

## **DATA SHEET**

: Rechargeable Nickel Metal Type Hydride Cylindrical Cell

**Nominal Dimension**  $\Phi$  = 14.5mm (with Sleeve) H = 50.5 mm**Applications** 

Recommended discharge current

200 to 6000mA

**Nominal Voltage** 1.2V

Nominal: 2000mAh Capacity Minimum: 2000mAh

Typical: 2050mAh

When discharged at 400mA to

1.0V at 20°C

**Charge Retention** 80% of nominal capacity after cell storage at

20°C for 6months

75% of nominal capacity after cell storage at

20°C for 12months

When discharged at 400mA to 1.0V at 20°C

**Charging Condition Fast Charge** 

: 1000mA to 2000mA (0.5 to 1C)

charge termination control recommended

control parameters:

 $-\Delta V$ : 0-5mV

DT/dt : 0.8°C/min (0.5 to 0.9C)

0.8 - 1°C/min (1C)

: **45 - 50**°℃ TCO

: 105% nominal input Timer

(for ref. only)

Service Life :  $\sim$ 1000 cycles (IEC standard) Continuous 200mA maximum current for 1 year. No conspicuous deformation and/or Overcharge

leakage

Weight : 30.0g

Internal Resistance : Average  $21m\Omega$  upon fully charged

> (Range  $18 - 28m\Omega$ ) at 1000Hz: 1.5V at 200mA charging

Max. Charging Voltage **Ambient Temperature** 

Range

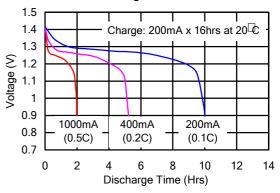
: Standard Charge : 0 to 45°C Fast Charging: 10 to 45°C

Discharge : -20 to 50°C Storage : -20 to 30°C

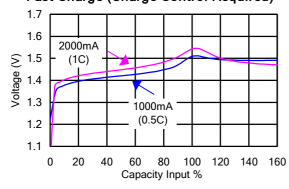
# Model No.: GP210AAHCB



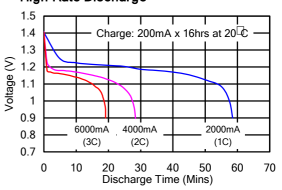
#### Low Rate Discharge



### Fast Charge (Charge Control Required)



#### **High Rate Discharge**



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