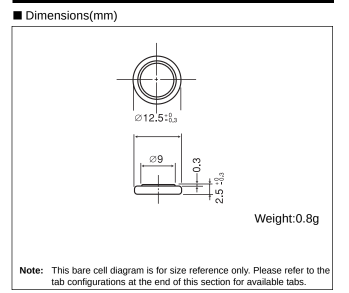
High Operating Temperature Poly-carbonmonofluoride Lithium Coin Batteries (BR "A" Series): Individual Specifications

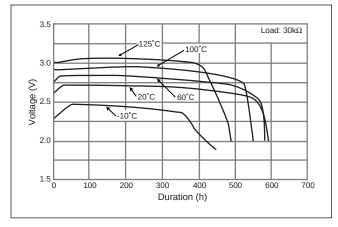
BR1225A



Specification

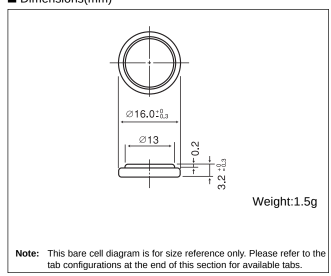
Nominal voltage (V)	3
Nominal capacity (mAh)	48
Continuous standard load (mA)	0.03
Operating temperature (C)	-40 ~ +125

Temperature Characteristics



BR1632A

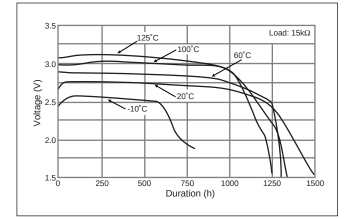
■ Dimensions(mm)



Specification

Nominal voltage (V)	3
Nominal capacity (mAh)	120
Continuous standard load (mA)	0.03
Operating temperature (C)	-40 ~ +125

Temperature Characteristics



Panasonic

LITHIUM HANDBOOK

AUGUST 2005

This information is generally descriptive only and is not intended to make or imply any representation, guarantee or warranty with respect to any cells and batteries. Cell and battery designs/specifications Download are subjected modification without notices Opmact Randsom/b for the latest information.