



V21700 UHP-26

Key Features

- In Series production with Automotive standard
- NMC622/Graphite Chemistry
- Very low resistance
- Best-in-class power capability
- Long cycle life
- Wide temperature range
- Fast charge capability
- Excellent efficiency

No.	Item	Value	Unit
1	Nominal voltage; $U_{Nom} = \text{Energy}_{Dch} / \text{Capacity}_{Dch}$	3.7	V
2	Standard charge CC-CV, 4.2V/1C, cut-off @0.05C	4.2	V
3	Fast charge*; CC, 4.2V/8C to 80%SOC, >25°C, BOL	< 6	Min
4	Operating temperature Note: reduced charging rate up to 15°C	-25 to +65	°C
6.1	Std. Capacity CN; std. charge@25°C discharge 0.2C to 2.5V	2.6	Ah
6.2	Std. Capacity CN; std. charge@25°C discharge 1C to 2.5V	2.55	Ah
7	Typical 14C discharge capacity @25°C to 2.5V cut-off voltage	95	%CN
8	Internal resistance DCIR, 30%SOC, 10s, 10A @23°C	~ 8.6	mOhm
9	ACIR (AC 1 kHz), 30%SOC @23°C	< 4	mOhm
10	Max. charge current (cont.) CC-CV, 4.2V cut-off @0.05C cont. > 25°C BOL	25	A
11	Max. charge current (pulse)* @50%SOC and 25°C (< U_{max} after 10s)	50	A
12	Max. discharge current (cont.) @25°C to $T_{max-operation}$	100	A
14	Max. discharge current (pulse)* 5s @30%SOC and -25°C with $U > 2V$	10	A
15	Cycle life 1C/1C 0-100%DOD, @25°C, >= 80%SOH	> 2,500	cycle
16	Cycle life 1C/1C 0-100%DOD, @45°C, >= 80%SOH	> 2,500	cycle
18	Cycle life 31.5W/31.5W 30-90%DOD, @-10°C, >= 80%SOH	> 3,000	cycle
20	Cycle life 1C/31.5W 30-90%DOD, @45°C, >= 80%SOH	> 5,200	cycle
21	Weight	~ 0.069	kg
22	Volume	0.024	L
23	Max. Stored energy	9.5	Wh
24	Max. Gravimetric power density	~ 3,000	W/kg
25	Max. Volumetric power density	~ 8,420	W/L
26	Gravimetric energy density	~ 140	Wh/kg
27	Volumetric energy density	~ 400	Wh/L

*All the measurements for pulse power and fast charge are performed in free convection in temperature chamber. No cooling applied!