PowerPeer EU-430/430

Battery

Battery Type

Nominal Battery Capacity

Maximum Discharge/Charge

Protection & Features

protection, Overheat protection

Operating Voltage DC

Maximum Current DC

Battery Cycle Life

servers

Use cases



General Information

Net Dimensions WxDxH (mm)	2991x2438x2896
Container type	10 ft
Net/Gross Weight (kg)	<10.000 kg
Noise level	<75 dB
Application scenario	Off-Grid, On-Grid, Microgrid
Ingress Protection	IP55 (IP20 optional)
Operation Temperature	-30 (minus) – +55°C (plus)
Relative Humidity	<95%, no condensing
Expected lifetime	10+ years
Warranty	System 2.5 years, Batteries 5-10 years (upon battery type and use case)



430 kWh

1C/1C

468A

672V-864V

LFP 280 Ah (CATL)

Proctection: Overvoltage protection, Over current protection, Overload protection,

Features: Bi-Directional charging (at 50 Hz), Peak Shaving Mode, Fire Propagation (compliant with UL9540A, in accordance with PGS-37 (2)), Software on EU based

• Grid charged, grid following pass through (if grid stops pass through

Short circuit protection, Over temperature protection, Anti-Island protection, Insulation monitoring, Residual current monitoring, Battery reverse polarity

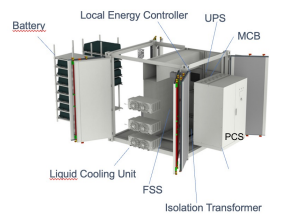
5years or 5000cycles (80% SOH)

Subject to technical changes, errors excepted

AC Output Rated Output Power 430 kW Battery Output Voltage current EU-3ph 400V (U/V/W?N/PE) 10 sec @ 125%~150% Overload 60 sec @ 120% 10 min @ 110% **External Plug** Industrial connections: Busbar, Powerlock(optional) EV CSS2 charger (80/120/180kW, optional) **AC Input** EU-3 phases 400Vac ±3% 50 Hz Single Phase, 220Vac/230Vac ±5% 16A 50 Hz

AC Charging & Diesel Generator: Busbar, Powerlock (Optional), CEE Form(Optional)

CE, IEC, VDE/EN50549 (optional)



 Island mode grid forming · Peak shaving from load

Peak shaving from grid

• DG charged, pass through DC side charged

- Peak shaving from DG
- Overload protection
- · Mobility design for the equipment rental industry

· Charging and discharging load (-bank)

EV Charging

stops)

Input AC voltage Current **External Plug**

PeerGen Industries B.V. info@peergen.eu www.peergen.eu







