

P/N: ER14250SM/P

SIZE: 1/2AA

HIGH TEMPERATURE LITHIUM CELL Lithium Thionyl Chloride (Li/SOCI2)

CROSS REFERENCE PMX150-3B5700, BAT-ER1425S-HT ER14250MR-145, BAT-ER1425S-PM

SPECIFICATIONS (Typical values of a cell in storage at 30°C max. for six months or less)

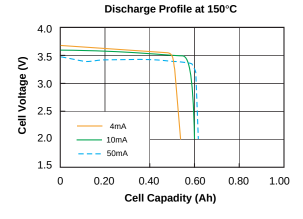
Nominal voltage	3.6V	Features
Nominal capacity at 150°C: - Rated at 10mA discharge @+150°C, 2.0V cut-off voltage	600mAh	 High & stable operating voltage High energy density Reliable and longer performance Long shelf life over 10 years Stainless steel construction Hermetic glass-to-metal seal UL recognition file No. MH45994 Applications Special utility meters Tracking and data logging Mining and oil well drilling Remote transmitting systems Automobile monitoring devices Electronics equipment
Maximum recommended continuous current: - Retaining 100% nominal capacity at +150°C, 2.0V cut off	50mA	
Maximum pulse current capacity: - Voltage retains at 2.7V min. at 100mA pulse in 0.1 second every 2 minutes to a battery of 50% discharge depth with 20µA base current (pre-discharged at 10 mA @+150°C).	100mA	
Operating temperature range: (-40°F to 302°F)	-40°C to +150°C	
Storage temperature (recommended)	+30°C (86°F) max.	
Dimensions (max.) - Diameter x Height	14.3mm x 25.0mm	
Typical weight:	10g	

Transportation: Lithium content 0.18 grams; Non-Dangerous Goods (NDG) with packages in compliance with PI 968, Section II.

0.70 0.60

0.50

0.40



Cell Capacity (Ah) 0.30 10mA 50mA 0.20 75 100 -20 0 25 50

4mA

ER142520SM (Ref. ER1425S-HT, without leads)

BIPOWER

ER142520SMP (Ref. ER1425S-PM, with axial leads)

Temperature (°C)

Capacity versus Current and Temperature



Product specifications are subject to change without prior notice. Any presentation in this data sheet concerning performance is for information purpose only and not warranties, either expressed or implied, of future performance.

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