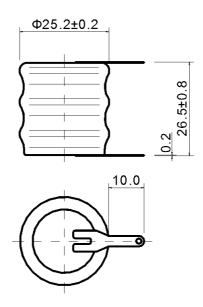
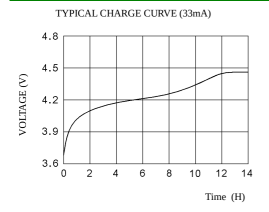
# **B40144 Ni-MH BUTTON CELL**

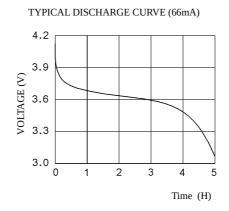
# TECHNICAL DATA

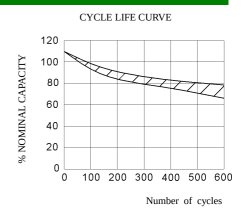


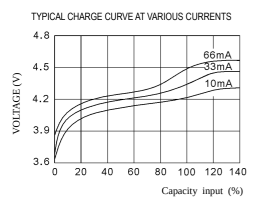
Model	Voltage	Capacity	Recommended Trickle Charge Current	Nominal Charge Current	Normal Charging Time	Nominal Discharge Current	Weight
B40144	3.6V	330mAh	9.9~16.5mA	33mA	14~16h	66mA	41g

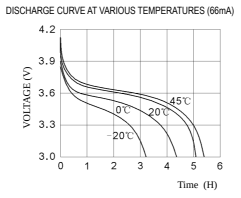
## TECHNICAL CHARACTERISTICS

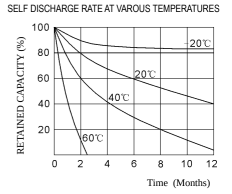












## **TECHNICAL INFORMATION**

#### 1. APPLICATION

This specification applies to the Ni-MH batteries

Model : B40144

- 2. CELL AND TYPE
- 2.1 Cell: Sealed Ni-MH Button Cell
- 2.2 Type : Button type
- 2.3 Size type: 3.6V
- 3. RATINGS
- 3.1 Nominal voltage : 3.6V
- 3.2 Nominal capacity : 330mAh
- 3.3 Typical weight : 41g
- 3.4 Standard charge : 33mA×14hours
- 3.5 Rapid charge : 66mA×6hours
  - Trickle current : 9.9mA
- 3.6 Discharge cut-off voltage: 3.0V
- 3.7 Temperature range for operation (Humidity: Max.85%)
  - Standard charge  $0 \sim +45^{\circ}$ C
  - Rapid charge  $+10 \sim +45^{\circ}$ C
  - Trickle charge  $0 \sim +45^{\circ}\text{C}$
  - Discharge  $-10 \sim +45^{\circ}$ C
- 3.8 Temperature range for storage (Humidity: Max.85%)
  - Within 2 years  $-20 \sim +35^{\circ}\text{C}$
  - Within 6 months  $-20 \sim +45^{\circ}\text{C}$
  - Within a month  $-20 \sim +45^{\circ}\text{C}$
  - Within a week  $-20 \sim +55^{\circ}$ C

### 4. ASSEMBLY & DIMENSIONS

Per attached drawing

## 5. PERFORMANCE

#### 5.1 TEST CONDITIONS

The test is carried out with new batteries (within a month after delivery)

ambient conditions

Temperature:  $+25 \pm 5^{\circ}$ C

Humidity:  $60 \pm 20\%$ 

Note 1

Standard charge : 33mA×14hours Standard discharge : 66mA to 3.0V

#### 5.2 TEST METHOD & PERFORMANCE

Test	Unit	Specification	Conditions	Remarks
Canacity	mAh	≥330	Standard	Up to 3 cycles
Capacity	IIIAII	≥330 ===================================	Charge/discharge	Are allowed
Open Circuit	Voltage	≥3.9	After 1 hour standard	
Voltage (OCV)	(V)	<i>≥</i> 3.9	Charge	
Internal	mΩ/cell	≤800	Upon fully charge	
Impedance	III 52 /CeII		(1KHz)	
High rate	Minute	>0	Standard charge	
Discharge (165 mA)	Milliute	≥60	Before discharge	
Discharge	mA	165	Maximum continuous	
Current	IIIA		Discharge current	
Over abores		No leakage	9.9mA charge	
Over charge		Not explosion	one year	
Chargo	mAh	264	Standard charge;	
Charge Retention			Storage: 28 days;	
Retention			Standard discharge	
Cycle Life	Cycle	≥400	IEC/CEI61951-2:2001. 4.4	
Laskaga		No leakage nor	Fully charge at 33mA,	
Leakage		Deformation	Stand 14 days	

### Note 2 IEC/CEI61951-2:2001. 4.4 cycle life

Cycle number	Charge	Stand in charged Condition	Discharge	
1	33mA for 16h	None	82.5mA for 2h20min	
2-48	82.5mA for 3h10min	None	82.5mA for 2h20min	
49	82.5mA for 3h10min	None	82.5mA to 1.0V/cell	
50	33mA for 16h	1h to 4h	66mA to 1.0V/cell	

<sup>1.</sup>Befor the endurance in cycles test, the cell shall be discharged at 66mA to a final voltage of 1.0V/cell.

#### 5.3 Humidity

The battery shall not leak during the 14 days which it is submitted to the condition of a temperature of  $33\pm3^{\circ}$ C and a relative humidity of  $80\pm5\%$ .

#### 6. OTHERS

- 6.1 We recommend you to set the cut-off voltage at 1.0V/cell.
- 6.2 If the cut-off voltage is above 1.1V/cell, the battery may be underutilized resulting insufficient use of the available capacity.
- 6.3 If it is below 1.0V/cell, the battery may have discharge or reverse charge to the cell.

#### 7. PRECAUTION

The cells shall be delivered in charged condition. Before testing or using, the cell shall be discharged at  $20\pm5^{\circ}$ C at a constant current of 66mA to a final voltage of 1.0V/cell.

- 7.1 Avoid throwing cells into a fire or attempting to disassemble them.
- 7.2 Avoid short circuiting the cells.
- 7.3 Avoid direct solidarity to cells.
- 7.4 Observe correct polarity when connecting.
- 7.5 Do not charge with more than our specified current.
- 7.6 Use cells only within the specified working temperature range.
- 7.7 Store cells in dry and cool place.

<sup>2.</sup> The following endurance test shall then be carried out, in an ambient temperature of  $20^{\circ}\text{C} \pm 5^{\circ}\text{C}$ .