Rechargeable high temperature lithium-ion battery

VL 32600-125

Cylindrical, D-sized spiral cell Reusable up to 200 times in demanding >100°C environments. More than 1000 typical oil drilling surveys up to 125°C.

Saft always supplies VL cells in assemblies or as customized battery system constructions



Benefits

- More than 1 month life duration in operation: floating, pulse discharge at 125°C
- Ability to perform safely and reliably with severe vibration/ shock constraints
- Attractive cycle life
- Easy integration within multi-cell tubular cylindrical packs
- High savings on operation costs

Key features

- Sturdy and pressure resistant stainless steel envelope
- Hermetic and corrosion-proof glass-to-metal sealing
- Redundant safety features
- Withstanding very high level of vibrations and shocks
- Non-restricted for transport/ Non-assigned to Class 9 according to the UN Recommendations on the transport of dangerous goods -Model Regulations

Main applications

- Oil drilling and all downhole high temperature environments
- Measure While Drilling (MWD)
- Oil and gas well monitoring
- Heat sterilizable applications

| Cell size references | R20 - D |
|---|--|
| Electrical characteristics | |
| Nominal voltage (0.9 A rate at 125°C) | 3.6 V |
| Nominal capacity (under 0.9 A at +125°C with 2.5 V cut-off. The capacity re by the cell varies according to current drain, temperature a | |
| Nominal energy | 16.2 Wh |
| Cycle life (C/5 rate, between 2.5 and 4.1 V) - (100 % DOL 70 % original capacity still restored after: (Cycle life depends on the using conditions, consult Saft) | D) 30 cycles at 125°C 45 cycles at 115°C 300 cycles at 80°C |
| Cycle life with partial DOD (C/5 rate, below 4 V) - <i>(25 % D</i> 70 % original capacity still restored after: | OD) 200 cycles at 125°C |
| Physical characteristics (unsleeved cells) | |
| Diameter (max) | 32.05 mm (1.262 in) |
| Height (max) | 61.85 mm (2.435 in) |
| Typical weight | 139 g (4.90 oz) |
| Lithium equivalent content | approx. 1.35 g |
| Operating conditions | |
| Charge method | Constant Current/Constant Voltage |
| Maximum charge voltage Recommended charge voltage range at 125°C | 4.10 +/- 0.05 V 3.8 V to 4.0 V |
| Maximum recommended charge current | 0.9 A (C/5 rate) at 20°C to 125°C |
| Charge temperature range | O/125°C |
| Maximum continuous discharge current | 2.3 A (C/2 rate) |
| Pulse discharge current | up to 3.4 A for 2 seconds |
| Discharge temperature range | O/125°C |

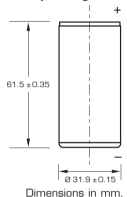
Consult Saft for available and customized battery packs



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Battery assembly

In order to operate properly, individual Li-ion cells are mechanically and electrically integrated in battery assemblies specific to each application. The battery assembly incorporates electronics for performance, thermal and safety management.



Shocks and vibrations

- Ability to withstand in the entire operating temperature range 750 G peak/0.5 msec repetitive shocks on axial and radial axes (undischarged and partially discharged cells)
- \bullet Ability to withstand in the entire operating temperature range 20 G_{RMS} random vibrations 2 to 4 hours along X, Y and Z axis

 Ability to withstand in the entire operating temperature range 1 hour of linear sine sweep at 30 G peak, from 30 to 2000 Hz along X, Y and Z axis

Storage

 It is recommended to maintain the storage area clean, ventilated and preferably not exceeding 30°C

Warning

- Fire, explosion and burn hazard
- Do not short circuit, crush, disassemble, heat above 140°C (284°F), incinerate, or expose contents to water

Saft Specialty Battery Group

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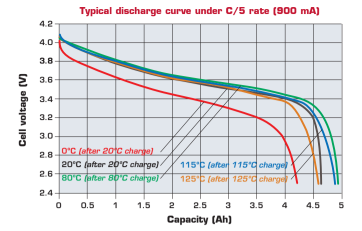
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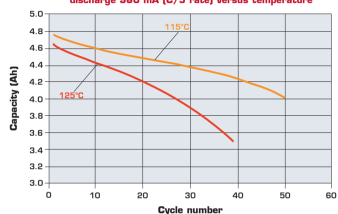
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Produced by Arthur Associates Limited.



Restored capacities during cycling 2.5/4.1 V discharge 960 mA (C/5 rate) versus temperature



Down-hole mission profile: end discharge voltage versus cycle number

20 min charge at 4.00 V Discharge (250 mA / 10.5 s + 1.25 A / 1.5 s) during 6 min + 250 mA / 2 min

