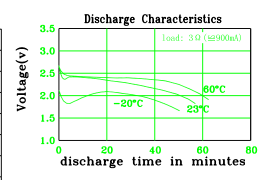




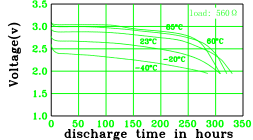
CR123A Lithium Cylindrical Cell (Data Sheet)

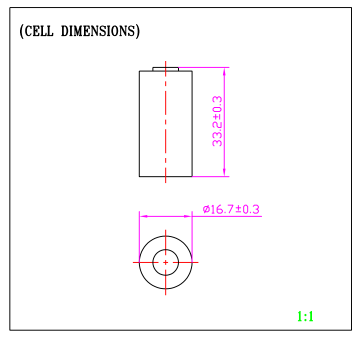
Specification

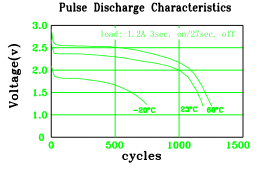
Nominal Voltage		3.0V	
Dimensions	Diameter	16.7±0.3mm	
	Height	33.2±0.3mm	
	Apx. Weight	16g	
Standard Discharge Current			10mA
Nominal Capacity			1300mAh
Maximum Continuous Discharge Current			1000mA
Maximum Pulse Discharge Current			3000mA
Temperature Range (C)			-40÷60



Discharge characteristics on temperature







Caution:

- 1. If you assemble a pack of more than 1 pieces CR123A lithium battery in series connecation, should use the same lot cells, old one cann't be used with the new one. Unless something such as explode, fire may be happen.
- 2. Should keep the discharge voltage (on load) of every cell in the pack higher than 0.5V, never make a cell revers polarity.
- 3. Please keep the above caution in practice, unless we cann't take on any responsility for a accident.