LEOCH DU115V100(115.2V100Ah)

DU115V100



LEOCH provides safe and efficient LFP battery solutions.

LEOCH DU system uses lithium iron phosphate battery cells, which can be applied in the field of DC screen backup power. It adopts self-developed battery cells and is an emergency backup solution for 60 minutes or more.

Characteristic

- · Safe, reliable, and long-life
- · Flexible design, modular structure, scalable
- · Gapless power supply
- · Can communicate with DC screens or monitoring systems, compatible with multiple protocols
- · Human machine interface HMI optional
- · Lithium iron phosphate battery cell with high energy conversion efficiency and long service life

System Installation Rendering



PACK Diagram



| | 41 | |
|--|-------|---|
| System Specifica | tions | |
| Nominal Voltage | | 115.2V |
| Nominal Capacity | | 100Ah |
| Voltage Range | | 100.8V~124.2V |
| Cell Type | | 3.2V/100Ah |
| Combination Method | | 12S1P |
| Max. Discharge Current | | 100A |
| Energy | | 11.52KWh |
| Nominal Rate | | 11.52KW |
| Max. Output Power | | 11.52KW |
| Standby Time (≤ 1C) | | ≥60mins |
| Single cluster battery pack configuration | | 3 Battery PACK |
| Single Battery Dimensions (W*H*D) | | 442*130*450mm |
| High Voltage Box Dimensions (W*H*D) | | 442*130*450mm |
| Number of system composition clusters | | 1 |
| Total number of system cabinets | | 1 |
| Overall System Dimensions (D*W*H) | | 800*600*2260mm |
| System Reference Weight | | 160kg |
| Operation Temperature | | Discharge at -20 °C~60 °C Charge at 0 °C~55 °C Storage at 5 °C~ 35 °C |
| Altitude Over 2000 meters, special instructions requ | | s, special instructions required |
| Communication | | CAN/RS485 |
| Cycle life | | 4000 cycle |
| Protection Grade | | IP21 |