

Min 0.1(0.004)

ENGINEERING DATA SHEET

Document Title: PB03621

ALKALINE BUTTON CELL

Max 6.80(0.27)

Min 4.50(0.18)

[-]

[+]

Max 2.15(0.08)

Unit:mm(inch)

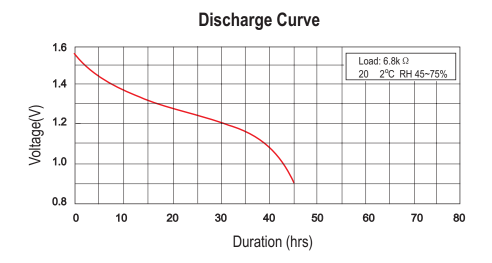
1



Chemical System : Primary Alkaline Camelion Model : LR621 (AG1) IEC Name: LR 60 Average Weight : 0.28g Dimension (𝔅 H) : 6.6 x2.15mm (0.27 x0.08inch) Negative Terminal :Trimetal or steel gold plated Positive Terminal: Nickel plated steel Nominal Voltage : 1.5Volts Nominal Service Capacity: 10.0mAh (20 2°C, Rated at 6.8K Ω to 0.9V) Discharge Current: 0~5.0mA Cross Reference: 364A,L621,V1GA

Discharge Characteristic

Load	Cut Off	Discharge	Starting	Duration
Resistance	Voltage	Pattern	Drain	
6.8k Ω	0.9V	24hrs/day	0.22mA	45hrs



Notice:

This information is subject to change without prior notice and for reference only. It should not be used as a basis for a product guarantee or warranty. For additional information, please consult your nearest Eurobatt Sales Office or Distributor or visit our website at: www.eurobatt.net.