cell type: Li-lon cell size: 18650

built-in cell: LG INR 18650 F1L 3350mAh

**Conditions** 

nominal voltage: 3.6 V

capacity

nominal: 3400 mAh discharge at 0.2C minimum: 3250 mAh discharge at 0.2C 3000 mAh discharge at 1C

ta: 20°C; EV(Discharge End Voltage): 2.50V

discharge

max. continuous

discharge current: 4875 mA ta: 0....45°C

important: avoid cell temperature above 60°C

discharge end voltage: ≥ 2.5 V (recommended)

external charge (at +/ - poles)

charging method: CC - CV (Constant Current - Constant Voltage)

± 50mV

charge current: 650 mA at standard charge max. charge current: 1625 mA at rapid charge

4.2 V

charge cut off

charge end voltage:

by time: 5...6 h at standard charge 2.75...3.25 h at rapid charge

by current drop: 50 mA end current - cut off

**charge via micro USB connector** (with USB charger) supply voltage: 5 V ± 0.25V

charge current: ≤ 1150 mA

charge time: ≤ 4 h at 1A charge

internal resistance:  $\leq 100 \text{ m}\Omega$  at 1kHz, sine wave measurement

according to IEC 896-2

energy: 12.24 Wh

protection functions

overcharge cut off voltage: 4.3 V  $\pm$  0.05V deep disch.cut off voltage: 2.5 V  $\pm$  0.1V overload cut off current: 12 A max.

LED charge indicator lights red during charge

(w. micro USB charge) lights green end of charge; battery fully charged

life time expectance

(C>70% of min. capacity) ≥ 300 cycles at 0.5C charge/discharge rate

self discharge: $\leq$  2 %/monthat 20°C $\leq$  5 %/monthat 30°C

≤ 10 %/month at 40°C

ambient temperature

range: 0...45 °C charge

- 20...60 °C discharge

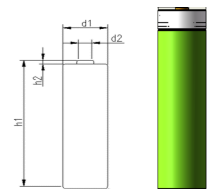
- 20...25 °C storage max. 1year - 20...45 °C storage max. 3months

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

(SOC = state of charge)

mechanical specifications

cell dimensions (incl. sleeve)







ANSMANN Specifications for model:	Protected 18650 Li-Ion Battery 3.6V 3400mAh w. Micro USB Charge
data sheet no. / part no.	
supplier no.	704507
author / date	TG / 19.07.2019