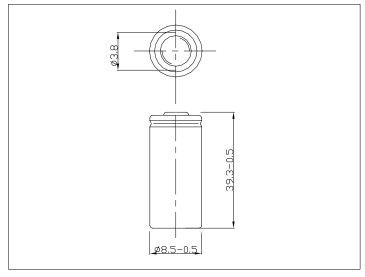
# Mi Battery Experts

## **Model H300-AAAA**

Specifications of single cell

Specification	ons or single	<del> </del>		
Nominal voltage			1.2V	
Capacity			0.2CA	1.0CA
			Discharge	Discharge
		Typical	315min	57min
		Minimum	300min	54min
Dimensions			mm	
		Diameter	8.5 <sup>-0.5</sup>	
		Height	39.3 <sup>-0.5</sup>	
Waight (Ammayimataly)			gram	
Weight(Approximately)		6.5		
Internal Impedance At 1000 Hz			≤55mΩ	
Internal impedance. At 1000 Hz		At 1000 HZ	(After Charge)	
Charge	Standard		30mA(0.1CA)×16h	
	Rapid		300mA(1.0CA)×1.2h	
Ambient temperature			$^{\circ}$	
	Charge	standard	0°C to 45°C	
		Rapid	10 ℃ to $40$ ℃	
	Discharge		-20°C to 65°C	
	Storage		-20°C to 45°C	

#### Dimensions with tube

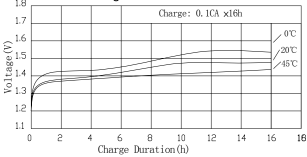


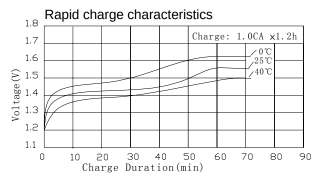
#### Note:

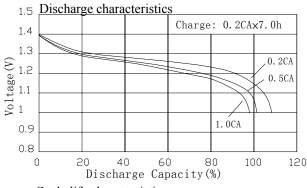
- 1. Nominal capacity, rated at 0.2CA 20℃.
- 2. Average capacity, for reference only.
- 3. Weight and internal impedance are For reference only.
- 4. Standard according as IEC of test cycle life.

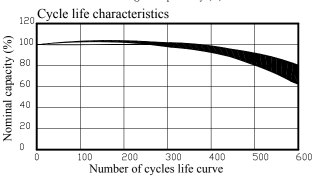
### Typical characteristics

Standard charge characteristics









Charge retention curves of Ni-MH cylindrical cell at various storage temperature

