Type 2 EV Charging Cable

22kW, 32Amp



evse.com.au sales@evse.com.au 1300 406 210



CHARGE FASTER, DRIVE FURTHER



Features

Portable Type 2 to Type 2 cable 32A 22kW - Three-phase between the electric car and charging station for E-Mobility

- Robust construction and silver plated contacts assure a reliable connection.
- IP54 weatherproof with ergonomic handles
 makes the EV Charging leads easily stored
- makes the EV Charging leads easily stored
- Type 2 plug at the vehicle, Type 2 at the charging station
- The Mennekes cable is suitable for Type 2 vehicle inlets and connects charging stations with Type 2 Infrastructure Socket Outlets
- Durable casing
- Built to last for 10,000 mating cycles
- 5m, 7m or 10m length
- TUV certified cable and connectors meeting Australian and European standards
- 2 year Warranty
- $\ensuremath{\cdot}$ This charging cord is compatible with all EV's with a Type 2 plug

How to Operate

Insert Type 2 Plug into AC charging infrastructure and then Type 2 female plug into compatible electric vehicle as detailed in figures 3,4, 5. Once the connector plugs are recognised the EV charging process will begin. At the end of the charging process disconnect the EV connector leads from both the car and the infrastructure and place in a safe place.

EV Connector Care Guide

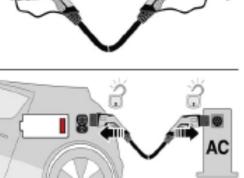
1. Always store the cable in a dry place, never leave connected to the charge unit when not in use.

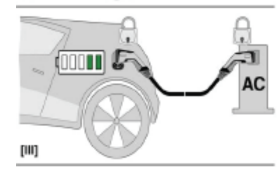
2. Use the weatherproof caps to keeps the ends of the plugs free of moisture

3. Ensure the plugs are clean and free from dust and water (damp)

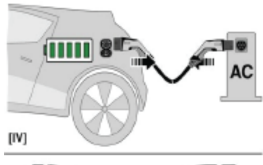
4. Do not drive over the cable or plugs or drop the plugs.

5. Disconnect the plug by holding firmly on the handle & when not using make sure the cable is wrapped to avoid break-ing of the internal cable of the connector





nn







ۮ 💩 🛆