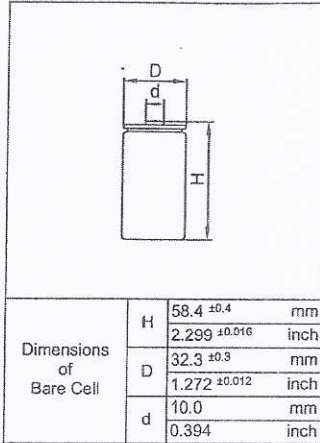


Peter Linschmann
Elektronik-Labor

Linschmann Peter
Elektroniklabor / MTL Power Chip's
!Werkstatt u. Lieferadresse: Neumarkter Str. 6a!
Feuerweg 21
90518 Altdorf
Tel.: 09187/902227
Fax: 09187/902902
Email: mtl@mtl-powerchips.de
Internet: www.mtl-powerchips.de
USt.-IdNr.: DE132851465
Steuernummer: 221/245/71085

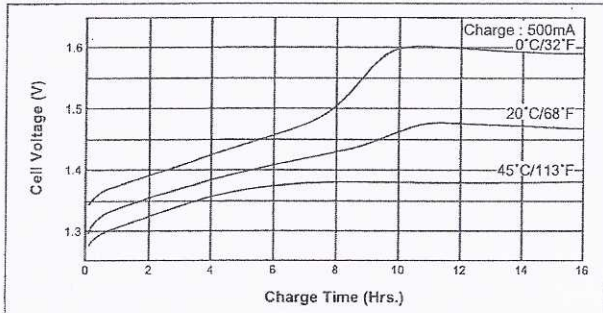
Linschmann Peter · Feuerweg 21 · 90518 Altdorf



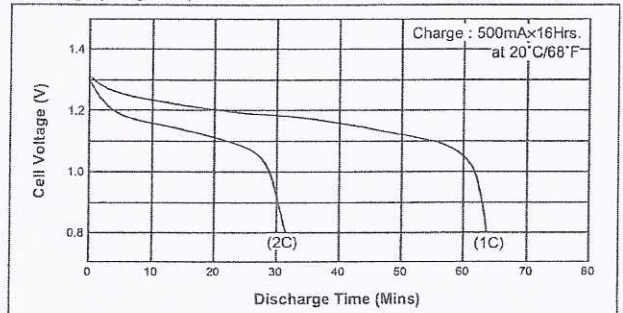
Nominal Capacity		5000mAh	
Nominal Voltage		1.2V	
Charging Current	Standard	500mA	
	Fast	7500mA	
Charging Time	Standard	14 to 16Hrs.	
	Fast	about 1Hr.	
Ambient Temperature	Charge	Standard	0°C to +45°C [+32°F to 113°F]
		Fast	0°C to +45°C [+32°F to 113°F]
	Discharge	-20°C to +60°C [-4°F to 140°F]	
	Storage	-30°C to +50°C [-22°F to 122°F]	
Internal Impedance (Av.) (at 50% discharge)		3.5mΩ (at 1000Hz)	
Weight		150g/5.28oz	
Dimensions(D)×(H) (with tube)		33.2 ⁰ _{-0.9} × 59.5 ⁰ _{-1.5}	mm
		1.31 ⁰ _{-0.04} × 2.34 ⁰ _{-0.06}	inch

Typical Characteristics

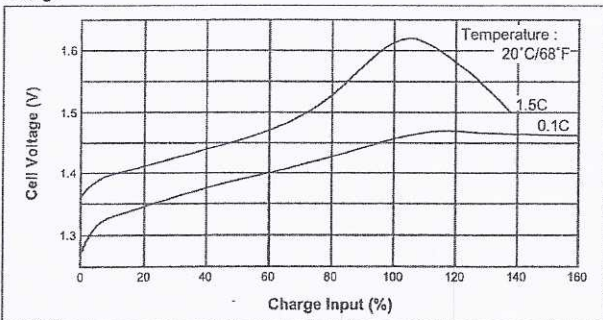
Charge



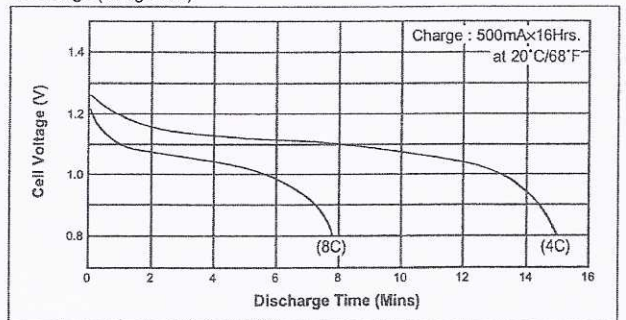
Discharge (at high rate)



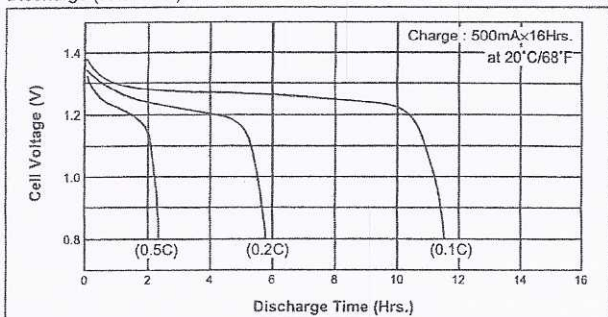
Charge



Discharge (at high rate)



Discharge (at low rate)



Temperature (Charge & Discharge)

