



SPECIFICATIONS

LITHIUM PRIMARY BATTERIES



ER14335S 3.6V 900mAh

lithium-thionyl chloride batteries

Cell size references: 2/3UM3,2/3R6,2/3AA,

Electrical characteristic

(Stored for one year or less)

Nominal capacity 900mAh

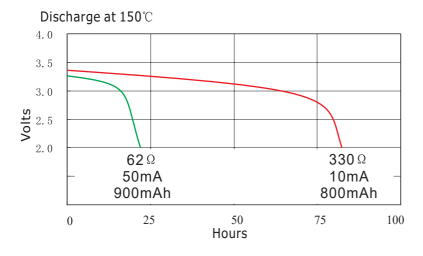
Nominal voltage 3.6V

Max continuous discharge current 50mA

Weight 10g

Volume 6.5cc

Operate temperature -20~150℃



High and stable operating voltage Low self-discharge rate Less than 1% after 1 year of storage at $\pm 20\,^{\circ}\mathrm{C}$ Stainless steel container Hermetic glass-to-metal sealing Non-flammable electrolyte Compliant with IEC 86-4 safety standard Non-restricted for transport **N** UL Component Recognition File Number MH 29130 Deep hole drilling Geothermal applications Directional survey measurement Computer real-time clocks Automotive electronics Professinal electronics

WARNING:

Fire, explosion and severe burn hazard. Do not recharge, crush disassamble heat above 100°C, incinerate or expose contents to water.

GMB SOLUTIONS www.gmbattery.net Email: info@gmbattery.net