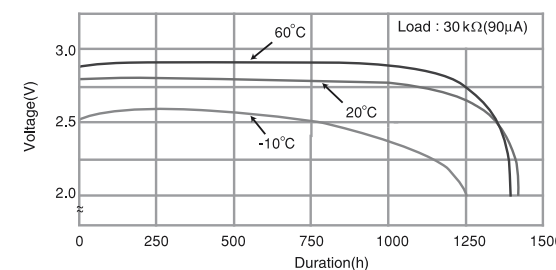
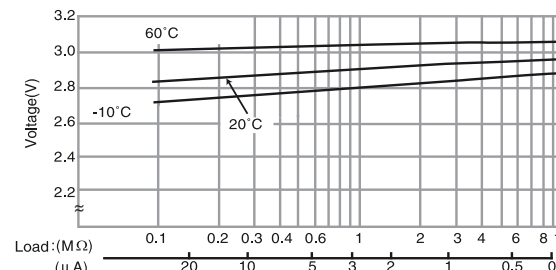
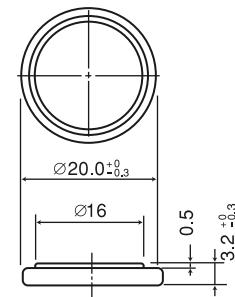
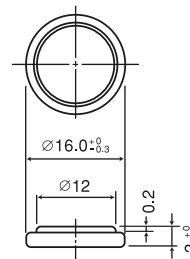
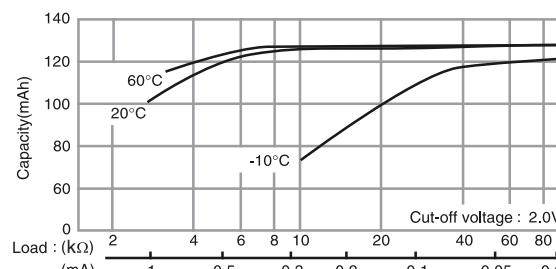


BR-1632

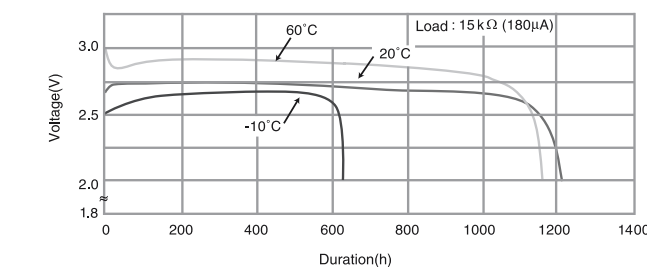
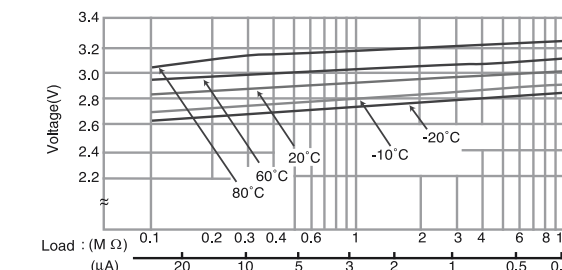
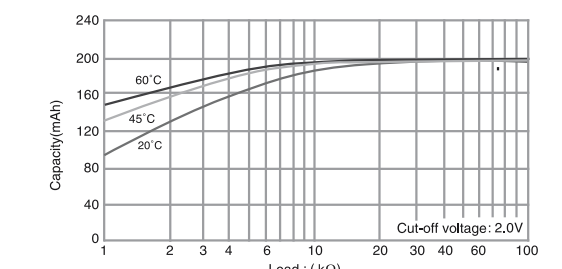
BR-2032

SPECIFICATIONS

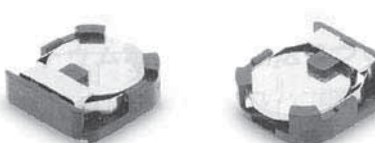
Name	BR-1632
Nominal voltage [V]	3
Nominal capacity [mAh]	120
Continuous drain [mA]	0.03
Operating temperature [°C]	-30 to +80
Weight [g]	1.5

DISCHARGE TEMPERATURE CHARACTERISTICS**OPERATING VOLTAGE VS. DISCHARGE CURRENT*****CAPACITY VS. LOAD RESISTANCE****SPECIFICATIONS**

Name	BR-2032
Nominal voltage [V]	3
Nominal capacity [mAh]	200
Continuous drain [mA]	0.03
Operating temperature [°C]	-30 to +80
Weight [g]	2.5

DISCHARGE TEMPERATURE CHARACTERISTICS**OPERATING VOLTAGE VS. DISCHARGE CURRENT*****CAPACITY VS. LOAD RESISTANCE****Lithium battery holders for BR-2032**

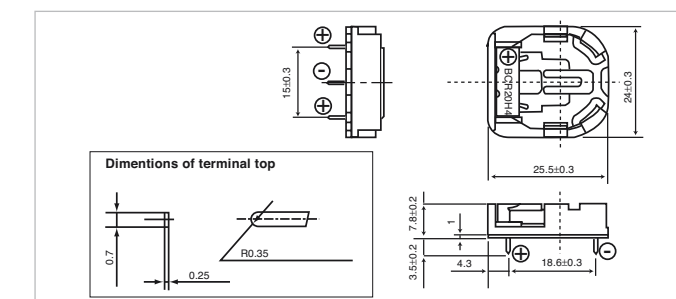
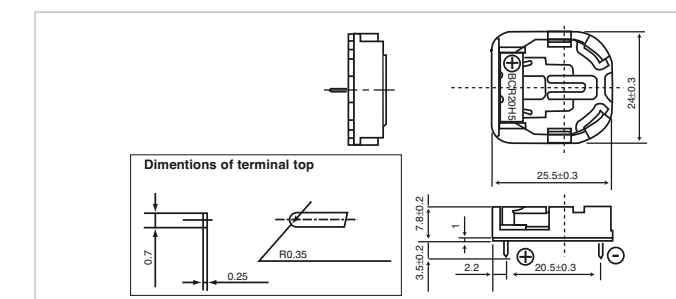
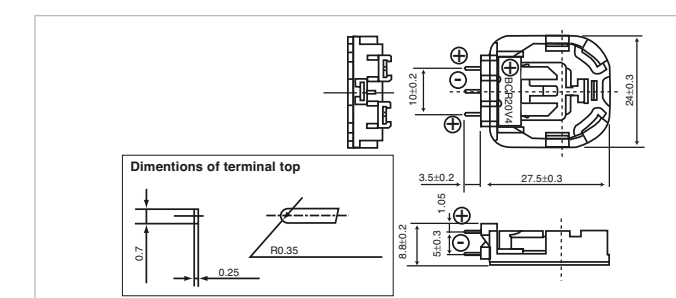
These battery holders are designed for sure and easy loading/removal of Panasonic Coin Type Lithium batteries in/from equipment enabling the batteries to fully exploit their capabilities as the back-up power supply in C-MOS RAM memory and microcomputer memory. All of the battery holders are designed to prevent inverted insertion of the battery.



BCR20H4

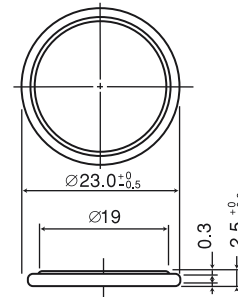
BCR20H5

BCR20V4

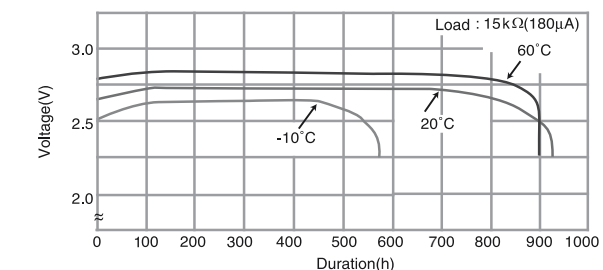
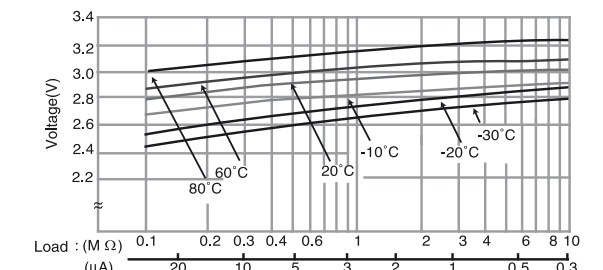
BCR20H4 (3 terminals)**BCR20H5 (2 terminals)****BCR20V4 (3 terminals)****Precaution for washing battery holders**

The battery holders can be adversely affected by some detergents use in the circuit board washing process and may result in cracks forming in the holder. Please test the holders in your washing process before use.

BR-2325



Name	BR-2325
Nominal voltage [V]	3
Nominal capacity [mAh]	165
Continuous drain [mA]	0.03
Operating temperature [°C]	-30 to +80
Weight [g]	2.5

DISCHARGE TEMPERATURE CHARACTERISTICS**OPERATING VOLTAGE VS. DISCHARGE CURRENT*****CAPACITY VS. LOAD RESISTANCE**