

## **DATA SHEET**

NO MERCURY ADDED				
Description	: Alkaline Manganese 9V Battery			
Chemical System	: Alkaline Manganese Dioxide			
Nominal Voltage	: 9.0 Volts			
Nominal Dimensions	s : 25.5 (L)mm x 16.5 (W)mm x 47.5 (H)mm			
Operating Temp.	: -20 - 60 °C , 65 % RH Max			
Storage Temp.	: 15 - 25 °C , 45 - 75 % RH			
Terminal	: Nickel plated miniature snap fasteners			
Jacket	: Printed metal jacket			
Internal Connection	: Welding			
Application	: All electronics devices			
Nominal Weight	: 47g			
Date Code	: Unless otherwise specified, every battery will carry a 6 digits (MM-YYYY) expiry code.			
Special Feature	ure : World class explosion proof			
Shelf Life	: 5 years as below conditions			

#### **Cross References:**

GP	JIS	IEC	Eveready	Duracell
1604A	6LP3146	6LP3146	522	MN1604

#### **Electrical Characteristics**

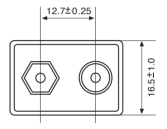
Test Items	Test Conditions 25 ± 2°C 60 ± 15%RH	Specification (Volt), min			
		3 months	1 year	3 years	5 years
OCV		9.30V	9.20V	9.00V	8.80V
CCV	47Ω, 0.3 s	8.00V	7.80V	7.50V	7.20V

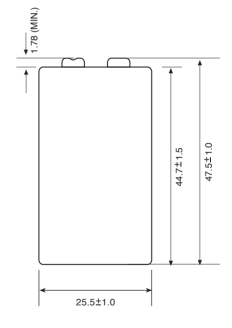
### **Discharge Capacity**

Test Items	Test Conditions	Specification (Hours), mean			
	25 ± 2°C 60 ± 15%RH (EV=End Voltage)	3 months	1 year	3 years	5 years
Duration	270 Ω Intermittent 1 h/d EV=5.40V	20.0	19.7	18.2	16.2
	620 Ω Intermittent 2 h/d EV=5.40V	48.2	47.2	44.7	40.7
	10 kΩ background 24 h/d, 620 Ω 1 s/h pulse EV=7.50V	Specification (Days), mean			
		19.0	18.5	17.5	16.5*

<sup>\*</sup> Storage performance is estimated.

# Model No.: GP1604A





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