Li-Ion cell chemistry: cell size: D (34615) cell type: round cell

Conditions

1.5 V nominal output voltage: 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

6000 mAh nominal: discharge at 0.2C minimum: 5400 mAh discharge at 0.2C

ta: 20°C; EV(Discharge End Voltage): 0.9V

discharge ta: 0....45°C

max. continuous

2000 mA discharge current: 1300 mA nom. discharge current:

charge via type-C connector (with USB charger)

supply voltage: 5 V ± 0.25V charge current: 500 mA ± 10% 7 h ± 0.5h charge time:

external charge (at battery + / - poles) is not allowed; charge battery via type-C connector only

internal resistance: n/a at 1kHz, sine wave measurement

according to IEC 896-2

built-in li-ion battery: 3.7 V / 3250mAh

energy: 12 Wh

output protection functions protection against short circuit and overload

2.5 A overload cut off current: $\pm 0.5A$

deep discharge protection

cut-off voltage of int. battery: 2.6 V $\pm 0.3V$

LED charge indicator visible on the opposite side of the type-C socket

> flashes red during charge

lights green at end of charge (battery fully charged)

life time expectance

≥ 1200 cycles at 0.2C charge/discharge rate (C>70% of min. capacity)

self discharge: ≤ 2 %/month at 20°C

≤ 5 %/month at 30°C ≤ 10 %/month at 40°C

ambient temperature

range: 0...45 °C charge

- 20...60 °C discharge

- 20...25 °C storage max. 1year - 20...45 °C storage max. 3months

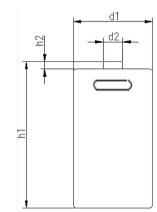
recommended SOC: 30...50 % for long-time storage

(SOC = state of charge)

mechanical specifications cell dimensions (incl. sleeve)

diameter d1: 33.0 - 1

mm diameter d2: 7.0 ± 0.5 mm height h1: 60.5 ± 1 mm height h2: $2.0 \pm 0.5 \text{ mm}$ weight: 90 ± 5





		114
	ANSMANN Specifications for model:	D (34615) Li-Ion Battery
		1.5V 6500mAh w. type-C charge
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