LITHIUM THIONYL CHLORIDE BATTERY

SPECIFICATIONS

Model : LIS9V/ER9V
Description : Lithium Thionyl Chloride Battery (LiSOCl₂), Size 6LF22
Bobbin Type : Standard
Nominal Capacity : 1.2Ah at 0.5mA continuous discharge at 25 °C
Nominal Voltage : 10.8 V
Cut-Off Voltage : 6.0 V
Weight : 39 g
Shelf-Life : 5 years ex-factory
Recommended Drain : Standard : 0.5mA
Continuous : Max. 50mA
1s Pulse : Max. 100mA (1s on / 9s off)
Operating Temperature Range : -40 to 85 °C
Service Life (New Cell) : 13hrs at 100mA continuous discharge at 25 °C
2000 hrs at 1mA continuous discharge at 25 °C
Warning : Do not short circuit. Do not recharge. Do not overdischarge. Do not disassemble. Do not put on fire. Do not inverse polarity. Do not mix new and old battery. Do not mix different battery types. Passivation may affect performance of battery after storage. Necessary precaution must be made in the product design process.

Typical Discharge Characteristics

Voltage vs. Temperature

Dimensions of Battery with PVC Jacket

Information is for references only.

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Jade-Technologie
Pile lithium Li-SoCl₂ 9V / 1.2Ah

LIS9V/ER9V