

## ZA312 maratone+

PR41 Hearing Aid Battery

# **Technical Data Sheet**

### **Specifications**

Chemical system Zinc / Air Nominal Voltage 1,4 V Typical Capacity **180 mAh** 

Self Discharge Less than 5% per year at 20 ℃ with label applied

Weight ~0,6g

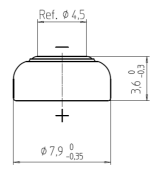
These batteries need air when they are used Battery compartment must allow free access of air

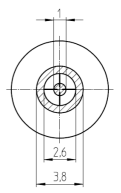
A period of at least 10 min shall elapse between activation and commencement of electrical measurement

#### **Dimensions**

(according IEC 60086-2)

Diameter 7.9 mm (0,311") Height 3.6 mm (0,142")



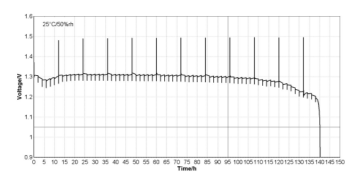


Air-intake holes placement

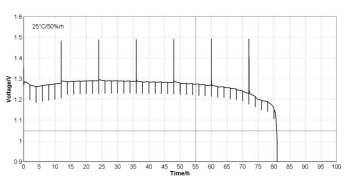
# **Discharge Curve**

According IEC60086-2 (2011)

Standard
1.2 mA current, 5 mA puls for 100 ms every 2 hours



High Drain 2 mA current, 10 mA puls for 100 ms every 2 hours



Information and contents in this data sheet are for reference purpose only. They do not constitute any warranty or representation and are subject to change without notice. For most current information and further details, please contact your Renata representative.

Rev. ZA312 Maratone+ / Rev. 4 / December 2011

Renata SA CH-4452 Itingen/Switzerland Tel. +41 (0)61 975 75 75 Fax. +41 (0)61 975 75 95 sales@renata.com www.renata.com