# **ELECTRIC VEHICLE CHARGING BOX**

User Manual





ELECTRIC VEHICLE CHARGING BOX



### **Content**

Preface	01
Safety precautions	02
1. Product introduction	03-04
2. Mechanical and electrical installation	04
2.1 Internal structure diagram	04
2.2 Installation	05
3. Quick Rapid debugging	06-08
4. Warranty	09

#### **Preface**

This product is designed and manufactured according to IEC61851 and SAEJ1772 international standards.

#### Use limitations of the Electric Vehicle Charging box

This EV charging box is designed for use in the following conditions:

Sea level < 2000m

Surrounding Temperature -40  $^{\circ}$ C ~ 45  $^{\circ}$ C

Relative humidity of < 85%.

More severe conditions require special instructions when ordering.

#### **Precautions and dangers**

Note: please follow the safe use instructions and legal notes.

The EV Charging Box must always be installed according to the legal requirements in the country of installation.

#### **Danger: voltage hazard**

This product can cause serious injury if you come into contact with its internal parts during work. Furthermore, please disconnect the power supply after use.

#### Repair:

Do not try to repair the product. In case of problems please contact the customer service.

#### Warning: opening the device without permission may cause danger

Opening the device without permission may cause harm to the user or cause significant damage to itself or the surroundings.

## Note: unauthorized modification of the device will result in the loss of manufacturer's warranty

No unauthorized modification of the device is allowed, any attempt to do so and the manufacturer's warranty will be revoked.

#### **Safety Precautions**

- 1. Do not put inflammable, explosives, combustible materials, chemicals, combustible steam and other dangerous articles near the charging pile.
- 2. Keep the charging connector head clean and dry. In case of dirt, wipe it with a clean dry cloth. It is strictly prohibited to touch the core of the charging connector core with your hand while it is charging.
- 3. It is strictly prohibited to use the EV Charging Box if there is visible damage, cracks, abrasions or exposed metal in the connector or charging cable. In case of such, please contact the After Sales Service.
- 4. Do not attempt to dismantle, repair or modify the EV Charging Box. If in need for repair or modification, please contact the After Sales Service. Improper operation may cause damage, water leakage, power leakage or other situations which can lead to personal injury or product failure.
- 5. In case of rain and thunder, be cautions when charging.
- **6.** Children are not allowed to approach or use the EV Charging Box during the charging process in order to avoid injury.
- 7. Do not attempt to charge the vehicle when moving. The vehicle must be at a complete stand still during the entire charging process.

#### 1.Product Introduction

#### 1.1 Product introduction

This product is a single-phase and three-phase EV Charging Box, solely used for ac charging of electric vehicles. The equipment adopts industrial design principles. The protection level of the EV Charging Box reaches IP55, with good dustproof and waterproof functions, and can be operated and maintained safely outdoors. This series Electric Vehicle Charging Box come in two version: the cable version and the socket version.





02 03

Туре	E3T1132/ E3T2132	E3T2332	E3T2232	E3T2432
AC power	1P+N+PE	3P+N+PE	1P+N+PE	3P+N+PE
Power supply Voltage	AC230~±10%	AC400~±10%	AC230~±10%	AC400~±10%
Rated current	10-32A			
Frequency	50-60Hz			
Cable length	51	m		
Sockets/plugs	type1/type2	type2	type2	type2
Weight	5.6KG	6.8KG	3.45KG	3.7KG
IP grade	IP55			
Environment temperature	-40℃ ~45℃			
Humidity	no condensation			
Cooling way	natural cooling			
Colour	Black/White			

#### 2.Mechanical And Electrical Installation

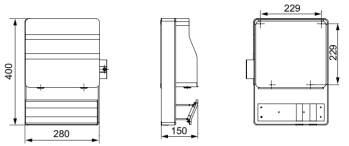
#### 2.1 Internal Structure Drawing

WARNING:Installation and AMP settings are only to the carried out by a trained and authorized electrical installer.



#### 2.2 Installation

1). Overall dimension and installation size



2). Make 4×35mm sink holes of installation hole size in the wall, insert the wall plug, and then screw in M5X30 screws through the installation holes inside the EV Charging Box. The power line is connected with a Type B Residual current circuit breaker, the single-phase EV Charging Box is connected with N and L1, and the three-phase EV Charging Box is connected to N ,L1, L2 and L3. Ground wire (PE wire) is connected to the yellow and green terminals.

#### 3). Recommended cable section:

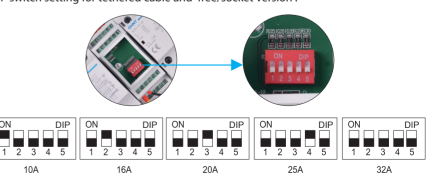
Α	10	16	20	25	32
mm²	2.5	2.5	4	4	6

4). Current option and setting by DIP switch

The current of the device is set to 32Amp as default factory setting

However, the rating can be adjusted to 10, 16, 20, 25, 32A via built-in DIP switch of protocol controller as user request.

DIP switch setting for tethered cable and free/socket version:



04 05

#### 3. Quick Rapid Debugging

#### 3.1 Check before operation

Before operation, please carefully check and ensure the following items:

The installation position of the EV Charging Box should be convenient for operation and maintenance. The EV Charging Box shall be properly installed using the mounting bracket included in the accessories.

No external objects or parts are left on top of the EV Charging Box.

#### 3.2 Power on the equipment

A.Confirm that all the above pre-operation inspection items meet the requirements.

B.Switch on the power supply inlet circuit breaker.

C.After the EV Charging Box is connected to the power supply, there allow for 7 seconds of startup self-test time, and the indicator light will be displayed switching between red, blue and green.

D. After the self-test is completed, the indicators blue light flashes for cable version, the indicators blue steady light for free/socket version and the EV Charging Box is ready for use and you can connect to you Electric Vehicle.

E.After connecting your EV Charging box to you Electric Vehicle, please refer to the table below for the status of the charging process.

Cable Version		
LED Display		Activity
	Product not activated, closed	
No Power	No Light	No power
		The EV Charging Box has malfunctioned
Blue	Light Flashing	To be connected , not fully charged
Blue	Stable	Connected charging, not fully charged
Green	Stable	Product activated, charged(charging complete)
Red	Stable	Your Electric vehicles requires heat dissipation without Charging
Red	Light Flashing	Failure, not charging

06 07

Socket Version			
LED Display		Activity	
		Product not activated, closed	
No Power	No Light	No power	
		Product broken	
Blue	Stable	Not charged	
Blue	1Hz flicker	Stableconnected well,not charged	
Green	Stable	Product activated, charged(finish charging)	
Green	1Hz flicker	Charging completed or ready to charge	
Red	Stable	Electric vehicles require heat dissipation without charging	
Red	1Hz flicker	Failure, no charge	

#### 4.Warranty

- 4.1 The warranty period of this product is 27 months after the date of purchase. During the warranty period, if handled properly and according to manual, if the product becomes defect please contact our After Sales Service for assistance.
- 4.2 During the warranty period, a certain maintenance fee will be charged for damage caused by the following reasons:

A.Damage caused by wrong use of the product and unauthorized repair and modification;

B.Damage caused by abnormal fire, flood or other natural disasters and secondary disasters;

C.Damage caused by dropping the unit or damage caused by transportation after the purchase;

D.Damage caused by failure to operate according to the user manual provided by our company;

4.3 For After sales service, please call:

4.4 reserves the right to interpret this agreement.