



ENERGY PAK "EP24200" 5.1KWH 24V LFP COLD-CLIMATE BATTERY

supports all types of 24V inverters

- Compact size
- Built-in heater for all-season use
- Safest CATL LFP cells
- High efficiency
- Easy installation
- 200A high current charging/discharge
- High energy density

DATASHEET	Energy Pak EP24200
BATTERY DATA	
Nominal Voltage	25.6V
Nominal Energy	5.1 kWh
Discharge Voltage	23~28V
Charge Voltage	23~28V
Continuous Charge Current	100A
Max. Charge Current	200A
Continuous Discharge Current	200A
Continuous Discharge DC Power	5.0kW
Stacked Discharge DC Power	5.0kW=1 unit / 10kW=2 units / 15kW=3 units / etc.
Operating Temperature*	0°C ~ 45°C (Charge) -20°C ~ 55°C (Discharge)
GENERAL DATA	
Scalability	Stack up to 16 units in parallel (unit # via 4 dip switch settings)
DOD	90%
Communications	CAN2.0 / RS485 / RS232
DC cable connections	1/0 AWG battery cables with bolt/lug terminations included
Cycle Life	>6000 cycles
IP Grade	IP21
Installation	Wall or Floor mount
Dimension	535 x 465 x 205mm
Weight	55kg
Warranty	5 Years
Hazardous air shipping rating	UN38.3

^{*} With internal heating option and proper insulated battery box, charging and discharging can accommodate ambient temperatures down to -20°C