

ADVANTAGE

Compact design for professional usage in challenging and harsh environment

Easy assembly

High quality

High level of reliability

Numerous versions

PRODUCT FEATURES

- Compact switch with integrated EC control for DC power tools with brushless motors
- → Highly integrated control with easy assembly in existing systems
- → Maximum power density, efficiency up to 95 %
- → Increased battery endurance, optimized balancing of electronics and motor
- → Different versions available e.g. feedback control, motor brake current and voltage monitoring

EXAMPLES OF APPLICATION

- → Cordless drill /drill drivers
- → Cordless impact drivers
- → Cordless industrial screwdrivers
- > Electrical vehicles
- Household appliances
- → Laboratory equipment
- → Industrial applications

| Battery nominal voltage | 12 V – 18 V 18 V – 24 V 24 V – 36 V |
|---|--|
| Mechanical life | 2E6 |
| Detection of rotor position | Hall sensors, optional sensorless |
| Stall current | Max. 100 A for approx. 5 s |
| Continuous current → Without ventilation → With air flow > 2m/s | 15 A (18 V) 25 A (18 V) |
| Terminal type → Battery → Motor → Sensors | Solder terminals 3 wires Flex cable |
| Additional electronic functions | Reversing of rotation Current monitoring Voltage control Temperature control Serial data interface |
| Approval marks (UL) | UL (will be applied for) |

DRAWINGS (Dimensions in mm)

0.8

CIRCUIT

9.7



