# THE WORLD OF LAPP

eMobility











# Welcome

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

THIS CATALOGUE
IS VALID FROM
OCTOBER 2014

Image source title: Bosch Software Innovations GmbH, ROHDE & SCHWARZ GmbH & Co. KG

# Legend for icons

#### **INDUSTRIES**



Automation



e-Mobility



Food & Beverage



Mechanical and Plant Engineering



Oil & Gas



Rail



Solar Energy



Wind Energy

#### PRODUCT CHARACTERISTICS



Good chemical resistance



**ETIM** 



Wide clamping range



Heat-resistant



Assembly time



Oil-resistant



Space requirement



Power chain



Acid-resistant



Reliability



Integrated SKINTOP® cable gland



Voltage



Connector with standard housing unit



Interference signals



Variety of approval certifications



Suitable for outdoor use



Flame-retardant



Halogen-free



Cold-resistant



Corrosion-resistant



Maximum vibration protection



Mechanical resistance



Low weight



Optimum strain relief



Robust



Temperatureresistant



Torsion-resistant



**UV-resistant** 



Waterproof



Torsion load

**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.



# Brand quality from Stuttgart



#### ÖLFLEX® Power and control cables

The world's first brand cable is available in the most varied of versions to match maximum requirements.

**Key features:** Oil-resistant, flexible and available to match almost any requirement or environmental condition – also free of halogens. **Fields of application:** Multipurpose. Special variants are increasingly in demand in the area of renewable energies.



# EPIC® Industrial connectors

The brand for strong and reliable connections. **Key features:** Robust square and circular connec-

tors. Flexible system consisting of housings, inserts, contacts and accessories – the tailor-made solution for every requirement. Similarly, EPIC® SOLAR plugs for photovoltaics are also part of the extensive product range. **Fields of application:** Mechanical and systems engineering, drive technology, automation.



# UNITRONIC® Data communication systems

The ideal brand for fast, trend-setting and reliable data transfer. Key features: UNITRONIC® are not

only data lines, but also bus lines, which together with active sensor/actuator modules or gateways provide a perfect system for automation. **Fields of application:** Measurement, control, regulation, bus or LAN networks.



#### SKINTOP® Cable glands

The brand for quickly fastened, centred and mermetically sealed cable entries. **Key features:** 

Large clamping areas, optimum strain reliefs, wide range of versions such as SKINTOP® CLICK, COLD or CUBE. **Fields of application:** Everywhere, where cables must be fastened reliably and quickly.



# ETHERLINE® Data communication systems for ETHERNET technology

The brand for network solutions, safety systems and firewalls in the industrial networking sector. **Key features:** System solutions consisting hardware, software, consulting, network design and support. **Fields of application:** Factory automation, renewable energy, building technology, structured cabling.



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

The brand for all-round cable protection. **Key features:** The product range includes SILVYN® cable protection hoses for perfect protection against mechanical and chemical loads, along with SILVYN® CHAIN energy supply chains for highly dynamic applications. **Fields of application:** Everywhere where cables have to be additionally protected or routed.



# HITRONIC® Optical transmission systems

The brand for split-second, fault-free, intercept-free data transport. **Key features:** The HITRONIC® pro-

duct range includes fibre optic cables in a range of versions along with suitable accessories such as splice boxes, wall distributors or couplings. **Fields of application:** Office and industrial sector, renewable energy.



#### FLEXIMARK® Marking systems

The brand for permanent, clearly arranged cable markings. **Key features:** Comprehensive range -

from manual labelling solutions to digital identification. Withstands high chemical, thermal and mechanical loads. **Fields of application:** All cable, single cores, control cabinets.

1



# Welcome to the client specialist

Sometimes, more than 40,000 standard articles are just not enough. Apart from the standard assemblies in the emobility sector, Lapp Systems is a specialist within the Lapp Group for customised assemblies.

#### Cable and line systems

- Complete cable sets for mechanical & systems engineering, commercialvehicle industry and lots more
- Prewired switching units for electronic and control systems
- Assembled single wires
- Ready-to-install connecting cables with special connectors
- Assembled optical fibres
- High-temperature cables with temperature-resistant special connectors

#### Spiral cables

- For trucks as supply and EBS/ABS coils
- As standard lines
- Made of lines specially assembled for the customer
- Spiral hoses with single wires and lines
- Special versions in cone shape

#### Energy supply systems

 Ready-to-install energy supply systems in plastic or metal versions. Also with hydraulic and pneumatic lines or mechanical joining technology

#### Special applications

- Wiring systems for robot applications
- Conductive fabric cable for energy and data systems

#### Extrusion

Do you require an extruded cable and connector system? With our modern machinery park, we offer the entire spectrum from conventional to hot-melt extrusion.

NEW: Spiral cable configurator: www.lappsystems.de/spiralkabel

2 DEPTH OF THE PROOF

# Recharge with LAPP CHARGE

New environmentally-friendly mobility concepts, particularly emobility (hybrid and pure electric vehicles), are a megatrend. It is likely that a global mass market will develop within a few years – with completely new demands being made on vehicle wiring.

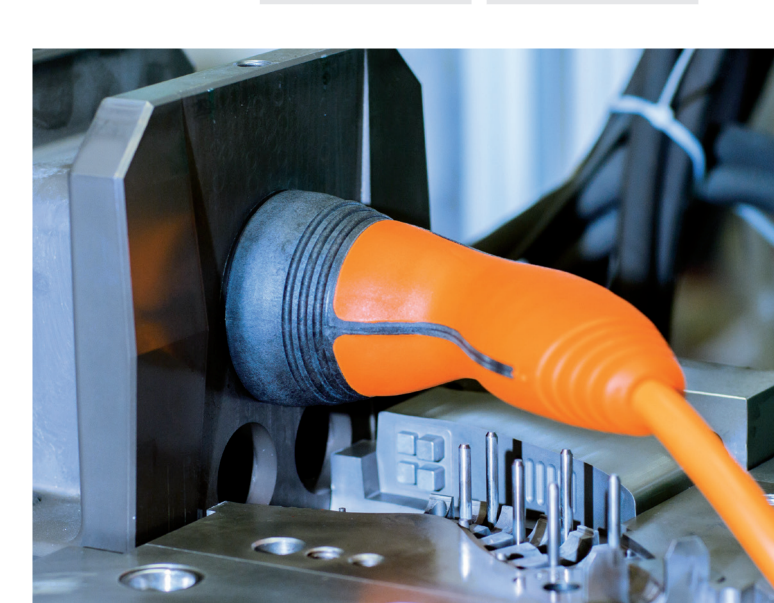
The Lapp Group can be considered a pioneer in emobility: the Lapp Group was one of the first companies to develop a complete, production-ready charging system with cables and a connection system – its LAPP CHARGE product meets all common safety standards. Its design and colour can be modified to suit a customer's requirements. Drivers of electric and plug-in hybrid cars are being won over by the charging system with its attractive and user-friendly design.

Holistic labelling system of the Lapp Group for "Lapp Charge" charging cable systems, e. g.

#### Charge M3 T2P/T1C H 32A 1P 5000

Charge:	Product group
M3:	Variants: M2 = Mode2 M3 = Mode3
T2P/T1C:	Examples: Infrastructure side/ vehicle side  T2P = Type2 plug/ T1C = Type1 connector  T2P = Type2 plug/ T2C = Type2 connector  T3P = Type3 plug/ — = plain cut (open end)  TFP = Type F Schuko/ T2C = Type 2 connector

H:	Variants: H = Helix S = Straight (straight) C = Coiled (spiralised)
32A:	Variants: 16A 32A
1P	Variants: 1P = 1-phase 3P = 3-phase
5000:	Effective length (mm): Effective length between connectors respectively 1000 mm longer with only one connector.



# Customised connectors for emobility

In addition to products for the charging infrastructure, Lapp also supplies high-voltage cabling for the next generation of vehicles. These high-voltage cables are used in the vehicle interior and can be customised using different connection technologies. Lapp also has its own patented connection solution for use in this sector.

Lapp is already producing special system connections for use in the hybrid power pack of the new Mercedes-Benz S 400 Blue-HYBRID. These cables and connection systems are used inside the lithium-ion batteries and meet the high demands for applications in this industry. In addition, Lapp is a engineering partner for several well-known companies currently working on new battery systems which will store electrical energy more effectively.

For more information go to www.lappsystems.de/emobility



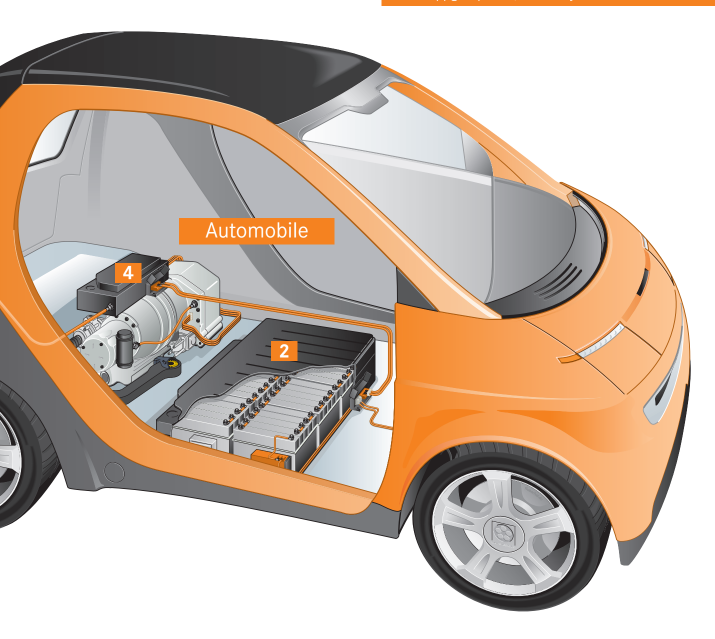
#### 1 Charging cable and connector

- Mode 1 3 charging cable
- Type 1/2/3 connectors
- Special fully assembled products

#### 2 Battery cabling

• Customer specific cables and connectors

Charging cable standard assemblies are available in the new charging cable configurator: www.lappgroup.com/emobility-cablefinder



#### 3 Charging station

- Charging socket and CP module in different configurations (on request)
- ÖLFLEX® CLASSIC
   Power- and control cables
   for diverse applications
- Control cabinet single cores
- ÖLFLEX® SPIRAL Spiralised connecting cables
- UNITRONIC®

  Data communication systems

- ETHERLINE®
   Data communication systems for ETHERNET-Technology
- SKINTOP® Cable glands
- Ground straps
- FLEXIMARK® Single core marking, Wrappig Labels, Marking systems

#### 4 High voltage cabling

- ÖLFLEX® FD 90 CY Highly flexible, shielded single cores
- ÖLFLEX® HEAT Cable for expanded ambient temperature
- Customer specific cables and connectors

**® LAPP GROUP** 

eMobility - Assembled charging cables



















# CHARGE M3 —/T2C S





# CHARGE M3 —/T1C S





#### Benefits

#### CHARGE M3 -/T2C S

- Resistant to microbes
- · Resistant to oil, dust and water
- Special cable design for a long service life
- Flexible at low temperatures
- · Withstands high mechancal stress, in particular abrasion and sliding demands

#### CHARGE M3 -/T1C S

- New two-chamber system for environmental protection of moving parts to the connection part
- Resistant to oil, dust and water
- Special cable design for a long service life
- Flexible at low temperatures
- Withstands high mechancal stress, in particular abrasion and sliding demands

#### Application range

• For installation in charging stations

#### Design

#### CHARGE M3 -/T2C S

- Cable for 1-phase charging up to 20A: ÖLFLEX® Charge 3G2.5 mm<sup>2</sup>+1x0.5 mm<sup>2</sup>
- Cable for 3-phase charging up to 20A: ÖLFLEX® Charge 5G2.5mm²+1x0.5mm²
- Cable for 3-phase charging up to 32 A: ÖLFLEX® Charge 5G6mm<sup>2</sup>+1x0.5mm<sup>2</sup>
- Type 2 connectors are injection moulded in two-components process for optimal ergonomics
- Cable for 1-phase charging up to 32A: ÖLFLEX® Charge 3G6mm²+1x0,5mm²

#### CHARGE M3 —/T1C S

- Cable for 1-phase charging up to 20A: ÖLFLEX® Charge 3G2.5 mm<sup>2</sup>+1x0.5 mm<sup>2</sup>
- Cable for 3-phase charging up to 20A: ÖLFLEX® Charge 5G2.5mm<sup>2</sup>+1x0.5mm<sup>2</sup>
- Cable for 3-phase charging up to 32 A: ÖLFLEX® Charge 5G6mm<sup>2</sup>+1x0.5mm<sup>2</sup>
- Cable for 1-phase charging up to 32A: ÖLFLEX® Charge 3G6mm<sup>2</sup>+1x0,5mm<sup>2</sup>

#### Technical data



**Approvals** according to VDE-AR-E2283-5 according to EN 61851-1



Temperature range Flexing: -30°C to +50°C

Article number	Version	Effective length (mm)	Copper index kg/1.000 pieces	Weight (kg/1000 pieces)	PU
Cut off clean, char	ging cable, vehicle connector type 2 (Tot	 al length: effective length +1m :	 straight)		
74880134	Charging: 1 phase 20A	5,000	483.0	1280	1
74880135	Charging: 1 phase 20A	7,000	637.0	1600	1
74880137	Charging: 3 phase 20A	5,000	786.0	1840	1
74880138	Charging: 3 phase 20A	7,000	1,036.0	2360	1
74880145	Charging: 3 phase 32A	5,000	1,843.0	2900	1
74880146	Charging: 3 phase 32A	7,000	2,429.0	3820	1
74880141	Charging: 1 phase 32A	5,000	1,120.0	2160	1
74880142	Charging: 1 phase 32A	7,000	1,476.0	2800	1
Cut off clean, char	ging cable, vehicle connector type 1 (Tot	al length: effective length +1m	straight)		
74880127	Charging: 1 phase 20A	5,000	487.0	1240	1
74880128	Charging: 1 phase 32A	7,000	641.0	1540	1
74880130	Charging: 1 phase 32A	5,000	1,129.0	2100	1
74880131	Charging: 1 phase 32A	7,000	1,485.0	2740	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.

Further colour combinations and lengths on request



eMobility - Assembled charging cables























# CHARGE M3 —/T1C C



For charging stations

#### Benefits

#### CHARGE M3 -/T2C C

- · Resistant to microbes
- Resistant to oil, dust and water
- Special cable design for a long service life
- Flexible at low temperatures
- Withstands high mechancal stress, in particular abrasion and sliding demands

#### CHARGE M3 -/T1C C

- New two-chamber system for environmental protection of moving parts to the connection part
- Resistant to oil, dust and water
- Special cable design for a long service life
- Flexible at low temperatures
- Withstands high mechancal stress, in particular abrasion and sliding demands

#### Application range

• For installation in charging stations

#### Design

#### CHARGE M3 -/T2C C

- Cable for 1-phase charging up to 20A: ÖLFLEX® Charge 3G2.5 mm<sup>2</sup>+1x0.5 mm<sup>2</sup>
- Cable for 3-phase charging up to 20A: ÖLFLEX® Charge 5G2.5mm<sup>2</sup>+1x0.5mm<sup>2</sup>
- Cable for 3-phase charging up to 32 A: ÖLFLEX® Charge 5G6mm<sup>2</sup>+1x0.5mm<sup>2</sup>
- Type 2 connectors are injection moulded in two-components process for optimal ergonomics
- Cable for 1-phase charging up to 32A: ÖLFLEX® Charge 3G6mm<sup>2</sup>+1x0,5mm<sup>2</sup>

#### CHARGE M3 —/T1C C

- Cable for 1-phase charging up to 20A: ÖLFLEX® Charge 3G2.5 mm²+1x0.5 mm²
- Cable for 1-phase charging up to 32A: ÖLFLEX® Charge 3G6mm<sup>2</sup>+1x0,5mm<sup>2</sup>

#### Technical data



**Approvals** according to VDE-AR-E2283-5 according to EN 61851-1



Temperature range Flexing: -30°C to +50°C

Article number	Version	Effective length (mm)	Copper index kg/1.000 pieces	Weight (kg/1000 pieces)	PU
Cut off clean, char	rging cable spiralized, vehicle connector t	ype 2 (Total length: effective len	ngth +1m straight)		
74880136	Charging: 1 phase 20A	5,000	1,074.0	2480	1
74880139	Charging: 3 phase 20A	5,000	1,861.0	4060	1
74880143	Charging: 1 phase 32A	5,000	2,633.0	4880	1
Cut off clean, char	rging cable spiralized, vehicle connector t	ype 1 (Total length: effective len	ngth +1m straight)		
74880129	Charging: 1 phase 20A	5,000	1,078.0	2420	1
74880132	Charging: 1 phase 32A	5,000	2,642.0	4820	1

Unless specified otherwise, the shown product values are nominal values. Detailed values (e.g. tolerances) are available upon request. Photographs are not to scale and do not represent detailed images of the respective products. Further colour combinations and lengths on request

For current information see: www.lappgroup.com

**® LAPP GROUP** 

eMobility - Assembled charging cables



















# CHARGE M3 T2P/T2C S





For electric vehicles with type 2 vehicle

# CHARGE M3 T2P/T2C C





For electric vehicles with type 2 vehicle

# CHARGE M3 T2P/T2C H





For electric vehicles with type 2 vehicle

#### Benefits

Resistant to microbes

Application range

Hybrid vehicles

- Resistant to oil, dust and water
- Special cable design for a long service life
- Flexible at low temperatures
- Withstands high mechancal stress, in particular abrasion and sliding demands

For charging stations, electric and Plug-in

#### Design

- Cable for 1-phase charging up to 20A: ÖLFLEX® Charge 3G2.5 mm²+1x0.5 mm²
- Cable for 3-phase charging up to 20A: ÖLFLEX® Charge 5G2.5mm<sup>2</sup>+1x0.5mm<sup>2</sup>
- Cable for 3-phase charging up to 32 A: ÖLFLEX® Charge 5G6mm<sup>2</sup>+1x0.5mm<sup>2</sup>
- Type 2 connectors are injection moulded in two-components process for optimal ergonomics
- Cable for 1-phase charging up to 32A: ÖLFLEX® Charge 3G6mm<sup>2</sup>+1x0,5mm<sup>2</sup>

#### Technical data

**Approvals** according to VDE-AR-E2283-5 according to EN 61851-1



Temperature range Flexing: -30°C to +50°C

Article number	Version	Effective length (mm)	Copper index kg/1.000 pieces	Weight (kg/1000 pieces)	PU
CHARGE M3 T2P/T20	cs				
74880167	Charging: 1 phase 20A	7,000	567.0	2060	1
74880169	Charging: 3 phase 20A	5,000	673.0	2280	1
74880170	Charging: 3 phase 20A	7,000	923.0	2800	1
74880160	Charging: 1 phase 32A	5,000	958.0	2620	1
74880161	Charging: 1 phase 32A	7,000	1,314.0	3260	1
74880164	Charging: 3 phase 32A	5,000	1,576.0	3360	1
74880092	Charging: 3 phase 32A	7,000	2,162.0	4280	1
Plug type 2, Charging	g cable spiralised, Vehicle connector ty	/pe 2			
74880168	Charging: 1 phase 20A	5,000	1,005.0	2940	1
74880158	Charging: 3 phase 20A	4,000	1,748.0	4520	1
74880162	Charging: 1 phase 32A	5,000	2,471.0	5340	1
Plug type 2, charging	g cable Helix, vehicle connector type 2				
74880159	Charging: 3 phase 20A	5,000	694.0	2220	1
74880163	Charging: 1 phase 32A	5,000	988.0	2700	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. Further colour combinations and lengths on request



eMobility - Assembled charging cables





















For electric vehicles with type 1 vehicle





For electric vehicles with type 1 vehicle inlet







For electric vehicles with type 1 vehicle

# **CHARGE M3 T2P/T1C H**



#### Benefits

- New two-chamber system for environmental protection of moving parts to the connection part
- Resistant to oil, dust and water
- Special cable design for a long service life
- Flexible at low temperatures
- Withstands high mechancal stress, in particular abrasion and sliding demands

#### Application range

• For charging stations, electric and Plug-in Hybrid vehicles

#### Design

- Cable for 1-phase charging up to 20A: ÖLFLEX® Charge 3G2.5 mm²+1x0.5 mm²
- Type 2 connectors are injection moulded in two-components process for optimal
- Cable for 1-phase charging up to 32A: ÖLFLEX® Charge 3G6mm<sup>2</sup>+1x0,5mm<sup>2</sup>

#### Technical data

**Approvals** 

according to VDE-AR-E2283-5 according to EN 61851-1



Temperature range Flexing: -30°C to +50°C

Article number	Version	Effective length (mm)	Copper index kg/1.000 pieces	Weight (kg/1000 pieces)	PU	
CHARGE M3 T2P/	T1C S					
74880147	Charging: 1 phase 20A	7,000	571.0	2000	1	
Plug type 2, charg	ring cable, vehicle connector type 1					
74880152	Charging: 1 phase 20A	5,000	417.0	2740	1	
74880149	Charging: 1 phase 32A	5,000	967.0	2560	1	
74880093	Charging: 1 phase 32A	7,000	1,323.0	3200	1	
Plug type 2, charg	Plug type 2, charging cable spiralised, vehicle connector type 1					
74880148	Charging: 1 phase 20A	5,000	1,008.0	2880	1	
74880151	Charging: 1 phase 32A	5,000	2,480.0	5280	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. Further colour combinations and lengths on request

**® LAPP GROUP** 

eMobility - Assembled charging cables



















# CHARGE M3 T3P/T2C S





For electric vehicles with type 2 vehicle

## CHARGE M3 T3P/T1C S





For electric vehicles with type 1 vehicle inlet

#### Benefits

#### CHARGE M3 T3P/T2C S

- Resistant to microbes
- · Resistant to oil, dust and water
- Special cable design for a long service life
- Flexible at low temperatures
- Withstands high mechancal stress, in particular abrasion and sliding demands

#### CHARGE M3 T3P/T1C S

- New two-chamber system for environmental protection of moving parts to the connection part
- · Resistant to oil, dust and water
- Special cable design for a long service life
- Flexible at low temperatures
- Withstands high mechancal stress, in particular abrasion and sliding demands

- Cable for 1-phase charging up to 20A: ÖLFLEX® Charge 3G2.5 mm<sup>2</sup>+1x0.5 mm<sup>2</sup>
- Cable for 1-phase charging up to 32A: ÖLFLEX® Charge 3G6mm<sup>2</sup>+1x0,5mm<sup>2</sup>

# Design

#### CHARGE M3 T3P/T2C S

- Cable for 1-phase charging up to 20A: ÖLFLEX® Charge 3G2.5 mm<sup>2</sup>+1x0.5 mm<sup>2</sup>
- Cable for 3-phase charging up to 20A: ÖLFLEX® Charge 5G2.5mm<sup>2</sup>+1x0.5mm<sup>2</sup>
- Cable for 3-phase charging up to 32 A: ÖLFLEX® Charge 5G6mm<sup>2</sup>+1x0.5mm<sup>2</sup>
- Type 2 connectors are injection moulded in two-components process for optimal ergonomics
- Cable for 1-phase charging up to 32A: ÖLFLEX® Charge 3G6mm²+1x0,5mm²

#### CHARGE M3 T3P/T1C S

#### Technical data



**Approvals** according to VDE-AR-E2283-5 according to EN 61851-1



Temperature range Flexing: -30°C to +50°C

Application range
<ul> <li>For charging stations, electric and Plug-in</li> </ul>
Hybrid vehicles

Article number	Version	Effective length (mm)	Copper index kg/1.000 pieces	Weight (kg/1000 pieces)	PU
Plug type 3, chargi	ing cable, vehicle connector type 2				
74880097	Charging: 1 phase 20A	5,000	411.0	1580	1
74880171	Charging: 3 phase 20A	5,000	669.0	2140	1
74880098	Charging: 3 phase 32A	5,000	1,568.0	3200	1
Plug type 3, charging cable, vehicle connector type 1					
74880173	Charging: 1 phase 20A	5,000	415.0	1540	1
74880174	Charging: 1 phase 32A	5.000	961.0	2400	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. Further colour combinations and lengths on request



eMobility - Assembled charging cables





















Harnessing with In-Cable Control Box for charging mode 2 for electric vehicles with type 2 vehicle inlet

# **CHARGE M2 TFP/T2C S**



## **CHARGE M2 TFP/T1C S**



Harnessing with In-Cable Control Box for charging mode 2 for electric vehicles with type 1 vehicle inlet

#### Benefits

#### CHARGE M2 TFP/T2C S

- Resistant to microbes
- Resistant to oil, dust and water
- Special cable design for a long service life
- Flexible at low temperatures
- Withstands high mechancal stress, in particular abrasion and sliding demands

#### CHARGE M2 TFP/T1C S

- New two-chamber system for environmental protection of moving parts to the connection part
- · Resistant to oil, dust and water
- Special cable design for a long service life
- Flexible at low temperatures
- Withstands high mechancal stress, in particular abrasion and sliding demands

#### Application range

• For charging stations, electric and Plug-in Hybrid vehicles

#### ■ Product features

- Charging current from 6-13A in 5 steps
- Monitoring of protective earth conductor
- PUR outer sheath
- Suitable for all weather conditions

#### Design

- H07BQ-F: Cable from Typ F plug up to
- Type 2 connectors are injection moulded in two-components process for optimal ergonomics
- Type F cable connectors are injection moulded

#### Technical data



**Approvals** 

according to VDE-AR-E2283-5 according to EN 61851-1



Temperature range Flexing: -30°C to +50°C

Article number	Version	Effective length (mm)	Copper index kg/1.000 pieces	Weight (kg/1000 pieces)	PU	
Plug type F, charg	 ging cable with ICCB, vehicle connector ty	pe 2				
74880085	Charging: 1-phase 13A	4,000	344.0	2570	1	
Plug type F, charg	Plug type F, charging cable with ICCB, vehicle connector type 1					
74880086	Charging: 1-phase 13A	4,000	344.0	2570	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. Further colour combinations and lengths on request



eMobility - System components



























**® LAPP GROUP** 



# Socket outlet Type 2 IP54 up to 63A and connector locking flat





# Socket outlet Type 2 IP54 up to 63A with cover and connector locking





# Socket outlet Type 2 IP54 up to 63A with RGB LED as well as cover and connector locking







eMobility - System components

# Socket outlet Type 2 IP54 up to 63A and connector locking



 Sturdy and durable socket outlet for frequent connection



# Socket outlet Type 2 IP54 up to 63A with RGB LED and connector locking



 Sturdy and durable socket outlet for frequent connection



#### Benefits

Socket outlet and controller fits perfectly together

#### Application range

For installation in charging stations

#### ■ Product features

- 5 different versions for all installation situations
- Socket outlet type 2 according to IEC62196-1,2 and IEC 61851-1
- Optionally available: Hinged lid locking, RGB LED, flat design

#### Design

- Screw terminals for 3P+N+PE as well as PP and CP
- With easy CONTACT and silver plated contacts
- Plug interlock with integrated actuator
- Hinged lid included

#### ■ Technical data

4

Nominal voltage 200/346V 240/415V



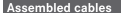
**Protection rating** IP 54



Temperature range -30°C up to +50°C

Article number	Charging current	Suitable EVCP2 Controller	PU
Socket outlet type 2 flat			
74880200	bis 20A	EVCP2 Controller 74880215 or 74880218	1
74880201	bis 32A	EVCP2 Controller 74880215 or 74880218	1
74880202	bis 63A	EVCP2 Controller 74880215 or 74880218	1
Socket outlet type 2 with	hinged lid locking		
74880203	bis 20A	EVCP2 Controller 74880217 or 74880220	1
74880204	bis 32A	EVCP2 Controller 74880217 or 74880220	1
74880205	bis 63A	EVCP2 Controller 74880217 or 74880220	1
Socket outlet type 2 with	hinged lid locking and RGB LED		
74880206	bis 20A	EVCP2 Controller 74880217 or 74880220	1
74880207	bis 32A	EVCP2 Controller 74880217 or 74880220	1
74880208	bis 63A	EVCP2 Controller 74880217 or 74880220	1
Socket outlet type 2			
74880209	bis 20A	EVCP2 Controller 74880215 or 74880218	11
74880210	bis 32A	EVCP2 Controller 74880215 or 74880218	1
74880211	bis 63A	EVCP2 Controller 74880215 or 74880218	1
Socket outlet type 2 with	RGB LED		
74880212	bis 20A	EVCP2 Controller 74880215 or 74880218	1
74880213	bis 32A	EVCP2 Controller 74880215 or 74880218	1
74880214	bis 63A	EVCP2 Controller 74880215 or 74880218	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.



eMobility - System components

# **EVCP2 Controller Mode 3/ Typ 2**





#### Benefits

- For safe and continuous charging
- Power reserve for plug release in case of power failure
- Additional 12V outputs for peripherals

#### ■ Product features

- Integrated power supply unit 230V/12V with power supply in case of power failure
- Adjustable charging current of 6A-80A by means of rotary switch
- For each type 2 socket outlet EVCP2 one controller is necessary
- Possibility to control the RGB LED lighting
- Control of charging contactor and connec-



For optimal control of the type 2 socket

**® LAPP GROUP** 

#### ■ Technical data



Nominal voltage 95 ... 265 V AC



**Protection rating** IP 30



Temperature range Operation: -20 °C to +70 °C



Article number	Suitable EVCP2 Controller	PU		
EVCP2 Controller	Mode 3 / Type 2			
74880215	Standard + query via RS485	1		
74880216	Vehicle connector firmly connected to EVSE, suitable for type 1 and type 2, query via RS485	1		
74880217	Standard + query via RS485 + hinged lid locking + limit switch	1		
74880218	Standard + query via RS485 + analog input	1		
74880219	Vehicle connector firmly connected to EVSE, suitable for Type 1 and Type 2, query via RS485 + analog input	1		
74880220	Standard + query via RS485 + hinged lid locking + limit switch + analog input	1		
Software for EVCP	Software for EVCP2 controllers including manual			
74880221	To adjust and for query via RS232 / RS485	1		
Connecting cable	for plug and hinged lid locking			
74880222	Acutator coupler with single cores 3x0.5, length 1000mm	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.























#### New

# Vehicle connector Type 1 up to 32A



#### Benefits

- Dust cover enclosed
- New two-chamber system for environmental protection of moving parts to the connection part

#### Product features

Suitable for field assembly

#### Design

• L1+L2/N+PE and CP+CS



Technical data



Nominal voltage 200-250V



**Protection rating IP 44** 



Temperature range -30°C up to +50°C

Article number	Suitable EVCP2 Controller	PU
Vehicle connector	Tune 1 un to 324	
74880223		1
74880223	Vehicle connector Type 1 20A	
74880224	Vehicle connector Type 1 324	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.



eMobility - System components





















# Plug Type 2 up to 63A





Nominal voltage

200-250V (1p+N+PE) 200/380-250/480V (3p+N+PE) **Protection rating** 







· With integrated resistance coding

#### ■ Product features

Suitable for field assembly



Article number	Suitable EVCP2 Controller	PU
Plug Type 2 up to	63A	
74880225	Plug type 2, 20A, 1-phase	1
74880227	Plug Typ 2, 32A, 3-phase	1
74880226	Plug type 2, 32A, 1-phase	1
74880228	Plug type 2, 32A, 3-phase	1
74880229	Plug type 2, 63A, 3-phase	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.























New

# Vehicle connector Type 2 up to 63A



#### ■ Technical data



Nominal voltage 200-250V (1p+N+PE) 200/380-250/480V (3p+N+PE)



**Protection rating** 

Temperature range -30 °C up to +50 °C



- · With integrated resistance coding
- Dust cover enclosed

#### ■ Product features

Suitable for field assembly



Article number	Suitable EVCP2 Controller	PU
Vehicle connector	Type 2 up to 63A	
74880230	Vehicle connector type 2, 20A, 1-phase	1
74880232	Vehicle connector type 2, 20A, 3-phase	1
74880231	Vehicle connector type 2, 32A, 1-phase	1
74880233	Vehicle connector type 2, 32A, 3-phase	1
74880234	Vehicle connector type 2, 63A, 3-phase	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.



eMobility - System components





















**® LAPP GROUP** 



# Socket outlet ground receptacle 16A 230V, German System

Suitable for field assembly



■ Benefits
<ul><li>With auxiliary contact "closing"</li></ul>
■ Application range
For installation in charging stations
■ Product features



■ Technical data	
4	Nominal voltage 250V
IP	Protection rating IP 54

O + -3	emperature range 30°C up to +50°C
	PU

Article number	Suitable EVCP2 Controller	PU
Socket outlet grou	nd receptacle 16A 230V, German System	
74880235	Socket outlet colour blue	1
74880236	Socket outlet black colour	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.



Article number

74880238







nd receptacle 16A 230V, German System







Benefits









# Socket outlet ground receptacle 16A 230V, German System



With auxiliary contact "closing"
Application range
<ul> <li>For installation in charging stations</li> </ul>
■ Product features

 Suitable for field assembly Without hinged cover

Suitable FVCP2 Controller

Socket outlet black colour

 Suitable for 16A continuous load ■ Technical data

Nominal voltage 250V **Protection rating** Temperature range

·		
	PU	

-30°C up to +50°C

74880237 Socket outlet colour blue 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.



eMobility - System components























# Socket outlet ground receptacle 16A 230V, Belgian/French System



Technical data

Nominal voltage 250V **Protection rating** 

Temperature range -30°C up to +50°C

Benefits

With auxiliary contact "closing"

Application range

• For installation in charging stations

■ Product features

Suitable for field assembly



Article number	Suitable EVCP2 Controller	PU
Socket outlet gro	und receptacle 16A 230V, Belgian/French System	
74880239	Socket outlet colour blue	1
74880240	Socket outlet black colour	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.

























# Socket outlet Type 23, Swiss System



Technical data

Nominal voltage

250V **Protection rating** 

Temperature range -30°C up to +50°C

With auxiliary contact "closing"

Application range

• For installation in charging stations

■ Product features

Suitable for field assembly



Article number	Suitable EVCP2 Controller	PU
Socket outlet Typ	e 23, Swiss System	
74880241	Socket outlet colour blue	1
74880242	Socket outlet black colour	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.



eMobility - System components





















**® LAPP GROUP** 



## Socket outlet ground receptacle with flat design



■ Benefits
<ul><li>With auxiliary contact "closing"</li></ul>
Application range
For installation in charging stations
■ Product features
<ul> <li>Suitable for field assembly</li> </ul>

Info
Suitable for 16A continuous load
■ Technical data
Nominal voltage 250V
Protection rating

Temperature range -30°C up to +50°C

Article number	Suitable EVCP2 Controller	PU	
Socket outlet gro	Socket outlet ground receptacle with flat design		
74880243	German system	1	
74880244	Belgian / French system	1	
74880245	Swiss system	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.













Benefits







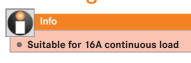


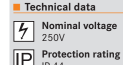


# Socket outlet ground receptacle with hinged cover locking



With auxiliary contact "closing"
Application range
For installation in charging stations
Product features
Suitable for field assembly





0	Temperature range -30°C up to +50°C

Article number	Suitable EVCP2 Controller	PU	
Socket outlet ground receptacle with hinged cover locking			
74880246	German system	1	
74880247	Belgian / French system	1	
74880248	Swiss system	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.



eMobility - System components





















# Socket outlet ground receptacle with hinged cover locking and LED



Technical data

Nominal voltage 250V

**Protection rating** 



Benefits

With auxiliary contact "closing"

Application range

• For installation in charging stations

■ Product features

Suitable for field assembly



Article number	Suitable EVCP2 Controller	PU	
Socket outlet grou	Socket outlet ground receptacle with hinged cover locking and LED		
74880249	German system	1	
74880250	Belgian / French system	1	
74880251	Swiss system	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.























# Socket outlet ground receptacle



Suitable for 16A continuous load

Technical data

Nominal voltage



**Protection rating** 



Temperature range -30°C up to +50°C

Benefits

With auxiliary contact "closing"

Application range

· For installation in charging stations

■ Product features

Suitable for field assembly



Article number	Suitable EVCP2 Controller	PU	
Socket outlet grou	Socket outlet ground receptacle		
74880252	German system	1	
74880253	Belgian / French system	1	
74880254	Swiss system	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.



eMobility - System components





















**® LAPP GROUP** 



# Socket outlet ground receptacle with LED



### Benefits With auxiliary contact "closing" Application range • For installation in charging stations

#### ■ Product features

Suitable for field assembly

	Info
Ì	Suitable for 16A continuous load

# Technical data

	Naminal valtage
7	Nominal voltage 250V



10	Temperature range
T	Temperature range -30°C up to +50°C

Article number	Suitable EVCP2 Controller	PU	
Socket outlet grou	Socket outlet ground receptacle with LED		
74880255	German system	1	
74880256	Belgian / French system	1	
74880257	Swiss system	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.























# Socket outlet CEE 3-way 230V



	Benefits
•	With inclination
	Application range
•	For installation in charging stations
	Product features
•	Suitable for field assembly

P	Info
	With auxiliary contact "closing" and "break"
<u> </u>	Technical data
_	7 N

4	Nominal voltage 200-250V
IP	Protection rating IP 54
0	<b>Temperature range</b> -30°C up to +50°C

Article number	Suitable EVCP2 Controller	PU	
Socket outlet CEE 3-	-way 230V		
74880258	16A	1	
74880259	32A	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.



eMobility - System components























## Socket outlet CEE 5-way 400V



Technical data

Nominal voltage 200-250V / 380-415V



**Protection rating** IP 54



Temperature range -30°C up to +50°C

	Benefits			
•	)	With	incli	

ination

Application range

• For installation in charging stations

■ Product features

Suitable for field assembly



Article number	Suitable EVCP2 Controller	PU
Socket outlet CEE	5-way 400V	
74880260	16A	1
74880261	32A	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.

#### Special applications

eMobility





















**® LAPP GROUP** 



#### New

## **ÖLFLEX® CHARGE**

VDE EVC cable to charge electrically powered vehicles and for spiralization

LAPP KABEL STUTIGART ÖLFLEX® CHARGE EVC 3G6+0,5 450/750 VAC VDE-Reg. 8727 RoHS (€



- VDE EVC type certified
- Halogen-free and flame-retardant
- Spiralizable

#### Benefits

- Normative compliance of the charging process with IEC 61851-1
- VDE EVC certified according to VDE-AR-E 2283-5/ EVC cable type as third-party approved component involved in charging
- Low toxicity of flue in the event of fire
- Permanent connection as flexible charging cable to charging station or for permanent on-board carriage inside vehicles
- Suitable for spiralization, except for 5G6mm<sup>2</sup>+1X0.5mm<sup>2</sup>

#### **■** Product features

- Flame-retardant acc. IEC 60332-1-2 as well as Halogen-free acc. VDE-AR-E 2283-5/ appendices B+C, EN 50267-2-1, EN 50267-2-2, EN 50525-1/ appendix C, EN 60684-2
- UV-resistant acc. EN ISO 4892-2, 2.4.20, as well as ozone-resistant acc. EN 50396, 8.1.3, for outdoor use
- · Cold-flexible as well as water-resistant according to AD6 of HD 516 and VDE-AR-E 2283-5, appendix I
- Resistance to acids and solutions according to EN 60811
- High resistance to usual vehicle chemicals according to VDE-AR-E 2283-5, appendix G

#### Norm references / Approvals

 <VDE> EVC cable type registration issued by the VDE according to the VDE application rule VDE-AR-E 2283-5

- Finely stranded, bare copper conductors of IEC conductor class 5 acc. IEC 60228
- Core insulations of power cores made of special, halogen-free, cross-linked elastomer EVI-2 acc. VDE-AR-E 2283-5
- Core insulation control/pilot core(s): Halogen-free, thermoplastic, special compound EVI-1 acc. VDE-AR-E 2283-5
- Halogen-free, outer sheath made of PUR in compliance with the normative compound EVM-1 acc. VDE-AR-E 2283-5
- · Colour of the outer sheath: Orange similar to RAL 2003, further sheath colours on request

#### Technical data



#### Core identification code

Power cores: colour-coded according to HD 308/VDE 0293-308 Control/ Pilot core: Red



#### **Conductor stranding**

Fine-wired/ Finely stranded according to IEC 60228, conductor class 5 Bare copper



Minimum bending radius 10 x outer diameter



Nominal voltage  $U_0/U = 450/750 \text{ V AC}$ 



**Test voltage** 

At the core: 2.5 kV AC At the finished cable: 3 kV AC



Protective conductor Always with protective conductor (PE), hence uppercase "G" as part of the dimension abbreviation



Temperature range

-25°C to +80°C

Maximum permissible conductor temperature: +90 °C

Article number	Number of cores and mm² per conductor	Outer diameter (mm)	Copper index (kg/km)	Weight (kg/km)
ÖLFLEX® CHAI				
74880550	3G2,5+1X0,5	10.1	76.8	155
74880558	3G6+1X0.5	13.2	178.0	330

Article number	Number of cores and mm² per conductor	Outer diameter (mm)	Copper index (kg/km)	Weight (kg/km)
74880574	5G2,5+1X0,5	12.8	125.0	260
74880582	5G6+1X0.5	16.0	293.0	460

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.



# **Notices**

#### 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. <sup>®</sup>Copyright by U.I. Lapp GmbH. Reprinting or reproduction of the text or the illustrations may be made only with written approval and with correct indication of source. We reserve the right to make modifications to our products, especially those based on technical improvements or continued development. All illustrations and numerical data etc. are therefore without warranty and are subject to change.

# ÖLFLEX®

# **UNITRONIC®**

**ETHERLINE®** 

**HITRONIC®** 

**EPIC®** 

**SKINTOP®** 

**SILVYN®** 

**FLEXIMARK®** 







Follow the Lapp Group on:



#### Terms of Trade:

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



www.lappgroup.com

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