

Powerful traction batteries for electric vehicles and machines

There is a revolution on the horizon in the mobility and mechanical engineering sectors. Lithium-ion technology promises high energy and power densities with maximised service life. This will promote electrification and the replacement of lead-acid batteries. Batteries from the ecovolta brand can be used to power commercial and industrial vehicles, construction and agricultural machinery, boats and mobile machines as well as appliances. System implementation is particularly straightforward thanks to our integration support.

Maximum energy density and scalability

The round cells used with lithium-ion NMC cell technology deliver a high level of energy density. This provides you with ideal capacities in small installation spaces. The battery packs can be operated both in series and in parallel and can thus be easily scaled.

Powerful charge and discharge

The battery packs are fast-charging. This ensures that the vehicles or machines equipped with them are quickly ready for use, even in shift operation. The high discharge power is ideal for full-time use in power-intensive on- and off-road applications.

Safe, long-lasting and cycle-resistant technology

ecovolta products are validated according to high safety standards. The battery packs require no regular maintenance. The cycle stability of the premium cells, the automotive-tested BMS and the robust design result in a long service life and optimum Total Cost of Ownership (TCO).

ecovolta has its own hardware and software development and system integration teams and cooperates with strong engineering partners. This simplifies the integration of the evoTractionBattery into prototypes and series products. We can also supply you with components such as cables or on-board charging equipment from a single source if required.

ecovolta is a division of the



Article eTB96-100-10 F

| Electrical data | |
|---|--|
| Battery configuration | 28s30p |
| Number of cells | 840 Pc. |
| Capacity per cell ^① | 2,3 (net) / 3,1 (gross) Ah |
| Gross capacity ^② | 93 Ah |
| Net capacity ^② | 69 Ah |
| Gross energy | 9635 Wh |
| Net energy | 7149 Wh |
| Cell technology | Lithium-ion NMC (nickel manganese cobalt oxides) |
| Nominal voltage | 103,6 V |
| Max. voltage | 112 V |
| Min. voltage | 78,4 V |
| Max. discharge power (10 s) ^③ | 19891 W |
| Max. discharge power (1 s) ^③ | 29837 W |
| Discharge power (continuous)® | 9945 W |
| Discharge voltage (recommended) | 89,6 V |
| Charging method | CC / CV (constant current / constant voltage) |
| Charging end voltage | 112 V |
| Charge shut-off (recommended) | 0,015C: Current < 1,5 A |
| Precharge | Up to nominal voltage |
| Charging power (continuous) ³ | 4869 W |
| Energy consumption offline / standby per cell | 0,015 μΑ |
| Depth of discharge DoD | 72 % |
| Life expectancy ⁽⁴⁾ | up to 2'000 Cycles |
| Isolation voltage | >600 V |
| Insulation resistance | >1 M0hm |

| Mechanical data | |
|---|---|
| Total weight | 60 kg |
| Dimensions LxWxH | 522x222x322 mm |
| Installation type | Standing (on feet) or lying down |
| Connections | Double pole Amphenol SURLOK PLUS 8,0MM |
| Operation | On-off button |
| Charging temperature range [®] | -10 °C to +50 °C |
| Discharge temperature range | -25 °C to +60 °C |
| Storage temperature | 1 Month at 0 °C to +45 °C, 3 Months at 0 °C to +25 °C |
| Protection level | IP65 [®] |
| Colour | Yellow housing, anthracite upper cover |
| Recommended cable cross section | 50 mm ² |

ecovolta is a division of the



| Control | |
|---------------------------------|--|
| Communication | CAN bus |
| CAN bus connection [©] | CAN-In: Phoenix Contact M12-A-SPEEDCON; Signals: CAN_external, CAN_internal, 12V Enable, Interlock, HV Enable CAN-Out: Phoenix Contact M12-A-SPEEDCON; Signals: CAN_external, CAN_internal, 12V Enable, Interlock, HV Enable Extern-Signal: Phoenix Contact M12-A-SPEEDCON; Signals: display, LED, external on switch, IEC 62196 charge modes CC/CP, charge plug actuator control, vehicle unlock button |
| CAN properties | SoC (State of Charge), cell voltage, battery voltage, battery temperature, battery current, general status |
| Baud rate | 500 kbit/s |

| Safety | |
|---------------------------------|---|
| Battery Management System (BMS) | SIL2 level ^⑦ |
| Balancing | Passive |
| Fuse | 200 A |
| Interlock | HV connector monitoring, emergency stop |
| Safety functions | All-pole disconnection, over and under temperature shutdown, over and under voltage shutdown, redundant overcurrent shutdown, patented overcurrent protection for each cell, equipotential bonding on the battery housing |
| Certification | UN38.3, ECE-R 100, ECE-R 10 |
| Conformity | RoHS, CE |

| Integration | |
|-------------------------------------|--|
| Interconnection | 4 serial, up to 15 parallel® |
| Charging communication | CAN or IEC 62196 Type 2 / IEC 61851-1 |
| Vehicle categories (not exhaustive) | L, M1, M1G, N1, N1G, T |
| Chargers | ZIVAN SG3 & NG3, control via CAN bus and third-party devices |
| | possible |

 $^{^{\}textcircled{1}}$ When charging at 0.2 C, 25 °C / discharging at 0.2 C, 25 °C.

- $^{\textcircled{\$}}$ Charging below 0 °C is not recommended. Between –10 °C and 0 °C, charging is only possible at 0.1 C.
- [®] The full pin assignment can be found in the technical manual.
- Validation pending, underway.







© ecocoach AG | All information is supplied without guarantee | 12/2021 | Version 6.0

 $^{^{\}scriptsize\textcircled{\scriptsize 0}}$ Capacity is broken down into gross and net capacity. The gross capacity describes the total, physical energy content of the high-voltage battery. The capacity is technically limited to protect against self-discharge and to increase the service life. The actual usable capacity is indicated as net capacity.

 $^{^{\}scriptsize \textcircled{9}}$ The figures refer to a SoC of 50%, although these may vary depending on ambient conditions.

[®] 72 % DoD or 3.2V - 4.0V at 25°C.

^⑦ Project-specific, as required