conditions

nominal voltage: 1,5V

off load voltage: 1,55...1,62V new battery

capacity:

nominal: 115mAh continuous discharge at 20°C

under 6,8kohms load, end-point voltage 1,2V

electrical ≥ 1,55V off load voltage

characteristics: ≥ 1,54V on load voltage, under 6,8Kohms load, measuring time 0,3s

(new battery)

service output: 600h new battery (tested within 30 days after delivery)

540h after 12 months storage at room temperature

discharge load 6,8Kohms, daily discharge time 24h,

end-point voltage 1,2V

shelf life: 12months after delivery, under proper storage conditions

90% of the capacity will be maintained after 12 months storage

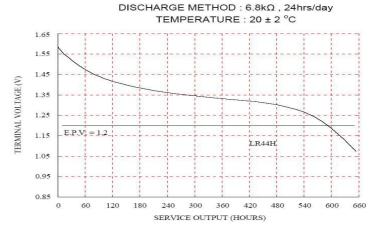
safety characteristics

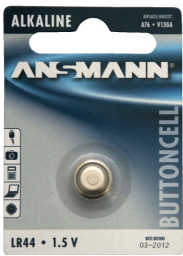
short circuit: no explosion at 20 °C, short circuit period 24h

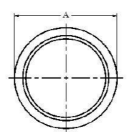
shall be

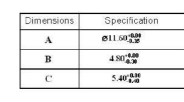
chemical system: Zinc-Manganese Dioxide (Potassium Hydroxide Electrolyte)

discharge diagram:





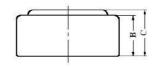




Dimensions (in mm):

weight incl. blister: 3,3g

18



specifications for model/type: Alkaline Button Cell LR44

Ansmann drawing number / part number: 5015303

author / date: Gramlich / 30.01.2008

