## H-2/3AAA300



## Ni-MH rechargeable cylindrical battery pack (Data Sheet)

op controll				
Nominal Voltage				1.2V
Dimensions		Diameter		10.0±0.2mm
		Height		28.4±0.3mm
		Apx. Weight		8g
0.2C Discharge			Typical	320mAh
Capacity			Minimum	300mAh
Typical Internal Impedance				Less than $35m\Omega$
Charge		Standard		30mA for 16hrs
		Fast		300mA for about 75min
Life expectancy				500 cycles
Operating Temperature	Charge		Standard	0°c to 40°c
			Fast	10°c to 40°c
	Discharge			-10°c to 50°c
	Storage	<u> </u>	1 year	-10°c to 30°c
	Stor age	<sup>*</sup> <	3 months	-10°c to 40°c







