Tailored Innovations eMobility Systems





CUSTOMISED SYSTEM SOLUTIONS FOR YOUR EMOBILITY APPLICATIONS

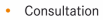
As an international expert and project partner in system assemblies with many years of experience, extensive development skills as well as a wide range of connection systems and branded products, LAPP is a sought-after partner for innovative system solutions.

We manufacture customised configurable charging systems with various cable types and connector systems for your eMobility applications as well as tailored high-voltage cables and specialised system connections for your energy storage.

As your supply chain partner, LAPP offers you everything from a single source - from advice to project management and engineering through to production, testing, logistics and after-sales services. As an ISO TS 16949 certified company, we are a reliable partner for the automotive and sup-



FROM THE CHARGING PLUG TO ENERGY STORAGE – LAPP PROVIDES EVERYTHING FROM ONE SOURCE



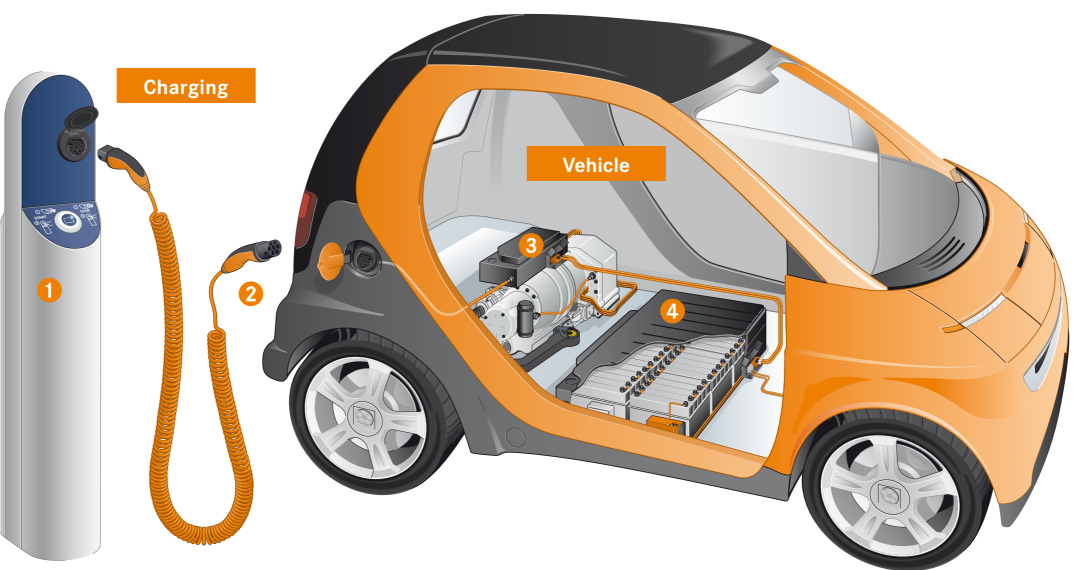
- Project planning
- Engineering
- Documentation
- Production
- Testing
- Quality assurance
- Logistics
- After-sales services

OUR SOLUTIONS FOR YOUR EMOBILITY APPLICATIONS

In addition to products for your charging infrastructure, we develop and manufacture high-voltage and battery cabling for your eMobility applications.

We can supply charging systems for your charging infrastructure that are individually adapted to your needs. Smooth and spiralised cables or helixes that roll back up after use various charging cables are supplied complete with connectors for all standards, charging modes and various design variants. The ability to integrate an RFID-chip into the connector system as an optional extra complements the functionality of your charging system.

The high-voltage cables inside the vehicle can be manufactured for customised assemblies. LAPP offers its own patented connection options for this in addition to the commercially available connections. We make specialised system connections for energy storage applications that are now being used in vehicles made by renowned OEMs.



CHARGING STATIONS

a

- Charging sockets and CP modules in a range of designs (on request)
- ÖLFLEX[®] CLASSIC power and control cables for diverse applications
- Single cores for control cabinets
- ÖLFLEX[®] SPIRAL spiralised power cables
- UNITRONIC[®] data communication systems

- ETHERLINE[®] data communication systems for ETHERNET technology
- SKINTOP[®] cable glands
- Ground straps
- FLEXIMARK[®] single core markings, wraparound labels, labelling systems

CHARGING CABLE AND CONNECTOR SYSTEMS

- All charging modes
- All standards (Type 1, 2, GB)
- Customised design for the connector systems
- DESIGN and HEAVY DUTY lines
- Optional integration of an ٠ **RFID-chip**

- Various cable types (HELIX, spiral, smooth)
- ÖLFLEX[®] CHARGE cables
- All products are certified in accordance with the latest standards



HIGH-VOLTAGE CABLING

- ÖLFLEX[®] FD 90 CY highly flexible, screened single core cables
- ÖLFLEX® HEAT cables with a wide temperature range
- Customised cables and connectors

(4

BATTERY CABLES

• Customised connectors and cables

THE RIGHT SOLUTION FOR ALL **AREAS OF APPLICATION**



The robust HEAVY DUTY line is suitable for particularly demanding professional applications, e.g. public charging stations, carsharing or parcel services.

creates a secure grip in these areas. your maintenance and service costs. the HEAVY DUTY line.



With the new DESIGN line, LAPP has developed a connector system that is even better at fulfilling our customers' design requirements.

The DESIGN connector's housing consists of three shells, enabling customised design variations in all colour combinations. Using your corporate colours and your logo guarantees consistent implementation of your corporate design, so the charging system will become an integral part of your electric vehicle.

The light material and slim shape of the DESIGN connector makes it ideal for everyday use in the private sector.



The connector, which is made of solid material and is directly injection moulded, consists of a hard component in the connector and a soft component around the handle and anti-kink protection, which

The HEAVY DUTY connector is hazard-free, even under extremely high levels of stress. This reduces

Customised colours and logos can also be used on



Another innovation by LAPP is the charging plug with an integrated RFID-chip that can store customer-specific data and sign in to the charging point via radio.

Customers have the option of placing the millimetre-thin radio chip, which is clearly identifiable, directly under the logo. This enables accurate data to be registered, e.g. which users are charging when and where and how much power is consumed in the process.







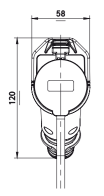
The patented LAPP HELIX is a spiralised quickcharge cable that rolls back up to automatically take its original shape after charging is complete. As such, users don't have to spend time rolling it up by hand - the HELIX is quick and safe to store away.

The HELIX is 40 percent lighter than standard coiled cables with the same usable length, thus making it even easier to handle.



LAPP charging cables are also available in a smooth or spiralised design and in a number of power variants. Our cables comply with all current national and international standards. We are happy to advise you on the ideal solution for your application.

LAPP CHARGE CHARGING SYSTEM COUPLING TYPE 1 · DESIGN LINE



The LAPP CHARGE charging cable with

coupling type 1 in accordance with IEC

62196 and SAE J1772 is a connector for

charging electric vehicles that establish-

The contact area to the control lever is

sealed using a two-chamber system.

Customised colour requests and custo-

mer logos can be taken into considerati-

on here. Standard colours: orange/black.

charging cable set.

Dust cap is included.

Optional:

RFID-chip

Variants

• 1 phase 20 A - type LC1-KU201,

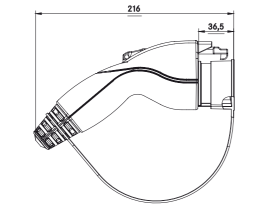
• 1 phase 32 A - type LC1-KU321,

power cores 6 mm² or AWG10

Control core: 0.5 mm² or AWG18

power cores 2.5 mm² or AWG12

Customer logo,





Electrical properties

Assembly (contacts) 1 phase Current in the power contacts Current in the power contacts es the connection between the charging Current in the control contacts plug on the electric vehicle and the Rated operating voltage Power contacts Rated operating voltage Control contacts Isolation voltage

L1. L2 / N. PE. CS. CP 20 A (L1, L2/N, PE) 32 A (L1, L2/N, PE) 2 A (CS, CP)

250 VAC 30 VDC 500 V

Contact resistances reduced by more than the standard requirement through optional soldering of the power contacts

Mechanical properties

Power contacts L1, L2/N
Power contacts PE
Power contacts CS, CP
Material housing

General properties

Duration

Protection rating in accordance with IEC 60529 Protection rating in accordance with UL 2251 Operating temperature range Standard Approvals

Lamella contacts silver-plated Cu, crimp termination Slotted contacts silver-plated Cu, crimp termination Slotted contacts silver-plated Cu, crimp termination Reinforced thermoplastic moulding material

20,000 cycles of mechanical operation in accordance with IEC 62196-1 (without load)

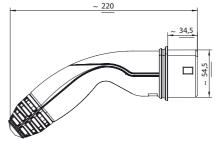
IP44 (mated or unmated with dust cap)

3S in accordance with UL 50E -30 °C to + 50 °C IEC 62196 and UL 2251 - SAE J1772 CE-compliance, VDE-certified, UL/CSA approval pending PSE approval pending

LAPP CHARGE CHARGING SYSTEM COUPLING TYPE 2 · DESIGN LINE



The LAPP CHARGE charging cable with



coupling type 2 is a connector for charging electric vehicles that establishes the connection between the charging plug on the electric vehicle and the charging

cable set. The three-part shell construction means that various colour variants can be taken into consideration if customised colours are requested. Standard colours: orange/black. Dust cap is included.

Optional: Customer logo, **RFID-chip**

The slim design used for all connector types guarantees ergonomic use.

Variants

1 phase 20 A - type LC2 3 phase 20 A - type LC2 1 phase 32 A - type LC2

3 phase 32 A - type LC2

Electrical propertie

Assembly 1 phase Assembly 3 phase Current in the power cor Current in the power con

Current in the control co Rated operating voltage Power contacts Rated operating voltage Control contacts Isolation voltage Coding resistance (betw

Contact resistances re through optional solde

Mechanical proper

Power contacts (L1, L2, Control contacts (CP, PF Material housing

General properties

Protection rating

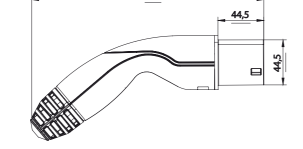
Operating temperature Standard Approvals



2-KU201, 2-KU203, 2-KU321, 22-KU323,	Cable 3G2.5+0.5 mm ² (prEN 50620) Cable 5G2.5+0.5 mm ² (prEN 50620) Cable 3G6+0.5 mm ² (prEN 50620) Cable 5G6+0.5 mm ² (prEN 50620)		
es			
ontacts	L 1, N, PE, PP, CP L 1, L2, L3, N, PE, PP, CP 20 A (L 1, L2, L3, N, PE) 32 A (L 1, L2, L3, N, PE)		
contacts	2 A (CP, PP)		
9	1 phase 250 VAC/3 phase 450 VAC		
-	30 VDC (CP, PP) 500 V		
ween PP and PE)	680 Ω ±1% (20 A), 220 Ω ±1% (32 A)		
educed by more than the standard requirement lering of the power contacts			
rties			
, L3, N, PE) P)	Lamella contacts silver-plated brass Lamella contacts silver-plated brass Reinforced thermoplastic moulding material		
S			
range	IP44 (mated or unmated with dust cap) -30 °C to + 50 °C IEC 62196-1 and IEC 62196-2 CE-compliance, VDE-certified		

LAPP CHARGE CHARGING SYSTEM CONNECTOR TYPE 2 · DESIGN LINE





~ 230



The LAPP CHARGE charging plug type 2 is a connector for charging electric vehicles that establishes the connection between the charging cable set and the infrastructure's charging socket. The three-part shell construction means that various colour variants can be taken into consideration if customised colours are requested. Standard colours: orange/ black.

Optional: Customer logo, RFID-chip, Dust cap

The slim design used for all connector types guarantees ergonomic use.

Variants

1 phase 20 A - type LC2-KU201, 3 phase 20 A - type LC2-KU203, 1 phase 32 A - type LC2-KU321, 3 phase 32 A - type LC2-KU323,

Electrical properties

Assembly 1 phase Assembly 1 phase Assembly 3 phase Current in the power contacts Current in the power contacts Current in the control contacts Rated operating voltage Power contacts Rated operating voltage Control contacts Isolation voltage Coding resistance (between PP and PE) Cable 3G2.5+0.5 mm² (prEN 50620) Cable 5G2.5+0.5 mm² (prEN 50620) Cable 3G6+0.5 mm² (prEN 50620) Cable 5G6+0.5 mm² (prEN 50620)

L1, N, PE, PP, CP L1, N, PE, PP, CP L1, L2, L3, N, PE, PP, CP 20 A (L1, L2, L3, N, PE) 32 A (L1, L2, L3, N, PE) 2 A (CP, PP) 1 phase 250 VAC/3 phase 450 VAC

30 VDC (CP, PP) 500 V $680 \Omega \pm 1\%$ (20 A), 220 $\Omega \pm 1\%$ (32 A)

Contact resistances reduced by more than the standard requirement through optional soldering of the power contacts

Mechanical properties

Power contacts (L1, L2, L3, N, PE) Control contacts (CP, PP) Material housing

Nickel-plated or silver-plated brass Nickel-plated or silver-plated brass Reinforced thermoplastic moulding material

General properties

Protection rating Operating temperature range Standard Approvals

IP44 (mated) -30 °C to + 50 °C IEC 62196-1 and IEC 62196-2 CE-compliance, VDE-certified

LAPP CHARGE CHARGING SYSTEM CONNECTOR TYPE GB · DESIGN LINE

Variants

Assembly 1 phase

Assembly 3 phase

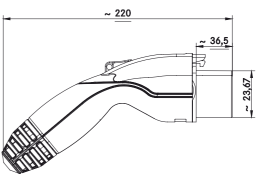
Power contacts

Control contacts

Isolation voltage

Rated operating voltage





The LAPP CHARGE vehicle plug type GB is a connector for charging electric vehicles that establishes the connection between the charging cable set and the vehicle's vehicle socket.

A two-chamber system guarantees that the contact area to the control lever is sealed and protects the contact area from the penetration of dust and water (protection rating IP44).

The three-part shell construction means that various colour variants can be used; Standard colours: orange/black.

Optional: Customer logo, RFID-chip, Dust cap

The slim design used for all connector types guarantees ergonomic use.

Power contacts (L1, L2,

Control contacts (CP, CO

Material housing

General properties



1 phase 20 A - type LC4-STF201, 3 phase 20 A - type LC4-STF203,	Cable 3G2.5+0.5 mm ² (prEN 50620) Cable 5G2.5+0.5 mm ² (prEN 50620)
1 phase 32 A - type LC4-STF321,	Cable 3G6+0.5 mm ² (prEN 50620)
3 phase 32 A - type LC4-STF323,	Cable 5G6+0.5 mm ² (prEN 50620)

Electrical properties

Current in the power contacts Current in the power contacts Current in the control contacts Rated operating voltage

L1, N, PE, CP, CC L1, L2, L3, N, PE, CP, CC 20 A (L1, L2, L3, N, PE) 32 A (L1, L2, L3, N, PE) 2 A (CP, CC)

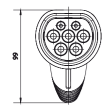
1 phase 250 VAC/3 phase 400 VAC

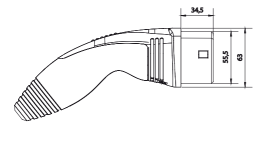
30 VDC (CP, CC) 500 V

Contact resistances reduced by more than the standard requirement through optional soldering of the power contacts

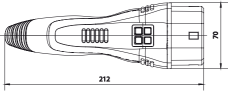
Mechanical properties	
Power contacts (L1, L2, L3, N, PE)	Silver-plated brass, crimp termination, soldered (optional)
Control contacts (CP, CC)	Silver-plated brass, crimp termination, soldered (optional)
Material housing	Reinforced thermoplastic moulding material
General properties	
Duration	20,000 cycles of mechanical operation (without load)
Protection rating in accordance	IP54 (unmated with dust cap)
with GB/T 20234.2	IP55 (mated)
Operating temperature range	-30 °C to + 50 °C
Standard	GB/T 20234.1 and GB/T 20234.2
Approvals	CQC approval pending

LAPP CHARGE CHARGING SYSTEM COUPLING TYPE 2 · HEAVY DUTY LINE









The LAPP CHARGE charging cable with coupling type 2 is a connector for charging electric vehicles that establishes the connection between the charging plug on the electric vehicle and the charging cable set. The coupling, which is made of solid material and is directly injection moulded, consists of a black hard component in the connector and a soft component around the handle and anti-kink protection, which creates a comfortable grip in these areas. Customised colour requests can be taken into consideration here. Standard colours: orange (RAL 2003) and grey (RAL 7000). Dust cap is included.

Optional: Customer logo, **RFID-chip**

There are 1 phase and 3 phase variants available in 20 A (2.5 mm²) and 32 A (6 mm²).

Electrical properties

Assembly (contacts) 1 phase
Assembly (contacts) 3 phase
Current in the power contacts
Current in the control contacts
Rated operating voltage
Power contacts
Rated operating voltage
Control contacts
Isolation voltage
Coding resistance (between PP and PE)

L1, N, PE, PP, CP L1, L2, L3, N, PE, PP, CP 20 A or 32 A (L1, L2, L3, N, PE) 2 A (CP, PP) 200/346 V - 240/415 V 30 V (CP, PP) 500 V

680 Ω ±1% (20 A), 220 Ω ±1% (32 A)

Contact resistances reduced by more than the standard requirement through optional soldering of the power contacts

Mechanical properties

Power contacts (L1, L2, L3, N, PE) Control contacts (CP, PP) Hard components material Soft components material (handle area)

General properties

Protection rating Operating temperature range Standard

IP44 (mated) -30 °C to + 50 °C IEC 62196

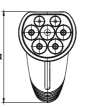
Silver-plated brass

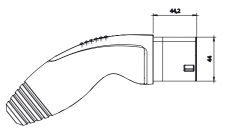
Nickel-plated brass

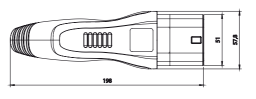
TPE

PA6 (30% glass fibre filling)

LAPP CHARGE CHARGING SYSTEM CONNECTOR TYPE 2 · HEAVY DUTY LINE







The LAPP CHARGE charging plug type 2 is a connector for charging electric vehicles that establishes the connection between the charging plug on the charging infrastructure (charging station) and the charging cable set. The connector, which is made of solid material and is directly injection moulded, consists of a black hard component in the connector and a soft component around the handle and anti-kink protection, which creates a comfortable grip in these areas. Customised colour requests can be taken into consideration here. Standard colours: orange (RAL 2003) and grey (RAL 7000).

Optional: Customer logo,

RFID-chip, Dust cap

There are 1 phase and 3 phase variants available in 20 A (2.5 mm²) and 32 A (6 mm²).

Assembly (contacts) 1 phase Assembly (contacts) 3 phase Current in the power contacts Current in the control contacts Rated operating voltage Power contacts Rated operating voltage Control contacts Isolation voltage Coding resistance (between PP and PE)

Mechanical properties

Power contacts (L1, L2, L3, N, PE) Nickel-plated brass Control contacts (CP, PP) Nickel-plated brass Hard components material PA6 (30% glass fibre filling) Soft components material TPE

General properties

Protection rating Operating temperature r Standard



Electrical properties

L1, N, PE, PP, CP L1, L2, L3, N, PE, PP, CP 20 A or 32 A (L1, L2, L3, N, PE) 2 A (CP, PP)

200/346 - 240/415V

30 V (CP, PP) 500 V 680 Ω ±1% (20 A), 220 Ω ±1% (32 A)

Contact resistances reduced by more than the standard requirement through optional soldering of the power contacts

	IP44 (mated)
range	-30 °C to + 50 °C
	IEC 62196















SILVYN[®] Protective cable conduit systems and cable carrier systems



Follow LAPP on



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





Lapp Systems GmbH Headquarters Stuttgart Oskar-Lapp-Str. 5 · D-70565 Stuttgart · Germany Tel.: +49 (0)711 7838 - 04 Fax: +49 (0)711 7838 - 863520 www.lappsystems.de · info@lappsystems.de