Model IES-BATT-172R



Overview]

Indoor battery rack with IP20 protection level, inbuild lithium-ion battery and BMS

[Easy Installation and Maintenance]

Local and remote management, standard rack&module design, front maintenance

Safe & Reliable

Self-developed 2-level / 3-level BMS, multiple protection, safe and reliable

[High Density]

High capacity LFP battery

[Long Lifespan]

Long cycle life, 8000 cycles *

[Cell Balancing Technology]

Advanced cell balancing



DATASHEET

Model	IES-BATT-172R	
Performance		
Battery module (Wh/V)	14.336 kWh, 51.2 V, 110 kg (242.5 lbs)	
Number of modules	12	
Cell technology	LFP (LiFePO4)	
Battery usable energy [1]	172.032 kWh	
Nominal voltage	614.4 V	
Operating voltage	537.6 - 673.92 V	
Nominal output current	140 A / 280 A	

Communication	
Display	SOC status indicator, LED indicator, LCD display
Communication	Ethernet / CAN / RS485

General Specification	
Dimension (W*D*H)	1164x840x2050 mm
	45.8x33.1x80.7 inch
Weight	1650 kg (3637 lbs)
Operating temperature [2]	-20 to 60 °C (-4 to 140 °F)
Environmental humidity	≤ 95%RH (No condensation)
Protection rating	IP 20
Cycle life [3]	8000 Cycles or ten (10) years @ 80% DOD / 25°C / 0.5C, 70% EOL
Scalability	Yes
Application	ON Grid / ON Grid + Backup / OFF grid
Compatible PCS	Refer to compatible PCS list

Standard Compliance		
	Cell: UN38.3 / IEC62619 / UL 1642 / JET	
	Pack: UN38.3 / IEC62619 / IEC61000	

Ordering and Deliverable Part		
	IES-BATT-143P-F-QC	
Part	IES-BCU-M-172H1-QC	
	IES-R14	







^[1] Test conditions: 100% depth of discharge (DOD), 0.2C rate charge & discharge at 25°C.
[2] Charge/discharge derating occurs when the operating temperature from -10°C to 5°C & 45°C to 55°C.
[3] Please refer to the Warranty Letter for applicable conditions,the warranty is due whichever comes first