

POWER AND MORE

DEUTRONIC * elektronik

Power Supplies Electronics · Test and Measurement Systems · EMC Lab



Product Spectrum and Performance Overview

Power Supplies
Power Electronics
Battery Charging Systems
Test Automation
Embedded Systems
Functional Automation
Electromechanics

Power-Supplies-Electronics = Test- and Measurement Systems = EMC-Lab

Advanced Technologies

EDWANZ group

Deutronic Elektronik GmbH



Deutronic Elektronik GmbH is an innovative and reliable partner for the realisation of customised projects. For more than a quarter of a century high-tech power supplies, power supply systems, as well as test and inspection systems have been manufactured in Lower Bavaria, time and again setting new standards of excellence.

Production began in 1983 in a small, rented workshop in Adlkofen. But by 1986 the employees moved to the ca. 30 000 m² company site with its new company buildings including a 1800m² production facility. In 1991 the building was again increased by 4600m² and in the meantime an additional 4000m² extension is planned.

Initially the main market focus was on the telecommunications sector. But in the meantime the customer base has increased to include many industrial branches. Due to continuous development of the products close to the markt, Deutronic Elektronik GmbH has secured the market leadership for automobile charging technology in manufacturing facillities worldwide. Nearly all well-known automobile manufacturers use chargers respectively complete production line power supplies from Deutronic Elektronik GbmH. For more than 2 years high-performance equipment for lithium-ion batteries for E vehicles and their applications have been produced, (6kW cascadable up to 30kW).

Likewise Deutronic Elektronik GmbH has become a market leader with its measurement and test department using test automats for serial production e.g. for servo-motors, transformers, stators, power supply testing, etc. The easy to use software offers the required solution for every test assignment. Management and QS data can be remotely accessed as well as the remote programming of the test data.

Apart from a large portfolio of standard products Deutronic Elektronik GmbH as an OEM manufacturer also develops and manufactures specific solutions for customers worldwide. Use of its professional develoment teams and individual customer support result in a multitude of decerning high-tech customised solutions - "Made by Deutronic"!

Contents



- Controllable Modular Power Supply D-IPS® C DXC	
- Modular Power Supply for TS 35 DIN Rail D-IPS® D-TOP E-TOP	12
- Uninterruptable Power Supply Battery management system D-IPS®-BM Battery management system with power supply connection D-IPS®-IBM	
- D-IPS® ACS Procedure	8
- Accessories for the D-IPS® Series	10
- Battery Charging Computers	14
- Accessories for Battery Charging Computers	17
- Building Automation	18
- DC/DC Converter For TS35 DIN rail For circuit boards and DIN rial mounting For vehicles	
- Equipment Power Supplies Encapsulted power supply modules High voltage modules Wall mount plug in adapter Desktop power supplies Open Frame 19" power supplies E-Line	23 24
- Customer Specific Solutions	28
- System Technology	30
- EMC Engineering	31
- Test and Measurement Systems	32
- Corporate Group EDWANZ AG	38
- Distributors	41
- Charging Distributors / Worldwide Service	43

Controllable D-IPS® Modular Power Supply 150-1000 Watt





certification

pending



- Power supply+functionality of a small PLC
- No power-on current surge
- Option: Customer specific programmability
- Coated modules
- Low Standby
- Potential-free sensor connections

Profi - System Special versions for pulsed loads and other output voltages on request!

Туре	Input VAC (VDC* ¹⁾)	Output VDC controllable	U _{AUX}	Power	Dimensions	Item No.
					WxDxH	
1-Phase units						
D-IPS®250C	100-240	0 - 30*	5V/0,1A	250W	80x130x139mm	101130
D-IPS®500C	100-240	0 - 30*	5V/0,1A	500W	80x130x139mm	101140
D-IPS®1000C	100-240	0 - 30*	24V/0,1A	1000W	260x130x139mm	101150
3-Phase units						
D-IPS®350/3-C	3AC 380-500V	0 - 30*	5V/0,1A	350W	80x130x139mm	101160
D-IPS®500/3-C	3AC 380-500V	0 - 30*	5V/0,1A	500W	80x130x139mm	101170
D-IPS®1000/3-C	3AC 380-500V	0 - 30*	24V/0,1A	1000W	260x130x139mm	101180

^{*} further possible versions: 12/15/36/54/69/110 VDC

Further characteristics

- Environmentally protected against moisture, dust and corrosive atmospheres through coated modules
- Input 1AC / 3AC
- Low standby power (<1,5W)
- Very high efficiency factor up to 94%
- High energy efficiency
- High transient strength
- Compact design
- Digital control of the primary side (no power-on current surge)
- Digital control of the secondary side
- Controllable output values (U/I/P)
- Analogue and digital interfaces
- Adjustable load parameter characteristic
- Programmable customer specific sequence (e.g. sequential controller)
- Potential-free auxilliary output for sensors
- Auxilliary voltage potential-free (5V/24V)

Examples of possible applications

- Supply of LED clusters (brightness control and current control due to warming of the LEDs)
- Plasma coating
- Control of textile machines
- Elektrolysis equipment (e.g. for disinfection)
- Evapouration plants for chemical facillities
- Cement respectively concrete production (e.g. control of the mixing ratio of water to other components)
- Worldwide operation in automation technology

Behaviour of the inrush current UiN IIN Customer specific

Available standard interfaces

- Analogue (0-10V device dependent 4-20mA)
- RS232 (potential free)

Versions

- Ethernet
- Further on request e.g. USB, CANopen etc.

www.deutronic.com

Your special unit in stock! High cloning protection for your special application

^{*1)} input 130-350VDC respectively 400-780VDC

D-IPS® Modular Power Supply for TS 35 DIN Rail 150-1000 Watt





- Digitally controlled supply input circuit (DSP)
- 500 Watt: 60 mm wide

(6

- Low Standby
- No power-on current surge

CSA certification pending

- Coated modules
- Programmable (factory setting) output characteristic
- Especially high transient strength

Basic - Intelligent - System

Туре	Input VAC (VDC*1))	Output VDC	Power	Dimensions	Item No.
				WxDxH	
1-Phase units			1	1	1
D-IPS®150	100-240	24*	150W	39x130x139mm	101020
D-IPS®250	100-240	24*	250W	60x130x139mm	101030
D-IPS®500	100-240	24*	500W	60x130x139mm	101040
D-IPS®1000	100-240	24*	1000W	260x130x139mm	101050
3-Phase units					
D-IPS®350/3	3AC 380-500V	24*	350W	60x130x139mm	101060
D-IPS®500/3	3AC 380-500V	24*	500W	60x130x139mm	101070
D-IPS®1000/3	3AC 380-500V	24*	1000W	260x130x139mm	101080

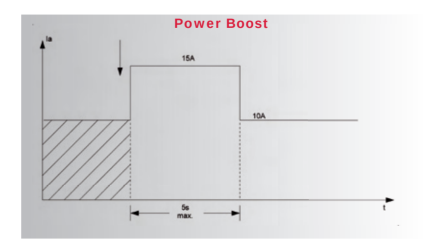
^{*} further possible versions: 12/15/36/54/69/110 VDC

Further characteristics

- No power-on current surge
- Especially high transient strength, very high overload reserves
- Back-up fuse for equipment protection
- Ultra low standby-power (<1Watt)
- Environmentally protected against moisture, dust and corrosive atmospheres through coated modules
- Very high efficieny factor up to 94%
- Factory set adjustable load parameter characteristic
- Use in DC networks

Versions

- A) Basic unit: Digitally regulated primary side
- B) C-Serie: Digital primary and secondary side regulation with display
- C) Special module: IP62, 19-inch, MED etc.



www.deutronic.com

^{*1)} input 130-350VDC respectively 400-780VDC



D-IPS®-BM Uninterruptable Power Supplies for TS 35 DIN Rail 150-1000 Watt





- Intelligent self-adapting battery management system (Adaptive Current Step=ACS Procedure)
- Temperature compensated diagnostic procedures
- Charging factor up to 1,02
- Charging efficiency up to 98%
- Interface: RS-232

Optional: Ethernet or USB

Intelligent - System

_	Input VDC	Output VDC	_		
Туре	Systen	n voltage	Power	Dimensions	I tem No.
				WxDxH	
With D-IPS® ACS proced	lure				
D-IPS®-BM24-6	24	22 - 30*	150W	60x130x139mm	101221
D-IPS®-BM24-10	24	22 - 30*	250W	60x130x139mm	101222
D-IPS®-BM24-20	24	22 - 30*	500W	60x130x139mm	101223
D-IPS®-BM24-40	24	22 - 30*	1000W	60x130x139mm	o.r.
Standard procedure (Te	mperature compen	sated IU ₀ U procedure	e)		
D-IPS®-BM-EC24-6	24	22 - 30*	150W	39x130x139mm	101251
D-IPS®-BM-EC24-10	24	22 - 30*	250W	39x130x139mm	101252
D-IPS®-BM-EC24-20	24	22 - 30*	500W	39x130x139mm	101253
D-IPS®-BM-EC24-40	24	22 - 30*	1000W	39x130x139mm	101255

^{*} further possible versions: 12/48 VDC

Further characteristics D-IPS®-BM

- High-tech battery charging and maintenance system for indoor and outdoor applications
- Almost 100% full charging
- Simple switching functions with overcurrent and deep discharge protection
- Intelligent, self-adapting charging procedure
- Exact charging balancing, progressive long-term care, charging efficiency up to 98%
- Exact temperature compensated battery diagnostic procedure
- No "thermal runaway" through integrated thermal management
- Suitable for VdS applications
- Suitable for lead-acid batteries (standard, AGM, gel, ...)
- Freely configurable via RS232, option: Ethernet or USB
- Environmentally protected against moisture, dust and corrosive atmospheres through coated modules

Further characteristics D-IPS®-BM-EC

- An especially cost effective UPS system
- Microprozessor control, adjustable parameters
- Simple switching functions with overcurrent and deep discharge protection
- Battery charging directly from the connected power supply (D-IPS® or similar)

Note

A temperature sensor is not included in the standard delivery of the battery management system, but rather directly built-in to the exernal Deutronic battery modules of the D-IPS®-BM-BAT series. If the customer application includes an individal customer battery (i.e. not delivered by Deutronic), an external, active temperature sensor is optionally available from Deutronic.

www.deutronic.com

D-IPS®-IBM Uninterruptable Power Supplies for TS 35 DIN Rail 150-1000 Watt





 UPS battery management system (Adaptive Current Step=ACS Procedure) with integrated D-IPS® power supply

CSA certification

pending

- Regeneration of aged (sulfated) cells
- Charging factor up to 1,02
- Charging efficiency up to 98%

• Interface: RS-232

Optional: Ethernet or USB

Intelligent - Combi - System

Туре	Input VAC (VDC* ¹⁾)	Output VDC	Power	Dimensions	Item No.
				WxDxH	
D-IPS®-IBM150-24	100-240	20 - 30*	150W	98x130x139	101262
D-IPS®-IBM250-24	100-240	20 - 30*	250W	119x130x139mm	101267
D-IPS®-IBM500-24	100-240	20 - 30*	500W	119x130x139mm	101272
D-IPS®-IBM1000-24	100-240	20 - 30*	1000W	o.r.	o.r.

- * further possible versions: 12/48/54 VDC
- *1) input 130-350VDC respectively 380-500, 400-780 VDC

Further characteristics

- High-tech battery charging and maintenance system for indoor and outdoor applications
- Almost 100% full charging
- High charging performance with empty batteries
- Intelligent, self-adapting charging procedure
- Exact charging balancing, progressive long-term care, charging efficiency up to 98%
- Exact temperature compensated battery diagnostic procedure
- No "thermal runaway" through integrated thermal management
- Suitable for VdS applications
- Suitable for lead-acid batteries (standard, AGM, gel, ...)
- Freely configurable via RS232, option: Ethernet or USB
- Environmentally protected against moisture, dust and corrosive atmospheres through coated modules

Presented with the E.ON 2009 environmental prize the Deutronic D-IPS® ACS battery charging and diagnostic procedure (ACS = Adaptive Current Step) is an innovative and extremely efficient procedure for UPS systems with lead-based batteries (e.g. standard, AGM, gel, pure lead).

The D-IPS®-BM (UPS battery management system for TS35 DIN rail) integrated temperature compensated ACS procedure enables a charging factor1) of up to 1,02, i.e. a charging efficiency up to 98% (currently charging factor values about 1,10-1,20 are common). It protects against the so-called thermal "run away" of the battery and offers a very careful battery charging. Furthermore, the D-IPS® ACS procedure extends the life-cycle of the utilized battery and considerably reduces the amount of energy for trickle charging - as opposed to common procedures available. Additional features include the configuration possibility using PC-Tool with state-of-charge and state-of-health report for the battery.

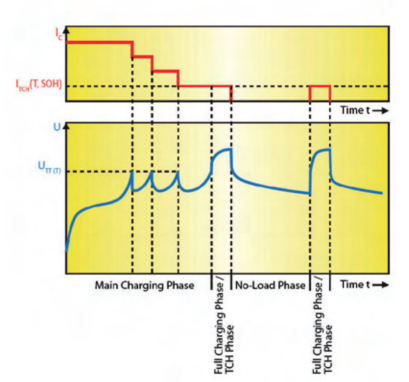
The battery management system offers versions for 12V, 24V and 48V lead-acid batteries as-well-as equipment with integrated AC power supplies (D-IPS®-IBM), which are carried out in established D-IPS® technology power supplies with a digitally controlled input circuitry.

d_c

The D-IPS® ACS Procedure for D-IPS®-BM and D-IPS®-IBM

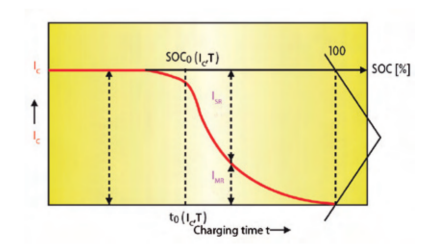
Main Charging Phase:

- CONSTANT CURRENT CHARGING: enables an ideal quick charging of the battery with high charging current and relatively low temperature compensated charging voltage (far below the gassing voltage).
- ADAPTIVE CURRENT STEP CHARGING PROCEDURE: Immediately the algorithm detects the onset of secondary reactions in a relevant magnitude, the next constant current charging step is activated.
- According to the ascertained battery parameters the procedure is repeated until the leadacid battery is nearly charged.



Full Charging Phase / No-Load Phase:

- At the end of the charging process there follows a short FULL CHARGE / TRICKLE CHAR GE PHASE (TCH), after this is a change to the NO-LOAD PHASE (OCV = OPEN CIR-CUIT VOLTAGE).
- During the no-load phase the lead-acid battery is CONTINUALLY MONITORED. Until recharging occurs, the charge status drops during the no-load phase by a max. 3-5% (charging takes place at the latest after 23 days). The duty factor of the recharging phases is below 1‰, which enables high ENERGY SA-VINGS and at the same time REDUCED AGEING.



TECHNICAL NOTE:

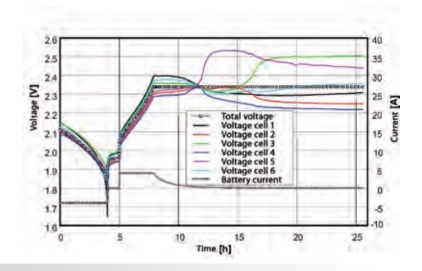
With traditional, standard IU procedures nearly all the energy fed into the battery during the trickle charge phase is expended in side reactions (SR) and hence in the ageing of the battery - with simultaneous deficient charging of the battery (explanation - cf. the following description "serial effect").

The D-IPS® ACS Procedure for D-IPS®-BM and D-IPS®-IBM



Serial effect:

- The adjacent diagram shows the trend of the individual cell voltages in a 12V AGM UPS battery. To provide reproducibl conditions for the subsequent charging procedure at the beginning of the recording the battery is DISCHARGED.
- After a short pause, charging is commenced with a CONSTANT CURRENT PHASE and then subsequently transferring into a CONSTANT VOLTAGE PHASE. The charging current is portrayed by the curve in the lower part of the diagram.



TECHNICAL NOTE:

During the CONSTANT CURRENT PHASE (cf. ACS procedure) the cells behave homogeneously. Internal parameter changes have no effect on the terminal voltage of the other individual cells, because the same current is continually flowing through all cells.

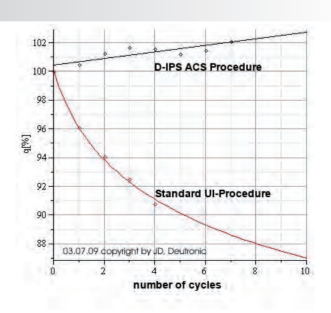
• SERIAL EFFECT - the NEGATIVE RESULTS OF CONSTANT VOLTAGE CHARGING become apparent through a considerable divergence of the individual cell voltages as the resulting cell-voltage behaviour shown in the diagram above. During a charging procedure to fully charge a lead-acid battery, the change of any single cell effects all other serially connected cells. During the course of the charging procedure with constant voltage charging, some individual cells develop higher contact voltages, whereas other cells are increasingly less charged and even give-up their charge, so that the contact voltage decreases. The reason for this are inhomogeneities of the cell parameters within the battery (as for example differing internal resistances or SOC= STATE-OF-CHARGE).

TECHNICAL NOTE:

Consequence of CONSTANT VOLTAGE CHARGING is an excessive ageing of the battery because single cells are being overloaded during charging procedure while other cells in the battery receive insufficient charge!

Charging Cycles / Capacity Behaviour:

- The adjacent diagram shows the capacity behaviour of a UPS battery (type: gel, 12V/60Ah) over multiple charging and discharging cycles.
- The D-IPS ACS PROCEDURE HOLDS THE BATTERY CAPACITY STABLE, whereas after only a few charging/discharging cycles the capacity of UPS battery charged with the conventional IU charging procedure will be noticeably reduced due to deficient charging.



www.deutronic.com

Accessories for the D-IPS® Series







Battery module with integrated, active temperature sensor

Туре	Description	Dimensions*	Item No.
		WxDxH	
Closed housing with integra	ited, aktive temperature sensor		
D-IPS-BM-BAT-12-14Ah	includes two 12V/7Ah lead-acid batteries; fusing: 30A	175,4x124,5x170	101823
D-IPS-BM-BAT-24-7Ah	includes two 12V/7Ah lead-acid batteries; fusing: 25A	175,4x124,5x170	101824
D-IPS-BM-BAT-24-14Ah	includes four 12V/7Ah lead-acid batteries; fusing: 2x 25A	305,4x124,5x185	101825
Open housing with integrate	ed, aktive temperature sensor		
D-IPS-BM-BAT-OC-12-7Ah	includes one 12V/7Ah lead-acid batteries; fusing: 25A	112x105x156	101820
D-IPS-BM-BAT-12-14Ah	includes two 12V/7Ah lead-acid batteries; fusing: 25A	177x105x156	101821
D-IPS-BM-BAT-24-7Ah	includes two 12V/7Ah lead-acid batteries; fusing: 25A	177x105x156	101822

^{*} for additional dimensions see the technical data sheet

Note

All battery modules are also available, on request, WITHOUT a temperature sensor!

External battery module

All standard lead-acid batteries are permissible (e.g. standard, AGM, gel, pure lead). The external temperature sensor is directly built in to the respective Deutronic battery module.

External, active temperature sensor for an individual customer battery



www.deutronic.com

Controllable Modular Power Supply





For process technology plant

Option: Bus controllable

Option: Pulser

Option: Lithium charger

High Voltage - System Special versions for pulsed loads and other output voltages on request!

Туре	Input VAC	Output VDC	Power	Dimensions	Item No.
				WxDxH	
3-Phase units					
DXC2000/3	3AC 400-500V	0 - 60*	2000W	443x495x131mm	o.r.
DXC3000/3	3AC 400-500V	0 - 60*	3000W	320x370x135mm	101916
DXC6000/3	3AC 400-500V	0 - 120*1)	6000W	443x495x131mm	101924

^{*} further possible versions: 120 VDC

Further characteristics

- Protected against environmental influences (moisture, dust and corrosive atmospheres) through
 - Sealed housing
 - Coated modules
- Analogue and digitally controlled output values
- Extensive protection and self-protection functions (e.g. overvoltage protected, overtemperature protected)
- Efficieny factor up to 94% (type dependent)

With the DXC series Deutronic presents a high-tech and innovative high power power supply generation, which open new possibilities for industrial processes.

Due to the modular system technology the individual modules can be switched together to realise a **user specific** plant concept.

The new and **cost efficient** technology enables the DXC variant the control of output current and voltage (from 0 to nominal value) via separate control signals (0-10VDC, 4-20mA).

The DXC product range is also available as a BUS controlled version. All BUS controlled versions have isolated interfaces via fast opto-couplers with at least 1500V insulation resistance (output - housing).

Example of digital version is e.g. the DX3000/3-CAN-xx.

The control of this version is carried out by an integrated processor board, which apart from its higher performance ability also offers enough memory area for substantial process programs to achive complex workpiece manipulations.

^{*1)} further possible versions: 500 VDC



Modular Power Supply for TS 35 DIN Rail 20-1000 Watt

- Coated modules
- High noise immunity









Min. installations depthLow Profile = 76mm deep

Professional - System

	1				
Туре	Input VAC	Output VDC	Power	Dimensions	Item No.
				WxDxH	
Small width (Low Profile	e)				
D-TOP20LP-24	100-240	24*	20W	35x76x94mm	101850
D-TOP60LP-24	100-240	24*	60W	125x76x94mm	101691
D-TOP120LP-24	100-240	24*	120W	200x76x94mm	101860
1-Phase units				'	
D-TOP60-24	100-240	24*	60W	52x125x125mm	101703
D-TOP60W-24	115-230	24*	60W	52x125x125mm	101697
D-TOP75-24	100-240	24*	75W	62x142x115mm	101910
D-TOP120-24	230	24*	120W	80x125x125mm	101722
D-TOP140/1-24	115/230 autorange	24*	140W	65x137x115,7mm	101681
D-TOP150-24	100-240	24*	150W	115x142x115mm	101911
D-TOP250-24	230	24*	250W	200x125x125mm	101733
D-TOP500/1-24	115/230 autorange	24*	500W	229x129x87,3mm	101853
D-TOP500/2-24	100-240	24*	500W	240x140x96,5mm	101752
3-Phase units				'	
D-TOP250/3-24	3AC 400	24*	250W	200x125x125mm	101743
D-TOP250/3W-24	3AC 400-500V	24*	250W	200x125x125mm	o.r.
D-TOP500/3W-24	3AC 400-500V	24*	500W	234x130x88mm	101754
D-TOP1000/3W-24	3AC 400-500V	24*	1000W	240x140x132mm	101764

 $^{^{\}star}$ further posible versions: 5/12/15/28/40/48/54/60/69 VDC

Further characteristics

- High reliability
- Metal housing
- High noise immunity
- Protection against electric shock
- Protection against moisture, dust and corrosive atmospheres
- Option: International certifications

www.deutronic.com

Modular Power Supply for TS 35 DIN Rail 5-960 Watt







c **Al**us

No-load protected

Basic - System

Туре	Input VAC	Output VDC	Power	Dimensions	Item No.
				WxDxH	
1-Phase units					
E-TOP5-24	100-240	24*	5W	90x22,5x115mm	120164
E-TOP10-24	100-240	24*	10W	90x22,5x115mm	120168
E-TOP18-24	100-240	24*	18W	90x22,5x115mm	120172
E-TOP30-24	100-240	24*	30W	90x40,5x115mm	120134
E-TOP60-24	100-240	24*	60W	90x40,5x115mm	120138
E-TOP120-24	115-230	24*	120W	125x63,5x123,6mm	120158
E-TOP240-24	115-230	24*	240W	125x83x126mm	120182
E-TOP480-24	100-240	24*	480W	125x175x123mm	120192
3-Phase units					
E-TOP120/3W-24	3AC, 400-500V	24*	120W	74,3x123,6x118,9mm	120201
E-TOP240/3W-24	3AC, 400-500V	24*	240W	89x123,6x118,9mm	120202
E-TOP480/3W-24	3AC, 400-500V	24*	180W	124x150x118mm	120194
E-TOP960/3W-24	3AC, 400-500V	24*	960W	275,8x125,9x118,2mm	o.r.

^{*} further possible versions: 5/12/15/48 VDC

- Cost effective standard power supply
- Worldwide applications
- International certification
- Large variety of types



Battery Charging Computers for Lead-acid, AGM, Gel and Fleece Batteries and Lithium Ion Batteries 300-1200 Watt





- Safe flash-procedure for the DBL700 and DBLW1200
- 100% on board safety
- Option: Refresh mode for regeneration of partially sulphated lead-acid batteries
- Option: Version with IP65 protection

Systems for workshop and boat applications also for external workplaces

Туре	Input VAC	Output VDC	Power	Dimensions	Item No.
				WxDxH	
DBL300-14	100-240	14,4/13,2	300W	156x290x81mm	107091
DBL700-14	100-240	14,4/13,2	700W	156x355x81mm	107096
DBLW1200-14*2)	100-240	14,4/13,2	1200W	156x447x81mm	107204

^{*} further possible versions: 7/28 VDC

Further characteristics of the workshop systems

- Protected against environmental influences (moisture, dust and corrosive atmospheres) through
 - Sealed housing
 - Coated modules
- Operation as battery charger and external power supply
- Extensive protection and self-protection functions
- Indication of operation state via display and high power LEDs
- 100% on board safety, protection of on-board electronical system / airbag
- Low temperature resistant to − 40°C





- Safe flash-procedure for the DBL700 and DBLW1200
- 100% on board safety
- Option: Version with IP65 protection

Lithium Ion - System

Туре	Input VAC	Output VDC	Power	Dimensions	Item No.
				WxDxH	
1-Phase units					
DBL800-58-M-Li	100-240	max. 58,5	800W	360x321x141mm	107087/0/000
DBLM800-Li-58	100-240	58,5	800W	156x447x81mm	107205
3-Phase units					
DBL5500/3W-Li	3AC 400-500V*	up to 450	5500W	443x495x131mm	o.r.

^{* 480}VAC respectively 400-500VAC

Relevant studies show that the market for Lithium batteries is growing with considerably more than 10% per year. However the sensitive Lithium cells require a very exact charging technique matched to the respective cell chemistry and application, whereby conventional battery chargers are not suitable.

For this reason Deutronic has developed a charging computer with 300W for typical boost charging and long-term trickle charging up to single stages with 10kW, cascadable up to 100KW (E-vehicles, energy buffers).

www.deutronic.com

^{*2)} Profi battery charger with **D-IPS® ACS technology** (explanation on pages 8 and 9)

Battery Charging Computers for Lead-acid, AGM, Gel and Fleece Batteries 800-5500 Watt







World leader in the field of professional charging technology for automobile manufacturers









Profi - System

					млоз
Туре	Input VAC	Output VDC	Power	Dimensions Standard version	Item No.
				WxDxH	
1-Phase units					
DBL800-14	100-240	14,4/13,2*	800W	240x295x121mm	107056/0/000
DBL1050-14	100-240	14,4/13,2*	1000W	340x295x146,5mm	o.r.
DBL1200-14	100-240	14,4/13,2*	1200W	340x295x146,5mm	107073/0/000
DBL1201-14* ²⁾	100-240	14,4/13,2*	1200W	340x295x146,5mm	o.r.
DBL1600-14	100-240	14,4/13,2*	1600W	340x295x146,5mm	107063/0/000
3-Phase units					
DBL1050/3W-14-B-HAN*2)	3AC 380-500V	14,4/13,2*	1000W	385x355x115mm	107203/0/000
DBL1200/3W-14-B-HAN*2)	3AC 380-500V	14,4/13,2*	1200W	385x355x115mm	107200/0/000
DBL1600/3W-14-B-HAN*2)	3AC 380-500V	14,4/13,2*	1600W	385x355x115mm	107201/0/000
DBL3000/3W-14	3AC 400V*1)	14,4/13,2*	3000W	443x495x131mm	107212/0/000
DBL5500/3W-14	3AC 400V*1)	14,4/13,2*	5500W	443x495x131mm	o.r.

- * further possible versions: 28,8/26,4 VDC
- *1) 480VAC respectively 400-500VAC (Wide range input) o.r.
- *2) Profi battery charger with **D-IPS® ACS technology** (explanation on pages 8 and 9)

Further characteristics

- Protected against environmental influences (moisture, dust and corrosive atmospheres) through
 - Sealed housing
 - Coated modules
- Operation as battery charger and external power supply
- Extensive protection and self-protection functions
- Indication of operational state via display and high power LEDs
- Comfortable menu navigation / configurable charging parameters
- Menu navigation: English, French, German, Italian, Spanish (more o.r.)
- Built-in communication interface (zukunftssicher durch optionale Firmware-Updates)
- Safety: EN60335, EN60950, UL60950-1,

UL1236, EN61046, CSA C22.2 No.60950-1-07, u.a. GS, GOST, PSE

Housing design

Standard design: 340x295x146,5mm
B-Version: 355x385x143mm
M-Version, 360x321x141mm (option M-IP: waterproof)

applicationsW-Version

OEM design

Options

- Refresh mode for regeneration of partially sulphated lead-acid batteries
- Diagnose der Batteriealterung



Battery Charging Computers Smart Charger and Solar Module

(



Smart charger

Туре	Input VAC	Output VDC	Power	Dimensions	Item No.
			WxDxH		
Smart charger					
EBL70-12	100-240	14,4	70W	150x60x30mm	116210

Further characteristics EBL 70

- Desulfation mode
- Various setting modes (automobile, motorcycle and low-temperature charging)
- Automatic storage of programmed settings after power failure

Examples of possible applications

- Boats
- Vehicle distribution center
- Oldtimer
- Motorcycles
- Automobiles
- Lawnmowers
- Tractors

Solar module



- Trickle charging of batteries, without external mains supply
- Description: ESM4
- max. 14,3VDC
- max. 255mA
- Item No.:116199

Further characteristics of the solar module

- Power feed over OBD2 plug
- Option: battery terminals or cigarette lighter
- Short circuit and return current protection
- Low temperature resistant to − 40°C



www.deutronic.com

Examples of the Accessories for Battery Charging Computers and References









External signal lamp



W-LAN module



Cable drum



Parameter editor

Conveyor Systeme / Recharging Stations

In worldwide cooperation with various manufacturers of conveyor systems our charging computers are offered and installed as complete systems.

The development of the concepts takes place in close cooperation with our system partners.



References

- Aston Martin
- Audi
- Bentley
- BMW Group
- Bugatti
- Daimler
- Ferrari
- Fiat
- Jaguar
- KIA
- Karmann
- Lamborghini
- Land Rover
- MAN
- Magna Steyr

- Maybach
- McLaren
- Opel
- Peugeot
- Porsche
- Renault
- Rolls Royce
- Seat
- Skoda
- Volkswagen



$C \in$

Building Automation 12-60 Watt



- Encapsulated power supply, IP67
- Ultra-Low Standby Power < 100mWatt
- High efficieny
- Option C: mit Anschlussklemmen

Power Supply Modules for Flush-Mounted Sockets (12/18 Watt)

Туре	Input VAC	Output VDC	Power	Dimensions	Item No.	
			Diameter			
DP12UP-24	100-240	24* 12W 53mmx33m		53mmx33mm	101337	
DP18UP-24	100-240	24*	12W	53mmx33mm	101337	

^{*} further possible versions: 5/12 VDC

Further characteristics

- High operational reliability
- High integration density
- Complete protection against environmental influences (e.g. moisture, dust, vibration)



Ultra-Low Standby Power



Power Supplies to DIN43880 for Flat Distribution Cabinets (12-60 Watt)

Туре	Input VAC	Output VDC	Power	Dimensions	Item No.
				WxDxH	
D-LP12-24	100-240	24*	12W	90x36 (2TE)x62,6mm	101322
D-LP18-24	100-240	24*	18W	90x36 (2TE)x62,6mm	101324
E-LP30-24	100-240	24*	36W	78x93x56mm	120763
E-LP60-24	100-240	24*	60W	78x93x56mm	120767

^{*} further possible versions: 5/12 VDC

Further characteristics of the D-LP series

High efficiency

 $C \in$

- Ultra Low Standby Power
- Wide adjustment range
- High integration density
- High transient strength
- High operational reliability
- Small dimensions (36mm wide)
- Protected against environmental influences through coated modules

Further characteristics of the E-LP series

- High efficiency
- High performance
- Best price

www.deutronic.com

DC/DC Converter for TS 35 DIN Rail 15-120 Watt







- Wide range input
- Electrical isolation
- Sustained short circuit proof



15-50 Watt

Туре	Input VDC	Output VDC	Power	Dimensions	Item No.
				WxDxH	
E-TOP15DC12R24	9-18	24*	15W	22,5x90x115mm	120214
E-TOP15DC24R24	18-36	24*	24* 15W 22,5x90x115mm		120220
E-TOP15DC48R24	36-72	24*	.4* 15W 22,5x90x115mm		120226
E-TOP30DC12R24	9-18	24*	30W	40,5x90x115mm	120234
E-TOP30DC24R24	18-36	24*	30W	40,5x90x115mm	120240
E-TOP30DC48R24	36-72	24*	30W	40,5x90x115mm	o.r.
E-TOP50DC12R24	9-18	24*	50W	40,5x90x115mm	o.r.
E-TOP50DC24R24	18-36	24*	50W	40,5x90x115mm	120261
E-TOP50DC48R24	36-75	24*	50W	40,5x90x115mm	120267

^{*} further possible versions: 2,5/3,3/5/12/15/24/30/48 VDC

Further characteristics

- High efficieny
- High noise immunity



((

60-120 Watt

Туре	Input VDC	Output VDC	Power	Dimensions	Item No.
				WxDxH	
DCM60-24-24	18-36	24*	60W	50x125x125mm	104253
DCM60-48-24	36-80	24*	60W	50x125x125mm	104263
DCM60-80-24	60-120	24*	60W	50x125x125mm	104273
DCM120-60-24	40-90	24*	120W	80x125x125mm	101591
DCM120-80-24	60-120	24*	120W	80x125x125mm	101593
DCM120-120-24	80-170	24*	120W	80x125x125mm	101597
DCM120-230-24	160-310	24*	120W	80x125x125mm	101840
DCM120L-24-24	18-36	24*	120W	63x125x125mm	101803
DCM120L-48-24	36-80	24*	120W	63x125x125mm	101589

^{*} further possible versions: 12/15/28/60 VDC



DC/DC Converter for Circuit Boards and DIN Rail Mounting 0,25-200 Watt



- Large module selection
- Cost effective
- High performance
- Encapsulated modules

High performance modules (0,25-200 Watt)

Power	Input range	(Output versions		Sense Input	Short circuit protected	SIL	DIL	TS 35 mounted	Options
			regulated	unregulated						
0,25		S		•			•			H, 1, 2, SMD
1	2:1	s, d	•	•			•			H, 1, 2,SMD
1,5		s, d	•			•		•	•	H, SMD
2		s, d		•		•	•			H 1, 2, SMD
3	2:1/4:1	s, d	•			•		•	•	H, M, UL, SMD
6	2:1/4:1	s, d	•			•		•	•	H, M, UL, SMD
7,5	2:1	s, d	•			•		•	•	H, SMD
10	2:1/4:1	s, d	•			•			•	Н
15	2:1	s, d	•			•			•	UL, H
20	4:1	s, d	•			•			•	UL, H
30	2:1/4:1	s, d, t	•		•	•			•	UL, H
50	2:1/4:1	S	•		•	•				UL, H
75	2:1/4:1	s, d	•		•	•				UL, H
100	2:1	S	•		•	•				UL, H
150	2:1	S	•		•	•				UL, H
200	2:1	S	•		•	•				UL, H

^{*} s=single, d=dual, t=triple

Options

1 Temperature range -20°C bis +85°C
2 Temperature range -45°C bis +85°C

H 3kV isolation voltage

UL UL certificationM Metal housingSMD SMD version

Further characteristics

- Input voltage range: from 9 VDC to 75 VDC
- Output voltage range: from 2,5 VDC to 48 VDC



- 24-pol DIL Raster
- Very high efficieny
- Metal housing, screened

Switching Controller not electrically isolated (6-24 Watt)

Туре	Input VDC				Output VDC			Power	Dimensions	Item No.
	4,7-6VDC	9-32VDC	16-32VDC	3,3	5	12	15		WxDxH	
EDR	•	•	•	•	•	•	•	7/10/20/24W	32x20x10mm	o.r.

DC/DC Converter for Vehicles and Extended Environmental Requirements

Forklift Trucks, Electrical and Hybrid Vehicles, MIL, Railway and Industrial Applications







- High flexibility
- Fully surpressed
- Parallel connectivity
- Encapsulated modules
- Shock and vibration resistant
- Increased transient strength
- Option: E1 certification

DVC - electrically isolated

Туре	Input nom. VDC	Output VDC	Power	Dimensions	Item No.
				WxDxH	
DVC75-24-24	24 (17-40)	24*	48W	110(93)x100(68)x38mm	105102
DVC75-36-24	36 (25-70)	24*	67,2W 110(93)x100(68)x38mm		105053
DVC75-48-24	48 (33-90)	24*	75W	110(93)x100(68)x38mm	105092
DVC75-80-24	72/80/96/110 (56-154)	24*	75W	110(93)x100(68)x38mm	105093
DVC125-24-24	24 (17-40)	24*1)	120W	156(140)x85x40 mm	105079
DVC125-36-24	36 (25-70)	24*1)	132W	156(140)x85x40 mm	105107
DVC125-48-24	48 (33-90)	24*1)	132W	156(140)x85x40 mm	105080
DVC125-80-24	72/80/96/110 (56-154)	24*1)	132W	156(140)x85x40 mm	105082
DVC150-48-24	48 (33-90)	24*	150W	156(140)x85x40 mm	105089
DVC150-80-24	72/80/96/110 (56-154)	24*	150W	156(140)x85x40 mm	105091
DVC251-12-24	12 (10-20)	24*2)	168W	153(150)x131(100)x50mm	105121
DVC251-24-24	24 (19-45)	24*2)	228W	153(150)x131(100)x50mm	105123
DVC251-36-24	36 (25-80)	24*2)	251W	153(150)x131(100)x50mm	105129
DVC251-48-24	48 (32-100)	24*2)	251W	153(150)x131(100)x50mm	105125
DVC251-80-24	72/80/96/110 (56-154)	24*2)	251W	153(150)x131(100)x50mm	105127
DVC251-EUT-12-24	12 (8,5-20)	24*2)	144W	153(150)x131(100)x50mm	105131
DVC251-EUT-24-24	24 (17-40)	24*2)	192W	153(150)x131(100)x50mm	105133
DVC500-12-24	12 (10-20)	24*3)	o.r.	222(220)x166(122)x65(50)mm	o.r.
DVC500-12-24 DVC500-24-24	24 (17-40)	24*3)	o.r.	222(220)x166(122)x65(50)mm	0.r.
DVC500-24-24 DVC500-36-24	36 (25-70)	24*3)	500W	222(220)x166(122)x65(50)mm	105119
DVC500-38-24	48 (33-90)	24*3)	500W	222(220)x166(122)x65(50)mm	105115
DVC500-48-24	72/80/96/110 (56-154)	24*3)	500W	222(220)x166(122)x65(50)mm	105117
270000 00 2.	727007707110 (00 10 1)				
DVC502-12-24	12 (10-20)	24*3)	502W	222(220)x166(122)x65(50)mm	105151
DVC502-24-24	24 (17-50)	24*3)	502W	222(220)x166(122)x65(50)mm	o.r.
DVC502-36-24	36 (25-80)	24*3)	502W	222(220)x166(122)x65(50)mm	o.r.
DVC502-48-24	48 (32-100)	24*3)	502W	222(220)x166(122)x65(50)mm	105155
DVC502-80-24	72/80/96/110 (54-154)	24*3)	502W	222(220)x166(122)x65(50)mm	o.r.

* further possible versions: 5/12/15/20 VDC

*1) further possible versions: 5/12/15/20 VDC

*2) further possible versions: 12/36/48/60 VDC

*3) further possible versions: 12 VDC



DC/DC Converter for Vehicles and Extended Environmental Requirements

Forklift Trucks, Electrical and Hybrid Vehicles, MIL, Railway and Industrial Applications





- For hybrid and electrical vehicles
- No power-on current surge
- Efficiency 93%
- Option: E1 certification
- Option: Inhibit Funktion
- Option: Special output voltages e.g.

13,5/13,8/14,2

• Option: Customer spec DesignIN

DVCH - Direct current HV converter (electrically isolated)

Туре	Input nom. VDC	Output VDC	Power	Dimensions	Item No.
				WxDxH	
DVCH350-50Z-14	185 (130-350)	14*	350W	162(135)x150(149)x73mm	o.r.
DVCH350-100Z-14	370 (230-500)	14*	350W	162(135)x150(149)x73mm	o.r.
DVCH350-150Z-14	555 (400-780)	14*	350W	162(135)x150(149)x73mm	o.r.
DVCH450-50Z-14	185 (130-350)	14*	450W	162(135)x150(149)x73mm	o.r.
DVCH450-100Z-14	370 (230-500)	14*	450W	162(135)x150(149)x73mm	o.r.
DVCH450-150Z-14	555 (400-780)	14*	450W	162(135)x150(149)x73mm	o.r.

^{*} further possible versions: 28 VDC





- High flexibility
- Fully surpressed
- Parallel connectivity

DR - not electrically isolated

Туре	Input nom. VDC	Output VDC	Power	Dimensions	Item No.
				WxDxH	
DR25N-12	24-96	12	25W	130(83)x80(70)x37mm	106062
DR100N-12	24-48	12	100W	130(83)x80(70)x37mm	106065
DR125N-24	48-80	24*	125W	130(83)x80(70)x37mm	106060
DR150N-24	48-80	24	150W	130(83)x80(70)x37mm	106063
DR160-24-12	80 (64-96)	12/24	160W	130(83)x80(70)x37mm	104970
DR350-24	48-80	24*	350W	130(83)x80(70)x37mm	106067

^{*} further possible versions: 12/13,5 VDC

Characteristics of the DVC, DVCH and DR

- High efficieny
- Low standby power
- Increased transient strength
- Shock resistant / resistance to vibration
- Encapsulated modules (protection against moisture, dust and corrosive atmospheres)

www.deutronic.com

Equipment Power Supplies 1,5-40 Watt







- Micro design (DP5M, DP8M, DP15M)
- Single, dual and triple output
- Protection class II

((

Encapsulated Power Supply Modules (5-40 Watt)

Туре	Input VAC	Output versions*	Output VDC	Power	Dimensions	Item No.
					WxDxH	
DP5M-24	100-240	S	24*	5W	56,2x40x20,8mm	101438
EAA5-24	100-240	s, d	24*	5W	55x45x20,5mm	o.r.
DP8M-24	230	S	24*	8W	56,2x40x20,8mm	101444
DP10E-24	100-240	s, d	24*	10W	74,3x53x27,7mm	o.r.
EAA10-24	100-240	s, d	24*	10W	64,0x45,0x21,5mm	o.r.
DP15M-24	230	S	24*	15W	56,2x40,0x20,8mm	101405
EAA20-24	100-240	s, d, t	24*	20W	70,0x48,0x22,0mm	o.r.
DP25M-24	230	S	24*	25W 89,5x64x27mm		101355
DK25-24	93,5-265	s, d, t	24*	25W 123,6x71,3x49mm		101460
EAA40-24	100-240	s, d, t	24*	40W	89,0x63,5x20,0mm	o.r.

^{*} further possible versions: $3,3/\pm5/7/9/\pm12/\pm15/\pm24/28/$ VDC

Further characteristics

- PCB mounting
- Mounting with screw fastening
- Mounting adapter for TS35 DIN rail



- Linear voltage transmission
- DH: Not electrically isolated
- DHP: Electrically isolated
- Low residual ripple

€

High Voltage Modules (1,5 Watt)

Туре	Input VDC	Output VDC							
		500	-500	1000	-1000	2000	-2000	3000	-3000
DH12	12VDC (2-12V)	•	•	•	•	•	•	•	•
DH24	24VDC (2-24V)	•	•	•	•	•	•	•	•

- Low stray magnetic field
- Protection against high voltage flashover
- Option: Voltage isolation (DHP)



Equipment Power Supplies 5-30 Watt





- Primary switched
- Linear controller (only DLS)
- Worldwide operation
- Versions with medical certification
- Option: PSE certification





Wall mount plug in adapter (5-30 Watt)

Туре	Input nom. VAC	Output versions*	Output VDC	Power	Dimensions	Item No.
					WxDxH	
ESC5G-12	100-240	S	12*	5W	72x52x35mm	116408
DLS5-24*3)	230	d, t	5V/24*1)	6W	52x68x112mm	102102
DSP10-24*3)	100-240	S	24*2)	10W	85x55x47mm	102036
ESC10G-24	100-240	S	24*2)	10W	72x46x35mm	116418
ESC15G-24	100-240	S	24*2)	15W	72x52x35mm	116428
ESC15C-24	100-240	S	24*2)	15W	80,6x47,9x43,3mm	115765
DSP25-24*3)	100-240	s, d, t	24*2)	25W	112x68x52mm	102005
ESC25G-24	100-240	S	24*2)	25W	81x56x48mm	116445
ESC30G-24	100-240	S	24*2)	30W	107,8x57,6x32,6mm	116455
Medical certification						
DSP25-24MED*3)	100-240	S	24*2)	25W	52x68x112mm	102005MED
ESC30-24/MED	100-240	S	24*2)	30W	108,7x62x36,7mm	115730

 $[\]star$ s=single, d=dual, t=triple

- Versions with medical certification
- Universal mains plug exchange system
- Customer specific plug configuration
- Low cost

^{*} further possible versions: 5/6/6,5/7/7,5/8/9/10 VDC

^{*1)} further possible versions: $5V/\pm12V$, $5V/\pm15V$, $\pm12V$, $\pm15V$

^{*2)} further possible versions: 3,3/5/7/9/12//15/18/28/48/69 usw. VDC

^{*3)} These versions are only available on request with CEC and Energy Star compliance.

Equipment Power Supplies 5-250 Watt





- CEC and Energy Star compliant
- Primary switched
- Versions with medical certification
- Option: D-IPS Technology (DTP251)
- Option: PSE certification







Table-top Power Supplies (5-250 Watt)

Туре	Input VAC	Output versions*	Output VDC	Power	Dimensions	Item No.
					WxDxH	
DLT12-12*2)	230	d, t	±12	6W	52x68x112mm	102206
DTP10-24*2)	100-240	S	24*	10W	85x55x47mm	102086
ETC20-24	100-240	S	24*	20W	110x50x30mm	115596
DTP25-24*2)	100-240	s, d, t	24*	25W	112x68x52mm	102055
ETC25-5-24	100-240	d	+5V/+24V*1)	25W	132x58x30mm	115643
ETC36G-24	100-240	S	24*	36W	110x50x20mm	116336
ETC45G-24	100-240	S	24*	45W	132x58x30mm	116345
DTP60-24*2)	100-240	S	24*	60W	75x140x40mm	102076
ETC70G-24	100-240	S	24*	70W	132x58x30mm	116364
ETC100G-24	100-240	S	24*	100W	150x70x35mm	117377
ETF150-24	100-240	S	24*	150W	171x72x40mm	115753
ETF180-24	100-240	S	24*	180W	170x85x41mm	115756
DTP250-24*2)	100-240	S	24*	250W	156x81x290mm	102096
Medical certification						
ETS15-24/MED	100-240	S	24*	15W	104x42x31mm	120812
ETH25-24/MED*2)	100-240	S	24*	25W	110x58x32,3 mm	120796
DTP25-24MED*2)	100-240	S	24*	25W	52x68x112mm	102055MED
ETC30-24/MED	100-240	S	24*	30W	110x50x30mm	115736
ETH45-24/MED1*2)	100-240	S	24*	45W	125x61,78x32,5mm	120784
ETC60-24/MED	100-240	S	24*	60W	132x58x30,5mm	115743

^{*} s=single, d=dual, t=triple

- * further possible versions: 3,3/5/7/9/12//15/18/28/48/69 usw. VDC
- *1) further possible versions: $+3,3V/+5V,5V/\pm12V,5V/\pm15V$
- *2) Diese Varianten sind nur auf Anfrage mit CEC und Energy Star Level erhältich.

- Linear controller (only DLS) single-, dual-, triple output
- High performance versions in a dense aluminium housing (DTP250, DTP251)

d_C

Equipment Power Supplies 10-150 Watt



- Open Frame rack mount power supply for industry, flat construction, available with PFC dependent on type
- Versions with medical approval
- Wide range input
- Efficieny factor up to 83% (type dependent)
- Overvoltage protected / Overload protected

Open Frame

Туре	Input VAC	Output versions*	Output VDC	Power	Dimensions	Item No.
					WxDxH	
EFM10-24	100-240	S	24*	10W	65x45x23mm	120907
EFM20-24	100-240	S	24*	20W	88,9x50,8x20,32mm	120924
EPS65-24	100-240	S	24*	65W	127x76,2x37	120934
EPP100-24	100-240	S	24*	100W	222x62x35mm	122586
EPP150-24	100-240	S	24*	150W	222x75x41mm	121157
Medical certification						
EPS30-24MED	100-240	S	24*	30W	102x66x25mm	120646MED
EPS45-24MED	100-240	S	24*	45W	127x76,2x28mm	120556MED
EPS65-24MED	100-240	S	24*	65W	127x76,2x42mm	120568MED

^{*} s=single





- 4TE 84TE, 3HE
- Low Voltage DC-Input
- Pin-assignment selectable
- Coated modules

19" Power Supplies, DC/DC Converter (35-120 Watt)

Туре	Input nom. VAC	Output VDC	Power	Dimensions	Item No.
				WxDxH	
DN35-24	115 / 230*1)	24*	35W	110x173,93mm	o.r.
DN60-24	115 / 230*1)	24*	60W	110x173,93mm	o.r.
DN120-24	115 / 230*1)	24*	120W	110x173,93mm	o.r.
Wide range input					
DN35W-24	100-240*2)	24*	35W	110x173,93mm	100039
DN60W-24	100-240*2)	24*	60W	110x173,93mm	o.r.

- * further possible versions: 5/10/12/15/28/48/54/69 VAC
- *1) 115/230VAC (±20%) internally switchable, 240-370VDC with 230VAC inputs
- *2) 100-240VAC (97-260VAC), 130-370VDC

www.deutronic.com

^{*} further possible versions: 3,3/5/7,5/12/13,5/15/27/48 VDC

Equipment Power Supplies 25-500 Watt









E - Line

Туре	Input VAC	Output versions*	Output VDC	Power	Dimensions	Item No.
					WxDxH	
ES25-24	100-240	S	24*	25W	99x97x36mm	120393
ES40-24	100-240	S	24*	40W	129x98x38mm	120143
ES60-24	100-240	S	24*	60W	159x97x38mm	120151
ES100F-24	115/230	S	24*	100W	199x98x38mm	120413
ESP100-24	100-240	S	24*	100W	179x99x45mm	121606
ES150-24	115/230	S	24*	150W	199x110x50mm	120404
ESP150-24	100-240	S	24*	150W	199x99x50mm	122000
ESP200-24	100-240	S	24*	200W	199x99x50mm	121706
ES240-24	115/230	S	24*	240W	190x93x65mm	120593
ESP320-24	100-240	S	24*	320W	215x115x50mm	120656
ESP500-24	100-240	S	24*	500W	17x120x93mm	120621
Main output -5%/+1	0% selectable	e				
ED60-B	100-240	d, t	5/24*1)	60W	159x97x38mm	120696
ET60-B	100-240	d, t	5/12/-12*1)	60W	159x97x38mm	120688
ED120-B	115/230	d, q	5/24*1)	120W	199x110x50mm	120693
EQ120-D	115/230	d, q	5/12/24/-12	120W	199x110x50mm	120692

^{*} s=single, d=dual, t=triple, q=quad

Characteristics

- Cost effective standard power suppiles
- Worldwide operation
- International certification
- Mounting option for TS35 DIN rail
- Large variety of types

^{*} further possible versions: 5/12/15/48 VDC

^{*1)} further possible versions: **d:**5/12, **t:**5/12/-5, 5/15/-15 **q:**5/12/-5/-12 , 5/15/-5/-15 VDC

Customer Specific Solutions



We already have your special solution in stock!

High protection against piracy through individal software e.g. by modification and special versions of existing units



YOUR LOGO YOUR COLOUR YOUR SOFTWARE

Detailed data sheets can be found under www.deutronic.com.

Application and project consulting from our development departments.

- Customer specific programmable software
- Customer specific designations = higher customer security
- Shortened development times through high degree of system integration
- Individual, customer specific special equipment from the corporate group
 EDWANZ AG. Combine your power electronics + process technology + Software in one unit, we manufacture complete equipment including your electronics.
- Combine the advantages and know-how of serial produced equipment to a custom-made industrial device.
- Use the know-how of the EDWANZ Group.
 Our corporate group, including numerous development teams and in-house EMC lab is at your disposal.
- Power supplies, power electronics, process technology, software, design, manufacture of small DC/DC converter up to complete special devices.
- Certifications UL, VDE, TÜV, VDS, PSE, GOST, etc.
- Certification for:
 - Medicine according to EN 60601-1
 - Road traffic according to KBA (E1)
 - Railway applications according to EN 50155, ...
 - Shipping according to Germanischer Lloyd (GL)
 - Military according to VG und MIL
 - Accellerates market introduction -

Customer Specific Solutions





DBL800 IP-MIL Charger for Military Equipment

- Firmware expansion and individual parameterset, to realise thespecial connection procedure for satellite modems
- Customer specific design of the output with military plug 1200W, 1600W, IP54, IP67 for Li-batteries



DBL300-28 Special Version Customer Specific Charger

- For specially customised charger program control
- Customer specific housing design with specific charger cable (e.g. with an English mains cable)
- Individual cable glands

DBL600-14-Li: 600 Watt charger for LI-batteries with mains and 12VDC input suitable for model making



D-TOP500-MED **Power Supply with Certification**

 On request we can develop and manufacture every power supply with MED certification



DXC6000/3-MIL Power Supplies for Mobile Military Radio Systems

- Customised equipment firmware for controlling the connection behaviour and the output voltage
- Extremely low interference level
- EMC suppressed for MIL applications according to VG standard

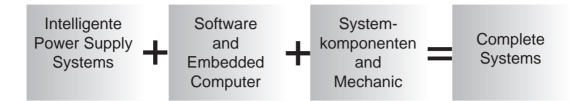


AC3 - 3 AXIS Flight Attitude Controller for Model Helicopters

- Simulates and replaces the mecanical components typical required on model helicopters (e.g. flybar rod)
- Can also be used in professional applications

Examples for System Engineering





DSSE3000/DSSE6000

Static Exciters for Three-Phase AC Generators in Small Power Stations

The operators of small power stations have previously had to cope with typical problems:

- Wear and tear of ther exciter
- High losses in the field current circuit
- Contamination in the generator windings caused by dust from carbon brushes
- High maintenance costs
- High repair and maintenance costs
- Procurement of the correct brush types

These often lead to stopages of the equipment.

For this reason Deutronic has developped the DSSE3000/DSSE6000.

The shaft generator is replaced by an electronic direct current generator with extremely robust MIL components.

Thereby giving the following advantages:

- No stopage times for maintenance, due to carbon wear and tear
- No carbon dust
- No commutator problems
- No more "collector-Abdrehen"

Voltage and $\cos \phi$ regulator are easy to realise with standard components. Detailed fault messages are available at the DSSE interface.

More under www.deutronic.com/systemtechnik

Additional System Solutions

- Handling systems for automatic test equipment
- Intelligent conveyor power supplies as well as energy and battery monitoring integrated in conveyor systems for vehicle manufacture
- Recharging stations for vehicles
- Energy filling stations for E vehicles and energy buffering systems
- Control and UPS solutions for wind turbine or hydroelectric plant



EMC - Engineering



We don't only measure - we also suppress your equipment as a cost-effective service

- EMC investigations
- CE conformity tests
- Development associated tests
- EMC consultancy
- Proposals for suppression solutions



Our own EMC lab provides not only Deutronic Elektronik GmbH itself with fast completion and certification times for its high-tech products. The diversified knowledge and experience at Deutronic for the suppression of electronic circuits gained over many years, is also used by companies from the consumer electronics branch and also by industry as a whole as a service in EMC engineering.

Test possibilites in detail:

- Conducted interference emmission EN55011
- Radiated interference emmission EN55011
- Noise immunity against conducted interference EN61000-4-4, EN61000-4-5, EN61000-4-6, EN61000-4-11
- Noise immunity against radiated HF fields EN61000-4-3
- Noise immunity against electrostatic discharges EN61000-4-2



Deutronic Test Systems

for serial production and qualification tests



- Individual functional and production tests for your equipment and modules according to the standards 2006/42/EG, 2006/95/EG, 2004/108/EG
- Reliable and automatic test sequences
- Minimise test times and production costs
- Freely programmable, mask oriented settings of test programs and inspection sequences
- Information, documentation and archiving in modern SQL databases
- Customised solutions for your application according to your specifications
- Adherence to all current standards and safety regulations

Through the individual configuration of existing basic modules, the creation of a customer specific system using the test system software Vites can be undertaken cost-effectively and in the shortest time.

Design and consulting service

Diverse Requirements - one solution!

System control

System inspection System adaption System security

Programming

Program creation Inspection programs

Test Software

Information system

Quality data Management Statistics

Documentation

Technical records
Specifications
Technical drawings

Logging

Failure protocol Inspection protocol Inspection instruction

Communication

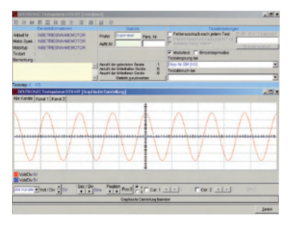
Data transfer Remote maintenance Remote diagnostics

www.deutronic.com

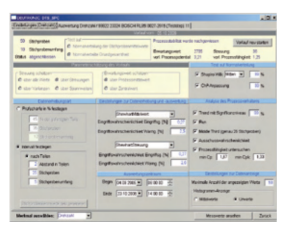
We develop your test system according to your individual requirements!











- Simple and fast programming
- Graphical interface under Windows
- Modern SQL databank
- Information, documentation and archiving of test data and measured values
- Update capabilities your safe investment for the future
- Inspection data storage and statistic analysis
- Acquisition of partial discharges
- Overvoltage detection on short-circuit
- Acquisition of flashovers
- Remote control via Ethernet
- Evaluation of a PD impulse is adjustable to specific applications according to the standard EN 60270
- Evaluation of the process behaviour using static hypotheses tests
- Clear graphical interface
- Versatile setting possibilities regarding data collection and evaluation
- Calculation of the quality coefficients



Customer Specific Test System

Mechanical construction, product specific Measurement and individual software functions are implemented according to customer requirements.

Example of a serial inspection system from our production



Ventilator Test System DTS-MT

Test systems for radial, axial, diagonal and gas blowers

Definable test scope:

- Safety tests (HV test, protective earth conductor test, etc.)
- Functional tests (measurement of voltage, current, frequency, etc.)
- Physical tests (torque, speed, structure-borne noise measurement, etc.)
- Customer specific solutions



Transformer Test System DTS-TR

Test system for electronic goods with windings such as transformers, chokes, mains filters, etc.

Definable test scope:

- Safety tests (HV test, protective earth conductor test, leakage current, etc.)
- Performance tests (measuring the primary and secondary voltages, currents and power)
- Load tests (testing the outputs with different load increments)
- Winding tests (resistive, faults between turns, partial discharge etc.)
- Customer specific solutions

www.deutronic.com

Wir entwickeln Ihr Testsystem nach Ihren individuellen Vorgaben!





Tacho-Generator Test System

Test systems for diverse tacho-generator systems

Definable test scope:

- Functional tests (level measurement, rise and decay time, speed, pulse count, phase shift, etc.)
- Additional functions (communication with the most common encoder interfaces).



Automotive Test System DTS-PS

Test system for onboard chargers, vehicle heaters, etc.

Definable test scope:

- Safety tests
- Performance tests (measurement of voltage, current, power)
- Tests (power factor, phase angle, harmonic waves, ripple/spikes/noise, etc.)
- Functional tests (digital inputs and outputs, load tests, etc.)
- Customer specific solutions
- CAN bus
- K bus



Safety System DTS-ST

Test systems for all electronic components.

Definable test scope:

- Safety tests (HV test, protective conductor test, isolation test, leakage current test, etc.)
- Functional tests (digitale input and outputs, analogue inputs and outputs, etc.)
- Customer specific solutions





Turntable System DTS-DT

For complex, contact protected test processes in the production. Available as a two or more cell system. By using turntables, new test pieces can be placed on the system and connected while the testing of others is in progress.



Power Supply Test System DTS-PS

Test systems for electronic control and communication equipment.

Definable test scope:

- Functional tests (digitae inputs and outputs, electronic loads, analogue inputs and outputs, etc.)
- Communication test (CAN, RS232, IEEE, Ethernet etc.)
- Customer specific solutions



Motor Test System DTS-MT for Servo Motors

Test systems for AC and DC servo motors

Definable test scope:

- Safety tests (HV test, protective earth conductor test, etc.)
- Performance tests (measurement of voltage, current, power)
- Physical tests (KE and EMF test, speed and direction measurement structure-borne noise measurement, etc.)
- Functional tests (tacho-generator signals, parameter control, etc.)
- Customer specific solutions

www.deutronic.com

Wir entwickeln Ihr Testsystem nach Ihren individuellen Vorgaben!





Functional Test System DTS-FT for Equipment with Windings

Test systems for special equipment with windings such as input filters, high voltage chokes, welding transformers, etc.

Definable test scope:

 Functional tests (inductivity, resistance, surge voltage, spectrum analysis, partial discharge safety test, etc.)



Test system DTS-FT for Proximity Sensors

Test systems for capacitive, inductive and magnetic proximity sensors.

Definable test scope:

 Functional tests (switching behaviour dependant on the sensing gap, power consumption, control and evaluation of digital signals, control of status displays such as LEDs)



Stator Test System

Test systems for stators and rotors from motor manufacturing.

Definable test scope:

 Functional tests (partial discharge, faults between turns, resistance, high voltage, etc.)

Wir entwickeln Ihr Testsystem nach Ihren individuellen Vorgaben!

The Corporate Group



We bundle our know-how and our strengths for you



Application and project consulting from our development departments.

Components

Development
Project Management
Software (Vites)
System manufacture
Power-supply
Know-how
Training, maintenance
Measurement / bus connections

Cabinet manufacture Construction Transformers Controllers Know-how Functional Automation

Bus systems Development Industrial networks Control technology Visualisation Software

Mech. construction Transport Systems Conveyor systems Installation partner Service partner

System components Service











Corporate group









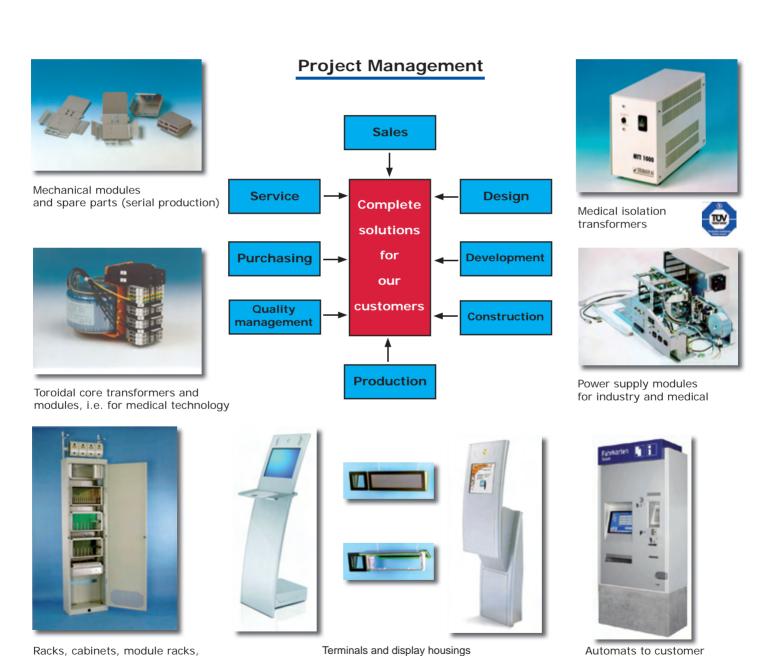
Project partner worldwide

The Sedlbauer AG



Customer Specific Complete Solutions - one-stop shopping!

- Certification to DIN EN ISO 9001:2000 and DIN EN ISO 13485:2003 (medical tech.)
- Production with high vertical range of manufacture and most modern equipment e.g. 4kW laser for sheet metal processing up to 25 mm, high speed punch machine, welding robot, CNC bending machine, paint shop, ...)
- Cost-effective serial production
- ESD safe module production
- Diverse IEC/UL certification
- CL2 welding certification to DIN EN 15085-2 and DIN EN 1418



Sedlbauer AG Tel. +49 8552 41-0

fibre-optic connector and distribution technology (Telekom)

Wilhelm-Sedlbauer-Str. 2

to customer specification

Fax +49 8552 41-265



b-plus - Enthusiasm meets Technology



Development of generic software, drivers and test system hardware for the automobile industry, e.g. for CAN communication and measurement technology or test routines in vehicles



-> cantucan.b-plus.com



Software development and components for the control and automation in mobile applications e.g. in agricultural, commercial and municipal vehicles with an emphasis on motor and hydraulic control



Diagnostic unit for the J1939 Set-up of CANBus in trucks -> truckcontroller.b-plus.com



Hard and software design for fieldbus connections and integrated computers, e.g. carrier pcbs for CPUs, drivers and firmware for communication interfaces and peripheries operating, for instance, under Windows CE and XP/XPembedded



Baseboards for CPU modules X86 based CPU modules I/O components -> embedded.b-plus.com

Find out more on our website www.b-plus.com









Distribution Partners - National





IBK Bunzel & Kromer GmbH Egelpfuhlstraße 40a 13581 Berlin Tel: 030 351061-11 www.ibk-berlin.de

Email: kromer@ibk-berlin.de



PS Industrievertretungen Rathausstr. 19b 52459 Inden/Altdorf Tel: 02465 905000

Email: Schulz.inden@t-online.de



Haas & Stark GmbH Schwabstraße 4 71404 Korb Tel: 07151 34342 www.haas-stark.de Email: info@haas-stark.de



Company headquarters:

Sedlbauer AG Wilhelm-Sedlbauer-Str. 2 94481 Grafenau Tel.: 08552 41-187 (sales) www.sedlbauer.de Email: j.bauer@sedlbauer.de

Branch offices:

Nord/Ost Klaus Werner

Tel.: +49 351 4119186 E-Mail: k.werner@sedlbauer.de

West Peter Eickel

Tel.: +49 2932 9319065 E-Mail: p.eickel@sedlbauer.de

Southwest Jürgen Geckeler Tel.: +49 7123 389660 E-Mail: j.geckeler@sedlbauer.de



HK Industrievertretungen Pfeilshofer Weg 40 22391 Hamburg Tel: 040 6007121

www.hk-industrievertretungen.de Email: HK-Industrie@t-online.de



IBS Gruppe Ingenieurbüro Schmid GmbH & Co. KG Hauptstraße 135 76344 Eggenstein

Tel: 0721 97057-0 www.ibs-gruppe.de Email: info@ibs-gruppe.de



Power & Light Distribution Am Mühlenanger 34 85643 Steinhöring / Tulling Tel: 08094 9073840 www.pl-dis.com

Email: schlemermeyer@pl-dis.com



Bürklin OHG Schillerstr. 41 80336 München Tel.: 089 558750 www.buerklin.com Email: info@buerklin.de

Dr.Ing. Hans-Joachim Rathsack Dichterweg 5 99425 Weimar Tel: 03643 902490 www.dr-rathsack.de

Email: dr.rathsack@t-online.de

IBV Gerhard Becker e.K. Innerer Ring 6 63486 Bruchköbel Tel: 06181 9744-0 www.ibv-becker.de Email: info@lbv-becker.de



Peres GmbH Köhlstr. 14 50827 Köln Tel: 0221 956403-10 www.peres.de Email: info@peres.de



Hopf Vertriebsgesellschaft mbH Katharina-Paulus-Str. 8 65824 Schwalbach Tel.:06196 493-0 www.hopf-online.de Email: info@hopf-online.de



GT-Glas GmbH Industrie- & Handelsvertretung Flößerstr. 5 86415 Mering Tel.: 08233 9957 Email: info@gt-glas.de



Sickert & Hafner Automotive Systems Berliner Str. 9 63628 Bad Soden-Salmünster Tel.: 06056 90057-0 www.sickert-hafner.de Email: sales@sickert-hafner.de

Prokot GmbH & Co. KG Osterwalder Str. 8 30827 Garbsen Tel: 05131 92698 www.prokot-gmbh.de Email: info@prokot-gmbh.de

We are continually expanding out partner network, enabling us to offer our customers the best possible and fastest service.

Distribution Partners - International



Austria

recomatic

Tel.: +43 1979 250-60 www.recomatic.at

Czech Republic DEUTRONIC

Tel.: +420 383 381-100

E-Mail:

m.rychly@cz.edwanz.com

Egypt

-ACT

Tel.: +20 237 82540 E-Mail: actcontrol@link.net

Greece



Tel.: +30 210 953-1260 www.rutech.gr

India

scientiFic

Tel.: +91 731 2422-330 www.scientificindia.com

Italy

EVIN SCHURTER

Tel.: +39 230465311 www.kevin.it

Russia



Tel.: +7 812 3208825 www.elim.ru

Spain

लोतस्य

Tel.: +34 9021 965-39 www.gitec-control.com

Belgium

Alcom electronics nv/sa

Tel.: +32 3458 3033 www.alcom.be

Czech Republic

SILVERATECH

Tel.: +420 416533 662 www.silveratech.cz

Finland



Tel.: +358 2277 2521 www.intertrafo.fi

Hungary

ල්ලස

Tel.: + 36 1285 2612 www.diex.hu

Indonesia



Tel.: +62 21 4584-5282 www.spektrum-krisindo.com

Netherlands



Tel.: +31 102640 27-0 www.elincom.n

Scandinavia

SCANCOMP

Tel.: +45 661129 89 www.scancomp.dk

Switzerland

SHK Schärer+Kunz

Tel.: +41 44434 8080 www.suk.ch

Belgium



Tel.: +32 3866 1800 www.atem.be

Denmark

SCANCOMP

Tel.: +45 661129-89 www.scancomp.dk

France



Tel.: +33 16081 1060 www.triumpower.com

Iceland



Tel.: +354 555-4745 www.spennubreytar.is

Israel elmag

Tel.: +972 3644 0044 www.elmag.co.il

Netherlands



Tel.: +31 180 466004 www.hiflex.nl

Spain

GRC Inscription of

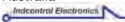
Tel.: +34 9365 925-31 www.cerc.es

We are continually expanding out partner network, enabling us to offer our customers the best possible and fastest service.

Worldwide Service and Distribution **Charging Technology**



Australia



Tel. +61 29519 6650 www.indcontrol.com.au

Czech Republic **DEUTRONIC**

Tel.: +420 383 381-100 E-Mail: m.rychly@cz.edwanz.com



Tel.: +49 8707 920162 www.deutronic.com

Japan



Tel.: +81 45562 4483 www.spx.com

Netherlands

LEBON & GIMBRAIR

Tel.: + 31 33 2988122 www.lebon.n

Singapore



Althools Trading Pte Ltd

Tel.: +65 6295 8722 www.alltools.com.sq

Thailand



Tel.: +66 23268 010 www.therealbluestar.com

United Kingdom



Tel.: +44 1684584850 www.cpengineering.com

Brazil

Tel.: +55 123922 9400 www.lju.com.br

Finland



Tel.: +358 9350 11 www.koivunen.fi

Germany



Tel.: +49 6056 90057-0 www.sickert-hafner.de

Malaysia



Tel.: +603 91710079 Email: nfz.urs@gmail.com

Philippines



Tel.: +632 63755762 www.powerasia.com.ph

South Africa



Tel.: +27 12653 0008 www.sabertek.co.za

Turkey



Tel.: +90 212346 4200 www.bakirci.com.tr

USA



Tel.: +1 941 927-1414 www.baumtools.com

China



Tel.: +86 108767 3838 www.inchwell.com.cn

France



Tel.: +33 389 570333 www.actemium.com

India

Tel.: +91 11 43528610 www.airtelbroadband.in

Mexico



Tel.: +52 222244 4300 www.maxpower.com.mx

Russia



Tel.: +7 812766 0583 www.elim.ru

Spain / Portugal AUTO EXPERT

Tel.: +34 918081 480 www.autoexpert-spain.com

United Kingdom



Tel.: +44 121250 6070 www.actemium.co.uk

USA



Tel.: +1 864576 0045 www.subsri.com

Please visit our homepage and find out about our worldwide service centres.

www.deutronic.com/service

Detailed data sheets and information about the individual products online:

www.deutronic.com sales@deutronic.com

Deutronic Elektronik GmbH Deutronicstr. 5 D-84166 Adlkofen

Tel.: +49 8707 920-0 Fax: +49 8707 10 04

Application and project consulting from our development departments.



Advanced Technologies

EDWANZ group