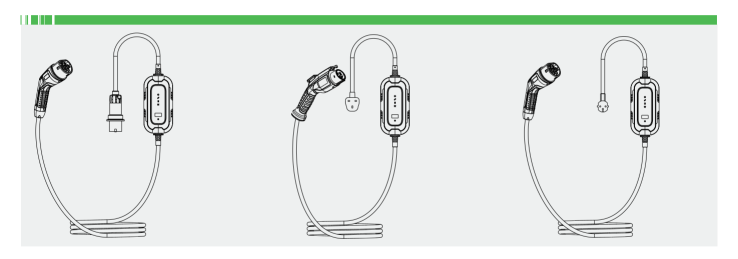
# **EV Portable Charger**

**User Manual** 



English



#### **CAUTION:**

- ·Before operation, please read the operation guide in detail to understand the correct use of the equipment. After reading, please keep it properly for future reference.
- $\cdot$ Use the power source with external upstream Circuit Breaker.
- ·Make sure the charger is used in a safe, secure place and well out of the reach of young children or pets.
- ·Please use the charger in a dry, well ventilated and secure place. Keep well out of reach of young children or pets. Avoid water pouring directly onto the power plug.
- $\cdot \mbox{Do}$  not open the enclosure while charging or with the power on.
- ·Do not maliciously damage the product.
- ·Never use with an adapter. Shall only be plugged directly into a fixed/wall socket.



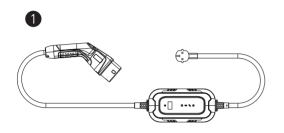
Repair or maintenance work not described in this manual may only be performed by an authorized dealer.

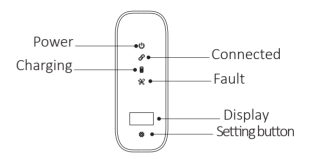
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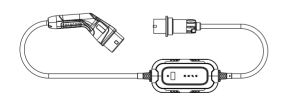
# Introduction

## Introduction to the Portable EV Charger(Mode 2)







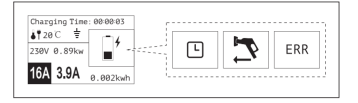


## Specifications

Model	Power Supply Type	Cable Total Length	Voltage	Current	Connector Type
F-EVE-VCA-E1-03	TN/TT 1ph	5/8/10/15m	AC200-250V	8/10/13/16A	T2
F-EVA-VCA-M1-03	TN/TT 1ph	5/8/10/15m	AC200-250V	8/10/13/16A	T1
F-EVE-VCA-B1-03	TN/TT 1ph	5/8/10/15m	AC200-250V	8/10/13A	T2
F-EVE-VCA-E5-07	TN/TT 1ph	5/8/10/15m	AC200-250V	8/10/13/16/ 20/25/32A	T2

# Explanation of the operating display

S/N	Item	Parameters	
1	Rated voltage	230VAC±15% 1ph	
2	Grid frequency	50/60 Hz	
3	IP protection class	IP55	
4	Operating temperature	-25°C ~+45°C	
5	Storage temperature	-40 °C ∼+85 °C	
6	Humidity	Up to 75%, maximum value at 40 °C	
7	Altitude	2000 m	
8	Protection	Over-voltage protection Under-voltage protection Over-current protection Short-circuit protection Ungrounded protection Over-temperature protection AC 30mA + DC 6mA	
9	Operating instruction	LED & Display	
10	Dimensions	200 (L) ×100 (W) ×55 (H) mm	
11	Weight	1.75 kg /2.78 kg	
12	Standards	EN 62752:2016 EN IEC 61851-1:2019 IEC 62196-1:2014 IEC 62196-2:2016	



00:00:03	Charging time	3.9A	Constant current
<b>↓</b> †20℃	Temperature	Ŀ	Countdown
<b>‡</b>	Grounding	7	Standby
230V	Voltage	4	Charging
0.89kw	Power	ERR	Error
16A	Rated current	0.002kwh	Electricity consumption

# Use of the charger

#### Start charging

Juli C	tart charging				
Step	Illustration	Operation			
1		Insert the plug into the correct power supply socket.			
2		Remove the protective cap and fully insert the charging connector into the EV charging port.			
3		Start charging			

#### DANGER

Do not use the product if it appears to be damaged or the cable is broken. Do not disassemble or assemble the connector and change the internal parts. Do not clean the products using chemicals or cleaning the EV while charging.

#### Stop charging

Step	Illustration	Operation
1		Disconnect the charging connector from the EV.
2		Disconnect the plug from the power supply socket.
3		Close the protective shell of EV charging port, then cover the protective cap of the charging connector.
4		Put the portable charger into the package.

## **Function**

#### Switch Current Timer function

Step	Illustration	Operation
1		Insert the plug into the correct power supply socket.
2	Charging Time: 00:00:00	Press the Setting button for 2 seconds,no more than 4 seconds. Then release it, to enter setting the switch current mode.
3	16A → 13A ↑ ↓ 8A ← 10A	Continue to press the butt- on briefly.The current will be changed(switch betwe- en 8-10-13-16A or 8-10-13 -16-20-25-32A). Setting the current as User's request.
4		Press the button for 2 S again.Setting successfully.

·In order to switch charging current, please make sure the power plug is firmly inserted into the socket and plug for the EV is disconnected. ·Please complete setting within 4 seconds at each step, otherwise the feature setting will fail.

Step	Illustration	Operation
1		Insert the plug into the correct power supply socket.
2	Charging Time: 00:00:00  \$ 7 20 C	Press the Setting button for more than 4 seconds Enter setting the delay time mode.
3	1H → 2H 10H 4H 1 UH 1	Continue to press the butt- on briefly .The time will be changed( Switch between 1/2/4/6/8/10H). Setting the delay time as User's request.
4		Press the button for 2 S again.Setting successfully.

#### Notice:

In case you want to cancel the timer setting, you can use one of the two options below:

- 1. Directly to disconnect the plug from the outlet socket.
- 2. Press the Time button for more than 4 S.

# Light Status

## Operation

1	Power Off	<u>ம</u>	S		*
2	Check	- <u>`</u> \.	-6-	-)-	*
3	Standby	Ů	S	Î	*
4	Connected	Ů	S		*
5	Charging	<u>ம</u>	S		*
6	Charge Complete	Ů	-6-	-145-	*

# Troubleshooting

7	CP Error	Ф	-6-	-)-	*
8	Over/Under Voltage	<b>ம</b>	S	-)-	*
9	Over current protection	Ф	-6-	Î	*
10	Electric leakage protection	Ů	-6-	Î	*
11	No ground connection	- <b>,</b> ψ	S	-)-	*
12	Temperature warning	- <b>χ</b> ψ΄(-	S		*
13	Persistent high temperature	- <b>χ</b> ψ΄(-	S	Î	

# Display Light Status

Status Light	Off	On	Blink
Power	Ф	Ф	- <u>`</u> \.
Connect	S	S	
Charging	Î	Î	<b>-</b>
Fault	*	*	*