

LEONI Hivocar® are globally available and produced at our production facilities in Germany, Mexico, Poland, as well as China.

Benefits and properties at a glance

- Very good thermal resistance up to a continuous operating temperature of 200 °C, short term 250 °C
- Very good resistance to media
- High mechanical strength
- Specially selected insulation materials for high voltage applications (fluoropolymers, thermoplastic elastomers, crosslinked polyolefins, silicone)
- Copper or aluminium conductor, alternative alloy materials on request
- High current carrying capacity
- Excellent EMC performance
- Design with and without special EMC shielding
- Flexible use in the vehicle at a small available installation space thanks to the smallest possible bending radii
- Easy and automatable processing

Fields of application at a glance

- Charging cable for high voltage battery DC
- Connection between inverter and electric motor
- High voltage battery cell connection
- Power supply for ancillary components, e.g. air conditioning compressors, electric heating, DC-DC converter
- Internal wiring of high voltage components
- Battery charger (onboard charger) AC
- Customized solutions, e.g. twisted pair, spiral cables







LEONI Hivocar®

High voltage cables

for alternative drive systems

LEONI KABEL GMBH Division Automotive Cable Solutions

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

in @LEONI Automotive Cable Solutions

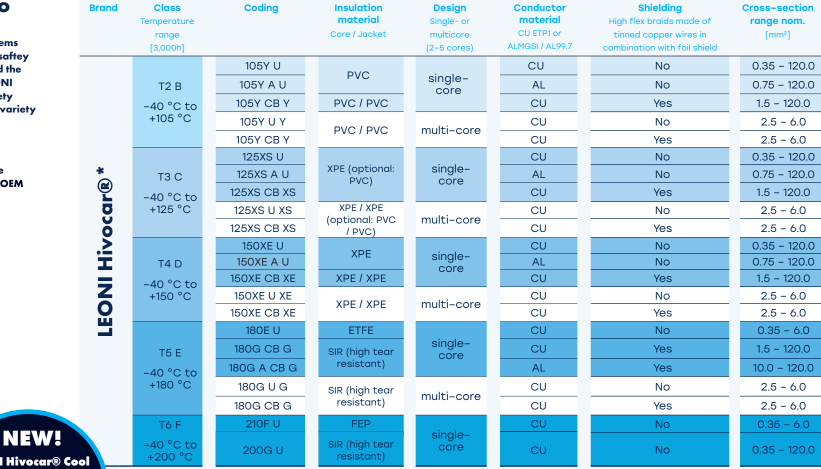


LEONI high-voltage cables for a reliable power supply) in the vehicle

LEONI Hivocar[®] portfolio

The fitting of high voltage cables in electrical systems for hybrid and electric vehicles necessitates high saftey requirements in the construction of the cables and the materials that are used. With LEONI Hivocar, LEONI offers a product family that meets those high safety standards and strict market requirements with a variety of OEM approvals worldwide.

LEONI supplies cables according to international standards such as ISO, JASO and SAE. Most of the cables are desigend according to ISO 19642 and OEM specifications based on LV216.



**More information about our LEONI Hivocar® Cool portfolio can be found in our

flyer "LEONI Hivocar® Cool" and on our website www.leoni-automotive-cables.com

LEONI Hivocar® Cool Liquid-cooled high-voltage cables * *

* Available options: standard or reduced wall thickness / various strand designs. On request: larger cross-section / customer-specific designs.