

Electric Vehicl Charging Cable

www.waiglobal.co

Cable de carga p 电动车充电线



WAI EV PRODUCTS 2023/24

Discover more at www.waiglobal.com

ATT







New EVs outsell diesel with 34% UK market share in 2022.



WAI is delighted to launch its range of Electric Vehicle products as we combine our auto electrical expertise with future mobility solutions.

Global sales of electric vehicles rose 55 percent in 2022, despite overall car sales slumping by a fifth during the coronavirus pandemic. In the UK, SMMT data said that 2021 was the best-ever year for electric cars, with battery and plug-in hybrid vehicles total market share up to 15 percent.

The vehicle parc is growing older and more diverse with electric joining its internal combustion engine counterparts. WAI has reacted with a fantastic range of products to support its customers now and in the future.

WAI's new range of EV cables are TUV Certified and available in a five-metre length and a 5-metre extension length to make a cable 10-metres overall. WAI is the first in the market to offer extension EV charging cables as part of its commitment to provide a high-quality alternative to manufacturer supplied cables with the option to extend the existing charging cable.

The growth in the EV market is considerable and WAI is excited to be supporting customers with a range of point of sale and marketing support. As part of our pledge to helping automotive businesses survive and thrive in times of change, WAI will take the lead and be a major player in the supply of products for electric vehicles.

Features:

- 5 meter (16 ft) long
- IEC, UL, TÜV, UKCA and CE certified
- IP55 rated
- Single phase voltage up to 240VAC
- Three phase voltage up to 415VAC
- Tested to 2,500 VDC
- Operating temperature -30°C to +50°C
- Polybutylene terephalate (PBT) handle
- Copper alloy contacts





EV Charging Cables

Know your Types.

The WAI Difference ...



- 5 Charging Pins
- Manual locking catch. Can be unlocked by anyone
- Only single phase
- Common on Japanese, Asian and US vehicles

Type 2



3-Phase

- (5 contacts) (7 contacts)
- 5 or 7 Charging Pins
- No manual lock, locking pin keeps it in place.
 Can only be unlocked by owner/user
- Built in resistors to tell the vehicle the status of the charging process
- Available as single phase and three phase for rapid chargers
- Industry standard for UK and European made vehicles



Single Phase and 3-Phase charger.

Note: All UK models will only go up to 13A

Τΰν υκ

CE (4





Application Data.



Travel & Home



Household Outlet 3.7kW

16

Typical charging times:

30kWh Battery - 8 hours 60kWh Battery - 16 hours 90kWh Battery - 24 hours

2701







Type 2 Female to UK Plug (with Controller)







Audi, BMW, Hyundai, Jaguar, KIA, Lucid Air, Mercedes, Mini, Nissan Leaf 2018, Porsche, Range Rover P400e, Renault, Smart, Tesla, Toyota, Volkswagen, Volvo

EVCEU116WC



Type 1 Female to EU Plug (with Controller)







Citroen C-Zero, Ford Focus Electric, Kia Soul EV, Mitsubishi I-MIEV, Mitsubishi Outlander PHEV, Nissan e-NV200 Combi, Nissan Leaf 2012 - 2017, Peugeot iOn, Renault Fluence, Toyota Prius, Vauxhall Ampera

EVCEU216WC



Type 2 Female to EU Plug (with Controller)





Audi, BMW, Hyundai, Jaguar, KIA, Lucid Air, Mercedes, Mini, Nissan Leaf 2018, Porsche, Range Rover P400e, Renault, Smart, Tesla, Toyota, Volkswagen, Volvo

EVCU232WC



Type 2 Female to 32A Commando (with Controller)







Audi, BMW, Hyundai, Jaguar, KIA, Lucid Air, Mercedes, Mini, Nissan Leaf 2018, Porsche, Range Rover P400e, Renault, Smart, Tesla, Toyota, Volkswagen, Volvo

EV Charging Cables Application Data



Application Data. (Continued)





EV Cable Adaptors

Easily convert your existing cable from one type to another.









Netherlands

Chroomstraat 140 2718 RH Zoetermeer The Netherlands Phone: +31 (0)10 524 1980

WAI Europe -

United Kingdom Unit 2 Christie Place, Durban Road Bognor Regis, West Sussex PO22 9RT Phone: +44 (0)1243 833 420