

Power electronics for



Charging 1	Technology
------------	------------



_		

Logistics

Transportation



		A .	. •
lest	8	Auto	mation



+ MORE

The demands on today's electronics are various. Talk to us about it.

We master your challenges. Your success is our drive.

Deutronic – Manufacturer of your Power electronics

A very warm welcome to the world of Deutronic!

As a globally established partner to industry, Deutronic develops and manufactures intelligent power electronics and test systems of the highest quality.

The particular strength of the ownermanaged family business lies in the realization of application-specific special devices and customized solutions also for smaller quantities.

Deutronic was founded in 1983 in Adlkofen near Landshut / Lower Bavaria. Now in its second generation, the family-run company is 100%

family-owned. True to the company motto "Power + More", Deutronic complete solutions with added value.

Other Deutronic locations are in the Czech Republic (Cicenice), the USA (Spartanburg) and in China (Shenzhen).

A qualified, worldwide service network takes care of maintenance, repair, exchange of products, of the delivery of spare parts as well as of the commissioning of systems.

solutions.

About Deutronic



Of course, we are available to you at any time. Please feel free to contact us regarding customized individual



- 5 -

Charging Technology

We charge you up!

nents. Many onboard networks devices that must be powered.

onboard networks, combined with high currents, have a wide range of requirements for charging technology

As technology and market leader in automotive charging technology, Deutronic is the manufacturer worldces, e.g. in vehicle production.

Deutronic charging computers have proven their worth a thousand times and thus have been in use by leading OEMs worldwide for decades.

An absolute interconnectivity with our "DC-Connect" offers a multitude of possibilities: From real time monitoring or remote control to the downstream analysis and processing of all saved data. This means that the applications are almost limitless.

0



is used by leading OEMs worldwide

Charging Technology

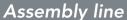


Hardware and software are optimally and individually adjusted to the respective application and guarantee highest security and reliability.



Charging Technology





Our robust and powerful charging computers are concepted and developed specifically for the needs and processes in automotive assembly. Even in the early production phase, the on-board network is supplied reliably and powerfully without a battery.

Final assembly

In the final assembly our charging computers guarantee fully charged batteries and 100% safety for employees and on-board electronics.

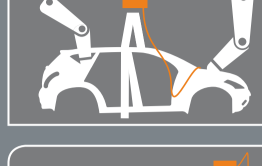
Workshop

We provide a wide product range, which is ergonomically and technologically specifically designed for the harsh conditions in the workshop. Our powerful, robust and durable products make us the preferred choice of professionals worldwide.

Showroom

Our battery charging computers for showrooms are discretely placed under the vehicle and enable the permanent use of light and entertainment systems for demonstration purposes.

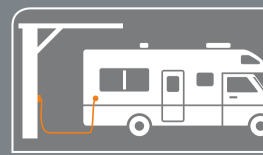
Trickle charging















Applications:

Assembly line, Final assembly, Workshop, Showroom, Trickle charging



The Batteries of cars, boats, campers and motorcycles often need special attention and care because of long standing times or hibernation. In this area, Deutronic also sets standards for gentle, adaptive charging processes as well as automatic detection of different battery chemistries.



Charging Technology



Battery charger for workshop and showroom



DBL-B-Version CO THE AND

Support during diagnosis / flash programming

Energy buffer system for DBL battery chargers

More products and further information about **Deutronic Charging Technology** can be found on our homepage

www.deutronic.com

Talk to our experts by phone or make an appointment on site. We will be happy to help you. You can reach us at Tel No: +49 8707 920-0 email: sales@deutronic.com

Charging Technology



...

CHIER CONTRACTOR

Deutronic Charging Technology Extract from our product range





Multifunctional battery chargers





Be excited!

With electrified vehicles, electronic components like high-voltage energy storages, electro motors etc. play an important role. The use of different on-board voltages depending on the grade of electrification of the application and the constantly rising power requirements increase the complexity of the application.

As a partner with tens of years of experience and competence, Deutronic offers a wide spectrum of DC/DC converters for different applications.

Our latest generation of DC/DC converters features an innovative

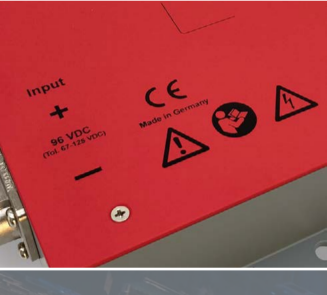
and compact design combined with high power density. The converters are controllable via CAN and individually applicable to the communication protocol of the customer's application.

All galvanically isolated and not isolated converters are very robust and perfectly protected against rough environmental influences like vibration, shock, high temperature differences, humidity and aggressive atmosphere.

Due to our in-house production, customer-specific changes are possible even for small series.

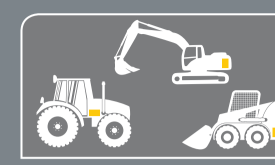
Deutronic Transportation offers a wide spectrum of DC/DC converters for the use in harsh environments, electro and hybrid vehicles.

Transportation





Transportation



Mobile working machines

Our powerful DC/DC converters are used in different construction machines and agricultural vehicles of different kinds, also in the e-versions.

For hybrid and electro vehicles electronic components, e.g. HV energy storages, e-machines etc. are significant. Our DVCH converters meet the requirements occurring in a vehicle and also impress with extremely small construction volumes and high efficiency.

Railway

In the highly specialized railway sector, we are able to meet the high requirements and provide the fitting DC/DC converter for our customers.



Applications:



Electro and hybrid vehicles





Transportation



High-voltage DC/DC converter for hybrid and electric vehicles



DVC-Standard DVC 301 - CONTRACTOR

applicable (different versions)

More products and further information about **Deutronic Transportation** can be found on our homepage

www.deutronic.com

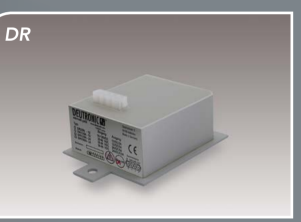
Talk to our experts by phone We will be happy to help you. Tel No: +49 8707 920-0 email: sales@deutronic.com

Deutronic Transportation Extract from our product range



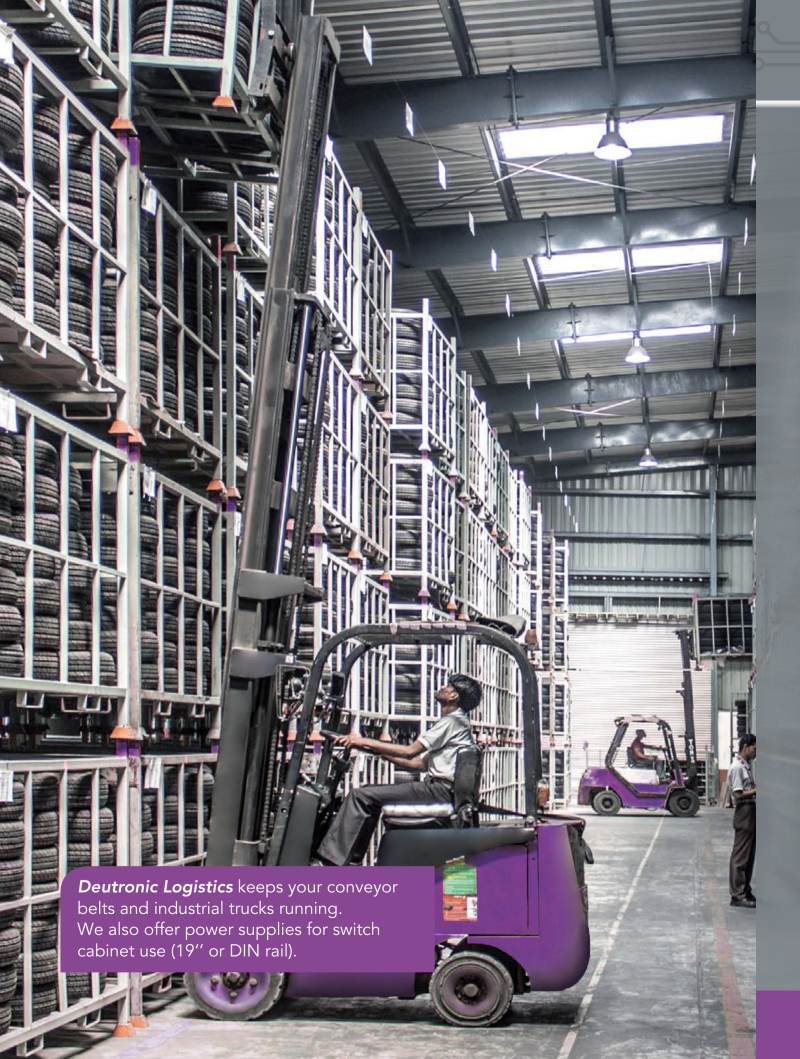


Converter for vehicles with planar technology



DC/DC converter, galvanically non-separated





Logistics

We keep you running!

Automated intralogistical system cannot afford standing times. Our robust industry power supplies provide highest reliability even under harshest operating conditions. We provide the fitting solution for your system.

The latest generation of our DC/DC converters for e-mobility – also in fuel cell applications – enables a high power density and current carrying capacity with a very flat design using planar components.

All converters and industry-grade power supplies are very robust and perfectly protected against rough environmental influences like vibration, shock, high temperature differences, humidity and aggressive atmosphere.

Due to our in-house production, customer-specific changes are possible even for small series.

plete our product portfolio.



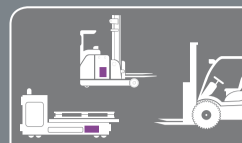
Logistics



Our controllable power supplies for DIN rail or 19" installation com-



Logistics

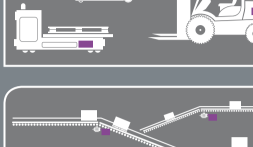


Industrial vehicles

converter.

Intralogistics

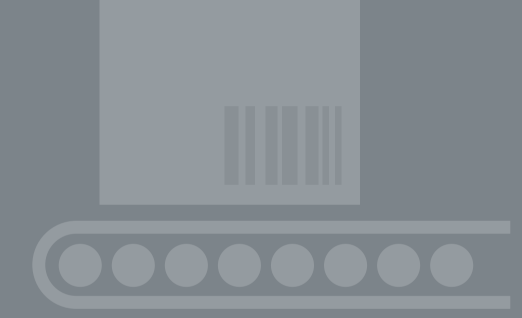
Automated intralogistic plants cannot afford off-times. Our robust industry power supplies provide 100% reliability even under the harshest environmental conditions.



 $\overline{}$

A

•



Applications:

Industrial vehicles, Intralogistics, Switch cabinet and DIN rail

Logistics

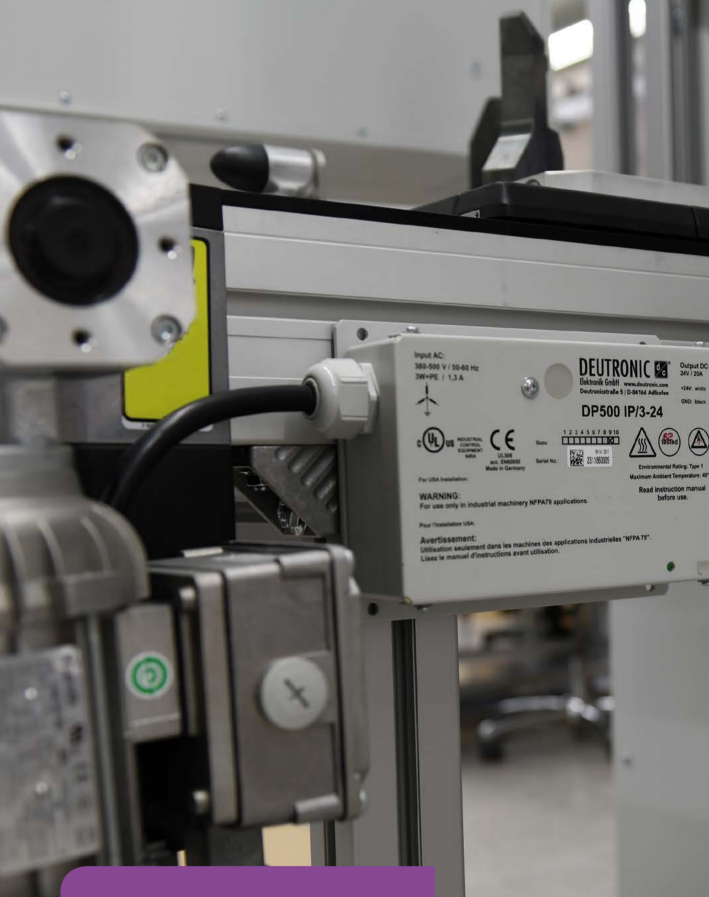


For all types of industrial vehicles – including electro vehicles – we provide the fitting DC/DC

Switch cabinet and DIN rail

We provide suitable power supplies for rack mounting and DIN rail.





Deutronic Logistics Extract from our product range

Logistics



Power supply for use in rough environments

Controllable power supply



DIN rail power supply

More products and further information about **Deutronic Logistics** can be found on our homepage

www.deutronic.de

Talk to our experts by phone or make an appointment on site. We will be happy to help you. You can reach us at Tel No: +49 8707 920-0 email: sales@deutronic.com

Logistics





DC/DC converter for hybrid and e-vehicles



Test & Automation

Test us!

Deutronic test systems combine individual, modular component assembly with the flexibility of our software solution DTS which can be used for all purposes. The result of this symbiosis are application-specifically designed test systems.

Part of the basic frame for the overall concept are determined by the type of the product to be tested as well as the degree of automation. This process ensures the electrical and physical safety and function of the

requirements.

devices, etc.



Deutronic Test & Automation

Customized test and inspection systems according to your specifications

m

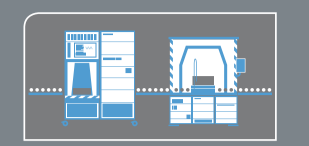
products according to norms and

Deutronic test systems can be designed for any possible purpose thanks to their individual, modular setup.

Test systems for testing electric motors, transformers, power supplies, batteries, fuses, switches, plugs, sensors, lights and lamps, lines and cables, white goods, entertainment electronics, train couplings, mechanical relays, semi-conductor relays, magnetic valves, medical



Test & Automation





Automatic testing

For automotive

batteries

For industry

e.g. for fuses, switches, connectors, sensors, lights, supplies

For railway applications

e.g. for rail couplings, mechanical relays, semiconductor relays, magnetic valves



Applications:

Manual, semi-automatic and automatic testing for automotive, industry and railway applications

Test & Automation



Manual testing

Semi-automatic testing

e.g. for electro motors, stators and rotors,



Test & Automation



Deutronic Test & Automation Extract from our product range

B

DTS-MT-221



Fully automated test systems for the electric mobility



Drum motor test system

EU

P

DTS-M

Highly flexible and easy to use Deutronic DTS test software

More products and further information about *Deutronic Test & Automation* can be found on our homepage

www.deutronic.de

Talk to our experts by phone or make an appointment on site. We will be happy to help you. You can reach us at Tel No: +49 8707 920-0

email: sales@deutronic.com

Test & Automation



Laboratory testing station for stators







EDWANZ group Added Value of our company group

As an EDWANZ group company, we offer all the advantages of our company group.

- ✓ Wide service portfolio
- Flexible capacities for development and production
- Worldwide service

Specialized in intelligent power electronic systems

Battery charging systems | DC/DC converter | Power supplies Test and measurement systems | Motor controller

Specialized in electromechanical systems

Vending machines & terminals | Metal housings & assemblies Components for medical engineering & telecommunication Inductive components

Specialized in development and integration of electronic systems

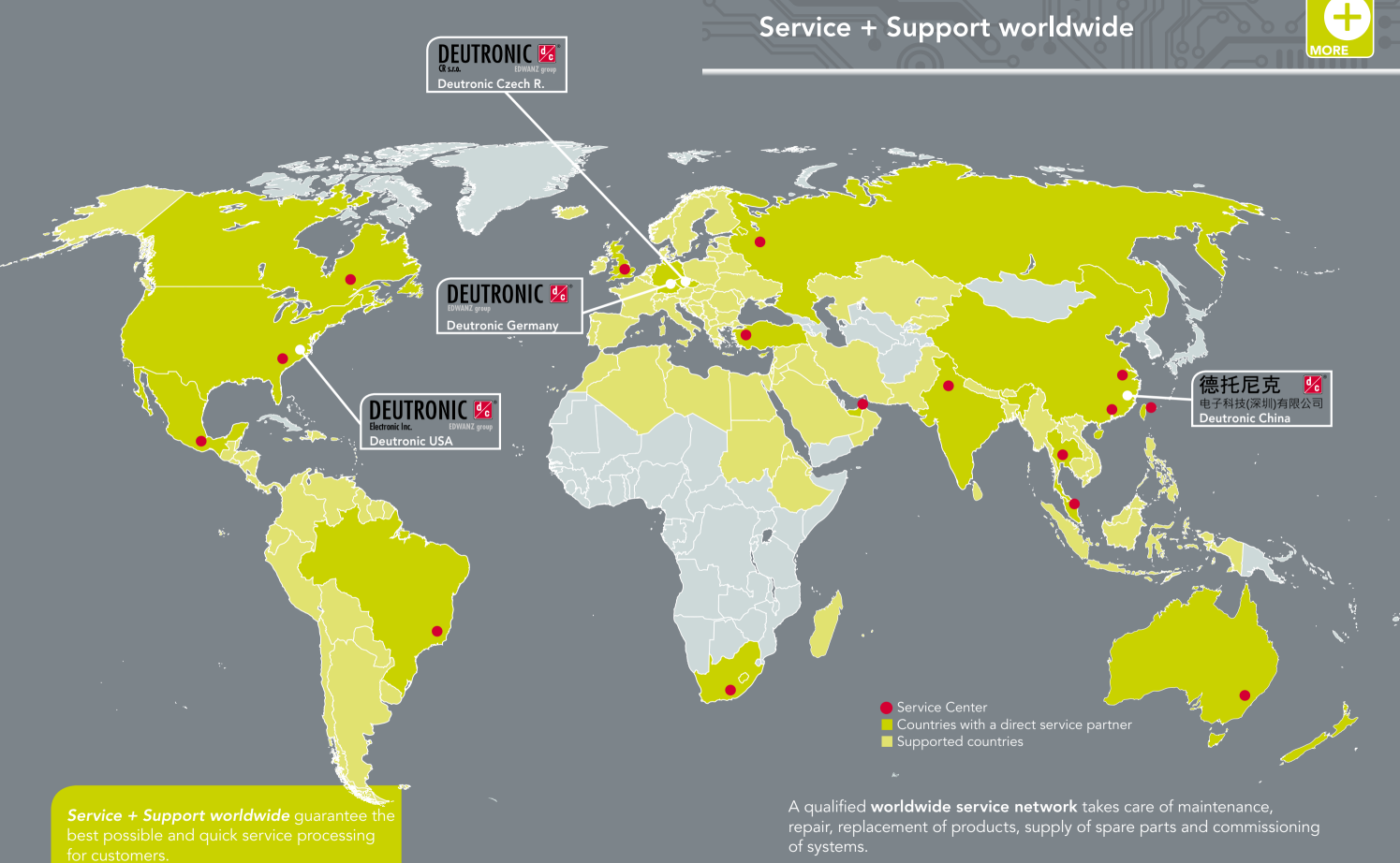
ECU software | Development tools for the automotive industry Measurement technologies for ADAS | Mobile automation Embedded systems





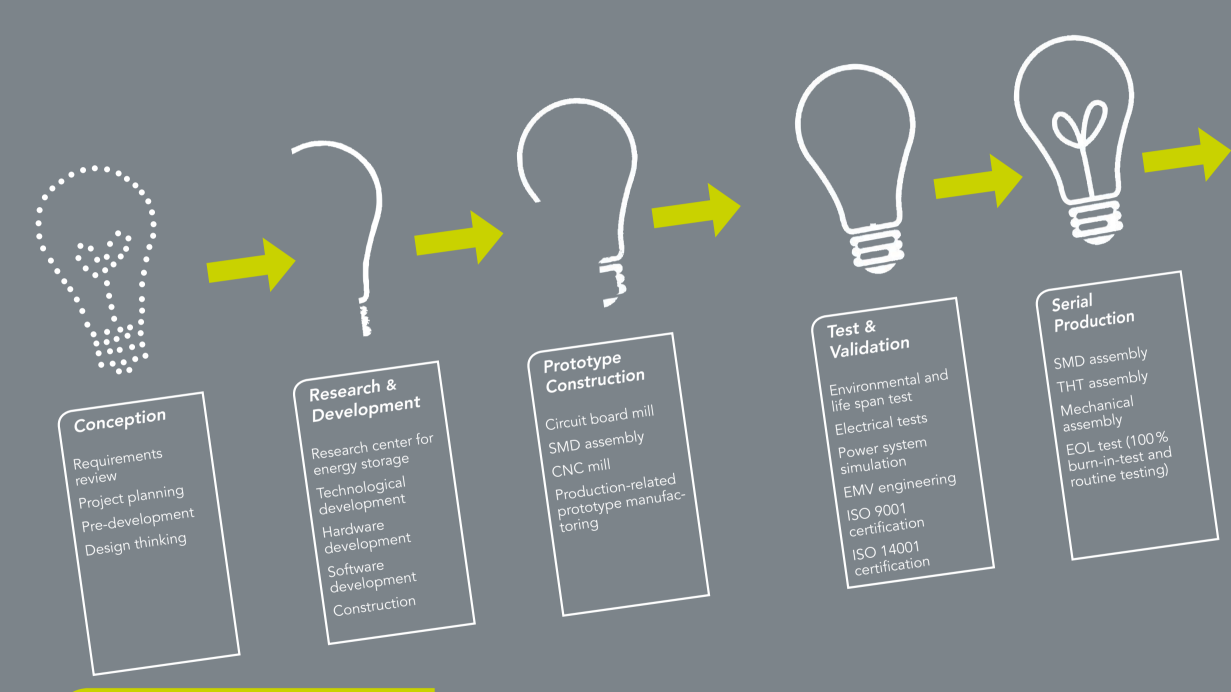








Everything from a single Source



Everything from a single Source. In-house





Qualified worldwide service network

MORE

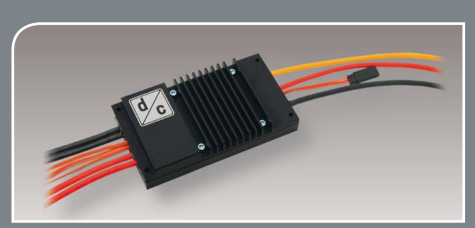
Fast support with maintenance, repair and replacement

On-site implementation of systems

Long-term availabi-lity of spare parts

Technical support

Individual product solutions (examples)



The Motor controllers are state-of-the-art sinusoidal commuted speed controllers. The engine current is regulated to a sine wave to guarantee an optimal and highly efficient activation of the engine with this commutation principle.



In the field of building automation Deutronic offers compact and high-performance power supplies with extremely low standby current consumption and innovative solutions for energy storage technology.

Further individual product solutions are possible

Talk to our experts by phone or make an appointment on site. We will be happy to help you. You can reach us at Tel No: +49 8707 920-0 email: sales@deutronic.com

Individual product solutions -









Contact

Deutronic Elektronik GmbH Deutronicstraße 5 D-84166 Adlkofen/Germany Tel.: +49 8707 920-0 email: sales@deutronic.com www.deutronic.com

Imprint

Managing directors: Christian Wanzke, Thomas Wanzke USt-IdNr.: DE 128 947 951 WEEE-Reg.-Nr. DE 13739201 Commercial Register: HRB Nr. 1837 Court of jurisdiction: Landshut / Germany

Contact / Imprint





12/2023

www.deutronic.com