## **PRODUCT INFORMATION**





## ANSMANN Li-Ion batteries AAA Typ 500 (min. 400 mAh) 4pcs. paper blister

- High-quality ANSMANN lithium-ion battery AAA with protective circuitry
- Stable voltage of 1,5 V over 95% of the runtime. At a remaining capacity of approx. 5%, the voltage is reduced to 1.1V to signal to the user that the battery needs to be replaced.
- Ideally suited for use in Electric toys, torches, radios, measuring devices, security cameras, soap dispensers, electric door locks, etc.
- Integrated protective circuitry protects against overcharging, overload, short circuit and deep discharge
- Max. Continuous discharge current: 0,5 A
- Very low self-discharge and high energy efficiency
- Excellent price-performance ratio
- 2 years guarantee

## INFORMATION

Li-Ion batteries AAA Typ 500 (min. 400 mAh) 4pcs. paper blister
1311-0028
4013674193967
85076000900
04
4× AAA Li-Ion Rechargeable battery 500
mAh, 4 in 1 USB-C charging cable

Product Packing + Product Packing Unit 44 × 10 × 10 mm / 11 g 86 × 12,5 × 123 mm / 59 g 26 Packs (200 × 190 × 92 mm)



II - h		1:1		
cell chemistry: cell size:		Li-lon AAA (10430)		
cell type:		round cell		
cen type.				
		Conditions		
nominal output voltage:	1.5 V	when SOC (state of charge) of battery is >10%		
reduced output voltage:	1.05 V	when SOC (state of charge) of battery is <10%		
capacity				
nominal:	500 mAh	discharge at 0.20	2	
minimum:	400 mAh	discharge at 0.20		
	350 mAh	discharge at 0.50		1
		ta: 20°C; EV(Dis	charge End Vo	oltage): 0.9V
discharge		ta: 045°C		
max. continuous	500 4			
discharge current:	500 mA			
nom. discharge current:	100 mA			
charge via type-C connect	<b>or</b> (with USB char	per)		
supply voltage:	5 V	± 0.25V		
charge current:	100 mA	± 10%		
charge time:	2.75 h	± 0.5h		
ovtornal obarga (at battary	$(\pm 1)$ noise)	is not allowed: of	arao hattanya	via tura C connector only
external charge (at battery	+ / - poles)	is not allowed, cr	large ballery v	via type-C connector only
internal resistance:	n/a	at 1kHz, sine way		ent
		according to IEC	890-2	
built-in li-ion battery: energy:	3.7 V/200 0.74 Wh	ImAh		
output protection function	S			
overload cut-off current:	1 A	± 0.3A		
deep discharge protection				
cut-off voltage of int. battery	: 2.6 V	± 0.3V		
LED charge indicator		visible on the top	side of the ba	attery
	flashes red	during charge		
	lights red	at end of charge	(battery fully o	charged)
life time expectance				
(C>70% of min. capacity)	≥ 1200 cycles	at 0.2C c	harge/dischar	ge rate
self discharge:	≤ 2 %/mor	th at 20°C		
g	≤ 5 %/mor			
	≤ 10 %/mor	th at 40°C		
ambient temperature				
range:	045 °C	charge		al 1
0	- 2060 °C	discharge		
	- 2025 °C	storage max. 1ye	ear	
	- 2045 °C	storage max. 3m		
recommended SOC:	3050 %	for long-time stor	ade	
(SOC = state of charge)	0000 /0		-90	
mechanical specifications				
cell dimensions (incl. sleeve				E I
diameter d1:	, 10.5 - 0.7	mm		—
diameter d2:	3.5 ± 0.5	mm		
height h1:	44.5 - 1	mm		
height h2:	1.3 ± 0.5			
weight:	7 ±1	g		11
	ANSMANN Sp	MANN Specifications for model:		AAA (10430) Li-Ion Battery
	-			1.5V 500mAh w. type-C charge
	data sheet no. / s.n.	ait IIU.		705163
	author / date			TG / 20.07.2023
				d specification without prior notice

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