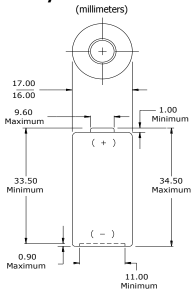


ENERGIZER 123





Industry Standard Dimensions



This battery contains a Positive Temperature Coefficient (PTC) safety device to limit current during short circuit conditions.

Simulated Application Tests

Typical Use Performance

			Cutoff Voltage		
Туре	Drain	Load	2.0V (21°C)	1.8V (21°C)	1.55V (21°C)
(time)	(mA)	(ohms)	(hours)	(pulses)	(pulses)
Capacity (continuous)		100	58		
Photoflash (3 / 27 sec)	900				2000
Photoflash (3 / 7 sec)	1200			1370	
Photoflash (3 / 7 sec)	1800			860	

Specifications

Classification: "Lithium"

Chemical System: Lithium / Manganese Dioxide (Li/MnO₂)

Designation:IEC-CR17345Nominal Voltage:3.0 VoltsStorage Temp:-40°C to 60°COperating Temp:-40°C to 60°C

Typical Capacity: 1500 mAh (to 2.0 volts)

(rated at 100 ohms at 21°C)

Typical Weight: 17 grams

Typical Volume: 7.0 cubic centimeters

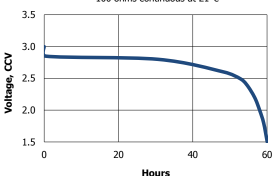
Max Discharge: 1500 mA continuous (3500 mA pulse)

Max Rev Charge: 2 uA

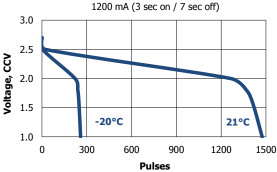
Typical Li Content: 0.55 grams

Typical Discharge Characteristics

Rated Capacity 100 ohms continuous at 21°C



Photoflash



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 - 8818EU-B Page 1 of 1

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for energizer manufacturer:

Other Similar products are found below:

1215F2X3 LR43 186 AC13 AC675 603298 638006 639830 S9025 7638900414660 HARD CASE RECHARGEABLE HARD CASE PRO MULTI USE HCHD311 S9029 639826 603386 HARD CASE PROFF 4AA HARDCASE PRO HEADLIGHT 639618 RCLINM2WR S8865 S8707 S8100 7638900424478 7638900313130 626177 E300116200 E300280600 639838 HARDCASE PRO WORK LIGHT 603305 METAL LED 6AA S8864 HDD32E MS2AALED ENERGIZER® 2-IN-1 LANTERN HANDHELD E300124200 E300171700 ENFFL81E E300112600 633474 HDA32E 7638900421422 HARD CASE PRO PIVOT HCSP61E 7638900424485 HDC32E E300115800 AZ10DP-8 7638900419580 TUF2AAPE