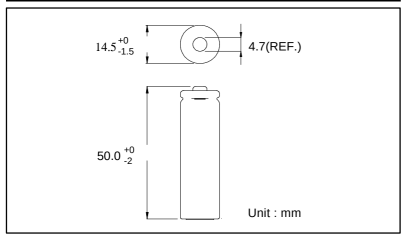
# **GP** Batteries

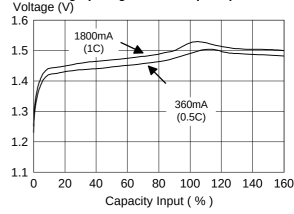
## Data Sheet

# Model No.: GP180AAHC

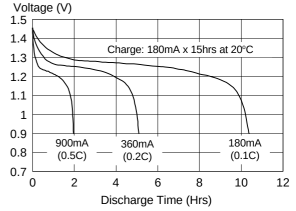
Rechargeable Nickel Metal Hydride Type Cylindrical Cell **Nominal Dimension**  $\Phi = 14.5 \text{mm}$ (with Sleeve) H = 50.0 mm**Applications** Recommended discharge current 180 to 5400mA Nominal Voltage 1.2V Minimum: 1750mAh Capacity Typical: 1800mAh when discharged at 360mA to 1.0V at 20°C **Charging Condition** 180mA for 15 hrs at 20°C Fast Charge 900mA to 1800mA (0.5 to 1C) charge termination control recommended control parameters: -∆V : 0 - 5mV DT/dt : 0.8°C/min (0.5 to 0.9C) : 0.8 - 1°C/min (1C) TCO: 45 - 50°C Timer: 105% nominal input Service Life >500 cycles (IEC standard) Up to 1000 cycles (not less than 60% of nominal at 0.1C charge / 0.2C discharge) Continuous 180mA maximum current for 1 year No conspicuous deformation Overcharge and/or leakage Weight 26.0g Internal Resistance Average  $22m\Omega$  upon fully charged (Range 16-26m $\Omega$ ) at 1000Hz Max. Charging Voltage: 1.5V at 180mA charging **Ambient Temperature** Standard Charging 0 to 45°C Range Fast Charging 10 to 45°C Discharging -20 to 50°C -20 to 35°C Storage



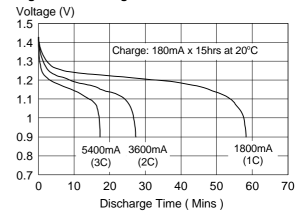
# Fast Charge (Charge control required)



### **Low Rate Discharge**



### **High Rate Discharge**



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