POWER

- Safest LiFePO₄ battery
- 90% DOD



T-BAT SYS-HV Configuration List



	T-BAT H 5.8	T-BAT H 11.5	T-BAT H 17.3	T-BAT H 2
Nominal Voltage [V]	115.2	230.4	345.6	460.8
Operating Voltage [V]	100-131	200-262	300-393	400-524
Battery Type	Li-ion (LFP)	Li-ion (LFP)	Li-ion (LFP)	Li-ion (LFP)
Total Capacity [kWh]	5.8	11.5	17.3	23.0
Usable Capacity ^[1] [kWh]	5.1	10.4	15.5	20.7
Faradic Charge Efficiency [%]	99	99	99	99
Battery Roundtrip Efficiency [%]	95	95	95	95
Standard Power [kW]	2.8	5.7	8.6	11.5
Max Power [kW]	4.0	8.0	12.0	16.1
Recommend Charge/Discharge Current [A]	25	25	25	25
Max Charge/Discharge Current [A]	35	35	35	35
Short Circuit Current[A]	760	760	760	760
Cycle Life	>6000 Cycles	>6000 Cycles	>6000 Cycles	>6000 Cycle
Warranty [Year]	10	10	10	10
A 11-11-0 11-T 1-1-D [00]			55	
Available Operating Temperature Range [°C]	0 to 55			
Full-load Operating Temperature Range [°C]	5 to 48			
Relative Humidity [%]	4 to 100 (condensing)			
Altitude [m] Protection	Below 2000 IP55			
System to Inverter	CAN2.0			
Battery to Battery/BMS	RS485			
Data Collection Port /FW UPDATE	CAN2.0			
Master Control Working Mode Indicator	1 LED			
Master Control Capacity Indicator	4LED (25%, 50%, 75%, 100%)			
Battery Module LED	2 LED			
Reset	Button			
Switch ON/OFF	Button×1 + breaker×1			
Safety	CE, RCM, IEC62619, UL1973, ROHS, REACH			
UN Number	UN3840			
Hazardous Materials Classification	Class 9			
Transport Testing Requirement	UN38.3			
Dimensions(LxWxH) [mm]	474×193×708	474×193×708+474×193×647	474×193×708+(474×193×647)×2	/7//\103\7/\\\103\6\7/\\\
DILLICIOSIONO(EXVVIII) [HIIII]	4/4/13/2//00	7/471337/0044/47133704/	T/4VT27V/100+(4/4XT27X04/)XZ	-1-4VT22V100+(414YT22X04)

^[1] Test conditions:90% DOD, 0.2C charger & discharger @+25°C

^{*} The Triple Power battery could be scalable up to 4 modules, for a total of 23.0kWh.

^{*} Indoor installation only

^{*} System Usable Energy may be variant with different inverter models
* Max Charge/Discharge Current may be variant with different inverter models