## NIMH RECHARGEABLE BUTTON BATTERY

## SPECIFICATIONS

MH80B3AL3 Model :

Description NiMH rechargeable button cell battery

Nominal Capacity : 80 mAh at 16mA rate discharge (3 cycles allowed)

Nominal Voltage 3.6 Volt (After charge)

3.0 Volt Cut-Off Voltage End of Charge Voltage <= 4.8 Volt End of Discharge Voltage >= 2.7 Volt Weight 10.5 gram

Life Duration >= 500 cycles (Comply to IEC 61951-2 2nd Ed. 2003-04)

Trickle - 2.4-4 mA Charge

Standard - 8 mA x 14 hours

Quick - 16 mA x 6 hours (with cut-off control)

Recharge Every 3-6 months recommended Charge - 0 degC to 45 degC Temperature Environment

Discharge - -10 degC to 45 degC Storage - -20 degC to 55 degC

Trickle Charge 2.4mA for 28 days, no leakage, no explosion Charge Retention : >60% for 28 days storage after standard charge

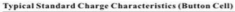
Leakage No leakage, No explosion under standard operating condition

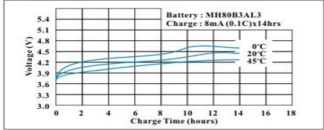
Vibration Battery remain normal after vibration at Amp: 4mm;

Freq.: 1000/min for 60 min.

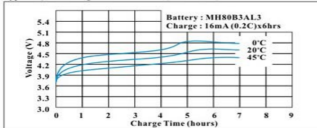
Shock Battery remain normal after dropping from 450mm to an Oak board for 3

times

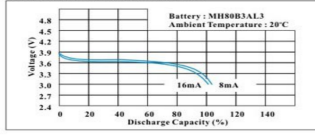


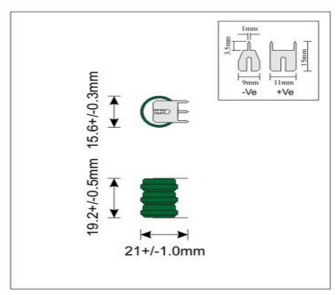


Typical Quick Charge Characteristics (Button Cell)



Typical Discharge Characteristics (Button Cell)





Typical Storage Characteristics (Button Cell)

