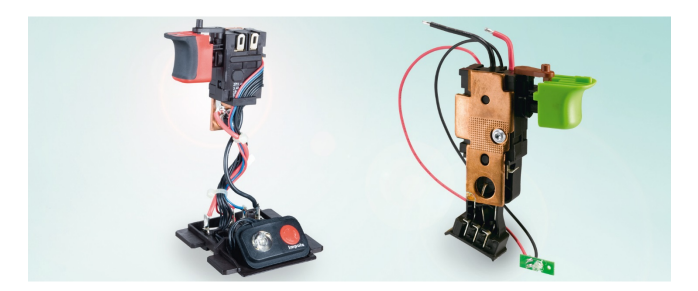
## **SERIES 2711 – DC SWITCH FOR LITHIUM-ION BATTERIES**



#### **ADVANTAGE**

switch

**High rating** 

**High flexibility** 

High level of safety and reliability

Numerous versions

#### **EXAMPLES OF APPLICATION**

- → Power tools
- → Industrial screwdrivers
- → Garden tools
- → Household appliances

#### **PRODUCT FEATURES**

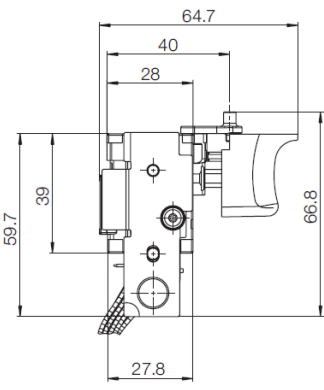
- Highly integrated DC variable speed → Integrated battery management for Li-Ion batteries
  - → Up to 25 A nominal
  - → Same mounting situation as for standard versions
  - → Monitoring of undervoltage, overcurrent, battery temperature and MOSFETtemperature
  - → Variable auxiliary functions, extendable to meet customer-specific requirements

Rating	12 V – 36 V 20 A – 25 A
Life endurance → Mechanical → Electrical	50,000 cycles 50,000 cycles
Battery	Lithium-Ion
Undervoltage switch-off	= U (Bat) * 0,66
Overcurrent switch-off	Approx. 50 – 80 A
Battery temperature switch-off	Approx. 80 °C
MOSFET temperature switch-off	Approx. 80 °C
Free-wheeling diodes	I = 6 – 20 A
Actuating travels → Total travel → Switch-on travel	Approx. 8 mm Approx. 2 mm
Terminal type	Solder lugs (battery and motor side)
Approval marks ( UL)	91

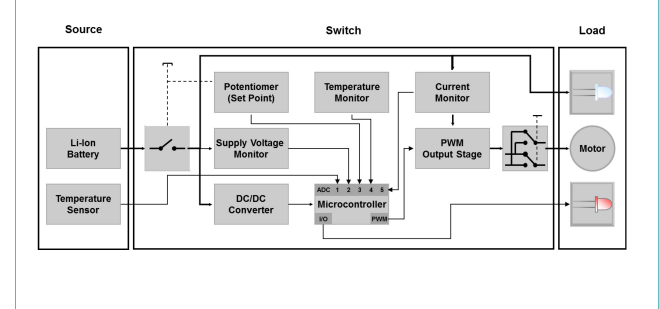
### **SERIES 2711 – DC SWITCH FOR LITHIUM-ION BATTERIES**

# DRAWINGS (Dimensions in mm)

7



CIRCUIT





Marquardt GmbH • Schloss-Straße 16 • 78604 Rietheim-Weilheim • Germany Phone +49 (0) 74 24 / 99-0 • Telefax +49 (0) 74 24 / 99-23 99 • marquardt@marquardt.de • www.marquardt.com © marquardt 09/2013-1