battery type: battery size: chemical system:		<b>Alkaline Manganese Dio</b> A29; 29A; A32; 25A Zn / KOH-H <sub>2</sub> O / MnO <sub>2</sub>	oxide (mercury free)
		Conditions	
nominal voltage: open circuit voltage:	9 V 9.39.7 V 9.29.7 V	new battery after 1 year storage at 20	°C
capacity		all measurements at 22 ± 2°C ambient	
rated:	20 mAh	discharge under 15kΩ load; 24hours/day End Voltage (EV): 4.5V	
minimum:	18 mAh	discharge under 15kΩ load; 24hours/day End Voltage (EV): 4.5V	
Standard discharge time nominal:	≥38 h	at 15kΩ load ne EV: 4.5V	ew battery
MAD: (minimum avarage duration)	34 h	at 15kΩ load af EV: 4.5V	ter 12 months storage at 20°C
	36 h		r IQC measurement ested 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		
	Voltage(V) 10.0 9.0 8.0 7.0 6.0 5.0 4.0 0	10 20 30 Discharge Time(I	
shelf life:	3 years ≥90 %	under proper storage con remaining capacity after 1	ditions (ta: ≤ 22°C; RH: 60 ± 15%) l2 months storage
operating temperature:	- 2060 °C		
storage temperature:	525 °C	(recommended)	
mechanical specifications: Dimensions(mm):	max		A29 9V Bost Barro Www.anaman.de
Φ         7.4           A         19.9	8.0 22.1		0% QUECKSILBER MERCURY
nominal weight:	3.5 g		dimensions: weight: 56 x 71.5mm 5.3g (incl. battery)
	ANSMANN Specifications for model:		A29 (29A) Alkaline Battery "Hg free" blister package
	data sheet no. / part no.		1510-0008
	supplier no.		703385
	author / date		TG / 15.06.2018

 author / date
 I G / 15.06.2018

 Manufacturer reserves the right to alter or amend the design, model and specification without prior notice