

UTILITY

IES 5016-L



Front Maintenance & Modular Design

Facilitates station deployment and equipment maintenance



Smart O&M

Supports remote monitoring, troubleshooting and data analysis



Efficient Thermal Management System

System temperature difference $\leq 3^{\circ}\text{C}$,
operating temperature rise $< 7^{\circ}\text{C}$



Safe & Reliable

Multi-level early warning and fire suppression design



Flexible Expansion

Supports capacity expansion, multiple machines connected in parallel, adapt to mainstream PCS

Liquid Cooled IES 5016-L	
Cell Technology	LFP-3.2V / 314Ah
Battery Pack Configuration	1P104S
Battery Cluster Configuration	1P416S
System Configuration	12*1P416S
Rated Power	5.016 Mwh
Rated Voltage	1331.2 V
Battery Voltage Range	1040 V ~1497.6 V
Battery System Charge/Discharge Rate	0.5P
OTHER PARAMETERS	
Dimension (W×D×H)	6058 x 2438 x 2896 mm 238.5 x 96 x 114 inch
Weight	40T - 45T (88 184.9 lbs- 99 208.0 lbs)
Operating Temperature Range	-30°C ~+55°C (-22°F~+131°F) (Derating Below -15°C or Above 45°C)
Relative Humidity	5~95% (No Condensation)
Maximum Working Altitude	≤3000m (> 2000m Derating)
Noise	≤75dB
Ingress Protection Rating	IP 55
Heat Dissipation Method	Liquid Cooling
Firefighting	Aerosol: Module-level + Containerized-level, Water Firefighting, Combustible Gas Detection & Exhaust, Explosion Venting Design
Communication	CAN / RS485 / TCP/IP
Cycle Life	8000 Cycles (25±2°C, 0.5P/0.5P, 70% SOH)
STANDARD COMPLIANCE	
Compliance	UN38.3 / UN3536 / IEC62619 / IEC61000 / IEC62477-1 / CQC (More available upon request)