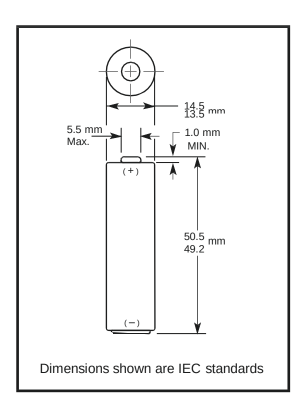


MN1500

Size: AA (LR6)

Alkaline-Manganese Dioxide Battery





Nominal Voltage:	1.5 V
Operating Voltage	1.6 - 0.75V
Impedance:	180 m-ohm @ 1kHz
Typical Weight:	24 gm (0.8 oz.)
Typical Volume:	8.4 cm 3 (0.5 in. 3)
Terminals:	Flat
Storage Temperature Range:	-20 ° to 35 ° C
Operating Temperature	-20°C to 54°C
Range:	(-4 F to 130 F)
IEC:	LR6

TYPICAL DISCHARGE CHARACTERISTICS AT 21°C



DURACELL

Berkshire Corporate Park Bethel, CT 06801 U.S.A.

Telephone: Toll-free 1-800-544-5454 Internet: www duracell com

* Delivered capacity is dependent on the applied load, operating temperature and cut-off voltage. Please refer to the charts and discharge data shown for examples of the energy/service life that the battery will provide for various load conditions.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Cylindrical Battery Contacts, Clips, Holders & Springs category:

Click to view products by Duracell manufacturer:

Other Similar products are found below:

12BH36A-GR 200 161 183 270 QX3506 5220 5230 1055 1088 5250 KT0008 1119 5207 246 BWCD-L4.5W2.0H2.3 BWCD-L6.0W2.0H2.0 BW0041BG-L2.5W1.0H1.5 BW0031AG-L3.5W1.0H3.0 BWCD-L5.0W2.0H2.5 BW0019CG-L3.5W1.5H4.3 BW0036AG-L3.5W1.0H1.4 BW0034AG-L3.5W0.9H1.5 BW0033BG-L3.4W0.9H2.0 BW0041CG-L2.5W1.0H1.8 BW0028AG-L3.5W1.5H2.05 BW0098DG-L4.0W1.5H2.0 BW0019BG-L3.5W1.5H3.8 BWCD-L6.5W2.0H2.0 BWCD-L4.0W2.0H1.0 BWCD-L5.5W2.0H3.0 BW0019AG-L3.5W1.5H3.5 BWCD-L3W2.0H1.0 ECT818002831 ECT81800A081 ECT818003141 ECT81800B009 ECT818002399 F9-7-6-0.4Z F8-10-0.4-1.3 F10-10-6-0.4-1.3 F8-8-5-0.4Z F10-12-0.4-1.3 F10-10-6.5-0.4Z GP SUPER 14A (LR14) SHRINK 2 LR20 INDUSTRIAL INTENSE CW332 PCL5A EGWW29