




 Advanced BMS Pack level active balance	 Easy Installation 20kg control module 40kg battery module	 Flexible Voltage Options Scalable from 102.4V to 614.4V
 High Expansibility Max 16 piles in parallel	 Smart Display Screen Touchscreen-control.Real-time battery status display	 Perfect Compatibility Compatible with mainstream inverter brand

Model	LVTS-5220-HV2	LVTS-5220-HV4	LVTS-5220-HV6	LVTS-5220-HV8	LVTS-5220-HV10	LVTS-5220-HV12
Performance						
Nominal Voltage(Vdc)	102.4	204.8	307.2	409.6	512	614.4
Operating Voltage(Vdc)	83.2-113.6	166.4-227.2	249.6-340.8	332.8-454.4	416-568	499.2-681.6
Nominal Capacity(Ah)	102					
Battery Energy(kWh)	10.44	20.88	31.32	41.76	52.20	62.64
Charge Current(A)	50					
Charge Power(W)	5120	10240	15360	20480	25600	30720
Discharge Current(A)	80					
Discharge Power(W)	8192	16384	24576	32768	40960	49152
Communication						
Display	4.3 inch (16:9) Touch Screen					
Communication	CAN					
General Specification						
Dimension (WxDxH mm)	620x380x506	620x380x783	620x380x1060	620x380x1337	620x380x1614	620x380x1891
Weight (Kg)	110 kg	200 kg	290 kg	380 kg	470 kg	560 kg
Installation	Floor Stand					
Working Temperature	-20°C~55°C					
Storage humidity	≤95% RH					
Warranty	5 years					
Max Operating Altitude	≤2000m					
IP Rating	IP65					
Cell Technology	LiFePO ₄ , Lithium Iron Phosphate					
Cycle life	6000 Cycles @ 90% DOD/25°C/0.5C					
Scalability	Max 16 piles in parallel					
Standard Compliance (More Available Upon Request)						
Certificates	CE, UN38.3					
Ordering and Deliverable Part						
Product ordering part	LVTS-5220-HV Battery LVTS-5220-HVMain Control					