P/N:4225 14-50-180R

HIGH PERFORMANCE LITHIUM CELL

SIZE

OPERATING

TEMPERATURE

180℃

50°C

+ Low Rate Capability

+ Lithium / Thionyl Chloride Chemistry

+ Custom terminations available

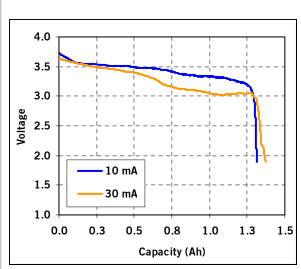
CELL SPECIFICATIONS

Open Circuit Voltage (25° C)	3.67 V
Rated Discharge Current	10 mA
Rated Capacity	1.2 Ah
Max Current to Achieve 100% Capacity	15 mA
Cell Diameter (nominal)	13.46 mm (0.53 in.)
Cell Length (nominal)	48.30 mm (1.72 in.)
Cell Weight	16.8g
Lithium Weight	0.5g
Lithium Weight Self Discharge	0.5g 2% per year at 25°C

Rev: May 2006

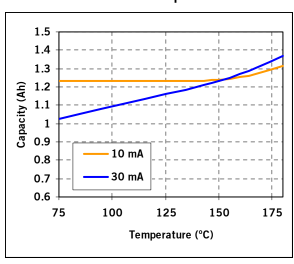
PROPRIETARY AND CONFIDENTIAL: Proprietary information is contained herein. It is not to be used, reproduced or disclosed to others without prior written consent by GREATBATCH LTD.

180°C discharge



Capacity as a function of current and temperature

+122°F to +356°F





- +9645 WEHRLE DRIVE, CLARENCE, NEW YORK 14031
- +716.759.5800 TEL +716.759.2562 FAX + WWW.ELECTROCHEMPOWER.COM
- + SALES@ELECTROCHEMPOWER.COM + A DIVISION OF GREATBATCH LTD.

