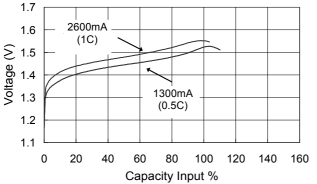
GP Batteries

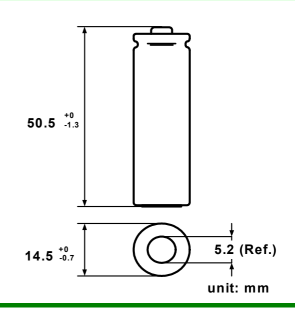
DATA SHEET

	1
Туре :	Rechargeable Nickel Metal
	Hydride Cylindrical Cell
	Φ = 14.5mm
(with Sleeve)	H = 50.5mm
Applications :	Recommended discharge current
	260 to 7800mA
Nominal Voltage :	1.2V
Capacity :	Rated: 2600mAh
	Typical: 2650mAh
	When discharged at 520mA to
	1.0V at 20℃
	260mA for 16 hrs at 20℃
Charging Retention :	70% of nominal capacity after cell
	storage at 20 $^\circ C$ for 6months,
	50% of nominal capacity after cell
	storage at 20°C for 1year
	When discharged at 520mA to 1.0V at
Fact Ohenne	20°C
Fast Charge :	1300mA to 2600mA (0.5 to 1C)
	charge termination control
	recommended control parameters: $-\Delta V$: 0-5mV
	DT/dt : 0.8℃/min (0.5 to 0.9C)
	0.8 - 1℃/min (1C)
	TCO : 45 - 50℃
	Timer : 100% nominal input
	(for ref. only)
	~300 cycles (IEC standard)
Continuous :	260mA maximum current for 1 year.
Overcharge	No conspicuous deformation and/or
	leakage
	31.0g
Internal Resistance :	Average 20m Ω upon fully charged
	(Max.35mΩ) at 1000Hz
Max. Charging Voltage :	
Ambient Temperature :	Standard Charge : 0 to 45°C
Range	Fast Charging : 10 to 45℃
	Discharge : -20 to 50 $^\circ C$
	Storage : -20 to 35°C
L	v -

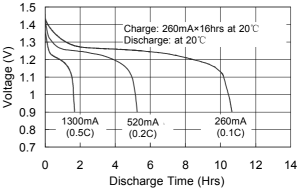




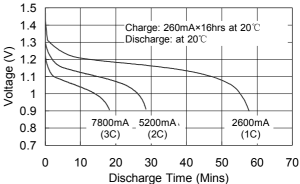
Model No.: GP270AAHC



Low Rate Discharge







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www.gpbatteries.com

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