

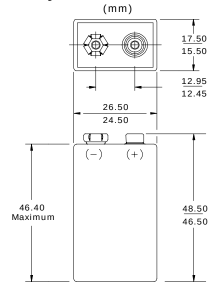
European Region + 44 (0) 208 920 2306 www.energizer-eu.com

9V

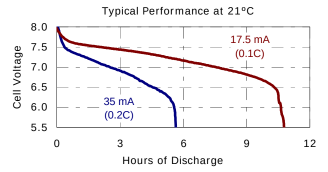
Energizer Rechargeable 9V-175 (HR22)

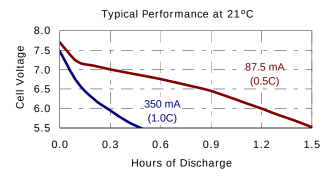


Industry Standard Dimensions



Typical Discharge Characteristics





Classification: Chemical System:

Designation: Nominal Voltage: Rated Capacity:

Typical Weight: Typical Volume: Jacket: ACCU Rechargeable Nickel-Metal Hydride (NiMH)

Specifications

IEC-HR22 8.4 Volts 175 mAh (to 1.0 volts) Based on 35 mA (0.2C) discharge rate

41.0 grams 21.7 cubic centimeters Plastic

Internal Resistance:

The internal resistance of the cell varies with state of charge, as follows:

Cell ChargedCell 1/2 Discharged1000 milliohms1500 milliohms(tolerance of ±20% applies to above values)

AC Impedance (No Load):

The impedance of the charged cell varies with frequency, as follows:

Frequency (Hz)

1000

Impedance (milliohms) (Charged Cell) 950

Above values based on AC current set at 1.0 ampere. Value tolerances are $\pm 20\%$.

Operating and Storage Temperatures:

To maintain maximum performance, observe the following general guidelines regarding environmental conditions.

Charge:	0°C to 40°C
Discharge:	0°C to 50°C
Storage:	-20°C to 30°C
Humidity:	65±20%

Operating at extreme temperatures, will significantly impact battery cycle life.

Important Notice

This datasheet contains information specific to batteries manufactured at the time of its publication. **Contents herein do not constitute a warranty.** ©Energizer Holdings, Inc. - All Rights Reserved

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Control Switches category:

Click to view products by Energizer manufacturer:

Other Similar products are found below :

80887-99 80932-99 86855-00 88814-30 1424293-1 HW4S-2TC10 89721-12 89804-08 SSN RL01801 ASD2L20N-LVO 50051857-17 50099156-001-05 51.155R-15200 50058920-26 CP-FA51 CP-FA49 ACCU-SC/L-3000 PP9M PP87G PP86GA PP71G PP70G PP6G PP62G PP58BL PP56G PP86GB PP77GA PP76G PP4M PP47G PP46G PP41M PP40G PP32G RD-20 PP23M PP12G PORTAPRO POM-2708 PNB-2005 3057.0012 CV-075 CV-140SB CV-150 CV-150S 214X20XK CV-180 CV-200MB