

Power Supplies · Industrial Electronics

«Hardcore DC-Power Supplies»





PCB- and wall mounted DC/DC-converters for highest expectations from 1 to 1000 Watt output power. Our array includes galvanically isolated, function isolated and non-isolated converters for industrial appliances with ultra wide DC input voltage range.

Our DC converters are developed to the highest quality standards in Switzerland and produced in Germany. State of the art materials and components, as well as the careful and solid processing of all components form the basis of quality production.

DEVELOPMENT AND PRODUCTION SITES



Demke Electronic GmbH

- Development
- Research
- Prototyping
- Manufacturing of special series
- Manufacturing of small and large series
- Quality management
- Customer support
- Sales
- Since 2008

Demke Electronic GmbH

Tonhallestrasse 37, 9500 Wil SG

Switzerland

ELOTEC

Bauelemente Gerä Flachbaugruppen Servic

Gerätefertigung Service

Elotec Fischer Elektronik GmbH

- Device manufacturing
- Testing
- Potting
- ISO 9001:2015
- 300 Employees
- Since 1996
- 20 Years of cooperation

PRODUCT SERIES









100 SERIES

DC/DC Buck Converter

Galvanically non-isolated Vin: 4 VDC - 250 VDC Vout: 0.8 VDC - 50 VDC Max. Power: 400W

200 SERIES

DC/DC Buck Boost Converter

Galvanically non-isolated Vin: 9 VDC - 90 VDC Vout: 24 VDC - 75 VDC Max. Power: 400W

300 SERIES

DC/DC Buck Boost Converter Isolated

Galvanically Isolated
Vin: 7 VDC - 250 VDC
Vout: -15 VDC - +200 VDC
Max. Power: 200W

Battery Powered Systems / Ultra- and Supercapacitor Systems / Automotive Applications / Construction Machines / Railway Applications / E-Mobility

Applications

400 SERIES

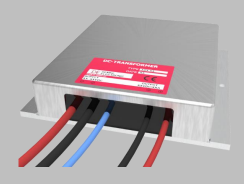
DC/DC PCB Mount Isolated

Galvanically Isolated Vin: 8 VDC - 80 VDC Vout: 2.5 VDC - 48 VDC Max. Power: 50W

Applications

Universally applicable no battery charging in short circuit

NEW SERIES - MORE POWER



100 SERIES

DC/DC Buck Converter

Galvanically non-isolated Vin: 16 VDC - 250 VDC Vout: 13.8 VDC - 25.0 VDC

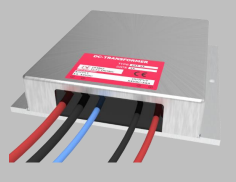
Max. Power: 800 W



200 SERIES

DC/DC Buck Boost Converter

Galvanically non-isolated Vin: 5 VDC - 95 VDC Vout: 12 VDC - 48 VDC Max. Power: 800 W



700 SERIES

DC/DC Buck Boost Converter Isolated

Galvanically Isolated Vin: 10 VDC - 250 VDC Vout: 12 VDC - 80 VDC Max. Power: 800W



HIGH POWER MODULES

100, 200 and 700 SERIES overview

Applications

Battery Powered Systems / Ultra- and Supercapacitor Systems / Automotive Applications / Construction Machines / Railway Applications / E-Mobility

CUSTOMIZED SOLUTIONS

DC-MASTER

The configurable DC/DC converter for your application

- Buck
- Buck Boost
- Isolated Buck Boost

Inform us about your requirements

- DC/DC Converter isolated (yes/no)
- Input voltage range (VDC)
- Output voltage (VDC)
- Max. output current (ADC) or max. output power (Watt)
- Your specific application





APPLICATIONS

WIND POWER PLANTS



E-MOBILITY



BATTERY-POWERED SYSTEMS



FORKLIFTS TRUCKS



RAILWAY



WAREHOUSING



CABLEWAYS



AVIATION



With Demke you choose:

More Performance, Less Trouble!

