battery type: Alkaline Manganese (Mercury free)

battery size: IEC: LR03; JIS: AM-4; ANSI: 24A; MN2400; AAA, Micro

chemical system: Zn / KOH-H₂O / MnO₂

Conditions

nominal voltage: 1.5 V

open circuit voltage: 1.57...1.65 V new battery

1.55...1.65 V after 1 year storage at 20°C

capacity all measurements at 20°C ambient

rated: 1250 mAh discharge at 10mA load; 24hours/day

End Voltage (EV): 0.8V

1200 mAh discharge at 75ohms load; 4hours/day

End Voltage (EV): 0.9V

minimum: 17.5 h at 20ohms constant resistance discharge

(for IQC measurement) 24h/d; End Voltage (EV): 0.9V

32 min at 600mA constant current discharge

24h/d; End Voltage (EV): 0.9V

typical service output

Load		20Ω	600mA	600mA	5.1Ω	5.1Ω	100mA	24Ω	75Ω	50 mA,
Test mode		24h/d	24h/d	10s/m, 1h/d	1h/d	4m/h,8h/d	1h/d	15s/m 8h/d	4h/d	1h/12h 24h/d
End voltage		0.9V	0.9V	0.9V	0.8V	0.9V	0.9V	1.0v	0.9V	0.9 V
Unit		h	m	pulse	m	m	h	h	h	h
Applications		Reference	Reference	Photo flash	Toy	Portable lighting	Digital audio	Remote control	Radio/ Clock	Digital Audio
Initial	MAD	17.5	32	300	235	220	8.8	19.5	71	20.5
	Normal	18.5	40	380	260	240	9.8	20.7	75	22
Stored 1 year	MAD	16.4	27	270	220	200	8.6	19.0	68	18.5
	Normal	17.5	32	320	240	225	9.3	20.0	72	20

m: minute h: hour d: day

internal resistance: $\leq 0.3 \Omega$ at 1kHz, sine wave measurement

(new battery) according to IEC 896-2

shelf life: 7 years under proper storage conditions

leakage resistance

over discharge: no leakage 200hms continuous discharge for 48h; ta: 20°C; RH: 60±15%

high temperature: no leakage store 20days at ta: 60°C; RH:90±5%

ambient temperature

range: - 10...50 °C

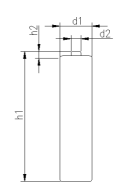
recommended storage

conditions: 5....25 °C ambient temperature

45...75 % rel. humidity

mechanical specifications

cell dimensions



ANSMANN Specifications for model:

High Quality Alkaline Battery
AAA - size

author / date

TG / 27.06.2019

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