MYRTILLO

CACTUS

Household stackable energy storage



Product Introduction

Myrtillo, a high-voltage lithium battery. With a scalable modular design, the capacity range can be expanded from 5.12kWh to 40.96kWh. The installation and maintenance is easier and faster with free of cables between modules. Long life technology ensures more than 6000 cycles with 95% DoD.

Convenient

Stackable & compact design, ease of installation

Scalable

Series or parallel connection, from 2 to 8 modules

Compatible

Compatible with multiple inverters

Sufficient

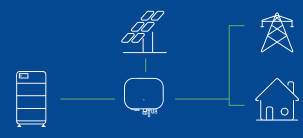
High energy density, 116Wh/kg

Compliant

IP55 Protection, indoor or outdoor application

Safe

Multiple protection Support remote diagnosis & update



- High security technology ensures stable and excellent performance.
- Compatible with multiple inverters including eCactus Copia series.
- It provides highly efficient energy solutions for household scenarios and small commercial scenarios.

Myrtillo Series

Technical parameters



| Item | WH-BMC102-5.12KWH |
|-----------------------------------|-------------------------------------------|
| Rated Energy (kWh) | 5.12 |
| Usable Energy (kWh) | 4.86 |
| Configuration | 1P32S |
| Rated Voltage (V) | 102.4 |
| Voltage Range (Vdc) | 91.2~115.2 |
| Rated Capacity (Ah) | 50 |
| Max. Charge/Discharge Current (A) | 25/40 |
| Communication | CAN/RS485 |
| Scalability | Up to 8\$ |
| Humidity | ≤95% |
| Operating Temperature (°C) | Charge: -10°C~50°C; Discharge: -20°C~50°C |
| Dimension (W/D/H)(mm) | 646*330*188 |
| Weight (kg) | ≤48 |
| Installation Mode | Stack |
| Ingress Protection | IP55 |
| Altitude (m) | <2000 |
| Safety | UN38.3/IEC61000/IEC62619/CE |
| Cycle Life | 6000 cycle @25°C, 95%DOD, 60%EOL |
| Design Life | 15 years (25°C) |

^{*}Text and images correspond to the current state of technology at the time of printing. Subjuct to modifications.

All information is without guarantee in spite of careful editing-liability excluded.