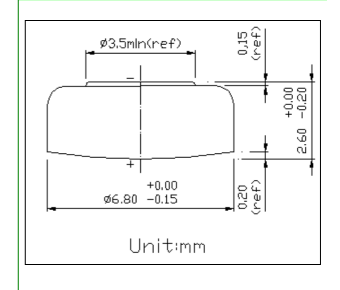


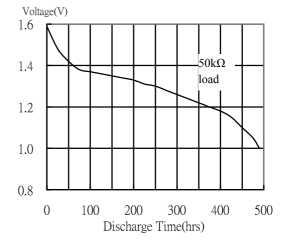
## **DATA SHEET**

Туре	:	Alkaline High Drain Button Cell
Chemical Sys	tem :	Alkaline Manganese Dioxide
Nominal Volta	ge :	1.5Volts
Nominal Dime	ensions :	Ø6.80mm×2.60mm
Application	:	Analog Watch
Average Weig	ht :	0.4g
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 :	1.40 Volts (min.)(load resistor $2k\Omega$ at 20 ± 2 $^{\circ}$ C for 0.1 to 2 seconds)
Nominal Ser Life(to 1.0V a °C)		460 hrs (at 50 kΩ load) 110 days (at 300 kΩ load)
Average Service : Capacity (to 1.0V at 20 ±2 °C)		12mAh(at 50 kΩ load)
Cross References: IEC JIS		Others
LR626SW	LR626	AG4

## Model No.: GP177



## Typical Discharge characteristics at 20 ± 2 °C



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