

Excellent Technology, Efficiency and Quality



TEBECHOP SE

Rectifier systems and DC converters

with modular technology

- scalable, robust and cost-effective
- well-suited to deal with industrial requirements

TEBECHOP SE rectifiers and DC converters developed to cope with the highest demands



Fig. 1: TEBECHOP SE 1/5 19" Modules

Maximum availability for essential areas of application in industry

In areas of industry where it is crucial for the operating systems to perform with maximum availability in the interests of safety and profitability, no shutdown periods can be allowed, for example in the petrochemical industry, in the generation and distribution of energy and in highly automated applications, including traffic management. In such areas, the plant, the control systems and the monitoring technology must be fully protected against failure or faults in the electrical supply.

It's precisely here that battery-backed modular DC solutions operating in a parallel redundant mode have proven their worth. To such an extent that individual modules can even be swapped over without the need for interruption, quickly and straightforwardly. At the same time, these modular systems have proven their excellence in terms of the highest conceivable reliability, uncomplicated scalability, the maximum of flexibility, simple servicing and low operating costs.

With BENNING's TEBECHOP SE product line, it offers a new generation of highly affordable modular rectifiers which meet the challenges of sensitive, process-critical systems to an unrivalled extent: capable of operating in parallel with lead-acid or NiCd energy storage when it comes to battery-supported standby power solutions.

Main advantages

- first-class design and high quality components created to operate in harsher industrial conditions
- n+1 (and/or n+r) redundancy
- the reliability that comes with hot-plug technology
- extensive range of alarm, status & monitoring functions, including Web-Interface via HTTP / HTTPS, SNMP, Modbus or Profibus, IEC 61850
- high MTBF, low MTTR
- sinusoidal mains current input / low input distortion
- low output ripple / excellent dynamic output characteristics
- cost-effectiveness and efficiency of operation even at partial-load
- high output density, consequently taking up less footprint wherever it's installed
- can be operated with or without a battery
- straightforward scalable system performance

- maximum availability
- maximum flexibility of application and investment
- minimum operating costs

TEBECHOP SE industrial range reliable operation & maximum efficiency



Figure 2: 19" rack insert with three convection-cooled TEBECHOP 3000 SE output modules, each with 1500 W output power.



Figure 3: DC power supply systems of 60 kW, based on 4 rectifier rack units, each with 5 output modules (max. 15000 W output power).

Rectifier systems

Individual, flexible, robust

Diverse range of options for meeting customer requirements with BENNING's modular rectifier systems, thanks to the range of housings available.

There are wall-mounted or floor-standing enclosures, whilst smaller systems can use all-in-one cabinets which also accommodate the batteries. BENNING's modular approach comprises a range of practical power supply and load distribution solutions for installation in the system cabinets.

When it comes to battery and load distribution, BENNING supplies a range of suitable system cabinets which will also house the modules of the MCU 3000 Monitoring and Control Unit 3000 (refer Figure 5).

Modular DC converters can be easily combined

The 1/5, 19" wide DC converters are ideal for modular systems. Not only are they based on the same mechanical platform but also the front panel design provides for inter-compatibility. This means that combinations of these modules can be easily installed in shared system cabinets.

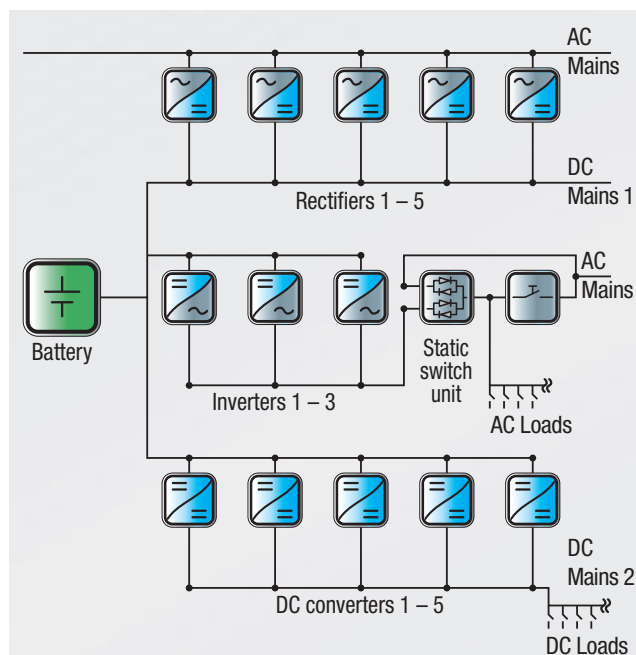


Figure 4: Block diagram illustrating the mode of operation of a modular-architecture power supply system with modular rectifiers, inverters and DC converters.



Ideally equipped for the challenges of today and the opportunities of tomorrow

Maximum availability and flexible power expansion (pay as you grow) on the basis of n + r redundancy

TEBECHOP SE rectifier systems combine straightforward, flexible power adjustment (scalability) with high availability and excellent energy efficiency.

The essential building blocks of these rectifier systems are power modules with reliable hot-plug technology which can be increased when power output requirements increase. Redundant systems (e.g. n + r redundancy) can be designed in order to achieve additional uptime availability.

Straightforward, safe operation combined with extensive reporting and monitoring functions

As an option, the MCU 3000 can be used for control and remote monitoring of the power supply systems (see Figure 5). Controls are logically tailored to the user's requirements, and offer clear, precise and comprehensive indication of all of the required readings and settings.

The MCU's advantages include an integrated web server and, in addition to remote maintenance which, for example, provided by BENNING's 360° service solution, enables the option of connecting up to various network topologies.

Low MTTR (Mean Times To Repair) and low maintenance and servicing costs

TEBECHOP SE rectifiers combine optimum reliability and shortest repair times in a system which meets the highest requirements for availability and quality in a reliable power supply system. Thanks to the "hot-swap" capability, each module can be easily replaced in less than 10 minutes. If replacement modules are available on site, the corresponding emergency intervention, or just routine servicing and repair tasks, can be readily carried out by the plant operator's trained staff. On this basis, repair times (MTTR) can be minimised simultaneously combined with maximised system uptime.

High output in the most restricted space

Thanks to the compact dimensions (3U) of TEBECHOP SE modules and the low power loss due to high efficiency, you can operate up to ten TEBECHOP 13500 SE plug-in rectifiers with 135 kW of output power or fifty TEBECHOP 3000 SE modules with 150 kW of output power in a single system cabinet measuring 2000 mm x 600 mm x 600 mm (H x W x D).



19" rack insert with TEBECHOP 3000 SE rectifier modules (refer Figure 7)

Each rectifier module supplies a maximum output power of 1800 W or 3000 W. In one 19" rectifier rack shelf, up to 5 power modules can be installed, to provide a power output range from 1800 W up to 15,000 W.



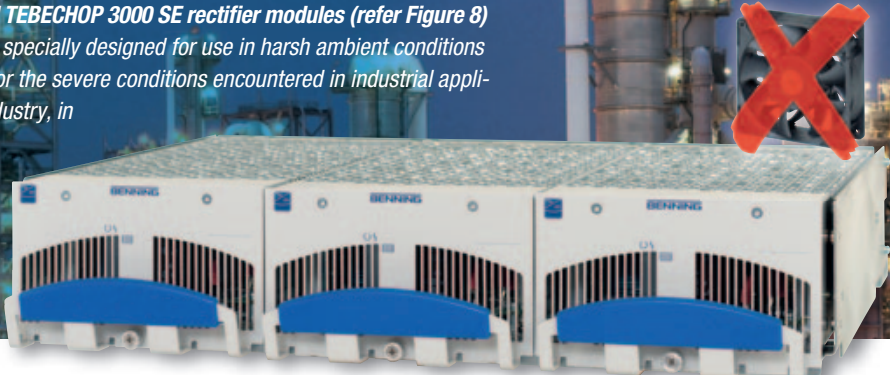
Technical data

Product type	E100-277G24	E100-277G48	E100-277G60	E100-277G108	E100-277G216
Input					
Voltage (AC or DC supply)			100 - 277 V -15 %, +10 %		
Frequency			16.7 - 60 Hz ± 10 % or DC		
Mains distortion THDi (100% load)			≤ 5 %		
Input power factor	≥ 0.97		≥ 0.99		
Rated current	9 A		14 A		
Network configurations			TN, TT, IT		
Output					
Voltage	24 V	48 V	60 V	108 V	216 V
Current (max. for 4 - 5 s)	75 A (97.5 A)	63 A (81.9 A)	50 A (65 A)	28 A (36.4 A)	14 A (18.2 A)
Power	1800 W		3000 W		
Adjustable voltage range	19 V – 33.6 V	36 V – 67.5 V	41 V – 86.4 V	88 V – 153.9 V	170 V – 297 V
Dynamic load regulation	± 5 % (transient time < 10 ms, load (90-10-90) %, di/dt < 200 A/ms)				
Charging characteristic	IPU / IU				
Hold up time	> 10 ms at rated power				
Ripple acc. EN 300132-2	< 20 mV			< 60 mV	
Psophometric noise	< 1 mV		< 2 mV		n. a.
General data					
Module dimension (HxWxD)	133 x 85.6 x 300 mm / 5.24 x 3.37 x 11.8"				
Cooling	forced-air ventilated				
Operating temperature	-40 °C to 55 °C (reduction in power beyond this) max. 75 °C -40 °F to 131 °F (reduction in power beyond this) max. 165.2 °F				
Relative humidity	5 ... 95 % (non-condensing)				
Storage temperature	-45 °C to 85 °C / -49 °F to 185 °F				
Installation height	2000 m (without reduction in power) max. 5000 m 6561 ft (without reduction in power) max. 16404 ft				
Weight	3.2 kg / 7.05 lbs				
Connection	hot swap modular				
Protection class	I				
Over voltage category	II				
Pollution degree	2				
Protection class	IP 20				
Parallel operation	up to 200 modules				
Efficiency	92 %		up to 96 %		
Acoustic noise	< 55 dB(A)				
MTBF (acc. SN 29500)	> 300 000 h			> 270 000 h	> 280 000 h
Standards					
Electrical Safety	EN 62368-1, UL 62368-1				
EMC	EN 61000-6-1 (immunity, light industry) EN 61000-6-2 (immunity, industry) EN 61000-6-3 (emission, light industry) EN 61000-6-4 (emission, industry)				
	ETSI EN 300386 (telecom) ETSI EN 300132-2 (telecom)				
	n.a.				

Specifications are subject to change without notice.

19" rack insert with convection-cooled TEBECHOP 3000 SE rectifier modules (refer Figure 8)

This convection-cooled rectifier series is specially designed for use in harsh ambient conditions (e.g. dust, acid, etc.). It is ideally suited for the severe conditions encountered in industrial applications, such as in the petrochemical industry, in power distribution and in traffic management applications.



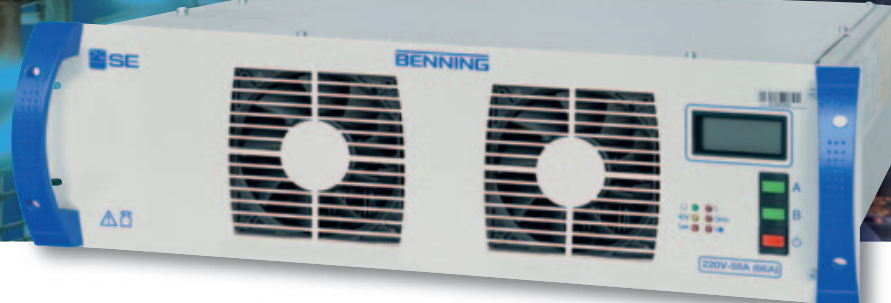
Technical data

Product type	E230G24	E230G48	E230G60	E230G108	E230G216
Input					
Voltage (AC)			230 V ± 10 %		
Frequency			50 Hz ± 10 %		
Mains distortion THDi (100% load)			≤ 5 %		
Input power factor	≥ 0.97			≥ 0.99	
Rated current	4 A			7 A	
Network configurations			TN, TT, IT		
Output					
Voltage	24 V	48 V	60 V	108 V	216 V
Current (max. for 4 - 5 s)	42 A (97.5 A)	31 A (81.9 A)	25 A (65 A)	14 A (36.4 A)	7 A (18.2 A)
Power	1000 W		1500 W		
Adjustable voltage range	21.6 V – 31.2 V	43.2 V – 62.4 V	54 V – 76.8 V	97.2 V – 139 V	194.2 V – 278.4 V
Dynamic load regulation	± 5 % (transient time < 10 ms, load (90-10-90) %, di/dt < 200 A/ms)				
Charging characteristic	IPU / IU				
Hold up time	> 10 ms at rated power				
Ripple acc. EN 300132-2	< 20 mV			< 60 mV	
Psophometric noise	< 1 mV		< 2 mV		n. a.
General data					
Module dimension (HxWxD)	88.7 x 142.8 x 300 mm / 3.5 x 5.6 x 11.8"				
Cooling	convection cooled				
Operating temperature	-40 °C to 35 °C (reduction in power beyond this) max. 45 °C -40 °F to 95 °F (reduction in power beyond this) max. 113 °F				
Relative humidity	5 ... 95 % (non-condensing)				
Storage temperature	-45 °C to 85 °C / -49 °F to 185 °F				
Installation height	2000 m (without reduction in power) max. 5000 m 6561 ft (without reduction in power) max. 16404 ft				
Weight	3.1 kg / 6.83 lbs				
Connection	hot swap modular				
Protection class	I				
Over voltage category	II				
Pollution degree	2				
Protection class	IP 20				
Parallel operation	up to 200 modules				
Efficiency	92.5 %		up to 96 %		
Acoustic noise	< 55 dB(A)				
MTBF (acc. SN 29500)	> 300 000 h			> 290 000 h	> 280 000 h
Standards					
Electrical Safety	EN 62368-1				
EMC	EN 61000-6-1 (immunity, light industry) EN 61000-6-2 (immunity, industry) EN 61000-6-3 (emission, light industry) EN 61000-6-4 (emission, industry)				
	ETSI EN 300386 (telecom)			n.a.	
	ETSI EN 300132-2 (telecom)				

Specifications are subject to change without notice.

TEBECHOP 13500 SE (refer Figure 9)

The industrial TEBECHOP 13500 SE rectifier module is particularly suitable for the construction of power supply systems with power consumption requirements in excess of 50 kW. This 3U height, 19" rack module has a 3-phase mains connection, active power factor correction (0.99 output factor) and constant a output power of 13,500 W.



Technical data

Product type	D400G48	D400G110	D400G220	D400G336
Input				
Voltage (AC)		400 V -15 %, +10 %		
Frequency		47 - 63 Hz		
Mains distortion THDi (100% load)		in accordance with EN / IEC 61000-3-12		
Input power factor		≥ 0.99		
Rated current		21 A		
Network configurations		TN, TT, IT		
Required mains fuse		40 A gL or 40 A MCB (B characteristic)		
Output				
Voltage	48 V	110 V	220 V	336 V
Current (max.)	250 A (300 A)	122 A (132 A)	61 A (66 A)	40 A (48 A)
Power	13500 W			
Adjustable voltage range	43.2 V - 57.6 V	97 V - 152 V	183 V - 270 V	280 V - 411 V
Dynamic load regulation	± 5 % (transient time < 50 ms, load (90-10-90) %, di/dt < 200 A/ms)			
Charging characteristic	IPU / IU			
Ripple	< 1 % SS			
General data				
Module dimension (HxWxD)	133 x 483 x 450 mm / 5.24 x 19 x 17.72"			
Cooling	forced-air ventilated			
Operating temperature	-33 °C to 55 °C (reduction in power beyond this) max. 75 °C -27.4 °F to 131 °F (reduction in power beyond this) max. 165.2 °F			
Relative humidity	5 ... 95 % (non-condensing)			
Storage temperature	-45 °C to 85 °C / -49 °F to 185 °F			
Installation height	2000 m (without reduction in power) max. 5000 m 6561 ft (without reduction in power) max. 16404 ft			
Weight	25 kg / 55.12 lbs			
Connection	hot swap modular			
Protection class	I			
Over voltage category	II			
Pollution degree	2			
Protection class	IP 20			
Parallel operation	up to 200 modules			
Efficiency	up to 96 %			
Acoustic noise	< 55 dB(A)			
MTBF (MIL-HDBK-217-F)	> 120 000 h			
Standards				
Electrical Safety	EN 62368-1 UL 62368-1 CSA-C22.2	EN 62368-1	EN 62368-1	EN 62368-1 UL 62368-1 CSA-C22.2
EMC	EN 61000-6-2 (immunity, industry) EN 61000-6-4 (emission, industry) EN 61000-6-5 (immunity)			

Specifications are subject to change without notice.



BENNING worldwide

Austria

Benning GmbH
Elektrotechnik und Elektronik
Eduard-Klinger-Str. 9
3423 ST. ANDRÄ-WÖRDERN
Tel.: +43 (0) 22 42 / 3 24 16-0
Fax: +43 (0) 22 42 / 3 24 23
E-mail: info@benning.at

Belarus

000 «BENNING Elektrotechnik und Elektronik»
Masherova Ave., 6A, 1003
224030, BREST
Tel.: +375 162 / 51 25 12
Fax: +375 162 / 51 24 44
E-mail: info@benning.by

Belgium

Benning Belgium
branch of Benning Vertriebsges. mbH
Wayenborghstraat 19
2800 MECHELEN
Tel.: +32 (0) 2 / 5 82 87 85
Fax: +32 (0) 2 / 5 82 87 69
E-mail: info@benning.be

Croatia

Benning Zagreb d.o.o.
Trnjanska 61
10000 ZAGREB
Tel.: +385 (0) 1 / 6 31 22 80
Fax: +385 (0) 1 / 6 31 22 89
E-mail: info@benning.hr

Czech Republic

Benning CR, s.r.o.
Zahrádní ul. 894
293 06 KOSMONOSY
Tel.: +420 / 3 26 72 10 03
E-mail: odbyt@benning.cz

France

Benning
conversion d'énergie
43, avenue Winston Churchill
B.P. 418
27404 LOUVIERS CEDEX
Tel.: +33 (0) / 2 32 25 23 94
Fax: +33 (0) / 2 32 25 13 95
E-mail: info@benning.fr

Germany

Benning Elektrotechnik und Elektronik
GmbH & Co. KG
Factory I: Münsterstr. 135-137
Factory II: Robert-Bosch-Str. 20
46397 BOCHOLT
Tel.: +49 (0) 28 71 / 93-0
Fax: +49 (0) 28 71 / 9 32 97
E-mail: info@benning.de

Greece

Benning Hellas
Chania 1, Lykovrisi 141 23
ATHENS
Tel.: +30 (0) 2 10 / 5 74 11 37
Fax: +30 (0) 2 10 / 5 78 25 54
E-mail: info@benning.gr

Hungary

Benning Kft.
Power Electronics
Rákóczi út 145
2541 LÁBATLAN
Tel.: +36 (0) 33 / 50 76 00
Fax: +36 (0) 33 / 50 76 01
E-mail: benning@benning.hu

Italy

Benning Conversione di Energia S.r.l
Via Cimarsa, 81
40033 CASALECCHIO DI RENO (BO)
Tel.: +39 0 51 / 75 88 00
Fax: +39 0 51 / 6 16 76 55
E-mail: info@benningitalia.com

Netherlands

Benning NL
branch of Benning Vertriebsges. mbH
Peppelkade 42
3992 AK HOUTEN
Tel.: +31 (0) 30 / 6 34 60 10
Fax: +31 (0) 30 / 6 34 60 20
E-mail: info@benning.nl

Poland

Benning Power Electronics Sp. z o.o.
Korczunkowa 30
05-503 GŁOKÓW
Tel.: +48 (0) 22 / 7 57 84 53
Fax: +48 (0) 22 / 7 57 84 52
E-mail: biuro@benning.biz

P. R. China

Benning Power Electronics (Beijing) Co., Ltd.
No. 6 Guangyuan Dongjie
Tongzhou Industrial Development Zone
101113 BEIJING
Tel.: +86 (0) 10 / 61 56 85 88
Fax: +86 (0) 10 / 61 50 62 00
E-mail: info@benning.cn

Russian Federation

000 Benning Power Electronics
Domodedovo town,
microdistrict Severny,
"Benning" estate, bldg.1
142000 MOSCOW REGION
Tel.: +7 4 95 / 9 67 68 50
Fax: +7 4 95 / 9 67 68 51
E-mail: benning@benning.ru

Slovakia

Benning Slovensko, s.r.o.
Šenkvičká 3610/14W
902 01 PEZINOK
Tel.: +421 (0) 2 / 44 45 99 42
Fax: +421 (0) 2 / 44 45 50 05
E-mail: benning@benning.sk

South East Asia

Benning Power Electronics Pte Ltd
85, Defu Lane 10
#05-00
SINGAPORE 539218
Tel.: +65 / 68 44 31 33
Fax: +65 / 68 44 32 79
E-mail: sales@benning.com.sg

Spain

Benning Conversión de Energía S.A.
C/Pico de Santa Catalina 2
Pol. Ind. Los Linares
28970 HUMANES, MADRID
Tel.: +34 91 / 6 04 81 10
Fax: +34 91 / 6 04 84 02
E-mail: benning@benning.es

Sweden

Benning Sweden AB
Box 990, Hovslagarev, 3B
19129 SOLLENTUNA
Tel.: +46 (0) 8 / 6 23 95 00
Fax: +46 (0) 8 / 96 97 72
E-mail: power@benning.se

Switzerland

Benning Power Electronics GmbH
Industriestrasse 6
8305 DIETLIKON
Tel.: +41 (0) 44 / 8 05 75 75
Fax: +41 (0) 44 / 8 05 75 80
E-mail: info@benning.ch

Turkey

Benning GmbH Turkey Liaison Office
Üğurmumcu Mh. Akşemsettin cd.
No:56 Aslı Bahçe Sitesi K:1 D:27
34882 KARTAL / İSTANBUL / TURKIYE
Tel.: +90 (0) 2 16 / 4 45 71 46
Fax: +90 (0) 2 16 / 4 45 71 47
E-mail: info@benning.com.tr

UAE

Benning Power Systems
Middle East / Office: 918,
9th Floor, AYA Business Center
ADNIC Building, Khalifa Street
ABU DHABI
Tel.: +971 (0) 2 / 4 18 91 50
E-mail: benningme@benning.fr

Ukraine

Benning Power Electronics
3 Sim'yi Sosninykh str.
03148 KYIV
Tel.: 0038 044 501 40 45
Fax: 0038 044 273 57 49
E-mail: info@benning.ua

United Kingdom

Benning Power Electronics (UK) Ltd.
Oakley House, Hogwood Lane
Finchampstead
BERKSHIRE
RG 40 4QW
Tel.: +44 (0) 1 18 / 9 73 15 06
Fax: +44 (0) 1 18 / 9 73 15 08
E-mail: info@benninguk.com

U.S.A.

Benning Power Electronics, Inc.
1220 Presidential Drive
RICHARDSON, TEXAS 75081
Tel.: +1 2 14 / 5 53 14 44
Fax: +1 2 14 / 5 53 13 55
E-mail: sales@benning.us