

# Mode 2(Level2) EV Charger

(EV Supply Equipment)

### Danger:

Risk of electrical shock or burn.  
The device contains no user serviceable parts.  
Please do not leave until the control box is in charging status.

### Warning:

Use only with a RCD protected supply.  
Do not use if the EVSE, plug or cable is damaged.  
Use only for charging compatible electric vehicles.  
Monitor EVSE until LED status is 'Charging'.



### Instructions for Use:

Connect power plug to power receptacle.  
Check display and LED power light.  
Touch the blue key to set output current before connecting EV.  
Touch the green key to set delay-time before connecting EV.  
Connect IEC 62196-2/SAE J1772 plug to your Electric Vehicle.  
Check display and LED charging light.



### Status LED Meaning:

LED State	Fault Yellow	State Green	Charge Red
Ready	Off	On	Off
EV Connected	Off	Slow Flash	Off
CP Error	Off	Fast Flash	Off
Charging	Off	Pulsing	On
Charge Complete	Off	Flash	Off
Fault	Flash	Off	Off

### Specifications

Input: 110V~250V/380V AC 50Hz/60Hz

Output: 110V~250V/380V AC 50Hz/60Hz

Operating Temperature: -30°C to+50°C

IP Class for EVSE enclosure: IP 55

Meets standards:

SAE J1772

IEC 62196-2

