



**THE DATASHEET OF  
5013253-XX**



**battery type:** Zinc-Air button cell (hearing aid battery)  
**battery size:** A675; PR44  
**chemical system:** Zinc - Air / Zn-O<sub>2</sub>

**Conditions**

**nominal voltage:** 1.45 V  
**open circuit voltage:** 1.35...1.45 V  
 1.35...1.45 V  
 new battery (pull off tap min. 30 minutes before measurement)  
 after 1 year storage at 20°C

**capacity** all measurements at 22 ± 2°C ambient; R.H 50%  
 typical: 620 mAh discharge at 620Ω load; discharge 24hours/day  
 End Voltage (EV): 0.9V

**Discharge performance**

IEC / ANSI Standard typ. 107 h 5mA background, 15mA 100ms pulse, once every 2h, 12h/d, EV: 1.05V  
 min. 101 h (for QC measurement, without 15mA 100ms pulse)  
 IEC / ANSI High Drain typ. 57 h 8mA background, 24mA 100ms pulse, once every 2h, 12h/d, EV: 1.05V  
 min. 54 h (for QC measurement, without 10mA 100ms pulse)

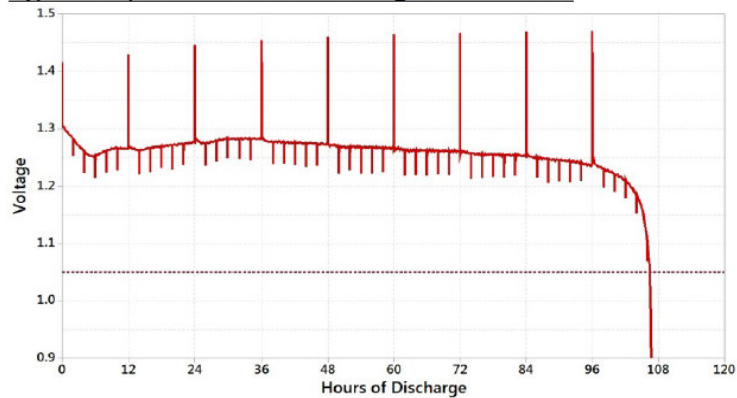
Test standards accord. IEC 60086-1, IEC 60086-2, ANSI C18.1M Parts 1&2

**impulse load voltage:** ≥ 1.1 V measured after 2s load  
 load resistance 68Ω

impedance: ≤ 4 Ω measured at 1kHz

**Discharge diagram:**

Typical IEC/ANSI Standard Discharge Performance

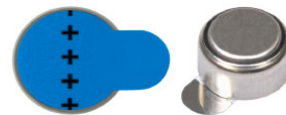
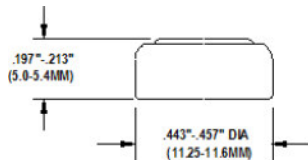


**shelf life:** 4 years under proper storage conditions (ta: ≤ 22°C; RH: 60 ± 15%)


**operating temperature range:** -10...50 °C

**mechanical specifications:**

dimensions:



Volume: 0.56 cm<sup>3</sup>  
 Nominal weight: 1.79 g

	<b>ANSMANN Specifications for model:</b>	<b>A675 Hearing Aid Battery</b>
	data sheet no. / part no.	<b>Zinc-Air "mercury free"</b>
	s.n.	703619
	author / date	TG / 08.04.2021

## Looking for pricing, stock, or lifecycle information?

Click below to explore more details on WIN SOURCE:

- [View 5013253-XX on WIN SOURCE](#)
- [ANSMANN \(Huizhou\) Trading CO., LTD Information](#)

## Optimize Your Supply Chain with WIN SOURCE Solutions

- ✓ Global Sourcing Solution
- ✓ Obsolete Management
- ✓ Cost Control Management
- ✓ Shortage Management
- ✓ Alternative Solution
- ✓ Excess Inventory Management