# WT5100-S1



The  $51.2V\ 100Ah$  rack battery pack is made of lithium iron phosphate cells. The module design gives the user the freedom to select the power capacity, providing up to 163.8Kw with a maximum power of 32 in parallel.



## contact details

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Quick plug-in connector

Energy 51.2V 100Ah (5.12KWh)

Weight 47KG

10 Years
Warranty

#### **★** BMS

Lithium batteries manufactured by wirentech are optimized by its battery BMS, through monitoring cells, to provide protection against overcharge, over discharge, short circuit.

The BMS helps to ensure safe and accurate operation.

### ★ HEAVY DUTY BUSBAR 🕬

Copper busbar, which expands the contact area between copper bar, breaker and module, adopts the technique of high-temperature chemical nickel plating. It performs well in electrical and thermal conductivity, corrosion resistance and low internal resistance and ensures stable performance, large space and simple repair.

# WT5100-S1 DIMENSIONS





580mm 510mm



Technical Specification					
Operation Voltage			44 . 8V	/~ 57.5	5V
Dimensions		580*440*140mm			
Weight		47KG			
Warranty		10 Years			
LiFe Time		15 Years @ 68°F			
Cycle life		6000+			
Energy		51.2V 100Ah (5.12KWh)			
Max. Charge Voltage		57.6V			
Max. Charge Current		50A (2.56KW) @77°F			
Max. Discharge Current		100A (5.12KW) @77°F			
Energy Scalable		Max. 32 units in parallel			
Enclose Protection Rate		IP22			
Communication	RS232/RS485→ PC software CAN/RS485 → Inverters				
Storage	Recommended stored at above 50% SOC, test @ 90 Days, recharge if below 52V				
BMS Parameters					
Charge	Spec		Delay		Recovery
Cell Voltage Protection	3.65V		1 sec		3.45V
Module Voltage Protection	58.2V		1 sec		13.8V
Over Charging Current 1	>99A		1 sec		
Over Charging Current 2	>110A		0.3 sec		
Temperature Protection	<-5°C or >65°C		1 sec		>0°C or <60°C
Discharge					
Cell Voltage Protection	2.5V		1 sec		2.7V
Module Voltage Protection	40.2V		1 sec		43.2V
Over Discharging Current 1	>99A		1sec		
Over Discharging Current 2	>130A		0.3 sec		
Short-Circuit	>260A		0.5 mS		
Temperature Protection	<-20°C or >70°C		4sec		4>-15°C or <65°C
BMS	Parameter				Condition
PCB Temperature Protection	>90°C	4 sec		<85°C	
Cell Balance	1A	Passive Balance		Cell Voltage Difference >50mV	
Temperature Accuracy	≤2℃	Cycle Measurement		Measuring Range -40 to 100°C	
Voltage Accuracy	10mV (cell)	Cycle Measurement		For Cells & Module	
	2%	Cycle Measurement		Measuring Range -200 to 200°C	
Current Accuracy	<i>∟</i> -70			Integral Calculation	
Current Accuracy SOC	5%				Integral Calculation
,		Sleep &	& Off Mode		Integral Calculation Storage/Transport



Scan the QR code to download the latest information

\*Note: The default BMS in the module allows for 100A charging current maximum. To achieve higher charging currents, please navigate to https:w-ww.wirentech.com for the most up to date firmware.

Please also make note that if the battery firmware is updated to allow 200A maximum charge, the internal thermal sensors will throttle the charge current to what the BMS deems necessary to prevent overheating.