WT48100 Smart Energy Storage Battery

wirentech

The intelligent unit is specially designed for telecom power system to implement multiple intelligent features The unit features different charging voltages adaptability, fast charging and long service life. It can be directly connected to lead-acid battery strings in parallel to reuse batteries.

contact details

- **L** +86-755-23251510
- 🗠 office@wirentech.com
- 🖶 www.wirentech.com
- No. 602, Block C, Innovation Plaza, No. 2007, Pingshan Avenue, Pingshan District, Shenzhen, China



Energy 48V 100Ah (4.8KWh)

Weight 48KG Builtin BMS 100A

★ SAFE TO USE

Lithium Iron Phosphate (LiFePO4) Battery, Long Service Time and Safety

★ CAPITAL SAVINGS

Capex Saving by Paralleling Smart Battery with PreviouslyInstalled Traditional Lithium Battery or Lead Acid Battery

***** REDUCED LOSSES

Opex Saving by Operating in Boost Mode to Reduce Power

🛧 BUILT-IN BMS

Built-in BMS to Prevent Overcharge/Over-discharge/ Short-circuit/etc

***** FREE MAINTENANCE

Free Cooling and Free Maintenance



SPECIFICATIONS

Basic Parameters	WT48100
Battery Type	LiFePO4
Nominal Voltage	48V
Nominal Capacity	100Ah
Nominal Energy	4.8kWh
Charge Procedure	CC/CV
Limited Charge Voltage	54V
Rated Charge Current	50A
Max Continuous Charge Current	100A
Rated Discharge Current	50A
Max Continuous Discharge Current	100A
Charging Mode	
Input Voltage	42~54V
Charging Voltage	40~54V
Charging Current	10~100A



Discharging Mode	
Discharging Voltage	42~54V
Output Voltage (Buck)	40~58.4V
Output Voltage (Boost)	48~57V
Discharging Current	10~100A
Conversion Efficiency	98%
Mode Transfer Time	10ms
Communication	CAN,RS485
Dimension	W482.6*H130*D400mm
Weight	48kg Approx.
Scalability	Upto16in Parallel
Cooling Strategy	Free Cooling
Protection	Overcharge,over-discharge,over-current,overheating,short-circuit
Terminal Type	Special Quick Lockconnector
Additional Functions	LCD Screen (Optional)
Cycle Life	2000
Operation Temperature	Charge:-10~+50°C Discharge:-20~+55°C
Storage Temperature	≤1month:-20~+35°C ≤3months:-20~+30°C ≤1year:-20~+25°C
Protection Rate	IP21

CHARGE CURVE @ 0.2C, 35°C



DISCHARGE PERFORMANCE @ DIFFERENT DISCHARGE RATE @ 35°C

