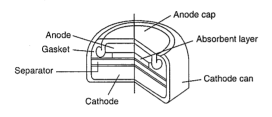


Silver oxide is used as cathode, zinc is used as anode, and sodium hydroxide solution or pottasium hydroxide solution is used as electrolyte. These batteries with large capacity and stable voltage characteristics are widely applied to products demanding high accuracy, like quartz watches.

CROSS SECTION



FEATURES

Large capacity

Energy density per volume is about 2 times higher than that of alkaline-manganese batteries.

Stable operating voltage

Operating voltage is very stable until the end of discharge.

Excellent leakage resistance

Excellent leakage resistance is achieved by our special sealing materials and superior processing technologies.

Excellent pulse load characteristics

Batteries using pottasium hydroxide solution are most suitable for functions which consume relatively high current, such as an alarm or backlight function incorporated into digital quartz watches.

• A comprehensive variety of products

The diameter is from 4.8 mm to 11.6mm, the height is from 1.2mm to 3.6mm.

Users can select the most suitable battery for their applications.

APPLICATIONS

Watches, Clocks, Calculators, Hearing aids, Digital clinical thermometers, Cameras, Electronic games, Card radios, Remote controllers.

SPECIFICATIONS

	Model No.	Electrical Characteristics (at Room Temperature)			Dimensions		Weight	UCAR	C.C.V. (TYP.)*2		Storage
		Nominal Voltage (V)	Nominal Capacity*1 (mAh)	Maximum Drain (mA)	Diameter (mm)	Height (mm)	(g)	No.	+24°C (V)	-10°C (V)	(MAX) (%/Y)
Low Drain	SR416SW	1.55	7.5	0.8	4.80	1.65	0.12		1.35	1.10	7
	SR421SW		12			2.15	0.16		1.55		
	SR512SW		5.5		5.80	1.25	0.14	335	651364 651377	1.15	
	SR516SW		12.5			1,65	0.20	317		1,10	
	SR521SW		16			2.15	0.25	379		1.20	
	SR527SW		22			2.70	0.31	319			
	SR616SW		15		6.80	1.65	0.24	321			
	SR621SW		23			2.15	0.33	364			
	SR626SW		30			2.60	0.38	377			
	SR712SW		11		7.90	1.25	0.25	346	1.45		
	SR716SW		21			1.65	0.34	315	651362 651371 651395		
	SR721SW		28			2,10	0.44	362			
	SR726SW		34			2.60	0.53	397			
	SR41SW		45			3.60	0.69	384			
	SR916SW		27		9.50	1.65	0.53	373			
	SR920SW		46			2.05	0.60	371			
	SR927SW		55			2.70	0.80	395			
	SR1120SW		53		11.60	2.05	0.94	381			
High Drain	SR626W	1.55	28	8	6.80	2.60	0.36	376	1.35	1.05	
	SR721W		26		7.90	2.10	0.41	361			7
	SR726W		34			2.60	0.53	396			
	SR41W		45			3.60	0.69	392	651392	1.15	
	SR920W		42		9.50	2.05	0.56	370	1.40	1.10	
	SR927W			10		2.70	0.77	399		1,05	
	\$R1120W		53	15	11.60	2.05	0.94	391	–	1.20	

^{*1.} Discharged to 1.2V

^{*2.} C.C.V.: Closed Circuit Voltage Low Drain 2kΩ 7.8msec Pulse High Drain 200Ω 5sec.