MODEL: SW-D02

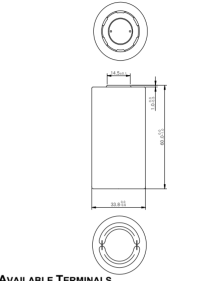
SPECIFICATIONS

Nominal voltage 3.6V
Nominal capacity (at 20™A, 20℃, 2.0V cut off) 14.0Ah
Maximum recommended continuous current 1,800mA
(Higher currents are possible, consult Vitzrocell)
Max. pulse discharge current 3,000mA
Weight 102.0g
Operating temperature range -55 ~ 85℃

KEY CHARACTERISTICS

- · High and stable operating voltage
- · Low self-discharge rate (less than 2% after 1 year of storage at + 20°C)
- · Superior pulse capability
- · Spiral type (with safety vent)
- · Finished with 4A fuse
- · Non-flammable inorganic electrolyte
- · Hermetic glass-to-metal sealing
- · UL recognized (file number MH18384)
- · RoHS Compliance

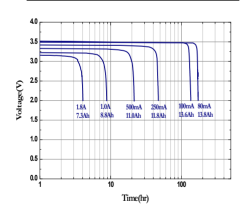
SCHEME



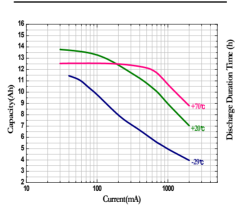
AVAILABLE TERMINALS

FF ST Other type available by request

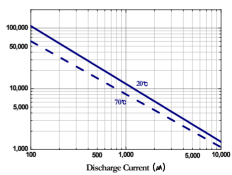
Continuous Discharge at 20 ℃



Capacity vs. Current



Discharge Current vs. Duration Time



 \divideontimes This data was made on basis of nominal capacity for the purpose of enabling users to forecast approximate life time.

In order to calculate precise life time under various environments, we recommend you to consult Vitzrocell.

WARNING

Fire, explosion and severe burn hazard. Do not recharge, crush, disassemble, heat, above $212^{\circ}F(100^{\circ}C)$, incinerate, short circuit or expose contents to water. Keep battery out of reach of children and in original package until ready to use. Dispose of used batteries promptly.

NOTE

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









※ In case where the products are improved, the specifications described herein are subject to change.

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^{**} Max. pulse current/0.1 second pulses, drained every 2 min at + 20 ℃ from undischarged cells with 10 µA base current, yield voltage readings above 3.0V. The readings may vary according to the pulse characteristics, the temperature, and the cell's previous history.