LOW VOLTAGE STORAGE

IES BATT 14.33





More Usable Energy Deep cycle DOD control



Easy InstallationFloor stand or Wall mounted



Flexible Investment
Up to 15 units per parallel



Safe & Reliable
Premium Lithium Iron Phosphate
(LFP) 6000 cycles



Quick Commissioning One button ON/OFF, automatic ID assignment



Perfect Compatibility Compatible with Major PCS Brands

Low Voltage Storage	IES-BATT-14.33
Cell Technology	LFP (LiFePO4)
Battery Usable Energy [1]	14.33 kWh
Nominal Voltage	51.2 V
Operating Voltage	44.8 V - 56.16 V
Max. Charge & Discharge Current	280 A
COMMUNICATION	
Display	SOC Status Indicator, LED Indicator
Communication	CAN / RS485 / RS232 / Wi-Fi
GENERAL SPECFICATION	
Dimension (W*D*H)	700 × 250 × 758.5 mm 27.5 × 9.8 × 29.8 inch
Weight	141kg (310.85 lbs)
Installation	Floor Stand or Wall Mounted
Operating Temperature [2]	Charge: 0 to 55°C (32 to 131°F) Discharge: -20 to 55°C (-4 to 131°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	Max 15 Batteries in Parallel
Application	ON Grid / ON Grid + Backup / OFF grid
STANDARD COMPLIANCE	
Compliance	UN38.3 / IEC62619 / IEC61000 (More Available Upon Request)
COMPATIBLE PCS INVERTERS	
Brands	Deye, Sunsynk, Victron, and Solis

- [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 is below 0°C or above $45^{\circ}\text{C}.$
- [3] Please refer to the Warranty Letter for applicable conditions, the warranty is due whichever comes first.