

## **DATA SHEET**

Type : Mercury and Lead Free Button

Cell

**Chemical System** : Zinc/Manganese Dioxide

Nominal Voltage : 1.5V

**Nominal** :  $\Phi$ 11.6 × 5.4mm

Dimension

**Applications** : Calculator, hearing,

lighter, camera,...etc.

**Average Weight** : 1.9g

**Date Code** : Unless otherwise specified, each

cell will carry a numeric year

code and

an alphabetical month code.

Close Circuit: 1.3V(min.)(load resistor  $100\Omega$ 

**Voltage** at  $20^{\circ}$ C for 0.1 to 2 seconds

**Nominal** Service: 140hrs (load  $1.6k\Omega$  to cut off

**Life** 1.0V under  $20^{\circ}$ C)

Average Service: 110mAh (load  $1.6k\Omega$  to cut off

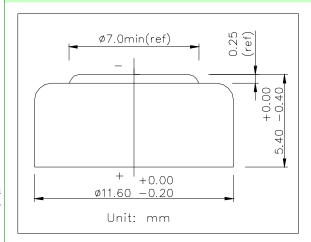
Capacity  $1.0 \text{V under } 20^{\circ}\text{C}$ 

Cross References:

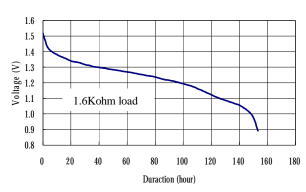
IEC Maxell Duracell Others

LR44 LR44 PX76A V13GA, AG13

## Model No.: GPA76F



## Typical discharge curve when at 20 ± 2 °C



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.

BQS1051 rev.02