

# **Type 2 EV Charging Cable**

7kW, 32Amp

# **DATA SHEET**

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



**CHARGE FASTER, DRIVE FURTHER** 



## **Features**

Portable Type 2 Single Phase EV Charging Cable 7kW 32 Amp. Compatible with all-electric vehicles and models

Easy to operate with a comprehensive protection system

Charging power adjustable 2.3 – 7 kW to give you flexibility. (6Amp-32Amp)

Up to 5x faster than an ordinary domestic power socket

Flexible adjustment of the charging current with a button on the device.

Integrated residual current device (AC and DC detection, Type B characteristics) for your safety.

Type 2 connector Mennekes.

2-year warranty

Up to 7kw charging rate or approx. 40 km of range per hour

Smart LCD Screen details all charging information

Light Weight

5 meter EV cable length

Meets Australian & European standards

Temperature management for protecting the socket & EV

Auto charge recovery

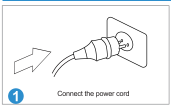
Detection of wiring errors on the infrastructure side and checking of the ground conductor contact

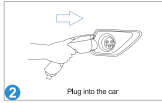
Operating Temperature: -30°C to +50°C

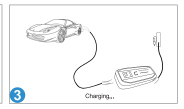
IP65 Protection

# **How to Operate**

### **How To Start Normal Charge**

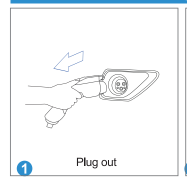


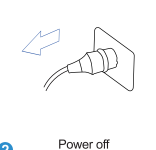


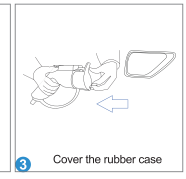


- 1. Firmly insert the power plug into outlet. Ensure the socket is rated to a current of 32Amp. The Power Green LED light will illuminate
- 2. Remove cap & insert the vehicle connector into your vehicle inlet. Ensure the plug is fully seated into the vehicle. The Green LED will illuminate
- 3. The device starts charging automatically when the green LED light starts to blink.

#### **How To Stop Normal Charge**







- 1. Disconnect the charging plug from the vehicle
- 2. Close protectve cap of the EV charger plug
- 3. Disconnect power plug from the outlet







