LEONI – Long-term manufacturing expertise and global market coverage

The technological advancement of charging standards allows the charging process to be shortened to just a few minutes. LEONI supports you in your projects with global plants and in-depth expertise in the field of DC charging cables. Decide for yourself whether you choose a cable from our portfolio with existing international approvals or a charging cable customised exactly to your requirements.





International standards and approvals

Global: IEC 62893 Series

Europe: EN 50620 NAFTA: UL 2263 China: GB/T 33594 Japan: JCS 4522 LEONI KABEL GMBH
Division Automotive Cable Solutions

An der Lände 3
91154 Roth
Germany
Telefon +49 9171 804-0
E-Mail EVC@leoni.com
www.leoni-automotive-cables.com

in @LEONI Automotive Cable Solutions

LEONI

Charging cables for electric vehicles

DC Charging - For public charging and fast charging



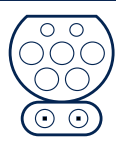




DC cables for NACS Connector applications

In addition to an extensive AC portfolio, LEONI offers attractive DC cables for NACS connector applications. The portfolio includes cables with reduced wall thickness, highly flexible insulation materials and customised performance classes.

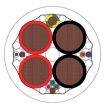




Uncooled cables for CCS Combo applications

The CCS Combo portfolio covers cables up to 375 / 400 A. Approved types in accordance with IEC and UL offer the immediate use in your application. We conjointly design the cables according to customer-specific requirements. Our international team of experts will be happy to advise you.







Cooled cables for high power classes and

Megawatt Charging System

The technological development of a cooling component in the charging cable increases the transferable power with consistently excellent

handling for the end customer.

Our cooled cables are available from 500 to 3,000 A charging current. The LEONI portfolio is optionally available with indirect cooling for water-glycol coolant or direct cooling for various non-conductive coolants.

LEONI also tests its cables beyond the normative requirements for maximum safety and service life in demanding environment.





