BK200AAB

Nickel Metal Hydride

Features & Benefits

- · Efficient, lower cost charge requirements with excellent cycle life.
- · Options for broader operating temperatures.
- · Versatile Applications including: Security, Medical, Automotive and Industrial Infrastructure.
- · Higher levels of energy density, demanded by todays electronics.
- No transportation issues.
- Cells designed specifically to meet different, rigorous environments.

Specifications

Nominal

2000 mAh Typical Capacity:

Nominal Voltage: 1.2V

Weight: Approximately 29g

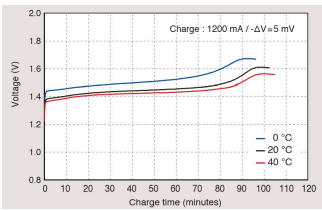
Operating Temperature: 0°C - +45°C

Dimensions

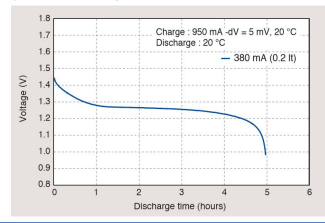


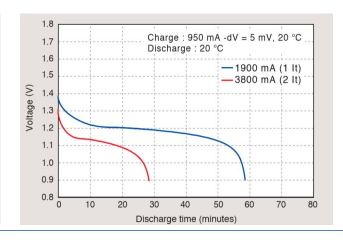
Unit: mm

Typical Charge Characteristics



Typical Discharge Characteristics





NickelMetalHydride/BK200AAB/Copyright@2018 Panasonic Corporation of America. All Rights Reserved

For more information on how Panasonic can assist you with your battery power solution needs call 877-726-2228, visit www.na.industrial.panasonic.com/products/batteries or

e-mail oembatteries@us.panasonic.com.

The data in this document is for descriptive purposes only and is not intended to make or imply any

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for NiMH - Nickel Metal Hydride Battery category:

Click to view products by Panasonic manufacturer:

Other Similar products are found below:

HHR-75AAA/B BK-110FHB01 NH1250AA NH-3000SC HHR200SCP NH-2100A NH-600AAA NH-B320 HHR-26SCPY01 NH-1500AA
NH-1250AAL NH-7000D BK-200AAB9B BK-250AB01 BK-80AAAB9B HHR-200AB20 HHR-210AB18 HHR-25SCHY03 HHR300CHA03 HHR-30SCPY20 HHR-370AHA05 HHR-60AAAHB2 HHR-75AAAB5B