

Category: Storage with Management

24VDC Li BOS 2400-120

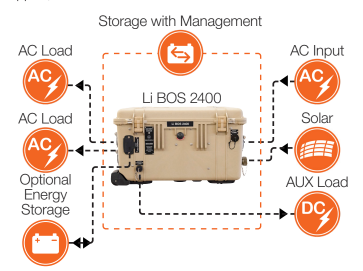
Item # 20-0205201

Power Balance

The Balance of Systems (BOS) 2400 is a single case power management and energy storage unit that employs 24VDC LiFePO4 batteries to supply 2.4kWh of energy storage while also satisfying both AC and DC power needs. The BOS 2400-120 comes equipped with AC and Solar Input as well as AC and programmable DC auxiliary output. A BOS can be operated in any of 3 modes, depending on available input power sources: autonomous mode—solar-only; hybrid mode—solar and fuel-driven generator; or uninterruptible power supply (UPS) mode—grid power.

How a BOS Works

The BOS 2400-120 accepts AC or Solar power input and converts it to usable AC or DC power to be distributed to the load; which can be connected directly to the BOS. It's 24 VDC battery allows for 100Ah of storage and can last up to 3000 charge/discharge cycles. Extra energy storage can be connected to the BOS via plug and play connections. The addition of ESMs increases energy capacity, required support, etc.





Features

- 2.4 kWh (100 Ah) of storage
 - o Capable of over 3000 charge/discharge cycles
 - 100% discharged = inert (LiFePO₄ chemistry)
- Transportable by land, sea, and cargo aircraft
- Accepts a variety of inputs (Solar/Grid/Generator)
- Ruggedized for extreme conditions
- Open Architecture

Case Color Options







Standard Color

Optional Colors



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General	
Nominal Operating Voltage	24 VDC
Battery	(1) 24 VDC LiFePO ₄ battery
Input Battery Voltage Range	24.0–28.8 VDC
Capacity	2.4 kWh (100 Ah)
Energy Density	42.3 Wh/kg
Max Charge Rate (DC)	50 A continuous
Max Discharge Rate (DC)	50 A continuous
Self-discharge Rate	< 5% per month
Cycle Life (@ 77 °F/25 °C)	≥ 3000 cycles to 80% state of health
Shelf Life (@ 77 °F/25 °C)	5.6 years to 80% state of health7.0 years to 75% state of health
Internal Cooling	Forced convection with (2) internal fans
User Interface	LCD and push-button menu controls
Case	Pelican 1620
Transportation	UN 3481 Lithium ion battery contained in equipment
Warranty	1-year materials and workmanship

Inverter Specifications (@77 °F/25 °C)	
Nominal AC Output Voltage	120 VAC ± 5.0%
Rated Current	5.0 A
Output Frequency and Accuracy	60 Hz ± 0.1%
Continuous Output Power	600 W
Efficiency	87%
Transfer Time	Zero
Waveform	Pure sine wave
5-second Surge Power	1200 W

Charge Controller Specifications (@77 °F/25 °C)	
Maximum PV Input Voltage	57 VDC
Maximum PV Input Current	30 A (@ 24 V nominal)
Maximum PV Power	800 W
Efficiency	97% (typical)
Charging Stages	Bulk, absorb, float
Charge Control Method	Maximum Power Point Tracking (MPPT)

AC Charger Specifications (@77 °F/25 °C)	
Charging Stages	Single stage
Continuous Output Current	20 A
Charging Efficiency	88% (typical)
Input AC Voltage	100-250 VAC

Safety	
Breaker(s)	(1) 120 VAC input 10 A, (1) AC output 30 A, (1) DC AUX Output 20 A, (1) PV Input 30 A, (1) Main power 50 A
Certifications	UN 38.3 for internal battery, UL1741 for internal charge controller

Connections	
Input(s)	(1) AC input 100 to 250 VAC, 10 A (NEMA 5-15P) (1) PV input 24 VDC, 30 A (Amphenol bayonet CB2-22-2SC)
Output(s)	(2) AC output 120 VAC, 5.0 A (NEMA 5-15/20R) (1) DC AUX output 24 VDC, 20 A (MS3470214-4P)
Input/Output(s)	(1) Inter-Connect port 24 VDC, 100 A (Deltran 224- 0061-BK) (1) Tech port for battery communication

Environmental	
Operating Temperature	-13 °F to +149 °F (-25 °C to +65 °C)
Storage Temperature	-22 °F to 158 °F (-30 °C to +70 °C)
Operating Humidity	0 to 90% RH noncondensing

Weights and Dimensions (L x W x H)	
Weight	125 lb (56.69 kg)
Dimensions	24.76 x 13.90 x 19.57 in (62.9 x 35.3 x 49.7 cm)

Recommended Compatible Components and Accessories



Item # 11-1000020



24VDC Li Expander Pak 2400 Item # 21-0202303

