

Cell Type FR10445/FR03/AAA

Specification

	Ē	Nominal Voltag	je	1.5V
Ø10.15± 0.20mm		Dimensions	Diameter	10. 5mm
		(Max.)	Height	44. 5mm
	212	Ref.Weight	Ref.Weight	
	ø10	Nominal Capaci	Nominal Capacity(Ave.)	
┍╺╪		Continuous Sta	Continuous Standard Load	
	E	Cut off Voltag	Cut off Voltage	
	43.95± 0.20mm	Reference Capa	Reference Capacity	
	0.2	Reference Cont	Reference Continuous Load	
	95±	Reference Cut	Reference Cut off Voltage	
	43.	Maximum Contin	Maximum Continuous Discharge Current	
		Maximum Pulse	Maximum Pulse Discharge Current	
L		Operating Temp	Operating Temperature	
Discha	arge Characteristics		Discharge Characterist	ics
2.0 1.5 0.8 0.5 0 0 0 0 0 0 0 0 0 0 0 0 0	60°C	1.75 1.75 1.50 1.25 1.00 0.75 2.5 0	60°C 25°C -20°C 5.0 1 Duration(hour)	0.0 15.0
Pulse	Durauon(nour) Discharge Characterist	ics [Duration(nour) Discharge Characteristi	
2.0 1.5 1.0 0.5	ad: (0.9W 2sec/0.4W 28sec) 5mln/h 2 60°C -20°C	1.75 1.50 0 1.25 1.00	Current: 1	00mA-cont Fresh
0 100.0	200.0 300.0 400.0 Duration(cycle)	0.75L 500.0 0	Duration(hour)	0.0 15.0

WARNING:

- Keep away from Children. If swallowed, promptly see doctor.
- Risk of fire, explosion, burning Do not open battery, dispose of in fire, heat over 100°C (212°F). If expose damaged battery to water, recharge, put in backwards, mixed with used or other battery types-May explode or leak and cause personal injury.

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