battery type: lithium primary battery battery size: CR-123A (CR-17345)

Manganese Dioxide Lithium Battery chemical system:

conditions, remarks

nominal voltage: 3.0 V

open circuit voltage: 3.0...3.5 V new battery

measured after 1s under load of 50Ω closed circuit voltage: 2.9...3.4 V

capacity measurements at 23°C ambient; new battery

rated: 1500 mAh discharge at 10mA constant; 24hours/day

End Voltage (EV): 2.0V

minimum: 1425 mAh discharge at 15mA constant; 24hours/day

End Voltage (EV): 2.0V

1000 mAh discharge at 1000mA constant; continuous

End Voltage (EV): 1.0V

duration new battery

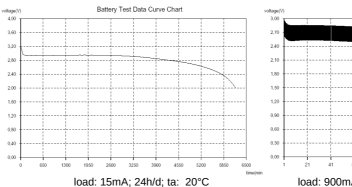
load: 900mA for 3s, rest time 27s pulse load:

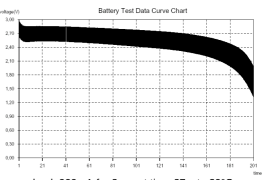
1600 cycles at 23°C; End Voltage (EV): 1.55V

load: 1200mA for 3s, rest time 7s

1000 cycles at 23°C; End Voltage (EV): 1.55V

discharge diagrams





load: 900mA for 3s; rest time 27s; ta:20°C

max. continuous

1500 mA discharge current: at 20°C

 $\leq 0.5 \Omega$ sine wave AC method (1kHz; 0.1mA) internal resistance:

according to IEC 896-2

shelf life: 10 years under proper storage conditions

ambient temperature

- 20...60 °C range: operating temperature - 20...45 °C storage temperature

> 5...20 °C recommended storage temperature

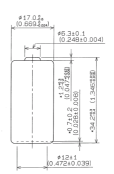
relative humidity: ≤ 70% during storage

mechanical specifications

cell dimensions diameter: 17.0 - 0.7 mm height: 34.5 - 1.0 mm weight: 17 ± 2

blister card 123 x 86 mm dimensons: weight (incl. battery) 25 g







ANSMANN Specifications for model:	CR-123A Lithium Battery 1pcs blister package
data sheet no. / part no.	5020012
Version no.	
author / date	Gramlich / 20.11.2012