

Description : Mercury and Lead Free button cell

Chemical System : Zinc/Silver Oxide

Nominal Voltage : 1.55V

Nominal Dimension : $\Phi 7.90\text{mm} \times 3.60\text{mm}$

Applications : Watch(with alarm and lamp), Calculator, hearing aid, digital Thermometer etc .

Average Weight : 0.7 g

Shelf Life : Not less than 90% of the service capacity within first year storage at $20 \pm 2^\circ\text{C}$ $55 \pm 20\% \text{RH}$; Warranty 1 year.

Date Code : Unless otherwise specified, each cell will carry a numeric year code and an alphabetical month code.

lose Circuit Voltage : 1.3 V(min.)(load resistor 200Ω at $20 \pm 2^\circ\text{C}$ for 0.1 to 2 seconds

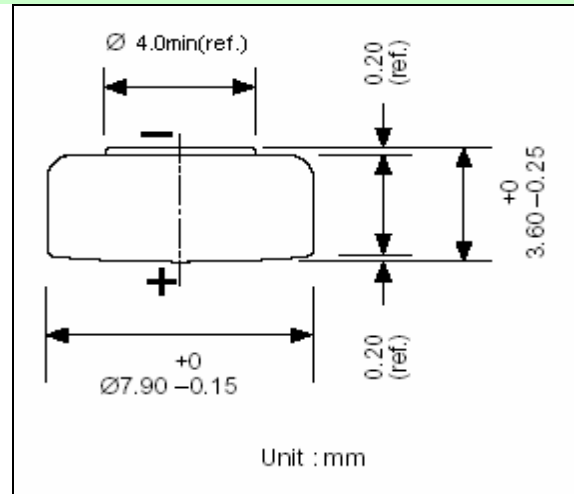
Lot Acceptance Test : 42 mAh (load $6.2\text{ k}\Omega$ to cut off 1.2 V under $20 \pm 2^\circ\text{C}$)

Service Output Test : 160hrs (load $6.2\text{ k}\Omega$ to cut off 1.2V under $20 \pm 2^\circ\text{C}$)

Cross References:

IEC	Maxell	Duracell	Others
SR41	SR41W	D392	V392

Model No.: **GP392F**



Typical discharge curve at $20 \pm 2^\circ\text{C}$
voltage(v)

