

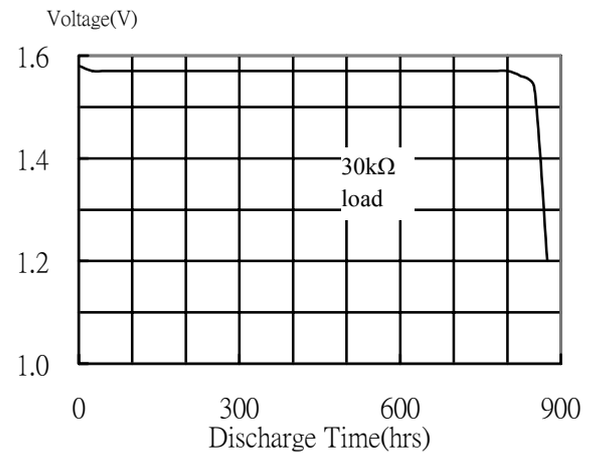
# GP Batteries

## Data Sheet

Model No.: GP371

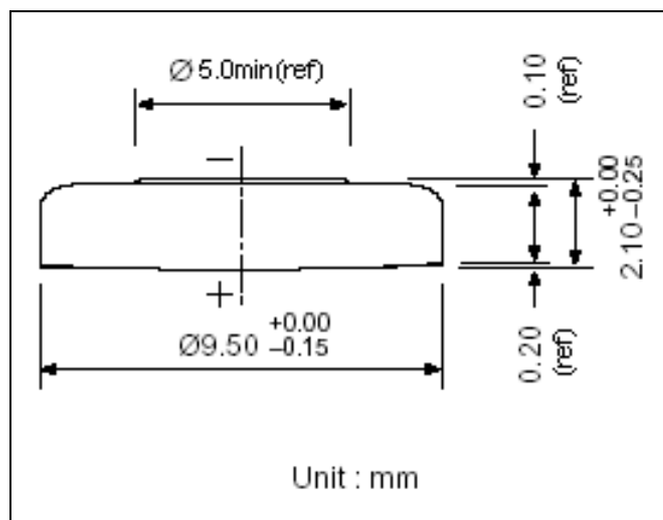
Description	: Silver Oxide Low Drain Button Cell
Nominal Voltage	: 1.55Volts
Nominal Dimensions	: Ø9.50mm×2.10mm
Application	: Analog watch
Average Weight	: 0.60g
Date Code	: Unless otherwise specified, each cell Will carry a numeric year code and an alphabetical month code.
Shelf Life	: Not less than 90% of the service capacity within first year. , not less than 85% of the service capacity with third year storage at 20 ± 2 °C 45-75 %RH.
Close Circuit Voltage	: 1.30 Volts (min.)(load resistor 200Ω at 20 ± 2 °C for 0.1 to 2 seconds)
Nominal Service Life	: 850hrs (at 30kΩ load) (to 1.2V at 20 ± 2 °C) 236days(at 200kΩ load)
Average Service Capacity	: 44mAh(at 30kΩ load) (to 1.2V at 20 ± 2 °C)

### Typical Discharge characteristics at 20 ± 2°C



### Cross References:

IEC	JIS	Eveready	Panasonic	Sony	Varta
SR69	SR69	371	SP371	SR920SW	V371



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