## Data Sheet Silver Oxide MERCURY-FREE

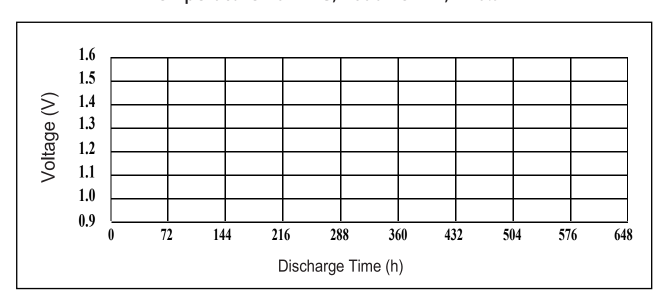


## Data Sheet for SR41

Nominal Voltage	1.55V	Dimensions (mm)
Nominal Capacity	43 mAh (40%Ag <sub>2</sub> O)	
Other Model	SG3	] -(\cdot((\cdot(-\cdot\frac{1}{2}\cdot(-\cdot))-)\cdot)-
Storage Temperature	15~25°C	
Relative Humidity	55±20%	Φ4.80±0.10
Weight	0.64(g)	3.53±0.10
Chemistry	Zinc Silver dioxide	Φ7.83±0.05

Note: Capacity 43 mAh is obtained at continuous discharge with 15 K $\Omega$ , standard load to 0.9V at 20  $\pm$  2°C.

## Typical Discharge Testing Temperature $20\pm2^{\circ}\text{C}$ , Load $15\text{k}\Omega$ ,EV 0.9V



All data contained herein is for single cell and may vary for cell with specific configuration, subject to change without prior notice.