

G/NMC TECHNOLOGY

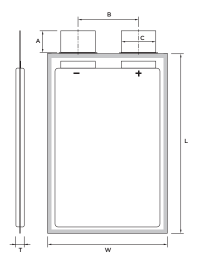
ARTICLE NUMBER **936A06**

GL65 Energy cell 65Ah



- High-energy lithium-ion cell
- Very-high cycle and calendar life
- For transport and utility applications
- Precision manufactured in Germany

Datasheet





Important Information

This datasheet contains typical information specific to products manufactured at the time of this publication and does not constitute a guarantee or warranty with respect to any cells and batteries. Cells/batteries performance and service life depends on the operating temperature, storage conditions, cutoff voltage and load applied in a specific application. It is the responsibility of each user to ensure that each application is adequately designed in terms of safety and usage conditions, and is in conformance with existing standards and requirements.

Specifications are subject to change without notice.

■ Technical Data

Voltage range

Cell chemistry G/NMC (622)

Nominal Capacity (typical) 65 Ah (measured at C/10 discharge rate, RT)

Nominal Energy **245 Wh** (measured at C/10 discharge rate, RT)

Nominal Voltage 3,72 V

Dimensions Length (L) 286 mm ±1 mm

Width (W) 178,5 mm ± 1 mm (152 mm folded)

3,0 V to 4,35 V

Thickness (T) 12 mm +0,5/-0,5 mm

Weight 1120 g Volume 475 ml

Housing Foil packaging

Tabs Aluminium (+ Pole), Ni-coated Copper (- Pole)

Length (A) 33 mm ±1 mm

Distance (B) 90 mm ±1 mm

Width (C) 50 mm ±0,2 mm

Thickness 0,3 mm ±0,02 mm

Cycle Life Up to 7000 cycles* (At 80% DoD)

Up to 4000 cycles* (At 100% DoD)

Energy density

(gravimetric, volumetric) 219 Wh/kg, 516 Wh/litre

Charge

Charging method CC/CV (Constant Voltage with limited current)

Max. charge voltage 4,35 V

Max. charge current **65 A** (1C), **20s pulse 195 A** (3C)

End of charge U = 4,35 V and I < C/10

Max. temperature range 0°C to +45°C

Discharge

Max. discharge current 195 A (3C), 20s pulse 260 A (4C)

End of discharge Voltage 3,0 V

Max. temperature range -20°C to +55°C

Storage and transport

Max. temperature range -20°C to +25°C for up to 1 year

+25°C to +40°C for up to 3 months

+40°C to +60°C for up to 1 week

* Predicted. Dependent on specific charge conditions

Leclanché sa (Headquarters)

Avenue des Sports 42 CH - 1400 Yverdon-les-Bains Switzerland

Leclanché _{Gmbн}

Industriestrasse 1 D - 77731 Willstätt Germany

Leclanché North America, Inc.

2685 Enterprise Dr Anderson, IN 46013 USA

www.leclanche.com

info@leclanche.com







SOLUTIONS

