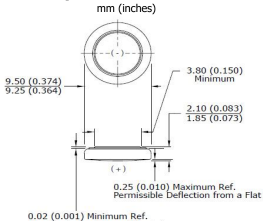


# ENERGIZER 371/370



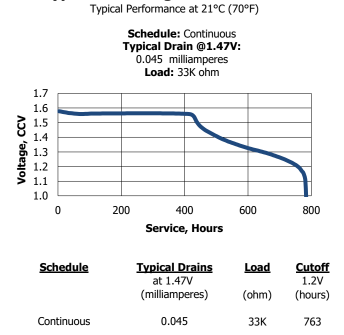
## **Industry Standard Dimensions**



(Applies to Top Edge of Gasket or Edge of Crimp, Whichever is Higher)

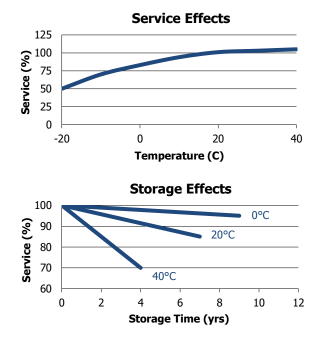
DESIGNED FOR USE ON CONTINUOUS LOW DRAIN HIGH PULSE ON DEMAND

## **Typical Discharge Characteristics**



## **Temperature Characteristics**

Typical Performance at Low Discharge Rates



#### **Important Notice**

This datasheet contains typical information specific to products manufactured at the time of its publication. Contents herein do not constitute a warranty and are for refrence only.

# \_\_\_\_\_\_

# ZEROMERCURY

# SILVER OXIDE

# Specifications

Chemical System:Silver (Designation:IEC-SRNominal Voltage:1.55 VTypical Capacity:34 mACapacity Test:33K ohTypical Weight:0.7 graTypical Volume:0.15 crImpedance (40 Hz):10 to 2

Silver Oxide (Zn/Ag<sub>2</sub>O) IEC-SR69 1.55 Volts 34 mAh\* (to 1.5 volts) 33K ohm continuous drain at 21°C 0.7 grams (0.023 oz.) 0.15 cubic centimeters (0.009 cubic inch) 10 to 20 ohms

\* Varies according to the applied load, temperature, and cutoff voltage.

