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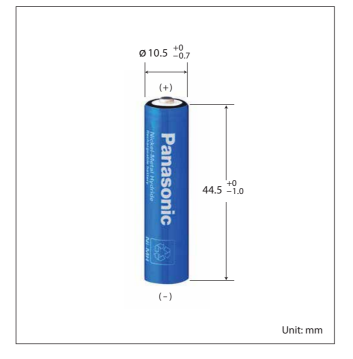
Button top type



Old (HHR80AAAB

)

## Dimensions (with tube)



# **Specifications**

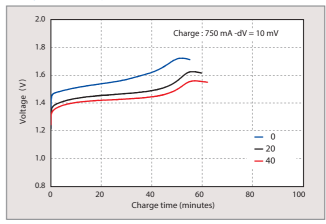
Diameter		10.5 +0 / -0.7 mm
Height		44.5 +0 / -1.0 mm
Approximate Weight		13 g
Nominal Voltage		1.2 V
Discharge <sup>*1</sup> Capacity	Average *2	780 mAh
	Rated (min.)	750 mAh
Approx. Internal impedance at 1000Hz at charged state.		30 mΩ
Charge	Standard	75 mA X 16 hrs.
	Rapid *3	750 mA X 1.2 hrs.
en Charge	Standard	0 °C to 45 °C
	Rapid	0 to 40
Discharge		-10 to 65
Charge Diservent Temperature Storage	<1 year	-20 to 35
	<6 months	-20 to 45
	<1 month	-20 to 55
	<1 week	-20 to 65
	He Approxim Nomina scharge <sup>*1</sup> pacity prox. Interr 1000Hz at o charge Charge Dis	Height Approximate Weight Nominal Voltage scharge <sup>*1</sup> Average *2 Rated (min.) prox. Internal impedance 1000Hz at charged state. Charge Standard Charge Standard Charge Charge    Standard Rapid *3 Standard Rapid   Standard Rapid *3 Standard Charge    Standard Rapid *3 Standard Charge    Standard Rapid *3 Standard Charge    Standard Rapid *3 Standard Charge    Standard Rapid *3 Standard Charge

\*1 After charging at 0.1 It for 16 hours, discharging at 0.2 It.

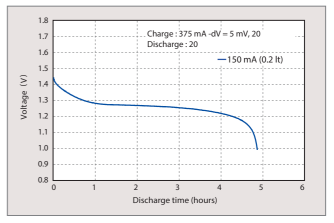
\*2 For reference only.

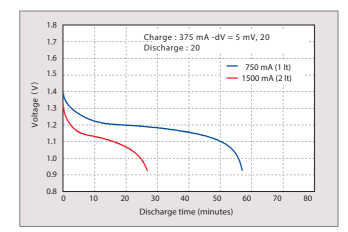
\*3 Need specially designed control system. Please contact Panasonic for details.

# Typical charge characteristics



## Typical discharge characteristics





#### - CONSULTING DISTRIBUTOR

Battery performance and cycle life are strongly affected by how they are used. In order to maximize battery safety, please consult Panasonic when determining charge/discharge specs, warning label contents and unit design.

\*The data in this document are for descriptive purposes only and are not intended to make or imply any guarantee or warranty.

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