# **D-SINUS Motor Controller**

The innovative motor regulation in the Deutronic<sup>®</sup> D-SINUS Series is based on state of the art, sinus-commutated speed controller technology.

Compared with the competition the extremely complex control algorithm of the D-SINUS controller enables operation without the need for additional, elaborate sensors.

Therefore a higher degree of synchronisation can be achieved by field-oriented-controlled phase currents. Due to the sinusoidal current characteristic the efficiency is increased and the torque generated is constant in contrast to block commutation.

### **Benefits**

- Sensorless motor control
- Maximum efficiency
- High degree of synchronization
- Compact design





## **D-SINUS Motor Controller**



### **Technical Data**

Input voltage

Phase current

Operating modes

16-52VDC (D-Sinus 120/180) 22-58VDC (D-Sinus 350); 22-98VDC and 22-134VDC on request

D-SINUS 120 120A D-SINUS 180 180A D-SINUS 350 350A

Speed control Torque control

#### Options

- Different interfaces:

CAN (D-SINUS 180 and 350), Uart, ext. temperature sensors, position sensing (Hall-sensors/Quadrature encoder)

- Telemetry
- Recuperation (current limited) for controlled battery charging



Deutronicstraße 5 | D-84166 Adlkofen/Germany Tel.: +49 (0)8707 920-0 | Fax +49 (0)8707 1004 E-Mail: sales@deutronic.com | www.deutronic.com