battery type: Zinc-Air button cell (hearing aid battery)

battery size: A13; PR48 Zinc - Air / Zn-O₂ chemical system:

Conditions

nominal voltage: 1.45 V

open circuit voltage: 1.35...1.45 V new battery (pull off tap min. 30 minutes before measurement)

1.35...1.45 V after 1 year storage at 20°C

all measurements at 22 ± 2°C ambient capacity

typical: 310 mAh discharge at 1.5kΩ load; discharge 24hours/day

End Voltage (EV): 0.9V

minimum: 270 mAh ditto

Standard discharge time

ditto 305 h (for QC measurement) minimum:

Discharge current

standard: ≤ 2.0 mA

available current: 8.0 mA at 1.1V

≥ 1.1 V impulse load voltage: measured after 2s load

load resistance 200Ω

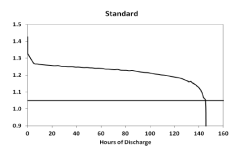
impedance: $\leq 4~\Omega$ measured at 1kHz

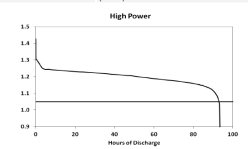
Discharge diagram:

ANSI/IEC Hearing Aid Standard Test

145 hours - 2 mA background, 6 mA 100 ms pulse, ANSI/IEC Hearing Aid once every 2 hours, 12 hours/day to 1.05V at 70°F High Power Test (21° C) and 50% RH.

92 hours - 3 mA background, 12 mA 100 ms pulse, once every 2 hours, 12 hours/day to 1.05V at 70°F (21° C) and 50% RH.





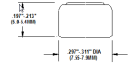
shelf life: 4 years under proper storage conditions (ta: ≤ 22°C; RH: 60 ± 15%)

operating temperature

0....50 °C range:

mechanical specifications:

dimensions:









Volume: 0.26 cm³ Nominal weight: 0.79 g

Blister card

dimensions: 44 x 96 mm

ANSMANN Specifications for model:	A13 Zinc Air Battery "mercury free" 6pcs blister package
data sheet no. / part no.	5013243
supplier no.	703619
author / date	TG / 23.03.2015