

EL.CO. ELETTRONICA Srl

Cod.Fisc. - P.Iva - Reg.Impr. TV 00319490264 R.E.A. Treviso N° 96432 Capitale Sociale Euro 118.000 i.v. Iscrizione al Registro Nazionale Pile e Accumulatori nr.: IT13100P00003326 In fase d'implementazione SGQ UNI EN ISO 9001:2008

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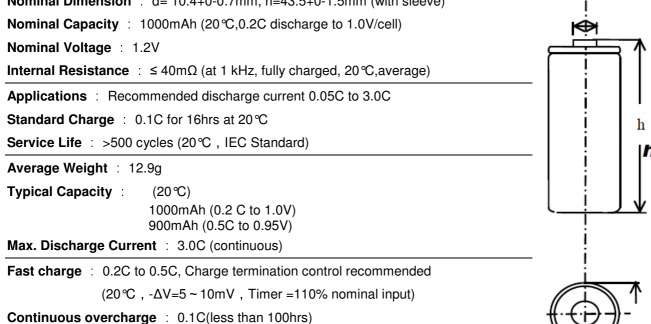
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Specification

Model: 460AAA1.0SET

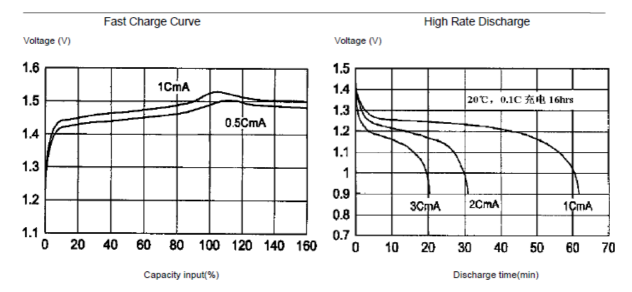
Type : Rechargeable Nickel Metal Hydride Cylindrical Cell

Nominal Dimension : d= 10.4+0-0.7mm, h=43.5+0-1.5mm (with sleeve)



Permanent charge : 100mA to 120mA

Operation temperatures 0° to +45 $^{\circ}$ (standard charge) (for recommended) +10°C to +45°C (fast charge) -20°C to +60°C (discharge) -20℃ to +35℃ (storage)







Performance and Quality Assurance

1. Scope

This Spe. Governs the performance of Nickel Metal Hydride Cylindrical cell and its stacked-up batteries. The nominal voltage of this type unit cell is 1.2V, and the voltage of the stacked-up batteries shall be equal to the value of the unit cell multiplied by the number of cells in the batteries, and the capacity shall be the capacity of the unit cell:

For example: 460AAA1.0SET, Batteries of 1 cell

Nominal voltage of unit cell: 1.2V

Voltage of the batteries: 1.2*1=1.2V, Capacity of the battery : 1000mAh

2. Ratings

The following is the basic item to rating a cell. May test the cell under demand.

Description	Uit	Specification	Conditions
Nominal Voltage	V/cell	1.2	Unit cell
Nominal	mAh	1000	Standard charge and discharge
Capacity			
Standard	mA	100(0.1C)	Ambient temperature 0~45°C
Charge	hrs	16	
Fast Charge	mA	300(0.5C)	- Δ V=5 \sim 10mV, ambient temperature 0~45 $^\circ$ C
	hrs	2.4	Timer =110% nominal input
			TCO: 45~50℃
			-dT/dt=0.8~1.0℃/min
Internal	mΩ/cell	≤ 40	at 1 kHz, fully charged, 20°C
Resistance			
Cut-off Voltage	V/cell	1.0	Discharge current <=1.0C
Max. Discharge	mA	3C	Ambient temperature –20 ~60 $^\circ\mathrm{C}$
Current			
Storage	°C	-20~35	Charges 80% nominal input
Temperature			
Average weight	g/cell	12.9	

3. Performance

Except for special notice, the test should be carried out with a month after delivery under the following conditions:

The ambient temperature is: 20±5 °C

The ambient humidity is: 65±20%

The testing instrument must meet the following:

Voltmeter : IEC 485 prescribed 0.5 grade or more, resistance must be more than $10K\Omega/V$ Galvanometer : IEC 51/IEC 485 prescribed 0.5 grade or more, total resistance must be less than 0.01Ω Ri ohmmeter: AC sine 1KHz, 4 terminal



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Test	Unit	Specification	Conditions Remarks		
OCV	V/cell	≥ 1.25	With in 1hrs after standard charge		
Capacity	mAh	≥ 90%	Standard charge and discharge Allow 3 cycles		
Internal	mΩ/cel	≤ 40	Fully charged, Ambient		
Impedance	1		temperature 20°C		
High Rate	min	≥ 108	Standard charge, rest 1hrs Allow 3 cycles		
Discharge			0.5Cdischarge to 1.0V/cell		
Discharge at	mAh	≥60%	Standard charge at 20℃		
Low		Nominal	0.5C discharge to 1.0V/cell at 0° C		
Temperature		Capacity			
Charge at	mAh	≥80%	1.0C charge at 40°C, -ΔV=10mV		
High		Nominal	/cell,		
Temperature		Capacity	Standard discharge at 20 $^\circ\!\!\!\mathrm{C}$		
Self-	mAh	≥60%	Standard charge, storage 28 day		
discharge		Nominal	at 20℃, Standard discharge		
		Capacity			
Humidity		Deformation	1Cfully charged, $33\pm3^\circ C$,		
			80±5%R.H., storage 14 day		
The		The change	Charge: 16hrs at 0.1C		
Resistance to		of voltage:	Rest: 24hrs		
Vibration		≤0.02V/cell	Inspect the cell before and after		
		The change	vibration		
		of Ri:	Vibration conditions:		
		≤5 mΩ/cell	Amplitude: 1.5mm		
			Frequency: 3000CPM		
			at random orientation for 60 min		
The		The change	Charge: 16hrs at 0.1C		
Resistance to		of voltage:	Rest: 24hrs		
Shock		≤0.02V/cell	Inspect the cell before and after shock		
		The change	Shock condition:		
		of Ri:	Drop 3 times onto solid wood (10mm		
		≤5 mΩ/cell	thickness) from 1.5m height at random		
			orientation.		
Over Charge		No rupture	1C for 5hrs		
Over		No rupture	Standard charge		
Discharge			Short circuit: 1h		
			Conductor: 0.75mm ² ×20mm (Cu		
			line)		
IEC Cycles	cycle	≥500	IEC61951-2 (2001) 4.4.1	See note 1	
Life					
Accelerated	cycle	≥300	0.5C charged, rest 30min, 0.5C	Cycling charge	
Cycles Life			discharge to 1.0V/cell,	/cutoff condition:	





capacity ≥60% Nominal Capacity	-ΔV=10mV/cell	
	ortimer cutoff	
	=110% of input	
	capacity	

4. Appearance

Cell should be without any cracking, rupture, dirt, shading, leakage and deformation.

5. Standard of quality assurance (AQL)

All tests should be done according the following methods (ref.MIL-STD-105E)

Number	Item of test	Sampling criteria	Standard	of	quality
			assurance		
1.	Cosmetic	l grade	1.5		
2.	Dimension	l grade	0.65		
3.	Performance	l grade	0.4		

Including: capacity, performance of charge and discharge at 1C, open current voltage, Internal resistance.

6. Warranty

One year's guarantee is valid for the defects caused by processing and materials.

7. Caution

7.1 Do not dispose of cell into a fire or dismantled under any condition

7.2 Do not mix different cell types and capacities in the same battery assembly

- 7.3 Charge and discharge under specified current recommend to the specification
- 7.4 Short circuit leading to cell venting must be avoided
- 7.5 Never solder onto cell directly
- 7.6 Cell reversal should be avoided

7.7 Use batteries in extreme condition may affect the service life, such as: extreme

temperature $\ensuremath{\scriptstyle\swarrow}$ deep cycle, extreme overcharge and over discharge

7.8 Batteries should be stored in a cool, dry place, Please discharge before mass storage or transportation

7.9 Once problems be found, stop using, send batteries to local agent

7.10 Because the limit of the electrochemical system, charged the cell of 80%~100% nominal input under long storage is recommended

7.11 To maintain the performance of the cell stored for about 6 months, cycling(charging and discharging) the cell for several times is recommended

Note : IEC61951-2 (2001) 4.4 .1 Cycle Life Test:

Cycle No.	Charge	Rest	Discharge
1	0.1C×16hrs	0	0.25C×2hrs 20min
2~48	0.25C×3hrs 10min	0	0.25C×2hrs 20min
49	0.25C×3hrs 10min	0	0.25C to 1.0V/cell
50	0.1C×16hrs	1~4hrs	0.20C to 1.0V/cell
Repeat 1 to 50 cycles, until the discharge time of a 50 th cycle is less than 3hrs			