battery type: battery size: chemical system:		Alkaline Manganese Dio LR44; LR1154; AG13; A Zn / KOH-H ₂ O / MnO ₂	
		Conditions	
nominal voltage: open circuit voltage:	1.5 V 1.571.63 V 1.531.63 V	new battery after 1 year storage at 20°C	
capacity		all measurements at 22 ±	± 2°C ambient
rated:	145 mAh	discharge at 6.8kΩ load; 24hours/day End Voltage (EV): 0.9V	
minimum:	135 mAh	discharge at 6.8kΩ load; 24hours/day End Voltage (EV): 0.9V	
Service Life			
nominal:	760 h		ew battery tested within 60 days after production)
MAD: (minimum average duration)	720 h 540 h		ew battery tested within 60 days after production)
	650 h 495 h	at 6.8kΩ load a EV: 0.9V EV: 1.2V	fter 12 months storage at room temperature
	≥ 100 h	at 1kΩ load fo EV: 0.9V	or IQC measurement
Discharge diagram:		Typical Discharge Characterist	tics at 20° C
	1. 50 1. 40 1. 30 1. 20 1. 10 1. 00 0. 90 0 12		load resistor: 1kΩ
		Discharge Time(hours)	
shelf life:	3 years ≥90 %	under proper storage cor remaining capacity after	nditions (ta: ≤ 22°C; RH: 60 ± 15%) 12 months storage
operating temperature:	-2060 °C		
storage temperature:	re: 525 °C (recommended)		
mechanical specificatio	ns:		
cell dimensions:	11.6 x 5.4mm	nominal	
		it:mm 0-11. 60	
	B 0.5	0(ref) 0-5.40	
nominal weight:	1.9 g	· A	• •
main applications:	watch, photo, e	lectronic	10
	ANSMANN S	pecifications for mode	Ansmann R44 (AG13 357)
	[®] data sheet no.	/ part no.	
	supplier no.		703385
	author / date		TG / 25.07.2018 del and specification without prior notice