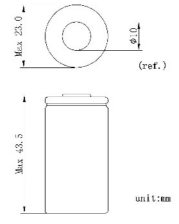
# MODEL NO: NI-MH SC3600 1.2V

### **.** Parameters

ge	1.2V
).2C)	3600mAh
0.2C)	3500mAh
D (mm)	Max. 23.0
H (mm)	Max. 43.5
	Appr. 59.0
00Hz)	Max. 6mΩ
Standard	360mA×15hrs
Rapid	3600mA×63mins
Trickle	180mA~360mA
Standard	≥3500mAh (0.2C→1.0V)
Continuous	≥3450mAh (30A→0.9V)
Charge	Standard& Trickle:0~45deg.C
	Rapid:10~40deg.C
Discharge	-20~50deg.C
Temperature Storage	-20~+25 (within 1 year)
	-20~+30 (within 3 month)
	-20~+40 (within 1 month)
	≥1.05V (30A→0.9V)
IEC <sup>(1)</sup>	60% of C <sub>5</sub> initial capacity
10C <sup>(2)</sup>	75% of 10C initial capacity
	D.2C) D.2C) D (mm) H (mm)  O0Hz) Standard Rapid Trickle Standard Continuous Charge Discharge Storage

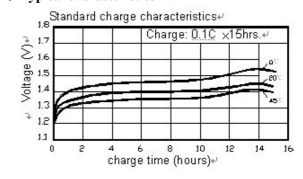
## 。 Dimension(with tub)mm

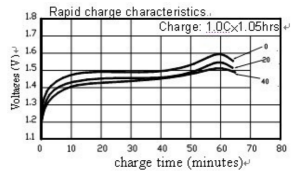


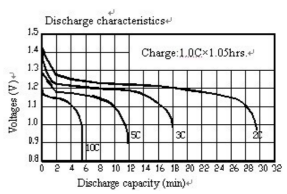
### Remark:

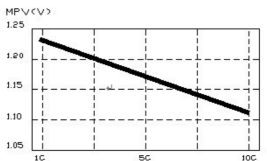
- (1): As per IEC 61951-2(2003)7.4.1.1 Standard,measure the capacity at 500<sup>th</sup> cycle.
- (2): Charge at 3600mA for 63mins with –dV 5mV/cell,rest 30mins,discharge at 30000mA to 0.9V/cell,rest 60mins,measure the capacity at 200<sup>th</sup> cycle.

## . Typical characteristics









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

