Oil&Gas - MWD/LWD

MODEL: D-HR 165 PN: HGD016A



ISO 9001 : 2008 ISO 14001 : 2004 MSDS, RoHS, UN

Characteristics

- 3.6V D-Size Lithium Thionyl Chloride Cell (Li-SOCI2) Gallium Electrolyte
- High Rate Capability
- High Capacity
- Extreme Shock and Vibration Resistance
- 165°C Operational Temperature

Key Features

304L stainless steel structure

Non-bulge design

Hermetic glass-to-metal seal engineered for leak free operation

Integral safety fuse and parallel diode

Reduced Electrode Surface Area, high rate capability & lower self-discharge

Benefits

Industry leading capacity

High rate capability for high constant current and pulse applications

Gallium based electrolyte providing excellent start up and minimal passivation

Automated assembly for uniform performance

Extreme shock and vibration testing to ensure trouble free operation

under severe drilling conditions

Technical Support

We pledge our full support to provide you with the service you deserve

Application Analysis

Testing and Test Reports

Analysis of field problems and reports

Engineering support for custom applications

Abuse and Transport Certifications

UN/DOT Certified: Class 9 Transport, UN3090 Lithium Metal Batteries

Shock Testing: TBD Vibration Testing: TBD

The CCV of a cell will decay slightly over discharge due to the normal increase in internal impedance.

Cell Characteristics

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Nominal Capacity	10.0Ah
Based on 580mA discharge at temperatures of 25~165°C to a 2.0V cutoff	
Discharge at higher currents or lower temperatures will affect capacity obtained.	
Open Circuit Voltage	3.650~3.685V
At 20°C	
Nominal Closed Circuit Voltage	3.2V
Based on stable CCV produced at 25°C under a 130mA load	3.2 4

Constant Current Discharge

320mA

Storage Conditions 30°C(86°F) Max

Operational Temperature Range -40°C~165°C

Note full capacity is obtained at temperatures of 25°C and above. Below 25°C both the rate capability and the capacity of the cell are reduced.

Fuse Parallel Diode 4.0A 3.0A

Physical Characteristics

Diameter	31.9mm
Height	60.0mm
Weight	115g
Lithium Metal Content	3.3g

Packing Information

Packing Qty per C/T	80
Net Weight per C/T(Kg)	9.2
Gross Weight per C/T(Kg)	10.2
C/T Size	450mm x 250mm x 230mm

Storage

Store cells in a cool(<30°C) and dry location.

Warning

Fire, explosion, and burn hazard.

Contents of this hermetically sealed cell are water reactive and will produce flammable and toxic gases if exposed to water.

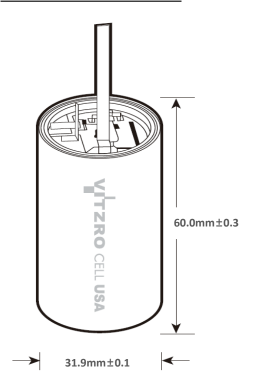
Do not recharge, expose to flame, short circuit, crush, disassemble, or incinerate.

Do not expose cell to temperatures in excess of the maximum operating temperature, 165°C.

Note

Any information given here is for reference only. Information is also dependent on actual conditions and does not guaranty future performance and subject to change.

External Dimensions



VITZROCELL USA, Inc.

USA Sales & Warehouse

10804 Fallstone, Suite 200, Houston, TX 77099, USA

Office: 1 832 850 7095

Email: arose@vitzrocellusa.com Web: www.vitzrocellusa.com

Canada Sales

Email: jlundquist@vitzrocellusa.com

Web: www.vitzrocellusa.com

VITZROCELL Co., Ltd.

Head Office & Factory

Chusa-ro 235-35 Sinam-myun, Yesan-gun, Chungcheongnam-do, South Korea

(Zip code : 32417) Tel : +82-41-332-8642 Fax : +82-41-332-8646

Seoul Office

VITZROCELL B/D 25Gil-10 Neungdong-ro, Gwangjin-Gu, Seoul (Zip code : 04998)

Tel: +82-2-2024-3252 Fax: +82-2-499-2756

Email: overseas@vitzrocell.com Web: www.vitzrocell.com