

DATA SHEET

Description : Mercury Free

Alkaline Button Cell

Chemical System : Zinc/Silver Qxide

Nominal Voltage : 1.55V

Nominal Dimension : ⊕6.80mm×2.15mm

Applications : Analog watch

Average Weight : 0.35g

Shelf Life : Not less than 90% of the service

capacity within first year,

Not less than 85% of the service

capacity with second year

storage at $20 \pm 2^{\circ}$ C,45-75%RH.

Date Code : Unless otherwise specified, each

cell will carry a numeric year code and an alphabetical month

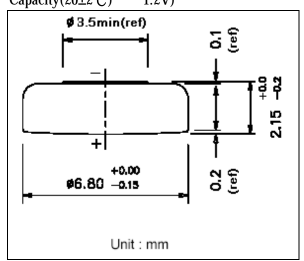
code.

Close Circuit : 1.25 V(min.)(load resistor 400 Ω

Voltage at $20\pm2^{\circ}$ C for 0.1 to 2 seconds) Nominal Service : 172hrs (load 15k Ω cut off 1.2V)

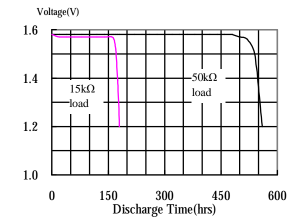
Life(at20 \pm 2°C) 575hrs (load 50k Ω cut off 1.2V)

Average Service 18mAh (load $50k\Omega$ to cut off Capacity($20\pm2^{\circ}C$) 1.2V)



Model No.: GP364F

Typical Discharge characteristics at 20 ± 2°C





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.

