



Flexible Expansion

Up to 12 clusters in parallel, 7.68kWh--276.48kWh capacity



Ultra Safe

Intelligent fire extinguishing system, react within 5 seconds



Efficient

DC side battery charging and discharging efficiency>97%, life time increased by 5%



1C Discharge

Simultaneously supplying power to multiple loads, no need to worry about power outages



Automatic Self-heating

-20°C to 55°C operating temperature (optional)



Easy Installation

O wiring, installation in 15 minutes by one person, save time and labor

Model	Tower Pro TP7	Tower Pro TP11	Tower Pro TP15	Tower Pro TP19	Tower Pro TP23
Product Pattern	0	0	0	0	0
Battery Module Type	LiFePO₄	LiFePO₄	LiFePO₄	LiFePO₄	LiFePO ₄
Battery Module Quantity	2	3	4	5	6
Rated Energy	7.68 kWh	11.52kWh	15.36kWh	19.2kWh	23.04kWh
Usable Energy	7.296kWh	10.944kWh	14.592kWh	18.24kWh	21.888kWh
Operating Voltage	168~219V	252~328V	336~438V	420~547V	504~657V
Nominal Voltage	192V	288V	384V	480V	576V
Nomina Capacity	40Ah	40Ah	40Ah	40Ah	40Ah
Max. Continuous Charge/Discharge Power*	7.68kW	11.52kW	15.36kW	19.2kW	23.04kW
Recommended Depth of Discharge (DOD)	95%	95%	95%	95%	95%
Dimensions[W/D/H] (mm)	587/310/788	587/310/1009	587/310/1230	587/310/1451	587/310/1672
Net Weight [kg]	99.5	135	170.5	206	241.5
Charging Temperature Range	0~55°C/-20~55°C (with heating function)				
Discharging Temperature Range	-10~55°C/-20~55°C (with heating function)				
Communication	CAN/RS485/RS232				
Cycle life**	≥8000 Cycles				
Protection Level	IP55				
Warranty	10/15 Years (Optional)				
Heating Function	PTC Heating (Optional)				
Fire Protection Function	Aerosol fire extinguishing				
OTA Remote Upgrade Function	Equipped				
Battery Module Name	HV9640				
Expansion	Max. 12 Tower Pro can be connected in parallel				
Certification	IEC62619/IEC63056/IEC62477/IEC62040/CE-EMC/VDE2510-50				
Compatible Inverters	kostal/Ingeteam/Solis/GoodWe/Growatt/Solplanet/SAJ/DEYE/Hoymiles/SOLINTEG ect.				

 $^{{\}rm *Maximum\ Continuous\ Discharge/Charge\ Power\ when\ communicating\ with\ inverter\ is\ 1C}$

File version-20241218-EN



^{**} Test conditions: 0.2C Charging & Discharging . @ 25°C,95% DOD