

Alkaline button cell AG3 / LR41

0% Mercury - 0% Cadmium

Main Features

- Stable voltage
- Long shelf life up to 5 years
- Ideal for:
 - watches
 - calculators
 - toys
 - flashlights
 - a. o. devices

CAUTION!

- Wipe the cell with dry cloth and set properly confirming end (+,-)!
- Use finger sacks or non-metallic tweezers!
- Keep the cell in a dark, cool and dry place!
- Do not throw the cell into fire!
- Do not recharge!

Product Description

Camelion Alkaline button cells fulfill the new **EU-Environmental policy 2013/56/EU**. They are distinguished by long durability and high capacity. They are versatile in the field of microdevices.

Technical Characteristics

- Int. Frame size to IEC.....LR41
- frame size.....AG3
- Dimensions(ø x Hmm).....7,9 x 3,6
- Weight (g).....0,64
- electrochemical System.....Alkaline Manganese
- Nominal Capacity.....41mAh to 0,9V (20±2° C, at 15KΩ continuous drain)
- Nominal Voltage.....1,5V
- Jacket.....stainless steel

Technical and logistical changes reserved.

Packaging

- Width (mm)**
- Depth (mm)**
- Length (mm)**
- Weight (g)**
- Item No.**
- EAN Code**
- Amount in shrink**



Additional

Price

■ : €/pcs.

Custom Code: 85061018

Shrink	Innerbox	Outer Carton
56	98	315
92	58	315
5	145	455
3,75		8.000
120 50203		
4260216454806	14260216454803	24260216454800
	20 pcs	1800 pcs