

Advanced solutions for battery powered vehicles and boats



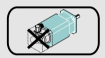
SAC4

Motor controller for small vehicles and boats

MAIN FEATURES

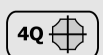


- 33kVA
- IP44



CAN







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- State of the art technology
- Compact design
- Easy setup
- Sensorless vector control
- Speed or torque control
- Set-point value analog or via CAN bus
- Autotuning and self-test functions
- Battery management



TECHNICAL CHARACTERISTICS

Battery voltage	24 V - 48 V	48 V - 86 V
Supply voltage	21 V - 60 V	40 V - 102 V
Rated output current	200 Δ	200 Δ

Maximal output current 280 A 280 A

Rated power 13.0 kVA 23.0 kVA

Maximal power 19.5 kVA 33.0 kVA

Electrical data Output frequency 0 Hz to 400 Hz (optionally up to 600 Hz) Interfaces RS232 interface for setup with the PC Software Motor temperature monitoring (PTC) HALL position sensor interface **Functions** Control method Sensorless vector control (or combined with speed/position sensor) Torque or speed control Speed mode with analog input, torque mode with analog input, constant speed Operating functions operation, EV mode, CAN bus operation (speed or torque mode) **Braking functions** Generator braking (at speed limit, with analog input or with brake input) Undervoltage, overvoltage, overcurrent, thermal motor protection, **Protections** overtemperature, protection against battery deep-discharge and over-charge, application specific protection functions possible Asynchronous motors, permanent magnet synchronous motors with or without Motor types hall sensors **Mechanical data** IP44 IP enclosure rating -25°C to +35°C Ambient temperature 329 x 155 x 170 Size (D x W x H) in mm Weight 5.6 kg Accessories GD2 display, control and battery monitoring unit HV2 data acqusition unit (SAC4-HV only)

C4DR6 or C60D6 wiring harness

