



DATA SHEET

Description : Mercury Free & Lead Free

Alkaline High Voltage Multicell

Nominal Voltage : 9Volts

Nominal Dimensions: Ø8.0mm×21.9mm

Terminal : Nickel plated flat contacts - protruded

red(+); recessed black (-)

Jacket : Metal jacket Internal Connection : Pressure

Applications : Remote controller

Average Weight : 3.5g

Date Code : Unless otherwise specified, each

batteries will carry a numeric year

code and analogue month code (-)

Shelf Life : Not less than 90% of the service

capacity within first year storage

at 20 ± 2°C 55 ± 20 %RH

Insulation : $5M\Omega$ min.

Resistance

Close Circuit Voltage: 8 Volts (min.)(load resistor 2.4kΩ

at 20 ± 2 °C for 0.1 to 2 seconds)

Current Drain : Under 15mA pulse, 0.5mA

continuous

Nominal Service Life : 34hrs (at 15kΩ load)

(to 4.5V at 20 \pm 2 $^{\circ}$ C)

Average Service : $18mAh(at 15k\Omega load)$

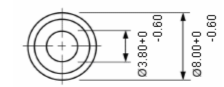
Capacity

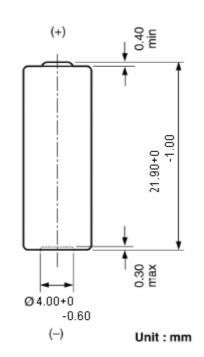
(to 4.5V at 20 \pm 2 $^{\circ}$ C)

Cross References:

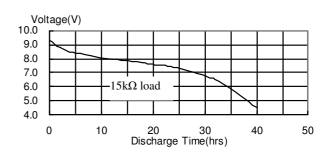
GP Eveready Duracell Varta 29AF --- ---

Model No.: GP29AF





Typical Discharge characteristics at 20 ± 2 ℃



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.