

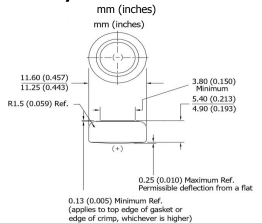
ENERGIZER A76



MINIATURE ALKALINE



Industry Standard Dimensions



DESIGNED FOR ELECTRONIC APPLICATIONS WHICH MAY REQUIRE HIGH RATE PULSES

Specifications

Chemical System: Manganese Dioxide (MnO₂) **Designation:** ANSI/NEDA 1166A, IEC-LR44

Nominal Voltage: 1.5 Volts

Typical Capacity: 175 mAh* (to 0.9 volts)

Capacity Test: 6.8K ohm continuous drain at 21°C (70°F)

Typical Weight: 1.85 grams (0.07 oz.)

Typical Volume: 0.57 cubic centimeters (0.035 cubic inch)

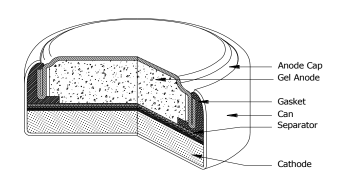
Impedance (40 Hz): 5 to 15 ohms

Max Bulge: This battery will bulge as it is discharged,

but will not exceed the maximum height

shown on the battery drawing.

Cross Section



Typical Discharge Characteristics

Typical Performance at 21°C (70°F)

Load: 6.8K ohms - Continuous Typical Drain @ 1.30V: 0.191 mA Hours to 0.9V: 915



Depth of Discharge

Typical Performance at 21°C (70°F)

Load: 6.8K ohms - Continuous Typical Drain @ 1.30V: 0.191 mA Hours to 0.9V: 915

(as percent of capacity)

Temperature	0%	40%	80%
21°C (70°F)	1.55V	1.33V	1.20V

Important Notice

This data sheet contains typical information specific to products manufactured at the time of its publication.

Contents herein do not constitute a warranty and are for reference only.

Form No. A76GL0619 Page 1 of 1

^{*} Varies according to the applied load, temperature, and cutoff voltage.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for energizer manufacturer:

Other Similar products are found below:

A544 1215F2X3 AC312 635706 637871 639830 S8839 S9025 HARD CASE RECHARGEABLE HARD CASE PRO MULTI USE S9014 S9029 639826 HCHD311 HARD CASE PROFF 4AA 639618 RCLINM2WR S8707 S8100 7638900424478 7638900313130 HCSP61E 626177 E300116200 639838 603386 S8841 S8865 HARDCASE PRO WORK LIGHT HARDCASE PRO HEADLIGHT 603305 E300280600 METAL LED 6AA S8864 HDD32E MS2AALED ENERGIZER® 2-IN-1 LANTERN HANDHELD E300124200 E300171700 ENFFL81E E300112600 633474 HDA32E 7638900421422 HARD CASE PRO PIVOT 7638900424485 AC675 HDC32E E300115800 AZ10DP-8