

## **REGENCY TO THE RESCUE!!**

Thanks to Shelly Rubin, Rich Boyarsky (who gave me 3 pages of information), Jerry Orenstein, Norman, Barofsky, Allan Kahn, Carl Gordon, Kieve Kortmansky, Rudy Hamer (who sent me a picture of the battery), Alan Garellick, Max Friedman, Larry Ehrlich (who told everyone about the low price at ShopRite), Stan Wallerstein (who picked up 2 batteries at ShopRite for \$2.99 - don't tell Carl Gordon who paid \$6.99) and Bob Isaacs, the battery mystery for our gate opening remotes has been solved. The battery is an A23 and Better Living in Jamesburg as well as Radio Shack and Pathmark on Route 9 have them. Just say you are from Regency and they will point you directly to the battery isle.

Once we have 1600 residents I think I will set up a table by the front gate and sell batteries to those of you whose remotes no longer work. Think about it - I'll charge \$1 more times 1600 residents and with simple arithmetic, I'll earn enough money to pay my electric bill for 1 month.

Rich Boyarsky provided me with this technical information about this battery. Rich, who cares that it weighs 7.5 grams! However, I was interested in knowing that the volume was 2.4 cc. Once I also found out that it was 12 volts (same as my car battery), I tried inserting my car battery into the remote but it just didn't fit? Now my question to the community is, how can I make my car battery fit into the remote? If I get as many responses to this as I did to the battery, the responsees should see a psychiatrist like me.

The crazy part of this whole thing is that I just wasted 2 hours writing about a "stupid" battery. I think I am losing "it" and if anyone finds the "it" just throw "it" into the ponds.

Without the assistance from the above residents we might have a few "gate crashers", so thanks guys.

Here's the technical information from Rich Boyarsky for those of you who

have nothing better to do but too read it

**Chemical System** Manganese Dioxide (MnO<sub>2</sub>)

**Designation** ANSI - 1811A

**Battery Voltage** 12 Volts

**Average Weight** 7.5 grams (0.26 oz.)

**Volume** 2.4 cubic centimeters (0.14 cubic inch)

**Average Capacity** 40 mAh to 6.0 volts  
(Rated at 20k ohms continuous at 21°C)

**Cell** Eight No. LR932 in series

Typical closed circuit voltage no less than 10.4 volts on a load of 800 ohms at 21°C (70°F) for 0.10 to 2.0 seconds.

**Cutoff Voltage**

**Estimated Average Service at 21°C (70°F)**

**INTERNAL RESISTANCE**

Contents herein do not constitute a warranty.

**Typical Drains**

24 hours/day 0.48

**Load**

(ohms)

20,000

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**Schedule**(milliamperes)

at 9.5V

**Typical Dimensions in mm (inches)**

**ENERGIZER NO. A23**

**Important Notice**

**Simulated Application Test**

This data sheet contains information specific to batteries manufactured at the time of its publication.

6.0V

79 Hours

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**TYPICAL DISCHARGE CURVE**

Simulated Test @ 21°C (70°F)

4.0

6.0

8.0

10.0

12.0

14.0

0 10 20 30 40 50 60 70 80

**Service, Hours**

**Closed Circuit Voltage**

1-800-383-7323 / USA

1-800-383-7323 / CANADA

+ 44 (0) 208 920 2306 / EUROPE

10.30 (0.406)

9.70 (0.382)

27.50 (1.083)

28.50 (1.122)

5.00 (0.197)

Typical

0.30 (0.012)

0.20 (0.008)

5.00 (0.197)

Typical

Form No. EBC - 4412D Page 1 of 1