# Product Specification of Ni-MH AA1800

#### 1, APPLICATION

This specification governs the performance of the following Nickel-MH Cylindrical cell and its stack-up battery  $_{\circ}$ 

Model: AA1800

Cell Size :  $\phi$  14.5 $^{\pm0.5}\times50.5^{\pm0.5}$ 

#### 2. DATA OF STACK UP BATTERIES

All data involves voltage and weight to stack-up battery are equal to the value of unit cell times the number of unit cell which consisted in the stack-up batteries

Example:

Stack-up battery consisting three unit cells

Nominal voltage of unit cell=1.2V

Nominal voltage of stack-up batteries= $1.2V \times 3=3.6V$ 

Description	Unit	Specification	Conditions	
Nominal Voltage/	V/ group	1.2		
Nominal Capacity/	mAh	1800	Standard Charge/Discharge	
Standard Charge	mA	180(0.1C)	Ambient Temperature	
Standard Charge	hour	16	0~45°C	
Oviets Change	mA	900 (0.5C)	Ambient Temperature	
Quick Charge	hour	3	0~40°C	
Trickle Charge		(0.05C)~(0.1C)	0~45°C	
C. 1 11 1			Ambient Temperature:	
Standard discharge	mA	360(0.2C)	-20~60°C	
			Humidity: Max 85%	
Discharge Cut-off				
Voltage	V/ group	1.0		
Storage Temperature	${\mathbb C}$	-20~40	Discharged state, Humidity: Max, 85%	

### 3、PERFORMANCE

Unless otherwise stated, tests should be done within one month of delivery under the following conditions:/

Ambient Temperature :  $20\pm5\,^{\circ}\mathbb{C}$  Relative Humidity:  $65\pm20\%$ 

Test	Unit	Specification	Other Condition	Remarks
Capacity	mAh	≥1800	Standard Charge Discharge	up to 3 cycles are allowed
Open Circuit	V/Cells	1.25	Within I hour after standard Charge	

# Product Specification of Ni-MH AA1800

Voltage(O				
CV)				
Internal	${ m m}\Omega$ /	≤60	Upon fully charge(1 KHz)	
Impedance	Cell	<00	Opon runy charge(1 K112)	
High Rate			Standard Charge, 1 hour rest	up to 3 cycles
Discharge(	minute	≥53	Before Discharge by	are allowed
1C)			850mA(1C) to 2.0 V/group	are anowed
Overcharg		No leakage nor	85mA(0.1C)Charge 10 days	
e		explosion	83111A(0.1C)Charge 10 days	
Charge	mAh	>1000(600/)	Standard Charge, Storage: 28	
Retention	IIIAII	≥1080(60%)	days, Standard Discharge	
IEC Cycle	Cyclo	≥500	61951-2©IEC:2001 4.4	(see Note 2)
Life	Cycle	>500		
Leakage		No leakage nor	Fully charged at 255 (0.3C)mA	
Test		deformation	for 4.0 hour stand for 14 days	
			Charge the battery 0.1C	
		There should be no	16hrs,then leave for	
X7:1 4:			1~4hrs,check Battery before/	
Vibration		leakage of electrolyte	after vibration, Amplitude	
Resistance		and capacity≥nominal	4.0mm Frequency 1000	
	capacity		times/min Any direction for	
			60mins. Standard Discharge	

(绿上夷)

Impact Resistance	There should be no breakage for PVC sleeves, and the capacity should be more than nominal capacity.	Charge the cell 0.1C 16hrs Then leave for 1-4hrs,check bat-before/after dropped, Height 100cm Wooden board (thickness 3 mm) Direction not specified,6 times.		
----------------------	---	--	--	--

#### 4、 CONFIGURATION, DIMENSIONS AND PACKINGS

Please refer to the attached drawing.

### 5、EXTERNAL APPEARANCE

The cell/battery shall be free from cracks, scars, breakage, rust, discoloration, leakage nor deformation.

## 6、CAUTION

- (1)Reverse charging is not acceptable
- (2) Charge before use. The cells/batteries are delivered in an uncharged state.
- (3)Do not charge/discharge with more than our specified current.
- (4)Do not short circuit the cell/battery Permanent damage to the cell/battery may result.
- (5)Do not incinerate or mutilate the cell/battery.
- (6)Do not solder directly to the cell/battery

# Product Specification of Ni-MH AA1800

- (7)the life expectancy may be reduced if the cell/battery is subjected adverse conditions like: extreme temperature, deep cycling, excessive overcharge/ over-discharge.
- (8)store the cell/battery uncharged in a cool dry place. Always discharge batteries before bulk storage or shipment.

### Notes:

- (1) Approximate charge time from discharged state is for reference only.
- (2) 61951-2©IEC:2001 4.4 Cycle Life:

Cycle No.	Charge	Rest	Discharge
1	0.1C×16h	None	$0.25C \times 2h20min$
2-48	$0.25C \times 3h10min$	None	$0.25C \times 2h20min$
49	0.25C×3h10min	None	0.25C to 3.0V/ group
50	0.1C×16h	1-4h	0.2C to 3.0V/ group

Cycles 1 to so shall be repeated until the discharge duration on any 50th Cycle becomes less than 3 h.

