E-MOBILITY

Manufacturers Products Applications



Powering the Future of Transportation

DC/DC-Converters from 300 to 3000W for 12, 24, 28, 48, 400VDC Battery Voltages; 3000W BCA Series Bi-directional DC/DC-Converters, High efficiency up to 97%; Ruggedized Enclosed 3000W BCE Series Bi-directional DC/DC-Converters; 1500 & 3000 W Bi-directional Non-Isolated DC/DC-Converters 12V/48V Battery with an efficiency up to 97% and CAN 2.0b interface including remote 0N/0FF; 1000 Watt Full-Bricks with wide input range at 9 to 36VDC, efficiency up to 95%; 300W AC/DC Li-ion Battery Chargers for E-mobility and Battery Applications; 7kW Liquid Cooled AC/DC Bi-directional Converters that convert AC voltage to an adjustable nominal 800VDC or 400VDC to charge E-Mobility Li-ion batteries; Protection degree IP6K9K rated

Mild Hybrid Vehicles, Autonomous Vehicles, Recreation Vehicles, Electric industrial Vehicles, Agriculture Vehicles, Last mile transit, Automatic Guided Vehicles, Fork Lifts

Battery Management

Systems,

Battery Management Systems

Standard brick size DC/DC-Converters 50 to 1000W, Single modules with 9 to 160VDC input & 5 to 57VDC output voltage, Option: Chassis mount and DIN-rail version, High Efficiency >95% good shock and vibration dampening, temperature range -40 to +105°C, up to 5-year warranty



Electric Vehicle On-Board Chargers and DC/DC-Converters
2-in-1 On Board-Chargers 6,6KW & DC/DC-Converters 2,5KW, Liquid-cooling,
Single 6.6KW EV On-Board-Chargers with 85 to 265VAC input voltage & 200 to
420VDC output voltage, CAN Bus Interface, Air-cooling,
2 to 3KW DC/DC-Converters: 400 to 800VDC input & 13.8 to 28VDC output voltage,
2,2 to 3,3KW DC/DC-Converters: 200 to 420VDC input & 14 to 28VDC output voltage,
3 to 4,2KW DC/DC-Converters: 65 to 120VDC input & 14 to 55VDC output voltage,
Liquid or conduction cooling, Programmable CV/CC Output,
IP67 Enclosure, CAN Communication, compliance with SAE J1772/IEC 61851,
Automotive quality standard, Lifecycle traceability

Automotive, Electric Vehicles, Hybrid Vehicles, Marine & Yacht Applications



High-end absolute position encoders, based on the Electric Encoder™ technology COTS and customized Electric Encoders™, Zero magnetic signature, Insensitivity to EMI/RFI and magnetic fields, low weight, low inertia and narrow profile (≤10 mm) Ring Encoders – DS, Two-Plate Encapsulate – DF, Two-Plate Ring – VL, Shaft – DL ISO 9001:2015 & ISO 13485:2016, ROHS, REACH

Automotive, E-Motor Applications



