

Flexible C&I Solution

OUTDOOR DC ENERGY STORAGE CABINET



Flexible Configuration



Outdoor Rating



Active Fire Protection



HV48100 se



Safe

- Tier 1 automotive grade LFP cells
- BMS multi-level monitoring and protection
- 4-layer active fire suppression system



All-Weather

- Air cooling to adapt to high-temperature operating environments
- Integrated heating system to ensure low-temperature operation
- Built-in module-level fans to minimize internal temperature differentials
- IP55 rating for indoor and outdoor installation



Scalable

- Max 76.8kWh rated energy per cabinets
- Stack up to 6 cabinets in parallel per inverter



Smart

- Remote monitoring with PYTES Battery Cloud



Flexible

- Versatile configuration options to match input voltage ranges for different inverters
- Cabinet exterior designed to accommodate various inverter models

Applications



Multi-family



Public Facilities



Agriculture

Battery Module								
Battery Chemistry	Lithium Iron Phosphate (LFP)							
Battery Module Energy	5.12kWh							
Battery Module Nominal Voltage	512V							
Battery Module Nominal Capacity	100Ah							
External Comm.Port	CAN, RS485							
System								
Battery Module Internal Configuration	5S2P	6S2P	7S2P	12S1P	13S1P	14S1P	15S1P	
Rated Energy	5120kWh	6144kWh	71.68kWh	6144kWh	66.56kWh	71.68kWh	76.80kWh	
Rated Power	25.60kW	30.72kW	35.84kW	30.72kW	33.28kW	35.84kW	38.40kW	
Operating Voltage	227V~284V	273V~341V	318V~398V	546V~682V	591V~738V	637V~795V	683V~852V	
Charge/Discharge Current	100A			50A				
Max. # Cabinet per Inverter	3			6				
General								
Dimensions (WxDxH)	1200x1100x2015 mm (47x43x79 in)							
Weight	2238 lbs (1015 kg)	2458 lbs (1115 kg)	2679 lbs (1215 kg)	2425 lbs (1100 kg)	2535 lbs (1150 kg)	2645 lbs (1200 kg)	2756 lbs (1250 kg)	
Operating Temperature	-4°F ~122°F (-20°C ~50°C)							
Ingress Rating	IP55							
Operating Altitude	3000 m (9843 ft)							
Relative Humidity	0~95% non-condensing							
Heating Pad Power Input	150W/battery module							
Fire Suppression System								
Level 1: Detection & Ventilation	Hazardous gas detection activates ventilation system							
Level 2: Aerosol Suppression	Heat and smoke detection activates aerosol fire suppression system							
Level 3: Pressure Relief	Explosion relief valve will open if internal pressure becomes too high							
Level 4: Fire Hose Port	Includes fire hose connection port for firefighting personnel							
HVAC								
Max. Cooling Capacity	6824 BTU/hr (2000W)							
Max. Heating Capacity	3583 BTU/hr							
Ingress Protection Rating	IP55							
Warranty and Certification								
Product Warranty ¹	10 years							
Certifications ²	Pending							

1. Operating Conditions 77°F±7°F 0.5C/0.5C, EOL (End of Life) 70% retained capacity.

2. UN38.3, UL1973, UL9540a, UL9540A certifications are in progress.



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