NICD RECHARGEABLE CYLINDRICAL BATTERY

SPECIFICATIONS

Model : N600AA(HT)

Description : NiCd rechargeable battery, 'AA' size, flat cap, high temperature

Nominal Capacity : 600 mAh at 120mA rate discharge (3 cycles allowed)

Nominal Voltage : 1.2 Volt (After charge)

Cut-Off Voltage : 1.0 Volt
End of Charge Voltage : <= 1.6 Volt
Approx. Weight : 20 gram

Internal Resistance : <= 27mOhm per cell (1KHz AC test upon full charge)
Life Duration : >= 50 cycles (Comply to IEC 61951-1 Ed. 4.0:2017)

Charge : Trickle - 18-30 mA

Recommend/Standard - 60 mA x 14-16 hours
Temperature Environment : Standard and trickle charge - 0 degC to 70 degC

Discharge - -20 degC to 70 degC Storage - -20 degC to 30 degC

Permanent Charge : Comply to IEC 61951-1 Ed. 4.0:2017 Section 7.5.2 Charge Retention : >60% for 28 days storage after standard charge

Leakage : No leakage, No explosion under standard operating condition

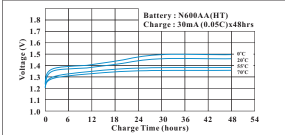
Vibration Test (for cell) : Battery remain normal after vibration at Amp: 4mm;

Freq.: 1000/min for 60 min.

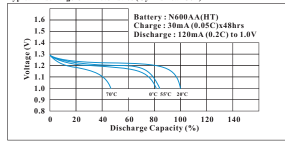
Shock Test (for cell) : Battery remain normal after dropping from 450mm to an Oak board for 3

times

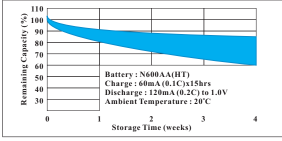
Typical Standard Charge Characteristics (Cylindrical Cell)



Typical Discharge Characteristics (Cylindrical Cell)

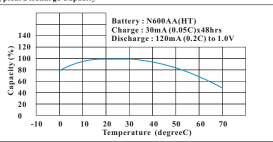


Typical Charge Retention Characteristics (Cylindrical Cell)



14.1+/-0.2mm

Typical Discharge Capacity



Information is for references only. Performance varies with time, usage and storage condition. I year limited guarantee against manufacturing defects. Other problem caused by misuse, mishandling of cell, or malfunction of equipment, is not under the warranty.

Model: N600AA(HT) Version: 2.90