EVshield APP









Disclaimer

This guide is to be used as a reference only. EVshield does not provide advice, instructions or recommendations regarding the electrical installation and cannot be held liable for incorrect installation of the Evshield SMART-pack and associated components. Always follow the instructions of the charger manufacturer and have the installation carried out by a certified installer according to local safety guidelines.





EVshield[®] SMART-pack





Connect to APP

Download any TUYA-based APP from the APP store. For example, use one of the official TUYA APPs listed below:



1) Create an account or use the APP as a guest.

2) In the top right-hand corner. Press the 😌 symbol to add a new device.

all 🗢	9:41 AM	\$100% 💻
My Home -		ر0, C

- 3) Make sure the device is connected to mains power
- 4) Make sure the phone is connected to a local 2.4GHz Wi-Fi network









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Scan

devices.

Installation Wiring and Dimensions







Voltage :~230V AC : Max. 80A amps Temperature : -20°C ~ 60°C Humidity : <85% :<2000m Altitude Wiring : Max. 35mm2 Mountina : 35mm DIN-rails

Safety and Installation Instructions

No Isolation Function

This device does not provide an isolation function. Always disconnect mains power before servicing or repairing the device.

Neutral Line Connection

The neutral (N) line is internally connected and does not include a disconnection mechanism. Ensure appropriate external disconnection measures are in place.

Supplementary Protection Only

This product offers limited current protection and is not a substitute for a standard circuit breaker. For proper short-circuit protection, install appropriate breakers at the upstream side of this device.

Function Overview

- Over Voltage Protection Under Voltage Protection
- Over Current Protection
- Under Current Protection
- Delay Protection Timer Switch

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- Voltage Imbalance Protection
- Current Imbalance Protection
- Shortage Phase Protection
- Phase Sequence Protection •
- **Bidirectional Energy Monitor**
- 2.4GHz Wi-Fi Transmitter
- APP enabled .

Display Settings

White Red Backlight	: Normal : Fault detected : OFF after 180 seconds			
v 11 220.3 12 220.1 ∞ 13 220.8	1 (%) L1 0.553 L2 0.5558 L3 0.5554 (%) Three Phase Current	P (0) 12 0) 5 5 5 8 13 00 0) 5 5 5 4 13 00 0) 5 5 5 4 14 00 0 15 5 5 4 15 00 0 15 5 5 4 10 0 10 0 10 10 0 10 0 1		
Phase Voltage	P P	Three Phase Active Power		
L1 0.955 ^{cose} L2 on 0.958 L3 off 0.957 ^{km}	(W) F L1 0.500 ^{cose} L2 _{on} 0.50 1 L3 or 0.500	L1 S 0.9 9 № L2 ₀₀ S 0.9 9 № L3 0# S 0.9 9		
Thre Phase Reactive Power	Three Phase Power Factor	Three Phase Frequency		
Active Combined Energy Consumption	د ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲	8.8.8.8 cose 		
E P R or D D D D or D D I.8 Ion Active A-Phase Energy Consumption	€ P b ∴ 0 0 0 0 0 → 0 0 1.8 km Active B-Phase Energy Consumption	¢ρζ [∞] 000.0 Active C-Phase Energy Consumption		
€95 ^{∞∞,} ₀,0000 ∞,009.8 ∞,	ε 9 ^{cos} , α 0 0 0 0 στ 8 8 9.5 κm			
Combined Reactive	Reactive Forward	Reactive Reverse		



95 COS¢ 893 COSq 595 0000 003.2 0000 003.2 5.6 0 0

Reactive Phase A Reactive Phase B Reactive Phase C Energy Consumption Energy Consumption Energy Consumption

Function	Set Range	Factory Default	Function Description
Power Restoration Delay Protection	(Manual Override) 0000 - 9999 Seconds	5 s	Protects the device from being destroyed by instantaneous high voltage and surge during power fluctuations.
Over Voltage Limit	60-300V	275 V	U U U
Under Voltage Limit	60-300V	175 V	U L When the voltage is UNDER the set limit, the device will automatically switch off. (Every phase must be set separately)
Voltage Protection Recovery	(Manual Override) 0000 - 9999 Seconds	20 s	Set delay time to recover functions after Under or Over Voltage settings tripped
Over Current Limit	0.1-80A	80 A	I U
Over Current Limit Protection Delay	0000 - 9999 Seconds	5 s	Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system
Over Current Limit Protection Recovery	0000 - 9999 Seconds	60 s	Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Set delay time to switch ON after Image: Constraint of the system OVER Current Limit has been solved
Voltage Balance Protection	ON / OFF 0000 - 9999 %	ON	Image: Constraint of the sector of the se
	: Manual Override : No Delay		Long press the setting button
			Change value 🐼 🛇
	l		Short press the setting button to save
	١		Short press OK to switch to the next page
			Long press OK to exit