



evconnectors

LEAD THE CHARGE



TYPE 2 EV MOBILE CHARGER USER GUIDE
















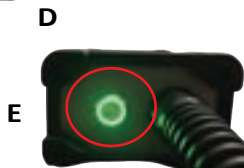
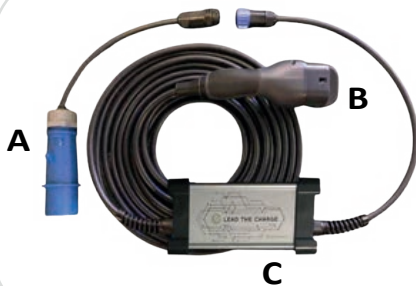


LEAD THE CHARGE



T2 EVSE CEE BLUE | Charging Instructions

Status LED  Steady Green Ready to Charge  Steady Orange Charging in Progress  White Flashing Charge Current Set  Green Flashing Warning - Reduced Charge  Red Flashing Fault - Charge Stopped	Setting Charging Current Switch press / LED flash 1 X - 6A 2 X - 8A 3 X - 10A 4 X - 13A 5 X - 16A Default current is 10A. If required set current before connecting to vehicle	 Green Flashing Warning Reduced Charge 1 X - Relay Error 2 X - AC Undervoltage 3 X - AC Supply Error 4 X - High Temperature Read Owners manual before use. Do not use if damaged	 Red Flashing Fault - Charge Stopped 1 X - Relay Fault 2 X - RCD Fault 3 X - PE / N Fault 4 X - AC Overvoltage 5 X - Over Temperature 6 X - Unsupported Charging Mode
Model: EVConexpert_Standard IC-CPD: In-Cable Control and Protection Device for EV Charging according to IEC 62752 Assembled: UK for EVConnectors Ltd		RCD: DC>6mA, AC/DC ≥30mA Rated Voltage: 230V~, 50Hz Rated Current: 16A max Protection: IP55, Overrun proof	     
Serial Number -			



A| Mains power plug with integral temperature sensor

B| Type 2 Vehicle Connector

C| Charging Station Control Box

D| Quick Start Instructions

E| Control Switch & Indicator LED

T2 EVSE CEE BLUE | Technical Specification

Current Indicator	6A up to 16A
Rated Current	16A Single Phase
Rated Voltage	230V 50Hz
Temperature	-25 to +50 degrees
Vehicle Charging Cable 16A 5m or 8m Cable	16A TPU DEKRA H07BZ5-F 3G 2.5.00mm ²
Charging Plug Material	V0 Non Flammable Strong Polyamide Material
Power Adaptor with Temperature Sensors	13A UK 16A CEE Blue 16A Euro
IC-CPD Inline Control Protection	IC-CPD Inline Control Protection
RCD Protection	DC > 6ma AC-DC > 30ma
Vehicle Connector Material	Strong Seamless Construction ensuring a high IP66 Waterproof Rating suitable for Indoor and Outdoor Charging Safely.
Conformity	IEC 62752, 62196-2, 61951 - Mode 2
Dimensions	(HxWxL) 50 x 80 x 190 mm
Weight	3Kg
Warranty	2 Years



Performance

2.3Kw Scalable Charging from 6A to 16A using our Interchangeable Power Adaptors



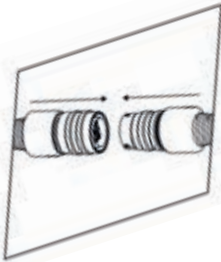
16A CEE Blue

13A 3 Pin | 10A Default

16A Euro



Interchangeable Click Technology



Drive Over Technology





Fleet Electric Vehicle Charging

Considering Electrifying your fleet to reduce your zero emissions?
or

Taking a step into the world of EVs for the first time?

We can provide a complete competitive solution.

Contact us

BUY ONLINE  **evconnectors**

To view our product range and detailed specifications, please visit our online store:

www.evconnectors.com

T +44 (0)1371 8111230

E sales@evconnectors.com

