



# PowerNet 300 Series 215/430Kwh Outdoor Distributed Battery Cabinet

QN2023001/QN2023002



PUBLIC UTILITY SOLUTIONS



#### **Environmental Adaptation**

 The machine is IP54 rated and features an internal forced air-cooling system with independent thermal management for diverse scenarios.



# Multi-Computer Parallel Link

 PowerNET outdoor control inverter cabinets enable modular expansion of distributed energy storage systems, meeting deployment needs for large-scale applications.



#### Safe and Reliable

 The PACK system features shell thermal insulation with a triple fire protection design, independent relay protection, core-level thermal monitoring, and physical isolation of single points of failure, significantly enhancing system safety.



#### **Highly Integrated**

 The single cabinet integrates the battery pack, battery management system, thermal management system, and fire protection system into one highly integrated unit.



#### Flexible Deployment

 A pre-assembled cabinet requires less than 2 square meters and can be flexibly deployed in various locations, including parks, commercial buildings, and factories.

# **PARAMETERS**

### Specifications PowerOn D1 Specifications

Product model	Powe	PowerNet 300	
Inverter Cabinet	PowerNet 300	PowerNet 300	
Number Of Battery Cabinets	1	2	
Rated Energy (kWh)	215	430	
Rated Power (kw)	100	200	
System Efficiency	<90%	<90%	
Size (W/D/H, mm)	1700X1250X200	1700X1250X2000 (Single Cabinet)	
Weight (kg)	≤ 2600 (S	≤ 2600 (Single Cabinet)	
Communication and grid	connection parameter		
Grid-connected Wiring Syster	n 3W	3W+N+PE	
Grid-connected Voltage (VAC)	380(-1	380(-15%~+10%)	
Grid-connected Frequency (H	z) 50 (± 2	50 (± 2)/60 (± 2)	
Power Factor	-0.9~+0.9		
Output Harmonics < 3% (Rated Power)		ated Power)	
Communication and grid	connection parameter		
Charge/Discharge Conversion	Time (ms)	≤100	
Voltage Accuracy		1%	
Frequency Accuracy (HZ)	±	± 0.2HZ	
Output Voltage Harmonics	≤ 3%	≤ 3% linear loads	
Dynamic Response (ms)	Т	Twenty	
Unbalanced Load Capacity		100%	
Overload Capacity	≤ 105%, Capable Of Long-term Operation		
	105%~110%, Running Time ≤ 10 minutes		
	>110%, Stop Running		
Cycle Life (cycles)	>6000		
Protection Degree	IP54		
Installation	Outdoor, Floor	Outdoor, Floor Mounted Installation	
Cooling Method	Air C	Air Conditioner	
Noise(dB)		≤70	
Anti-corrosion Class	osion Class C4		
Life Span	≥ 10 Years		
Certification	IEC62619,UN:	IEC62619,UN38.3,CE,GB/36276	