DURACELL Rechargeable

Rechargeable C





Dimensions shown are IEC standards

Product can be charged on most NiMH or NiCd chargers utilizing standard dV, dV/dt, time and temperature dynamic charge termination methods. Duracell brand NiMH chargers are recommended for best results.

Delivered capacity is dependent on the applied load, operating temperature, and cut-off voltage. Please refer to the charts and discharge data shown for example of the energy/service life that the battery will provide for various local conditions.

This data is subject to change. Performance information is typical. Contact Duracell for latest information.

BENEFITS

Reliable Performance in Everyday Devices!

TECHNICAL

Type: Nominal Voltage: Nominal Internal Impedance: Average Weight: Volume: OperatingTemperature Range: ANS1: IEC: ProductCodes:

1.2V 30m ohm @1 kHz 61.0 grams (2.15 ounces) 263 cm² (1.64 m²) -20°C to 50°C (-4° F to 122°F) 1.2H3 HR14 Bilster x2 EU/UK SAV Code: 75052458 EU/UK SAV Code: 500394055988

NiMHC 2200mAh







DURACELL Rechargeable