battery type: Alkaline Manganese Dioxide (mercury free)

A11 (11A; LR1016; Mn11) battery size: Zn / KOH-H₂O / MnO₂ chemical system:

Conditions

nominal voltage:

6 V

6.2...6.5 V new battery

open circuit voltage: 6.1...6.5 V

after 1 year storage at 20°C

all measurements at 22 ± 2°C ambient

capacity

rated: 56 mAh discharge under 10kΩ load; 24hours/day

End Voltage (EV): 3.0V

minimum: 50 mAh discharge under 10kΩ load; 24hours/day

End Voltage (EV): 3.0V

Standard discharge time

nominal:

at $10k\Omega$ load 90 h

new battery

MAD:

duration)

(minimum avarage

85 h

at $10k\Omega$ load

EV: 3.0V

after 12 months storage at 20°C

EV: 3.0V

87 h at $10k\Omega$ load EV: 3.0V

for IQC measurement

(tested within 30 days after delivery)

Discharge currents

standard: 0.06 mA

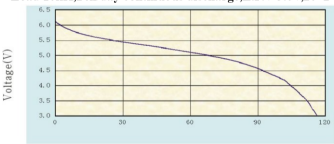
max. recommended current

1.0 mA under continuous discharge:

max. recommended current

under pulse discharge: 10 mA

Discharge diagrams: Load 10kΩ,24h/day continuous discharge,E.P.V 3.0V,20±2°C



Continuous Discharge Time (hours)

shelf life: under proper storage conditions (ta: ≤ 22°C; RH: 60 ± 15%) 3 years

≥90 % remaining capacity after 12 months storage

- 20...60 °C operating temperature:

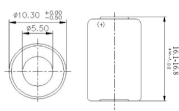
5...25 °C storage temperature: (recommended)

3.6 g

mechanical specifications:

Dimensions(mm):

nominal weight:



A11







102

battery label

dimensions: weight:

5.4g (incl. battery) 56 x 71.5mm

blister card



ANSMANN Specifications for model:	A11 (11A, LR1016) Alkaline Battery "Hg free" blister package
data sheet no. / part no.	1510-0007
supplier no.	703385
author / date	TG / 08.02.2018