# Type 2/IEC62196-2

# Portable EV Charger Manual



#### **Feature**

charging plug meet IEC 62196-2 standard.

Control box meet IEC 61851 control principle.

Excellent protection performance, protection grade IP65-Working condition.

#### **Mechanical Properties**

Mechanical life: no-load plug in/pull out>10000times

· Impact of external force: can afford 1m drop and 2T vehicle run over pressure

#### **Electric Performance**

Rated voltage and current: 90Vto264V AC 8A 10A 13A 16A 25A 32A

- · Insulation Resistance:>1000MD (DC500V)
- · Terminal Temperature Rise:< 50K

#### **Control Box Function**

Leakage protection (restart recover).

- · Over voltage under-voltage protection (self-checking recover).
- · Lightning protection.
- · Over current protection.
- · Overheat protection.

#### **Charger Cord**

Specification:3G6mm<sup>2</sup>+2\*0.5mm<sup>2</sup>

#### **Meets Standards**

IEC 62196-2

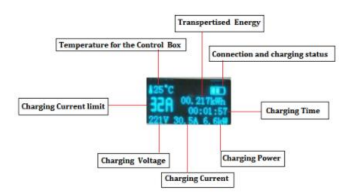
#### **Cautions**

- · DO not step on the cable, do not pull it, do not fold it up and do not knot it.
- · DO not drop the control unit or put heavy things on it.
- · DO not place the charging cable near high-temperature objects.
- · DO not place the unit in the car or in a closed room while charging.
- The power supply input cable should have at least 3G6mm<sup>2</sup>, With a standard CEE jack. It is proposed to complete the distribution of electricity by professionals.
- Make sure that the charging plug, the cable and the control box are free from any signs of Scratches, rust, cracks, etc.
- · DO not charge if the power outlet is damaged, rusted, cracked or loosely connected.
- · Before charging, make sure the power plug and outlet are compatible.
- · The Green Power LED indicator is always on when the battery is fully charged.

#### Warnings

- · Use only on the mains with fault current circuit breaker.
- · DO not use this product if the EV charging cable is damaged.
- · For use with EV charging only.
- · The product must be grounded.
- · DO not use this unit with an extension cord or adapter.
- · DO not insert any fingers into the charging plug.
- · The unit contains no user serviceable parts. DO not try to repair or service the device yourself.
- · If the unit does not work properly in accordance with the operating instructions, do not use this unit. Contact your dealer for a repair or replacement.
- · Use the product under normal away from high temperature erosive materials or ignition source.
- $\cdot\,$  DO not contact metal conductor to prevent electric shock accident.
- · Product shell is made of thermoplastic, please do not pound it to avoid reducing performances.

#### **Led Screen Description:**



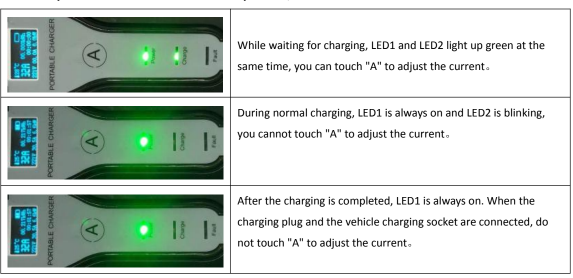
### For the Connection and charging status:

- 1. Waiting for connection
- 2. Charging
- 3. Charging Full



# Touch current adjustable function

Current adjustment: 8A 10A 13A 16A 25A 32A adjustment, touch switch can be switched



# **LED Indicator Status Description**

Condition	POWER	CHARGER		FAULT		Remark
1	Bright(0.5s)	Bright(0.5s)		Bright(0.5s)	•	Initial mode
2	On	On		Off	0	Waiting for charging
3	On	Flash/1s		Off	0	Normal working mode
4	On	Off	С	Off	0	Charge complete
5	On	Off O	$\sim$	Fault	•	Circuit Board Overheat
		Off		(0.5s on 0.5s off) 1 time		protection
6	On	Off	$\supset$	Fault		Undervoltage Protection
		Oll		(0.5s on 0.5s off) 2 time		
7	On	Off O	$\cap$	Fault		Overvoltage Protection
		Oll		(0.5s on 0.5s off) 3 time		
8	On	Off	Э	Fault		Ungrounded Protection
		Oil	9	(0.5s on 0.5s off) 4 time		

9	On	Off O	Fault (0.5s on 0.5s off) 5 time	Overcurrent Protection
10	On	Off O	Fault (0.5s on 0.5s off) 7 time	Leakage Protection
11	On	Off O	Fault (0.5s on 0.5s off) 9 time	Communication Fail

# When the red light flickers:

- 1. One times 0.5s on, 0.5s off :Circuit Board Overheat Protection;
- 2. Two times 0.5s on, 0.5s off :Under voltage Protection;
- 3. Three times 0.5s on, 0.5s off :Overvoltage;
- 4. Four times 0.5s on, 0.5s off : Undergrounded Protection;
- 5. Five times 0.5s on, 0.5s off :Overcurrent Protection;
- 6. Seven times 0.5s on, 0.5s off :Leakage Protection;
- 7. Nine times 0.5s on, 0.5s off :Communication Fail;

#### Charge

- 1. Check the power distribution cable for damage before powering up.
- 2. Plug the mains plug into the socket.
- 3. Make sure that the power outlet complies with national standards and that the socket is CEE.
- 4. Plug the vehicle plug into the socket of your vehicle.
- 5. Make sure that the vehicle connector is fully inserted until it clicks into place.
- 6. The charger works automatically, the power lights on and the Charger light flash/1s.



Waiting for charging



Charge complete

- 1. Disconnect the plug.
- 2. Disconnect the charging cable.
- 3. Cover the connector cover to you plug.
- 4. Insert the charging cable into the carrying case.

#### Warranty:

Damage caused for the following reasons is not covered by the warranty:

- ${\bf 1.}\ \ Improper\ handling, installation,\ use\ and\ maintenance\ by\ the\ user.$
- 2. Product falls into the water.

This warranty is for the original purchaser only and is NOT transferable.