

# MINI PORTABLE CHARGER

. . . . .

DATASHEET & USER MANUAL

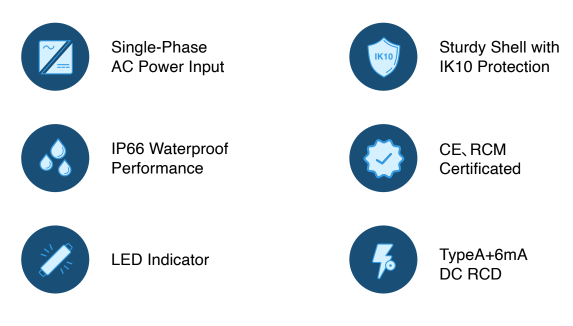
www.evse.com.au sales@evse.com.au 1300 406 210

Version 1.0

## **PRODUCT OVERVIEW**

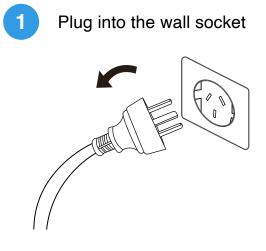


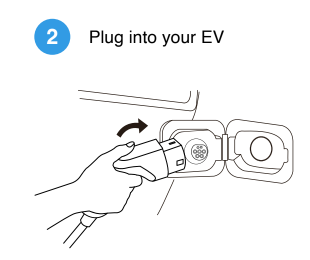
This Mini Portable Charger is a convenient solution for low-power charging, offering a 1.8 kW max output and current setting of 8A. Weighing just 3kg, it's lightweight and compact, ensuring easy handling and minimal space use. It combines reliable quality and high compatibility at a competitive price.



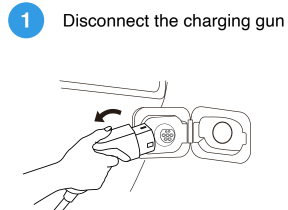


## **HOW TO USE**



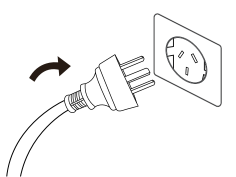


# HOW TO STOP



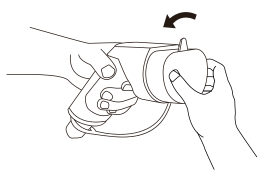


Disconnect the wall plug





Put back the protection cover





| LED DISPLAY STATUS |                |                 |               |                |  |
|--------------------|----------------|-----------------|---------------|----------------|--|
| Disconnected Mode  | Connected Mode | Charging Mode   | Finish Mode   | Fault Mode     |  |
| Light              | Light (Green)  | Rolling (Green) | Light (Green) | Flashing (Red) |  |

| SPECIFICATION            |                         |  |  |  |  |
|--------------------------|-------------------------|--|--|--|--|
| Connector and Electrical | Input & Output Voltage  | 100-250V AC  |  |  |  |
|                          | Input Frequency         | 47- 63Hz   |  |  |  |
|                          | AC Power Output Rating  | 1.8kW  |  |  |  |
|                          | Max. Output Current     | 8A 1-phase   |  |  |  |
|                          | Terminal Connection     | AU   |  |  |  |
|                          | Connector Type          | SAE J1772, IEC 62196-2   |  |  |  |
|                          | Ingress Protection      | IP66   |  |  |  |
|                          | Impact Protection       | IK10   |  |  |  |
| Performance and Safety   | Electrical Protection   | Under Voltage / Over Load / Short Circuit / Earth<br>Leokage / Over Temperature / Lightning Protection |  |  |  |
|                          | RCD Type                | Type A+6mA DC  |  |  |  |
|                          | Environment Temperature | -25°C -55°C  |  |  |  |
|                          | Certifications          | CE   |  |  |  |
| Mechanical               | Dimension(L/W/D)        | 189/66/48 mm   |  |  |  |
|                          | Weight                  | Зkg  |  |  |  |



## **OTHER SPECIFICATION**

- Operating Current
  Maximum Power
  Auto Charge Recovery
  Warranty
  Insulation Resistance
  Withstand Voltage
  Terminal Temperature rise
  Inlet Cable Spec
  Contact Impedance
  Shell Material
  Working Temperature
  Cable Diameter
  Sealing Gasket
  Contact Pin
  Vibration Resistance
- :8Amp
- : 1.8KW
- : Yes
- : 2 Years
- :>10M Q
- : 2000V
- :<50K
- : 3x1.5mm2
- : 0.5m 0 Max
- : ABS+PC Plastic
- : -25°C~+55°C
- : 9.3(mm) /0.37(in)
- : Rubber or silicon rubber
- : Copper alloy, silver or nickel plating
- : Meet JDQ 53'3 requirements

#### **SECURITY WARNING**

Non-compliance with the operating instructions can cause serious consequences.

Manufacturer does not assume any liability for damage caused by disregarding operating instructions or other warnings marked on the device.

High voltage can cause fire hazards. Never use the device if the charger is damaged or opened.



## **IMPORTANT SAFETY INSTRUCTION WARNINGS**

- This product should only be installed, repaired, or maintained by authorized electricians and in accordance with national guidelines for electrical installations. All applicable local, regional and national regulations for electrical installations must be respected.
- Regularly check if the charger has visible damage. Do not use a damaged product.
- Make sure that all safety facilities and connections are available, properly installed and undamaged at all times and are tested regularly to ensure they can operate normally.
- Make sure that the input voltage, frequency, circuit breakers and other conditions of the device meet the specifications before the device is powered on. It's important to observe the maximum permissible charging current of the connection.
- Before powering on the device, please confirm that the device is properly grounded to avoid unnecessary accidents. If a ground fault occurs, it is assumed that the cable carries voltage. Please make sure there is no high-voltage power in the system before inspecting the device.
- To ensure the service life and stable operation of the charging station, the operating environment should be kept as clean as possible with a relatively stable temperature and humidity. The charging station must not be used in flammable environment or environments with volatile gas.
- Please keep the power cord away from the heated surface. Please do not put the power cord in the gap of the closed door or pull it out of sharp edges or corners.
- Do not use the charger when the inside of the charging plug is wet.
- Do not modify, retrofit, or change any part by yourself under any circumstances.
- Please do not use this product as a toy. Please take good care of children to ensure that they will not play with this device as a toy nor put fingers into the charging connector when the power plug is still connected.
- The circuit to which the charger is to be connected must be equipped with a residual current circuit breaker.

#### NOTE

Please do not use it for other purposes except electric car charging. Do not try to disassemble the device by yourself under any circumstances. Otherwise, the internal precision parts may be damaged, and you will not be able to apply for after-sales service.

