battery type: Alkaline Manganese Dioxide (mercury free)

 battery size:
 LR41; LR736; AG3; 192; 392

 chemical system:
 Zn / KOH-H₂O / MnO₂

Conditions

nominal voltage: 1.5 V

open circuit voltage: 1.52...1.63 V new battery

1.50...1.63 V after 1 year storage at 20°C

all measurements at 22 ± 2°C ambient

capacity

rated: 35 mAh discharge at 22kΩ load; 24hours/day

End Voltage (EV): 0.9V

minimum: 30 mAh discharge at 22kΩ load; 24hours/day

End Voltage (EV): 0.9V

Service Life

at 22kΩ load new battery

nominal: 590 h EV: 0.9V (tested within 60 days after production)

MAD: at $22k\Omega$ load new battery

(minimum average 505 h EV: 0.9V (tested within 60 days after production)

duration) 375 h EV: 1.2V

at 22kΩ load after 12 months storage at room temperature

455 h EV: 0.9V 345 h EV: 1.2V

≥ 155 h at 6.8kΩ load for IQC measurement

EV: 0.9V

shelf life: 3 years under proper storage conditions (ta: ≤ 22°C; RH: 60 ± 15%)

≥90 % remaining capacity after 12 months storage

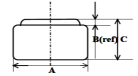
operating temperature

range: - 20...60 °C

mechanical specifications:

dimensions: 7.9 x 3.6mm nominal

Dimensions	Unit:mm
A	7. 75-7. 90
В	0.40(ref)
C	3. 40-3. 60



nominal weight: 0.6 g

main applications: watch

photo electronic

VNÉMVNN ₀	ANSMANN Specifications for model:	Alkaline Button Cell HyCell LR41 (AG3)
	author / date	TG / 07.03.2019