Panasonic ideas for life

home customer support

INDUSTRIAL SOLUTIONS **PRODUCTS**

LITHIUM - Cylindrical Type

Panasonic Cylindrical Lithium Batteries are notable for their high voltage, energy density, durability, and stable operation.







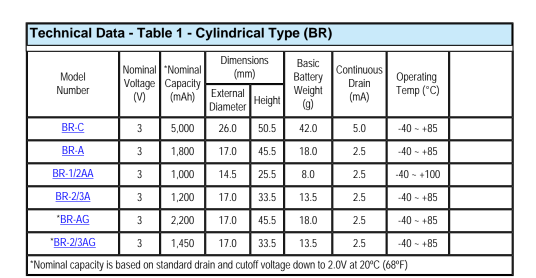


Features:

- High voltage
- High energy density
- Long shelf life
- Stable operation
- High rate discharge
- Strong leakage resistance
- Excellent durability

Applications:

- Cameras
- Electrical lock
- Electronic Counter
- Electronic measurement equipment
- Emergency signal light
- Gas safety emergency cutoff system
- Memory back-up
- Utility meters

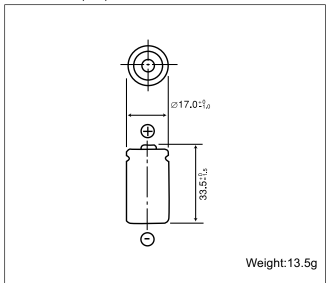


Technical Data - Table 2 - Tab Configurations and Distributor Inventory				
Model No.	Drawing			
BR-1/2AAE2P	Tabs for PCB mounting. 2 Pins Positive 1 Pin Negative			
BR-1/2AAE5P	Tabs for PCB mounting. 1 Pin Positive 1 Pin Negative			
BR-2/3AT2SP	12 mm tabs for adding lead wires			
BR-2/3AGT2SP	12 mm tabs for adding lead wires			
BR-2/3AE5SP	Tabs for PCB mounting. 1 Pin Positive 1 Pin Negative			
BR-2/3AGE5SP	Tabs for PCB mounting. 1 Pin Positive 1 Pin Negative			
BR-2/3AE2SP	Tabs for PCB mounting. 2 Pins Positive 1 Pin Negative			
BR-2/3AGE2SP	Tabs for PCB mounting. 2 Pins Positive 1 Pin Negative			
BR-AT2P	12 mm tabs for adding lead wires			
BR-AGT2P	12 mm tabs for adding lead wires			
BR-AE2P	Tabs for PCB mounting. 1 Pin Positive 1 Pin Negative			
BR-AGE2P	Tabs for PCB mounting. 1 Pin Positive 1 Pin Negative			
BR-CT2P	12 mm tabs for adding lead wires			

Poly-carbonmonofluoride Lithium Batteries: Individual Specifications

BR-2/3AG

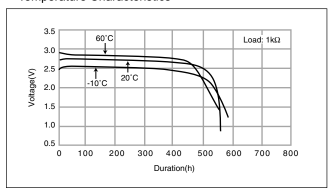
■ Dimensions(mm)



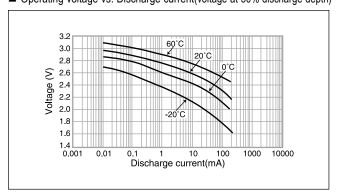
■ Specification

Nominal voltage (V)	3		
Nominal capacity (mAh)	1,450		
Continuous standard load (mA)	2.5		
Operating temperature (C)	-40 ~ +85		

■ Temperature Characteristics

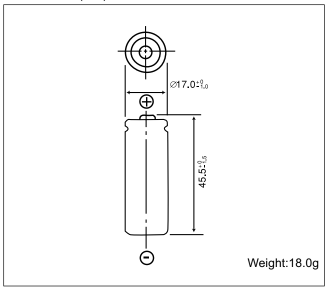


■ Operating voltage vs. Discharge current(voltage at 50% discharge depth)



BR-A

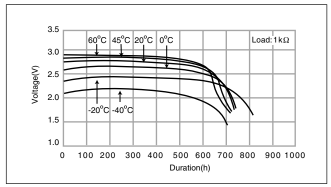
■ Dimensions(mm)



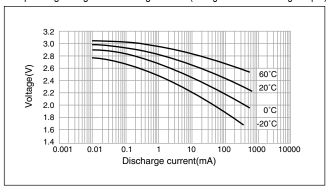
■ Specification

Nominal voltage (V)	3		
Nominal capacity (mAh)	1,800		
Continuous standard load (mA)	2.5		
Operating temperature (C)	-40 ~ +85		

■ Temperature Characteristics



■ Operating voltage vs. Discharge current(voltage at 50% discharge depth)



Poly-carbonmonofluoride Lithium Batteries (BR series)

TAB CONFIGURATIONS

Bare Cell Model No.	Tab Type	Description	Configuration Diagram No.	Nominal	
Dare Cell Wlodel No.				Voltage (V)	Capacity (mAh)
BR-2/3A	BR-2/3AT2SP	12 40 6	1	3	1200
BR-2/3AG	BR-2/3AGT2SP*	12 mm tabs for adding lead wires			1450
BR-2/3A	BR-2/3AE5SP	Tabs for PCB mounting. 1 Pin Positive	2	3	1200
BR-2/3AG	BR-2/3AGE5SP*	1 Pin Negative			1450
BR-2/3A	BR-2/3AE2SP	Tabs for PCB mounting. 2 Pins Positive	3	3	1200
BR-2/3AG	BR-2/3AGE2SP*	1 Pin Negative			1450
BR-1/2AA	BR-1/2AAE5P	Tabs for PCB mounting. 1 Pin Positive 1 Pin Negative	4	3	1000
BR-1/2AA	BR-1/2AAE2P	Tabs for PCB mounting. 2 Pins Positive 1 Pin Negative	5	3	1000
BR-A	BR-AT2P	12	6	3	1800
BR-AG	BR-AGT2P*	12 mm tabs for adding lead wires			2200
BR-A	BR-AE2P	Tabs for PCB mounting. 1 Pin Positive	7	3	1800
BR-AG	BR-AGE2P*	1 Pin Negative			2200
BR-C	BR-CT2P	12 mm tabs for adding lead wires	8	3	5000