

High Temperature Cell



### 主要特点

- 3.6V, DD-Size的锂亚硫酰氯电池 (Li-SOCl<sub>2</sub>), 含镉电解液
- 中等功率性能
- 高容量
- 极端的耐冲击性和耐震动性
- 工作温度高达165°C

# MWD Lithium Battery

MODEL : SMH-DD11

PN : 32126M165

### 主要特点

- 304L不锈钢外壳
- 非膨胀设计
- GM(glass to metal)密封方式(非漏液设计)
- 安全线路设计(Diode)
- 减小电极的表面面积

### 优点

- 行业最大容量(非膨胀设计产品中)
- 中等恒定电流和中等脉冲特性
- 优秀的开端和最小的性能钝化(含镉的电解液特性)
- 自动化生产(性能一致性)
- 安全性和可靠性(电池通过极端的震动和冲击测试)
- 价格优势

### 技术支持

- Vitzrocell提供全力的技术服务
- 应用技术分析服务
- 模拟测试和报告
- 现场问题分析和报告
- 为定制工程服务

### 滥用和运输认证

- UN/DOT认证 : Class 9 Transportation, UN 3090 Lithium Metal Batteries
- 冲击测试认证 : 1000G 0.5ms 10 shock each axis at 150°C
- 500G 1.0ms Shocks all 3 axis (11,000 total)
- 震动测试认证 : 30G Sine & 20G random vibration at 150°C (Full Report Available)

### 电池特性(Cell Characteristics)

公称容量(Nominal Capacity)	26.5Ah-29Ah
<small>Based on 500mA discharge at temperatures of 25, 50, 75, 100, 125, and 165°C to a 2.0V cutoff. Discharge at higher currents or lower temperatures will affect capacity obtained.</small>	
公称开路电压(Open Circuit Voltage)	3.66V
<small>At 20°C</small>	
公称闭路电压(Nominal Closed Circuit Voltage)	3.4V
<small>Based on stable CCV produced at 25°C under a 300mA load. CCV &gt;3.5 V at 75°C plus. Reduced CCV at temperatures below 25°C. The CCV of a cell will decay slightly over discharge due to the normal increase in internal impedance.</small>	
脉冲放电电流(Pulse Discharge Capability)	2A
<small>2 Amp pulse discharge of 0.1sec. duration once every 2minutes at ≥75°C will maintain &gt; 3.0V. Contact Exium to determine the effect of higher currents, longer duration pulses, or lower temperatures. In some cases a capacitor may be required to maintain the desired voltage.</small>	
恒流放电(Constant Current Discharge)	300mA(max capacity) 600mA(reduced capacity)
储存条件(Storage Conditions)	30°C (86°F) Max
工作温度范围(Operational Temperature Range)	-40°C to 165°C
<small>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.</small>	
保险丝(Fuse)	No fuse installed
并联二极管(Parallel Diode)	3.0A

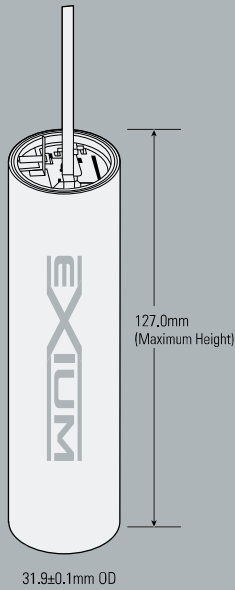
### 物理特性(Physical Characteristics)

直径(Diameter)	31.90mm(1.26 in)
长度(Height)	127.0mm max.(5.0 in)
重量(Weight)	225±10g
锂重(Lithium Metal Content)	8.40g

### 包装情报(Packing Information)

包装数量(每箱)	40
每箱净重(Kg)	9.0
每箱毛重(Kg)	10.0
纸箱尺寸(mm)	450mm×250mm×230mm

外形尺寸



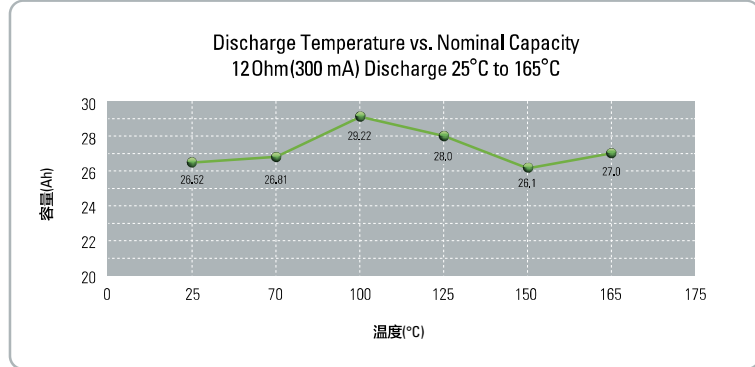
**Exium Technologies, Inc.**

84 Broadway Suite #2  
Taunton, MA 02780, USA  
Tel : +1-508-824-0015  
Fax : +1-508-824-0101  
Houston, TX, USA / Calgary, AB, Canada  
Mobile : +1-781-389-8342  
Email : sriley@exiumtechnologies.com  
Web : www.exiumtechnologies.com

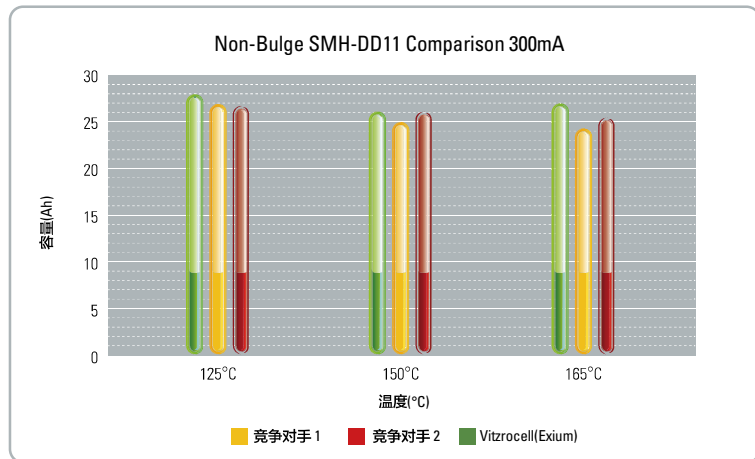
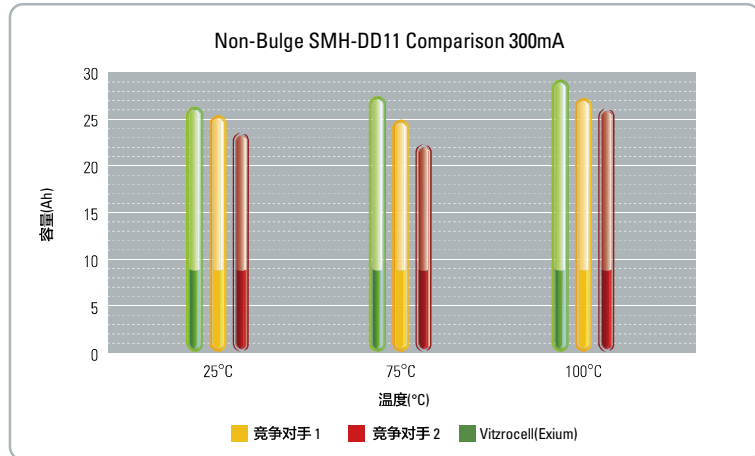
**VITZROCELL Co., Ltd.**

Head Office & Factory  
Chusa-ro 235-35 Sinam-myun, Yesan-gun,  
Chungcheongnam-do, South Korea  
(Zip code : 340-860)  
Tel : +82-41-332-8642  
Fax : +82-41-332-8646  
Seoul Office  
VITZROCELL B/D 25Gil-10 Neungdong-ro,  
Gwangjin-Gu, Seoul (Zip code : 143-837)  
Tel : +82-2-2024-3252  
Fax : +82-2-499-2756  
Email : overseas@vitzrocell.com  
Web : www.vitzrocell.com

温度对容量



放电性能比较



存储(Storage)

· 存储电池在阴凉(<30°C)干燥的位置

注意(Warning)

- 由于不注意使用, 电池会有火灾, 爆炸和烧伤的危险。
- 若电池在水中暴露, 会与水反应, 并会产生易燃和有毒气体。
- 请不要把电池充电, 接触明火, 短路, 挤压, 拆卸或焚烧。
- 请不要把电池暴露在超过最高工作温度(165°C)的环境。