

EVEREADY BATTERY COMPANY, INC.

+ 44 (0) 208 920 2306 www.energizer-eu.com

EVEREADY SILVER NO. R6

AA

Zinc Chloride

Specifications



Chemical System:

Zinc-Manganese Dioxide (Zn/MnO₂)

(no added mercury or cadmium)

Designation: IEC-R6 **Nominal Voltage:** 1.5 volts

Typical Capacity: 1,100 mAh* (to 0.8 volts)

(based on 25 mA continuous at 21°C)

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

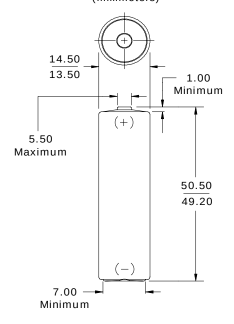
Operating Temp: -18°C to 55°C
Typical Weight: 15 grams

Typical Volume: 8.0 cubic centimeters

Jacket: Metal

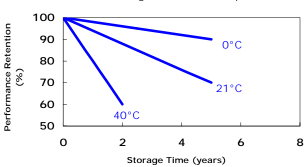
Industry Standard Dimensions

(millimeters)

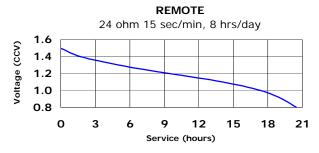


Storage/Capacity Characteristics

Effects of Storage at Various Temperatures

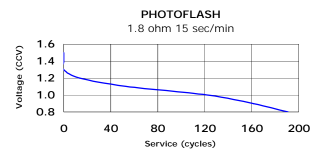


Industry Standard Tests (21°C)









Important Notice

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

Contents herein do not constitute a warranty.

© Eveready Battery Company, Inc. - All Rights Reserved

Form No. EBC - 3123EU Page 1 of 1

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for eveready battery manufacturer:

Other Similar products are found below:

EV90 HPR51BP KPR102BP-2 T2-3BP 377 528 544BP NH50BP-2 379 386 6212ACS CH150 706 1231 E95 186BP T2-2BP 379BP

1222 FCC2 1151 9101IND 395 1209 KPR113BP2 ECR2430BP AC13E-4 323 384 392BP AC146X 364 PJ996 935 395BP

EPX76BPZEN EN95 EN92