

25.6 V | 22.8 Ah nominal | 583 Wh | VKB: 56650 764 099



GENERAL (Battery with safety circuit and plastic)

Size (I x w x h) in mm General Communications Weight

255,2 x 170,2 x 196,15 Li-Iron-Phosphate CAN Bus (CanOpen) Approx. 7.5 kg

ELECTRICAL SPECIFICATION

Power connection Negative terminal: M6 (six) screw type, rated female terminal Positive terminal: M8 (eight) screw type, rated female terminal

CAN BUS connection Type: 2x (two) M12-5, plug, female sockets

Mating style: screw thread

Coding: A

Model: Tyco Electronics T4111002051-000 or similar

Nominal voltage 25.6 V Nominal capacity (0.2 C; 2.0 V discharge) 22.8 Ah

Nominal energy 583 Wh

Charging method Constant current + constant voltage

Max. charge voltage 29.2 V (not for cycle life)

Rec. charge voltage 28.8 V

Max. charge current 22.8 A (not for cycle life)

Rec. charge current 20 A

Rec. charge cut off Current < 1.2 A

Rec. discharge cut off 20 V

Max. continuous discharge current 60 A (not for cycle life)

Rec. discharge current

Exp. cycle life at (0.9 C / 0.9 C), 22 °C ± 2 °C ≥ 80 % of initial capacity at 4.000 cycles

CELL & BATTERY PROTECTION

Safety function

Over/under temperature, over/under voltage, over current short circuit

Fuse

100 A (one time)

ENVIRONMENTAL CONDITIONS

Charge $\begin{array}{c} 0~^{\circ}\text{C to } +50~^{\circ}\text{C} \\ \text{Discharge} \end{array}$ $\begin{array}{c} -20~^{\circ}\text{C to } +60~^{\circ}\text{C} \\ \end{array}$

Storage 1 to 3 months at -20 °C to +45 °C

1 year at -20 °C to +24 °C

Humidity 25 to 85 RH %

IP rating Not water resistant

SAFETY CERTIFICATIONS

Please follow VARTA handling and safety precautions for Lilon & LiPolymer.

The cell used is a UL recognized component according to UL1642.

This battery meets the requirements of battery directives and the battery parts are RoHS-compliant.

This battery is certified to according to IEC62133-2:2017 and UN38.3.

FEATURES

Extra-long cycle life for heavy duty cycle projects and reduced total cost of ownership.

Easily connected up to 25 modules in parallel for higher capacities.

Housing with locking feature for easy attachment to adjacent module.

No external battery management needed. Automatic master-slave status established.

Zero maintenance, zero emissions.

Limited 2 year warranty.

