

Excellent Technology, Efficiency and Quality



## **ENERTRONIC** modular SE

- Modular Three-Phase UPS Systems
- Class Leading Power Availability
- Lowest Total Cost of Ownership



- Maximum availability through:
  - Very high reliability
  - Very low mean time to repair (MTTR)
  - "hot swap" modularity
- Modular self-configuration for N+1 redundancy
- Black-start capability
- No single points of failure through:
  - Redundant critical circuits in each module
  - Multi-master operation
  - Decentralised parallel architecture
- Lowest running costs through:
  - Up to 96 % efficiency in double conversion
  - Up to 99 % efficient in "super efficiency" mode
  - "Pay as you grow" scalability
- Highest power quality through:
  - UPS classification VFI-SS-111
  - Input current total harmonic distortion (THDi) < 3 %
  - Input power factor ≥ 0.99 (adjustable)
  - Very high overload capability

## Optimum availability, operating costs and power quality

With its ENERTRONIC Modular SE UPS, BENNING now offers modular three-phase UPS systems that combine the benefits of class leading system availability, lowest total cost of ownership and highest power quality to protect sensitive and process critical electrical loads.

Power disturbances can have disastrous financial and operational consequences in almost every aspect of industry, commerce and data processing market sectors such as:

- Process & Automation
- Infrastructure (inc. Ulilities & Transport)
- Telecommunications
- Oil & Gas
- IT and Data Centre

All have their own specific requirements that are fully met by the reliable, flexible and highly efficient ENERTRONIC modular SE.

## Maximum energy availability and cost-effective operation 97 50 Output power [%] Fig. 7: Efficiency for different output powers Normal Operation SE Operation Bypass Operation "Hot Swap" modularity to 1,000 kW Power capacities up to 1,000 kW can be achieved by paralleling UPS modules and cabinets. Each module can be up to 40 kW ( $\cos(\phi)=1$ ) and automatically parallel with each other in either a parallel capacity or parallel redundant mode. The parallel mode is determined by the size of the load and is parallel redundant if it can be and parallel capacity if it has to be. Up to 99 % efficiency

If the highest possible efficiency is more important than voltage and frequency quality the user can opt to operate the ENERTRONIC modular SE in its "Super Efficiency" mode.

In this mode the critical load is fed via the static bypass line until the voltage and/or frequency of the mains moves outside of pre-set tolerances. At this point the critical load is break-free transferred onto the UPS inverter and is therefore fully protected from damaging mains borne disturbances including brown-outs and black-outs.

In the SE mode, operating efficiencies of 99 % are achievable (see fig. 7).

Fig. 8: IT series for ENERTRONIC modular SE

#### Power density of 415 kW/m<sup>2</sup>

With its top ventilation (rear ventilation available as an option) and front access only maintainability, the ENERTRONIC modular SE can be placed against a wall or in a corner etc. This minimises the system's operational footprint and gives it the class leading power density of up to 415 kW/m².

# **ENERTRONIC modular SE – reliable power supply for operationally critical processes**



Fig. 2: ENERTRONIC modular SE, 20 kW module

## Maximum availability and lowest MTTR (Mean Time To Repair)

The ENERTRONIC modular SE combines the benefits of very high reliability and a very low mean time to repair (MTTR) to create a UPS system with the highest possible availability.

By using only the highest quality components, over specifying critical components and ensuring the design values reliability before cost, Benning has created a UPS with industrial grade reliability. When such reliability is combined with the repair and maintainability benefits of true "hot swap" modularity that can replace an entire UPS module in less than 10 minutes you have a UPS with "six nines" (99.9999 %) availability.

#### "Pay as you grow" Scalability

It's not always easy to predict the size a critical load will be in, say, 10 years time and if a UPS is over-sized or under-sized, valuable capex is being wasted.

To eliminate the costs associated with significantly over-sizing or under-sizing the UPS at "day one" an ENERTRONIC modular SE UPS system should be installed. Only the exact number of modules needed to provide the required system capacity (or redundancy) need to be installed at "day one" and as the critical load increases, or decreases, so modules can be quickly added to, or removed from, the system to ensure that the UPS system is always sized to meet the needs of the critical load.

Fig. 3: Easy module swap due to hot plug technology and automatic module configuration.



Fig. 4: The UPS system is scalable and grows with your demands

### **No Single Points of Failure**

By designing redundancy into each critical circuit in each module, by incorporating "multi-master" technology into each module that allows all modules to automatically operate as either the master or a slave, and by decentralising the parallel architecture of the modules, Benning has designed a UPS system with no single points of failure.

### **Highest power quality**

Each ENERTRONIC modular SE UPS module is a highly efficient double conversion, serial on-line UPS (VFI-SS-111). By supplying the critical load via the ENERTRONIC modular SE's rectifier and inverter the quality of voltage and frequency experienced by the critical load is significantly improved.

The ENERTRONIC modular SE's rectifier incorporates 3 level IGBT technology, which means low mains input distortion and active power factor correction. The ENERTRONIC modular SE's input current total harmonic distortion (THDi) is an impressive  $\leq 3$ % and its typical power input factor is an equally impressive  $\cos(\varphi) \geq 0.99$ . Each UPS module comprises:

- 1. Three-phase rectifier with IGBT-3-Level technology
- 2. Three-phase inverter with IGBT-3-Level technology
- 3. Electronic switching unit (static bypass switch)
- 4. Redundant regulation/control unit

### **Lowest Total Cost of Ownership**

With its "pay as you grow" scalability and very high operating efficiency, even at partial loads, the real running costs of the ENERTRONIC modular SE are minimised without the need to compromise on power quality.

If the highest possible efficiency is more important than voltage and frequency quality, the ENERTRONIC modular SE can be operated in its "Super Efficiency" mode. In this mode the critical load is fed via the static bypass line until the voltage and/or frequency of the mains moves outside of pre-set tolerances. At this point the critical load is break-free transferred onto the UPS inverter and is therefore fully protected from damaging mains borne disturbances including brown-outs and black-outs.

### **Automatic TCO and availability optimisation**

The user selectable and configurable power optimisation mode automatically and simultaneously minimises total cost of ownership (TCO) and maximises system availability. It achieves this by using its inbuilt intelligence to place any individual modules in excess of the number needed to guarantee the required level of power protection into a "sleep" mode. All modules in this "sleep" mode remain fully ready to instantaneously provide power to the critical load should the need arise (e.g. in the event of a load increase) but will not be wasting energy by unnecessarily switching power. This means that the system is capable of automatically and intelligently delivering class leading system availability AND the lowest TCO.



Fig. 5: Operating unit installed in the front door panel (MCU 3000)

## Maintain long-term reliability -

### **Extensive reporting and monitoring** functions with MCU 3000

Web browser system values and configuration

Graphic user interface for all Windows OS systems

TCP/IP protocol: complete data transfer

RS232 series communication

## through the pro-active 360° service

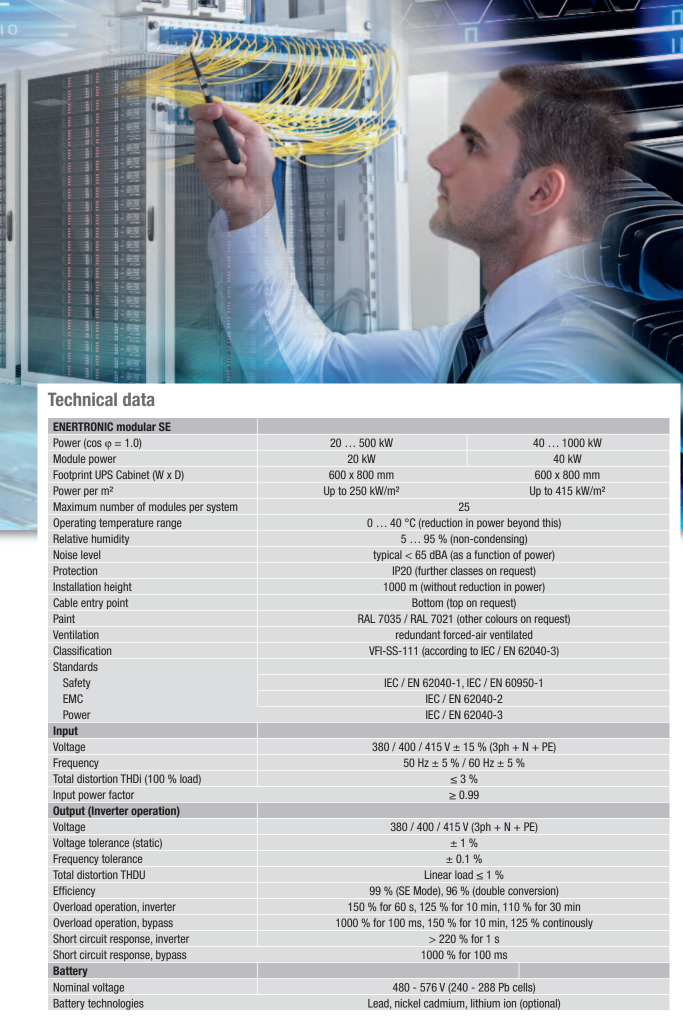
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#### **BENNING** worldwide

#### **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**

1000 BENNING ul. Belorusskaya, 51-25 224025 BREST Tel.: +375 162 / 97 47 82 Fax: +375 162 / 29 33 77

E-mail: info@benning.by

#### Belgium

Benning Belgium branch of Benning Vertriebsges. mbH Essenestraat 16 1740 TERNAT

Tel.: +32 (0) 2 / 5 82 87 85 Fax: +32 (0) 2/5828769 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. Zahradní ul. 894 293 06 KOSMONOSY Tel.: +420 / 3 26 72 10 03 Fax: +420/326741299 E-mail: odbyt@benning.cz

#### France

Benning conversion d'énergie 43, avenue Winston Churchill 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

#### **Great-Britain**

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

#### 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

Benning Conversione di Energia S.r.L Via 2 Giugno 1946, 8/B 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 GLOSKÓW 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

#### Serbia

Benning Power Electronics doo Ratarski put 35b 11186 Beograd Tel.: +381 (0) 11 / 3 16 14 29 Fax: +381 (0) 11/3161429 E-mail: info@benning.co.rs

#### Slovakia

Benning Slovensko, s.r.o. Kukuričná 17 83103 BRATISLAVA 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

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 19 Mayıs Mah. Kürkçü Sokak No:16/A 34736 Kozyatağı Kadıköy / ISTANBUL Tel.: +90 (0) 2 16 / 4 45 71 46 Fax: +90 (0) 2 16 / 4 45 71 47

#### Ukraine

Benning Power Electronics 3 Sim'yi Sosninykh str. 03148 KYIV

E-mail: info@benning.com.tr

Tel.: +380 (0) 44 / 5 01 40 45 Fax: +380 (0) 44 / 273 57 49 E-mail: info@benning.ua

#### 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



