

## VIRGO (HTBP-48V100) 48V Energy storage module

3U standard chassis High compatibility Advanced BMS management system Safe and reliable

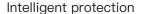
Maximum serial connection of 5 Parallel connection of N

Real-time monitoring of battery cells/voltage, and temperature

Accurate SOC algorithm with automatic calibration

Uniform function of battery cells Extending battery life







Long service life



Easy operation and maintenance



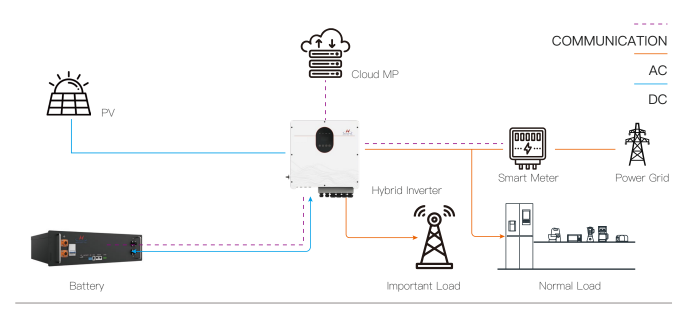
High-temperature resistant



Easy installation

## VIRGO HTBP-48V100





ITEMS	SPECIFICATION	REMARK
Battery Type	LiFePO4	
Nominal Capacity	100.0 Ah	
Nominal Voltage	51.2 V	
Nominal Energy <sup>®</sup>	5.12kWh	
Rated Charge Voltage	56.8 V	
Max. Continuous Charge Current	100 A (1C)	
Discharge Cut-off Voltage	42 V	
Max. Continuous Discharge Current	100 A (1C)	
Allowed OperationTemperature Range	charging:0-55°C; discharging-20~55°C	Recommended temperaturerange: 15°C ~35°C
Weight	Approx. 41 kg	
Cycle life ®	6000 cycles	15 years design life <sup>®</sup>
Relative Humidity	<95% RH	
Safety	IEC 62619;ENIEC 61000-6-1/2/3/4	

Note: ① Test conditions: Based on the date of manufacture and batch, at 100% depth of discharge (DoD), +25°C, charge and discharge at a rate of 0.2C.
② Based on the test date and batch, the data is measured at +25°C with a depth of discharge (DoD) of 70%, a charge–discharge rate of 0.2C, and an EOL ≥ 70%.
③ At +25°C with 70% depth of discharge (DoD), 0.2C charge and discharge rate, it can meet the conditions of one charge and one discharge per day.