

MODEL: P043048 CHEMICSTRY: LITHIUM-ION SYSTEMS: LITHIUM-ION RECHARGEABLE

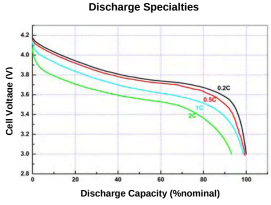
GENERAL SPECIFICAT	IONS				
Rated Working Voltage:	3.7V @0.2CmA		Charging Voltage:	$4.20V \pm 0.05V$	
Nominal Capacity:	700mAh @0.2CmA discharge		Maximum Charge Current: Standard Charge Method:	: 1CmA Constant Current/Constant Voltage (CC/CV) Current 0.5CmA Voltage 4.2V	
Minimum Capacity:	690mAh @0.2CmA discharge				
Cycle Life:	≥ 80% Initial	Capacity@400th cycles	End Current 20mA		
Internal Impedance:	≤ 65mΩ		Maximum Discharge Current: 2CmA		
Weight of Bare Cell:	16g Approx.		Standard Discharge:	Constant Current (CC) Current 1CmA	
Dimension (max.):	T4.5mm x W29.9mm x H47.9mm		End Voltage 3.0V		
Operating Temperature:	Charge Discharge	0°C / +45 °C -20°C / +60°C	- 101.1.g- 1 11.1.p-11.1.1.1.1	1 month -20°C / +45 °C 6 months -20°C / +35 °C	
CAUTIONS					
Avoid over-charging: charging voltage must not be over 4.25V. Charging temperature shall be at 0°C ~ +45°C range. No reverse charging.			Discharge current must be Discharge end voltage mus Discharge temperature ran		

PERFORMANCE

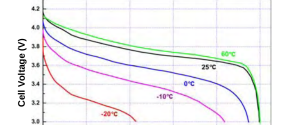


Charge: CC/CV, 0.5CmA, 4.2V, 20mA cut-off at RT.

Temperature Specialties



Charge: CC/CV, 0.5CmA, 4.2V, 20mA cut-off at RT. Discharge: CC, 3.0V cut-off at RT.



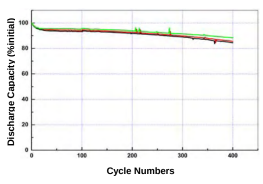
Charge: CC/CV, 0.5CmA, 4.2V, 20mA cut-off at RT. Discharge: CC, 3.0V cut-off.

Discharge Capacity (%initial)

CC - Constant Current

CV - Constant Voltage





Charge: CC/CV, 0.5CmA, 4.2V, 20mA cut-off at RT. Discharge: CC, 1CmA, 3.0V cut-off at RT.

RT - Room Temperature

Product specifications are subject to change without prior notice. Please contact BiPOWER for update information.