PRODUCT DATASHEET

NiMH Battery Charger (CHFC2)

North American Region

Download User Manual

Product Detail:



Designation: Family Charger Color: Black and Silver Charging Current: 2 or 4 "AA" 1100mA (1 battery per bay) 1 or 2 "AA-C-D" 1100mA (1 battery per bay) AA, C, and D charging current is based on the 6 or 8 "AA" 550mA (2 batteries per bay) number of batteries in each bay. One battery per bay will give maximum charging 3 or 4 "AA-C-D" 550mA (2 batteries per bay) current and shortest charging times. Two 1 to 4 "AAA" 450mA batteries per bay reduces charging current therefore increasing charge time. 2 or 4 "AAA" 450 mA 6 or 8 "AAA" 450 mA 1 "9V" 30mA Trickle Charge: "AA-C-D" 50mA "AAA" 25mA "9V" No Trickle Charge Shutoff Mechanism: Delta V Detection and Timer Control Delta V Detection 5mV per cell for "AA-AAA-C-D" Max Timer Control 2 or 4 "AA" / 1 or 2 "AA-C-D" 3 hours 6 or 8 "AA" / 3 or 4 "AA-C-D" 6 hours 2 or 4 or 6 or 8 "AAA" 3 hours

Charger Input : DC 12V, 1A AC Adapter Input: 100-240V AC 50/60Hz 0.35A AC Adapter Output: DC 12V, 1A Weight (charger): 335 grams (11.8 oz.) Dimensions (mm): 200 x 100 x 54 (H x L x W) Volume (cm³): 12525 (charger), 1248 (AC adapter) Safety Features: Delta V Charging Cut Off Short Circuit and Reverse Polarity Protection Safety Timer to Prevent Over Charge Bad Battery Detection

Important Notice

This datasheet contains information specific to products manufactured at the time of its publication. ©Energizer Holdings, Inc. Contents herein do not constitute a warranty.



EASY

• Easy-to-read LCD screen shows the charging status of the batteries inside



VERSATILE

 Charges up to 8 AA, 8 AAA, 4C, 4D or 1 9V NiMH rechargeable batteries



FAST & EFFICIENT

- Charges 4 AA NiMH batteries in approximately 3 hours
- Energy Star Certified





Universal Charger

Before Using Your Charger: Please read all instructions and cautionary markings on the battery charger, batteries, and device.

Best used with Energizer NiMH batteries.

1-800-383-7323 USA/CAN