

Data Sheet Model No.: GP371

Description : Silver Oxide Low Drain Button Cell

Nominal Voltage : 1.55 Volts

Nominal Dimensions: Ø9.50 X 2.10mm Application: Analog watch

Average Weight : 0.6g

Shelf Life : Not less than 90% of the

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

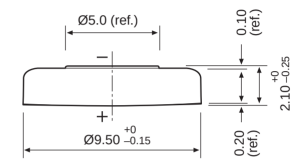
Date Code : Unless otherwise specified,

each cell will carry a numeric year code and an alphabetical

month code.

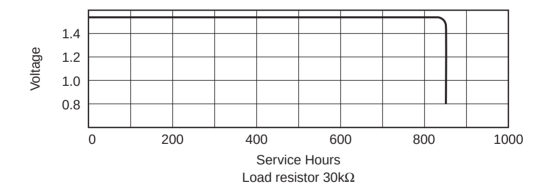
Nominal Service Life: 850 hrs (at $30k\Omega$ Load)

(to 1.2V at 20°C) 236 days (at 200k Ω Load)



Unit: mm

Typical Discharge Characteristics at 20°C



Average Service Capacity: 44 mAh (rated capacity at $30k\Omega$ load, cut off voltage 1.2V at $20^{\circ}C$)

Close circuit voltage:

1.30 Volts (min.) (load resistor 200 $\!\Omega$ at

20°C to 1 to 2 seconds)

Cross Reference:

IEC	JIS	EVEREADY	VARTA	DURACELL	PANASONIC	SONY
SR69	SR69	371	V371	D371	SP371	SR920SW