

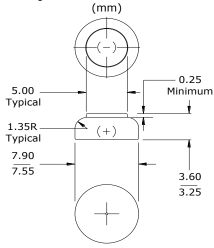
**European Region** + 44 (0) 208 920 2306 www.energizer-eu.com

# Energizer AC312 - Mercury Free



(top view) (bottom view)

# **Industry Standard Dimensions**



# **Typical Discharge Characteristics**

Schedule: 16 hours/day Typical Drain @ 1.3V: 1.3 & 0.87 milliamperes Load: 1K & 1.5K ohms



# **Simulated Application Test**

Typical Performance at 21°C & 50% RH

Schedule:	<b>Typical Drains:</b> at 1.3V (milliamperes)	Load (ohms)	Cutoff 0.9V (hours)
16 Hours/Day	1.3	1,000	123
16 Hours/Day	0.87	1,500	184

### **Specifications**

**Chemical System:** Zinc Air  $(Zn/O_2)$ 

Tab Color:BrownDesignation:IEC-PR41Nominal Voltage:1.4 Volts

**Typical Capacity:** 160 mAh (to 0.9 volts)

(Rated at 1.5k ohms at 21°C/50% RH)

**Typical Weight:** 0.5 grams

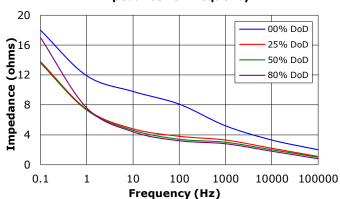
**Typical Volume:** 0.2 cubic centimeters

### **Impedance**

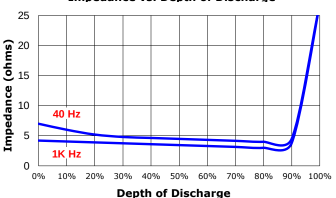
The total opposition that a battery offers to the flow of alternating current. Impedance is a combination of resistance and reactance.

The typical impedance of these cells on open circuit and during useful discharge varies from 5-20 ohms. This applies over a frequency range of 40-5,000 hertz at the current drains shown below.

#### Impedance vs. Frequency



#### Impedance vs. Depth of Discharge



### **Important Notice**

This datasheet contains typical information specific to batteries manufactured at the time of its publication.

Contents herein do not constitute a warranty. ©Energizer Holdings, Inc. - All Rights Reserved

Form No. EBC - 8837EU Page 1 of 1