battery type: Alkaline Manganese Dioxide

6 V

battery size: A11 (11A)

chemical system: $Zn / KOH-H_2O / MnO_2$

Conditions

nominal voltage:

open circuit voltage: 6.2...6.5 V new battery

6.1...6.5 V after 1 year storage at 20°C

all measurements at 22 ± 2°C ambient

capacity

rated: 38 mAh discharge under 10kΩ load; 24hours/day

End Voltage (EV): 3.0V

minimum: 35 mAh discharge under $10k\Omega$ load; 24hours/day

End Voltage (EV): 3.0V

Standard discharge time

nominal: 74 h at $15k\Omega$ load new battery

EV: 3.0V

for QC measurement (at 10kΩ load; E.V.3.0V)

minimum: 70 h tested within 30 days after delivery

65 h after 12 months storage at room temperature

Discharge currents

standard: 0.06 mA

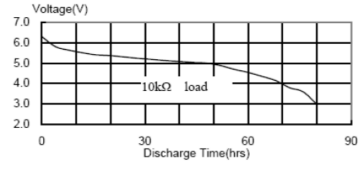
max. recommended current

under continuous discharge: 0.5 mA

max. recommended current

under pulse discharge: 10 mA

Discharge diagrams: SERVICE OUTPUT (HOURS)



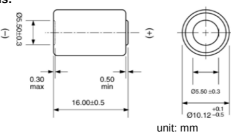
shelf life: 3 years under proper storage conditions (ta: ≤ 22°C; RH: 60 ± 15%)

≥90 % of the capacity will remain after 12 months storage

operating temperature

range: - 20...60 °C

mechanical specifications:



g

4.0

blister card

dimensions: 55 x 70mm

weight:

5.8g (incl. battery)

nominal weight:

ANSMANN Specifications for model:

data sheet no. / part no.

supplier no.

author / date

A11 Alkaline Battery
blister package

1510-0007

701381

TG / 03.04.2013

4