

Specification for Sealed Rechargeable Nickel Metal Hydride Battery

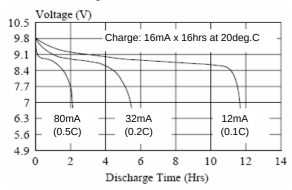
Chemical System:	Nickel Metal Hydride	Ni-MH											
Туре	6F22	Consumer Use											
Nominal Voltage	Standard	8,4	V										
Nominal Capacity	Low Rate - 0.1C	160	mAh										
Weight		35	g										
Capacity		Charg	Charge		Discharge		Minimum			Typical			
	Low Rate - 0.1C	0.1C	0.2		0.2C	С		150 mAh				160	mAh
	High Rate - 1C	0.1C			1C			132	mAh			140	mAh
Charging		Stand	ard			Quicl	(*			Fast*			
	Minimum Charge	20	mA	(0.1C)		20	mΑ	(0.1C)		20	mΑ	(0.1C)	
	Time Required (hrs)	16	hrs			16	hrs			16	hrs		
	Maximum Charge	30	mA	(0.2C)		80	mΑ	(0.5C)		160	mΑ	(1C)	
	Time Required (hrs)	< 8	hrs			< 2.2	hrs			< 66	min	(or - Del	ta V)
	Minimum Overcharge	16	mA (0.1C)									
	Maximum Overcharge	160	mA	with cu	it-off c	control							
Maximum Discharge Current	Continuous	0,48	Α										
	Momentary (1 second)	1,6	Α										
Internal Impedance	Typical at 1000Hz	800	800 milliohms at 50% Discharge										
Temperature		Storaç	Storage for < 1 Month (deg.C)						Storage for < 1 Year (deg.C)				
	Minimum	-20							-10				
	Maximum	40							30				
		Disch	Discharge (deg.C)						Charge (deg.C)				
	Minimum	-20							-20				
	Maximum	50							40				
Service Life	Standard (IEC61951-2)	upto 5	upto 500 cycles (for reference)										
Designations		.=.	1951-2										

^{*} Quick and Fast charge require cut-off control circuitry to terminate charge or switch to trickle charge when cell reaches full charge

Remark: The information contained herein is presented only as a guide for the applications of our products

Data in this specification are subjected to change without notice and become contractual only after written confirmation by Emmerich.

Low Rate Discharge



High Rate Discharge

