

Lithium Cylindrical

It's often the preferred power source used in the most sophisticated photographic and medical equipment. The batteries have a long shelf life of 10 years, making them the most intelligent answer to keep devices in top operating condition – primed and ready to go!

Features

- ★ Excellent high current discharge performance
- ★ Built-in safety mechanism
- ★ Environmentally friendlier
- ★ Wide operating temperature range of -40°C to +60°C and excellent discharge performance at extremely low temperature
- ★ All sizes of CR123A, CR2, CR-P2 and 2CR5 are available

Major Applications

Cameras, LED flashlights, memory back-up, medical equipment, meters, photo flash







Standard Packs



CR2-U1 3V



CR123A-U1 3V



CR-P2-U1 6V

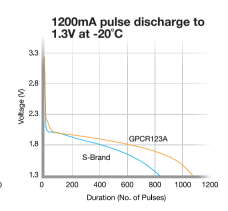


2CR5-U1 6V

1200mA pulse discharge to 1.3V at 23°C 3.3 2.8 GPCR123A S-Brand 1.3 0 300 600 900 1200 1500 Duration (No. of Pulses)

Excellent Pulse Discharge Performance at Room Temperature

GPCR123A shows superior high pulse discharge performance and longer duration than competitors.



Outstanding Pulse Discharge Capability at -20°C

The outstanding high pulse discharge capability of GPCR123A remains strong at extremely low temperature.

GP Batteries

Lithium AA



Model No.	─ Dimension (mm) ─		Voltage	Cross Reference				
	Diameter	Height	(V)	IEC	JIS	Energizer	Duracell	
15LF	14.5	50.5	1.5	FR6	FR6	L91	LF1500	

CR-V9 9V

Lithium 9V

Model No.	─ Dimension (mm) —		Voltage		Reference —		
	Diameter	Height	(V)	IEC	JIS	ANSI	Ultralife
CR-V9	26.5(L) x 17.5(W) x 48.5(H)		9.0	-	_	1604LC	U9VL

Lithium Cylindrical



Model No.	─ Dimension (mm) —		Voltage	Cross Reference			
	Diameter	Height	(V)	IEC	JIS	Eveready	Duracell
CR2	15.6	27.0	3.0	-	-	-	DLCR2
CR123A	16.8	34.5	3.0	CR17345	-	EL123AP	DL123A
CR-P2	34.8(L) x 19.5(W) x 35.8(H) 6		6.0	CR-P2	CR-P2	EL223AP	DL223A
2CR5	34.0(L) x 17.0(W) x 45.0(H)		6.0	2CR5	2CR5	EL2CR5BP	DL245