,5-7	16	26,5	6,5	100
53112571	M 16 x 1,5	4,5-10	20	33,0	7	100
53112572	M 20 x 1,5	7-13	24	37,0	8	50
53112573	M 25 x 1,5	9-17	29	38,5	8	25
53112574	M 32 x 1,5	11-21	36	45,5	9	25
53112575	M 40 x 1,5	19-28	45	48,0	9	10
53112576	M 50 x 1,5	27-35	54	55,5	10	5
53112577	M 63 x 1,5	34-45	67	67,0	15	5

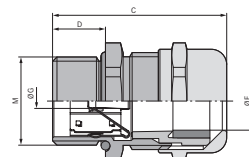
Photographs are not to scale and do not represent detailed images of the respective products.

Accessories

- SKINDICHT® SM-M refer to main catalogue 2016/17
- SKINMATIC® MH Set refer to main catalogue 2016/17



SKINTOP® MS-HF-M SC



Info

- Cable gland for railway applications
- Hazard Level: HL 3

Benefits

- Halogen-free and flame-retardant
- Suitable for cables with and without inner sheath
- Low-resistance screen contact, optimum EMC protection
- Highly conductive, flexible EMC contact for clamping various screen diameters
- Few operation steps, easy to assemble

Application range

- Underground railways and trains
- For EMC-compliant earthing of the copper braiding, or for cables with copper shaft sheath
- Industrial machinery and plant engineering
- Measurement and control technology
- Automation technology

Norm references / Approvals

- DIN EN 45545-2
- DIN EN 45545-3: 2013-08
- DIN EN 1363-1: 2012-10
- DIN EN 13501-2: Klassifizierung E30

Product Make-up

- Metric connection thread acc. to DIN EN 60423
- Basis for technical information DIN IEC 62444

Note

- SKINDICHT® SM-PE-M counter nut should be used to ensure optimum contact with painted, anodised or powder-coated housings
- Refer to SKINTOP® metric accessories for suitable accessories

Technical data



Classification

ETIM 5.0 Class-ID: EC000441
ETIM 5.0 Class-Description:
Cable screw gland



Caution

Refer to Appendix T21 for the installation dimensions and torques



Material

Body: nickel plated brass
Cap nut: nickel plated brass
Insert: halogen-free polyamide acc. to UL 94 V0
Sealing ring: special elastomer
O-ring: special elastomer



Protection rating

IP 68 - 5 bar



Temperature range

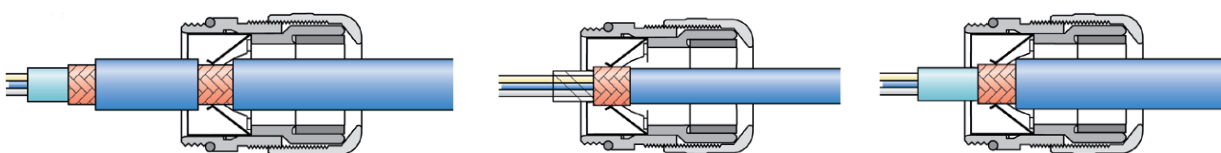
dynamic -25°C up to + 100°C
static -40°C up to +100°C

Article number	Article designation / size	Clamping range ØF (mm)	Minimum Ø above braiding (mm)	SW wrench size mm	Overall length, C (mm)	Thread length, D (mm)	Pieces / PU
SKINTOP® MS-HF-M SC							
53112530	M 12 x 1,5	3,5-7	1	16	26,5	6,5	50
53112531	M 16 x 1,5	4,5-10	4	20	33,0	7	50
53112532	M 20 x 1,5	7-13	5	24	37,0	8,5	25
53112533	M 25 x 1,5	9-17	7,5	29	38,5	8	25
53112534	M 32 x 1,5	11-21	9	36	45,5	9	25
53112535	M 40 x 1,5	19-28	15	45	48,0	9	10
53112536	M 50 x 1,5	27-35	21	50	55,5	10	5

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

Accessories

- SKINDICHT® SM-PE-M refer to main catalogue 2016/17





SKINTOP® MS-HF-M BRUSH



Info

- Cable gland for railway applications
- Hazard Level: HL 3

Benefits

- Halogen-free and flame-retardant
- Optimum, low-resistance 360° screen contact
- Faster than any other comparable system
- Maximum reliability
- Maximum assembly freedom during adjustment

Application range

- Underground railways and trains
- Automation systems
- High-power drives
- Frequency converters
- Conveyor and transport systems

Norm references / Approvals

- DIN EN 45545-2
- DIN EN 45545-3: 2013-08
- DIN EN 1363-1: 2012-10
- DIN EN 13501-2: Klassifizierung E30

Product Make-up

- Metric connection thread acc. to DIN EN 60423
- Basis for technical information DIN IEC 62444

Note

- SKINDICHT® SM-PE-M counter nut should be used to ensure optimum contact with painted, anodised or powder-coated housings
- Refer to SKINTOP® metric accessories for suitable accessories



Technical data



Classification

ETIM 5.0 Class-ID: EC000441
ETIM 5.0 Class-Description:
Cable screw gland



Caution

Refer to Appendix T21 for the installation dimensions and torques



Material

Body: nickel-plated brass
Cap nut: nickel-plated brass
Insert: polyamide, halogen-free acc. to UL 94 V0
EMC brush: brass wire
Sealing ring: special elastomer
O-ring: special elastomer



Protection rating

IP 68 - 5 bar



Temperature range

dynamic -25°C up to + 100°C
Fixed: -40°C to +100°C

Article number	Article designation / size	Clamping range ØF (mm)	Minimum Ø above braiding (mm)	SW wrench size mm	Overall length, C (mm)	Thread length, D (mm)	Pieces / PU
SKINTOP® MS-HF-M BRUSH							
53112543	M 25 x 1,5	9-17	6	29	36.0	8	10
53112544	M 32 x 1,5	11-21	8	36	42.2	9	5
53112545	M 40 x 1,5	19-28	10	45	49.5	9	5
53112546	M 50 x 1,5	27-35	14	54	52.0	10	5
53112547	M 63 x 1,5	34-45	20	67	61.3	15	1

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

Accessories

- SKINDICHT® SM-PE-M refer to main catalogue 2016/17



SKINTOP® MS-HF-M GRIP



Benefits

- Halogen-free and flame-retardant
- Reliable bending and anti-kink protection
- High strain relief
- For high mechanical stress

Application range

- Saddle clamp strain relief gland for harsh application conditions.
- Portable equipment
- Machines and systems on building sites
- Crane and conveying machinery
- Plant engineering

Norm references / Approvals

- DIN EN 45545-2
- DIN EN 45545-3: 2013-08
- DIN EN 1363-1: 2012-10
- DIN EN 13501-2: Klassifizierung E30

Product Make-up

- Metric connection thread acc. to DIN EN 60423
- Basis for technical information DIN IEC 62444

Note

- Refer to SKINTOP® metric accessories for suitable accessories

Info

- Cable gland for railway applications
- Brass cable gland with centred strain relief and kink protection
- Hazard Level: HL 3

Technical data



Classification

ETIM 5.0 Class-ID: EC000441

ETIM 5.0 Class-Description:

Cable screw gland



Caution

Refer to the instruction leaflet for the installation dimensions and torques



Material

Body: nickel plated brass
Cap nut: nickel plated brass
Insert: halogen-free polyamid acc. to UL 94 VO
Sealing ring: special elastomer
O-ring: special elastomer



Protection rating

IP 68 - 5 bar



Temperature range

dynamic -25°C up to + 100°C
static -40°C up to +100°C

Article number	Article designation / size	Clamping range ØF (mm)	SW wrench size mm	Overall length, C (mm)	Thread length, D (mm)	Pieces / PU
SKINTOP® MS-HF-M GRIP						
53112551	M 16 x 1,5	4,5-10	20	41,0	7	25
53112552	M 20 x 1,5	7-13	24	46,0	8,5	25
53112553	M 25 x 1,5	9-17	29	48,5	8	25
53112554	M 32 x 1,5	11-21	36	56,6	9	25

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



**SKINTOP® MULTI****Info**

- Compact multi cable bushing system with innovative gel technology

**Benefits**

- Large clamping range of 4 mm and AS-I BUS entry system by elastic gel technology with innovative membrane technology
- Easy installation, high packing density
- Optimum strain relief at the entire cable bundle
- Error reduction through clear assignment of cable to be installed by a clear marker of implementing points
- Not used holes remain securely sealed

Application range

- Used in areas where a lot of cables and wires need to be inserted into housings with minimum space requirements
- For not harnessed cables and media hoses
- Apparatus and switch cabinet construction
- Automation technology

Product features

- One sealing to the cable & housing (captive)
- Halogen-free
- UV-, Ozon and oil resistant
- The adhesive gel provides a very easy positioning at the enclosure during the assembling

Product Make-up

- For cut-outs for 24-pin industrial connectors (36 x 112 mm)

Included

- SKINTOP® MULTI including mounting material

Technical data**Classification**

ETIM 5.0 Class-ID: EC000240
ETIM 5.0 Class-Description:
Cable entry system

**Certifications**

UL pending
Fire behaviour according to UL94 V-2

**Note**

Individual hole configuration on request

**Material**

Frame: Polycarbonat
Sealing: Gel

**Protection rating**

IP 68

**Temperature range**

-30°C to +100°C

Article number	Article designation / size	Max. number of executions	Number of cables x clamping range	Pieces / PU
SKINTOP® MULTI				
52220065	SKINTOP® MULTI Version 1	22	6 x 8-12 mm, 16 x 3-7 mm	1
52220073	SKINTOP® MULTI Version 2	21	5 x 2-6 mm, 8 x 4-8 mm, 3 x 5-9 mm, 2 x 8-12 mm, 1 x 12-16 mm, 2 x AS-I BUS oder 2 x 2-4 mm	1

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

Similar products

- SKINTOP® CUBE MULTI refer to main catalogue 2016/17
- SKINTOP® CUBE refer to main catalogue 2016/17

Accessories

- Kraftform Kompakt® 10





FIPLOCK® PA6

Flexible, corrugated cable conduit system in closed and divisible version



Benefits

- The flexible conduit design enables small bending radii and is ideally suited for space-saving installations where space is limited in dry and damp interiors, as well as for outdoor applications
- Robust against mechanical impacts
- Flexible
- Dimensionally stable

Application range

- For use in railway vehicles and buses, for fixed installations and applications where limited movement may occur
- Railway technology
- Public transport equipment

Product features

- Low smoke density
- Self-extinguishing, no dripping
- Halogen-free
- High resistance to oil, petrol, acids and other chemicals
- Good weather and UV-resistance



Info

- Hazard Level: HL 3

Technical data



Classification

ETIM 5.0 Class-ID: EC001175
ETIM 5.0 Class-Description:
Corrugated plastic hose



Certifications

IEC EN 61386-23
EN 45545-2 HL3



Colour delivered

Grey (RAL 7011)
Black (RAL 9005), UV-resistant



Material

PA 6
Silicone-free
Halogen-free
Fire behaviour according to UL 94V-0



Temperature range

-45°C to +120°C

Article number	Nominal size	ID x OD mm	Bending radius (mm)	Suitable for FIPLOCK® M	Colour	PU ring (m)
Standard weight version (closed)						
61803908	7	6.2 x 10.0	15	12 x 1,5	black	50
61803909	10	9.6 x 12.8	20	12 x 1,5/16 x 1,5/20 x 1,5	black	50
61803910	12	12.0 x 15.7	30	16 x 1,5/20 x 1,5	black	50
61803911	17	16.1 x 21.1	35	20 x 1,5/25 x 1,5	black	50
61803912	23	22.0 x 28.4	40	25 x 1,5/32 x 1,5	black	50
61803913	29	28.3 x 34.5	50	32 x 1,5/40 x 1,5	black	50
61803914	36	35.8 x 42.2	55	40 x 1,5/50 x 1,5	black	25
61803915	48	46.7 x 53.8	65	50 x 1,5/63 x 1,5	black	25
61803916	56	56.3 x 67.2	100		black	25
61803917	70	67.2 x 79.6	130		black	25
61803918	95	91.3 x 106.0	170		black	10
61803919	125	126.5 x 146.5	380		black	10
61803920	7	6.2 x 10.0	15	12 x 1,5	grey	50
61803921	10	9.6 x 12.8	20	12 x 1,5/16 x 1,5/20 x 1,5	grey	50
61803922	12	12.0 x 15.7	30	16 x 1,5/20 x 1,5	grey	50
61803923	17	16.1 x 21.1	35	20 x 1,5/25 x 1,5	grey	50
61803924	23	22.0 x 28.4	40	25 x 1,5/32 x 1,5	grey	50
61803925	29	28.3 x 34.5	50	32 x 1,5/40 x 1,5	grey	50
61803926	36	35.8 x 42.2	55	40 x 1,5/50 x 1,5	grey	25
61803927	48	46.7 x 53.8	65	50 x 1,5/63 x 1,5	grey	25
61803928	56	56.3 x 67.2	100		grey	25
61803929	70	67.2 x 79.6	130		grey	25
61803930	95	91.3 x 106.0	170		grey	10
61803931	125	126.5 x 146.5	380		grey	10
Heavy duty version (closed)						
61803932	17	16.1 x 21.1	35	20 x 1,5/25 x 1,5	black	50
61803933	23	22.0 x 28.5	45	25 x 1,5/32 x 1,5	black	50
61803934	29	28.3 x 34.7	55	32 x 1,5/40 x 1,5	black	50
61803935	36	35.8 x 42.3	60	40 x 1,5/50 x 1,5	black	25
61803936	48	46.7 x 54.2	70	50 x 1,5/63 x 1,5	black	25
61803937	17	16.1 x 21.1	35	20 x 1,5/25 x 1,5	grey	50
61803938	23	22.0 x 28.5	45	25 x 1,5/32 x 1,5	grey	50
61803939	29	28.3 x 34.7	55	32 x 1,5/40 x 1,5	grey	50
61803940	36	35.8 x 42.3	60	40 x 1,5/50 x 1,5	grey	25
61803941	48	46.7 x 54.2	70	50 x 1,5/63 x 1,5	grey	25
Divisible version						
61803942	7	6.3 x 10.0	25		black	50
61803943	10	8.8 x 13.5	30		black	50
61803944	11	11.0 x 16.1	30		black	50
61803945	14	13.2 x 18.7	35		black	50
61803946	16	16.0 x 21.5	40		black	50
61803947	20	20.2 x 25.7	50		black	50
61803948	23	23.9 x 31.3	60		black	50
61803949	29	27.3 x 35.5	110		black	25
61803950	37	32.5 x 43.2	135		black	25
61803951	45	43.1 x 54.2	140		black	25

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

Similar products

- FIPLOCK® PA12 refer to page 49

Accessories

- FIPLOCK® M refer to page 50
- FIPLOCK® PG refer to main catalogue 2016/17
- FIPLOCK® NPT refer to main catalogue 2016/17
- SILVYN® Conduit scissor refer to main catalogue 2016/17

**FIPLOCK® PA12**

Flexible, corrugated cable conduit system in closed and divisible version

**Info**

- Hazard Level: HL 3

**Benefits**

- The flexible conduit design enables small bending radii and is ideally suited for space-saving installations where space is limited in dry and damp interiors, as well as for outdoor applications
- Robust against mechanical impacts
- Highly flexible and high fatigue life
- Dimensionally stable

Application range

- For use in railway vehicles and buses, for fixed installations and applications where continuous movement may occur
- Railway technology
- Public transport equipment
- For indoor and outdoor use
- Carriage roof, Jumper connections, Couplings

Product features

- Low smoke density
- Self-extinguishing, no dripping
- Halogen-free
- High resistance to oil, petrol, acids and other chemicals
- Excellent weather and UV-resistance

Technical data**Classification**

ETIM 5.0 Class-ID: EC001175

ETIM 5.0 Class-Description:
Corrugated plastic hose**Certifications**

IEC EN 61386-23

EN 45545-2 HL3

**Colour delivered**

Black (RAL 9005), UV-resistant

**Material**

PA 12

Silicone-free

Halogen-free

Fire behaviour according to UL 94V-0

**Temperature range**

-45°C to +105°C

Article number	Nominal size	ID x OD mm	Bending radius (mm)	Suitable for FIPLOCK® M	Colour	PU ring (m)
Standard weight version (closed)						
61803952	7	6.2 x 10.0	15	12 x 1,5	black	50
61803953	10	9.6 x 12.8	20	12 x 1,5/16 x 1,5/20 x 1,5	black	50
61803954	12	12.0 x 15.7	25	16 x 1,5/20 x 1,5	black	50
61803955	17	16.1 x 21.1	30	20 x 1,5/25 x 1,5	black	50
61803956	23	22.0 x 28.5	40	25 x 1,5/32 x 1,5	black	50
61803957	29	28.3 x 34.7	50	32 x 1,5/40 x 1,5	black	50
61803958	36	36.6 x 42.3	55	40 x 1,5/50 x 1,5	black	25
61803959	48	47.0 x 54.4	65	50 x 1,5/63 x 1,5	black	25
61803960	56	56.3 x 67.2	100		black	25
61803961	70	67.2 x 79.6	135		black	25
61803962	95	91.3 x 106.0	150		black	10
61803963	125	126.5 x 146.5	320		black	10
61803964	170	172.0 x 193.0	440		black	10
Heavy duty version (closed)						
61803965	7	6.0 x 10.0	15	12 x 1,5	black	50
61803966	10	9.2 x 12.8	20	12 x 1,5/16 x 1,5/20 x 1,5	black	50
61803967	12	11.8 x 15.7	25	16 x 1,5/20 x 1,5	black	50
61803968	17	16.1 x 21.1	35	20 x 1,5/25 x 1,5	black	50
61803969	23	22.0 x 28.5	40	25 x 1,5/32 x 1,5	black	50
61803970	29	28.3 x 34.7	50	32 x 1,5/40 x 1,5	black	50
61803971	36	35.8 x 42.3	60	40 x 1,5/50 x 1,5	black	25
61803972	48	46.7 x 54.2	70	50 x 1,5/63 x 1,5	black	25
Divisible version						
61803973	7	6.3 x 10.0	20		black	50
61803974	10	8.8 x 13.5	25		black	50
61803975	11	11.0 x 16.1	25		black	50
61803976	14	13.2 x 18.7	30		black	50
61803977	16	16.0 x 21.5	35		black	50
61803978	20	20.2 x 25.7	45		black	50
61803979	23	23.9 x 31.3	55		black	50
61803980	29	27.3 x 35.5	105		black	25
61803981	37	32.5 x 43.2	130		black	25
61803982	45	43.1 x 54.2	135		black	25
61803983	70	67.0 x 79.8	175		black	10
61803984	100	87.5 x 102.5	195		black	10

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

Accessories

- FIPLOCK® M refer to page 50
- FIPLOCK® PG refer to main catalogue 2016/17
- FIPLOCK® NPT refer to main catalogue 2016/17
- SILVYN® Conduit scissor refer to main catalogue 2016/17



FIPLOCK® M

Conduit fitting system for highest requirements, suitable for FIPLOCK® PA6 / PA12



Benefits

- Very high tensile strength due to all around tooth system
- Ensures mounting safety due to integrated coding system
- Excellent IP rating
- Cost-saving due to quick and easy installation

Application range

- Suitable for FIPLOCK® PA6 / PA12
- Demand of increased liquid tightness
- For indoor and outdoor use

Product features

- All around locking mechanism due to 360° tooth system
- Locking mechanism with integrated coding system
- Extended sealing range across multiple corrugated conduit waves

Note

- Fitting is not suitable for use with divisible version of FIPLOCK® conduit



Info

- New conduit fitting system with innovative locking system

Technical data



Classification

ETIM 5.0 Class-ID: EC001176
ETIM 5.0 Class-Description: Screw connection for corrugated plastic hose



Certifications

IEC EN 61386-23
EN 45545-2 HL3



On request

PG or NPT connection thread
With 90° elbow



Colour delivered

Grey (RAL 7005)
Black (RAL 9005), UV-resistant



Material

PA 6
Halogen-free
Fire behaviour according to UL 94V-0



Protection rating

IP66/IP67/IP68/IP69



Temperature range

-45°C to +120°C

Article number	Metric size	SW wrench size mm	Clear opening (mm)	Suitable for FIPLOCK® PA6 / PA12	Colour	Pieces / PU
FIPLOCK® M black						
61804211	12 x 1.5	17	7.2	7	black	10
61804212	12 x 1.5	20	10	10	black	10
61804213	16 x 1.5	20	10	10	black	10
61804214	16 x 1.5	22	9	12	black	10
61804215	20 x 1.5	20	10	10	black	10
61804216	20 x 1.5	22	13	12	black	10
61804217	20 x 1.5	27	13	17	black	10
61804218	25 x 1.5	27	17.2	17	black	10
61804219	25 x 1.5	36	18	23	black	10
61804220	32 x 1.5	36	23	23	black	10
61804221	32 x 1.5	41	25	29	black	10
61804222	40 x 1.5	41	29	29	black	10
61804223	40 x 1.5	52	31.9	36	black	10
61804224	50 x 1.5	52	36	36	black	10
61804225	50 x 1.5	65	41.9	48	black	10
61804226	63 x 1.5	65	50.5	48	black	10
FIPLOCK® M grey						
61804227	12 x 1.5	17	7.2	7	grey	10
61804228	12 x 1.5	20	10	10	grey	10
61804229	16 x 1.5	20	10	10	grey	10
61804230	16 x 1.5	22	9	12	grey	10
61804231	20 x 1.5	20	10	10	grey	10
61804232	20 x 1.5	22	13	12	grey	10
61804233	20 x 1.5	27	13	17	grey	10
61804234	25 x 1.5	27	17.2	17	grey	10
61804235	25 x 1.5	36	18	23	grey	10
61804236	32 x 1.5	36	23	23	grey	10
61804237	32 x 1.5	41	25	29	grey	10
61804238	40 x 1.5	41	29	29	grey	10
61804239	40 x 1.5	52	31.9	36	grey	10
61804240	50 x 1.5	52	36	36	grey	10
61804241	50 x 1.5	65	41.9	48	grey	10
61804242	63 x 1.5	65	50.5	48	grey	10

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



**SILVYN® HFX-VO / SILVYN® FCE-VO**

Interlocked metal conduit with thick-walled Polyurethane jacket

**Info**

- Hazard Level: HL 2

**SILVYN® HFX-VO****SILVYN® FCE-VO****Benefits**

- The flexible conduit design enables small bending radii and is ideally suited for space-saving installations where space is limited in dry and damp interiors, as well as for outdoor applications
- High resistance to oil, petrol, acids and greases
- Liquidtight

Application range

- 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

- UV-resistant
- Halogen-free and flame-retardant
- High mechanical and chemical resistance

Product Make-up

- Helically-wound metal protective conduit with interlocked profile
- PUR outer sheath

Technical data**Classification**ETIM 5.0 Class-ID: EC001179
ETIM 5.0 Class-Description:
Protective metallic hose**Certifications**IEC EN 61386-23
EN 45545-2 HL2**Colour delivered**

Black (RAL 9005), UV-resistant

**Material**Metal with PUR sheath
Fire behaviour according to UL 94V-0**Temperature range**-50 °C to +105 °C
Short-term up to +125 °C

Article number	Nominal size	ID x OD mm	Bending radius (mm)	PU ring (m)
SILVYN® HFX-VO				
64400248	5/16"	10.1 x 14.4	65	30
64400241	3/8"	12.6 x 17.8	85	30
64400253	1/2"	16.0 x 21.1	110	30
64400242	3/4"	21.0 x 26.4	140	30
64400243	1"	26.5 x 33.1	170	30
64400244	1 1/4"	35.1 x 41.8	215	15
64400245	1 1/2"	40.3 x 47.8	250	15
64400246	2"	51.6 x 59.9	300	15
SILVYN® FCE-VO				
61814708	12	10.0 x 14.0	50	25
61814709	16	13.0 x 17.0	60	25
61814710	20	17.0 x 21.5	80	25
61814711	25	21.2 x 26.0	100	25
61814712	32	28.1 x 34.0	125	25
61814713	40	37.7 x 44.5	160	10
61814714	50	48.4 x 55.5	190	10

* Trade product, no Lapp product

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

Accessories**SILVYN® HFX-VO**

- SILVYN® COMPACT M refer to main catalogue 2016/17
- SILVYN® COMPACT PG refer to main catalogue 2016/17
- SILVYN® COMPACT NPT refer to main catalogue 2016/17
- SILVYN® LTP-E refer to main catalogue 2016/17

SILVYN® FCE-VO

- SILVYN® FCE-M refer to page 53

**SILVYN® ZHLS / SILVYN® FCE-LFH**

Interlocked metal conduit with thick-walled Polyolefin jacket

**SILVYN® ZHLS****SILVYN® FCE-LFH****Benefits**

- The flexible conduit design enables small bending radii and is ideally suited for space-saving installations where space is limited in dry and damp interiors, as well as for outdoor applications
- Liquidtight

Application range

- 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

- UV-resistant
- Halogen-free and flame-retardant
- High mechanical and chemical resistance

Product Make-up

- Helically-wound metal protective conduit with interlocked profile
- Outer sheath: halogen-free, thermoplastic polyolefin compound

**Info**

- Hazard Level: HL 3

Technical data**Classification**

ETIM 5.0 Class-ID: EC001179
ETIM 5.0 Class-Description:
Protective metallic hose

**Certifications**

IEC EN 61386-23
EN 45545-2 HL3

**Colour delivered**

Black (RAL 9005), UV-resistant

**Material**

Metal with Polyolefin jacket

**Temperature range**

-25°C to +80°C
Short-term: up to +100°C

Article number	Nominal size	ID x OD mm	Bending radius (mm)	PU ring (m)
SILVYN® ZHLS				
64400254	1/4"	6.4 x 11.5	40	30
64400255	5/16"	10.1 x 14.4	50	30
64400256	3/8"	12.6 x 17.8	60	30
64400257	1/2"	16.0 x 21.1	75	30
64400258	3/4"	21.0 x 26.4	90	30
64400259	1"	26.5 x 33.1	120	30
64400260	1 1/4"	35.1 x 41.8	135	15
64400261	1 1/2"	40.3 x 47.8	165	15
64400266	2"	51.6 x 59.9	210	15
SILVYN® FCE-LFH				
61814717	12	10.0 x 14.0	50	25
61814718	16	13.0 x 17.0	60	25
61814719	20	17.0 x 21.5	80	25
61814720	25	21.2 x 26.0	100	25
61814721	32	28.1 x 34.0	125	25
61814722	40	37.7 x 45.0	160	10
61814723	50	48.4 x 56.0	190	10

* Trade product, no Lapp product

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

Accessories**SILVYN® ZHLS**

- SILVYN® COMPACT M refer to main catalogue 2016/17
- SILVYN® COMPACT PG refer to main catalogue 2016/17
- SILVYN® COMPACT NPT refer to main catalogue 2016/17
- SILVYN® LTP-E refer to main catalogue 2016/17

SILVYN® FCE-LFH

- SILVYN® FCE-M refer to page 53

SILVYN® FCE-M

Nickel-plated brass fitting with space-saving dimensions in various designs

**Info**

- Space-saving due to compact dimensions

**Benefits**

- High mechanical stability
- High tensile strength
- Space-saving application
- Corrosion-resistant

Application range

- In combination with protective conduit:
- SILVYN® FCE-V0
- SILVYN® FCE-LFH

Product Make-up

- Metric connection thread
- Hexagonal collar
- Threaded sleeve
- Cap nut

Technical data**Classification**

ETIM 5.0 Class-ID: EC001180
ETIM 5.0 Class-Description: Screw connection for protective metallic hose

**SILVYN® FCE COMPACT**

Metal parts: nickel-plated brass

Sealings: NBR

SILVYN® FCE-F, FCE-S

Nickel-plated brass

**Protection rating**

SILVYN® FCE COMPACT: IP 68
SILVYN® FCE-F, FCE-S: IP 54

**Temperature range**

SILVYN® FCE COMPACT:
-45°C to +105°C
SILVYN® FCE-F, FCE-S:
-55°C to +260°C

Article number	Metric size	Suitable for SILVYN® FCE	Pieces / PU
SILVYN® FCE COMPACT M			
55503624	12 x 1.5	13	10
55503625	16 x 1.5	16	10
55503626	20 x 1.5	16	10
55503627	20 x 1.5	20	10
55503628	25 x 1.5	25	5
61803855	32 x 1.5	32	5
61803856	40 x 1.5	40	2
SILVYN® FCE COMPACT 90° M			
61803860	16 x 1.5	16	10
61803861	20 x 1.5	16	10
61803862	20 x 1.5	20	10
61803863	25 x 1.5	25	5
61803864	32 x 1.5	32	5
SILVYN® FCE-F M			
55503600	10 x 1.0	10	10
55503601	12 x 1.5	10	10
55503602	12 x 1.5	13	10
55503603	16 x 1.5	13	10
55503604	16 x 1.5	16	10
55503605	20 x 1.5	16	10
55503606	20 x 1.5	20	10
55503607	25 x 1.5	25	5
55503608	32 x 1.5	32	5
55503609	40 x 1.5	40	2
55503610	50 x 1.5	50	2
55503611	63 x 1.5	50	2
SILVYN® FCE-S M			
55503612			
55503613	12 x 1.5	10	10
55503614	12 x 1.5	13	10
55503615	16 x 1.5	13	10
55503616	16 x 1.5	16	10
55503617	20 x 1.5	16	10
55503618	20 x 1.5	20	10
55503619	25 x 1.5	25	5
55503620	32 x 1.5	32	5
55503621	40 x 1.5	40	2
55503622	50 x 1.5	50	2
55503623	63 x 1.5	50	2

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



Terminal Box

Enclosure, screw open-close type



Benefits

- Tidy storage
- Dust and moisture protection
- Few operation steps, easy to assemble
- Transparent case lid supports good overview
- Diversity of variants

Product features

- Enclosure with screw caps
- Optional grey or transparent covers
- 3,5mm screw diameter for mounting plate
- 50mm extension frame for altitudal changes

Note

- Aluminium swingout panel available on request
- Perforated plastic plate deliverable for all sizes
- Including mounting material



Info

- The product family established itself in the industry sector with high quality and easy mounting

Technical data

	Certifications cULus listed acc. to File No. E178096
	On request More sizes and colours available
	Info Shock resistance: IK 08 PC (see data sheet for further information)
	Colour delivered Enclosure: RAL 7035 light grey Cover: transparent or RAL 7035 light grey
	Material Enclosure: Polycarbonate Cover: Polycarbonate Mounting panel: ABS
	Protection rating IP 66
	Temperature range -40°C to +85°C

Article number	Article description	Dimensions W x H x D (mm)	Pieces / PU
Mounting panel TB			
53110140	Mounting panel TB	160.0 x 160.0 x 4.0	1
53110141	Mounting panel TB	252.0 x 161.0 x 3.4	1
53110142	Mounting panel TB	267.0 x 267.0 x 3.3	1
53110143	Mounting panel TB	240.0 x 300.0 x 4.0	1
53110144	Mounting panel TB	155.0 x 335.0 x 4.0	1
53110145	Mounting panel TB	351.0 x 251.0 x 4.3	1
Terminal Box with grey cover			
53110100	Terminal Box GY	190.0 x 190.0 x 130.0	1
53110102	Terminal Box GY	280.0 x 190.0 x 130.0	1
53110104	Terminal Box GY	280.0 x 190.0 x 180.0	1
53110106	Terminal Box GY	280.0 x 190.0 x 230.0	1
53110108	Terminal Box GY	280.0 x 280.0 x 130.0	1
53110110	Terminal Box GY	340.0 x 280.0 x 130.0	1
53110112	Terminal Box GY	380.0 x 190.0 x 130.0	1
53110114	Terminal Box GY	380.0 x 190.0 x 180.0	1
53110116	Terminal Box GY	380.0 x 190.0 x 230.0	1
53110118	Terminal Box GY	380.0 x 280.0 x 130.0	1
53110120	Terminal Box GY	380.0 x 280.0 x 180.0	1
53110122	Terminal Box GY	380.0 x 280.0 x 230.0	1
53110124	Terminal Box GY	560.0 x 280.0 x 130.0	1
53110126	Terminal Box GY	560.0 x 380.0 x 180.0	1
Terminal Box with transparent cover			
53110101	Terminal Box TR	190.0 x 190.0 x 130.0	1
53110103	Terminal Box TR	280.0 x 190.0 x 130.0	1
53110105	Terminal Box TR	280.0 x 190.0 x 180.0	1
53110107	Terminal Box TR	280.0 x 190.0 x 230.0	1
53110109	Terminal Box TR	280.0 x 280.0 x 130.0	1
53110111	Terminal Box TR	340.0 x 280.0 x 130.0	1
53110113	Terminal Box TR	380.0 x 190.0 x 130.0	1
53110115	Terminal Box TR	380.0 x 190.0 x 180.0	1
53110117	Terminal Box TR	380.0 x 190.0 x 230.0	1
53110119	Terminal Box TR	380.0 x 280.0 x 130.0	1
53110121	Terminal Box TR	380.0 x 280.0 x 180.0	1
53110123	Terminal Box TR	380.0 x 280.0 x 230.0	1
53110125	Terminal Box TR	560.0 x 280.0 x 130.0	1
53110127	Terminal Box TR	560.0 x 380.0 x 180.0	1

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

Accessories

- Kraftform® adjustable torque screwdriver/Kraftform Kompakt® Set
refer to main catalogue 2016/17



Economic Box

Economic enclosure with hinges and quick release fasteners



Info

- Economic enclosure with hinges and quick release fasteners



Benefits

- Tidy storage
- Dust and moisture protection
- Few work steps, free assembly in any position
- Fast-snap-lock for easy handling
- Good combination of quality and price

Product features

- Enclosure with hinges and quick release fasteners
- Unique dovetail guide for frame or front panel (no standoff)
- Integrated mounting panel (included in the enclosure price)
- 3,5mm screw diameter for mounting plate

Note

- Wall mount (sold separately)
- p/n upon request

Technical data

	Certifications cULus listed acc. to File No. E178096
	Info Shock resistance IK 07 (further details see data sheet)
	Colour delivered Light grey (RAL 7035)
	Material ABS plastic
	Protection rating IP 66
	Temperature range -40°C to +85°C

Article number	Article description	Dimensions W x H x D (mm)	Pieces / PU
Economic Box			
53110130	Economic Box	150.0 x 150.0 x 90.0	1
53110131	Economic Box	150.0 x 200.0 x 100.0	1
53110132	Economic Box	180.0 x 180.0 x 150.0	1
53110133	Economic Box	200.0 x 300.0 x 160.0	1
53110134	Economic Box	300.0 x 400.0 x 160.0	1
53110135	Economic Box	400.0 x 500.0 x 160.0	1

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

Accessories

- Kraftform® adjustable torque screwdriver/Kraftform Kompakt® Set
refer to main catalogue 2016/17

Notices

Reach us around the world

...or closer to home. To contact your local Lapp Group representative:

please visit
www.lappgroup.com/worldwide

Enter the world
of Lapp:



Our apps are available from
the following stores:



► THIS CATALOGUE IS VALID
FROM NOVEMBER 2016.

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 electric current!

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.

©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.



ÖLFLEX®
Power and control cables



UNITRONIC®
Data communication systems



ETHERLINE®
Data communication systems
for ETHERNET technology



HITRONIC®
Optical transmission systems



EPIC®
Industrial connectors



SKINTOP®
Cable glands



SILVYN®
Protective cable conduit systems
and cable carrier systems



FLEXIMARK®
Marking systems

Follow the Lapp Group on



Terms of Trade:

Our general conditions of sale
can be downloaded from our website
www.lappgroup.com/terms



LAPP GROUP
www.lappgroup.com

To contact your local Lapp Group representative,
please visit www.lappgroup.com/worldwide