GP Batteries

Data Sheet

Model No.: GP23AE

Description	: Alkaline High Voltage Battery	High Rate Discharge
Nominal Voltage	: 12Volts	Voltage (V)
Nominal Dimensions	: Ø10.0mm×28.0mm	11
Terminal	: Nickel plated flat contacts - p	
	red(+); recessed black (-)	
Jacket	: Metal jacket	
Internal Connection	: Pressure	7 470 ú 1 k
Applications	: Remote controller	6 10ad
Average Weight	: 7.9g	5
Date Code	: Unless otherwise specified, e	each 0 1 2 3 4 Discharge Time (hrs)
	batteries will carry a numeric	year
	code and analogue month co	
Shelf Life	: Not less than 90% of the ser	/ice
	capacity within first year., no	
	than 85% of the service capa	city with
	third year storage at $22 \pm 3^{\circ}$	C
	40-80 %RH.	
Insulation Resistance	: 5MΩ min.	(+)
Close Circuit Voltage	: 9.5 Volts (min.)(load resistor	400(2
	at 22 ± 3 °C for 0.1 to 2 seco	
Current Drain	Under 15mA pulse, 0.5mA co	
Nominal Service Life	: 107hrs (at 20kΩ load)	ÖE
(to 6.0V at 22 ± 3 °C)		
•	y : 55mAh(at 20kΩ load)	58.00±0.5
(to 6.0V at 22 ± 3 °C)		
Cross References:		
GP Everead	y Duracell V	arta
23A A23	MN21 V	23GA —
Normal Rate Discharge		କ କ କ୍ଷି ଛି Ø5.50±0.3
Voltage (V)		(-)
12		
		<u> </u>
10 20 kG		Unit : mm
9 load		
7		
6		
5 20 40 60	80 100 120 140	
	Time (hrs)	

Member Gold Peak Group

Manufacturer reserves the right to alter or amend the design, model and specification without prior notice