battery type: Alkaline Manganese Dioxide

 $\begin{array}{ll} \text{battery size:} & \text{AAAA (LR8D425)} \\ \text{chemical system:} & \text{Zn / KOH-H}_2\text{O / MnO}_2 \end{array}$

Conditions

nominal voltage: 1.5 V

open circuit voltage: 1.57...1.63 V new battery

1.55...1.63 V after 1 year storage at 20°C

all measurements at 22 ± 2°C ambient

capacity

rated: 500 mAh discharge at 35mA; 24hours/day

End Voltage (EV): 0.8V

minimum: 470 mAh discharge at 35mA; 24hours/day

End Voltage (EV): 0.8V

Standard discharge time

nominal: 12 h at 30Ω load new battery

EV: 0.9V

for QC measurement (at 35mA load; 24h/d; E.V.0.8V)

minimum: 13.5 h tested within 30 days after delivery

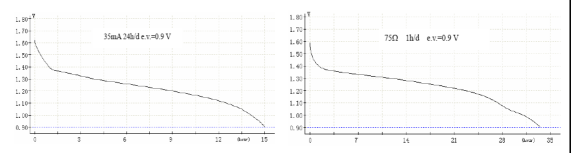
11 h after 12 months storage at room temperature

Service Output

Load		35mA	5.1 Ω	75 Ω
Test mode		24h/d	5min/d	1h/d
End voltage		0.9V	0.9V	0.9V
Unit		h	m	h
Initial	MAD	13.5	95	31.5
	Normal	15.0	110	33.0
Stored 1 year	MAD	11.0	80	30.0
	Normal	13.0	100	32.0

m: minute h: hour d: day

Discharge diagrams:



shelf life: 7 years under proper storage conditions (ta: \leq 22°C; RH: 60 \pm 15%)

≥95 % of the capacity will remain after 12 months storage

operating temperature

range: - 20...60 °C

mechanical specifications:

1	min	max
Φ	7.8	8.3
Α	41.5	42.5
С	3.7	4.3
F	2.8	3.4
G	0.8	-

unit: mm



blister card

dimensions: 120 x 85mm

weight:

21g (incl. battery)

nominal weight: 6.8 g

AN-MANN	(-

ANO	MANN Specifications for model:	2pcs blister package
data s	sheet no. / part no.	1510-0005
autho	or / date	TG / 18.10.2013