

Data Sheet Model No.: GP910A

## **NO MERCURY ADDED**

: Mercury Free Alkaline Cylindrical Cell Description

Nominal Voltage : 1.5 Volts

Nominal Dimensions: Ø12.0 mm x 30.2 mm : Hearing aid, pager, etc. **Applications** 

Average Weight

Shelf Life : Not less than 90% of the service capacity,

following 1st year storage at 20°C.

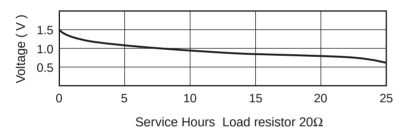
Date Code : Unless otherwise specified, each cell will

> carry a 3 years expiry date code at the format (MM-YY), 01-04 represents the

production of January 2001.

Nominal Service Life: 11.8 hrs (at 20  $\Omega$  Load to 0.9V at 20°C)

## Typical Discharge Characteristics at 20°C



Close circuit voltage : 1.25 Volts (min.)(load resistor  $6\Omega$  at  $20^{\circ}$ C

for 0.3 second)

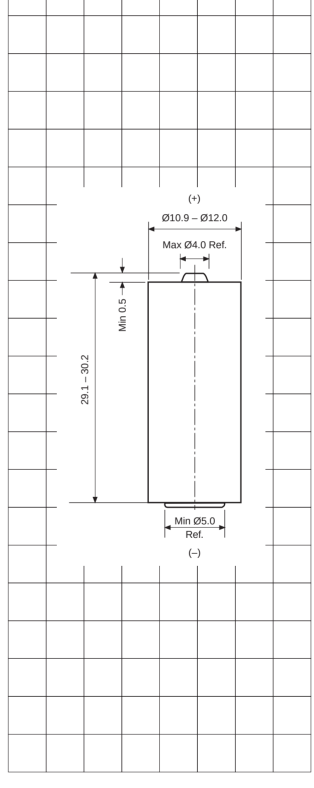
## **Cross References:** IEC/IIC

ANGI

120/310	ANOI	Duraccii	i anasomo	varia	Otricis
LR1	910A	MN9100	AM5	4001	N-size, E90

Panasonic

Duracell



Others