

iPack C6.5 Battery





Wall-mounted or floor-standing, small footprint.



Reliable LFP battery, Super temperature balance



16 batteries can be parallel-connected



Compatible with Tier 1 inverter brands



Minimum Through Output Energy 27000kWh/10Years



Model Name

Nominal Energy(kWh)

Usable Energy(kWh)

Nominal Voltage(Vdc)

Operating Voltage Range(Vdc)

Charge/Discharger Power (kW)

· Recommend

· Max. Continuous

· Peak

DoD

Cycle Life

Design Life

Dimension(mm)

Weight(kg)

Cooling Type

Humidity

IP Rating

Installation

Operating Temperature

Storage Temperature

Cell Safety Certification

PACK Safety Certification

UN Transportation Test Standard

Communication Port

Single string quantity(pcs)

6.5

6

51.2

44.8 to 57.6

3.3

5

6.9/60sec

95%

>8000/25°C

15+Years/25°C

W475*D133*H745

58

Natural

5%~95%(RH)No Condensation

IP55

Wall-mounted/Floor-standing

-10°C to 50°C

-30°C to 60°C

IEC62619/UL1973

IEC62619/CE

UN38.3 / PI965

CAN

16





