

ETBTMS 9.6-13 HV SERIES

Liquid-Cooled 9.6Kwh-13Kwh, 153.6V-307.2V



ADVANTAGE OF LIQUID-COOLED BATTERY

- It can also be used safely in extremely cold winter and extremely hot summer.
- Using CTP technology, make the battery pack more portable, safe, the higher energy density.
- Combined with self-developed silicone foam insulation technology, improve the system efficiency in low temperature environment.
- > 10000 times cycle, 10 years warranty.

Specification

Basic Parameters		Technical Specification		
Model	ETBTMS-9.6HV	ETBTMS-11.5HV	ETBTMS-13HV	
Capacity (Wh)	9600	11520	12960	
Configuration	CTP-1P81S	CTP-1P72S	CTP-1P81S	
Rated Voltage(V)	192	230.4	259.2	
Operating Voltage(V)	174~216	209~259	235~292	
Max. Operating Current(A)		50		
Operating Temperature(°C)		-20~50		
Dimensions(mm)(H*W*D)	1196*640*197	1336*640*197	1475.5*640*197	
Weight (kg)	113.5	150.6	168	
Thermal Management Type	Liquid cooling/ Heating			
Cycle Life	≥8000			
Max. Parallel qty(pcs)	4			
Certification	CE, UN38.3, MSDS			

Note: Operating current derating according to the cell voltage and temperature.