

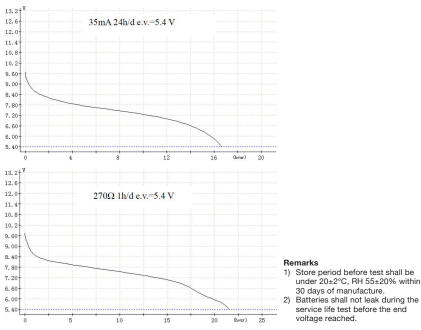
DATA SHEET

NO MERCURY ADDED

Description	Mercury & Cadmium Free Alkaline Manganese Battery, 9V		
Chemical System	Alkaline Manganese		
Nominal Voltage	9.0 Volts		
Nominal Dimensions	Refer to drawing		
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		
Ambient Temperature Range	Operation: -18°C ~ 50°C Recommended: 10°C ~ 25°C Storage: Not exceed 30°C		
Shelf Life	5 years		
Approx. Weight	47g		

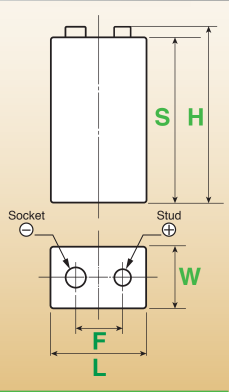
Cross References:					
GP	JIS	IEC	Eveready	Duracell	
1604AU	6LP3146/ 6LR61	6LP3146/ 6LR61	522	MN1604	

Discharge curve:





Model No.:GP1604AU



1	min	max		
н	46.5	48.5		
S	43.7	44.7		
F	12.45	12.95		
L	25.3	26.1		
W	16.3	17.1		
Dimension : 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

Manufacturer reserves the right to alter or amend the design, model and specification without prior notice. Copyright@ GPI International Ltd. - All rights reserved



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-L

 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

 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