

Data Sheet Model No.: GP384

Description : Silver Oxide Low Drain Button Cell

Nominal Voltage : 1.55 Volts

Nominal Dimensions: Ø7.90 X 3.60mm

Applications : Analog watch, calculator etc.

Average Weight : 0.7g

Shelf Life : Not less than 90% of the

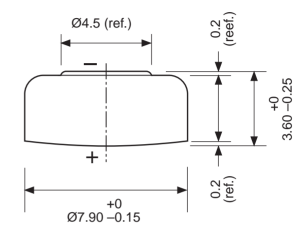
service capacity, following 1st year storage at 20°C.

Date Code : Unless otherwise specified,

each cell will carry a numeric year code and an alphabetical

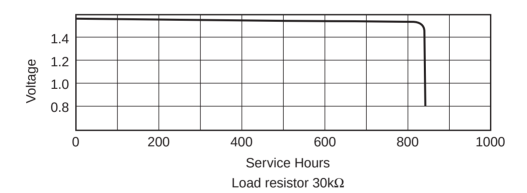
month code.

Nominal Service Life : 830 hrs (at  $30k\Omega$  Load) (to 1.2V at 20°C) 230 days (at  $200k\Omega$  Load)



Unit: mm

## Typical Discharge Characteristics at 20°C



Average Service Capacity: 42 mAh (rated capacity at  $30k\Omega$  load, cut off voltage 1.2V at  $20^{\circ}C$ )

Close circuit voltage: 1.40 Volts (min.) (load resistor  $2k\Omega$  at

20°C for 1 to 2 seconds)

## Cross Reference:

IEC	JIS	EVEREADY	VARTA	DURACELL	PANASONIC	SONY
SR41	SR41	384	V384	D384	SP384	SR41SW