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ENERTRONIC modular

Three Phase UPS System with Modular, Hot-Plug Design

BENNING World Class Power Solutions

ENERTRONIC modular Three Phase UPS System with Modular, Hot-Plug Design

Introduction

BENNING has been supplying modular DC power solutions for IT, telecom and industrial applications for more than 20 years. These DC systems are very reliable as they consist of parallel operating hot-plug DC power modules with n+1 redundant configuration. This design allows easy and rapid replacement as well as upgrade or downgrade of the power capacity following any change in the load requirements.

ENERTRONIC *modular* the modular UPS System with premium Availability and high Flexibility

Each module within the ENERTRONIC *modular* is an independent double conversion UPS with three phase input, rectifier, inverter, static-bypass, DSP regulator and three phase output.

The power modules, with true hot-plug design, allow the addition or replacement of modules without any power interruption. The advanced decentralised parallel architecture of the ENERTRONIC *modular* UPS system offers maximum power protection availability. (Fig. 1)

Features of the ENERTRONIC modular UPS Systems:

- Scaleable UPS systems with hot-plug power modules
- N+1 redundancy ensures maximum availability
- Advanced UPS design with IGBT and MOSFET semiconductors and DSP processors
- UPS classification VFI-SS-111 in accordance with EN/IEC 62040-3
- High efficiency, also at partial load, reduces
 energy losses
- Sinewave input current (powerfactor 0.99)
- Input current with low harmonic distortion (THDi < 5 %)
- Short MTTR (Mean Time To Repair) Replacement of modules without load interruption
- Online diagnosis and monitoring



Fig. 1: Decentralised parallel architecture

The modules can be replaced without the loss of output power.

Following this trend in the standby DC market, more and more customers are now demanding a similar modular, n+1 redundant, solution for their UPS requirements.

BENNING followed these customers requests and has developed the ENERTRONIC *modular* UPS range with parallel operating, three phase hot-plug, UPS modules. ENERTRONIC *modular* UPS systems are available with 20 kVA or 40 kVA modules. These modules provide scalable solutions with steps between 40 kVA and 480 kVA (n+1 redundant).

The modular design simplifies system upgrade or downgrade and avoids high investment costs for power which is not required at initial installation.

ENERTRONIC modular Reliable, Cost Saving, Scaleable

Input Curren

DSP Technology

In each ENERTRONIC module two Digital Signal Processors (DSP) are responsible for regulation and monitoring. Thanks to this advanced design the quantity of electronic components has been reduced compared to conventional UPS systems which results in better MTBF figures.

The power section of the ENERTRONIC modules is based on MOSFET and IGBT technology which results in less module weight and size (30% to 50% lower), compared to conventional UPS systems.

High Efficiency, even at partial loads, means less TCO (Total Cost of Ownership)

High efficiency of UPS systems is essential to reduce operating costs.

The ENERTRONIC *modular* UPS has been designed to provide high efficiency at full rated loads and also at partial loads. (Fig. 2)

This excellent efficiency lowers the UPS energy consumption as well as the investment and operating costs for the airconditioning equipment.



Fig. 2: Efficiency versus output power (40 kVA module)

Sinewave Input Current and less than 5% THDI results in Investment and Energy Savings (Fig. 3)

The level of harmonic pollution on the input current of conventional UPS systems is about 33 %.

Input cables and fuses as well as generator sets have to be oversized to operate these UPS systems as they take additional reactive power from the mains.

In some cases, especially for bigger UPS systems, 12-pulse rectifiers or filter systems are necessary to compensate this reactive power value, resulting in increased investment and operating costs.

The THDI value of ENERTRONIC *modular* UPS systems is less than 5%. Thanks to the inbuilt active power factor correction, the cos phi of the sinewave input current is 0.99. As a result of these advantages, ENERTRONIC *modular* UPS systems do not need any filter systems or oversized gensets. Fig. 3: The near unity power factor of the ENERTRONIC modular, results in very low harmonic distortion on the mains.

ENERTRONIC modular

UPS with

6-pulse Rectifier

Time

UPS with

12-pulse Rectfier

Classification of the ENERTRONIC *modular* UPS in accordance with EN/IEC 62040-3 (Fig. 5)

The ENERTRONIC *modular* UPS is classified as level VFI-SS-111 in accordance with EN/IEC 62040-3.

Part 1	Part 2	Part 3
(VFI, VI, VFD)	(SS, XX,YY)	(111, 222, 333)
defines the depend-	defines the output	Defines the output
ency of the UPS	waveform, sinusoidal	voltage limits under
output with regard to	or non-sinusodial	dynamic deviations
the mains input		

Part 1 (VFI): The output voltage is independent of all mains voltage and frequency variations.

Part 2 (SS): The output waveform is sinusoidal with all linear and non-linear loads.

Part 3 (111): The dynamic deviation of the output voltage will not exceed the three tolerance curves of the standard EN/IEC 62040-3 if

- the operation mode changes
- during linear load steps
- during non-linear loadsteps

ENERTRONIC modular Availability without Compromise

Fig. 4: Comparison of parallel redundant UPS configurations. ENERTRONIC modular compared to traditional standalone UPS systems.

Hot-plug modular redundant Design means highest Availability and short MTTR (Mean Time **To Repair)**

The modular n+1 redundant concept of the ENERTRONIC modular UPS, together with real hot-plug design, provides the highest availability of power protection.

The redundant design still provides 100 % power to the load even if one module fails.

The replacement of the faulty module can be achieved in less then 10 minutes if a spare is available on site. After replacement, the UPS is back to redundant operation. Redundancy with conventional UPS systems requires a second complete system for parallel operation (Fig. 4).

Fig. 5 (above): ENERTRONIC modular with combination cabinet and batteries, output power 20 kVA (n+1)



output power 20 kVA

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ENERTRONIC modular

Simple Operation, rapid Diagnosis

Compact UPS Cabinets with high Power Density need less Floor Space

The dimensions of standard cabinets for 20 kVA modules are $1800/2000 \times 600 \times 800$ mm (H x W x D).

The cabinets are designed to accommodate up to 5 or 6 power modules (depending on height) with 20 kVA modules providing 80 kVA or 100 kVA system power in n+1 configuration.

No additional cabling is required for future power upgrade.

For the integration of batteries and 20 kVA power modules combination cabinets are available. (Fig 5)

Improved Output Power and higher Power Density with 40 kVA Power Modules

The dimensions of system cabinets designed for 40 kVA power modules are 1800/2000 x 800 x 800 mm (H x W x D).

These cabinets can accommodate up to four or five 40 kVA power modules (depending on height) providing 120 kVA or 160 kVA system power in n+1 configuration.



Two DSP's are responsible for all regulation and monitoring functions.

More Output Power with Distribution Cabinets

The 2000 mm high standard cabinets can accomodate up to six 40 kVA power modules if the system distribution cabinet with built-in manual by-pass and input and output terminals is used.

> Fig. 7: ENERTRONIC modular with distribution cabinet, output power 200 kVA (n+1)

UPS Remote Monitoring and Management System MCU with Front Panel Display

1000

The MCU provides local and remote monitoring and control of the UPS ENERTRONIC *modular*.

The front panel with graphic display and keypad enables easy local operation and monitoring of the system as well as the selection of different options and parameters.

The built-in event recorder stores up to 250 events which are date and time stamped.

Remote control and monitoring of the MCU is possible via a modem or over the Internet.



Fig. 8: Display and control unit

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ENERTRONIC modular Local and Remote Monitoring System

ENERTRONIC *modular* with maximum Output Power Capacity

With two UPS cabinets each housing six power modules and one distribution cabinet, the output power capacity increases to 440 kVA (n+1 configuration).



Fig. 9: ENERTRONIC modular, output power 440 kVA (n+1)

SNMP – Network Management Integration

The internationally recognised simple network management protocol (SNMP) is provided as standard and allows simple monitoring of the UPS.

The ENERTRONIC *modular* UPS can also be integrated into Network systems like HP-Openview, IBM-Netview, Novell NMS and other compatible systems.

RCCMD automatic Power-Shutdown and Monitoring Software

RCCMD allows the automation of different actions based on certain events. E.g. arranged shut down of individual PC's over the network or broadcasting messages or e-mails e.g. battery undervoltage.

BENNING MCU Service-Software

This software package allows the complete monitoring and control of the ENERTRONIC *modular* UPS on site or via serial interface, network or modem.

It is also able to monitor realtime processing information and past events.



Remote Control

- The following remote control functions are provided as standard
- Emergency power off (EPO)
- · Generator operation (blocks the bypass)
- External battery disconnecting switch open

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<u>Technical Specification</u> ENERTRONIC modular 40 – 480 kVA

Rated output power	[kVA]	40	60	80	100	120		
	[kW]	32	48	64	80	96		
No. of modules		2	3	4	5	6		
Input								
nput current	[A]	62	93	124	155	186		
Nominal voltage	[V]	3 x 400 / 230 ± 15 %, +N (± 5 %)						
UPS ENERTRONIC modul	ar with 40 k	VA modules	3					
Output power	[kVA]	80	120	160	200	240 *1		
No. of modules		2	3	4	5	6		
Input								
Input current	[A]	124	186	248	310	372		
nput power	[kW]	86	129	172	215	256		
UPS ENERTRONIC modul	ar with 40 k	VA modules	3			0.00		10
Output power	[kVA]	280 *1	320 *1	360*1	400*1	440 *1	480 *1	-
No. of modules		7	8	9	10	11	12	-
Input						110		-
Input current	[A]	434	496	558	620	682	744	
Input power	[kW]	301	344	387	430	473	516	1155
Distortion factor (THDi)	[%]	61 20 kVA \leq 4 / 40 kVA \leq 5						
Power factor ($\cos \phi$)	[,0]	≥ 0.99						
Output					-	10		-
Output voltage	[V]	3 x 400 / 230 +N (± 5 % programmable)						1000
Voltage tolerance								-
static	F0/ 1	≤1				-		
asymmetric load	[%]		≤ 2 with 100 %				_	
dynamic		\leq 5 with 100 % load step						
Regulation time	[ms]	≤ 20					-	
Nominal frequency	[Hz]		-	50 ±	0.1 %			
Distortion factor	F0/ 1	[%] ≤ 2 with linear load ≤ 5 with non linear load EN 50091-1-1						
	[%0]							-
Crest factor	[%]	≥ 3 : 1						-
Overload								
Inverter			150 % for 60	sec, 125 % for	10 min with thr	ee phase l oad		
Electronic by-pass		150 % for 10 min, 500 % for 100 ms						
Short circuit		200 % for 3 sec						
Service by-pass				inst	alled			

Other specifications

other specifications				
Efficiency	[%]	94.5		
EMC		IEC 62040 - C3		
Permitted ambient temp.	[°C]	0 to +40		
Storage temp.	[°C]	-25 to +70		
Relative humidity	[%]	5 to 95 non condensing		
Installation height	[m]	< 2000 m over absolute altitude without derating		
Cabinet protection		IP 20		
Painting		RAL 7035 textured		
Weight / 20 kVA modules	[ka]	40		
40 kVA modules	[kg]	65		
Pb-Battery				
No. of cells / 20 kVA modules		2 x 108 - 144		
40 kVA modules		2 x 120 - 144		
Standards	EN 60	801. EN 60950. EN 61000. EN 62040-1. EN 62040-2. EN 62040-3. EN 62040-1-1. VGB 4		

(*1: Systems above 240 kVA output power need the additional distribution cabinet.)

Cabinets for systems with 20 kVA modules

Туре Height | Width Depth |Weight*2 PSJ 1868 (5 modules) 1800 mm 600 mm 800 mm 190 kg PSJ 2068 (6 modules) 210 kg 2000 mm 600 mm 800 mm (*2: without modules) Specifications are subject to change without notice.

Cabinets for systems with 40 kVA modules

Туре	Height	Width	Depth	Weight*2			
Standard cabinets							
PSJ 1888 (4 modules)	1800 mm	800 mm	800 mm	210 kg			
PSJ 2088 (5 modules)*3	2000 mm	800 mm	800 mm	240 kg			
Distribution cabinets							
PSJ 2088	2000 mm	800 mm	800 mm	250 kg			
(*3: Standard cabinets with six 40 kVA modules need the additional							

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distribution cabinet)