Panasonic ideas for life

home customer support search

INDUSTRIAL SOLUTIONS

LITHIUM - Cylindrical Type

PRODUCTS

Appliance Parts & Motors Batteries: OEM / Industrial Computer Components

Electronic Components Semiconductors Telecommunications Other OEM Components

Check Product Inventory Find Reps & Distributors Use Business Link (B2B) View Pressroom

Industrial Home Panasonic Factory Solutions Global Sites -

Products by Chemistry
Environmental
Transportation/MSDS
Catalog Request
About OEM Batteries
What's New
Contact Us
Distributors/Pack Assy.
L
Alkaline

Lithium Ion Nickel Metal Hydride

VRLA 6V & 12V VRLA Modular

OEM Batteries

Carbon Zinc
Lithium

PC Cards

Features:

- High voltage
- High energy density
- Long shelf life
- Stable operation
- High rate discharge

Panasonic Cylindrical Lithium

Batteries are notable for their high voltage, energy density,

durability, and stable operation.

- 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

Downloads:

Please refer to the technical data tables to download individual data sheets by model number.

Note: To view these documents you need the Adobe® Reader® application installed on your system. If you need this application you can download it at www.adobe.com.

Available Tab Configurations and Dimensions for Cylindrical Type Cells - <u>149KB</u>

Technical Data - Table 1 - Cylindrical Type (BR)									
Model Number	Nominal Voltage (V)	*Nominal Capacity (mAh)	Dimensions (mm)		Basic Battery	Continuous Drain	Operating	Check our Distributor	
			External Diameter	Height	Weight (g)	(mA)	Temp (°C)	Inventory	
BR-C	3	5,000	26.0	50.5	42.0	5.0	-40 ~ +85		
BR-A	3	1,800	17.0	45.5	18.0	2.5	-40 ~ +85		
BR-1/2AA	3	1,000	14.5	25.5	8.0	2.5	-40 ~ +100		
<u>BR-2/3A</u>	3	1,200	17.0	33.5	13.5	2.5	-40 ~ +85		
* <u>BR-AG</u>	3	2,200	17.0	45.5	18.0	2.5	-40 ~ +85		
* <u>BR-2/3AG</u>	3	1,450	17.0	33.5	13.5	2.5	-40 ~ +85		
*Nominal capacity is based on standard drain and cutoff voltage down to 2.0V at 20 C (+68F)									

Technical Data - Table 2 - Tab Configurations and Distributor Inventory						
Model No.	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	N/A				
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	N/A				
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	N/A				
BR-AT2P	12 mm tabs for adding lead wires					
BR-AGT2P	12 mm tabs for adding lead wires	N/A				
BR-AE2P	Tabs for PCB mounting. 1 Pin Positive 1 Pin Negative	N/A				
BR-AGE2P	Tabs for PCB mounting. 1 Pin Positive 1 Pin Negative	N/A				
BR-CT2P	12 mm tabs for adding lead wires					

BACK

🗙 Privacy Statement

View Data Tables