FLEXIBATT PRO user guide

Power on/off

To power on the battery, use the battery switch key (8), put it in the battery switch (1) and turn it to "ON".

To power off the battery, turn the battery switch key (8) to position "OFF" on the battery switch (1). If you want to remove the battery key, turn it to position "OUT" and remove the battery switch key.

Charging

To charge the battery, turn on the battery according to the description above. Then you can choose between the following ways to charge the battery:

- a) Use the solar panel (10). Open it up and place it out on the ground, preferably directly towards the sun, and connect the plug to the "Solar In" (4).
- b) Use the 230V charging cable (9), and connect it to the battery box on the 230V charge inlet (6)

Usage

To use the battery, turn on the battery according to the description above.

Check battery charge level by clicking "TEST" on the battery indicator (2)

Connect 230V equipment, 12V equipment, USB C or USB A equipment to have power where you need it even when connected to a 230v outlet as it then is working as a UPS system.

NB: High power consumption (Above 1500W) will make the device warm, and opening of the device is advisable to avoid shutting down due to excess heat.

NB: WHILE OPEN IT IS NOT WATERPROOF.

Monitoring

For monitoring consumption and addition, please refer to either the battery charge level indicator on the front panel, or download the DALY BMS App from either the Appstore or Google Play. Solar monitoring is done through the Victron app











FLEXIBATT PRO specifications

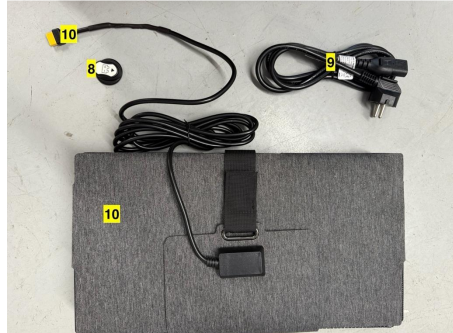
FLEXIBATT PRO is a battery system that allows bringing energy to where you don't have any power. It's ruggerized, built for rough usage. The system comes with a solar panel for charging, in addition to charging with 230V.

Capacity: 2,5 kWh

Temperature range (discharge): -20°C to 55°C Temperature range (charge): +5°C to 40°C

IP Rating: IP54





Description of ports and equipment

Number	Connection	Max
		power
1	Battery switch	N/A
2	Battery status indicator	N/A
3	230V built-in charging inlet (C13 port)	300 watt
4	Solar input	900 watt
5	12V accessory socket (SAE J563)	240 watt
6	1x USB C and 1x USB A	65 watt
7	230V outlet (schuko)	2500 watt
8	Batter switch key	N/A
9	Schuko to C13 charging cable	N/A
10	Foldable solar panel	300 watt