

Marketing Data Sheet - Batteries S6600141

Issue G Memo No: 13509

Rayovac Stock Number: 312A Name: 312A ZINC AIR

ENGINEERING DATA:

Cell Chemistry: Zinc Air

<u>Designation</u>: ANSI/NEDA – 7002ZD, IEC – PR-41

Recommended Use: Hearing Aid Instruments

Nominal Voltage: 1.4 volts

Approximate Weight: .53 grams (.02 oz)

Approximate Volume: .17 CU CM (.01 CU IN)

Standard Capacity: 215 hours – 1500 OHM 12 hour/day

discharge at 70° F (21 $^{\circ}$ C) and 50% RH

to 1.1 volts.

High Rate Pulse : 90 hours – 2 mA background 10 mA

100 mS pulse at 70°F (21 °C) and 50% RH once/hour 16 hours/day to 1.05 volts.

Storage Loss at 70°F (21°C): Less than 5% in one year

with tab applied.

Environmental: Zinc Air batteries pose no threat to the

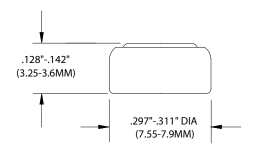
Environment. They pass the U.S. Environmental Protection Agency's toxicity tests for Mercury,

Cadmium and Lead.

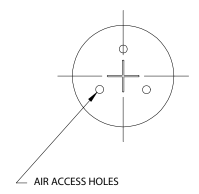
Activation And Use: Remove and discard plastic tab covering

air holes. Allow battery to stand for one minute to insure proper activation. Battery compartment must allow adequate oxygen

supply to reach air holes.



DIMENSIONS SHOWN ARE ANSI/IEC STANDARDS. FOR ENGINEERING TOLERANCES CONTACT RAYOVAC.



This data is subject to change. Performance information is typical. Contents herein do not constitute a warranty.

Distributed by:

MICROBATTERY.COM

7350 NW 35th Terrace, Miami, Florida 33122 Customer Service: 1-866-999-2355 | Phone: 1-305-371-9200 | Fax: 1-305-371-9400 www.microbattery.com