

nominal voltage: 1,2V
max. charge voltage: 1,5V

capacity:
 nominal : 1100mAh
 minimal: 930mAh
 880mAh

max. continuous discharge current: 2000mA

charge:
 standard charge: charge current 100mA charge time 16hrs at 20°C
 rapid charge: 220mA 5,5hrs
 fast charge: 1000mA 1,15hrs

recommended charge termination control parameters:
 -dV: 5....10mV
 dT/dt: 0,8....1 °C per min
 TCO: 45....50°C

trickle charge current: 10....50mA (recommended)

continuous overcharge: ≤ 50mA (less than 1 year) no conspicuous deformation, no leakage

internal resistance: ≤ 40mOhms at 1000Hz, battery fully charged

life expectancy: 500 cycles IEC standard

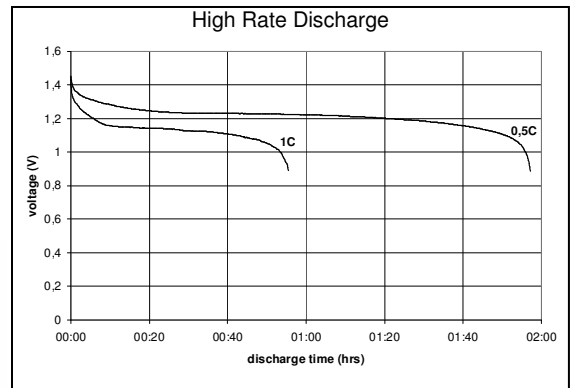
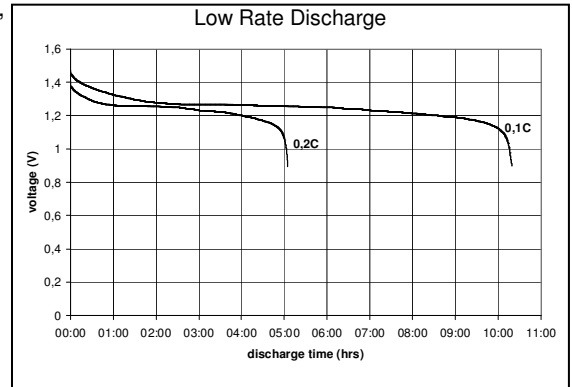
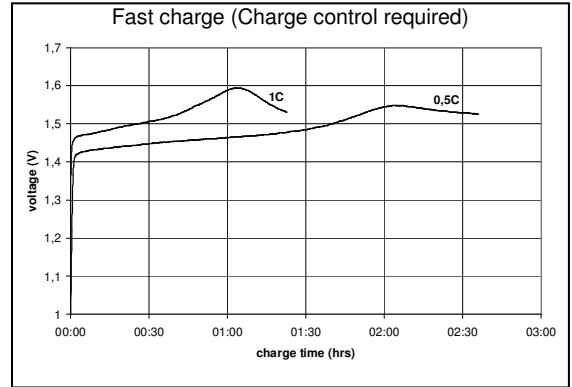
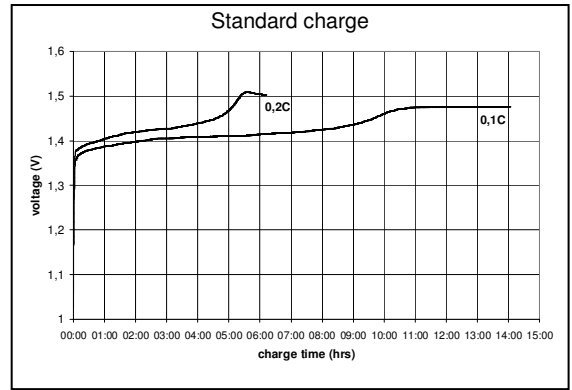
ambient temperature range: 0....50°C standard charge
 10....45°C fast charge
 -20....60°C discharge
 -20....50°C storage less than 30 days
 -20....40°C storage less than 3 months
 -20....30°C storage less than 1 year

conditions

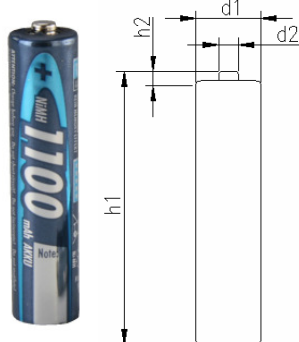
at standard charge (0,1C / 20°C)

discharge at 0,2C
 discharge at 0,2C
 discharge at 1C
 1,0V end discharge voltage
 ambient temperature 20°C

ambient temperature 20....50°C



HY-LINE®
 POWER COMPONENTS
 HY-LINE AG Tel.: +41 (0) 52 647 42 00
 Gründenstrasse 82 Fax: +41 (0) 52 647 42 01
 CH-8247 Flurlingen E-Mail: power@hy-line.ch
 Schweiz URL: www.hy-line.ch



mechanical specifications

cell dimensions (with sleeve)
 diameter d1: 10,5 – 0,7mm
 diameter d2: max. 3,8mm
 height h1: 44,5 – 1,5mm
 height h2: min. 0,8mm
 weight: approx. 13g

	specifications for model/type:	AAA – NiMH 1100mAh
		2pcs. blister package
	Ansmann drawing number / part number:	5035222
	author / date:	Gramlich / 27.09.2007