Physical Characteristics

System: Li/\text{SOCl}_2
Construction: Flat Plates

Weight
- (g): 5.3
- (oz): 0.18

Volume
- (in³): 0.08
- (cc): 1.27

Performance Characteristics

OCV (volts): 3.65
Rated Capacity: 225 mAh (25°C, 458 ohms, 2.8V cutoff)

Current Max
Tested Pulse: 215 mAh (25°C, 14 ohms, 3.0V)

Storage Loss (nominal %/yr): 3

Energy Density (volumetric)
- Whr/in³: 9.70
- Whr/cc: 591.8

Specific Energy (gravimetric)
- Whr/lb: 69.0
- Whr/kg: 146.3