28.6kWh 51.2Vdc



Our LiFePO4 energy storage systems are non corrosive, non gassing and non flammable. These battery systems are the safest batteries in the world. Virtually no maintenance other than monitoring.

Systems include Master BMS and numerous slave BMS depending on Li system size and capacity.

All API LiFePO4 energy storage systems have a programmable low voltage disconnect system that protects the batteries from complete discharge. We also have a high voltage protection system. Our latest generation, generation 12, incorporates our proprietary BMS system (s). Over a year in the making for R&D, engineering, prototyping, testing, and manufacturing. We are now man-

ufacturing our own proprietary API BMS. State of the art, 15-62 vdc (no more power supplies needed), plus CAN and trigger ports. Our new API BMS incorporates our proprietary, totally unique, active cell balancing system. No other BMS in the world can do what we do. We can control solar, wind, hydro, generators and/or loads if needed. Our BMS also has an SB Port. This allows us to remotely upgrade all the system's programs.



ADVANCE OLAR · HYDRO · WIND POWER INC Since 1978. Redwood Willy

Model	API 51.2V 560AH	General	
Rated Volt	51.2Vdc	BMS	Integrated
Rated Capacity	560 AH (2 battery banks, 1 master, 1 slave)	Current Shunt	Integrated
		Temperature sensor	Integrated
System Energy	28.6kWh	Individual Battery Banks Over Current Cir- cuit Breaker	Integrated
Working Volt Range	50-54.5Vdc		
Depth of Discharge	96%	Main Battery Bank Over Current Circuit	Integrated
Max Charge Current	250A	Breaker	Integrated
Max Discharge Current	250A	Active Balancing	Integrated
Max Discharge Current (10s)	300A	External Generator Start Based on Voltage or % SOC	Integrated
Charge Temperature Range	0°C~50°C	Communication to Charger	CANBUS
Discharge Temperature Range	-20°C∼55°C	Communication to Inverter (Sol-Ark)	Integrated
Storage Temperature Range	-30°C∼55°C	Communication to Display	RS485
Cycle Life	8,000 cycles (@50% DOD)	Enclosure	IP21 Indoor
Size (L*W*H) mm	955*550*1480	Display Info	Battery pack voltage, charge/discharge cur- rent, cell's volt, Cell's temperature, alarm info, Balance info, history
Weight	360 Kg		
Protection and Standard			
Protection	Over charge ,over discharge, over temperature, over current		
Transport standard	UN38.3		
Safety Standard	CE, ETL,UL, UN, IEC Compliant		

2, 280 AH battery banks, 1 Master, 1 Slave. Each battery bank has overcurrent circuit breaker and balancing port. BMS: SB port, active cell balancing, remote monitor/display, 1 Master, 1 Slave. System main overcurrent circuit breaker, current shunt, copper buss bars. Removable sides for easy wiring access. 10, 1 ½" knockouts, 5 on each side. Individual battery banks are removable for service if needed. BMS programmable to allow system operation with one battery bank removed/disconnected.