EMMERICH COC Specification of Battery Pack

Model	EMMERICH NIMH PACK AAA 800MAH 6.0V FT-1
Part No.	255054
Chemistry	Ni-MH
Quantity of Cells	5
Connector Type	Tab

		Description of Sp	ecification						
Nominal Voltage (V)	6.0V								
Nominal Capacity (mAh)	800mAh								
Weight	65g								
Capacity		Charge Discharge 1			Nomina	ominal Typical			
	Low Rate	0.1C	0.2C	8	00 1	mAh	820	mAh	
	High Rate	0.1C	1C	7	04	mAh	730	mAh	
Charging		Standard		Quic		* Fast*		ast*	
	Minimum Charge	80	mA	80	mA		80	mA	
	Time Required (hrs)	16	Hours	16	Hours		16	Hours	
	Maximum Charge	160	mA	400	mA		800	mA	
	Time Required (hrs)	8	Hours	150	min		66	min with $-\Delta V$	
	Minimum Overcharge	80	mA		for		24	Hours	
	Maximum Overcharge	800	mA	for	90 n	nin	(with c	ut-off control)	
Maximum Discharge Current	Continuous	2400	mA						
	Momentary (1 second)	4	А						
Internal Impedance	Typical at 1000Hz	200 milliohms upon full	y charged						
		Storage for < 1 Month (deg.c)				Storage for < 1 Year (deg.c)			
	Minimum	-20				-10			
T	Maximum	40				30			
Temperature		Discharge (deg.c)				Charge (deg.c)			
	Minimum	-10				0			
	Maximum	50				40			
Service Life	Standard (IEC61951-2)			cycles (for reference only)					
Designations Standard	•			IEC - 619	51-2				
Appearance and Dimensions(mm)		Refer to drawing #			Height		Width	Thickness	
					MAX44.	5	MAX53.5	MAX11.0	
	Connector	FT-1Z TAB							
Components and Parts	Polyswitch			/					
	Thermostat	/							
Performance Curve					*	Quick an	d Fast charge	require cut-off	
					с	ontrol cir	cuitry to termin	ate charge or	
					s	witch to t	trickle charge v	hen cell reaches	
						ull charge	-		
						Ű		contained herein	
							ed only as a gu		
						•		cts. Data in this	
							ion are subject		
							otice and becor	•	
						only after written confirmation by			
						Emmerich		aton by	
						minenci			