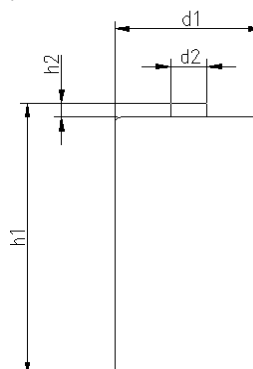


		Conditions	
cell type:		NiMH	
cell size:		D	
nominal voltage:	1.2	V	
max. charge voltage:	1.5	V	at standard charge (0.1C / 20°C)
capacity			
nominal:	8500	mAh	discharge at 0.2C
minimum:	8500	mAh	discharge at 0.2C
	8000	mAh	discharge at 1C
			1.0V end discharge voltage
			ta: 20°C
max. continuous discharge current:	8500	mA	ta: 0...45°C
charge			
standard charge:	850	mA	14....16hrs
quick charge:	1700	mA	6hrs
fast charge:	3400	mA	3hrs
recommended charge	0...5	mV	- ΔV (-deltaV)
termination control	0.8...1	°C	temperature rise per minute
parameters:	45...50	°C	TCO (temperature cut off)
trickle charge current:	50...250	mA	(recommended)
continuous overcharge:	≤ 850	mA	no conspicuous deformation
(less than 1 year)			no leakage
internal resistance:	≤ 20	mΩ	at 1KHz
(impedance)			battery fully charged
life expectance:	≥ 500	cycles	acc. IEC standard
self discharge			
charge retention:	≥ 80	%	after 12 months storage at 20°C
initial capacity:	≥ 5500	mAh	within 30 days after delivery
			discharge at 0.2C
ambient temperature range:			
	0...45	°C	standard charge
	10...40	°C	fast charge
	- 20...65	°C	discharge
	- 20...50	°C	storage (≤3months)
	- 20...40	°C	storage (≤6months)
	- 20...30	°C	storage (≤24months)
QCT1:	20/8000/15		
QCT2:	30/7800/15		

mechanical specifications

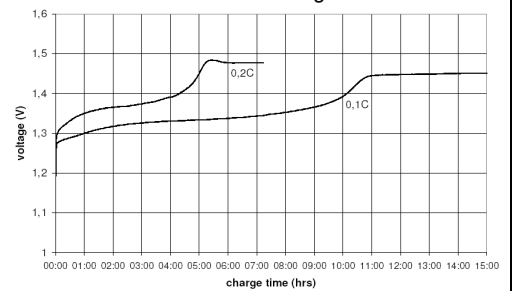
cell dimensions

diameter d1:		32.8 - 1.0	mm
diameter d2:	max.	9.5	mm
height h1:		61.5 - 2.0	mm
height h2:	min.	1.5	mm
weight:		136 ± 5	g

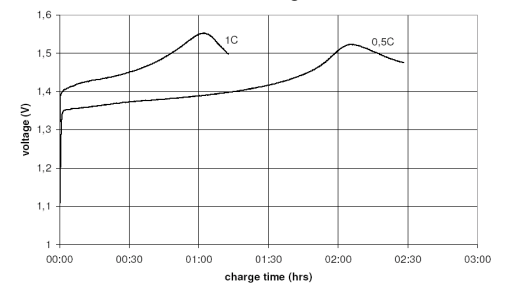


Diagrams

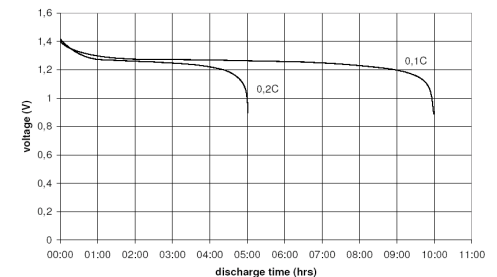
standard charge



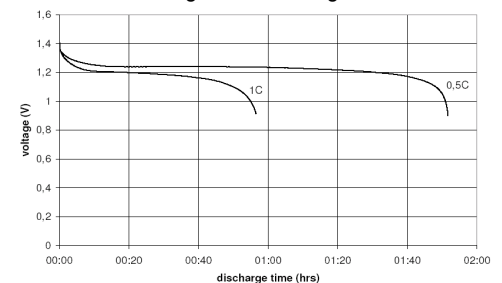
fast charge



low rate discharge



high rate discharge



ANSMANN Specifications for model:

data sheet no. / part no.

supplier no.

author / date

NiMH Battery D - 8500mAh low self discharge

702069

TG / 18.12.2018