nominal voltage 1.2 V max. charge voltage 1.5 V

at standard charge

(0.1C/20°C)

conditions

capacity

nominal 4600mAh >4300 mAh minimal 4300mAh typical 4450mAh

discharge at 0.2C discharge at 30A discharge at 30A

0.8V end discharge voltage ambient temperature 20 °C

max. discharge

current 35A ambient temperature 20...50℃

Average Voltage >=1.15V charge charge current standard charge 460 mA

discharge at 30A charge time 15hrs at 20°C

50minutes for empty battery quick charge 6 A recommended charge -dV

0...5 mV

termination control dT/dt 0.8...1°C per min parameters

TCO 40...45℃

trickle charge current 129...215 mA (recommended)

continuous overcharge <460 mA no conspicuous deformation no leakage

(less than 1 year)

ambient temperature

range

internal resistance Average 2.5 mOhms

battery fully charged (2~3mOhms)

at 1000Hz

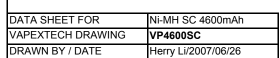
life expectancy >500 cycles IEC61951-2 standard

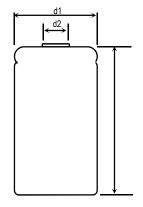
Charge retention >3220mAh discharge at 0.2C after storage

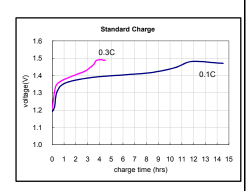
> 28 days at 20+/-5°C 0...45℃ standard charge 10...45℃ fast charge -20...50℃ discharge

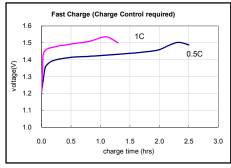
-10...45℃ storage less than 3 months storage less than 1 year -10...35℃

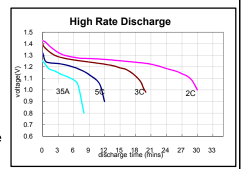


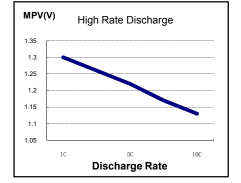












mechanical specifications

cell dimensions (with sleeve) 23.0-0.5 mm diameter d1 diameter d2 9.1+/-0.5 mm height h1 44.3-0.5 mm weight approx. 70 g