

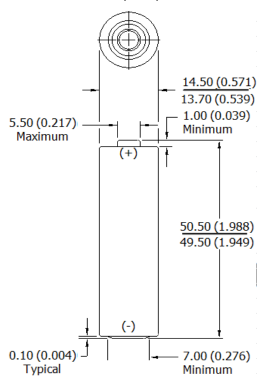
ENERGIZER L91

Ultimate Lithium



Industry Standard Dimensions

mm (inches)



Specifications

"Cylindrical Primary Lithium" Lithium/Iron Disulfide (Li/FeS2) ANSI 15-LF, IEC-FR14505 (FR6)

1.5 Volts

Classification:

Designation: Nominal Voltage:

Chemical System:

Sizing Compatibility

Max Discharge:

(single battery only) **Lithium Content:**

Typical IR: Shelf Life:

Shipping:

More Details:

Certifications:

E91 NH15 1215

-40°C to 60°C (-40°F to 140°F) Storage Temp: **Operating Temp:** -40°C to 60°C (-40°F to 140°F)* Typical Weight:

15 grams (0.5 oz.) **Typical Volume:**

8.0 cubic centimeters (0.49 cubic inch)

2.5 amps continuous

4.0 amps pulse (2 sec on / 8 sec off)

Less than 1 gram

120 to 240 milliohms (depending on method)

20 years at 21°C

On-Line Catalog-Application Manual (Li/FeS₂)

Please refer to PSDS Document

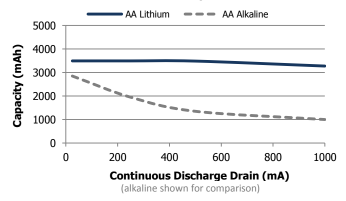




*All data shown tested at 21°C unless otherwise stated.

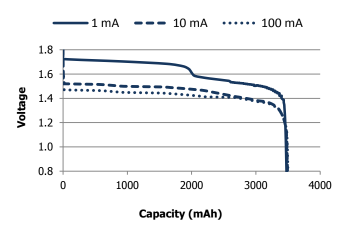
Milliamp-Hours Capacity

Constant Current Discharge to 0.8 Volts



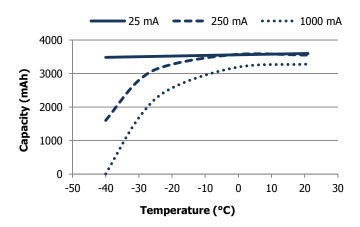
Discharge Profile

Constant Current Discharge



Temperature Effects on Capacity

Constant Current Discharge



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 reference only.

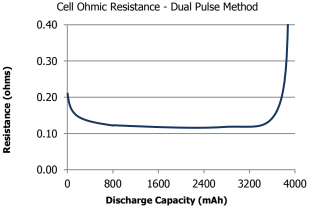
Form No. L91GL0618 Page 1 of 2



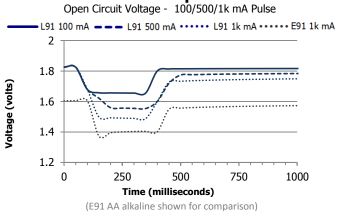
ENERGIZER L91





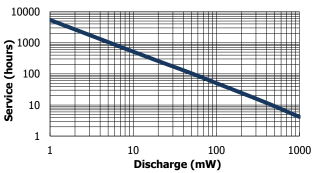


Pulse Response



Constant Power Performance

Typical Characteristics to 0.8 Volts



1.8

1.6

1.4

1.2

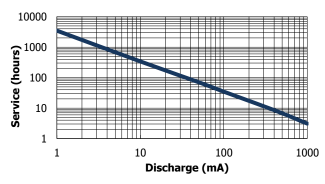
1.0

0.8

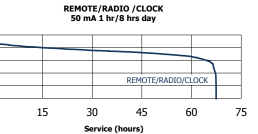
0

Constant Current Performance

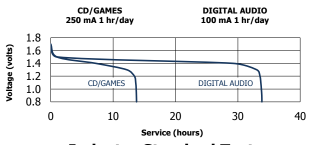
Typical Characteristics to 0.8 Volts



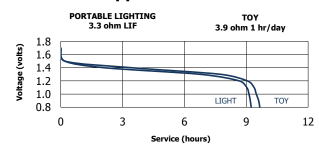
Application Tests



Application Tests



Application Tests



Industry Standard Tests



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 reference only.

Form No. L91GL0618 Page 2 of 2