Panasonic

CR-AAU



Specifications

- Nominal Voltage 3V

- Nominal Capacity 1800mAh

- Standard Discharge Current 2.5mA

Maximum Continuous Discharge Current 1A @20degC

Operating Temperature Range
 -40~85degC

- Diameter 14.5mm

- Height 50.5mm

- Weight 18g



Features

- Superior Long Term Reliability
 Internal resistance keeps low during long term discharge such as memory-back-up without " wake-up-pulse discharge".
- Good Pulse Capability
 Stable Impedance can provide high pulse voltage.
- Wide Operational Temperature Range
 -40degreeC to +85degreeC
- Good safety and Environmental Friendly
 PTC device is included. No toxic materials are included.

Discharge Curve (1kohm)

3.5 3.0 2.5 2.0 +60°C +20°C 0°C -40°C 1.5 0 200 400 600 800 Duration(hour)

Pulse discharge (D.O.D: 50%)

