

Doc. #0175 rev 2



Preliminary

American Battery Solutions' latest product,

ALLIANCE Intelligent Battery Series™ is

designed as scalable building blocks and offer

versatility across a variety of uses needing a

robust, safe, and high-performance Li-lon battery.

- Highest quality and reliability
- Ultimate safety and robustness
- Most versatile and easy to use

148V-3.0 48 Volts



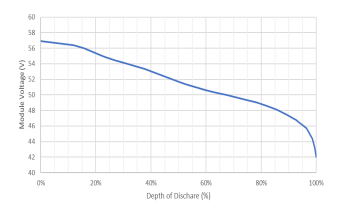
Industrial Robustness.

HIGHEST QUALITY AND RELIABILITY

- ✓ Manufactured in world-class battery systems facility in the USA
- Automotive-grade system design and AECQ-qualified components
- ✓ Automotive engineering & validation (vibration, shock, life ...)
- Highest quality automotive cells from partnership with worldclass cell makers

ULTIMATE SAFETY AND ROBUSTNESS

- ✓ IP65 water and dust proof, constructed for harsh industrial and motive environments
- ✓ Layers of protection (cells, interconnects, fuses, BMS HW and SW, non-propagation, and integration)
- ✓ ISO-26262 (ASIL-B) Functional Safety
- ✓ Verified software compatibility with leading chargers
- ✓ Integrated cell CID and fusible links



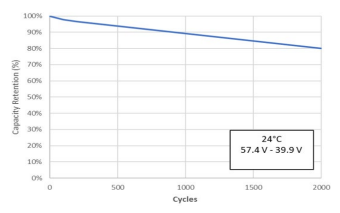
APPLICATIONS



MOST VERSATILE AND EASY TO USE

- ✓ Scalable modules expand systems up to 30 kWh
- ✓ Small size and feature-rich, suitable for entire portfolio of machines and market applications
- Easy integration without complex and expensive battery pack development effort
- OEM and after-market friendly; easy replacement of lead acid









-(192) (70) (136) (181)

minary

Battery Type	Lithium Ion
Nominal Voltage	51.1 V
Nominal Capacity ¹	59 Ah
Nominal Energy ²	3.0 kWh
Cycle Life ⁶	4,000 cycles
Mass	15.4 kg

ELECTRICAL CHARACTERISTICS AT 25°C	
Nominal Capacity - 5-Hr rate	59 Ah
Nominal Capacity - 20-Hr rate	60 Ah
Nominal Energy - 5-Hr rate	3.0 kWh
Nominal Energy - 20-Hr rate	3.1 kWh
Max Charging Voltage	57.4 V
Minimum Discharge Voltage	42.0 V
Float Voltage	51.1 V – 57.4 V
Max. Cont. Charging Current ⁵	30 A
Max. Charge Current (30 sec.) ^{5,7}	350 A
Max. Cont. Discharge Current ⁴	120 A
Max. Discharge Current (30 sec.) ^{5,7}	350 A
Max. Inrush Current	445 A (FETs open)
Pre-Charge Circuit	100 ohms (Pre-charge 2 mF in 1 s)

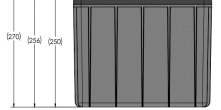
MECHANICAL CHARACTERISTICS		
Case Material	ABS	
Case Material Flammability Rating	UL 94 V-0	
Environmental Protection	IP 65	
Storage Temperature Range ³	Recommended: -10 °C to 40 °C Max: -20 °C to 60 °C	
Operating Temperature Range ³	Charge: 0 °C to 50 °C Discharge: -20 °C to 60 °C	

SAFETY AND COMPLIANCE	
Cell safety certification	UL 1642
Shipping certification	UN 38.3
Safety compliance ⁸	UL 2271
Environmental compliance	REACH, RoHS and Battery Directive (2006/66/EC)
EMC/EMI compliance	Meets FCC Title 47 CFR 15 Class B
CE Certification	Complies with EU Directive, IEC 61000-6-1 & IEC 61000-6-3





RECYCLE RESPONSIBLY Do not mix with lead acid batteries when recycling



BMS FEATURES

Communications: CAN 2.0

Functions: Microprocessor, State of Charge and State of Health reporting, Integrated FET disconnect on charge and discharge, current sensor, resettable fuse, cell balancing.

Safety systems: Cell CID, cell fusible link, protections for over-charge, over-discharge, over-current, over-temperature, under-temperature, temperature imbalance, and voltage imbalance.

Parallel configurations: Up to 10 modules in parallel with self-identify master. Do not connect modules in series.

BMS OPERATING LIMITS		
Charge limits (per cell)	4.10 V (warning) / 4.15 V (disconnect)	
Discharge limits (per cell)	3.00 V (warning) / 2.85 V (disconnect)	
Absolute minimum operating Voltage (pack)	39.9 V	
Minimum BMS current draw (active)	24 mA	
Minimum BMS current draw (sleep)	125 μΑ	

System Considerations

- 1. Minimum nominal capacity 54Ah at beginning of life (BOL)
- 2. Minimum nominal energy 2.8kWh at beginning of life (BOL) Usable energy limited by voltage limits to 2.55kWh to optimize cycle life
- 3. Storage and operation at higher temperatures reduces battery life
- 4. Duration of maximum constant current is thermally limited by internal components and depends on ambient temperature.
- 5. Charge and discharge power, current, and energy availability will be limited at the low and high ends of the specified operating temperature range
- 6. To 70% of initial capacity with usable energy limits
- 7. Current dependent on SOC and temperature. See user manual for tables.
- 8. Except for crush.

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