LASER®

EV Charging Extension Cable - Type 2 Three Phase

A 32A three phase extension cable, designed for use with a Type 2 EV charging cable, to give extra length and allow for the plug to comfortably reach the BEV (Battery Electric Vehicle) or PHEV (Plug-in Hybrid Electric Vehicle) in need of charging. Suitable for use with 415V public charge points, with a maximum power output 22kW. Supplied in a zip-up carry-case so that it can be kept safely and tidily in the vehicle when not in use. Please note: Three phase cables can also be used on single phase charge points, but not vice-versa.



Additional Information

- 5m long BEV/PHEV cable, to extend the length of a Type 2 charging cable, complete with carry bag.
- Three phase voltage up to 415V AC, for rapid charging up to 22kW.
- Tested to 2,500V DC. Operating temperature: -30C to +50C. Connectors made from durable polycarbonate with copper alloy contacts.
- Applications include: Audi, BMW, Hyundai, Jaguar, Kia, Lucid Air, Mercedes, MINI, Nissan Leaf (2018), Porsche, Range Rover P400e, Renault, Smart, Tesla, Toyota, Volkswagen, Volvo.
- IP55 rated, IEC, UL, TUV, CE & UKCA compliant. Suitable for use with EV charging cable Type 2 female to Type 2 male 32A Three phase, please see Part No. 8623.

http://lasertools.co.uk/product/8625



Video available: https://youtu.be/UwVeadjYgV4







LASER Kamasa Gunson Onnect

13 Dec 2024