

## Specification for Sealed Rechargeable Nickel Metal Hydride Battery

Model:	EMMERICH NIMH	AKKU S	UB	C 24	00 1	MAH	FT	-1Z (2	2550	02)			
Chemical System:	Nickel Metal Hydride	Ni-MH	Ni-MH										
Туре	SC	Flat Top											
Nominal Voltage	Ultra Power	1,2	٧										
Nominal Capacity	Low Rate - 0.1C	2400	mΑ	h									
Weight		54	g										
Capacity		Charge			Discharge			Minimum			Typical		
	Low Rate - 0.1C	0.1C	0.2C		2400 mAh				2470 mAh				
	High Rate - 1C	0.1C			1C			2160	mAh			2230	mAh
Charging		Standa	ard			Quic	<b>(</b> *			Fast*	,		
	Minimum Charge	240	mA	(0.1C)		240	mA	(0.1C)		240	mA (	0.1C)	
	Time Required (hrs)	16	hrs			16	hrs			16	hrs		
	Maximum Charge	480	mΑ	(0.2C)		1200	mA	(0.5C)		2400	mA (	1C)	
	Time Required (hrs)	< 8	hrs			< 2.2	hrs			< 66	min (	or - Delt	a V)
	Minimum Overcharge	240	mΑ	(0.1C)									
	Maximum Overcharge	4800	mΑ	with cu	t-off (	control							
Maximum Discharge Current	Continuous	48	Α										
	Momentary (1 second )	120	Α										
Internal Impedance	Typical at 1000Hz	15	15 milliohms upon fully charged										
Temperature		Storaç	Storage for < 1 Month (deg.C)						Storage for < 1 Year (deg.C)				
	Minimum	-20							-10				
	Maximum	40							30				
		Discha	Discharge (deg.C)						Charge (deg.C)				
	Minimum	-20							0				
	Maximum	50							45				
Service Life	Standard (IEC61951-2)	upto 50	upto 500 cycles (for reference)										
Designations		IEC 6	1951	-2									

<sup>\*</sup> 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.







