Energizer. ENG	INEERING	DATASHEET
	EVEREADY BATTERY (Internet: www.energizer.c	
ENERGIZER NO. NH35	Description: Re	chargeable 1.2V
Chargizer Ministerer Ministerer	Designation: AN Battery Voltage: 1.2	:kel-Metal Hydride (NiMH) SI-1.2H3 Volts 00 mAh (to 1.0 volts)
Industry Standard Dimensions in mm (inches)	Average Weight:60.Volume:26.	ased on 500 mA (0.2C) discharge rate) 0 grams (2.1 oz.) 9 cubic centimeters (1.6 cubic inch) istic Label
7.50 (0.295) = 26.20 (1.031) = 1.50 (0.059) $5.50 (0.217) = 1.50 (0.059)$ $Minimum$	Internal Resistance	
(+)	as follows: <u>Cell Charged</u> 11 milliohms	the cell varies with state of charge, <u>Cell 1/2 Discharged</u> 21 milliohms ±20% applies to above values)
	AC Impedance (No Load)
(-)	The impedance of the cha as follows: <u>Frequency (Hz</u>	rged cell varies with frequency, <u>Impedance (milliohms</u> (Charged Cell)
TYPICAL DISCHARGE CHARACTERISTICS Average Performance at 21°C (70°F)	1000	9
1.4 9 1.3 1.2 1.1 500 mA 1.0 (0.2C)	Note: Above values I Value toleranc	based on AC current set at 1.0 ampere. es are ±20%
	Operating and Storage Temperatures	
0.9 2 4 6 8 10 12	Ranges of temperature applicable to operation of the NH35 cells are	
Hours of Discharge TYPICAL DISCHARGE CHARACTERISTICS Average Performance at 21°C (70°F)	Discharge @ 0.1C: – 4 Storage: – 4	PF to 122°F (0°C to 50°C) °F to 122°F (-20°C to 50°C) 0°F to 122°F (-40°C to 50°C)
1.4 9 1.3 1.2 1.1 5.0 A (0.5C) 1.1 5.0 A (0.5C) 1.0 (2.0C)	- 4	Months Max.) °F to 95°F (-20°C to 35°C) Years Max.)
3.0 0.0 0.5 1.0 (1.0C) 0.9 0 0.5 1 1.5 2 2.5	Operating at extreme temperature will significantly affect service and cycle life.	
Hours of Discharge		

Important Notice

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