Rechargeable lithium-ion battery VL 34 P - high power cell

(Optimized for 1 C to 15 C continuous discharge or up to 70 C pulse power)



Benefits

- Excellent power density and specific power
- Power capability at cold temperature
- 100 % coulombic efficiency
- Hermetically-sealed cells
- Completely maintenance free
- Operates in any orientation
- · Long cycle life:
 - 80% of initial capacity after 2,000 cycles at 100% DOD
 - 500,000 cycles during shallow cycling (~3% DOD)
- Projected 15 years calendar life for hybrid electric vehicle (HEV) application
- No memory effect
- Integral safety vent

Main applications

- Military hybrid electric vehicles
- High pulse power applications
- Defense

Key features

- Graphite-based anode
- Nickel alloy oxide-based cathode
- Sold only as assembled batteries
- Incorporating electronics for performance efficiency:
 - Charge/floating/discharge management
 - Cell balancing

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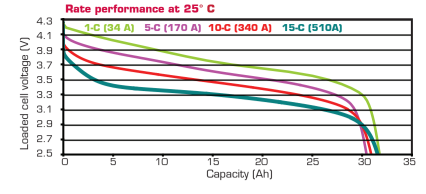
Nominal voltage	3.6 V			
Nominal capacity at C rate at 4.1 V/2.5 V	& 25° C 33 Ah			
Maximum discharge current at 25° C:				
Continuous	500 + A			
~2 s pulse	1900 A			
~100 ms pulse	2400 A			
Specific energy	120 Wh/Kg			
Energy density ¹	280 Wh/I			
Cell mechanical characteristics				
Diameter max	54 mm			
Height max ¹	195 mm			
Mass max	0.94 kg			
Volume max ¹	O.41 I			
Cell operating conditions				
Lower voltage limit for discharge:				
Continuous (- 20° C to + 45° C) p	ulse 2.5/2.0			
Pulse	1.9			
Charging method Constant current/constant voltage (CCCV)				
Charging voltage	4.1 <u>+</u> 0.04			
Recommended continuous charge current	at C rate C/2			
Operating temperature:				
Charge	+ 5° C to + 35° C			
Discharge	- 30° C to + 60° C			
Storage and transportation temperature	- 40° C to + 65° C			
¹ Includes terminals				

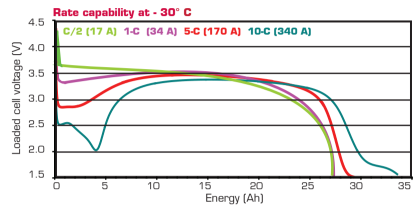


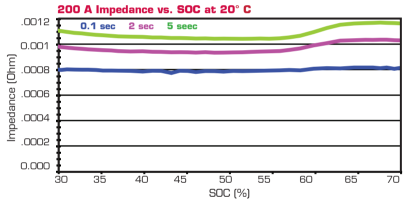
VL 34 P

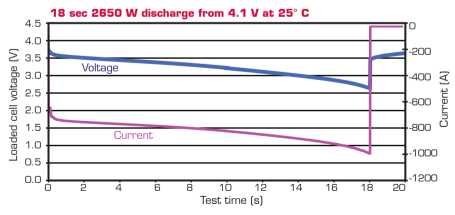
Battery-level safety

- Incorporation of several levels of redundant safety features to prevent abuse conditions such as overcharge, over-discharge, and short circuit
- Battery protection controller at battery pack level
- CanProbe at module level
- Dual vents and shutdown separator at cell level









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Published by the Communications Department

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Doc N° 32015-2-0607

Edition: June 2007

Produced by Saft Space & Defense Division



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