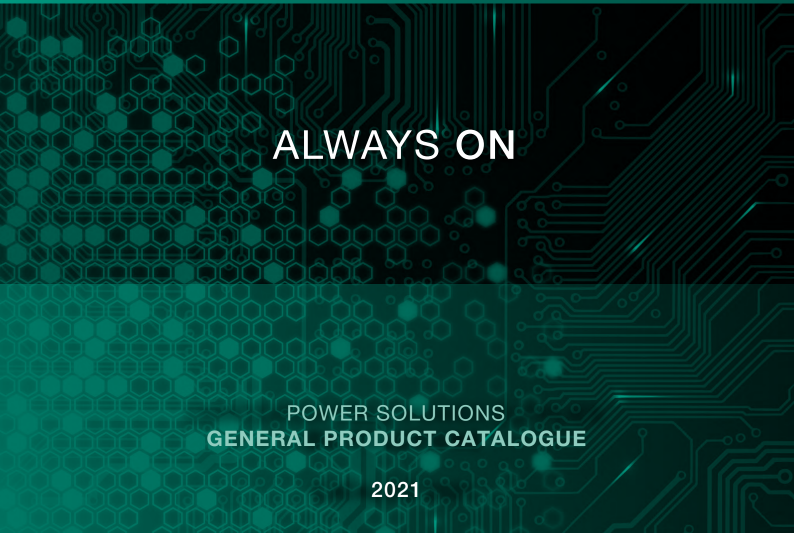
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NBW POWER SYSTEMS

DC SOLUTIONS INDEX

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19" & 21" RECTIFIERS

The Slimline Power System provides advanced controller features in a compact, cost-efficient footprint. The SPS platform is based around a 1RU shelf configuration with an array of combinations of rectifier shelves and distribution options to address 500W to 19200W applications. The Pulsar Edge controller has Ethernet connectivity to facilitate remote network management to monitor and control rectifiers, batteries, and distribution. The SPS is a full featured and reliable DC power solution where system height and depth are restricted, but large system performance is critical to success.

1RU TECHNICAL INFORMATION

Independent system for integration in 19" rack.

- 2 1000W EP100 rectifier modules. Up to 2kW
- Battery protection, monitoring and control (Shunt, LVBD) Pulsar IP controller, integrated distribution.



6RU TECHNICAL INFORMATION

- Independent system for integration in 19" rack.
- 6 1000W EP100 rectifier modules.
 Up to 6kW
- Battery protection, monitoring and control (Shunt, LVBD) Pulsar IP controller, integrated distribution.



 \mathbf{v}

SPS Data-Sheet DOWNLOAD





IMS 48

The IMS 48 is a 48Vdc DC power system for mid-range power requirements. The modular equipment allows 200, 400 and 600Adc configurations, up to 40 distribution positions in CB DIN/FH system and up to 4 sections of frontal access batteries.

The final configuration of the system can be adapted to the needs of each site using standard production, distribution and battery modules.

■ 10U CONFIG ■

■ 20U CONFIG ■

■ 43U CONFIG ■



TECHNICAL INFORMATION

- Modular DC plant for INDOOR installations. 600×600 Cabinets with different height options 10U, 20U, 43U.
- High efficiency (>97%) 3kW CP2725 Rectifiers.
- 200Adc, 400Adc, 600Adc system capacity options.
- Standard components for modular and flexible configurations.
- Battery connection, monitoring and protection (LVBD, Shunt controller).
- Internal battery bank or external battery bank options.
- Sophisticated system controller with IP capability supporting SNMP V3.1/MODBUS/ETHERNET.
- Frontal access for installation and maintenance.

▼ IMS 48 Data-Sheet DOWNLOAD

CP 2725 Data-Sheet DOWNLOAD







HPS 48

The HPS 48 is a distributed architecture DC-48VDC power system for high power requirements. The modular equipment allows configurations from 800 to 48000A (261kW) with different options for distribution in both CB DIN and NH fuses.

The equipment can manage and monitor up to 12 battery sections and 96 3kW rectifiers.

The final configuration of the system can be adapted to the needs of each site using standard production, distribution and battery modules.

■ HPS484800 Distributed System ■

TECHNICAL INFORMATION

- Modular DC plant for INDOOR installations.
- Flexible configuration cabinets for 600Adc, 800Adc, 1200Adc and 1600 Adc.
- Plant extensions in distributed configuration of up to 3 cabinets and 96 rectifiers.
- High efficiency (>97%) 3kW CP2725 rectifiers.
- Standard components for modular and flexible configurations.
- Battery connection, monitoring and protection.
- Flexible distribution options to suit site requirements.
- Battery connection, monitoring and protection.
- Sophisticated system controller with IP capability supporting SNMP V3.1/ MODBUS/ETHERNET.
- Front access for installation and maintenance.













HYBRID CUBE

The main innovation of the Hybrid Cube system is the exclusive use of a DC bus, which eliminates DC/AC and AC/DC conversion losses. The compact design includes a 14kW solar panel, a DC generator (5 kW DC Genset), batteries (Long Life Li-Ion Batteries), a fuel tank and a controller system that integrates the solution and optimizes power generation to reduce maintenance costs.



TECHNICAL INFORMATION

 OUTDOOR Power generation plant stations without AC

- Solar panel up to 14kW
- 5kW Genset DC generator
- Fuel tank of 1440L (for consumption of 1kW it would only need an annual recharge)
- Long-life Li-Ion batteries between 270 and 1280Ah (4300-8200 charge/ discharge cycles) or AGM batteries
- Possibility of adding a 1kW wind generator with DC converter
- Controller that optimizes the operation of the system adapting the moments of solar production with the recharge of batteries and the support of the generator.
- Sophisticated system controller with IP capability supporting SNMP V3.1/ MODBUS/ETHERNET
- Total system weight without fuel 1375kg
- **OUTDOOR** cabinet with IP 67











SOLAR CUBE

The SolarCube is a low-power outdoor cabinet designed to meet high-performance telecommunications requirements, in hard-to-adapt operating conditions.

The cabinet uses its own energy production for the internal cooling of the system, improving efficiency with double insulating layer technologies in aluminium cabinets and forced ventilation.

The system allows the complete housing of a telecommunication node including the DC equipment and its batteries, maintaining operational conditions and reducing energy consumption by up to 85%.

TECHNICAL INFORMATION

- Telecommunications cabinet for OUTDOOR applications.
- Solar panel for cooling consumption. The solar panels prevent direct radiation by reducing internal temperature surges.
- Self-cooling of the panels with the interior convection outlets
- Self-cooling IP55 cabinet with doublelayer aluminium technology
- Interior design with high contact zones to improve the internal cooling of the installed elements
- Designed to house Powerful Equipment, its batteries and all the necessary equipment for a Base Station.
- The station's internal cooling system optimizes energy consumption by up to 85% for 1kW consumption in 24/7 mode.















INDOOR DC

The DC distribution cabinets are based on a modular design that allows different configurations to adapt the distribution cabinet to the requirements of the energy system.

Using standard DIN protection components (circuit breaker) the different panels are formed and then assembled into the cabinet. Each panel can be independently configured with a multitude of options; status supervision, measurement elements such as Voltmeter Amperemeters (analogue and/or digital) with the possibility of remote supervision in 4/20mA, SNMP, MODBUS, ETHERNET.

There are cabinets with different sizes from 1400 to 2200 in height and widths of 400, 600, 800.

Simple wall panels from 4 distribution positions up to 44. Anchorage system on wall rail with easy installation.

■ Electrical diagram of the status monitoring system



TECHNICAL INFORMATION

- DC distribution cabinets in "Frame" format 19". 23" and wall frames.
- Solid cabinets made of galvanized sheet metal and finished with epoxy insulation. RAL 9005 BLACK.
- Distribution with standard monopolar CB on DIN rail up to 125A. Up to 132 CB DIN positions per cabinet.
- Capacity to distribute up to 4800Adc per cabinet.
- Different height options in 1400, 1600, 1800, 2000, 2200mm cabinets.
- Composition of standard panels in DIN format 200Adc, 400Adc, 600Adc, 800Adc with 22 distribution positions per panel.
- Total accessibility for safe hot swapping.
- Upper and lower cabinet mechanization to allow access to the wiring.
- Schneider Components.
- Voltmeter Amperemeter with 4/20mA analogue or digital connectivity SNMP, Modbus, ETHERNET.
- Status monitoring relay system. NC or NO.
- Up to 6 panels in a 43U cabinet.







OUTDOOR DC

The outdoor cabinets are manufactured in aluminum with corrosion-free "double wall" or "single wall" technologies. There are different formats of forced and directed convection cooling, A/C or heat exchangers.

The outdoor cabinets have IP65 exterior protection and anti-vandalism systems, the access to the cabinets is frontal and can accommodate any type of system both DC, AC and telecommunications. The cabinets are designed to accommodate batteries.

■ EXTERNAL ■

■ Advantages of Double Wall system ▶

■ INTERNAL ■

TECHNICAL INFORMATION

- Outdoor equipment cabinets IP65
- Corrosion-free aluminum construction
- Half-height, full-height and multi-cabinet configurations
- Single wall and double wall construction options
- Air conditioning, heat exchanger and fan cooling options
- Space for placing power supply equipment and BTS
- Configurable for environmental and site requirements
- Custom DC and AC power solutions
- Connection, monitoring and protection of the battery
- Internal or external battery options
- Sophisticated system controller with IP capability, SNMP, MODBUS, ETHERNET
- Front access for installation and maintenance.
- Vandal-proof multipoint locking mechanisms























INVERTERS

The solutions for DC/AC inverters are divided into 2 options:

INDEPENDENT TSI MODULES of 0.5kVA, 0.75kVA and 1.5kVA. They are DC to AC conversion systems for 48Vdc input and 230-50Vac 50/60hZ output. The systems do not require an external control system.

HIGH POWER MODULAR SYSTEM from 3.5kVa to 21kVA in an N+1 redundant configuration for optimum reliability up to 17.5 kVA This modular scalability makes the system ideal for most applications where future energy growth is anticipated. Built-in bypass.

Architectural wiring diagram





TSI TECHNICAL INFORMATION

- Systems available in 0.5kVA, 0.75kVA and 1.5kVA
- DC input with a wide input range of 40 to 60Vdc
- Wide Vout range between 156 and 265Vac. Configurable for 220/230/240 in 50 and 60Hz
- 93% efficiency with 99% power factor and less than 3% harmonic distortion

ALPHATRAN TECHNICAL INFORMATION

- NEBS/Telecom industry compliant. 48Vdc input 220/230-50-60Hz. single phase output
- True modular scalability: 3.5 kVA 21 kVA (3.5 kVA modules)
- Parallel for redundancy or N + 1 capacity
- Secure hot-swappable module exchange technology
- Total front accessibility.
- Ultra-low profile: 21 kVA in 24 U with Clean DC input <30 dBrnc
- Precision output voltage regulation: line <1% and integrated static bypass for greater safety LCD Status Display Module
- IP / SNMP monitoring
- International agency certifications (UL, CE,TUV)



▼▼ Alphatran Inverter Data-Sheet DOWNLOAD







OTHER

The DC-Converters are a full featured and reliable DC power solution where system needs a conversion from 12Vdc-24Vdc-48Vdc to 12Vdc-24Vdc-48Vdc with high efficiency (more than 98%). Electronic technology used by BW is highly efficient, no warming up of the environment, modular solution that

ca be inserted in parallel and Galvanic isolation.



DC/DC CONVERTERS

- 24-48 Vdc dc/dc converters
- 48-24 Vdc dc/dc converters



SINGLE RECTIFIER

- MPR1348FP 48Vdc rectifier that provides efficient isolated power from the AC power grid in a universal format (50-60 Hz, 220-230-240Vac) 1U module that works independently and reports alarms by relay.
- 1350W total power with 92% efficiency



SPS Data-Sheet DOWNLOAD

MPR1348FP Data-Sheet DOWNLOAD



PULSA EDGE Data-Sheet DOWNLOAD







NBWALWAYS ON

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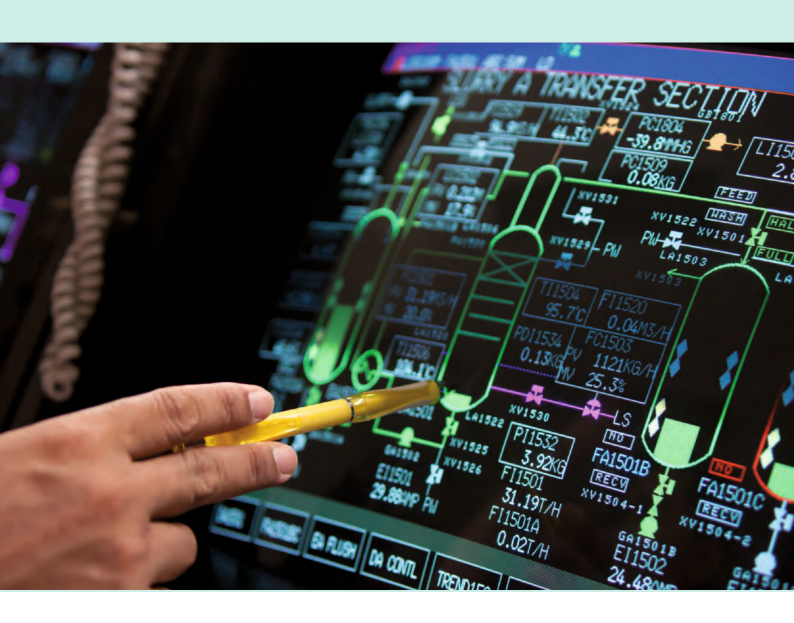
BW DESIGNS AND DEVELOPS

BW designs and develops high technology products for power electronics market and is leader in designing uninterruptible power supplies.

BW offers a wide range of products based on state-of-art technology.

The main configuration of the systems is based on the control of input sinusoidal waveform, allowing the reduction of input harmonic distortion (THDi) below 3%, with an efficiency higher than 95% in normal operation and higher than 98% in Power-Save condition.

BW also develops custom solutions suitable for special applications.





Why an UPS?

Even today the quality of power supply is a problem. Voltage interruptions and various electrical disturbances are a daily issue and can create considerable problems, either to the powered equipment or to the time lost due to interruptions, with additional risk of data losses on important files.

Today more than ever, time and speed are important resources. The interruption of our work because of these disadvantages involves a very high cost and the reactivation of normal operations, which may last even a few hours, must be minimized.

If not protected, computer systems are often victims of disturbances they may compromise good functioning. Provide adequate protection to our utilities means not only to safeguard our goods, but also to avoid costs not only in terms of money but also such for quality of work and for data availability.

It is therefore very advantageous to be sure of a continuous and safe work, protected by Elsist uninterruptible power systems.

Main blocks on a UPS

RECTIFIER it converts the AC input voltage into an intermediate DC voltage and charges the battery

INVERTER it converts the intermediate DC voltage into a filtered AC voltage to the load

BATTERIES SET they store energy when mains is present. when input source is lost they supply the load for a

certain amount of time

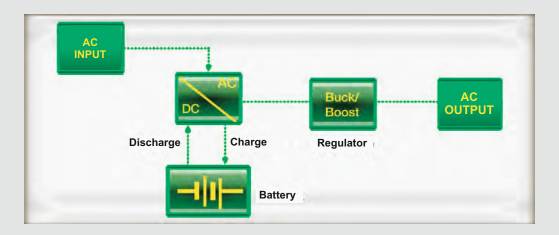
Technical term	Symbol	Description
Volt	V	Voltage
Ampere	A	Current
Power Factor	Cos φ	Phase shift angle between voltage and current
_Watt	W	Real power (Volt x Ampere x Cos φ)
Voltampere	VA	Apparent power (Volt x Ampere if single phase
		Volt x Ampere x √3 if three-phase)
Frequency	Hz	Number of cycles per second
Crest Factor	CF	Ratio between peak current and effective current (lpk/leff)
Autonomy time	minute	UPS runtime when supplied by the battery

UPS operation

LINE INTERACTIVE SERIES

Our UPS Line Interactive range assures safe and cost-effective reliability. We are pleased to recommend you Line Interactive series for all Small Office and Home users, because they represent the best price / quality ratio. Elsist take care of this product range giving great importance to design , simple appearance, user friendly interface, ease of installation for perfect integration into any type of environment.

In normal operation, the load is fed by the network through an Automatic Voltage Regulator (AVR). This circuit corrects network variations, stabilizing them within certain values. When such variations exceed AVR circuit regulation capability, battery is activated to ensure continuity of proper operation.

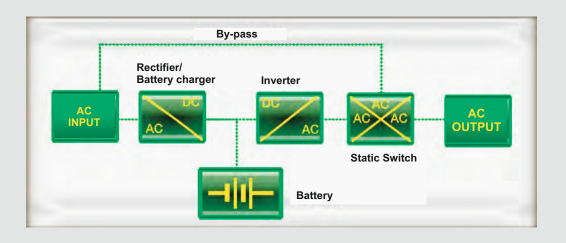


ON-LINE DOUBLE CONVERSION SERIES

Elsist UPS with on-line technology are characterized by zero time intervention, which means the load protection without interruption of the supply and with the same waveform (perfectly sinusoidal), as well as with network operation and with battery operation. In fact, a fully sine-wave voltage is perfectly reconstructed over all time. On-Line Technology models are suitable for protecting Servers, Data Center, Storage Systems, Automation, Video Surveillance, Security systems and others. ON-LINE technology can provide total protection not only for black-out but also for all the variations in voltage and frequency that silently attack our users every day.

Since 1978, Elsist has largely devoted his production to this UPS technology with expandable autonomies, hence with over-sized integrated rectifiers, in order to support additional battery modules (for business continuity). These series are also dedicated to manufacturing plant, electro-medical devices and general safety.

Elsist ON-LINE series offer also integrated shutdown software, targeted for more critical computing applications such as Servers and Data Networks. The reliability of these series is the feature on which Elsist keep focus: the total protection of applications in order to forget the risk of electrical power inconveniences.

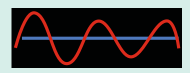


INTRODUCTION



Electrical disturbance

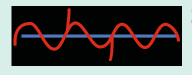
Sometimes we experience electrical disturbances on the mains such as voltage fluctuations, spikes, flickering, blackouts that can disturb the correct operation of our systems or even cause them damages. There are various kind of electrical disturbances. Hereafter, we're listing the most common ones:



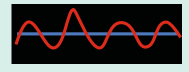
SAGS a sudden decrease of input voltage for a short time. BROWNOUTS are steady decrease of input voltage for a long time. The load is still supplied but at a voltage below its tolerances.



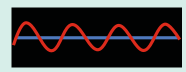
BLACKOUTS no power at all, in this condition the load is not supplied



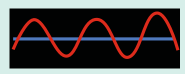
SPIKES a sudden and very large increase in the voltage level. Quite dangerous for the load



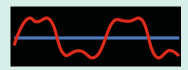
SURGES a sudden increase in the voltage level above the normal level, usually more than 20ms



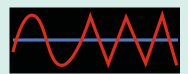
NOISE voltage disturbances generated by magnetic field interference (EMI) or by radio frequency interference (RFI)



OVER VOLTAGE an increase of input voltage for a long period of time. The load is still supplied with a voltage above its tolerances. A dangerous condition for the load.



HARMONICS a distortion of the voltage waveform



FREQUENCY FLUCTUATION a frequency variation

Innovative Energy

FOR AN ECO-FIENDLY SUSTAINABILITY

because BW is focused on energy saving, selling high efficiency products. An environmentally-friendly approach is one of our main goals since design stage, in order to sustain a clean energy development.



Technical Service

Elsist provides a 360-degree service

Elsist provides its customers with a complete technical assistance and a preventive maintenance support. Different types of Service contract are available, to allow customers to select the most suitable one for their applications. Today Elsist may offer a 24 hours a day monitoring system, handled by its service center in Milan. With this particular service contract, named "Safety", we provide a full time control of the device, by checking its operation in real time and set-up onsite intervention for problem solving whenever necessary. After sales service of Elsist is granted by a team of top trained technicians to ensure the best support for your installations.



System installation consultancy



Checking of the environment for Standard&Norms compliance



Fast support within 24 hours



«Safety Intelligent» contract for a 24 hours a day support



Special selling conditions for battery replacement



Special selling conditions on spare parts



Customized Service contract, also multi-brand



Pre-sale support



Special prices on labor cost



«Full» contract allows a free of-charge replacement

Applications

Market Segments Elsist products are used in various critical applications with full

customers satisfaction

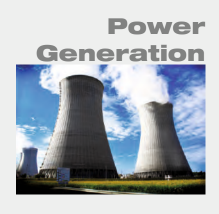


















Choose the most suitable UPS

Home SOHO POS System











MULTISTATION

HOME550

NEMO2.0

MISSION

Office IT Segment Banks











MISSION

UPSERVER2.0

FLEXIBLE

PURE POLARIS

Telecom Office Data Center Industrial Banks Railway



TRI-ONE





NAUTILUS

Emergency Systems



MISSION MSS





POLARIS PSS

TRI-ONE TMSS

Special Products



SIRIUS

MULTISTATION



MULTISTATION

Line interactive single-phase UPS

Protect your equipment with an uninterruptible power supply against data loss. Multistation 1000 has an output capability of 1000 VA.

This device is mainly designed for domestic multimedia or small office applications . It provides complete surge protection for critical loads, which are connected directly to protected sockets through the UPS.

It has a Line-interactive technology with pseudo-sinusoidal waveform and a short transfer time of 2ms. Autonomy time during a black-out is about 10'.

With its compact design, Multistation 1000 is equipped with 3 schuko outlet protected against power outages and with 3 filtered schuko outlet. It has also a USB interface for communication and a USB CHARGER output to recharge devices such as mobile phone, tablet or similar.



MultiStation 1000

Code MULTISTATION 1000

Technical Requirements

Power	VA	1000
Input Voltage		230 Vac ± 27%
Input Frequency		50/60 Hz ± 5%
Output Voltage		230 Vac ±10% (±5% without mains)
Output Frequency		50/60 Hz ± 1%
Autonomy time		10'
Battery		sealed, maintenance-free lead-acid
Output Outlets	3	protected by UPS - 3 filtered and protected against voltage fluctuations
Modem/T port (10BaseT/100I	BaseT)	RJ11 (2 wires, single line) or RJ45 (compatible network)
USB charger		USB output to recharge external device
Display LEDs		standard

Dimensions and Weight

Dimensions (WXHXD) mm 202x91x290
Weight UPS standard with battery kg 5,4

Total power protection
Ultra-wide input voltage range operation for avoiding battery discharge
Monitoring of the UPS operations
Cold start capability
Low battery/exhausted battery controls
Setting of different levels of alarm
USB interface for control and data aquisition via PC
Remote communication and control capability



NEMO 2.0

Line interactive single-phase UPS

NEMO 2.0 series by ELSIST in available in seven output power levels and provide a transfer time extremely short (4ms).

All the models (from 650VA to 4000VA) are equipped with a LCD display for monitoring:

- 1. Input Voltage
- 2. Output Voltage
- 3. Operating mode with input mains
- 4. Operating mode with battery
- 5. Battery Level
- 6. Low Battery
- 7. Load Level
- 8. Overload
- 9. Errors and malfunctions

NEMO 2.0 series is equipped with an automatic voltage regulation against line voltage deviations (AVR), and with overload and shortcircuit protections on the output.

All models include an integrated RJ11/RJ45 filtered connector for phone line.

A USB interface is also included in the models.

By means of the embedded shutdown software, the unit allows you to control and monitor the most important operations of the UPS.

NEMO 2.0 series meets all the requirements requested by international standards for Safety and EMC compatibility.

Provide your printers, workstations, PCs, and other IT applications with reliable protection against data loss using NEMO 2.0 series of uninterruptible power supply



Code		65 85	80 NEMO 2.0	120	160	200	300	400
Technical Requirements								
Power rating	VA_	650	800	1200	1600	2000	3000	4000
					30 Vac ± 279			
0 1 1 1 / 11					$0/60 \text{ Hz} \pm 59$			
Output Fraguenov				30 Vac ±10%	<u>6 (±5% With</u> 0/60 Hz ± 19			
Autonomy Time					10'			
Battery Type					maintenanc			
Output Outlets		2IEC		4IEC		21E0	c,2schuko	
Modem/T port (10BaseT/100Ba	aseT)		RJ11 (2 w	rires, single li	ne) or RJ45	(network cor	mpatibility)	
					yes			
LCD Display					yes			
Dimensions and Weight								
Dimensions (WxHxD)	mm	101x142x298	101x142x298	101x142x298	149x162x353	158x198x380	158x198x380	145x213x436
Weight with battery	kg	3,9	4,4	4,7	8,4	10	11,4	23
Total nower protection								

Total power protection

Ultra-wide input voltage range operation for avoiding battery discharge

Monitoring of UPS operations

Cold start capability

Low battery/exhausted battery controls

Setting of different levels of alarm

USB interface for control and data aquisition via PC

Remote communicaton and control capability

PURE

PURE

Single-phase, Line interactive UPS with sinusoidal waveform

Our new Pure series is a line interactive UPS with short intervention time (2-6ms) and is available at 1kVA, 2kVA, 3kVa power level.

This series provide a fully sinusoidal waveform at the output. All models are equipped with LCD display for an easy visibility of their operating status.

Main data visible on display are:

- Input voltage
- Output voltage
- Mains operation mode
- Battery operation mode
- Battery level
- Load level
- Battery discharged
- Overload
- Errors / failures

USB port and RS232 connection for remote control are available by default. The software with shoutdown capability and parameters monitoring is also included in the package. The software is compatible with all most common operating systems.



Code **PURE 1000 PURE 2000 PURE 3000**

Technical Characteristics

recrimical Grianacteristics					
Power Rating	1000VA / 800W 2000VA / 1600W 3000VA / 2400W				
Input Voltage	208/220/230/240 VAC				
Input Voltage Range	160-290 VAC				
Frequency Range	50/60 Hz (Auto sensing)				
Output Voltage	208/220/230/240 VAC				
AC Voltage Regulation (Batt. Mode)	±3% (before battery alarm)				
Harmonic Distortion	3%@100% linear load, 5%@100% non linear load				
Waveform (Batt. Mode)	Pure Sinewave				
Transfer Time	Typical 6 ms, 10ms max.				
Efficiency	97% Normal mode				
	85% Battery mode 86% Battery mode 86% Battery mode				
Battery Type & Number	12 V / 9 Ah x 2				
Typical Recharge Time	5 hours recover to 90% capacity				
Full Protection	Overload, output shortcircuit, discharge, and overcharge protection				
LCD Display	AC mode, batt. mode, buck boost mode, batt. level, load level, overload, fault and low batt.				
USB & smart RS-232 Port	Supports Windows® 2000/2003/XP/Vista/2008, Windows® 7/10, Linux, Unix,MAC				
Alarm					
Battery Mode	Sounding every 10 seconds				
	Sounding every second				
Overload	Sounding every 0.5 second				
Fault	Continuously sounding				
Dimensions and Weight					
Dimension, WxHxD	mm 144x265x400 191x337x468 191x337x468				
Humidity	0-90% RH@0-40degC (No condensazione)				
Noise Level	<45				







MISSION



MISSION

On-line double conversion Single-phase 1K-10K

Elsist introduce the new model "MISSION". Mission is a single phase serie from 1KVA to 10KVA with PF 0,9.





On-line double conversion with DSP tecnology (Digital Signal Processor).

Main features are:

- High input and output PF
- Wide input voltage range (energy saving)
- Eco Mode (Economic operation mode)
- Back feed protection and Surge
- Protection Auto self test
- Cold Start
- Parallel operation capability
- Output By-pass
- Additional battery pack
- USB
- EPO
- Software included
- Intelligent Slot SNMP board (optional)
- Dry contact (optional)

MISSION UPS is equipped with a LCD display to shows all parameters (more than 50 items), and is possible to set the most basic configurations directly on LCD display.



Control Panel LCD

MISSION

MISSION UPS

True On-line UPS Double Conversion Single Phase 1kVA-10kVA

MISSION is a compact UPS, and can be used for all kind of applications.

It is a true on-line transformerless UPS, double conversion technology, single phase, from 1 kVA to 10 kVA. It includes a maintenance bypass (6KVA and 10KVA models), and it is possible to increase the back-up time by adding battery packs.

MISSION is the most suitable product for critical loads. It has 0 ms switching time and guarantee a perfect protection for all applications requiring an input voltage without disturbances and no interruptions.

A PF at 0,8 and DSP technology (Digital Signal Processor) it provides high output efficiency for all kind of loads.









Code MISSION 1KVA MISSION 2KVA MISSION 3KVA MISSION 6KVA MISSION 10KVA

Input

Input					
Power	1KVA/0,9KW	2KVA/1,8KW	3KVA/2,7KW	6KVA/5,4KW	10KVA/9KW
Input line			Single phase + N		
Input voltage		15±5VAC-295±5	VAC	220VAC/230	VAC/240VAC
Input frequency	45-55	5Hz @ 50/55HZ 6	65Hz @ 60HZ	50/60 Hz auto	sensing
Power factor		≥ 0.98		≥ 0.80 (input	THDV ≤1%)
Outpu					
Output line			Single phase + N	<u> </u>	
Output voltage		220/	230/240VAC select	table	
Output frequency			50/60 Hz		
Power factor			0.9		
Voltage tollerance		±2%		<u> </u>	±1%
Switching time			Main Battery = 0	ms 	
Output THD	≤ 3%	6 (100% linear loa	<u>d)</u>	≤ 2% (100%	linear load)
Batteries					
Output THD	2	<u> </u>	6	16/18/20 mono	blocchi configurabili
Kind of batteries		Mainter	nance-free, Sealed	lead acid	
Back up time			10'		
Dimensions and Weight					
Dimensions (WxHxD)	mm 144x215x368	191x339x469	191x339x469	250x616x502	250x616x502
Weight kg	<u>kg</u> 10,5	21,6	26,2	62	64
Display			LCD+LED		
Colour			black		

Total power protection
Ultra-wide input voltage range operation for avoiding battery discharge
Monitoring of the UPS operations
Cold start capability
Low battery/exhausted battery controls
Capability to set different levels of alarms
USB interface for control and data aquisition via PC
Remote communication and control capability through the web

MISSION MT





MISSION MT - CEI 0-16 / CEI 0-21 Single-phase CPSS compliant with CEI 0-16 - CEI 0-21

MISSION MT series is an equipment specifically designed to provide power to all ancillary circuits in a Medium Voltage substation for at least 60 minutes. It also keep an energy storage in case of long black-out due to maintenance or severe failures on the mains.



Code	MISSION MT 1KVA	MISSION MT 2KVA	MISSION MT 3KVA	MISSION MT 6KVA	MISSION MT 10KVA
Input			Sitti t	Ortwit	101001
_Power	1KVA/0,9KW	/ 2KVA/1,8KW	3KVA/2,7KW	6KVA/5,4KW	10KVA/8KW
Input			Single-phase + g	gnd	
Input Voltage		115±5VAC-295±5	VAC	220VAC/23	0VAC/240VAC
Input Frequency	45-5	5Hz @ 50/55HZ 6	65Hz @ 60HZ	50/60 Hz auto	o select
Power Factor		≥ 0.98		≥ 0.80 (inpu	t THDV ≤1%)
Output					
Output			Single-phase + c	gnd	
Output Voltage		220,	/230/240VAC sele	ectable	
Output Frequency			50/60 Hz		
Power Factor			0.9		
Output voltage		±2%			±1%
Switching time			/lains Battery =		
Output voltage distortion	≤ 3% (100% linear load)			% linear load)	
Batteries					
Battery type			nance-free, sealed		
Autonomy time	maintenance-free, sealed lead-acid				
Dimensions and Weight					
Dimensions (WxHxD)	mm 144x215x368	191x339x469	191x339x469	250x616x502	250x616x502
Weight UPS standard with batt.	. kg 10,5	21,6	26,2	62	64
Display			LCD+LED		
Color			black		
Standards	EN/IEC 60950-1	EN/IEC 62040-1 [EN/IEC 62040-2 E	EN/IEC 62040-3 C	El 0-16 CEl 0-21

APPLICATIONS:

- MV substations
- Substations
- LV and MV switchboards
- Automation

TECHNICAL CHARACTERISTICS:

- On-Line double conversion technology
- Sinusoidal waveform
- UPS on battery signal
- Energy storage

MISSION MSS - EN50171

Single-phase CPSS for energizing safety equipment in compliance with EN50171

Mission MSS series is designed to be compliant with EN50171 standard.

Main applications are:

- Centralized emergency lighting systems
- Automatic fire extinguishing installations
- Paging systems and signalling safety installations
- Smoke extraction equipment
- Carbon monoxide warning systems
- Specific safety installations related to specific buildings, e.g. high-risk areas.

Our "Elsist Battery Control" system allows the right operation in case of mains outages, checking the conditions of every battery pack. The battery charger is designed to recharge the batteries at 80% of total capacity in less than 8 hours.

Autonomy times may be 1, 2 or 3 hours at nominal load, according to the condition specified by EN50171 standard.





Code	MISSION MMS 1KVA	MISSION MMS 2KVA	MISSION MMS 3KVA	MISSION MMS 6KVA	MISSION MMS 10KVA
Input					
Power	1KVA/0,9KW	2KVA/1,8KW	3KVA/2,7KW	6KVA/5,4KW	10KVA/9KW
Power according to EN50171	0,75KW	1,50KW	2,25KW	4,50KW	7,50KW
Input			single-phase + gn	d	
Input Voltage	11	5±5VAC-295±5V	AC	220VAC/230	VAC/240VAC
Input Frequency	45-55h	Hz @ 50/55HZ 65	6Hz @ 60HZ	50/60 Hz auto	select
Power Factor		≥ 0.98		≥ 0.80 (input	THDV ≤1%)
Output					
Output	single-phase + gnd				
Output Voltage	220/230/240VAC selectable				
Output Frequency			50/60 Hz		
Power Factor			0.9		
		±2%		<u> </u>	±1%
			lains Battery =		; =,
Output voltage distortion	≤3%	(100% linear load)	≤ 2% (100%	linear load)
Batteries					
Battery type	maintenance-free, sealed lead-acid				
Autonomy time			60'- 90' - 120'		
Dimensions and Weight	m 144.015.000	101000400	101.000.400	050v616v500	05076167500
	m 144x215x368	191x339x469	191x339x469	250x616x502	250x616x502
Weight UPS standard with batt. k	910,5	21,6	26,2	62	64
Display			LCD+LED		
Battery Standards	ENVIEW CONF	50 1 ENVIEW 6004	black	0.0 ENVIEC 6004	0 0 EN 50171
Statiuarus	EN/IEC 60950-1 EN/IEC 62040-1 EN/IEC 62040-2 EN/IEC 62040-3 EN 50171				

MAIN CHARACTERISTICS

- 1-High overload capability
- 2-Reverse voltage battery protection
- 3-High recharging current
- 4-10 years battery lifetime
- 5-RS232-RS485 interfaces
- 6-Relay card with clean contacts for remote alarms



MISSION CF

Single-phase Frequency converter 6K-10K

SINGLE-PHASE 50/60Hz FREQUENCY CONVERTER - MISSION TOWER SERIES

50/60Hz Frequency converter at 6kVA and 10kVA with VFI sinusoidal waveform (Voltage and Frequency Independent).

Frequency converter supply a linear current and a complete protection to:

- Data Network/PC
- Data center
- Server
- Telecommunication system
- Hospital equipment
- Industrial equipment

The Frequency converter provides an output at 50Hz or 60Hz which is independent from input frequency. The Power Factor correction circuit improves the quality of absorbed input current, thus increasing the efficiency and saving energy

Code	MISSION CF 6KVA	MISSION CF 10KVA			
Input					
Power	6KVA/5,4KW	10KVA/9KW			
Input	Single-	ohase + gnd			
Input Voltage	220VAC/25	30VAC/240VAC			
Input Frequency		Iz auto slect			
Power Factor	≥ 0.80 (input THDV ≤1%)				
Output					
Output	Single-phase + gnd				
Output Voltage	220/230/240VAC selezionabile				
Output Frequency	50/60 Hz				
Power Factor	0.8				
Voltage tolerance	±1%				
Output voltage distortion	≤ 2% (100% linear load)				
Dimensions and Weight					
Dimensions (WxHxD) mm	250x616x502	250x616x502			
Weight UPS standard with batt. kg	62	64			
Display	LC	D+LED			
Color	black				

Main characteristics:

- High PF at input and at output
- Wide input range (energy saving)
- Monitoring and self-test at switch-on
- USB port
- EPO contact
- Software included

MISSION series of Frequency converter is equipped with a LCD display showing all parameters (more than 50 items). Moreover, it is possible to set the base configurations directly on the display

RACK LINE

RACK LINE

Elsit developed a Rack Line series to support the requirement of Data&IT market, where customers looks for high efficiency, easy-to-manage and reliable equipment.

Our series is based on On-line technology in a 19" Rack mount arrangement, providing an efficient, flexible, compact and attractive solution.



Rack mount system



Rack mount system (detail)









UPSERVER 2.0

Rack-Tower on-line, double conversion UPS at 2kVA

UPServer 2.0 series is is the ultimate solution to protect Server and Data Center.

It has an output power capability of 2000VA, which is suited to supply 90% of the critical loads in IT applications. It may be configured either in rack or tower version and is based on a On-Line double conversion DSP (Digital Signal Processor) technology.

UPServer 2.0 may increase its autonomy time by adding battery packs.
USB, RS232 communication ports and filtered RJ45 port are available by default.
EPO contact is present by default, too. SNMP card and Realy card are available as option. Input and Output with IEC cables are connected for an easy and quick installation.

UPServer 2.0 is the best cost effective solution for your IT system

UPServer2.0

Code		UPServer 2.0		
Input				
Power		2Kva/1,35Kw		
Innut line		Single-phase + ground		
Input voltage		110V - 290V		
Input frequency		50Hz - 60Hz +/- 10% (autodetect)		
Dower factor		0,98		
Output				
Output		Single-phase + ground		
0		200Vac - 240Vac (configurable)		
Output Frequency		50Hz - 60Hz (sync mains)		
Dayyar Factor		0,7		
O. da. d		1%		
Switching time		Zero		
Output voltage distortion		Thd < 3%		
Batteries				
Number of batteries		2		
Battery type		12V 9Ah (standard) Maintenance-free, sealed lead-acid		
Autonomy time		10' (expandable)		
Dimensions and Weight				
Dimensions (WxHxD)	mm	440x86,5x430		
Weight UPS	kg	15,1		
Display		LCD + LED		
Color		black		

FLEXIBLE

FLEXIBLE

Rack-Tower on-line, double conversion UPS at 1kVA - 3kVA

FLEXIBLE series is available in three different output power: 1000VA – 1500VA – 3000VA.

All output power have compact dimensions, perfect to be installed into rack cabinet with 600mm maximum depth. The 3000VA model is 520mm max. deep.

FLEXIBLE series can be installed in rack or tower version, it is a true On-line UPS with double conversion tecnology and DSP control (Digital Signal Processor).

Power factor at 0,9 for 1000VA and 3000VA, whilst model 1500VA operates with power factor 1. It is possible to increase the back up time with additional battery packs.

USB and RS232 are standard comunications ports, and also RJ45 filter port is available by default. EPO contact is included and it is possible to use SNMP or RELAY CARD (optional) with Intelligent slot port on the rear panel.

FLEXIBLE is configured with terminal block (input and output), perfectly suitable for every kind of industrial applications.

FLEXIBLE is the best in class UPS with high quality. It's your best choice to protect critical load.









Code		Flexible1000	Flexible1500	Flexible3000
Input				
Power		1kVA/0,9kW	1,5kVA/1,5kW	3kVA/2,7kW
			110V - 290V	
Input frequency			50Hz - 60Hz +/- 10% (autodetect)	
Power factor			0,98	
Output				
Output			Single-phase + ground	
Output Voltage			200Vac - 240Vac (configurable)	
Output Frequency			50Hz - 60Hz (sync mains)	
Power Factor		0,9	1	0,9
Output voltage			1%	
Switching time			Zero	
Output voltage distortion			Thd < 3%	
Batteries				
Number of batteries		2	33	6
Battery type		12V 9Ah (standard)	12V 7Ah (standard)	12V 7Ah (standard)
Autonomy time			10' (expandable)	
Dimensions and Weight				
Dimensions (WxHxD)	mm	440x86,5x430	440x86,5x430	440x131x520
Weight UPS	kg	15,1	18	26
Display			LCD + LED	
Color			black	

FLEXIBLE







Rack-Tower, on-line, double conversion UPS at 6kVA - 10kVA

Flexible series is now completed by two new devices with high output power, from 6kVA to 10kVA.

These uninterruptible power supplies can be configured in a rack or tower version, are based on double conversion on-line topology with DSP (Digital Signal Processor) technology and have a power factor of 0.9.

The autonomy in case of power failure can be increased thanks to the additional battery packs. The products are equipped with USB, RS232 and parallel communication ports. In addition, an Intelligent slot for SNMP card (optional) or Relay card (optional) and an EPO contact are available.

The input and output terminals are easily accessible for simple configuration in all industrial environments. The Flexible series is ideal for protecting critical loads that require continuous, high quality power supply and with zero network to battery transfer time.



Flexible

Code	Flexible6000	Flexible10000
Input		
Power	6kVA/5,4kW	10kVA/9kW
Input line	Single-phase with G	ND connection
Input voltage	220/230/240Vac	(L+N+GND)
Input frequency	45-55Hz / 54-66I	Hz ±0,5Hz
Power factor	≥0.99	
Harmonic distortion	≤3% (100% lin	ear load)
THDi		
Output		
Output Voltage	220/230/24	
Output Frequency	50-60Hz (sync	c mains)
Power Factor	0.9	
Voltage regulation	±2%	
Switching time	zero	
Output Voltage distortion THD	≤2% with line	ear load
Waveform	sinusoid	
Efficiency	>93,5%	
Batteries		
Battery Voltage	±96/±108/±1	20Vdc
Type of battery	Sealed lead-acid, no	maintenance
Recharge time (typ.)	6-8 hou	
Charging current	10A ma	 XX
Communication		
Communication interface	USB, RS232, Parallel port, SNI	MP/ Relay card (optional)
General Characteristics		
Operating temperature	0 - 40°(C
Humidity	0 95% no con	densing
Altitude	<1500r	
Noise	<55dB	 }
Dimensions and Weight		
Dimensions (WxHxD)	440x86x520mm	440x131x580mm
Net weight	23kg	25kg
Safety	IEC/EN62040-1 IEC	C/EN60950-1
EMC	EN62040-2, IEC61000-4-2, IEC6	61000-4-3, IEC61000-4-4,
	IEC61000-4-5, IEC61000	

TRI-ONE

TRI-ONE UPS

Three-phase in / Single-phase out on-line UPS

Tri-One is an On-line double conversion UPS with Three-Phase input and Single-Phase output. It is available at different output power: 10kVA, 15kVA and 20kVA.

Thanks to its high performance, Tri-One series provides the best protection for any kind of application and load. Through its LCD display it is possible to control all parameters and functions. Moreover, it is possible to remotely control the UPS by means of the SNMP card. Tri-One series use a smart recharge control for the battery, in order to increase their lifetime (see picture below). In fact, batteries are charged at three different steps, increasing their performance and life, and reduce overall cost.





Code	TRI-ONE 10	TRI-ONE 15	TRI-ONE 20
Oode	INI-OINE IU	INI-ONE 13	INI-OINE 20

Technical characteristic	20

Power	Vac	10kVA/9kW	15kVA/13,5kW	20kVA/18kW
Input Voltage	Vac		208 – 478	
Input Frequency	Hz		45-65	
Phase			Three-phase	
THD current			< 2% linear load	
Power Factor		da 0.	99 a 100% with linear	load
Output Voltage Vac	Vac		230 ±1%	
Output Power (possibility to increase cos	phi) Hz		50/60	
Output Frequency			Sinusoidal THD <2%	
Frequency Tolerance		:	±0.2Hz (without mains)	
Switching time			0 ms	
Overload capability		150% per 10	sec. Before switching t	o By-pass
Efficiency		AC – AC ii	n normal operation > 9	6%
Batteries				
Туре		Main	tenance-free, sealed le	ad-acid
Typ. autonomy time			10 minutes	
Cold Start			Yes	
Voltage	Vdc		240	
Recharge time			4 - 6 hours	
General Characteristics				
Noise			<50 dB ad 1 m	
Operating Temperature			electronis (batteries 18	
Humidity		finc	al 90% without conde	ensing
Operating Altitude			up to 3000 slm	
Mechanical Characteristics				
Connection with external battery cabin	net 		Plug-in & Play	
Output outlet			Terminal blocks	
Protection				
Input			Breaker	
Output		Cu	rrent protection thresh	old
Battery			Fuse / Breaker	
By-pass overload			for 500 sec. then outp	
Minumum Battery Voltage		Aud	ible alarm then Inverter	off
Dimensions and Weight				
Dmensions (WxHxD)	mm	250x655x597	250x616x502 *	250x616x502 *
Weight UPS	kg	76	45 + 80	48+80
Safety				
Safety Standard compliance			150091-1, cUL, 62040	
EMC Standard		EN50091-2, EN6	1000-3-3, EN61000-3-	2, FCC Classe A
* (+ battery cabinet)				

[™]BW



TRI-ONE TMSS - EN50171

CPSS for energizing safety equipment in compliance with EN50171

Tri-One TMSS series is designed to be compliant with EN50171 standard.

Main applications are:

- Centralized emergency lighting systems
- Automatic fire extinguishing installations
- Paging systems and signalling safety installations
- Smoke extraction equipment
- Carbon monoxide warning systems
- Specific safety installations related to specific buildings, e.g. high-risk areas.

Our "Elsist Battery Control" system allows the right operation in case of mains outages, checking the conditions of every battery pack. The battery charger is designed to recharge the batteries at 80% of total capacity in less than 8 hours

Autonomy times may be 1, 2 or 3 hours at nominal load, according to the condition specified by EN50171 standard.

Code		TRI-ONE TMSS 10	TRI-ONE TMSS 15	TRI-ONE TMSS 20
Technical requirements				
Power		10kVA/8kW	15kVA/12kW	20kVA/16kW
Input Voltage	Vac		208 – 478	
Input Frequency	Hz		45-65	
nput			Three-phase	
 ГНD current			< 2% with mains	
Power Factor		da 0	.99 a 100% without i	mains
Output Voltage	Vac		230 ±1%	
Output Power (according to EN50171)		7,5kW	11,3kW	15kW
Output Frequency	 Hz		50/60	
Waveform Sinusoidal			Sinusoidal THD <2%	
requency Stability			±0.2Hz (without main:	
Switching time			0 ms	<u> </u>
Overload		150% per 10	sec. before switching	to By-pass
Efficiency			in normal operation >	
Batteries				
Гуре		mainte	nance-free, sealed le	 ad-acid
Autonomy time (typ)			10 minutes	
Cold Start				
Battery Voltage	 Vdc		yes 240	
Recharge time			ck recharge up to 8 h	
General Characteristics		qui	ok recharge up to o m	ouis
Voise			<50 dB at 1 m	
Operating Temperature		0°C 40°C	electronics (battery	18°C ~ 25°C)
Jumidity			o 90% without conde	
Altitude		up to		1131119
			up to 3000m	
Mechanical External battery cabinet connection			 Plug-in & Play	
External battery cabinet connection			Terminal blocks	
ટ્રાવાલા Protection			IEITIII AI DIOCKS	
protection nput			Breaker	
nput Output			lectronic limit of curre	n+
		E		111
Battery			Fuse / Breaker	
Overload By-pass		Sino al 200	0% per 500 sec. poi t	oglie l'uscita
Dimensions and Weight				
Dimensions (WxHxD)	mm	250x655x597	250x616x502 *	250x616x502 *
Weight UPS + battery	kg	76	45 + 80	48+80
Safety				
Safety standard			N50091-1, cUL, 6204	
EMC		EN50091-2, EN6	1000-3-3, EN61000-	3-2, FCC Classe A

TRI-ONE CF

TRI-ONE CF

Three-phase/Single-phase Frequency converter at 10kVA-15kVA-20kVA

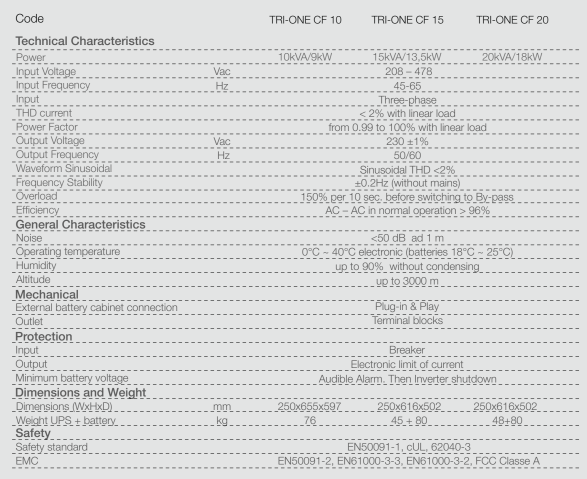
THREE-PHASE/SINGLE-PHASE FREQUENCY CONVERTER 50/60Hz - TRI-ONE TOWER SERIES

50/60Hz Frequency converter at 6kVA and 10kVA with VFI sinusoidal waveform (Voltage and Frequency Independent).

Frequency converter supply a linear current and a complete protection to:

- Data Network/PC
- Data center
- Server
- Telecommunication system
- Hospital equipment
- Industrial equipment

The Frequency converter provides an output at 50Hz or 60Hz which is independent from input frequency. The Power Factor correction circuit improves the quality of absorbed input current, thus increasing the efficiency and saving energy.



Main characteristics:

- High PF at input and at output
- Wide input range (energy saving)
- Monitoring and self-test at switch-on
- USB port
- EPO contact
- Software included

TRI-ONE series of Frequency converter is equipped with a LCD display showing all parameters (more than 50 items). Moreover, it is possible to set the base configurations directly on the display



SIRIUS







SIRIUS



Rack-Tower, on-line, double conversion UPS 1K - 3K at 110Vac

Sirius series is a special product with power from 1kVA to 3kVA.

These uninterruptible power supplies can be configured in a rack or tower version, are based on double conversion on-line topology with DSP (Digital Signal Processor) technology and operate with an input / output voltage of 110Vac.

The autonomy time in case of power failure can be increased thanks to the additional battery packs. The products are equipped with RS232 communication port and RJ45 port by default. Also available is an Intelligent SNMP card insertion slot (optional) and an EPO contact.

The input and output terminals are easily accessible for simple configuration in all industrial environments. The Sirius series is ideal for protecting critical loads that require continuous, high quality power supply and with zero network / battery transfer time.

Sirius

Code	Sirius1000	Sirius2000	Sirius3000
Input			
Power	1kVA/0,7kW	2kVA/1,4kW	2kVA/2,1kW
Input type	(Single-phase with GND connection	 on
Input voltage	lo≤60'	% 55-138Vac ±5%, lo>80% 80-138Va	ac ±5%
Input frequency		46-55Hz / 56-64Hz	
Power Factor		≥0.97	
Output			
Output Voltage		110/115/120Vac	
Output Frequency	In AC mod	de: same than Mains; in Batt mod	e: 50/60Hz
Power Factor		0.7	
Voltage regulation		±2%	
Switching time		Zero	
Output Voltage distortion THD) _V	≤5% with linear mode	
Waveform		sinusoidal	
Efficiency	>8	5% in AC mode; >83% in Batt m	iode
Batteries			
Battery voltage	36Vdc	96Vdc	96Vdc
Battery type	12V - 9Ah	12V – 7.2Ah	12V - 7.2Ah
Autonomy time	12min	20min	16min
Recharge time (typ.)		8 hours	
Recharge current		1A max.	
Communication			
Communication interface		RS232, RJ45, SNMP (optional)	
General Characteristics			
Operating temperature		0 – 40°C	
Humidity		0 95% no condensing	
Altitude		<1500m	
Noise		<45dB	
Mechanical			
Dimensions (WxHxD)	440x86.5x450mm	440x131x550mm	440x131x550mm
Net weight	18kg	36kg	37kg

POLARIS

Three-phase on-line, double conversion UPS at 10kVA-350kVA

POLARIS is a true on-line UPS, double conversion technology with high efficiency. Input and Output voltages are three-phase. Rating power available from 10kVA to 350kVA.

High performance and high efficiency with PF 0,9 and PF 1.

POLARIS uses power modular technology and it works in redundance mode N+x.

It is a flexible system, in fact is possible to add or remove power cabinets depending by the amount of load to supply. In this way it is possible to optimize the financial investments by escalating the configuration according to the real needs.

POLARIS can be used for any kind of load: IT, AUTOMATIC MACHINE, DATA CENTER, HOSPITAL, INDUSTRY, etc. POLARIS can solve every kind of problems, such as blackouts, spikes, voltage disturbances, frequency disturbances, harmonic distorsion (THD <2%), current noise, brownouts, surges, and so on.

POLARIS serie uses a Digital Signal Processor (DSP) control to increase the reliability, the efficiency, and for auto protection and auto diagnosis.

Polaris series keep input current balanced. No unbalance problems may occur during the operation











Polaris 3-phase 10k-350k

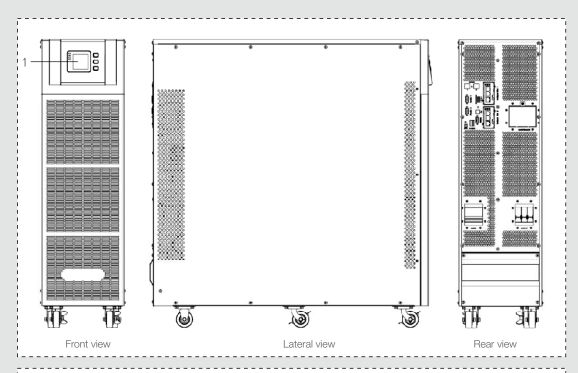
MAIN FEATURES:

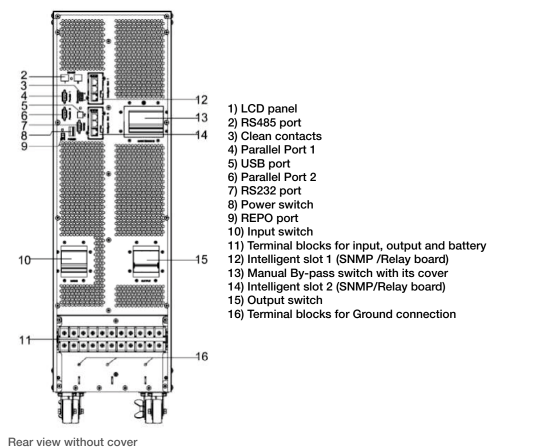
- \bullet True On-line UPS input three-phase + N, output three-phase + N
- Switching time 0 ms
- Power factor 0,9 or 1
- LCD display
- Modular power from 10kVA to 350kVA
- DSP (Digital Signal Processor)
- Input Low distorsion < 2%
- ECO mode function
- \bullet Optional: SNMP, MODBUS, RELAY. Standard: USB port, RS485, EPO contact
- EPO contac
- Battery configured from 16-18-20 blocks according to application's requirement.
- ModBus 485



Three-phase on-line, double conversion UPS at 10kVA-350kVA

Figure 1: cabinet UPS





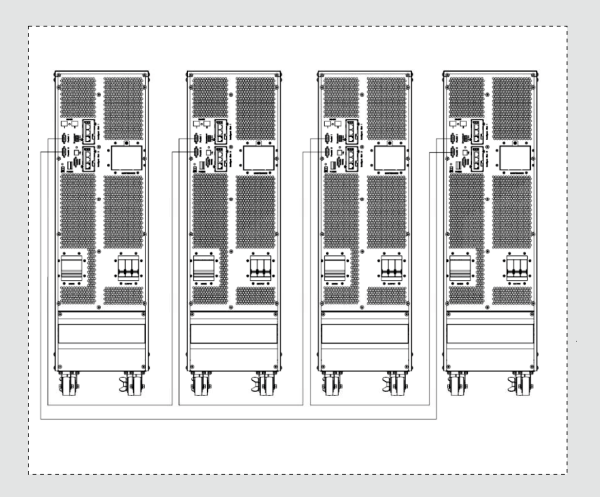
Modular power technology

Modular power technology used for POLARIS serie is an easy "Parallel concept".

POLARIS serie has an intelligent sensor which automatically detects other UPSs with same power. No settings via software, no parallel boards needed, UPS it is always ready and with a self test reset and adjust its output power.

Parallel control cables are shielded with double isolation to avoid noise interference. The cables are connected in ring mode, as shown in the picture below. Ring connection is very reliable.





The parallel configuration guarantees an higher reliability than a single "full power" UPS. For making a correct configuration it is important to meet the items written below:

- 1) Every UPS must have the same power and connected to the same by-pass line .
- 2) The electric cables (input, output, by-pass) must have the same length and same characteristics

Name:





POLARIS UPS

Three-phase on-line, double conversion UPS at 10K-350K

MODEL POWER	POLARIS10 10KVA/9KW	POLARIS15 15KVA/13,5KW	POLARIS20 20KVA/18KW	POLARIS30 30KVA/27KW
Input		Three-ph	ase + N	
Voltage		Vac 380-		
Frequency Power Factor		45 - 60 Hz (aı 0.9		
THDi				
Output		Three-ph		
VoltageFrequency		380-400- 45 - 60 Hz		
Power Factor	0.9	0.9	0.9	 0,9
THDo		< 1% (linear load) - <3%	(non linear load)	
Efficiency	> 96,5%	> 97,5%	> 97,5%	> 97,5%
Battery		Dyamic 16pcs - 18pcs	20pcs. (configurable)	
Autonomy		10' standard with em		
Switching time				
Overload				
Self-check	Normal op.	: 110% 60' - 125% 10' - : Automatic self te	150% 1' - >150% switch to	o bypass
Display	LCD: Vol		IN/OUT - Load - Battery V	 'oltage
,		Operating Temp Over	load - Failure - Alarms	
Interface	USB -		Intelligent slot - MODBUS	485
Communication		SNMP (optional) - RE		
Operating temperature Dimensions (WxHxD)	250x868x828 mm	Operating: 0° + 40° /	250x868x828 mm	250x868x828 mr
Number of Units		250x868x828 mm		200x868x828
MODEL	POLARIS40	POLARIS60	POLARIS80	POLARIS100
POWER	40KVA/36KW	60KVA/54kW	80KVA/72KW	100KVA/81KW
Input		Three	-phase + N	
Voltage			80-400-415	
Frequency		45 - 60 H	z (auto sensing)	
Power Factor THDi			0,99 < 2%	
11101			< 270	

MODEL POWER	POLARIS40 40KVA/36KW	POLARIS60 60KVA/54kW	POLARIS80 80KVA/72KW	POLARIS100 100KVA/81KW
Input			-phase + N	
Voltage			80-400-415	
Frequency Power Factor		45 - 60 n	z (auto sensing) 0.99	
THDi			< 2%	
Output				
Voltage		380-4	00-415 Vac	
Frequency		45 - 60	Hz (+/- 0,1%)	
Power Factor	0,9	0,9	0,9	0,8
THDo		< 1% (linear load) - <	:3% (non linear load)	
Efficiency	> 97,5%	> <u>97,5</u> %	> 97,5%	> 97,5%
Battery		Dynamic 16pcs - 18p	cs 20pcs. (configurable))
Autonomy		10' standard with	embedded battery	
Switching time				
Overload				
Self-check	NormalNormal_)' - 150% 1' - >150% swit	ch to bypass
			elf test at switch on	
Display	LCD:	0	ncy IN/OUT - Load - Batte	ery Voltage
			Overload - Failure - Alarms	
Interface	US		cts- Intelligent slot - MODE	BUS 485
Communication			- RELAY card (optional)	
Operating temperature		'	0° / Storage: -25° + 55°	
Dimensions (WxHxD)		250x868x828 mm	250x868x828 mm	750x868x828 mr
Number of Units	1		1	3

NOTE: MODEL AT COSφ 1 UPON REQUEST

POLARIS UPS

Three-phase on-line, double conversion UPS at 10K-350K

MODEL POWER	POLARIS120 120KVA/108KW	POLARIS160 160KVA/144KW	POLARIS180 180KVA/162KW	POLARIS200 200KVA/162KW
Input Voltage Frequency Power Factor THDi		Three-pl Vac 380 45 - 60 Hz (; 0,	-400-415 auto sensing) 99	
Output Voltage Frequency Power Factor THDo	0,9		-415 Vac (+/- 0,1%) 0,8	8,0
Efficiency	> 97,5%	> 97,5%	> 97,5%	> 97,5%
Battery Autonomy		Dynamic 16pcs - 18pcs 10' standard with en		
Switching time Overload		0 r	ns.	
Self-check	Normal o _l	o.: 110% 60' - 125% 10' - 1 Automatic self t		bypass
Display	LCD: \	Voltage IN/OUT - Frequency Operating Temp Ove		Voltage
Interface Communication Operating temperature	USE	3 - RS485 - Clean Contacts SNMP (optional) - R Operating: 0° + 40°	ELAY card (optional)	S 485
Dimensions (WxHxD) Number of Units	500x868x828 mm 2	500x868x828 mm 2	750x868x828 mm 3	750x868x828 mm 3

MODEL POWER	POLARIS250 250kVA / 240kW	POLARIS300 300kVA / 288kW	POLARIS320 320kVA / 288kW	POLARIS350 350kVA / 288kW	
Input Voltage Frequency Power Factor THDi	0,9	Vac 380 45 - 60 Hz 0,9 0	hase + N 0-400-415 (auto sensing) .99 0,9	8,0	
Output Voltage Frequency Power Factor THDo Efficiency		380-40(45 - 60 H < 1% (linear load) -	hase + N 0-415 Vac z (+/- 0,1%) <3% (non linear load) 7,5%		
Battery Autonomy		Dynamic 16pcs - 18pcs 10' standard with e	s 20pcs. (configurable) mbedded battery		
Switching time Overload Self-check	Normal op	o.: 110% 60' - 125% 10' -	ms. 150% 1' - >150% switch to test at switch on	o bypass	
Display	LCD: \		cy IN/OUT - Load - Battery erload - Failure - Alarms	Voltage	
Interface Communication Operating temperature Dimensions (WxHxD)	USB - RS485 - Clean Contacts- Intelligent slot - MODBUS 485 SNMP (optional) - RELAY card (optional) Operating: 0° + 40° / Storage: -25° + 55° 750x868x828				
Number of Units	3	4	4	4	











POLARIS PSS - EN50171

CPSS for energizing safety equipment in compliance with EN50171

MODEL POWER	POLARIS10PSS 10KVA/9KW	POLARIS15PSS 15KVA/13,5KW	POLARIS20PSS 20KVA/18KW
POWER according to EN50171	7,5KW	11,3KW	15KW
Input		Three-phase + N	
Voltage		Vac 380-400-415	
Frequency		45 - 60 Hz (auto sensing)	
Power_Factor		0,99	
THDi		< 2%	
Output		Three-phase + N	
Voltage		380-400-415 Vac	
Frequency		45 - 60 Hz (+/- 0,1%)	
THDo		< 1% (linear load) - <3% (non linear load)	
Efficiency	> 96,5%	> 97,5%	> 97,5%
Battery		Dynamic 16pcs - 18pcs 20pcs. (configurable)	
Autonomy		60 / 120 / 180 min	
Switching time		according to ENEO171	
		according to EN50171	
Overload	Normal op.:	110% 60' - 125% 10' - 150% 1' - >150% switch to bypa	ass
Self testing		Automatic self test at switch on	
Display	LCD: Volt	age IN/OUT - Frequency IN/OUT - Load - Battery Voltage	9
		Operating Temp Overload - Failure - Alarms	
Interface		USB - RS485 - Clean Contacts - Intelligent slot	
Communication	SNIV	<u> IP (optional) - MODBUS (optional) - RELAY card (optional)</u>	
Operating temperature_		Operating: 0° + 40° / Storage: -25° + 55°	
Dimensions (WxHxD)	250x868x828 mm	250x868x828 mm	250x868x828 mm
Number of Units	1		1
Standards	EN/IEC 60950-1	I EN/IEC 62040-1 EN/IEC 62040-2 EN/IEC 62040-3	EN 50171

MODEL POWER	POLARIS30PSS 30KVA/27KW	POLARIS40PSS 40KVA/36KW	POLARIS60PSS 60KVA/54kW
POWER according to EN50171	22,5KW	30KW	45KW
Input		Three-phase + N	
Voltage		Vac 380-400-415	
Frequency		45 - 60 Hz (auto sensing)	
Power Factor		0,99	
THDL		< 2%	
Output		Three-phase + N	
Voltage		380-400-415 Vac	
Frequency		45 - 60 Hz (+/- 0,1%)	
THDo		< 1% (linear load) - <3% (non linear load)	
Efficiency	> 97,5%	> 97,5%	> 97,5%
Battery	Dynamic16/18/20pcs	Dynamic 32/34/36/38/40pcs	Dynamic16/18/20p
Autonomy		60 / 120 / 180 min	
Switching time		according to EN50171	
		according to ENSOT7	
Overload			
Self testing		Automatic self test at switch on	
Display	LCD: Voltag	ge IN/OUT - Frequency IN/OUT - Load - Battery \	Voltage
		Operating Temp Overload - Failure - Alarms	
Interface		USB - RS485 - Clean Contacts - Intelligent slot	
Communication		(optional) - MODBUS (optional) - RELAY card (optional)	otional)
Operating temperatur		Operating: 0° + 40° / Storage: -25° + 55°	
Dimensions (WxHxD)	250x868x828 mm	250x868x828 mm	250x868x828 m
Number of Units	1	1	1
Standards	EN/IEC 60950-1	EN/IEC 62040-1 EN/IEC 62040-2 EN/IEC 62	040-3 EN 50171

POLARIS PSS - EN50171

CPSS for energizing safety equipment in compliance with EN50171

MODE			
MODEL POWER	POLARIS80PSS	POLARIS100PSS	POLARIS120PSS
	80KVA/72KW	100KVA/81KW	120KVA/108KW
POWER according to EN50171	60KW	75KW	90KW
Input		Three-phase + N	
Voltage		380-400-415 Vac	
Frequency		45 - 60 Hz (auto sensing)	
Power Factor		0.99	
THDi			
Output		Three-phase + N	
Voltage		380-400-415 Vac	
Frequency		45 - 60 Hz (+/- 0,1%)	
THDo	< 1%	(linear load) - <3% (non linear load	ad)
Efficiency	> 97,5%	> 97,5%	> 97,5%
Battery	Dynamic 32/34/36/38/40pcs	Dynamic6/18/20pcs	Dynamic 32/34/36/38/40pcs
Autonomy		60 / 120 / 180 min	
Switching time		annualiza to ENEO171	
		according to EN50171	
_Overload		<u> </u>	% switch to bypass
Self testing		Automatic self test at switch on _	
Display		OUT - Frequency IN/OUT - Load -	,
		ng Temp Overload - Failure - A	
Interface		RS485 - Clean Contacts- Intellig	
Communication		al) - MODBUS (optional) - RELA	
Operating temperatur		erating: 0° + 40° / Storage: -25° -	
Dimensions (WxHxD)	250x868x828 mm	750x868x828 mm	500x868x828 mm
	1	3	2
Number of Units			
Standards	EN/IEC 60950-1 EN/IE	C 62040-1 EN/IEC 62040-2 E	N/IEC 62040-3 EN 50171

MODEL POWER	POLARIS160PSS 160KVA/144KW	POLARIS180PSS 180KVA/144KW	POLARIS200PSS 200KVA/160KW
POWER according to EN50171	120KW	135KW	150KW
Input		Three-phase + N	
Voltage		380-400-415 Vac	
Frequency		45 - 60 Hz (auto sensing)	
Power Factor		0,99	
THDi		< 2%	
Output		Three-phase + N	
Voltage		380-400-415 Vac	
Frequency		45 - 60 Hz (+/- 0,1%)	
Power factor	0,9	0,8	0,8
THDo		< 1% (linear load) - <3% (non linear load)	
Efficiency	> 97,5%	> 97,5%	> 97,5%
Battery		Dynamic 32/34/36/38/40pcs	
Autonomy		60 / 120 / 180 min	
Switching time		according to EN50171	
Overload	Normal op	o: 110% 60' - 125% 10' - 150% 1' - >150% switch to	o bypass
Self testing		Automatic self test at switch on	
Display	LCD: Vo	Itage IN/OUT - Frequency IN/OUT - Load - Battery	Voltage
		Operating Temp Overload - Failure - Alarms	
Interface		USB - RS485 - Clean Contacts- Intelligent slot	
Communication	SNMF	Optional) - MODBUS (optional) - RELAY card (optional)	onal)
Operating temperature		Operating: 0° + 40° / Storage: -25° + 55°	
Dimensions (WxHxD)	500x868x828 mm	750x868x828 mm	750x868x828 mm
Number of Units	2	33	3
Standards	EN/IEC 60950-1	EN/IEC 62040-1 EN/IEC 62040-2 EN/IEC 6204	0-3 EN 50171





POLARIS CF

Three-phase Frequency Converter at 10K-200K

THREE-PHASE/SINGLE-PHASE FREQUENCY CONVERTER 50/60Hz - POLARIS SERIES

50/60Hz Frequency converter at 6kVA and 10kVA with VFI sinusoidal waveform (Voltage and Frequency Independent).

Frequency converter supply a linear current and a complete protection to:

- Data Network/PC
- Data center
- Server
- Telecommunication system
- Hospital equipment
- Industrial equipment

The Frequency converter provides an output at 50Hz or 60Hz which is independent from input frequency. The Power Factor correction circuit improves the quality of absorbed input current, thus increasing the efficiency and saving energy

MODEL POWER	POLARIS CF 10 10KVA/9KW	POLARIS CF 15 15KVA/13,5KW	POLARIS CF 20 20KVA/18KW
Input		Three-phase + N	
Voltage		380-400-415 Vac	
Frequency		45 - 60 Hz (auto sensing)	
Power Factor		0,99	
THDi		< 2%	
Output		Three-phase + N	
Voltage		380-400-415 Vac	
Frequency		45 - 60 Hz (+/- 0,1%)	
Power Factor	0,9	0,9	0,9
THD0		< 1% (linear load) - <3% (non linear load)	
Efficiency	> 96,5%	> 97,5%	> 97,5%
Overload	Normal op: 11	0% 60' - 125% 10' - 150% 1' - >150% swit	ch to bypass
Self_Test		Automatic self test at switch on	
Display	LCD: Voltage	e IN/OUT - Frequency IN/OUT - Load - Batt	tery Voltage
		perating Temp Overload - Failure - Alarms	
Interface		SB - RS485 - Clean Contacts- Intelligent slo	
Communication	SNMP (op	otional) - MODBUS (optional) - RELAY card	(optional)
Temperature		Operating: 0° + 40° / Storage: -25° + 55°	
Dimensions (WxHxD)	250x868x828 mm	250x868x828 mm	250x868x828 mm
N. of units		1	11

MODEL POWER	POLARIS CF 30 30KVA/27KW	POLARIS CF 40 40KVA/36KW	POLARIS CF 60 60KVA/54kW
Input		Three-phase + N	
Voltage		380-400-415 Vac	
Frequency		45 - 60 Hz (auto sensing)	
Power Factor		0,99	
THDi		< 2%	
Output		Three-phase + N	
Voltage		380-400-415 Vac	
Frequency		45 - 60 Hz (+/- 0,1%)	
Power Factor	0,9	0,9	0,9
THDo		< 1% (linear load) - <3% (non linear load)	
Efficiency	> 97,5%	> 97,5%	> 97,5%
Overload Self Test	Normal op:	110% 60' - 125% 10' - 150% 1' - >150% switch Automatic self test at switch on	ch to bypass
Display	LCD: Volt	age IN/OUT - Frequency IN/OUT - Load - Batte	ery Voltage
Interface Communication Temperature	SNMP	Operating Temp Overload - Failure - Alarms USB - RS485 - Clean Contacts- Intelligent slot (optional) - MODBUS (optional) - RELAY card (c Operating: 0° + 40° / Storage: -25° + 55°	
Dimensions (WxHxD)	250x868x828 mm	250x868x828 mm	250x868x828 mm
N. of units	1	1	1

POLARIS CF

Three-phase Frequency Converter at 10K-200K

MODEL POWER	POLARIS CF 80 80KVA/72KW	POLARIS CF 100 100KVA/81KW	POLARIS CF 120 120KVA/108KW
Input		Three-phase + N	
Voltage		380-400-415 Vac	
Frequency		45 - 60 Hz (auto sensing)	
Power Factor		0,99	
THDi		< 2%	
Output		Three-phase + N	
Voltage		380-400-415 Vac	
Frequency		45 - 60 Hz (+/- 0,1%)	
Power Factor	0,9	0,8	0.9
THDo		< 1% (linear load) - <3% (non linear load)	
Efficiency	> 97,5%	> 97,5%	> 97,5%
Overload	Normal op	o: 110% 60' - 125% 10' - 150% 1' - >150% switch to	bypass
Self Test		Automatic self test at switch on	
Display	LCD: Vo	ltage IN/OUT - Frequency IN/OUT - Load - Battery Vo	oltage
		Operating Temp Overload - Failure - Alarms	
Interface		USB - RS485 - Clean Contacts- Intelligent slot	
Communication	SNMF	optional) - MODBUS (optional) - RELAY card (option	nal)
Temperature		Operating: 0° + 40° / Storage: -25° + 55°	
Dimensions (WxHxD)	250x868x828 mm	750x868x828 mm	500x868x828 mm
N. of units	1	3	2

MODEL POWER	POLARIS CF 160 160KVA/144KW	POLARIS CF 180 180KVA/144KW	POLARIS CF 200 200KVA/160KW
Input		Three-phase + N	
_Voltage		380-400-415 Vac	
Frequency		45 - 60 Hz (auto sensing)	
Power Factor		0,99	
_THDi		< 2%	
Output		Three-phase + N	
Voltage		380-400-415 Vac	
Frequency		45 - 60 Hz (+/- 0,1%)	
Power Factor	0,9	0,8	0,8
_THDo		_ < 1% (linear load) - <3% (non linear load)	
Efficiency	> 97,5%	> 97,5%	> 97,5%
Overload	Normal op:	110% 60' - 125% 10' - 150% 1' - >150% switch to b	ypass
Self Test		Automatic self test at switch on	
Display	LCD: Volta	ige IN/OUT - Frequency IN/OUT - Load - Battery Vol	tage
		Operating Temp Overload - Failure - Alarms	
Interface		USB - RS485 - Clean Contacts- Intelligent slot	
Communication	SNMP (optional) - MODBUS (optional) - RELAY card (option	al)
_Temperature		Operating: 0° + 40° / Storage: -25° + 55°	
Dimensions (WxHxD)	500x868x828 mm	750x868x828 mm	750x86 <u>8</u> x828 mm
N. of units	2	3	3





NAUTILUS

Three-phase on-line, double conversion UPS at 10KVA - 2,4MVA

The new Nautilus series take advange of 19" rack modular architecture to provide high quality and high reliability solutions.



Each power module operates in "decentralized parallel" mode together with the others, and the complete system manage independently the input load.

Nautilus



When a single power module fails, then it is automatically shutdown (decentralized parallel mode) in order to guarantee a continuous operation by means of the remaining power modules

NAUTILUS

Three-phase on-line, double conversion UPS at 10KVA - 2,4MVA

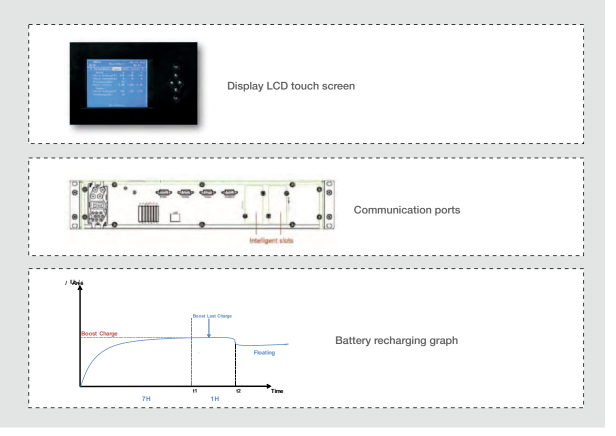
Main advantages of using NAUTILUS series:

- High efficiency system, >95%, for lowering energy cost
- Centralized static switch for higher reliability
- Reduced time and cost for repairing and service

NAUTILUS series is suitable for application such as Data Center, Bank, Hospital, Airport, Industrial systems and Emergency lighting systems.

MAIN CHARACTERISTICS

- · Input Power Factor 0,99
- · Input Harmonic Distortion <2%
- · Centralized LCD display to check all parameters related to each module in real time.
- $\cdot \ \mathsf{EPO} \ \mathsf{function}$
- · Display LCD touch screen
- $\cdot \ \mathsf{COMMUNICATION} \colon$
- 1x RS232 2x Rs485
- 1x MODBUS PORT
- 1x CLEAN CONTACTS
- 2x COMMUNICATION SLOT
- \cdot The power module uses next generation DSP microprocessor to reduce the number of components and increase UPS reliability
- \cdot The UPS automatically shares the load and use the centralizet switch to increase the relaibility
- · Possibility of using a centralized battery connected to several UPS
- · Smart Battery recharge system: periodic battery test, checking of real recharge value, for increasing battery's lifetime







NAUTILUS

Three-phase on-line, double conversion UPS at 10KVA - 2,4MVA

Model		Nautilus 10	Nautilus 15	Nautilus 20	Nautilus 30			
Input		10kVA/9kW	15kVA/13,5kW	20kVA/16kW	30kVA/27kW			
Phase		3ph + n						
Nominal Voltage			380/4	00/415				
Voltage range		208-478						
Frequency range			40-	70Hz				
Power Factor			>/=	0,99				
Harmonic distortion			</td <td>2%</td> <td></td>	2%				
Output								
Phase			3f	+ n				
Nominal voltage			380/4	00/415				
Power Factor			C),9				
Voltage tolerance			(+/-	2%)				
Frequency tolerance (no	ormal op.)		(+/-1/2/-	4/5/10%)				
Frequency tolerance (ba	attery op.)		50-60	+0,2Hz				
Crest factor			3	:1				
THD			</td <td>2%</td> <td></td>	2%				
Waveform			Sinu	soidal				
Battery								
Battery charger		da 5,7 - 25A	da 5,7 - 25A	da 5,7 - 25A	da 5,7 - 25A			
Dimensions (WxHxD)	mm	600x1400x860	600x1400x860	600x1400x860	600x1400x860			
Weight	kg	123	126	127	156			

Model		Nautilus 40	Nautilus 50	Nautilus 60	Nautilus 80			
Input		40kVA/36kW	50kVA/45kW	60kVA/54kW	80kVA/72kW			
Phase			3ph	ı + n				
Nominal Voltage			380/4	00/415				
Voltage range		208-478						
Frequency range			40-7	70Hz				
Power Factor			>/=	0,99				
Harmonic distortion			<2	2%				
Output								
Phase			3f	+ n				
Nominal voltage			380/4	00/415				
Power Factor			0	,9				
Voltage tolerance			(+/-	2%)				
Frequency tolerance (no	ormal op.)	(+/-1/2/4	4/5/10%)				
Frequency tolerance (ba	attery op.	.)	50-60-	+0,2Hz				
Crest factor			3	:1				
THD			<'2	2%				
Waveform			Sinus	soidal				
Battery								
Battery charger		da 5,7 - 25A						
Dimensions (WxHxD)	mm	600x1400x860	600x1400x860	600x1400x860	600x2000x850			
Weight	kg	158	186	189	195			

NAUTILUS

Three-phase on-line, double conversion UPS at 10KVA - 2,4MVA

Model		Nautilus 100	Nautilus 120	Nautilus 160	Nautilus 200				
Input		100kVA/90kW	120kVA/108kW	160kVA/144kW	200kVA/180kW				
Phase		3ph + n							
Nominal Voltage		380/400/415							
Voltage range			208	-478					
Frequency range			40-7	70Hz					
Power Factor			>/=	0,99					
Harmonic distortion			<2	2%					
Output									
Phase			3f -	+ n					
Nominal voltage			380/40	00/415					
Power Factor			0	,9					
Voltage tolerance			(+/-	2%)					
Frequency tolerance (r	normal op.)	(+/-1/2/4	1/5/10%)					
Frequency tolerance (k	oattery op.	.)	50-60-	+0,2Hz					
Crest factor			3	:1					
THD			<2	2%					
Waveform			Sinus	soidal					
Battery									
Battery charger		25A	30A	38A	50A				
Dimensions (WxHxD)	mm	600x2000x850	600x2000x850	600x2000x850	600x2000x850				
Weight	kg	286	316	350	380				



Model		Nautilus 300	Nautilus 400	Nautilus 500
Input		300kVA/270kW	400kVA/360kW	500kVA/450kW
Phase			3ph + n	
Nominal Voltage			380/400/415	
Voltage range			208-478	
Frequency range			40-70Hz	
Power Factor			>/= 0,99	
Harmonic distortion			<2%	
Output				
Phase			3f + n	
Nominal voltage			380/400/415	
Power Factor			0,9	
Voltage tolerance			(+/- 2%)	
Frequency tolerance (r	normal op).)	(+/-1/2/4/5/10%)	
Frequency tolerance (I	oattery op	o.)	50-60+0,2Hz	
Crest factor			3 :1	
THD			<2%	
Waveform			Sinusoidal	
Battery				
Battery charger		80A	100A	130A
Dimensions (WxHxD)	mm	600x2000x850	600x2000x850	1200x2000x850
Weight	kg	600	815	860

NOTE: Scalability up to 2,4MVA



VOLTAGE STABILIZER

Single-phase stabilizer

Electronic voltage stabilizer SEM and SET series are designed for a continuous service, providing maximum reliability and requiring minimum maintenance.

Application: SOHO, lighting system, industrial equipment, telecommunication system, medical appliance. Main features: very quick intervention time, high efficiency (98%), no harmonic distortion, no micro-interruption of output voltage, load variation from zero to 100%, any power factor of the load. Option available: model with Input voltage 90V \div 290V (or 155V \div 500V) and Output voltage 230V (or 400V) \pm 5%

Code		SEM 01	SEM 02	SEM 03	SEM 04	SEM 05	SEM 06	SEM 07
Technical Requirements Power KVA (Cosfi 0,8) Input Voltage V Input Frequency Hz Output Voltage V Waveform Dimensions and Weight	V Hz V Hz	1 230 -30% + 50 230 ± 3% sinusoidal			4			10
Dimensions (WxHxD)	mm			310x310x18			270x4	60x450
Weight	<u>kg</u> _	11	16	18	20	22	<u> </u> 37	45
Codice		SEM 08	SEM 09	SEM 10	SEM 11	SEM 12	SEM 13	SEM 14
Technical Requirements Power KVA (Cosfi 0,8) Input Voltage V Input Frequency Hz Output Voltage V Waveform	V Hz V Hz	230 ± 3%	-20%		30	 		
Dimensions and Weight Dimensions (WxHxD)	mm	270x46	 60x450	-,	310x520x520		600x10	050x400
Weight	kg	63	90	115	135	180	210	350



VOLTAGE STABILIZER

Three-phase stabilizer

Code		SET 01	SET 02	SET 03	SET 04	SET 05	SET 06	SET 07
Technical Requirements Power KVA (Cosfi 0,8) Input Voltage V Input Frequency Hz Output Voltage V Waveform Dimensions and Weight	V Hz V Hz	3 400 -30% + 50 400 ± 3% sinusoidal		7,5	10		20	25
Dimensions (WxHxD)	mm	400x65	50x200	500x750x250¦		350x8	00x790	
Weight	kg	35	43 ¦	53 !	62	78	100	110
Codice Technical Requirements		SET 08	SET 09	SET 10	SET 11	SET 12	SET 13	SET 14
POWER K VA II JOSTI II SI		30	<u>4</u> 0	50	60	75	100	150
Power KVA (Cosfi 0,8)		30	40	50	60	75	100	150
Input Voltage V	 V Hz			50	60	75	100	150
Input Voltage V Input Frequency Hz		400 -30% +		50	60	75	100	150
Input Voltage V	Hz	400 -30% ₊		50	60	75	100	150
Input Voltage V Input Frequency Hz Output Voltage V	Hz V	400 -30% + 50 400 ± 3%		50	60	75	100	150
Input Voltage V Input Frequency Hz Output Voltage V Waveform	Hz V	400 -30% + 50 400 ± 3%	20%		60 500x700x128		100	150 7700x1400x900
Input Voltage V Input Frequency Hz Output Voltage V Waveform Dimensions and Weight	Hz V Hz	400 -30% + 50 400 ± 3% sinusoidal	20%				100	

BATTERIES



Sealed lead-acid 12V 5Ah-200Ah

Maintenace-free, sealed lead-acid batteries produced by Elsist.

Compatible with most of the UPS devices.

Available from 5Ah to 200Ah capacity.

Elsist batteries are manufactured to withstand long and deep discharge. Packed in a box suitable for safe deliveries.



Code	Voltage	Capacity	Dimensions LxWxH	Weight	
E.BT005	12V	4,5Ah	90x70x101mm	1,66kg	
E.BT007	12V	7Ah	151x65x95mm	2,26kg	
E.BT009	12V	9Ah	151x65x95mm	2,51kg	
E.BT012	12V	12Ah	151x65x95mm	3,56kg	
E.BT018	12V	18Ah	181x77x167,5mm	5,35kg	
E.BT024	12V	24Ah	165x125x175mm	8,5kg	
E.BT027	12V	27Ah	165x125x175mm	9,3kg	
E.BT035	12V	33Ah	195x130x164mm	10,5kg	
E.BT040	12V	40Ah	197x165x170mm	12,2kg	
E.BT055	12V	55Ah	239x132x205mm	15,3kg	
E.BT065	12V	65Ah	348x167x178mm	20,2kg	
E.BT070	12V	70Ah	348x167x178mm	21,6kg	
E.BT080	12V	80Ah	260x170x211mm	23,6kg	
E.BT0100	12V	100Ah	330x171x215mm	29,0kg	
E.BT0120	12V	120Ah	410x176x224mm	33,5kg	
E.BT0150	12V	150Ah	482x170x240mm	44,8kg	
E.BT0200	12V	200Ah	522x238x223mm	59,1kg	







BATTERY CABINET

Metal cabinet for sealed lead acid batteries

Elsist provides a metal cabinet with hinged door and revolving handle with key, built according to the current European standards (CE) and EN 60439-1, EN 62040-1 standards and suitable to contain sealed lead batteries according to EN 50272-2.

The degree of protection is IP20 (according to IEC 60529).

The cabinet is compatible with all Elsist UPS systems and can contain different types of batteries.

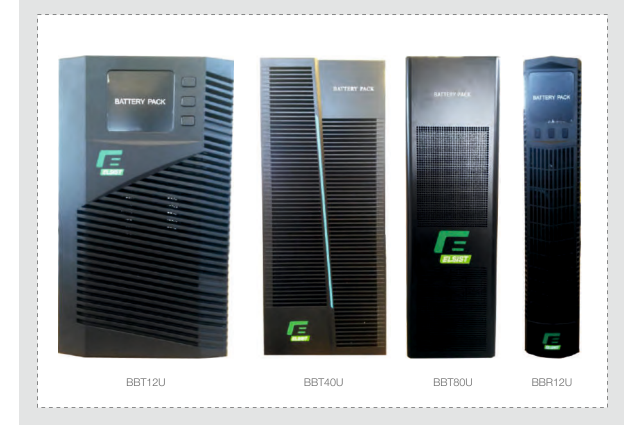
For example, up to 40 x 100Ah batteries can be installed.

Code

If required, the cabinet can be completed with an input switch / breaker sized according to the system power

Out	(WxDxH)
BB 3-Phase 1	000 x 800 x 1800 mm
BBT12U	190 x 460 x 330mm
BBT40U	250 x 600 x 615mm
BBT80U	250 x 830 x 865mm
BBR12U	440 x 690 x 88mm

Dimoneione



WHY USE AN ELSIST UPS?

THE ANSWER TO SOME FREQUENTLY ASKED QUESTIONS.

WHY THE QUALITY OF ELECTRICAL NETWORKS IS A PROBLEM?

In the "digital era", the increase in the use of telecommunications and IT infrastructures, which are much more sensitive to electrical disturbances compared to equipment of the past, highlights the importance of having a "clean" electricity supply network in order to avoid equipment breakdowns and interruption of services, with loss of data and increase of financial costs due to such interruptions. Often these disturbances are not detected but they can damage components of equipment without being able to understand the reasons. Because of that it is important to protect the systems from all sources of power supply disturbance

CAN I USE VOLTAGE STABILIZERS OR FILTERED AND PROTECTED SOCKETS INSTEAD OF A UPS TO PROTECT MY EQUIPMENT?

Voltage stabilizers or protected sockets can be used but still represent a partial solution. Compared to these devices, a UPS in addition filters and adjusts the mains voltage providing a "clean" output voltage, and also offers protection against network failures, continuing to operate thanks to its own batteries. A feature that neither stabilizers nor filtered outlets can offer.

IF I USE A GENSET, AM I SUFFICIENTLY PROTECTED?

No, a generator does not fully protect the load from disturbances in the electricity grid. This is because the generator takes a significantly long time (even a few minutes) to start up and go to full capacity. For this reason, a UPS is necessary to ensure that the connected devices can normally be supplied within the period of time between the interruption of the electricity grid and the start-up of the generator set. Elsist UPSs are compatible with generator set of different brands.

WHAT POWER CAPABILITY SHOULD HAVE MY UPS?

First of all, the total amount of the load to be protected must be calculated (in Watts). The power absorbed by the single device can be found on its technical data sheet or on the label affixed to the equipment itself. Once the total power has been calculated, select the UPS by adding a margin of about 25% (e.g. if the total load is 800W, then select a 1000W UPS). In this way a margin is guaranteed in case of further addition of equipment, and moreover, the UPS is not always operated at its maximum power, increasing its reliability.

HOW MANY AUTONOMY TIME MUST I GUARANTEE?

The back-up time guaranteed by the battery may vary depending on the type of device and application protected by the UPS. It may be only the time necessary to carry out a shutdown procedure, or a few minutes to allow a generator to start-up, or a few hours if you feed a system located in a remote place, that is difficult to access. It is advisable to dimension the back-up time and the number of batteries in an optimal way with respect to the specific needs, also taking into account the degradation of the batteries over time, in order to avoid unnecessary costs.

ELSIST MAY OFFER....

A full product range

High-tech and cutting-edge systems.

Systems with high efficiency and high reliability to lower the total cost of ownership

Modularity, to optimize the dimensioning of the power supply architecture

Easy to maintain devices

Pre-sales support

Short leadtime

Efficient Technical assistance service

Innovative and eco-friendly energy



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