battery type: Alkaline Manganese Dioxide (mercury free)

 $\begin{array}{ll} \textbf{battery size:} & \text{A27; 27A; MN27; L828} \\ \textbf{chemical system:} & \text{Zn / KOH-H}_2\text{O / MnO}_2 \\ \end{array}$ 

**Conditions** 

nominal voltage: 12 V

open circuit voltage: 12.3...12.9 V new battery

12.2...12.9 V after 1 year storage at 20°C

all measurements at 22 ± 2°C ambient

capacity

rated: 20 mAh discharge under 20kΩ load; 24hours/day

End Voltage (EV): 6.0V

minimum: 18 mAh discharge under 20kΩ load; 24hours/day

End Voltage (EV): 6.0V

Standard discharge time

nominal: 50 h at  $20k\Omega$  load new battery

EV: 6.0V

MAD:

(minimum avarage 45 h at  $20k\Omega$  load after 12 months storage at  $20^{\circ}$ C

duration) EV: 6.0V

47 h at  $20k\Omega$  load for IQC measurement

EV: 6.0V (tested within 30 days after delivery)

Discharge currents

standard: 0.05 mA

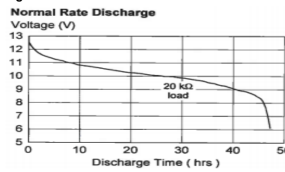
max. recommended current

under continuous discharge: 0.5 mA

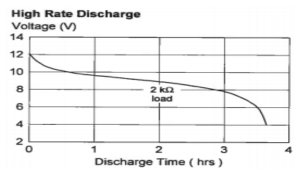
max. recommended current

under pulse discharge: 5 mA

## Discharge diagrams:



4.8 g



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

≥90 % remaining capacity after 12 months storage

operating temperature: - 20...60 °C

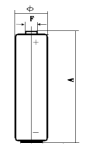
storage temperature: 5...25 °C (recommended)

mechanical specifications:

Dimensions(mm):

nominal weight:

/	min	max
Ф	7.4	8.0
Α	27.0	28.2
F	3.2	3.8







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blister card

dimensions: weight

56 x 71.5mm 6.6g (incl. battery)



ANSMANN Specifications for model:	A27 (27A, L828) Alkaline Battery "Hg free" blister package
data sheet no. / part no.	1516-0001
supplier no.	703385
author / date	TG / 18.06.2018