GP Batteries

Data Sheet

Туре		: Alkaline High Voltage Battery
Chemical	System	: Zinc / Manganese Dioxide
Nominal V	'oltage	: 12V
Nominal D	imension	: Ø 7.7 X 28.0mm
Terminal		: Nickel plated flat contacts - protruded red (+); recessed black (-)
Jacket		: Metal jacket
Internal Co	onnection	: Pressure
Application	าร	: Remote controller
Average V	Veight	: 4.4g
Date Code	9	: Every battery will carry a numeric year code and an analogue month code changing bi-monthly. Year code 0 for 2000, 1 for 2001, etc.
Shelf Life		: Not less than 95% of service life for 1 year storage at 20°C; Not less than 85% of service life for 3 year storage at 20°C
Insulation Resistance		: 5 MΩ min.
Close Circuit Voltage		 10.5V (min.) (load resistor 1.6 kΩ at 20°C for 0.1 to 2 seconds)
Current Drain		: Under 5mA pulse, 0.5mA continuous
Nominal Capacity (to 6.0V at 20°C)		: 20 mAh (at 20 k Ω load)
Average Service Life (to 6.0V at 20°C)		: 38 hrs (at 20 k Ω load)
Cross Reference		:
GP	Duracell	Eveready Varta Bronica

27A

- -

±0.30 ¢7.70 ¢3.50 0.40 MIN (+)00.00 0.30 MAX Unit : mm ø3.70±0.30 (-)

- -

Model No.: GP27A

Normal Rate Discharge



High Rate Discharge

Voltage (V)



* 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.



Member Gold Peak Group Β1

- -