



Residential BESS

Rack Mounted type-LV



Safety

Multi-protection from self developed BMS



Optimal Electricity Cost Long cycle life and superior performance



Compact Size & East Installation Module design help for quick installation



Easy to Scale Up
Be workable to be parallel based on 48V

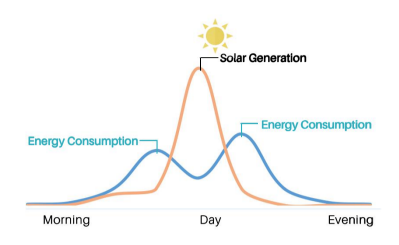


Compatibility
Compatible with Tier 1 inverter brands

How to save bill from Residential ESS?

1. Self-Consumption Optimization

High energy demand in the morning and evening but solar generation is most sufficient during the Mid-Day. Battery Storage system balance the feeding and demands. Realize your grid independence.



Charging from the grid Charging from the grid Charging from the grid

2. Benefits from Peak Shaving

House: Load Shifting

Store the power during low-peak and use the energy at peak-time. Save the money which happens arising from peak rate.

Transmission&Distribution: peak Shaving

Save on the electricity bills by reducing peak demand

3. VPP Revenue

VPP creates a network of renewable energy sources and battery storage systems, connected through a cloud-based technology that manages the stability of clean electricity to maximize your revenue.

Enabling a cost reduction, as well as boosting the system's efficiency



SPECIFICATION (48V)

| | | USANCE S S | 9 - 7 Aug. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | USSOOO SPRANTCH |
|------------------------------------|-------------------------------|---|---|---|
| Module | | US2000C | US3000C | US5000 |
| Basic Para | meters | | | |
| Nominal Voltage (Vdc) | | 48 | 48 | 48 |
| Nominal Capacity(Wh) | | 2400 | 3552 | 4800 |
| Usable Capacity(Wh) | | 2280 | 3374 | 4560 |
| Dimension(mm) | | 442*410*89 | 442*420*132 | 442*420*161 |
| Weight(kg) | | 22.5 | 32 | 39.7 |
| Charge/ Discharge Current(A) | (Recommend) (Max. Continuo | 25 us) 25 | 37 37 | 80* 100* |
| | (Peak 1) | 50~89@60sec | 74~89@60sec | 101~120@15min |
| | (Peak 2) | 90~200@15sec | 90~200@15sec | 121~200@15sec |
| Communication Port | | | RS485,CAN | |
| Single string quantity(pcs) | | 16 | 16 | 16 |
| Working Temperature/ °C | | Charge | 0~50 | |
| Working Temperature/ °C | | Discharge | -10~50 | |
| Shelf Temperature/°C | | | -20~60 | |
| Short current/duration time | | <4000A/2ms | <4000A/2ms | <2000A/1ms |
| IP rating of enclosure | | | IP20 | |
| Cooling type | | | Natural | |
| Humidity | | 5 | 5% ~ 95%(RH) No Condensation | |
| Altitude(M) | | | <4000 | |
| Design life | | | 15+ Years (25°C/77°F) | |
| Cycle Life | | | >6,000 25°C | |
| Authentication Level | | UL1642/ IEC62619 /ICE63056 /ICE61000-6-2/3 UN38.3 | UL1973 /UL1642/UL9540A /VDE2510-50/IEC63056 /IEC62619/IEC62040/IEC62477-1 /ICE61000-6-2/UN38.3 | UL1973/UL9540A IEC62619/IEC63056 /ICE61000-6-2/3 /UN38.3 |

 $[\]star$: The recommended and max. continuous operation current is for a battery cell temperature within 10~40°C to consider, out of such temp. range will cause a derating on operation current.

Pylon Technologies Co., Ltd No. 73, Lane 887, Zu Chongzhi Road, Zhangjiang Hi-Tech Park Pudong, hanghai 201203, China

www.pylontech.com sales@pylontech.com.cn









