Grid transformation for the world's largest energy projects

- Best-in-class energy density and round-trip efficiency
- Industry-leading power electronics and thermal system performance
- Rapid and cost-effective deployment with factory-assembled and pre-tested solution

Scaled and rigorously tested product safety and reliability

- Comprehensive in-house reliability testing by the leading experts in the industry
- Engineered for safety and performance at every level
- Continuous improvement based on large-scale operational experience

Designed with flexibility and configurability in mind

- Modular architecture that allows for a range of configurations across multiple applications
- Industry experts available to identify site-specific needs
- · Integrated solution that allows for battery augmentation over time



Megapack duration is configurable. Standard configurations are 2-Hour and 4-Hour durations. Nominal energy is specified at 25° C (77° F).

	AC Power per Megapack	Energy per Megapack
2-Hour	1927 kW	3854 kWh
4-Hour	979 kW	3916 kWh

ELECTRICAL

Nominal AC Voltage	480 V AC 3-p	hase
Nominal Frequency	50 or 60 Hz	
Inverter Power per Megapack ¹	2-Hour Max: 4-Hour Max:	2400 kVA 1320 kVA
Round-Trip Efficiency ²	2-Hour: 4-Hour:	91.7% 93.7%

¹Scalable from 400 kVA minimum in increments of 50 kVA

WARRANTY

Coverage	All-inclusive, equipment and energy retention
Term	15 years standard, extendable to 20 years

PART NUMBER

1848844-XX-Y Where X is a number between 0-9 and Y is a letter



MECHANICAL AND MOUNTING

Ingress Ratings	IP66/NEMA 3R (Main Enclosure) IP20 (Thermal System)			
Enclosure Dimensions +/- 13 mm (½ in)		8800 mm 1650 mm 2785 mm	, ,	
Maximum Weight	38,100 kg (84,000 lb)			
Operating Ambient -30°C to 50°C (-22°F to 122°F) Temperature				

REGULATORY

System is compliant to grid codes and safety standards of all major markets.		
System	NRTL listed to UL 1973, UL 9540, UL 9540A, UL 1741 SB, IEC 62619, IEEE 1547	
Cells	NRTL listed to UL 1642	

CONTROLS AND COMMUNICATIONS

Protocols	Modbus TCP / DNP3 / REST API	
Core Control Modes	Direct Real Power Direct Reactive Power Frequency Support Virtual Inertia	Ramp Rate Control Site Control Power Factor Control Voltage Control

MONITORING

Powerhub Free-to-use cloud monitoring portal	Powerhub	Free-to-use cloud monitoring portal
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 $^{^2}$ Full-depth cycle including all power conversion and thermal system losses, at 25°C (77°F)