

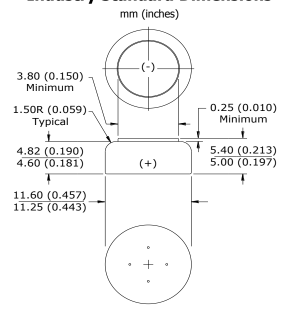
ENERGIZER 675 size - Mercury Free





(top view) (bottom view)

Industry Standard Dimensions



Typical Discharge Characteristics

ANSI/IEC Industry Standards / Intermittent Test Protocol (620 ohm 12 hours per day at 21C)



Specifications

Chemical System: Zinc Air (Zn/O₂)

Tab Color: Blue

Designation: ANSI-7003ZD, IEC-PR44

Nominal Voltage: 1.4 Volts

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

(Rated at 625 ohms at 21°C/50% RH) **Typical Weight:**

1.9 grams (0.1 oz.)

Typical Volume: 0.5 cubic centimeters (0.03 cubic inch)

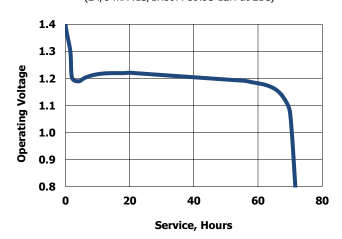
Typical Discharge Characteristics

IEC Industry Standards / Standard Test Protocol (15/5 mA .1S/1H59M 59.9S 12H at 21C)



Typical Discharge Characteristics

IEC Industry Standards / High Drain Test Protocol (24/8 mA .1S/1H59M 59.9S 12H at 21C)



Important Notice

This data sheet contains typical information specific to products manufactured at the time of its publication. ©Energizer Holdings, Inc. - Contents herein do not constitute a warranty.

Form No. EBC - 4505H Page 1 of 1