

DATA SHEET

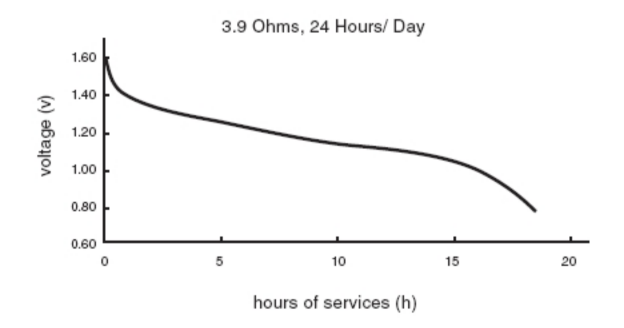
NO MERCURY ADDED	O MERCURY ADDED				
Description	: Mercury Free Alkaline Manganese Battery, C Size				
Chemical System	: Alkaline Manganese				
Nominal Voltage	: 1.5 Volts				
Nominal Dimensions	: ø26 mm x 50 mm				
Terminals	: Protruded positive (+) and flat negative (-) contacts				
Jacket	: Foil jacket				
Applications	: All electronic devices, e.g. transistor radios, cassette recorders, toys, alarm clocks, lighting & torches, portable fans.				
Average Weight	: 60g				

Cross References:

GP	JIS	IEC	Energizer	Duracell	Varta
14A	LR14	LR14	E39	MN1400	4014

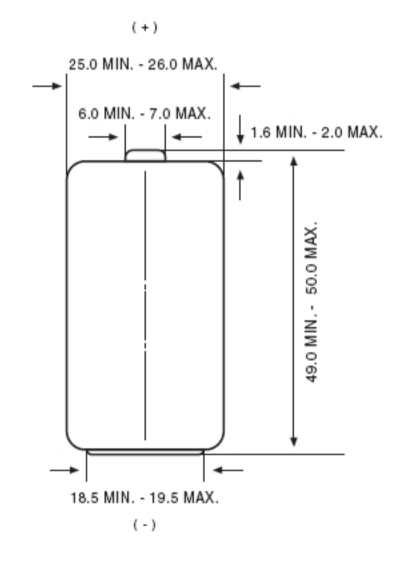
Typical Service Life:

Discharge	Discharge	End Point	Service
Resistance	Condition	Voltage	Life
3.9 Ohms	24 Hrs/ Day	0.9V	



At 20°C±2°C within 30 days of manufacture

Model No.: GP14A



Unit: mm

The information (subject to change without prior notice) contained in this document is for reference only and should not be used as a basis for product guarantee or warranty. For applications other than those described here, please consult your nearest GP Sales and Marketing Office or Distributors.

www.gpbatteries.com

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 GP Batteries 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 HC4 PCL5A