## **COMMERCIAL - R RANGE**

## **IES BATT 229R**





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



**Safe & Reliable**Self-developed 2-level / 3-level BMS,
complex protection



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



**Quick Commissioning** Long cycle life, 8000 cycles



**Cell Balancing Technology**Advanced cell balancing



**High Density**High capacity LFP battery

IES-BATT-229R
14.336 kWh, 51.2 V, 110 kg (242.5 lbs)
16
LFP (LiFePO4)
229.376 kWh
819.2 V
716.8 V - 898.56 V
140 A / 280 A
SOC Status Indicator, LED Indicator, LCD Display
Ethernet / CAN / RS485
1721 x 840 x 1776 mm   67.8 x 33.1 x 69.9 inch
2090 kg (4608 lbs)
-20°C to 60°C (-4°F to 140°F)
≤ 95% RH (No Condensation)
IP20
8 000 Cycles or Ten (10) Years @ 80% DOD / 25°C / 0.5C, 70% EOL
Version 3: 10 in Parallel Version 4: 30 in Parallel
On Grid / On Grid + Backup / Off Grid
<b>Cell:</b> UN38.3 / IEC62619 / UL 1642 / JET

COMPATIBLE PCS INVERTER BRANDS

Atess: PCS 500 & PCS 630

<sup>[1]</sup> Test conditions: 100% depth of discharge (DOD), 0.2C rate charge & discharge at 25°C.

<sup>[2]</sup> Charge/discharge derating occurs when the operating temperature from -10°C to 5°C & 45°C to 55°C.

 $<sup>\</sup>hbox{\small [3] Please refer to the Warranty Letter for applicable conditions, the warranty is due whichever comes first.}$