BIPOWER

HIGH TEMPERATURE 150

P/N: ER251020S SIZE: CC

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

CROSS REFERENCE

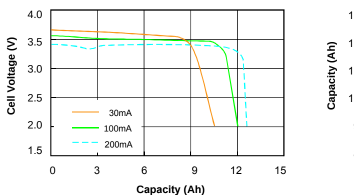
25-102-150MR, 3B3000, 4287

Electrical Characteristics

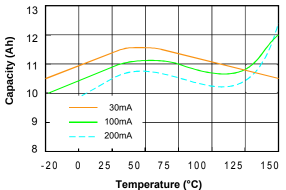
(For a cell in storage for six months or less at max. +30°C storage temperature)

Nominal voltage:	3.6V	Features Stainless steel container Hermetic glass-to-metal seal High ennerdy density Low self discharge High reliable working voltage UL Recognition File No. MH45994	
Rated capacity (discharged at 100mA @150°C, cut-off voltage 2.0V):	12Ah		
Max continuous discharge current: (discharged at 150°C to retain 100% of capacity)	200mA		
Max continuous discharge current:400mA(400mA pulse in 0.1 second every 2 minutes on base current 20µA from a cell 50% drained at 20mA at 150°C, yielding voltage over 2.7V The value may vary subject to operation conditions.)400mA		Applications Oil fields Exploration Aerospace 	
Typical weight:	110g	 Marine Detectors / monitors Data loggers Test equipment 	
Cell diameter (max.):	25.2mm		
Cell length (max.):	102.0mm		
Operating temperature range:	-20°C to +150°C (-4°F to 302°F)		
Recommended storage temperature (max.):	+30°C		

Typical Discharge Profile at 150°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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