

DATA SHEET

Type : Mercury and Lead Free

Button Cell

Chemical System: Zinc/Manganese Dioxide

Nominal Voltage : 1.5 Volts

Nominal : $\emptyset 11.6$ mm $\times 3.05$ mm

Dimensions

Application : Watch (with alarm),

calculator, electronic toys,

melody card, ... etc.

Average Weight : 1.0g

Date Code : Unless otherwise specified,

each cell Will carry a numeric year code and an alphabetical month code.

Shelf Life : 12 months shelf life after

delivery.

Close Circuit : 1.30 Volts (min.)(load

Voltage resistor 300Ω at 20 ± 2 °C

for 0.1 to 2 seconds)

Nominal Service : 130 hrs (load $3.9k\Omega$ to cut

Life off 1.0V under 20 ± 2 °C)

Average Service 44mAh (load 3.9k Ω to cut off 1.0V under 20 \pm 2 °C)

Cross References:

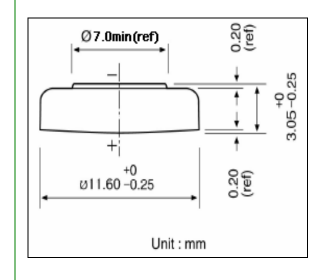
JR1130

LR54

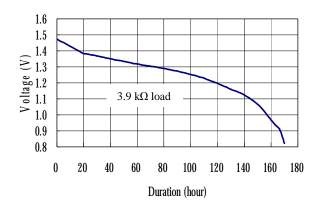
IEC Maxell Duracell Others

LR54

Model No.: GP189F



Typical discharge curve when 3.9kohm load



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.

www.gpbatteries.com

BQS1057 Rev.02

Manufacturer reserves the right to alter or amend the design, model and specification without prior notice. Copyright@GPI International Ltd. – All rights reserved

V10GA, AG10

