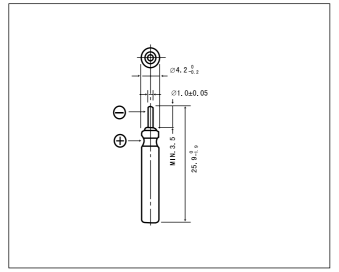
BR425

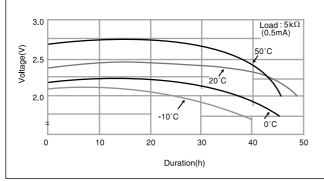
Dimensions(mm)

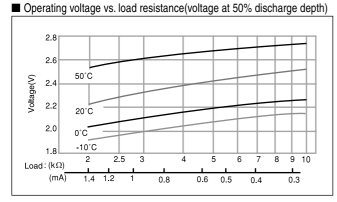


Specification

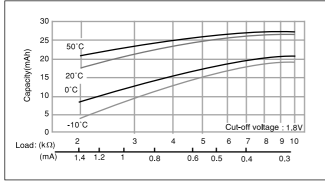
Nominal voltage(V)	3
Nominal capacity(mAh)	25
Continuous drain(mA)	0.5
Operating temperature(°C)	-30 to +80

■ Discharge temperature characteristics



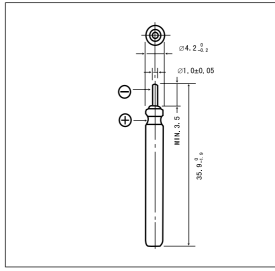


Capacity vs. load resistance



BR435

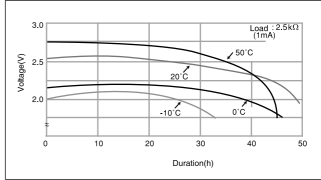
Dimensions(mm)



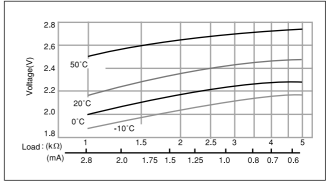
Specification

Nominal voltage(V)	3
Nominal capacity(mAh)	50
Continuous drain(mA)	1
Operating temperature(°C)	-30 to +80

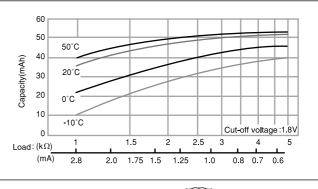
Discharge temperature characteristics



Operating voltage vs. load resistance(voltage at 50% discharge depth)



Capacity vs. load resistance



Chapter 2-49

Panasonic 2006

Chapter 2 Poly-carbonmor

* The data in this document are for descriptive purposes only and are not intended to make or imply any guarantee or warranty.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Electronic Battery category:

Click to view products by Panasonic manufacturer:

Other Similar products are found below :

R88A-BAT02W
TL5902/T
TL-5104/SBP
E300781900
E300782100
1200297
BR-435/BN
B73180A0101M199
13299-0001
R88A

BAT01G
R88A-BAT01W
G4BATT32
M4T32-BR12SH6
LR03AD/4P
13331-0001
ER14505
ER14250
3G2A9BAT08
LR03AD/B

LR20AD/B
036506R
BR-2/3ASSPN
Image: Constraint of the second s