

NCR2070C data sheet

Automotive & Industrial Systems Company of Panasonic Corporation Rechargeable Battery Business Division, SANYO Electric Co., Ltd.

Specifications		
Rated capacity ⁽¹⁾		3475mAh
Capacity ⁽²⁾	Minimum	3500mAh
	Typical	3620mAh
Nominal voltage		3.6V
Charging	Method	CC-CV
	Voltage	4.20V
	Current	Std. 2450mA
	Time	Std. 180min.
AC impedance	SOC: 50% (Typical value)	10mΩ
DC resistance	SOC: 50% (Typical value)	13mΩ
Weight (max.)		62.0g
Temperature	Charge	10 to +45° C
	Discharge	-20 to +60° C
	Storage	-20 to +50° C
Energy density ⁽³⁾	Volumetric	569 Wh/I
	Gravimetric	214 Wh/kg

Dimensions			
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With tube	Н	Max. 70.3mm	
	D	Max. 20.4mm	
	d	Max. 10.5mm	

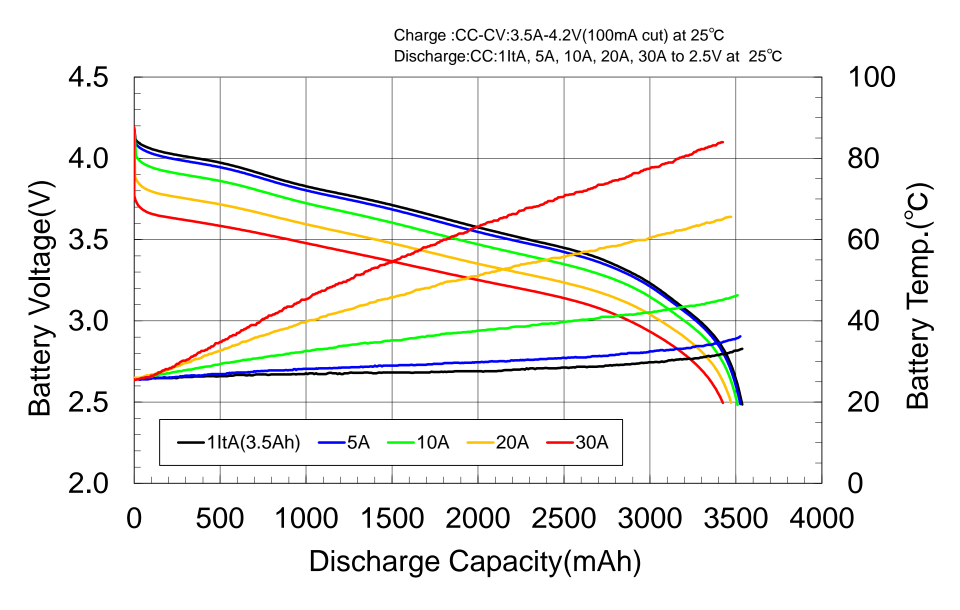
When designing a pack, refer to the cell's mechanical drawing for precise dimensions.



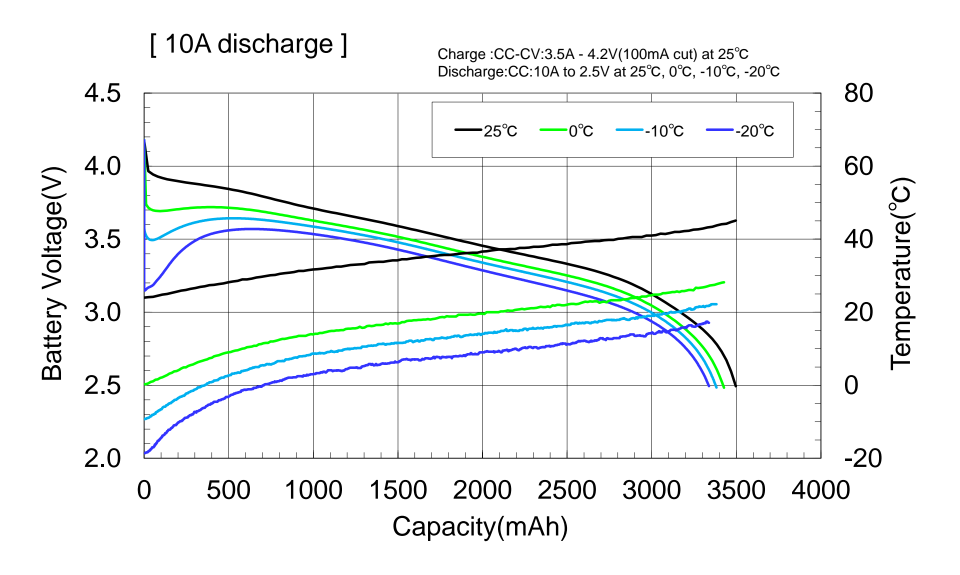
⁽¹⁾ At 20° C (2) At 25° C

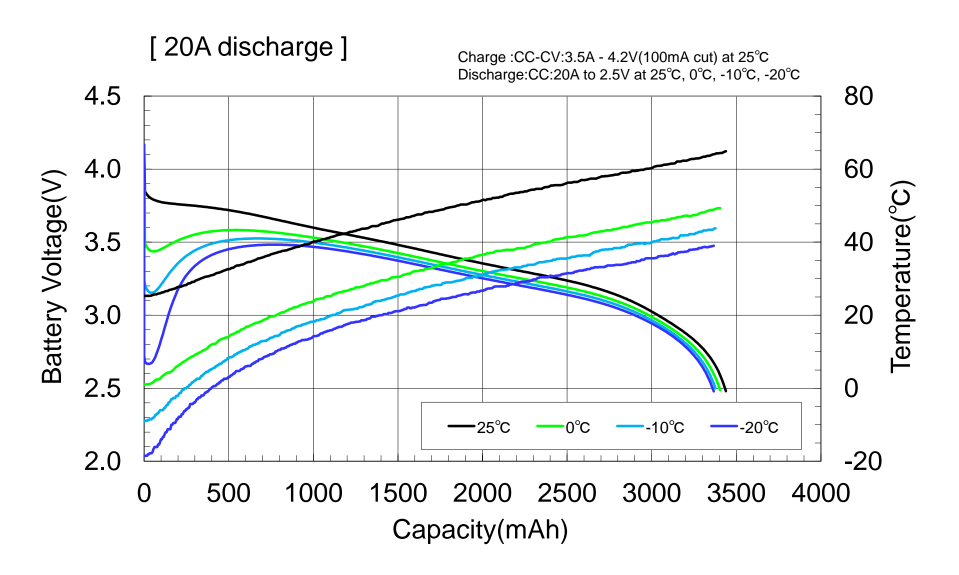
⁽³⁾ Energy density is calculated using bare cell dimensions (without tube).

Discharge rate Characteristics for NCR2070C

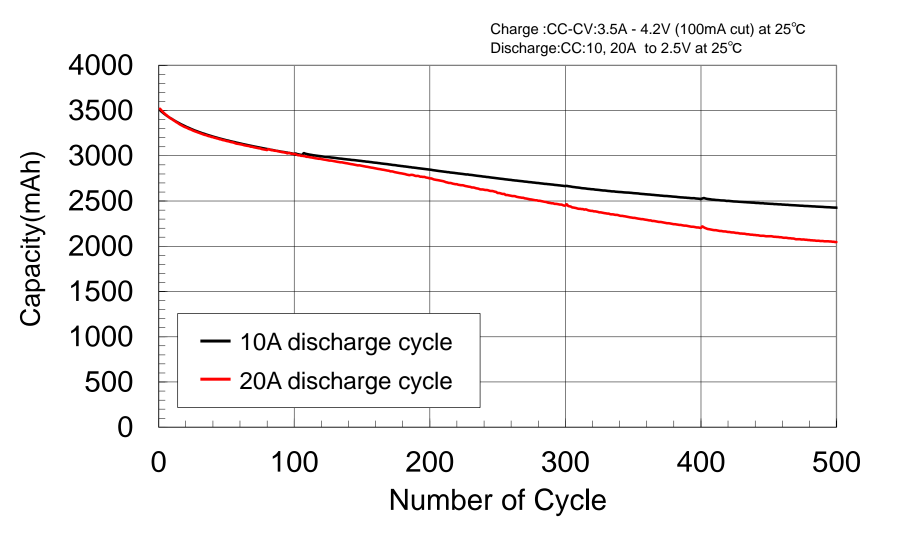


Low Temp. Characteristics for NCR2070C





Cycle Characteristics for NCR2070C



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