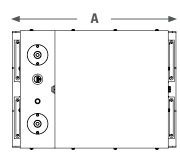


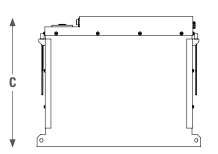


Lithium Ion Battery

Discover Advanced Energy (AES) batteries allow for equipment design and functionality improvements and deliver productivity gains through enhanced cycling, charge time and weight reductions in stationary and mobile applications. Dramatic improvements in cycle life and charge efficiency combined with zero maintenance requirements provide the end user with significant cost of ownership savings.

MECHANICAL DRAWINGS





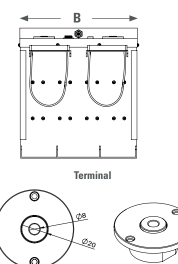
MECHANICAL SPECIFICATIONS

Length (A)	471.5 mm	18.5 in
Width (B)	338.5 mm	13.3 in
Height (C)	375 mm	14.7 in
Weight	87 kg	192 lb
Terminal	M8	
Terminal Torque	9 Nm +/- 3	6.64ft-lb
Case Material	Steel	
IP Rating	IP 55	

ELECTRICAL SPECIFICATIONS

Cell Chemistry	LiFePO ₄	
Cell Modules	16S 26P	
Charge Temperature	0°C / 45°C	32°F / 113°F
Discharge Temperature	-20°C / 50°C	-4°F / 122°F
Storage Temperature	-20°C / 45°C	-4°F / 113°F
Self-Discharge 25°C / 77°F	< 3% per month (battery off)	

CAUTION: Extra considerations must be given to depths of discharge, operating voltages and currents when designing systems for use at maximum operating temperatures.





SECTION A-A Terminal units in mm

ELECTRICAL SPECIFICATIONS

51.2 V	
54.4 V	
58.4 V	
44.8 V	
130 Ah	
6656 Wh	
130 A	
600 A for 3 seconds	

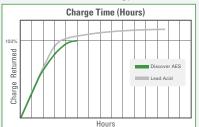
Electrical Specifications at 25°C. * Do not exceed 80V at the battery terminals

Constant Power - Minutes of Discharge				
500 W	1000 W	2000 W	3000 W	
799	399	200	133	
Constant Current - Minutes of Discharge				
@10A	@25A	@50A	@100A	
780	312	156	78	

BENEFITS & FEATURES

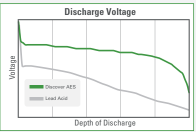
Efficient & Fast Charging

Discover AES batteries are 15% more efficient than lead acid batteries, allowing for reduced charge times and greater utilization of renewable energy sources.



Efficient and Stable Discharge

Deliver > 95% of their capacity at high and stable voltages, increasing equipment performance and reducing motor fatigue.



Partial State of Charge (SOC) Discover AES batteries will not suffer negative effects from partial SOC.

Weight Efficient

Systems are 1/3 the weight of their lead acid battery equivalent.

Battery Management System

Integrated Battery Management System to prevent abuse outside of current, voltage and temperature limits.

SAFETY AND PERFORMANCE CERTIFIED

- IEC 62133
- UL 2271 (pending)
- UL1973 (pending)
- UN 38.3

SHIPPING CLASSIFICATION

• UN 3480, Class 9 (Lithium ion batteries)





808-0003 REV C

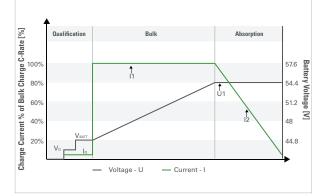
discoverbattery.com

NOTE 14: Qualification is a hand shaking procedure that allows a charger to wake up an auto-on equiped AES battery. Qualification is an optional feature and not required for standard charging.

CAUTION⁰:

Extra considerations must be given to depths of discharge, operating voltages and currents when designing systems for use at maximum operating temperatures.

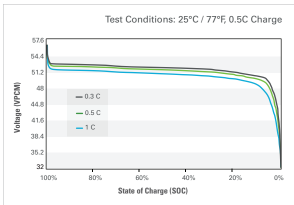
VOLTAGE REGULATED IU CHARGING CURVE^A



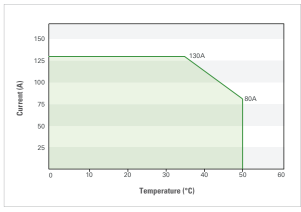
VOLTAGE REGULATED IU CHARGING CURVE PARAMETERS

Nominal Voltage	48 V	
Qualification Voltage (V_{q}^{*})	Min 12 V / Max 48 V (I_{o} < 1 A)	
Battery Voltage (V _{BATT)}	\geq 40 V	
Bulk Current (I1)	65 A recommended 130 A maximum	
Absorption Voltage (U1)	54.4 V	
Termination Charge Current	l2 ≤ 2 A	
*Qualification is optional to utilize auto-on feature		

VOLTAGE IN RELATION TO THE STATE OF CHARGE (SOC)



THERMAL DERATING CURVE (CURRENT)[°]



CAUTION:

Direct connection to DC motors without proper safety protection, motor controllers, and external motor voltage clamping systems (such as high power anti-parallel diodes or braking resistor systems) may result in damage to the internal pack protection system which may result in unsafe situations. Please consult Discover technical support before directly connecting any motor loads.

Discover Energy Corp. attempts to ensure the correctness of the product description and data contained herein. We reserve the right to change designs, specifications and pricing at any time without notice or obligation. It is the responsibility of the reader of this information to verify any and all information presented herein.

DISCHARGE VOLTAGE IN RELATION TO THE TEMPERATURE

