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Inform Electronic, one of the European leading power solution specialist, is established in 1980 with the aim of designing and building industrial electronic systems. Soon after, it diversified into the production, and marketing of standard professional electronic equipment, and special projects.

The company always combines its experience with its innovative identity and is recognized by its worldwide technology leading character. Right business understanding of Inform makes the company one of the most wanted brands in the world with its exceptional growth ratio. The Company has 27,500 m² closed production area, committed to the manufacturing of electrical products and electronic equipments.

Analysing infrastructural conditions, and customer needs, the company decided to provide complete solutions. Inform product range varies from Uninterruptible Power Supply (UPS) Systems, Voltage Regulators, to DC Power Supply, Telecom Equipments, Battery chargers, Inverters, 19' rack cabinets and other electrical products and electronic equipments. Since its foundation, INFORM ELECTRONIC has based its strategy on below main policies:

- Quality understanding for its products and services,
- Tailored solutions to specific customer needs,
- Customer satisfaction and happiness,
- After sales service and support

- Continuous improvement for operational excellence and advanced technology

Inform is an official ISO certified company. The company has also Gost, Soncap, and CE certifications. All the Inform products are designed and produced with the worldwide quality understanding, and ISO rules.

Inform is being acquired by Legrand Group in 2010. Legrand is global specialist in electrical and digital building infrastructures. The Group has direct presence in more than 70 countries and number of employee is more than 31,000 people.







Key Competencies

Continuous investment on $R \oplus D$ and advanced technology Inform believes that only the companies developing new products, and investing on new technologies may survive and grow. Inform product range is backed up by research and development centre, and is changing to suit the customer's today and tomorrow needs. Inform is always developing and designing new products to meet the future challenge by rapidly integrating advanced technologies. Inform research and development team is built with experienced engineers and technicians specialist on their job. The company R&D team developed new generation of several UPS types controlled by Digital Signal Processor DSP. The new generation, DSP controlled single phase UPS gained two rewards; 'Technology Innovation and Creativity Reward 2000` and `Biggest Technology Contribution Reward 2002. Three phase IGBT rectifier UPS gained `Technology Innovation and Creativity Reward 2005'. Inform is one step ahead of the technology.

Apart from UPS Systems expertise, with the new investment, Inform focused on research and development on DC Power Supply field as well. Inform is offering latest technology DC Power Supply Systems of which the quality and technology is proven with many critical installations in GSM field.

Inform is ambitious and hard working to be the force behind his Partner's success. Inform works more and more to make his partners more successful.

Integrated Production

Quality control

Different from the other UPS manufacturers, Inform is able to produce every single part of its products in its premises;

electronic boards, mechanical parts, plastic cases, cabling, transformers and many others. Final assembly and testing are done at Inform premises. This gives to Inform the ability to control the quality at every step of production. Inform controls the quality of every single part of the product in every step of production.

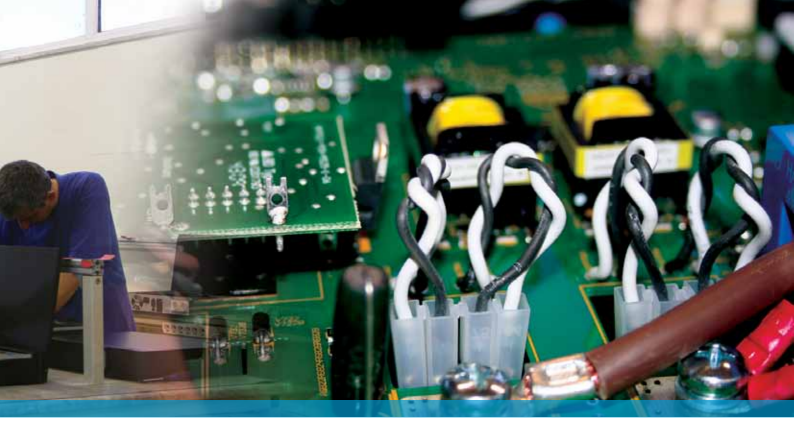
Tailor Made solutions

If standard product features do not fulfill the customer needs, Inform designs can be adapted to a tailor-made specification due to its ability in manufacturing every single part of own products. Whether it is the voltage, frequency and electrical installation standards, Inform provides its customers complete solutions with the flexible production capability.

Inform Machinery Park

The company has PCB assembling facility in an air-conditioned, specially prepared area for electro static sensible components.

In addition to its automatic assembling SMD lines, the company has manual assembling lines for big components like transformers, coils, and connectors. Quality is the key point for Inform. All the finished PCB is controlled by microscope and optic devices with laser. Inform Electronic has capacity of assembling 300 million components per year. Inform machinery park shows great variety of machines giving to the company flexibility of standard and special product manufacturing as well. Computer controlled CNC machines, plastic injection machines, fully automatic painting machine, cable machines, transformer machines are some of them.



Solution provider in power electronic field thanks to wide range of products

From consumer to industrial and defense grade, from customized to standard, Inform's products display a great variety. Know-how, technology developer identity, integrated production, wide product portfolio and engineering skills help Inform to offer turnkey solutions.

Offering solutions where energy is needed, Inform is well equipped to deal with all type of engineering projects in accordance with customers' needs and technical requirements.

Presales support

Inform distribution network has presence in 5 continents and offer solution to different problems. This enriches Inform's know-how and experience and all of them are shared with the partners. Technical Presales support is essential to analyse the requirements and offer the optimum solution.

Optimum balance between price and quality

Inform offers the highest quality with the most competitive way. Inform customers never look for the alternative, they always know that if Inform offers that is the optimum solution.

Technical Service Structure & 7x24 technical support

After sales service is crucial for customer satisfaction and loyalty. So requirements must be sorted out as soon as possible. Inform gives the priority to technical training programs at the early stages of the cooperation with its partners. Private and general technical training programs are organized for the partners in order to make them expert in Inform product range. Seminars and conferences are available for specific periods for the partners. The call center and international technical support team is available 7x24. Inform provides the best solution in the shortest response time. Inform is there when you need.

Thinking Globally, Acting Locally

Having presence everywhere in the world, Inform believes that every market has its own dynamics to be managed closely. So inform has close relation with its partners and supports them with local policies based on global experience

Uninterruptible Energy, Uninterruptible Support

Drawing long experience in the power management field, the quality of its products, and the way to care of its customers are the proof of Inform development, and becoming worldwide brand. With a global vision and staying ahead of technology, Inform shall make every endeavour to keep its commitments to its staff, customers, sub-contractors and trade associates.

Its distribution network extends at five continents; from Europe to Asia, South America to Africa and Australia, demonstrating its adaptability to different markets and their conditions at around 85 countries. Inform became one of the leading companies and worldwide brand in its sector knowing that continuous success can be achieved by only satisfied happy customers with the understanding of `Uninterruptible Energy, Uninterruptible Solution, Uninterruptible Support.



INDEX

INFORM COMPANY PROFILE UPS PRODUCT RANGE TABLE	01-03 05
PRODUCTS UPS	
Guard S Compact Series (Tower & Rack) Guardian&Guardian LCD Series Informer Compact Series Informer Series (Tower & Rack) Sinus Series (Tower & Rack) Sinus Premium & Premium LCD Series Sinus LCD Series (Convertible) DSP Multipower Series 5-20 kVA (Convertible) DSP Flexipower Series Green Triera Series DSP Multipower Series Saver PLUS DSP Series 15-20 kVA Stark Series Pyramid DSP Premium Series Pyramid DSP Series Pyramid DSP-T Series Pyramid PLUS Series	06 07 08 09 10 11 12 13 14-15 16-17 18 19 20-21 22-23 24-25 26-27 28
Frequency Converter Modulera Series	29 30-31
VOLTAGE REGULATORS Automatic Voltage Regulator (AVR) Static Voltage Regulator (SVR)	32 33
AC-DC / DC-AC POWER SUPPLY Battery Charger Info Charger	34 35
STATIC TRANSFER SWITCH Static Transfer Switch (InfoSTS Single Phase) Static Transfer Switch (InfoSTS Three Phase) On Grid Photovoltaic Inverter	36 37 38
ISOLATED POWER SYSTEMS Medical Isolated Power Systems	39
COMPLEMENTARY PRODUCTS Battery Cabinets	40

UPS Product Range

PRO	DUCT							POWER	2					
LIN	E INTERACTIVE	600 VA	800 VA	1000 VA	1500 VA	2000 VA	2400 VA	3000 VA						
	GUARD S COMPACT	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark							
tive	GUARD S COMPACT rack						\checkmark	\checkmark						
Line Interactive	GUARDIAN/ GUARDIAN LCD	\checkmark	√	√	√	\checkmark								
Line	INFORMER / INFORMER rack			\checkmark		\checkmark		\checkmark						
	INFORMER COMPACT			\checkmark		\checkmark		\checkmark						
ON	LINE UPS	1 kVA	2 kVA	3 kVA	5 kVA	6 kVA	8 kVA	10 kVA	15 kVA	20 kVA	30 kVA	40 kVA		
	SINUS / SINUS rack	\checkmark	\checkmark	\checkmark										
	SINUS Premium & Premium LCD	\checkmark	\checkmark	\checkmark										
^p h out	SINUS LCD /convertible	\checkmark	\checkmark	\checkmark										
1 Ph in -1 Ph out	DSP MULTIPOWER /convertible				\checkmark	\checkmark		\checkmark						
-	DSP FLEXIPOWER			\checkmark	\checkmark	\checkmark	\checkmark	\checkmark						
	GREEN TRIERA			\checkmark	\checkmark	\checkmark	\checkmark	\checkmark						
	DSP MULTIPOWER / convertible							\checkmark	\checkmark	\checkmark				
n out	DSP FLEXIPOWER							\checkmark						
Ph in - 1 Ph out	SAVER PLUS DSP								\checkmark	\checkmark				
3 Ph	DSP MULTIPOWER / tower								\checkmark	\checkmark				
	PYRAMID DSP							\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		
		10 kVA	15 kVA	20 kVA	30 kVA	40 kVA	60 kVA	80 kVA	100 kVA	120 kVA	160 kVA	200 kVA	250 kVA	300 kVA
	STARK Series	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark								
	PYRAMID DSP Premium	\checkmark												
	PYRAMID DSP	\checkmark												
3 Ph out	PYRAMID DSP T	\checkmark												
Ph in - 3	PYRAMID PLUS	\checkmark												
m	MODULERA Series			\checkmark		\checkmark	\checkmark	\checkmark		\checkmark		\checkmark		
		400 kVA												
	PYRAMID DSP	\checkmark												



Guard_S Compact Series

Line Interactive Technology 600VA to 3000VA (Tower Model) 2400VA to 3000VA (Rack Model)

- Microprocessor controlled Line Interactive Technology
- Boost and Buck Automatic Voltage Regulation (AVR)
- Advanced Battery Management (ABM)
- Input Frequency auto sensing (50/60 Hz)
- > Auto restart after mains recovery
- Charging during switched off mode
- Short circuit and overload protection
- LED Display Panel
- Cold Start Function
- Communication Port and Remote Monitoring Software*
- Tel / Modem Internet surge protection *
- Compact size and user friendly operation
- *Available at AP models only



Guard_S Compact Series Technical Specifications

MODEL	GUARD_S 600A/ AP	GUARD_S 800AP	GUARD_S 1000AP	GUARD_S 1500AP	GUARD_S 2400AP	GUARD_S 3000AP
Capacity (VA)	600	800	1000	1500	2400	3000
INPUT						
Voltage			230V or 2	20V ± 25%		
Frequency			50 or 60 Hz ± 5	Hz (auto sensing)		
OUTPUT						
Power Factor			C).6		
Voltage (On battery)				20V ±10%		
Waveform (On battery)				d Sinewave		
Frequency (On battery)) Hz ± 1Hz		
Voltage Regulation (AVR)		,		% above input voltage % below input voltage		
Transfer Time			4	ms		
Outlets						
IEC Version		EC C13	6pcs I	EC CI3		EC CI3
Schuko Version	lpc S	chuko		2pcs S	Schuko	
BATTERY						
Туре				lead acid batteries		
Recharge Time			· · · · · · · · · · · · · · · · · · ·)% of full capacity)		
Voltage		/DC		VDC		VDC
Quantity	lx12V 7Ah	1x12V 9Ah	2x12V 7Ah	2x12V 9Ah	4x12	V 7Ah
DISPLAY						
LED Display	2 LEDs for Line / E Low /	ack up and Battery ' Fault		_ine, Back up, I Overload		ine, Overload, Battery
PROTECTION						
	Short Circ	uit, Overload, Noise Su	uppression, Spike, Bat	tery Overdischarge, Mo	odem/Network (AP M	odels only)
COMMUNICATION						
Interface (Communication Ports)	RS 232 at AP			RS232 Standard		
· · · · · · · · · · · · · · · · · · ·	models only Present at AP					
Software	model only			Standard		
AUDIBLE ALARMS	moderonny					
			Backup Mode, Low B	Battery, Overload, Fault		
ENVIRONMENT						
Operating Temperature			0-4	40 °C		
Humidity				-condensing		
Audible Noise at 1m		<40dBA		<45dBA	<50)dBA
Protection class			IP	20		
PHYSICAL SPECIFICATIONS						
Tower						
Net Weight (kg)	6	7,5	13	16	26.2	28,8
Shipping Weight (kg)	7	8,5	14,2	17,5	28	30,1
Dimensions (mm) WxHxD	96x17	2x355	148x2	35x361	175x2	35x460
19" Rack Mount Type						
Net Weight (without battery)		N	/A		28	30
Dimensions(mm) (WxDxH)		N	/A		482x40) 0x133,5
STANDARDS				y); EN62040-2 (EMC)		







Guardian & Guardian LCD Series

Line Interactive Technology 600VA to 2000VA

- Microprocessor controlled Line Interactive Technology
- Boost and Buck Automatic Voltage Regulation (AVR)
- LCD or LED Display Panel
- Advanced Battery Management (ABM)
- Input Frequency auto sensing (50/60 Hz)
- > Auto restart after mains recovery
- Charging during switched off mode
- Short circuit and overload protection
- Cold Start Function
- ▶ USB Communication Interface and Remote Monitoring Software*
- Modem/Phone line protection*
- Compact size and user friendly operation

*Available at AP models only



Guardian & Guardian LCD Series Technical Specifications

MODEL	GUARDIAN 600A/ AP GUARDIAN LCD 600AP		GUARDIAN 1000A/ AP GUARDIAN LCD 1000AP	GUARDIAN 1500A/ AP GUARDIAN LCD 1500AP	GUARDIAN 2000A/ AP GUARDIAN LCD 2000AP
Capacity (VA)	600	800	1000	1500	2000
INPUT					
Voltage			220V or 230V		
Input Voltage Range			162 to 290VAC		
Frequency			50 or 60 Hz (auto sensing	3)	
OUTPUT					
Power Factor			0.6		
Voltage (On battery)			220V or 230V ±10%		
Waveform (On battery)			Simulated Sinewave		
Frequency (On battery)			50 or 60 Hz ± 1Hz		
Voltage Regulation (AVR)			tput voltage 15% above inpu Itput voltage 15% below inpu		
Transfer Time			2 - 6 ms		
Outlets	l pc Schuko 8	Fl pc IEC C13	2	2 pcs Schuko & 2 pcs IEC-C	13
BATTERY					
Туре		Ma	intenance-free lead acid ba	tteries	
Recharge Time		e	hours (to 90% of full capa	city)	
Voltage	12V	'DC		24VDC	
Quantity	lxl2V 7Ah	lxl2V 9Ah	2x12V 7Ah	2x12	V 9Ah
DISPLAY					
LED Display			Fault, Battery Mode, AC Mo	de	
LCD Display (optional)		Input & Output Voltage val	ues, AC mode / Load Leve	I / Battery Capacity Indicate	Drs
PROTECTION					
	Sh	ort Circuit, Overload, Batte	ry Discharge, Overcharge, Te	el / Phoneline (AP Models d	only)
COMMUNICATION					
Interface			USB Port (only AP models	5)	
(Communication Ports)			Available with AP models o	nly	
AUIDIBLE ALARMS					
		Bachu	p Mode, Low Battery, Overlo	ad Fault	
ENVIRONMENT		Backe	p mode, zow battery, ovene		
Operating Temperature			0-40 °C		
Humidity			0 to 90% non-condensing	3	
Audible Noise at Im			<40dBA	, 	
Protection class			IP20		
PHYSICAL SPECIFICATION	IS				
Net Weight (kg)	4,35	4,7	7,8	10,1	10,5
Dimensions (mm) WxDxH	101x29		149,3x353x162	,	80x198
	101/22		117,57,835,7702	130/3	
STANDARDS					



Informer Compact Series

Line Interactive Technology with sinewave output 1000VA/2000VA/3000VA

- Pure Sinewave Output for any critical load
- User Friendly LCD Display
- Boost and buck Automatic Voltage Regulation
- 97% High Effciency in Normal Mode
- Communication Port and Remote Monitoring Software
- Overload and Short Circuit Protection
- Advanced Battery Management
- Discharge Protection
- Fault Alarms and State Warnings
- Cold Start Function
- Compact size, light weight and low noise



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Informer Compact Series Technical Specifications

MODEL	INF-C1000	INF-C2000	INF-C3000
Capacity (VA)	1000	2000	3000
INPUT			
Voltage	220/230	/240VAC ± 25% (adjustable from DIP swit	ches on ups)
Frequency		50 or 60Hz ± 5%	
OUTPUT			
Power Factor		0.6	
Voltage(on mains)		220/230/240VAC ± 12%	
Voltage(on battery)		220/230/240VAC +3% -10%	
Wave Form		Sine Wave, THD < 3 %	
Frequency(on battery)		50 or 60 Hz ± 0.5%	
Voltage Regulation (AVR)		ease output voltage 15% above input voltag tput voltage 15% below input voltage if +9%	
Transfer Time		4 ms.	
Overload		ally shuts down if overload exceeds 110% c f overload exceeds 100% of nominal at 109	
Outlets	l pc Schuko & 2 pcs IEC Cl3	1 pc Schuko & 3 pcs IEC C13	1 pc Schuko & 3 pcs IEC C13
BATTERY			
Туре		Maintenance-free lead acid batteries	
Recharge Time		2 to 4 hours to 90%	
Voltage	24Vdc	48	3Vdc
Quantity	2x12V 7Ah	4x12V 7Ah	4x12V 9Ah
Protection	Automatic	self-test & discharge protection, replace ba	attery indicator
DISPLAY			
LED Display	Utility	/ Normal, Backup, UPS Fault and Battery c	ondition
LCD Display	Load Level, Battery L	evel, Bypass, AVR, Battery Low-Replace-Fa	ault, UPS Fault, Overload
ALARMS			
Alarms		Line Failure, Battery Low, Overload and Fa	ault
PROTECTION			
	Spike Protection	(320 joule, 2 ms), overload protection, sho	ort circuit protection
COMMUNICATION			
Interface (Communication Ports)		USB Standard	
Software		Standard	
ENVIRONMENT			
Operating Temperature		0-40 °C	
Humidity		O to 90% non-condensing	
Audible Noise at 1m	< 40 dBA	< 4[5 dBA
Protection Class		IP20	
PHYSICAL SPECIFICATIONS	· · · · · · · · · · · · · · · · · · ·		
Net Weight (kg)	15.5	23	27
Dimensions (mm) WxDxH	175x370x247	175x4	27x247
STANDARDS		·	
Standards		EN 62040-1-1 (safety), EN 62040-2(EM0	C)





Informer Series

Line Interactive Technology With Sinewave Output 1000VA/2000VA/3000VA (Tower & Rack Models)

- Pure sinewave output for any critical load
- High Battery Charging Capacity
- Extended back up time with battery pack
- Boost and buck Automatic Voltage Regulation
- Overload protection
- Short circuit protection
- Compact size, light weight&low noise
- Discharge protection
- Short recharge time
- Fault alarms and State Warnings
- Communication Port and Remote Monitoring Software
- Rack Version available





Informer Series Technical Specifications

MODEL		INF 1000		INF	2000	INF	3000
Capacity (VA)		1000		20	000	30	000
INPUT							
Voltage				220V / 23	30V ± 25%		
Frequency				50 or 60)Hz ± 5%		
OUTPUT							
Power Factor				0.	.6		
Voltage (On battery)				220V / 2	30V ± 5%		
Wave Form				Pure Sir	newave		
Frequency (On battery)				50 or 60	Hz ± 0.5%		
Voltage Regulation (AVR)					% above input voltage i / input voltage if +9% to		ninal.
Transfer Time				2/4			
Overload		UPS auto	matic shutdowr	n if overload exceeds	s 110% of nominal at 20	Dsec. and 125% at 2	sec.
Outlets				2pcs Schuko O	R 4pcs IEC C13		
BATTERY							
Туре				Maintenance-free	lead acid batteries		
Recharge Time (hour)	4	5	6	4	5	4	5
Voltage		24 VDC		48	VDC	48	VDC
Quantity (internal battery)	2 x 12V 7Ah	2 x 12V 9Ah	2 x 12V 12Ah	4 x 12V 7Ah	4 x 12V 9Ah	4 x 12V 7Ah	4 x 12V 9Ah
Back up Time	4min	7min	10min	4min	7min	3min	5min
Protection			Automatic Sel	f-Test & Discharge Pi	rotection, Replace Batt	ery Indicator	
DISPLAY							
LED Display			Ba	ack up, Overload, rep	lace battery indicators	5	
ALARM							
			Lii	ne Failure, Battery Lo	ow, Overload and Fault	t	
PROTECTION							
		Spi	ke Protection (3	20 joule, 2 ms), over	rload protection, short	circuit protection	
COMMUNICATION							
Interface (Communication Ports)				RS 232 S	Standard		
Software				Stan	dard		
ENVIRONMENT							
Operating Temperature				0-4	0 °C		
Humidity				0 to 90% nor	n-condensing		
Audible Noise at 1m		< 40 dBA			< 45 d	IBA	
Protection Class				IP2	20		
PHYSICAL SPECIFICATIONS							
Tower Type							
Net Weight (kg)	19	20,5	22	28	30	32	34
Dimension (mm)		135x430x39	0		135x470	x390	
19" Rack Mount Type							
Dimension (WxDxH) mm		483x450x13	2		483x512	2x132	
STANDARDS	_						
Standards			E	EN 62040-1-1 (safety), EN 62040-2(EMC)		



Sinus Series

On – Line "Double Conversion" Technology 1 phase in-1 phase out 1kVA to 3kVA

- Microprocessor Controlled Online Double Conversion Technology
- Pure sinewave output less than 3% THD
- ► Wide input voltage range ±27% of nominal
- Smart RS-232 communication port
- Internal SNMP Slot Card Option
- Management software compatible
- ▶ Input Power Factor Correction PFC (>0.98)
- Overload & short circuit protection
- Cold start (DC power on)
- Genius battery management (GBM)
- Compact size, light weight & low noise
- Rack version available

Sinus Series Technical Specifications

MODEL	SS 210	SS 220	SS 230				
Capacity (kVA)	1	2	3				
INPUT							
Voltage		160VAC - 280VAC					
Frequency		50/60 Hz ±5%					
Power Factor		0,98%					
OUTPUT							
Output Power Factor		0,7					
Voltage		220VAC / 230 / 240VAC					
Voltage Regulation		±%2					
Frequency		50/60 Hz (Auto detection)					
Frequency Regulation		± 0,5%					
Harmonic Distortion		<3% (for linear loads)					
Crest Factor		3:1					
Output Waveform		Sinusoidal					
Overload Capacity	100%-	120% for 60 seconds, 120%-150% for10s	econds				
Whole efficiency		up to 88%					
Inverter efficiency		>90%					
Transfer Time		Oms					
Outlets	2pcs IEC CI3 & Ipc Schubo Outlets	3pcs IEC C13 & 1pc Schuko Outlets	Bocs IEC C13 & Ipc Schulzo Outlets				
BATTERY	2 pes iec els o ipe seriaro outrets	spesilee els o ipe seriato outiets	spesilee els o ipe seriario oddiets				
Type		Maintenance-free lead acid batteries					
Recharge Time		8 hours(to 90% of full capacity)					
Voltage	36VDC	72VDC	96VDC				
Internal Battery	3 pcs 12V 7Ah	6 pcs 12V 7Ah	8 pcs 12V 7Ah				
Back Up Time Full Load		min	5 min				
Half Load		min	12 min				
DISPLAY			12 11111				
LED Display	Litility Inverter Rypacs	Mode, Fault, Overload, Battery Low, Self	test Load (Patton (Lovel				
ALARMS	Otility, inverter, bypass	Node, Fault, Ovendad, Battery Low, Self	-lest, Load/ Battery Lever				
	Lino Eail	ure, Battery Low, Transfer to Bypass, Fail					
PROTECTION		are, battery cow, mansier to bypass, Fain					
PROTECTION	chort circuit	, over temperature, overload, high voltag	o batton / low				
COMMUNICATION	Short circuit,	, over temperature, ovendad, high voltag	e, Dattery IOW				
Interface (Communication Ports)	<u> </u>	RS-232 Standard					
Monitoring and Management Software		Standard					
ENVIRONMENT		Stalluaru					
Temparature		0°C - 40°C					
Humidity		0% - 95%					
Noise Level (1m Distance)		<45dBA					
Protection Class							
		TP20					
PHYSICAL SPECIFICATIONS							
Tower Type	15	20	25				
Net Weight (kg)	15	29	35				
Dimensions (mm) WxDxH	147x401x223	130x475x360	190x450x360				
19" Rack Mount Type		22					
Net Weight (kg)	16	28	37				
Dimensions (mm) WxDxH	483x390x88	483x485x130	483x460x192				
STANDARDS							
Standards		EN 62040-1-1 (safety), EN 62040-2(EM	<u>()</u>				
ACCESORIES							
Optional		I SNMP, Dry Contact Board, USB Board,					
	Charger for External Batteries, External Manual Bypass Panel						







Sinus Premium & Premium LCD Series

On-Line "Double Conversion" Technology 1 phase in-1 phase out 1kVA to 3kVA

- Online double conversion technology
- Input power factor correction PFC (>0,99)
- High output power factor (PF: 0.9)
- Pure sinewave output less than 3% THD
- Wide input voltage / Frequency range
- Smart RS-232 communication port
- Internal SNMP Slot Card Option
 Management software compatible
- Overload & short circuit protection
- Cold start (DC power on)
- Smart battery management
- Compact size, light weight & low noise



Sinus Premium & Premium LCD Series Technical Specifications

MODEL	SPS 210 SPS LCD 210	SPS 220 SPS LCD 220	SPS 230 SPS LCD 230
Power (kVA) INPUT	1	2	3
Voltage Range		160VAC ~ 300VAC (@ 0% to 78% Load 185VAC ~ 260VAC (@ 78% to 89% Load 210VAC ~ 240VAC (@ 89% to 100% Load	1)
Frequency		45Hz ~ 65Hz	
Power Factor		≥0.99 (@full linear load)	
OUTPUT			
Output Power Factor		0,9	
Voltage		220V / 230V / 240VAC	
Voltage Regulation		<±1% (till low battery warning signal)	
Frequency (Synchronized range)		3Hz or 1Hz (selectable)	
Frequency (Battery Mode)		50 / 60Hz±0.1%	
Harmonic Distortion	<3:	% (@full linear load), <6% (@full non-linear	load)
Crest Factor		3:1	,
Output Waveform		Sinusoidal	
Overload Capacity		100%-105% : Continous 106%-120% for 30 seconds 121%-150% for 10 seconds	
		>150% : Transfer to Bypass	
Line Mode efficiency	±>86%	±>87%	±>88%
Battery Mode efficiency	±>85%	±>86%	±>87%
Transfer Time (AC to DC)		Oms	
Outlets	2pcs IEC C13 & 1pc Schuko	3pcs IEC C13 & 1pc Schuko	3pcs IEC C13 & 1pc Schuko
BATTERY			
Туре		Maintenance-free lead acid batteries	
Recharge Time		5 hours (to 80% of full capacity)	
Voltage	24VDC	48VDC	72VDC
Internal Battery	2pcs I2V 7Ah	4 pcs 12V 7Ah	6 pcs 12V 9Ah
Cold Start	2001217711	YES	0 pc3 12 v 37 41
DISPLAY		TES	
LED Display	Normal Mode Battery Mode Bypass	Mode, Self-Test, Weak-Bad Batery, Site Wiring F	ault Fault Overland Load/Battery Level
LCD Display (Optional)		nput/Output/Bypass Frequency, Load%, Ba	
ALARMS		tery Mode, Battery Low, Overload, Failure E	
PROTECTION	Dati	tery Mode, battery Low, Ovenbad, Failure L	.verits
Short Circuit	Bypass Mode: Euso Normal Mode: O	utput Breaker / Electronic Circuit, Battery N	Inde: Output Breaber / Electropic Circuit
Battery		Battery Discharge Management	iode. Odtput breaker / Electronic Circuit
EPO		UPS shuts down immidiately	
Over Temperature	Normal Mode: Trans	fers to Bypass Mode, Battery Mode: UPS s	hute down immidiatoly
	INOITTAI MODE. ITAIISI	rers to Bypass Mode, Battery Mode. OPS s	nuts down immidiately
		PC 222 Characterial	
Interface (Communication Ports)		RS-232 Standard	
Options		Dry Contact Board, USB Board, SNMP Car	0
ENVIRONMENT			
Temparature		0°C - 40°C	
Humidity		0% - 90% (without condensation)	
Noise Level (1m Distance)		<50dBA	
Protection Class		IP20	
PHYSICAL SPECIFICATIONS			
Net Weight (kg)	12	22	27
Dimensions (mm) WxDxH	144x360x220	152x438x322	190x438x322
STANDARDS			
Standards		EN 62040-1-1 (safety), EN 62040-2(EMC)
ACCESORIES			
	Inter	nal&External SNMP, Dry Contact Board, Sc	ftware



Sinus LCD Series

On-Line "Double Conversion" Technology 1 phase in-1 phase out 1kVA to 3kVA (Tower & Rack Convertible)

- On-line 'double conversion' technology
- Real Digital Signal Processor (DSP) Controller
- Power factor correction PFC (>0,99)
- User friendly LCD display
- Programmable Receptacles
- Wide input voltage range and frequency
- Availability to configure as 50/60Hz Frequency Converter from LCD Panel
- Smart communication port and SNMP management capability
- ► Hot Swappable Battery
- Emergency shutdown control through EPO
- \blacktriangleright Overload $\tilde{\mathcal{S}}$ short circuit protection
- Cold start (DC power on)
- Genius battery management (GBM)
- RS232, USB and SNMP can be activated simultaneously
- Compact size, light weight & low noise





Sinus LCD Series Technical Specifications

MODEL	SS LCD 210	SS LCD 220	SS LCD 230
ower(kVA)	1	2	3
NPUT			
'oltage		160VAC - 288VAC	
requency		50/60 Hz ± 5% (Auto Sensing)	
'ower Factor		>99%	
UTPUT			
ower Factor		O,8	
oltage		220VAC / 230 / 240VAC	
oltage Regulation		±%1	
requency		50/60 Hz	
requency Regulation		± 0,1%	
armonic Distortion		<3%	
rest Factor		3:1	
utput Waveform		Sinusoidal	
Worload Capacity		100%-120% for 30 seconds	
Verload Capacity		120%-150% for 10seconds	
/hole efficiency	2	>85%	>88%
ansfer Time		Oms	
Jutlets	3 pcs IEC C13 or 1pc Schuko	3 pcs IEC C13 or 2pcs Schuko	4pcs IEC C13 or 2pcs Schuko
ATTERY			
/pe		Maintenance-free lead acid batteries	
echarge Time		3 hours (to 90% of full capacity)	
oltage	36VDC	72\	/DC
iternal Battery	3pcs 12V 7Ah	6pcs 12V 7Ah	6pcs 12V 9Ah
ack Up Time Full Load		5 min	4 min
Half Load]]	2 min	10 min
old Start		YES	
ISPLAY			
ED Display	Utility or Bypass, Battery Low, Ba	ttery Abnormal, Overload, Site Wiring Fault, Ser	vice Mode, UPS Off, UPS Abnormal
CD Display	Input /Output Voltag	e and Frequency Values, Load%, Battery Voltag	ge, Internal Temperature
LARMS			
	L	ine Failure, Battery Low, Over Load, Failure Eve	ents
ROTECTIONS			
	Short circu	it, over temperature, overload, high voltage, bati	tery low, EPO
OMMUNICATION			
Iterface		RS232 and USB	
NVIRONMENT			
emparature		0°C - 40°C	
umidity		0% - 90% (without condensation)	
oise Level(1m distance)		<50dBA (at 1 meter)	
rotection Class		IP 20	
HYSICAL			
let Weight (kg)	16	29,5	30
Dimensions (mm) WxDxH (Rack)	440x450x88	440x650x88	440x650x88
TANDARDS			
		EN 62040-1-1 (safety), EN 62040-2(EMC)	
CCESORIES			
	Internal&External S	NMP, Dry Contact Board, External Manual Byp	ass, Rail Kit, Software





DSP Multipower Convertible Series

On-Line "Double Conversion" Technology 1 Phase in / 1 Phase out 5kVA to 10kVA, 3 Phase in / 1 Phase out 10kVA to 20 kVA (Tower & Rack Convertible)

- On-line 'double conversion' technology
- Real Digital Signal Processor (DSP) Controller
- Parallel redundant operation up to 4 units
- Input Power Factor Correction PFC
- High output power factor (PF: 0.9)
- ► Low total harmonic distortion (THD) level
- Convertible display helps to use both for tower and rack applications
- Transformerless Design
- > Availability to configure as 50/60Hz Frequency Converter from LCD Panel
- High Performance with the PWM Sinewave Topology
- Cold Start Function
- Intelligent Battery Management System extends the life time of batteries
- Overload, Overheat & Short Circuit Protections
- User Friendly Multi-Functional LED/LCD Display Panel
- Energy Saving Mode (ECOMODE)
- Smart Fan Speed Regulation with temperature controlled
- ▶ RS232 Communication Port & Management Software
- Internal SNMP, DRY contact, RS485 card options



(Ups Looking Battery Cabinet)

DSP Multipower Convertible Series Technical Specifications

MODEL				DSPMP-3110		DSPMP-3120
Power (kVA)	5	6	10	10	15	20
Power (kW)	4,5	5,4	9	9	13,5	18
INPUT						
Phase Configuration		1Ph + N + PE (Hardwire			3Ph + N + PE (Hardwire	
Nominal Voltage	22	20VAC/230VAC/240\	/AC	38	30VAC/400VAC/415V	'AC
Minimum Voltage (at Half load)		160VAC			277VAC	
Minimum Voltage (at Full load)		180VAC			312VAC	
Maximum Voltage		280VAC			485VAC	
Frequency		200 VAC	/iE /	55 Hz	405 VAC	
Power Factor		0.99	43-0		0.95	
		0.99			0.95	
OUTPUT						
Power Factor),9		
Phase Configuration			1Ph + N + P	'E (Hardwire)		
Nominal Voltage			220VAC / 230	OVAC / 240VAC		
Wave Form				ne Wave		
Total Harmonic Distortion at 100% linear load				3%		
at 100% non-linear load				5%		
Frequency				Hz (adjustable)		
Frequency Tolerance(free running)				0,1 %		
Frequency Synchronized Range				r (selectable)		
Static Voltage Regulation (0%-100% load)			<	:1%		
Crest Factor				3		
Transfer Time			0	sec		
				@100%~120%		
Overload				@120%~150%		
Ovenuau						
			Iransrer to by	/pass (a) >150%		
Total Efficiency	up to	90%		:0 91%	up t	o 93%
Greenmode efficiency				97%		
Outlets		External S	iocket Box (2 pcs SCHU	KO, 4 pcs IEC C13 Outlet	s) Optional	
BATTERY						
Type			Maintenance-free	e lead acid batteries		
Recharge Time			/1-6b.u	D to 90%		
				210 70%	102//DC	for 16 pcs
Voltage		240	DVDC			
-					240VDL	for 20 pcs Batteries) or
Quantity per string		20 pcs 12	V Batteries		(20 pcs I2V	Batteries) or
					(16 pcs 12)	Batteries)**
Internal batteries	20 pcs 12V 4.5Ah (inter	nal battery version only)		N		
Built in max. Charge Current		1.	6A			4A
Cold Start			Pre	sent		
DISPLAY						
	Line	Mode, Backup Mode, E0	O Mode, Bypass Supp	y, Battery Low, Battery B	ad/Disconnect. Overlo	ad and
LED + LCD Display		···,		erruption & UPS Fault	,,	
LCD display	Input Voltago, Input E	requescy Output Velta	an Output Current Out	put Frequency, Load Per	contago Batton Voltag	a G Innor Tomporature
Self Diagnostics	Input voltage, input i	Lippo Bower on	Front Ronal Catting & C	oftware Control, 24-hou	routing chacking	<u>je o inner temperature</u>
Audible and Visual Alarms		Line Failur	e, Battery Low, Transfer	to Bypass, System Fault	Conditions	
PROTECTION						
Overload Protection				lating a temperature rela		
Short Circuit Protection				rce during the short circu		
Other Protection				current) intense battery (
COMMUNICATION			, , , , , , , , , , , , , , , , , , ,			
Interface (Communication ports)		Standard RS2	32 port and optional RS	485, Internal SNMP, Dry	Contact Cards	
ENVIRONMENT		Standard RSz	.52 port and optional RS	405, internal Station , bry	Contact Cards	
			0.0	10 °C		
Operating Temperature				+ 40 °C		
Proposed Temp. to extend battery life				25 °C		
Humidity				on-condensing)		
Audible Noise at 1 m		<5	0 dB		<6	0 dB
Protection Class				20		
	21	āka	26kg	28kg	24	ó kg
Net Weight (power module)		JING PUIL	2UKY	ZUKY		2 Ng
Net Weight (power module)		The second se				
Net Weight (power module) Net Weight (with internal batteries)	55	ikg		-		
Net Weight (power module) Net Weight (with internal batteries) Dimensions(mm) (HxWxD)-power module	55 440x8	38x680	440x1	- 32x680	440x2	- 20x720
Net Weight (power module) Net Weight (with internal batteries) Dimensions(mm) (HxWxD)-power module Dimensions(mm) (HxWxD)- w/battery vers.	55 440x8	5kg 38x680 76x680	440x1	- 32x680 -	440x2	- 20x720 -
Net Weight (power module) Net Weight (with internal batteries) Dimensions(mm) (HxWxD)-power module Dimensions(mm) (HxWxD)- w/battery vers.	55 440x8	38x680	440x1	- 32x680 -	440x2	- 20x720 -
Net Weight (power module) Net Weight (with internal batteries) Dimensions(mm) (HxWxD)-power module Dimensions(mm) (HxWxD)- w/battery vers. STANDARDS	55 440x8	38x680 76x680		- 32x680 - C);EN62040-3(performa		- 20x720 -
Dimensions(mm) (HxWxD)- w/battery vers. STANDARDS Standards	55 440x8	38x680 76x680		-		- 20x720 -
Net Weight (power module) Net Weight (with internal batteries) Dimensions(mm) (HxWxD)-power module Dimensions(mm) (HxWxD)- w/battery vers. STANDARDS	55 440x8 440x1	38x680 76x680 EN62040-1-1 (sa	afety); EN62040-2 (EM0	- C);EN62040-3(performa	nce); EN60950-1	-
Net Weight (power module) Net Weight (with internal batteries) Dimensions(mm) (HxWxD)-power module Dimensions(mm) (HxWxD)- w/battery vers. STANDARDS Standards	55 440x8 440x1	88x680 76x680 EN62040-1-1 (sa æxternal SNMP, Dry Co	afety); EN62040-2 (EM0 ontact Board, External M	-	nce); EN60950-1 (ternal Battery Connect	-

** Availability to use 16pcs 12V batteries per string if load is less than 85%

DSP Flexipower Series

On-Line "Double Conversion" Technology 1Phase in / 1Phase out 3kVA to 10kVA 3Phase in / 1Phase out 10kVA

- On-Line Double Conversion Technology
- Real Digital Signal Processor (DSP) Controller
- Power Factor Correction
- High output power factor
- Parallel redundant operation up to 4 units (excluding 3kVA)
- Integrated Manual Bypass (excluding 3kVA)
- ► Low total harmonic distortion (THD) level
- Transformerless Design
- ▶ High Performance with the PWM Sinewave Topology
- Cold Start Function
- Intelligent Battery Management System extends the life time of batteries
- ▶ Overload, Overheat & Short Circuit Protections
- Emergency Shutdown Control through EPO
- User Friendly Multi-Functional LED/LCD Display Panel
- Energy Saving Mode (ECOMODE)
- ▶ RS232 Communication Port & Management Software
- Internal SNMP, Dry contact and RS485 card options
- ▶ Possible to operate as 50Hz/60Hz Frequency Converter
- Extended Back up time with External Battery Cabinet

Accessories

Communication

- UPSMAN (Management Software)
- Internal SNMP kit

CP504, slot box, cable

- Internal USB Board
- External Adapter

SNMP Adapter Net Agent Mini DT 522 SNMP Adapter CS121BL

Other

14

Additional Chargers:
200W Charger Board for 3kVA
500W Charger Board for 3kVA
1000W Charger Unit for 5-6-8-10kVA

Battery Cabinets

• Eco Cabinets (different battery configurations available) BCOO, BC10, BC20, BC30, BC40, BC50, BC60





DSP Flexipower Series Technical Specifications

MODEL	FP1103	FP1105	FP1106	FP1108	FP1110		FP3110			
Power (kVA)	3	5	6	8	10		10			
Power (RW)	2,4	4,5	5,4	7,2	9		9			
INPUT										
Phase Configuration			1Ph + N + PE			3	Ph + N + PE			
Nominal Voltage		220V/230/240V 380V/400V/								
Minimum Voltage	160 V	160 V 180 V 320 V								
Maximum Voltage	288 V									
Frequency	± 5 Hz			45 - 65 Hz						
Power Factor			0,9							
OUTPUT				-						
Power Factor	0,8			0.9						
Phase Configuration	0,0		1Ph + N							
Nominal Voltage			220V / 230 / 24							
Wave Form			Pure Sine							
Total Harmonic Distortion at 100% linear load			<3%							
Frequency			50Hz or 60Hz							
Frequency Tolerance (free running)			±0,2							
Static Voltage Regulation (0%-100% load)			<1%							
Crest Factor			3:1							
Transfer Time			0 se							
	30 sec (a) (%106-%120)			2min (a) (%100-%120	0)					
Overload	10 sec (a) (%120-%150)			30sec (a) (%120-%150	D)					
			Transfers to By	pass (a)%150						
Total Efficiency	≥90%			≥92%						
BATTERY										
Type			Maintenance-free le	ad acid batteries						
Recharge Time (for Internal Battery)			4-6h up t	:0 90%						
Quantity per String	6pcs 12V Batteries			20 pcs 12V Batterie	S					
Voltage	72 VDC			240VDC						
Internal Batteries (Optional)			7Ah, 9	Ah						
Cold Start			Prese	ent						
DISPLAY										
LED + LCD Display	Line Mo		Eco Mode, Bypass S Ioad, UPS Fault, Inter			nnect,				
LCD display	Input Voltage, Inpu	r Frequency, Outpu	ut Voltage, Output Fr	equency, Load%, Ba	attery Voltage, Inte	rnal Ten	nperature			
Self Diagnostics	Upon	Power On, Front P	anel Setting and Thr	ough Software Cont	rol, 24h routine Ch	ieck				
PROTECTION										
Overload Protection	Bypas	s transfer time is o	alculated by simulat	ing a temperature re	elated model of a f	use				
Short Circuit Protection			e ideal current source							
Other Protection			sive (heat, voltage, cu	_						
COMMUNICATION		5	(,	,	, 5					
Interface (Communication ports)	c	itandard RS232 pc	ort and optional RS48	35. Internal SNMP. D	ry Contact Cards					
ENVIRONMENT					.,					
Operating Temperature			0 °C +	40°C						
Proposed Temp. to extend battery life			20 - 25							
Humidity			up to 90% (non							
*			1	condensing			~E0 dD			
Audible Noise at 1 m			<50 dB				<52 dB			
Protection Class			IP 2	U						
PHYSICAL SPECIFICATIONS	((0.22)) (5)									
Dimensions(mm) (HxWxD)	449x226x454			585x254x710						
Weight - without battery (kg)	19	3	30	1	38		45			
STANDARDS										
Standards		13	N62040-1-1 (Safety);	EN62040-2 (EMC)						
ACCESORIES	-	Internal&External SNMP, Dry Contact Board, Monitoring and Management Software,								

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Green Triera Series

On-Line Double Conversion "3Level Inverter" Technology 1 Phase in / 1 Phase out 3 kVA to 10kVA 3 Phase in / 1 Phase out 10kVA

- ► On-line Double conversion "3Level Inverter" Technology
- Real Digital Signal Processor (DSP) controlled IGBT Technology
- ► High AC-AC Efficiency(94%)
- ► High Output power factor (0.9)
- ▶ Increased Input Power Factor (p.f. > 0,99)
- ► Low Input Current THD (<6%)
- ► Low Output Voltage THD (<1.5%)
- ▶ Wide input voltage range (90 V 270 V)
- ► Cold Start & Soft Start Features,
- > Availability to start up from Mains without batteries,
- Intelligent battery management system extends the life time of batteries,
- Transformerless Design, Compact dimensions,
- Smart fan speed regulation according to Temperature,
- ▶ Multi-Functional LCD display (availability to adjust or calibrate the UPS, no need for software),
- > Advanced LCD Panel Menu (availability to monitor 15 different parameters),
- Event Log Display up to 500 Events,
- ► Availability to configure as 50/60Hz Frequency Converter from LCD Panel,
- Advanced communication possibility via RS232,
- Management and monitoring software available for all operating systems,
- ▶ SNMP, Modbus, USB Card, Dry Contact & EPO Card (adjustable 5 relays) Options,







Green Triera Series Technical Specifications

MODEL	GTR1103	GTR1105	GTR1106	GTR1108	GTR1110	GTR3110			
Power (kVA)	3	5	6	8	10	10			
Power (kW)	2.7	4.5	5.4	7.2	9	9			
INPUT									
Nominal Voltage		2	20V/230V/240	V		380V/400V/415\ 155V			
Minimum Voltage (at half load)		90V							
Minimum Voltage (at full load)		180V 32							
Maximum Voltage			270V			467V			
requency				45-65 Hz					
Power Factor			>0,99			>0,95			
Eurrent Harmonics			< 6 %			< 25 %			
DUTPUT									
Power factor				0.9					
Nominal Voltage	22	OVAC (factory set	- adjustable from		/ steps from 208	V to 242V)			
/oltage Tolerance	12 ()			±1%	(55)				
Nominal Current @220V	13,6A	23A	27A	36,4A	45,5A	45,5A			
Nave Form			Pure	e Sine Wave					
Total Harmonic Distortion			1 = 0/			201			
at 100% linear load			<1,5%			<2%			
t 100% non-linear load			<3,5%			<4%			
requency		-		djustable from LCE	ranel)				
requency Tolerance(battery operation)				0,005 %					
Static Voltage Regulation (0%-100% load)				1%					
Oynamic Voltage Regulation (0%-100% load)				5%					
Trest Factor Overload				3:1					
OVerioad 00% to 125% overload				10 min					
25% to 150% overload				1 min					
Overall Efficiency (AC-AC)				94%					
Greenmode (Ecomode) Efficiency				> 98%					
BATTERY									
ype			Maintenance-I	free lead acid batt	eries				
Recharge Time			<	: 6h - 8 h					
Quantity per String	14pcs 12V Batt.			20pcs 12V Bat	eries				
/oltage	168VDC			240VDC					
nternal Batteries (Optional)		1	7At	1, 9Ah, 12Ah					
Varning		Audit		h the end of Batte	rv Discharge				
Cold Start			-	Present	/				
DISPLAY PANEL									
LCD Panel		lr	but / Output Fred Iternal Temperatu		-Voltages, Remai perature"	rent, Output p.f., ning Back Up Time,			
Audible and Visual Alarm Warning			41 differen	t Alarm Messages					
3Y-PASS									
/oltage Tolerance				±10%					
Frequency Tolerance		3Hz (a	djustable from LC	D panel between	0.5Hz to 5Hz)				
ransfer Time			,	0 ms	, ,				
Overload Capability				p to 175%					
PROTECTION				p to 17 5%					
	Bvp	ass transfer time i			ature related mod	del of a fuse			
Overload Protection	Вур	ass transfer time i Acts as t	s calculated by si	mulating a tempe		del of a fuse			
Dverload Protection Short Circuit Protection	Вур		s calculated by si he ideal current s	mulating a tempe ource during the s	hort circuit time				
Overload Protection Short Circuit Protection Other Protection	Byr	Acts as t	s calculated by si he ideal current s	mulating a tempe ource during the s	hort circuit time				
Overload Protection Short Circuit Protection Other Protection COMMUNICATION	Byr	Acts as t Protection against	s calculated by si he ideal current s excessive heat,v	nulating a tempe source during the s oltage,current & D	hort circuit time eep Discharge Pr				
Overload Protection Short Circuit Protection Other Protection COMMUNICATION nterface (Communication Ports)	Byr	Acts as t Protection against RS23	s calculated by si he ideal current s excessive heat,v 2 (standard), SNN	mulating a tempe ource during the s	hort circuit time eep Discharge Pr SB (optional)				
Overload Protection Short Circuit Protection Other Protection COMMUNICATION Interface (Communication Ports) Ory Contact Port (Option)	Byr 	Acts as t Protection against RS23	s calculated by si he ideal current s excessive heat,v 2 (standard), SNN	mulating a tempe ource during the s oltage,current & D 1P, Modbus and U	hort circuit time eep Discharge Pr SB (optional)				
Overload Protection Short Circuit Protection Other Protection COMMUNICATION Interface (Communication Ports) Ory Contact Port (Option) ENVIRONMENT	Byp	Acts as t Protection against RS23	s calculated by si he ideal current s excessive heat,v 2 (standard), SNN from LCD Panel	mulating a tempe ource during the s oltage,current & D 1P, Modbus and U	hort circuit time eep Discharge Pr SB (optional)				
Overload Protection Short Circuit Protection Other Protection COMMUNICATION Interface (Communication Ports) Ory Contact Port (Option) ENVIRONMENT Operating Temperature	Byr 	Acts as t Protection against RS23	s calculated by si he ideal current s excessive heat,v 2 (standard), SNN from LCD Panel 0 °	mulating a tempe ource during the s oltage,current & D IP, Modbus and U adjustable dry cor	hort circuit time eep Discharge Pr SB (optional)				
Overload Protection Short Circuit Protection Other Protection COMMUNICATION Interface (Communication Ports) Ory Contact Port (Option) CONTRONMENT Operating Temperature Storage Temperature	Byp 	Acts as t Protection against RS23	s calculated by si he ideal current s excessive heat,v 2 (standard), SNN from LCD Panel 0 °f -15	mulating a tempe ource during the s oltage,current & D IP, Modbus and U adjustable dry cor C + 40 °C °C + 55 °C	hort circuit time eep Discharge Pr SB (optional)				
Overload Protection Short Circuit Protection Other Protection COMMUNICATION Interface (Communication Ports) Ory Contact Port (Option) ENVIRONMENT Operating Temperature Storage Temperature Proposed Temp. to extend battery life	Byr 	Acts as t Protection against RS23	s calculated by si he ideal current s excessive heat,v 2 (standard), SNN from LCD Panel 0 °f -15	mulating a tempe ource during the s oltage,current & D 4P, Modbus and U adjustable dry cor C + 40 °C °C + 55 °C 0 - 25 °C	hort circuit time eep Discharge Pr SB (optional)				
Overload Protection Short Circuit Protection Other Protection COMMUNICATION Interface (Communication Ports) Ory Contact Port (Option) ENVIRONMENT Operating Temperature Storage Temperature Proposed Temp. to extend battery life Humidity	Byp 	Acts as t Protection against RS23	s calculated by si he ideal current s excessive heat,v 2 (standard), SNN from LCD Panel 0 ° -15 2	mulating a tempe ource during the s oltage,current & D 4P, Modbus and U adjustable dry cor C + 40 °C °C + 55 °C 0 - 25 °C < 95%	hort circuit time eep Discharge Pr SB (optional)				
Overload Protection Short Circuit Protection Other Protection COMMUNICATION Interface (Communication Ports) Ory Contact Port (Option) ENVIRONMENT Operating Temperature Storage Temperature Proposed Temp. to extend battery life Humidity Maximum Altitude	Byr Byr 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Acts as t Protection against RS23	s calculated by si he ideal current s excessive heat,v 2 (standard), SNN from LCD Panel 0 ° -15 2	mulating a tempe ource during the s oltage,current & D 4P, Modbus and U adjustable dry cor C + 40 °C °C + 55 °C 0 - 25 °C	hort circuit time eep Discharge Pr SB (optional)	otection			
Dverload Protection Short Circuit Protection Dther Protection COMMUNICATION netraface (Communication Ports) Dry Contact Port (Option) ENVIRONMENT Deparating Temperature Storage Temperature Proposed Temp. to extend battery life Humidity Maximum Altitude Audible Noise (from 1m distance)	Byr Byr 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Acts as t Protection against RS23	s calculated by si he ideal current s excessive heat,v 2 (standard), SNN from LCD Panel 0 ° -15 2	mulating a tempe ource during the s oltage,current & D 4P, Modbus and U adjustable dry cor C + 40 °C °C + 55 °C 0 - 25 °C < 95% 1000m	hort circuit time eep Discharge Pr SB (optional)				
Overload Protection Short Circuit Protection Other Protection COMMUNICATION Interface (Communication Ports) Ory Contact Port (Option) ENVIRONMENT Operating Temperature Storage Temperature Proposed Temp. to extend battery life Humidity Maximum Altitude Audible Noise (from 1m distance) Protection Class	Byr	Acts as t Protection against RS23	s calculated by si he ideal current s excessive heat,v 2 (standard), SNN from LCD Panel 0 ° -15 2	mulating a tempe ource during the s oltage,current & D 4P, Modbus and U adjustable dry cor C + 40 °C °C + 55 °C 0 - 25 °C < 95%	hort circuit time eep Discharge Pr SB (optional)	otection			
Dverload Protection Short Circuit Protection Dther Protection COMMUNICATION neterface (Communication Ports) Dry Contact Port (Option) ENVIRONMENT Deperating Temperature Storage Temperature Proposed Temp. to extend battery life Humidity Maximum Altitude Audible Noise (from 1m distance) Protection Class		Acts as t Protection against R523 5pcs	s calculated by si he ideal current s excessive heat,v 2 (standard), SNN from LCD Panel 0 ° -15 2 <50 dB	mulating a tempe ource during the s oltage,current & D IP, Modbus and U adjustable dry cor C + 40 °C °C + 55 °C 0 - 25 °C < 95% 1000m	hort circuit time eep Discharge Pr 5B (optional) htact signals	otection <55 dB			
Dverload Protection Short Circuit Protection Dther Protection COMMUNICATION neterface (Communication Ports) Dry Contact Port (Option) ENVIRONMENT Deperating Temperature Storage Temperature Proposed Temp. to extend battery life Humidity Maximum Altitude Audible Noise (from 1m distance) Protection Class PHYSICAL SPECIFICATIONS Net Weight (kg) (without battery)	Byr Byr 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Acts as t Protection against RS23	s calculated by si he ideal current s excessive heat,v 2 (standard), SNN from LCD Panel 0 ° -15 2 <50 dB	mulating a tempe ource during the s oltage,current & D IP, Modbus and U adjustable dry cor C + 40 °C °C + 55 °C 0 - 25 °C < 95% 1000m IP 20 43,5	hort circuit time eep Discharge Pr SB (optional)	otection			
PROTECTION Diverload Protection Short Circuit Protection Dther Protection COMMUNICATION Interface (Communication Ports) Dry Contact Port (Option) ENVIRONMENT Deparating Temperature Proposed Temp. to extend battery life Humidity Maximum Altitude Audible Noise (from 1m distance) Protection Class PHYSICAL SPECIFICATIONS Net Weight (kg) (without battery) Dimensions (mm) (WxDxH) STANDARDS		Acts as t Protection against R523 5pcs	s calculated by si he ideal current s excessive heat,v 2 (standard), SNN from LCD Panel 0 ° -15 2 <50 dB	mulating a tempe ource during the s oltage,current & D IP, Modbus and U adjustable dry cor C + 40 °C °C + 55 °C 0 - 25 °C < 95% 1000m	hort circuit time eep Discharge Pr 5B (optional) htact signals	otection <55 dB			
Deveload Protection Short Circuit Protection Other Protection Dependence COMMUNICATION Interface (Communication Ports) Dry Contact Port (Option) ENVIRONMENT Operating Temperature Proposed Temp. to extend battery life Humidity Maximum Altitude Audible Noise (from 1m distance) Protection Class PHYSICAL SPECIFICATIONS Net Weight (kg) (without battery) Dimensions (mm) (WxDxH) ETANDARDS		Acts as t Protection against R523 5pcs	s calculated by si he ideal current s excessive heat,v 2 (standard), SNN from LCD Panel 0 ° -15 2 <50 dB 34 272	mulating a tempe ource during the s oltage,current & D 4P, Modbus and U adjustable dry cor c + 40 °C °C + 55 °C 0 - 25 °C < 95% 1000m IP 20 43,5 x 740 x 758	hort circuit time eep Discharge Pr 5B (optional) htact signals	otection <pre> </pre> </td			
Dverload Protection Short Circuit Protection Dther Protection Durnerface (Communication Ports) Dry Contact Port (Option) ENVIRONMENT Deperating Temperature Storage Temperature Proposed Temp. to extend battery life Humidity Maximum Altitude Audible Noise (from 1m distance) Protection Class PHYSICAL SPECIFICATIONS Net Weight (kg) (without battery) Dimensions (mm) (WxDxH) Standards		Acts as t Protection against R523 5pcs	s calculated by si he ideal current s excessive heat,v 2 (standard), SNN from LCD Panel 0 ° -15 2 <50 dB 34 272	mulating a tempe ource during the s oltage,current & D IP, Modbus and U adjustable dry cor C + 40 °C °C + 55 °C 0 - 25 °C < 95% 1000m IP 20 43,5	hort circuit time eep Discharge Pr 5B (optional) htact signals	otection <pre> </pre> </td			
Dverload Protection Short Circuit Protection Dther Protection Durnerface (Communication Ports) Dry Contact Port (Option) ENVIRONMENT Deperating Temperature Storage Temperature Proposed Temp. to extend battery life Humidity Maximum Altitude Audible Noise (from 1m distance) Protection Class PHYSICAL SPECIFICATIONS Net Weight (kg) (without battery) Dimensions (mm) (WxDxH) STANDARDS	32	Acts as t Protection against R523 5pcs	s calculated by si he ideal current s excessive heat,v 2 (standard), SNN from LCD Panel 0 ° -15 2 2 <50 dB 34 272 (safety), EN 620	mulating a tempe ource during the solutage, current & D oltage, current & D 4P, Modbus and U adjustable dry cor °C °C	hort circuit time eep Discharge Pr 5B (optional) ntact signals 44 040-3(Performar	otection <pre> </pre> </td			



17

DSP Multipower Series

Online Double Conversion Technology 3Phase in / 1Phase out – 15kVA & 20kVA

- On-Line Double Conversion Technology
- Real Digital Signal Processor (DSP) Controller
- Paralel redundant operation up to 4 units (Optional)
- Increased Input Power Factor (0,95)
- Transformerless Design
- Cold Start Function
- Overload, Overheat & Short Circuit Protections
- User Friendly Multi-Functional LED/LCD Display Panel
- Energy Saving Mode (GREEN MODE)
- Intelligent Battery Management System
- ▶ RS232 Communication Port & Management Software
- SNMP, Dry Contact, RS485, USB Card options



DSP Multipower Series Technical Specifications

	• •	
MODEL	DSPMP-3115T	DSPMP-3120T
Power (kVA)	15	20
Power (kW)	13,5	18
INPUT		
Phase Configuration	3Ph + N + F	PE (Hardwire)
Nominal Voltage	380VAC/400	DVAC /415VAC
Minimum Voltage (at 75% Load)	277	7VAC
Maximum Voltage	485	SVAC
Frequency		65 Hz
Power Factor (@linear load)		.95
OUTPUT		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Power Factor	(),9
Phase Configuration), 9 (Hardwire)
Nominal Voltage		DVAC/240VAC
Wave Form		ne Wave
Total Harmonic Distortion at 0 to 100% linear load		3%
Frequency		Hz (adjustable)
Frequency Tolerance (free running)),2%
Frequency Synchronized Range		z (selectable)
Voltage Regulation	±	2%
Crest Factor		3
Transfer Time	0	sec
Total Efficiency	>	91%
Greenmode Efficiency	> (95%
BATTERY		
Type	Maintenance-free	lead acid batteries
Voltage	240)VDC
Quantity per string		V Batteries
Built in max. Charge Current		4A
DISPLAY		
LED + LCD Display	Line Mode Backup Mode ECO Mode Bypas	s Supply, Battery Low, Battery Bad/Disconnect,
		with Interruption & UPS Fault
LCD display		/oltage, Output Current, Output Frequency,
		/oltage & Inner Temperature.
Self Diagnostics		oftware Control, 24-hour routine checking
Audible and Visual Alarms		to Bypass, System Fault Conditions
COMMUNICATION		
Interface (Communication ports)	Standard RS232 port and optional RS	485, Internal SNMP, Dry Contact Cards
ENVIRONMENT		i looj internar on thin yory contact cards
Operating Temperature	0°C -	- 40 °C
Proposed Temp. to extend battery life		25 °C
Humidity		pn-condensing)
Audible Noise at 1 m		0 dB
Protection Class		20
	را	20
PHYSICAL SPECIFICATIONS		
Net Weight	60kg	62kg
Dimensions (mm) (WxDxH)	290x6	50x770
STANDARDS		
Standards	EN62040-1-1 (Safety); EN62040-2 (EM0	E); EN62040-3 (Performance); EN60950-1
ACCESORIES		
Optional	Internal&External SNMP, Dry Cont	tact Board, External Manual Bypass,
	External Battery Connection Cable, External /-	Additional Charging Board Software, Parallel Kit





Saver Plus DSP Series

On-Line "Double Conversion" Technology 3Phase in / 1Phase out - 15kVA to 20kVA

- On-line 'double conversion' technology
- Real Digital Signal Processor (DSP) controlled, IGBT technology
- ► Wide input voltage range (140V-480V)
- Input Power Factor Correction PFC (>0,97)
- Intelligent Battery Management System extends the life time of batteries
- Transformerless Design
- Small Dimensions
- > Artificial intelligence algorithms to improve reliability and technical performance
- Manual Bypass
- LCD display
- ▶ RS 232 and relay interface
- Management and monitoring software available for all operating systems and SNMP support

Saver Plus DSP Series Technical Specifications

MODEL	SD3115	SD3120
Power	15kVA	20kVA
INPUT		
Nominal Voltage	380 V / 400V /	/ 415V 3Phase, N
Minimum Voltage	140V 3F	
Minimum Voltage (at full load)	260V 3I	
Maximum Voltage	480V 31	
Frequency	50 - 60Hz (
Nominal Current	17,4 A / phase	, 23,3 A / phase
Maximum Current	53 A peak / phase	71 A peak / phase
Power Factor	>0	,97
OUTPUT		
Power Factor	0	,7
Nominal Voltage	220V / 230'	V (adjustable)
Wave Form	Sir	nus
Total Harmonic Distortion	<	3%
Frequency	50Hz or 60H	z (adjustable)
Voltage Regulation (Static)	1	%
Crest Factor		3
Overload	> 30s (at 1	50 % load)
Total Efficiency	> 9	01%
BATTERY		
Туре	Maintenance-free	
Quantity per string		/ Batteries
Voltage	384)	
Recharge Time for Internal Batteries	< 2	
Discharge Current Wave		0%
Internal Batteries (Optional)	12/	
Warning	Audible Buzzer through th	e end of Battery Discharge
DISPLAY		
LED Panel	Line, Bypass, Battery, Inverte	
LCD Panel	Load%, Battery Temperature, Input&Outp	but&Battery Voltages, Output Frequency
STATIC BY-PASS	10%/	
Voltage Tolerance	10% (adj	
Frequency Tolerance	3Hz (adj	
Transfer Time	10	ms
PROTECTION Protections	Querland Drotastion Chart Circuit Drotastion	
COMMUNICATION INTERFACE	Overload Protection, Short Circuit Protection, 1	High Temperature, Over Voltage, Over Current
Interface (Communication Ports)	RS :	222
Dry Contact Signals		
ENVIRONMENT	Ups shutdown, mains failure, low ba	וופו א, שא-אמצא מכוועפ, אטו וווומו א מומוווו
Temperature	0 - 4	
Suggested Temp. to extend battery life		25 °C
Humidity		
Audible Noise (from 1m distance)	< > < 55	
Protection Class	<u>ا</u> ۲: ۱۳:	
PHYSICAL SPECIFICATIONS	۱۲ ^۰ .	
Net Weight - without battery (kg)	125	130
Dimensions (mm) (WxDxH)	270x730x780	430x820x970
STANDARDS		
Standards	EN 62040-1-1 (Safety), EN 62040-2 (EMC)
ACCESORIES		
Optional	External SNMP, Monitoring and Management Softwai Internal Galvanic Isi	re, Remote Monitoring Panel, Additional Charging Set, olation Transformer





STARK Series

On-Line "Double Conversion" Technology, DSP Controlled IGBT Rectifier UPS 3 phase in / 3phase out 10 to 40kVA

- ► IGBT Rectifier
- ▶ Real Digital Signal Processor (DSP) controlled transformerless design
- ► High Output Power Factor (p.f.: 0,9)
- Input Power Factor Correction PFC(>0,99)
- ▶ Low Input Total Harmonic Distortion Level (THDi ≤ 3%)
- ► High Efficiency (up to 93%)
- ► Wide Input Voltage Range
- Cold Start Availability
- ► Increased Efficiency with Eco Mode Operation
- ▶ Fan Speed Control depending on internal temperature and load %
- Parallel Redundant Operation up to 4 Units
- Common Battery Application availability at Parallel Systems
- Configurable Battery Qty
 - 16, 18 or 20pcs @ 10 to 30kVA / 32, 34, 36 or 40pcs @ 40kVA)
- ► 3 Step Intelligent battery charging system
- Static and Manual Bypass Built-in
- User Friendly LCD/LED Display Panel with functional keypads
- Remaining back up time indication on the LCD Display panel
- Power derating operation availability at high temperature and altitude
- ► EPO (Emergency Power Off) Function
- Short Circuit, Overload, Overtemperature, Deep Discharge protections
- ▶ USB, RS232, RS485 & Dry Contact Communication Ports
- Compact dimension with internal battery placement availability

Accessories Options

- Additional Relay Card
- SNMP Card(Internal)
- Parallel Connection Cable

Battery Cabinets

• UPS looking battery Cabinets (different battery configuration available) V14, V15, V24, V33, V34

• Eco Cabinets (different battery configurations available) BCOO, BC10, BC20, BC30, BC40, BC50, BC60





STARK Series Specifications

	•				
MODEL	ST3310	ST3315	ST3320	ST3330	ST3340
Power (kVA)	10	15	20	30	40
Power (kW)	9	13,5	18	27	36
INPUT					
Phase Configuration			3Ph + N + PE		
Nominal Voltage			380 / 400 / 415 VAC		
Voltage Range (Full Load)			304~478		323-478
Voltage Range (Half Load)			208-478		
Frequency		50)/60 Hz ±10% (auto sens	sing)	
Power Factor			0,99		
Total Harmonic Distortion (THDi)			3%		
Ουτρυτ					
Power Factor			0,9		
Phase Configuration			3Ph + N + PE		
Nominal Voltage		380	/ 400 / 415 VAC (adjus	stable)	
Wave Form			Pure Sine Wave		
Total Harmonic Distortion at 100% load			≤2% with linear load ≤5% with non linear loa	d	
Frequency		E	50Hz or 60Hz (adjustab	le)	
Frequency Tolerance (free running)			D±0.2%)Hz (a) Battery O		
Static Voltage Regulation (0%-100% load)			<1%		
Crest Factor			3:1		
Transfer Time			Osec		
			60 min @ (%100-%110)	
-			10 min @ (%110-%125)		
Overload -			1 min @ (%125-%150)		
-		Transfers	to Bypass (a) ≥%150 (On	-line Mode)	
Total Efficiency			Up to 93%		
BATTERY			0010 75%		
Туре		Maint	enance-free lead acid b	atteries	
Recharge Time (for Internal Battery)			4-6h up to 90%		
Quantity per String					32/34/36/38/40pcs
			16/18/20pcs		
Internal Battery Type			7Ah, 9Ah		None
Internal Battery Quantity		Up to 40pcs		Up to 60pcs	None
Standard Charging Current	1,35A	2,	7A	4A	10A
Max Charging Current			10A		
Cold Start			Present		
DISPLAY					
Operation Modes			Back up Mode, Eco Mod		
LCD display	Input Voltage, In	put Frequency, Output V Ai	'oltage, Output Frequen utonomy Time, Tempera		age, Battery Current,
PROTECTION			tonomy nine, rempero		
		Overload Over V	oltage, Overheat, Short	Circuit. Low Battery	
COMMUNICATION					
Interface (Communication ports)			RS485, 3pcs Dry Contac	t Signal	
Dry Contact (standard)			Low, AC Power Failure, S		
				opgor batton (life time -)	
Storage Temperature			0°C recommended for l		
Operating Temperature			5° C recommended for lo		
Humidity		U	o to 95% (non-condens	iiy)	
Max. Altitude without derating			up to 1000 meters		-0 -0
Audible Noise at 1 m			<55 dB		<58 dB
			IP20		
Dimensions(mm) (WxDxH)			250x828x868		
Weight - without battery (kg)	57	63	64	71	73
STANDARDS					
Standards		EN6204	40-1-1 (Safety); EN6204(D-2 (EMC)	
ACCESORIES					
Optional		SN	MP & Additional Relay E	Board	



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Pyramid DSP Premium Series

On-Line "Double Conversion" Technology, DSP Controlled IGBT Rectifier UPS 3phase in / 3phase out 10 to 300kVA

- High Output Power Factor: 0,9
- Graphical Touch Screen Front Display Panel
- IGBT Rectifier
- Real Digital Signal Processor (DSP) controlled transformerless design
- Input Power Factor Correction PFC (>0,99)
- ► Low Total Harmonic Distortion Level (THDi ≤ 4%)
- High Efficiency (up to 94%)
- ► Wide Input Voltage Range
- Generator Compatible Operation
- Evolution and redundancy guaranteed by on site Modular Parallel Systems
- Intelligent battery management system extends the lifetime of batteries
- Static and Manual Bypass
- EPO (Emergency Power Off)
- Communication with computers and network systems with SNMP availability
- Expandable battery blocks
- *Low installation and operating costs*
- Different voltage applications with refer to country mains characteristic





Communication

- Remote Monitoring Panel &25m Cable For Remote Panel
- UPSMAN (Management Software)
- Multiserver Shutdown Licence
- Internal SNMP kit:
- Internal Slot Card SNMP CS121BSC or CP504, slot box, cable • External Adapter
- SNMP Adapter Net Agent Mini DT 522 SNMP Adapter CS121BL

Other

- Split By-pass
- Parallel Kit
- Drawer Type Internal Battery Shelves 10 30kVA
- Special Battery Connection Cable for Drawer Type Shelves

Battery Cabinets

• UPS looking battery Cabinets (different battery configuration available) V14, V15, V24, V33, V34

• Eco Cabinets (different battery configurations available) BC00, BC10, BC20, BC30, BC40, BC50, BC60





Pyramid DSP Premium Series

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MODEL	PDSP-P 33010	PDSP-P 33015	PDSP-P 33020	PDSP-P 33030	PDSP-P 33040	PDSP-P 33060	PDSP-P 33080	PDSP-P 33100	PDSP-P 33120	PDSP-P 33160	PDSP-P 33200	PDSP-P 33250	PDSP-P 33300							
Output power (kVA)	10	15	20	30	40	60	80	100	120	160	200	250	300							
Nominal Active Power (kW)	9	13,5	18	27	36	54	72	90	108	144	180	225	270							
INPUT																				
Number of phases							3Ph+N+PE	1												
Nominal Voltage (3ph Phase to Phase)						400	0V (380V-4	15V)												
Voltage range						(-	15)% (+22)	1%												
Voltage range (%64 load)						(-	45)% (+22)	1%												
Voltage range (%42 load)						(-	64)% (+22)	1%												
Nominal Frequency (Hz)							50 or 60													
Frequency range for online operation							±10%													
Input Current THD							≤4% (*) (**	·)												
Input Power Factor							0,99													
OUTPUT																				
Power factor							0.9													
Number of phases							3Ph+N+PE													
Voltage (3ph Phase to Phase)		380V/400V/415V																		
Static Voltage Regulation at %100 Linear Load (online&battery mode)		<1%																		
Voltage THD at rated linear load		<3%																		
Crest factor							3:1													
Frequency (Hz)							50 or 60													
Free Running Frequency (Hz)		± 0.01%																		
						1259	% for 10 mi	nutes												
Overload						150	0% for 1 mi	nute												
Efficiency						u	ıp to 95% ('	**)												
BATTERY																				
Туре					М	aintenance	-free Lead	Acid Batterie	es											
Quantity (pcs)				62 (2	2*31)						60 (2*30)									
Battery Protection					Deep	Discharge	Protection	with Auto C	Cut off											
Battery Test					:	Standard (Automatic a	and Manual)											
DISPLAY																				
0.5" Orachied Truck Oracan								Bypass, Batt												
3.5" Graphical Touch Screen	Input	& Output Fr	equency, V					, Load Activ ure, Autono			Bypass Volt	age & Freq	uency,							
STATIC BYPASS																				
Number of phases							3Ph+N+PE	Ξ												
Voltage Range for bypass operation							± 10%													
Frequency Range for bypass operation (Hz)						± 6%	6 (Configur	able)												
COMMUNICATION																				
Interface (Communication Ports)						RS232	, RS485 (N	lodBus)												
Relay Contact Signals (Adjustable)		-						any of follo												
Others		Gene	ral Alarm, I	nput Failure	e, Battery Fa		out Failure, Generator li	Bypass Acvi	ite, Output	Overload, F	ligh Tempe	rature								
011010						21 01 0		lionaco												
ENVIRONMENT																				
ENVIRONMENT				-25 to +55 (15 to 40 recomended for longer battery life time)																
Storage Temperature Range (°C)					,			•	•	,			0 to 40 (20 to 25 recomended for longer battery life time)							
Storage Temperature Range (°C) Operating Temperature Range (°C)					,	to 25 recor	mended for	longer batte	•	,										
Storage Temperature Range (°C)					,	to 25 recor		longer batte	•	,										
Storage Temperature Range (°C) Operating Temperature Range (°C) Relative Humidity Range					,	to 25 recor	nended for (non-cond	longer batte	•	,										
Storage Temperature Range (°C) Operating Temperature Range (°C) Relative Humidity Range Maximum Altitude without derating (m)	5	0	5		0 to 40 (20	to 25 recor	mended for (non-cond 1000	longer batte	•	,	77	78	78							
Storage Temperature Range (°C) Operating Temperature Range (°C) Relative Humidity Range Maximum Altitude without derating (m) Protection Level	5	0	5		0 to 40 (20	to 25 recor 0-95%	nended for (non-cond 1000 IP20	longer batte	ery life time)	77	78	78							
Storage Temperature Range (°C) Operating Temperature Range (°C) Relative Humidity Range Maximum Altitude without derating (m) Protection Level Audible Noise Level from 1m (dBA) PHYSICAL SPECIFICATIONS	5	0	20		0 to 40 (20	to 25 recor 0-95%	nended for (non-cond 1000 IP20	longer batte	ery life time)	77	78	78							
Storage Temperature Range (°C) Operating Temperature Range (°C) Relative Humidity Range Maximum Altitude without derating (m) Protection Level Audible Noise Level from 1m (dBA)			20	2	0 to 40 (20 5 40 52 x 90 x	to 25 recor 0-95% 5 60	nended for (non-cond 1000 IP20 58	longer batte ensing) 60 100 85 x 78 x	68 120	72	200		300							
Storage Temperature Range (°C) Operating Temperature Range (°C) Relative Humidity Range Maximum Altitude without derating (m) Protection Level Audible Noise Level from 1m (dBA) PHYSICAL SPECIFICATIONS Output power (kVA) Dimensions WxDxH (cm)		15	20	2	0 to 40 (20	to 25 recor 0-95% 5 60	nended for (non-cond 1000 IP20 58 80	longer batte ensing) 60 100 85 x	68 120	72	200	250	300							
Storage Temperature Range (°C) Operating Temperature Range (°C) Relative Humidity Range Maximum Altitude without derating (m) Protection Level Audible Noise Level from 1m (dBA) PHYSICAL SPECIFICATIONS Output power (kVA) Dimensions WxDxH (cm) Weight (kg)	10	15 40 x 78	20 3 x 107	2 30	0 to 40 (20 5 40 52 x 90 x 130	to 25 recor 0-95% 5 60 67 x 73	nended for (non-cond 1000 IP20 58 80 3 x 163	60 1000 85 x 78 x 182	68 120 98x8) 72 160 7x195	200	250 34x118x19	300							
Storage Temperature Range (°C) Operating Temperature Range (°C) Relative Humidity Range Maximum Altitude without derating (m) Protection Level Audible Noise Level from 1m (dBA) PHYSICAL SPECIFICATIONS Output power (kVA) Dimensions WxDxH (cm)	10	15 40 x 78	20 3 x 107	2 30 122	0 to 40 (20 5 40 52 x 90 x 130 180	to 25 recor 0-95% 5 60 67 x 7 253	nended for (non-cond 1000 IP20 58 80 3 x 163 285	60 1000 85 x 78 x 182	68 68 120 98x8 535) 72 160 7x195 595	200	250 34x118x19	300							

(*) for source having THDv < 2 % @ nominal load (**) varies depending on ups power



Pyramid DSP Series

On-Line "Double Conversion" Technology, DSP Controlled IGBT Rectifier UPS 3 phase in / 3phase out 10 to 400kVA (PDSP version) 3 phase in / 3phase out 5 to 200kVA (PDSP-U version)

► IGBT Rectifier

- Real Digital Signal Processor (DSP) controlled transformerless design
- Input Power Factor Correction PFC(>0,9)
- Low Total Harmonic Distortion Level (THDi $\leq 4\%$)
- High Efficiency (up to 94%)
- Wide Input Voltage Range
- Generator Compatible Operation
- Evolution and redundancy guaranteed by on site Modular Parallel Systems
- Intelligent battery management system extends the lifetime of batteries
- Static and Manual Bypass
- > Optional Galvanic isolation transformer
- Communication with computers and network systems with SNMP availability
- Expandable battery blocks
- Low installation and operating costs
- Different voltage applications with refer to country mains characteristic ;
 - PDSP version for 380/400/415V(Ph_Ph) applications
 - PDSP-U version for 200/208/220V(Ph_Ph) applications
 - Special voltage applications other than stated values
- ► EPO (Emergency Power Off)
 - * 3 phase in 1 phase out version is available (10 to 40 kVA) (380-400-415V version) * 50/60 Hz Frequency Converter version is available

Accessories

Communication

- Remote Monitoring Panel &25m Cable For Remote Panel
- UPSMAN (Management Software)
- Multiserver Shutdown Licence
- Internal SNMP kit : Internal Slot Card SNMP CS121BSC or CP504, slot box, cable
- External Adapter SNMP Adapter Net Agent Mini DT 522 SNMP Adapter CS121BL SNMP Adapter with Modbus CS121LM

Other

- Splitt by-pass
- Parallel Kit
- Drawer Type Internal Battery Shelves 10 30kVA
- Special Battery Connection Cable for Drawer Type Shelves

Battery Cabinets

UPS looking battery Cabinets (different battery configuration available) • V14, V15, V24, V33, V34

Eco Cabinets (different battery configurations available) • BCOO, BCIO, BC2O, BC3O, BC4O, BC5O, BC6O









Pyramid DSP Series Technical Specifications

MODEL (380-400-415V 3ph version)	PDSP 33010	PDSP 33015	PDSP 33020	PDSP 33030	PDSP 33040	PDSP 33060	PDSP 33080	PDSP 33100	PDSP 33120	PDSP 33160	PDSP 33200	PDSP 33250	PDSP 33300	PDSP 33400
Output power (kVA)	10	15	20	30	40	60	80	100	120	160	200	250	300	400
Nominal Active Power (kW	8	12	16	24	32	48	64	80	96	128	160	200	240	320
MODEL	PDSP-	PDSP-	PDSP-	PDSP-	PDSP-	PDSP-	PDSP-	PDSP-	PDSP-	PDSP-	PDSP-	PDSP-	PDSP-U33150	PDSP-
(200-208-220V 3Ph version)	U33005	U33007	U33010	U33015	U33020	U33030	U33040	U33050	U33060	U33080	U33100	U33125		U33200
Output power (kva)	5	7,5	10	15	20	30	40	50	60	80	100	125	150	200
Nominal Active Power (kW)	4	6	8	12	16	24	32	40	48	64	80	100	120	160
Number of phases						_		3Ph+N+PE						
Nominal Voltage (Ph-Ph)					380V	/ 400V /	415V (PD9	iP)&200V/2	08V / 220V	/ (PDSP-U)				
Voltage range (%100 load)							,	ID DSP / ±15% (· /				
Voltage range (%64 load)	(-45)% (+27)%@PYRAMID DSP													
Voltage range (%42 load)	(-64)% (+27)%@PYRAMID DSP													
Nominal Frequency (Hz)								50 or 60						
Frequency range for	001002 tD%													
online operation Input Current THD														
Input Content THD								≤4% (*) (**) 0,99						
OUTPUT								0,77						
Power factor							08	(Optional : 0.9)					
Number of phases								E (PDSP & PDS						
Voltage (3ph_ Phase to Phase)					380	V/400V/		P) & 200V / 20		(PDSP-U)				
Static Voltage Regulation at %100 Linear Load (online&battery mode)								<1%						
Voltage THD at rated linear load								<3%						
Crest Factor								3:1						
Frequency (Hz)								50 or 60						
Free Running Frequency (Hz)								± 0.01%						
Overload								6 for 10 minutes 1% for 1 minute	5					
Efficiency								p to 94% (**)						
BATTERY														
Туре						M	laintenance	-free lead acid	batteries					
Quantity (pcs) PDSP version					62 (2*31))						60 (2*30)	
Quantity (pcs) PDSP-U version								34 (2*17)						
Battery Protection						Deep	Discharge	Protection with	Auto Cut ol	f				
Battery Test							Standard (/-	Automatic and I	Manual)					
DISPLAY							_							
LED Display			1					, Inverter, Load, Bypass voltag						
LCD Display STATIC BYPASS			Loau‰, inp	ul 8 Oulp	ut Frequeni	cy, voitage	e e curient,	bypass voitag	e, ballery vo	ntage & curre	ent, remperat	ure, Alanns		
Number of phases								3Ph+N+PE						
Voltage Range for bypass operation								± 10%						
"Frequency Range for bypass operation (Hz)"							± 6%	(Configurable)					
COMMUNICATION														
Interface (Communication Ports)							RS	232 & RS422						
Dry Contact Signals					AC fa	ilure, Batte		ltage, bypass o	operation, ou	Itput failure				
Others							EPO, C	enerator interfa	ace					
ENVIRONMENT														
Storage Temperature Range (°C)								mended for lor						
Operating Temperature Range (°C)					0	to 40 (20		nended for lon		fe time)				
Relative Humidity Range Maximum Altitude							0-95%	(non-condensi	ng)					
without derating (m)								1000						
Protection Level								IP20						
PHYSICAL SPECIFICATIONS	PDSP 33010 U33005	PDSP 33015 U33007	PDSP 33020 U33010	PDSP 33030 U33015	PDSP 33040 U33020	PDSP 33060 U33030	PDSP 33080 U33040	PDSP 33100 U33050	PDSP 33120 U33060	PDSP 33160 U33080	PDSP 33200 U33100	PDSP 33250 U33125	PDSP 33300 U33150	PDSP 33400 U33200
Dimensions wxdxh (cm)		40 x 78 :	1		52 x 90			(73x163	85x78x182		37x195		134x108x195	
Weight (kg) STANDARDS	100	114	116	122	180	202	253	285	405	522	570	735	750	800
Standards					EN 620	040-1-1 (sa	afety), EN 6	2040-2(EMC), I	EN 62040-3	8 (VFI-SS-111)				
(*) for source having THDv < 2 % (a) n	ominal load	(**) variec d	ependina o	עיטט צטון ט	/er									
	.s.miarioad	, j vanco d	cpending 0	aps pon										



Pyramid DSP T Series

On-Line "Double Conversion" Technology, IGBT Rectifier UPS with Built in Isolation Transformer 3 phase in / 3phase out 10 to 300 kVA

- ► IGBT Rectifier
- Real Digital Signal Processor (DSP) controlled
- Built in Output Isolation Transformer
- Input Power Factor Correction PFC(>0,99)
- Low Total Harmonic Distortion Level (THDi \leq 4%) and (THDv < 1.5%)
- Wide Input Voltage Range
- Generator Compatible Operation
- Evolution and redundancy guaranteed by on site Modular Parallel Systems
- Intelligent battery management system extends the lifetime of batteries
- Synchronization Capability with external sources
- Static and Manual Bypass
- Communication with computers and network systems with SNMP availability
- Expandable battery blocks
- Low installation and operating costs
- ► EPO (Emergency Power Off)

Accessories Communication

- Remote Monitoring Panel &25m Cable For Remote Panel
- UPSMAN (Management Software)
- Multiserver Shutdown Licence
- Internal SNMP kit : Internal Slot Card SNMP CSI2IBSC or CP504, slot box, cable
 External Adapter
- SNMP Adapter Net Agent Mini DT 522 SNMP Adapter CS121BL SNMP Adapter with Modbus CS121LM

Other

- Splitt by-pass
- Parallel Kit

Battery Cabinets

UPS looking battery Cabinets (different battery configuration available) • V14, V15, V24, V33, V34

Eco Cabinets (different battery configurations available)

• BCOO, BCIO, BC2O, BC3O, BC4O, BC5O, BC6O







Pyramid DSP T Series Technical Specifications

	DDCD T	DDCD T	DDCD T	DDCD T				DDCD T	DDCD T	DDCD T	DDCD T	DDCD T	
MODEL	PDSP-T 33010	PDSP-T 33015	PDSP-T 33020	PDSP-T 33030	PDSP-T 33040	PDSP-T 33060	PDSP-T 33080	PDSP-T 33100	PDSP-T 33120	PDSP-T 33160	PDSP-T 33200	PDSP-T 33250	PDSP-T 33300
Output Power (kVA)	10	15	20	30	40	60	80	100	120	160	200	250	300
Active Power (kW)	8	12		24	32	48	64	80	96	128	160	200	240
INPUT													
Number of Phases							3Ph + N +	PE					
Nominal Voltage (Ph-Ph)						38	0V/400\	//415V					
Voltage range (100% load)							-15% ~ +2	7%					
Voltage range (64% load)							-45% ~ +2	27%					
Voltage range (42% load)							-64% ~ +2	27%					
Nominal Frequency (Hz)							50 or 60 ±	10%					
Input Current THD							4% (*) (*	*)					
Input Power Factor		0,99											
OUTPUT													
Output Power factor							0.8						
Number of Phases		3Ph + N + PE											
Voltage		380V/400V/415V											
Static Voltage Regulation at %100 Linear Load (online&battery mode)							<1%						
Voltage THD at rated linear load							<1.5%						
Crest factor							3:1						
Free Running Frequency (Hz)						5	0 or 60 ±	0.01%					
Overload					12	5% for 10	minutes; 1	50% for 1 r	minute				
Efficiency							≥ 90% (*	**)					
STATIC BYPASS													
Voltage Range						380V /	/ 400V (P	h-Ph) ± 10	%				
"Frequency Range for bypass operation (Hz)"						±	6% (Adjus	table)					
BATTERY													
Туре					N	laintenan	ce-free lea	d acid bai	teries				
Battery Quantity (pcs)							54 (2 x 2	27)					
Battery Protection					Deep	discharg	e Protectic	n with Au	ito Cut off				
Battery Test						Standard	(Automati	c and Mar	nual)				
COMMUNICATION													
Interface (Communication Ports)						[RS232 & R	5422					
Dry Contact Signals				AC Failu	ure, Batte	ry Under \	/oltage, By	pass Ope	eration, Outp	out Failure	2		
Others						EPO,	Generator	Interface					
ENVIRONMENT													
Storage Temperature Range (°C)				-2	25 to +55 (15 to 40 re	ecommen	ded for lor	nger battery	life)			
Operating Temperature Range (°C)				C) to 40 (2				ger battery	life)			
Relative Humidity Range						Up to 9	95% (non-c	ondensin	g)				
Maximum Altitude without derating (m)							< 1000)					
Protection Class							IP20	DDCD T					
PHYSICAL SPECIFICATIONS	PDSP-T 33010	33015		PDSP-T 33030	PDSP-T 33040	PDSP-T 33060	PDSP-T 33080	PDSP-T 33100	PDSP-T 33120	PDSP-T 33160	PDSP-T 33200	PDSP-T 33250	PDSP-T 33300
Dimensions (wxdxh) cm		40 x 78	3 x 107		52 x 9	0 x 130	63,5x1C)0x140	76 x 102x 168	96x10)8x182	161x10	08x195
Weight (kg)	2	35		273	450	502	625	680	790	1200	1290	1675	1775
STANDARDS	·					·					·		
				EN 620	040-1-1 (sa	afety), EN	62040-2(1	EMC), EN	62040-3 (\	/FI-SS-111)			
(*) for source having THDv < 2 % (a) nom	ninal load	(**) varie	es depen	ding on u	ps power								



Pyramid Plus Series

On-Line "Double Conversion" Technology 3 Phase in – 3 Phase out / 10 to 300kVA

- On-line "double conversion" technology
- State of the art IGBT & PWM technology
- Evolution and redundancy guaranteed by Parallel Systems
- Reliability of the battery ensured by Info-Charger
- Built-in maintenance and static by pass
- Built-in output isolation transformer
- Comprehensive communication with computer & network systems and SNMP solutions
- Communication with building management systems
- Expandable battery blocks
- ▶ 12 pulse rectifier options

Pyramid Plus Series Technical Specifications

MODEL	PPS 310	PPS 315	PPS 320	PPS 330	PPS 340	PPS 360	PPS 380	PPS 3100	PPS 3120	PPS 3160	PPS 3200	PPS 3250	PPS 3300
Output Power (kVA)	10	15	20	30	40	60	80	100	120	160	200	250	300
Output Power (kW)	8	12	16	24	32	48	64	80	96	128	160	200	240
INPUT									, =				
Voltage						380)V / 400V 3	Phase					
Tolerance							±15%						
Frequency							50 / 60Hz						
Tolerance							± 5%						
OUTPUT													
Power factor							0.8						
Voltage						380	DV / 400V 3	Phase					
Tolerance (static condition)							± 1%						
Tolerance							± 5%						
(dynamic condition)							I D/o						
Harmonic Distortion rate							<3%						
on lineer load							<578						
Harmonic Distortion rate							<5%						
on non-lineer load													
Crest factor							3						
Frequency							50 or 60 H	Z					
Frequency Tolerance							±0.2%						
Overload 100% - 125% load							10min.						
125% - 125% load							1min.						
Overall Efficiency							≥ 90%						
BATTERY													
Туре					M	aintenan	ce-free lead	acid batte	ries				
									nes			3200	s 12V
Quantity					30t	ocs 12V [3atteries						eries
DISPLAY													
LED Display			Line	, Battery,	Bypass,	Inverter,	Maintenance	e switch, o	utput swi	itch indic	ators		
LCD Display	Load%,	Output vo	oltage & f	requenc	y, Input a	and bypa	ass voltages,	Battery vo	oltage an	d current,	Temperal	ure, Alarr	n mes-
				_	-		sages						
COMMUNICATION													
Interface							RS232						
(Communication Ports)				1:	ili in la su								
Dry Contact Signals	PPS	PPS	PPS				load on by-p	ass, eme PPS	rgency st PPS	op input PPS	PPS	PPS	PPS
PHYSICAL SPECIFICATIONS			320	PPS 330		PPS 360	PPS 380	3100	3120	3160	3200	3250	3300
Weight without battery (kg)	225	255	270	285	400	475	655	815	940	965	1170	1465	1535
Dimensions (cm) WxDxH		49x65	5x119		56,5x8	36x140	72x82x145	112x82	2x165	120x	86x173	159x9	95x190
ENVIRONMENT												·	
Audible Noise		<	:55dBA			<6	odBA	<66	dBA		<70	dBA	
Operating Temperature							0-40°C						
Relative Humidity						0-95	% (non cond	ensing)					
Protection Level							IP20	0,					
STANDARDS													
					EN 6	2040-1-	l (safety), EN	62040-2	(EMC)				







Frequency Converter

3 Phase in – 3 Phase out / 10 to 120kVA 50/60-50/60/400Hz

- Double conversion and PWM technology with pure sinewave output,
- Microprocessor controller,
- ► Galvanic Isolation,
- Efficiency up to 91%,
- Emergency close switch connection,
- User friendly front panel(5button and LCD indicator), detailed information
- availability to do the adjustment of parameters through front panel,
- History log of 128 events, calendar and time indicators,
- High performance at non-linear loads,
- Remote monitoring via network,
- SNMP compatibility,
- Low input harmonic distortion and increased pf with optional 12p version,
- 10 Years spare parts supply warranty,
- Low installation and operating cost,



Frequency Converter Technical Specifications

MODEL	FC 3310	FC 3315	FC 3320	FC 3330	FC 340	FC 3360	FC 3380	FC 33100	FC 33120				
Output Power kVA	10	15	20	30	40	60	80	100	120				
Output Power Kw	8	12	16	24	32	48	64	80	96				
Power factor		·			0.8 lagging								
INPUT													
Voltage				400 VAC o	380VAC 3ph	ase , 4Wire + C	- J						
Tolerance					±10%								
Frequency					50 / 60Hz								
Tolerance					±5%								
Power factor				0,8 (with op	tional 12pulse	version :0,95)							
max RFI		EN 50091-2 Class A											
OUTPUT													
Voltage				208	/AC, 3Phase, 4	4Wire+G							
		static (balanced load) : +/-2%											
Voltage Stability		static (unbalanced load) : +/-4%											
				Dynamic (0% - 100%step	load) : +/-6%							
Uptum Time				after 0%-10	0% step load:	max 25m sec							
Crest factor					3:1								
Frequency				50 / 6	0 / 400 Hz or	n request							
Frequency Tolerance					±0.2%								
Overload 101% - 110% load					lh								
Overload 130% load					10min.								
Overload 150% load					lmin.								
Overall Efficiency					up to 91%								
Total Harmonic Distortion					<3% at linear lo	bad							
TOLAI HAIMONIC DISLOILION				<5	% at non-linea	r load							
COMMUNICATION													
Interface				RS2	232 and Dry Co	ontact,							
PHYSICAL													
Weight without battery (kg)	240	255	270	285	490	570	600	750	810				
Dimensions (mm) WxDxH		490x6	50x1190		565x82	20x1400	720x800x1450	1192x87	'4x1720				
ENVIRONMENT													
Audible Noise			<55dBA			<	60dBA	63 to 6	6dBA				
Operating Temperature					0-40°C								
Relative Humidity (non condensing)					0-95%								
Max. Altitude					<1000m								
Standards			EN 50091-1	(safety), EN 50		EC 62040-3 (class VFI), IP20						



Modulera Series

On-Line "Double Conversion" Modular UPS System 3 phase in / 3phase out 60kVA - 100kVA – 200kVA

- Hot Swappable Decentralized Parallel Architecture
- ▶ DSP (Digital Signal Processor) Controlled Technology
- Modular N+X Parallel Redundancy
- ▶ Plug & Play Type Hot Swappable Power Modules
- Cold Start Function
- Parallel connection availability of UPS Frames up to 4pcs
- ▶ Wide Input Voltage Window (208Vac ~ 478Vac)
- ▶ Wide input frequency range (40Hz 70Hz)
- High Overall Efficiency (up to 94%)
- Increased Output Power Factor (0.9)
- Unity Input Power Factor (0.99)
- Low Input Total Harmonic Distortion Level (THDi down to 3 %)
- Fit into standard 19" Rack Cabinet
- Touch-screen LCD display for user's friendly operation
- EPO (Emergency Power Off)
- Smart Fan Speed Control
- Common Battery Operation for parallel Frames
- > Temperature Controlled Battery Charging (optional)
- Programmable Battery Voltage (32/34/36/38/40 blocks of 12V Batteries)
- Three Level Battery Charge system with smart charge current adjustment
- Powerful charger built in each Modular UPS Power Module
- Equip with Maintenance Bypass Switch for easy maintenance
- RS232 & 485 Ports as standard communication
- Megatec/Mod Bus protocol supported
- Optional Communication Interfaces (SNMP Card or DRY contact board)











MODEL		MDL 3300-60K	MDL 3300-100K	MDL 3300-200K
rame Capacity		20kVA (18kW) to 60kVA (54kW)	20kVA (18kW) to 100kVA (90kW)	20kVA (18kW) to 200kVA (180kW
/DL Module Capaci	ty		20KVA/18KW	
NPUT				
hase			3 Phase + Neutral + Ground	
Rated Voltage			380 / 400 / 415Vac	
/oltage Range			208 - 478Vac	
requency range			40Hz - 70Hz	
Power Factor			≥ 0.99	
Current THDi			down to 3%	
Generator Input			Present	
DUTPUT				
hase			3 Phase + Neutral + Ground	
ated Voltage			380/400/415Vac	
ower Factor			0,9	
/oltage Regulation	1		±1%	
requency	Utility Mode	±1%,±2	2%, ±4%, ±5%, ±10% of the rated frequency(option	nal)
	Battery Mode		(50/60 ±%0.2)Hz	
rest Factor			3:1	
HDv			≤2% with linear load	
/aveform	1		Pure Sinewave	
	AC Mode	100% -	110%: 60min,110% - 125%: 10min, 125% - 150%: 1r	nin,
			≥150%: immediately transfers to bypass	
Over Load	Bat. Mode	100% -	110%: 60min,110% - 125%: 10min, 125% - 150%: 1r	nin,
			≥150%: immediately shutdown	
	Bypass Mode		Breaker (40Amp)	
C-AC Efficiency			Up to 94%	
co-Mode Efficiency	·		97%	
ATTERY				
ype			Maintenance-free lead acid batteries	
Quantity (12V VRLA	batteries)	Co	onfigurable to 32/34/36/38/40 pcs per string	
/oltage (12V VRLA b	atteries)		384/408/432V/456V/480V DC	
Charging Current	Frame	18A Max. (charge current can be set ac- cording to battery capacity installed)	30A Max. (charge current can be set ac- cording to battery capacity installed)	60A Max. (charge current can be s according to battery capacity installe
	MDL Module	6A Max. (charg	e current can be set according to battery capac	city installed)
DISPLAY				
tatus LED & LCD			e, Bypass Mode, Battery Low, Battery Bad, Ove	
leading On the LCD		Input Voltage, Input Frequency, Output	Voltage, Output Frequency, Load Percentage,	Battery Voltage & Inner Temperature
ROTECTION		1		
Short Circuit			Hold Whole System	
Overheat		Line Mode: Swi	tch to Bypass; Backup Mode: Shut down UPS	immediately
Overheat Battery Low		Line Mode: Swi	Alarm and Switch off	immediately
Overheat Battery Low Gelf-diagnostics		Line Mode: Swi	Alarm and Switch off Upon Power On and Software Control	immediately
Overheat Battery Low Gelf-diagnostics EPO (optional)		Line Mode: Swi	Alarm and Switch off Upon Power On and Software Control Shut down UPS immediately	immediately
Overheat Battery Low Gelf-diagnostics PO (optional) Battery		Line Mode: Swi	Alarm and Switch off Upon Power On and Software Control Shut down UPS immediately Advanced Battery Management	immediately
Overheat Battery Low Gelf-diagnostics EPO (optional) Battery Noise Suppression			Alarm and Switch off Upon Power On and Software Control Shut down UPS immediately Advanced Battery Management Complies with EN62040-2	
Dverheat Battery Low Gelf-diagnostics EPO (optional) Battery Joise Suppression Alarms			Alarm and Switch off Upon Power On and Software Control Shut down UPS immediately Advanced Battery Management	
Overheat Battery Low Gelf-diagnostics (PO (optional) Battery Noise Suppression Narms COMMUNICATION		Lir	Alarm and Switch off Upon Power On and Software Control Shut down UPS immediately Advanced Battery Management Complies with EN62040-2 re Failure, Battery Low, Overload, System Fault	
Dverheat Battery Low Gelf-diagnostics (PO (optional) Battery doise Suppression Narms COMMUNICATION Standard		Lir 1xRS232 Communication por	Alarm and Switch off Upon Power On and Software Control Shut down UPS immediately Advanced Battery Management Complies with EN62040-2 re Failure, Battery Low, Overload, System Fault	ort, 2xCommunication Slot
Averheat attery Low elf-diagnostics PO (optional) attery loise Suppression larms OMMUNICATION tandard Optional		Lir 1xRS232 Communication por	Alarm and Switch off Upon Power On and Software Control Shut down UPS immediately Advanced Battery Management Complies with EN62040-2 re Failure, Battery Low, Overload, System Fault	ort, 2xCommunication Slot
Averheat iattery Low ielf-diagnostics PO (optional) iattery iouse Suppression iouse	1/2	Lir 1xRS232 Communication por	Alarm and Switch off Upon Power On and Software Control Shut down UPS immediately Advanced Battery Management Complies with EN62040-2 ae Failure, Battery Low, Overload, System Fault t, 2xRS485 Communication ports, IxModBus p MP (Megatec Protocol), Dry Contact Board, EPC	ort, 2xCommunication Slot
Overheat Sattery Low (elf-diagnostics PO (optional) (attery loise Suppression (attery (attery (attery)		Lir 1xRS232 Communication por	Alarm and Switch off Upon Power On and Software Control Shut down UPS immediately Advanced Battery Management Complies with EN62040-2 the Failure, Battery Low, Overload, System Fault t, 2xRS485 Communication ports, IxModBus pr MP (Megatec Protocol), Dry Contact Board, EPC O°C - 40°C	ort, 2xCommunication Slot
Dverheat Battery Low Gelf-diagnostics GPO (optional) Gattery Joise Suppression Narms COMMUNICATION Gandard Dytional COPPICIAL Coperating Temperature Groupe Temperature		Lir 1xRS232 Communication por	Alarm and Switch off Upon Power On and Software Control Shut down UPS immediately Advanced Battery Management Complies with EN62040-2 the Failure, Battery Low, Overload, System Fault t, 2xRS485 Communication ports, IxModBus pr MP (Megatec Protocol), Dry Contact Board, EPC O°C - 40°C -25°C - 55°C	ort, 2xCommunication Slot
Overheat Sattery Low (elf-diagnostics PO (optional) Sattery (oise Suppression (arms) COMMUNICATION (tandard (optional) NVIRONMENT Operating Temperature (torage Temperature (umidity)		Lir 1xRS232 Communication por	Alarm and Switch off Upon Power On and Software Control Shut down UPS immediately Advanced Battery Management Complies with EN62040-2 te Failure, Battery Low, Overload, System Fault t, 2xRS485 Communication ports, IxModBus p MP (Megatec Protocol), Dry Contact Board, EPC 0°C - 40°C -25°C - 55°C 0 - %95 non condensing	ort, 2xCommunication Slot
Dverheat Battery Low Gelf-diagnostics IPO (optional) Battery Ioise Suppression Narms COMMUNICATION Standard Diftional INVIRONMENT Deperating Temperature Storage Temperature Iumidity Ntitude		Lir 1xRS232 Communication por	Alarm and Switch off Upon Power On and Software Control Shut down UPS immediately Advanced Battery Management Complies with EN62040-2 te Failure, Battery Low, Overload, System Fault t, 2xRS485 Communication ports, 1xModBus p MP (Megatec Protocol), Dry Contact Board, EPC 0°C - 40°C -25°C - 55°C 0 - %95 non condensing <1500m	ort, 2xCommunication Slot
Dverheat Battery Low Gelf-diagnostics (PO (optional) Battery doise Suppression darms COMMUNICATION Standard (Dytional (NVIRONMENT Deprating Temperature storage Temperature dumidity (Nititude doise	2	Lir 1xRS232 Communication por	Alarm and Switch off Upon Power On and Software Control Shut down UPS immediately Advanced Battery Management Complies with EN62040-2 te Failure, Battery Low, Overload, System Fault t, 2xRS485 Communication ports, IxModBus p MP (Megatec Protocol), Dry Contact Board, EPC 0°C - 40°C -25°C - 55°C 0 - %95 non condensing	ort, 2xCommunication Slot
Dverheat Coverhe	2 ATIONS	Lir 1xRS232 Communication por	Alarm and Switch off Upon Power On and Software Control Shut down UPS immediately Advanced Battery Management Complies with EN62040-2 are Failure, Battery Low, Overload, System Fault t, 2xRS485 Communication ports, IxModBus pr MP (Megatec Protocol), Dry Contact Board, EPC O°C - 40°C -25°C - 55°C O - %95 non condensing <1500m <60dBA (at 1 meter)	ort, 2xCommunication Slot
Dverheat Battery Low Gelf-diagnostics GPO (optional) Battery Sommunication Standard Doptional COMMUNICATION Standard Doptional COMMUNICATION Standard Deprating Temperature Storage Temperature Storage Temperature Storage Temperature Standard Distandard D	ATIONS MDL Module	Lin IxRS232 Communication por SNN	Alarm and Switch off Upon Power On and Software Control Shut down UPS immediately Advanced Battery Management Complies with EN62040-2 are Failure, Battery Low, Overload, System Fault t, 2xRS485 Communication ports, 1xModBus pr MP (Megatec Protocol), Dry Contact Board, EPC 0°C - 40°C -25°C - 55°C 0 - %95 non condensing <1500m <60dBA (at 1 meter) 443 x 580 x 131- 3U (for all frames)	ort, 2xCommunication Slot
Diverheat Battery Low Gelf-diagnostics EPO (optional) Battery Noise Suppression Narms COMMUNICATION Standard Diptional ENVIRONMENT Diperating Temperature dumidity Nititude Storage Temperature dumidity Nititude Dipsions (WxDxH)	ATIONS MDL Module Frame	Lin IxRS232 Communication por SNN	Alarm and Switch off Upon Power On and Software Control Shut down UPS immediately Advanced Battery Management Complies with EN62040-2 te Failure, Battery Low, Overload, System Fault t, 2xRS485 Communication ports, IxModBus pr MP (Megatec Protocol), Dry Contact Board, EPC 0°C - 40°C -25°C - 55°C 0 - %95 non condensing <1500m <60dBA (at 1 meter) 443 x 580 x 131- 3U (for all frames) i0x1400	ort, 2xCommunication Slot
Dverheat Battery Low Gelf-diagnostics GPO (optional) Battery Sommunication Standard Doptional COMMUNICATION Standard Doptional COMMUNICATION Standard Deprating Temperature Storage Temperature Storage Temperature Storage Temperature Standard Distandard D	ATIONS MDL Module	Lin IxRS232 Communication por SNN	Alarm and Switch off Upon Power On and Software Control Shut down UPS immediately Advanced Battery Management Complies with EN62040-2 are Failure, Battery Low, Overload, System Fault t, 2xRS485 Communication ports, 1xModBus pr MP (Megatec Protocol), Dry Contact Board, EPC 0°C - 40°C -25°C - 55°C 0 - %95 non condensing <1500m <60dBA (at 1 meter) 443 x 580 x 131- 3U (for all frames)	ort, 2xCommunication Slot



🕷 inform

AVR Series

Single Phase (2-30 kVA), Three Phase (6-1000kVA)

- Servo Motor Controlled Technology
- Fast Response for Fluctuations
- Reliable Stabilization for Secure Energy
- High efficiency in each model
- Short circuit protection
- Ability to work with non-linear loads
- Manual Bypass Switch
- Wide input voltage range version (optional)
- Electro-mechanic (breaker module) high-low voltage protection (optional)
- Output Isolation Transformer (optional)
- Digital Display option available
- Higher IP applications are available
- Phase Independent Voltage Regulation for Three Phase Models

Inform AVR is used with any computer system, fax and photocopy machines, industrial, medical, laboratory, office appliances and household for secure energy.

Inform AVR protects your load from all fluctuations of the mains voltage and regulates it.

It disconnects the output voltage electro-mechanically when an increase or decrease occurs that is out of limits and prevents all the possible problems by electronic protection (optional).

The booster transformer and sensitive variac do the voltage regulation. Servo system is based on the control of DC motor by thyristor.

Output voltage is observed by analogue or digital display (optional). Over current protection is ensured by magnetic switch and inside cooling is assured by natural cooling or fan depending on power. In single- phase models special inside structure and natural cooling is applied. Connections of the unit are done by NK model Terminals.



Phase protection, which is operated optionally, disconnects the output during low or high voltage value, and if there is no phase, again disconnects the output voltage by contactor. In order to avoid the possible problems that can be caused by sudden voltage fluctuations, Inform AVR includes a time relay, which can take the control in 2 seconds. It has a by-pass switch and on/off property.

Wide voltage range models may be produced upon request. The standard voltage range of these models may be altered upon request. Digital Version enables monitoring of the following parameters;

- Input/Output Voltage, Output Current (optional), output frequency
- It also has Regulator in operation, output voltage high / low LED indicators

• Digital AVR provides output is present (Regulator in operation) & Output voltage high / low dry contact alarm signals.

Options(available for all power range)

- Digital Display
- Breaker Module (provides phase missing and low/high voltage protection)
- Wide Voltage Range Model available (135 245V (L-N) for Single Phase, 233 424V (L-L) for Three Phase)

Automatic Voltage Regulator Technical Specifications

MODEL	POWER	Dimensions	Weight	Response	Inp	ut	Output						ENVIRONMENT			
SINGLE PHASE	(kVA)	WxDxH(cm)	(kg)	V/Sn	Voltage (V) L-N	Max Current	Voltage (V)* L-N	Phase	Frequency	THD	Efficiency(%)	Max Current	Temperature	Audible Noise	Humidity	
e-0201	2	25 x 50 x 29,5	21	80	160-245	10,5A	220/230/240±%2	1 Ph+N			≥ 95	7.3A	0-40°C	<45dBA	20-95%	
e-0351	3.5	25 x 50 x 29,5	26	80	160-245	19A	220/230/240±%2	1 Ph+N	1		≥ 96	12,7A	0-40°C	<45dBA	20-95%	
e-0501	5	50,5 x 39 x 28,5	37	80	160-245	27A	220/230/240±%2	1 Ph+N	1	w/o distortion,	≥ 96	19.4A	0-40°C	<45dBA	20-95%	
e-0751	7.5	50,5 x 39 x 28,5	46	80	160-245	39A	220/230/240±%2	1 Ph+N	same as	no affect	≥ 96	29A	0-40°C	<45dBA	20-95%	
e-1001	10	53,5 x 44,5 x 35	61	80	160-245	53A	220/230/240±%2	1 Ph+N	input	on	≥ 96	39A	0-40°C	<45dBA	20-95%	
e-1501	15	36,5 x 62 x 64	85	80	160-245	79A	220/230/240±%2	1 Ph+N		harmon- ics	≥ 96	58A	0-40°C	<45dBA	20-95%	
e-2001	20	49,5 x 73 x 77,5	136	80	160-245	106A	220/230/240±%2	1 Ph+N]		≥ 96	74A	0-40°C	<45dBA	20-95%	
e-3001	30	49,5 x 73 x 77,5	160	80	160-245	159A	220/230/240±%2	1 Ph+N			≥ 96	111A	0-40°C	<45dBA	20-95%	
THREE PHASE	(kVA)	WxDxH(cm)	(kg)	V/Sn	Voltage (V) L-L	Max Current	Voltage (V)* L-L	Phase	Frequency	THD	Efficiency(%)	Max Current	Temperature	Audible Noise	Humidity	
e-0603	6	39,5 x 53,5 x 88	77,5	80	277-424	3x10,5A	380/400/415±%2	3 Ph+N			≥ 95	3x7.2A	0-40°C	<50dBA	20-95%	
e-1053	10,5	39,5 x 53,5 x 88	90	80	277-424	3x19A	380/400/415±%2	3 Ph+N			≥ 96	3x12,7A	0-40°C	<50dBA	20-95%	
e-1503	15	39,5 x 58 x 91,5	130	80	277-424	3x27A	380/400/415±%2	3 Ph+N			≥ 96	3x19.4A	0-40°C	<50dBA	20-95%	
e-2253	22,5	39,5 x 58 x 91,5	144	80	277-424	3x39A	380/400/415±%2	3 Ph+N			≥ 96	3x29A	0-40°C	<50dBA	20-95%	
e-3003	30	44,5 x 68,5 x 102,5	196	80	277-424	3x53A	380/400/415±%2	3 Ph+N]		≥ 97	3x39A	0-40°C	<50dBA	20-95%	
e-4503	45	44,5 x 68,5 x 102,5	226	80	277-424	3x79A	380/400/415±%2	3 Ph+N			≥ 97	3x58A	0-40°C	<50dBA	20-95%	
e-6003	60	54,5 x 103 x 131,5	360	80	277-424	3x106A	380/400/415±%2	3 Ph+N			≥ 97	3x74A	0-40°C	<50dBA	20-95%	
e-7503	75	54,5 x 103 x 131,5	390	80	277-424	3x131A	380/400/415±%2	3 Ph+N			≥ 97	3x91A	0-40°C	<50dBA	20-95%	
e-9003	90	54,5 x 103 x 131,5	455	80	277-424	3x158A	380/400/415±%2	3 Ph+N		w/o	≥ 97	3x110A	0-40°C	<50dBA	20-95%	
e-11003	110	61,5 x 114,5 x 153	486	80	277-424	3x191A	380/400/415±%2	3 Ph+N	same as	distortion, no affect	≥ 97	3x133A	0-40°C	<50dBA	20-95%	
e-12003	120	61,5 x 114,5 x 153	500	80	277-424	3x210A	380/400/415±%2	3 Ph+N	input	on har-	≥ 97	3x146A	0-40°C	<50dBA	20-95%	
e-15003	150	61,5 x 114,5 x 153	584	80	277-424	3x265A	380/400/415±%2	3 Ph+N		monics	≥ 97	3x182A	0-40°C	<50dBA	20-95%	
e-22003	220	88,5 x 180,5 x 142,5	960	80	277-424	3x387A	380/400/415±%2	3 Ph+N			≥ 97	3x269A	0-40°C	<50dBA	20-95%	
e-27003	270	88,5 x 180,5 x 142,5	1200	80	277-424	3x470A	380/400/415±%2	3 Ph+N			≥ 97	3x327A	0-40°C	<50dBA	20-95%	
e-36003	360	220,5 x 139,5 x 157,3	2045	80	277-424	3x633A	380/400/415±%2	3 Ph+N			≥ 97	3x438A	0-40°C	<50dBA	20-95%	
e-40003	400	110 x 210 x 157	2300	80	277-424	3x688A	380/400/415±%2	3 Ph+N			≥ 97	3x610A	0-40°C	<50dBA	20-95%	
e-50003	500	184,5 x 135,5 x 152	2740	80	277-424	3x877A	380/400/415±%2	3 Ph+N			≥ 97	3x610A	0-40°C	<50dBA	20-95%	
e-60003	600	250,5 x 151 x 186,5	2910	80	277-424	3x1031A	380/400/415±%2	3Ph + N			≥ 97	3x610A	0-40°C	<50dBA	20-95%	
e-80003	800	322,5 x 170 x 163	3600	80	277-424	3x1375A	380/400/415±%2	3Ph + N]		≥ 97	3x970A	0-40°C	<50dBA	20-95%	
e-100003	1000	322,5 x 170 x 163	3800	80	277-424	3x1758A	380/400/415±%2	3Ph + N]		≥ 97	3X1223A	0-40°C	<50dBA	20-95%	







SVR Series

Single Phase (5-30 kVA), Three Phase (15-120 kVA)

- Tyristor Controlled Technology
- Microprocessor Controller
- ► Wide Input Voltage Range
- Reliable Output Voltage Stability
- Overload Capability up to 130% Load
- Electronic Control
- Swift response to voltage fluctuations
- High efficiency
- Manual Bypass Switch
- Operation Capability at high Temperature and Humidity
- Short Circuit and Overload Protection

Static Voltage Regulator (SVR) is designed to protect your electrical equipment from voltage fluctuations of the mains.

The working mechanism of SVR is different from the classic automatic servo voltage regulator. Instead of a mechanical system causing the changes, the direct triggering of a fast thyristor is responsible for an accelerated response. SVR is composed of a transformer, semiconductor switch power unit which triggers this transformer, and microprocessor block which acts as an control and user interface.

SVR operation is based on coil selecting principle, which means or regulator, indication for availability of input for bypass, overload supplying the consumer machine with auto transformer coils inside indication.

Options(available for all power range)

- Normal Range (between 150 to 265VAC)
- Wide Range (between 110 to 270VAC)
- Output voltage tolerance 2% and 5% options are available

Static Voltage Regulator Technical Specifications

MODEL	SINGLE PHASE THREE PHASE												
NORMAL RANGE	SVR0501	SVR0701	SVR1001	SVR1501	SVR2001	SVR3001	SVR1003	SVR1503	SVR2203	SVR3003	SVR6003	SVR9003	SVR12003
WIDE RANGE	SVR0501w	SVR0701w	SVR1001w	SVR1501w	SVR2001w	SVR3001w	SVR1003w	SVR1503w	SVR2203w	SVR3003w	SVR6003w	SVR9003w	SVR12003w
Power (kVA)	5	7,5	10	15	20	30	10,5	15	22,5	30	60	90	120
INPUT													
Voltage			220 V	ac 1 ph						380 Vac 3 p	h		
Voltage Range (Normal range)*			150-26	bO Vac						260-450 Va	BC .		
Voltage Range(Wide range)*			110-27	'O Vac						190-467 Va	C		
Frequency			50/6	0 Hz						50 / 60Hz			
Frequency Tolerance			±%	65						±%5			
Current (max) normal range*	32	47	66	94	125	188	22.0	32	47	66	125	188	250
Current (max) wide range*	46	68	91	136	182	273	32.0	46	68	91	182	273	364
OUTPUT													
Voltage			220V /	AC 1 ph						380V AC 3	ph		
Voltage Tolerance						±%3(±%	62 and ±%5 op	otional)					
Response Time					3	320V / sec ((a) ±%3 voltag	ge accuracy)				
Frequency		50 Hz											
Power Factor		1											
Crest Factor							3						
Current (max per phase)	23	34	46	68	91	136	16	23	34	46	91	136	181
Overload													
%100 / %115							10min						
%115 / %130							1min%						
> %130							Bypass						
EFFICIENCY													
							>95%						
DISPLAY/ALARMS	1												
7segment Display							ut Current, Fr	1 21					
LED Display							ation, Bypass				f		
Alarms							VOLTAGE HI GH; BYPASS					_	
COMMUNICATION	1		0011 01 10		, 0011 01 0			OVERCOR		OLINCI OU		-	
Dry Contacts					Reau	lator Operat	ion and Main	is present Si	anals				
From Im							<50 dB (A)	- F	3				
ENVIRONMENTAL CONDITIO	NS					-			-	-			
Temperature													
Operating						0)°C+40°(<u> </u>					
Storage						-3	0°C+75°	°C					
Relative Humidity													
Operating							%20%90)					
Storage							%20%95						
Protection							IP20						
PHYSICAL SPECIFICATIONS						_		_	_	_			
Dimensions (cm) WxDxH	5	0,5x50x31,7		54,5x50x41,7	53x66	5x80,8	38x50x96		55,2x61x111,5	5	7	'3,5 x 89,5 x	152
* the specifications are indicate	ed as per 220	VAC Outpu	t Voltage Va	lue, these val	ues may va	ry for 230V	or 240V outp	out voltage a	applications.				



of it. It ensure machines (like motors, rectifier, and air conditioner) to operate properly and safely with selecting coil if a fluctuation and a deviation occurs in mains.

Furthermore the possibility of corrosion, calibration and maintenance requirements can be avoided.

The input voltage, output voltage (if regulator is in operation), output current, mains frequency can be observed from the Panel. Besides; the following information can be also obtained from SVR; Load on bypass or regulator, indication for availability of input for bypass, overload indication.





Battery Charger

30Amp to 400Amp

- Microprocessor controlled Thyristor Technology
- Built in output transformer topology
- Fully Adjustable float, boost and equalizing charge modes with V/I characteristics
- > Advanced technology for phase control
- Very low voltage ripple and extended battery life
- High efficiency and low operation cost
- Ability to operate as voltage or current source
- ► Wide range of options for monitoring
- Improved environmental operation characteristics
- Remote monitoring via RS232 communication port
- Potential free alarm contacts on extended alarm board
- Internal Over Temperature protection
- User Friendly Control Panel

74



Battery Charger Technical Specifications

DC Voltage	24VDC	48VDC	110VDC	220VDC							
INPUT											
Input Phase		3Phas	e								
Nominal Voltage Range		3x380V or 3x400V	± 15 % – 4 wire								
Frequency Range		47-63H	Iz								
OUTPUT											
Nominal Voltage	24VDC	48VDC	110VDC	220VDC							
Nominal current		30A / 60A / 100A /	200A / 400A								
Max Output Current		110% of Ino	minal								
Float Charge Adjustment Range	80	0% - 115% of the nomir	nal output voltage								
Boost Charge Voltage	80% - 125% of the nominal output voltage										
Equalizing Charge Adjustment Range	80)% - 125% of the nomi	nal output voltage								
Current Limit Adjustment Range	25% - 100% of the nominal output voltage										
Voltage Ripple	< 1% (with or without battery)										
Voltage Regulation	< 1% (10% to 100% load)										
Efficiency	80% 90%										
DISPLAY											
LCD Display Panel	Voltag	je, Current, Charge an	d Status Informatio	ons							
LED Display Panel		Line, Operation, Fa	ult Indications								
GENERAL											
Charger Mode	/	Automatic / Manual U	J-I Characteristic								
Charger Type		Float / Boost / Equ	alizing Charge								
Cooling	For	ced Cooling with The	mic Controlled Far	1							
Input/Output Connections		Termina	ls								
Fuses		Semiconduct	or Type								
ENVIRONMENT											
Operating Temperature		-5 - +50	°C								
Relative Humidity		0% - 90)%								
Protection Class		IP 20 (Higher IP Cla	ss is optional)								
STANDARDS											
Standards	89/336/EEC (EMC)	; 62040-1, 62040-2,	62040-3, IEC 950,	IEC 439, IEC 146							
OPTIONS											
Dry Contact Card	4pcs	s contact alarms / noi	mally(closed/oper	ו)							
Parallel Connection		Availab	le								
Others	Earth Leakage Monito Limitation Module / `										





Info Charger

25Amp to 200Amp

- Microprocessor Controller
- ► IGBT Technology (ICH Series)
- ► PFC Technology (ICC Series)
- ► Transformerless Design
- ► Wide Input Voltage Range
- > Operation according to constant voltage and current principle
- ► Adjustable Boost and Nominal Charge Voltage
- Adjustable Output Current
- ► High Voltage, Over Current, Short Circuit Protections
- Over Temperature Protection
- Alphanumerical LCD Display and Control Panel
- ► Low DC Voltage Protection (LVD) Optional
- Dry Contact Alarms- Optional
- Parallel Connection Availability at ICH Series Optional
- Small Footprints, Compact Size





Info Charger Technical Specifications

ТҮРЕ	ICC2460	ICC4830	ICC11015	ICH122450	ICH1224100	ICH1224200	ICH4850	ICH48100	ICH11025	ICH11050				
Power	60Amp	30Amp	15Amp	50Amp	100Amp	200Amp	50Amp	100Amp	25Amp	50Amp				
DC Voltage	24VDC	48VDC	110VDC		24VDC		48	BVDC	110	DVDC				
INPUT														
Input Phase		IPhase				lphas	se / 3Phase							
Nominal Voltage Range		90-265VAC		176-280VAC (Ph - N)										
Frequency Range				50/60Hz ± 10%										
Power Factor		>0,98		>0,8										
OUTPUT														
Nominal Voltage	24VDC 48VDC 110VDC				12VDC or 24VE	DC	48	48VDC 110V						
Nominal current	50Amp	50Amp	25Amp	50Amp	100Amp	200Amp	50Amp	100Amp	25Amp	50Amp				
Output Current Adjustment value	0 to 50A	0 to 50A	0 to 25A	0 to 50A	0 to 100A	0 to 200A	0 to 50A	0 to 100A	0 to 25A	0 to 50A				
Max Output Current		110% of Inominal												
Boost Charge Voltage				100% -	120% of the no		oltage							
Output Fluctuation					<1% rms AC O	utput Voltage								
Dynamic Response		less than 2% of output voltage												
Output protection		electronic short circuit / over voltage												
DISPLAY														
LCD Display Panel	Voltage, Current, Temperature, Charge and Status Informations													
LED Display Panel				Overload, L	line, Battery, Lo	oad, LVD, Fault	Indications							
GENERAL	1													
Cooling					Forced (FA									
Isolation Voltage				2000	OVAC between		assis							
Efficiency					90									
Operating Temperature					0 - 4									
Relative Humidity					0% -	· · · · · · · · · · · · · · · · · · ·								
Input/Output Connections					Term									
Fuses					input, load a	and Battery								
PHYSICAL SPECIFICATIONS	1													
Net Weight (kg)		11,6		35										
Dimensions (mm) (WxDxH)	2	50x420x28	0			265	x556x560							
STANDARDS														
Safety					EN620									
EMC					EN62									
Performance					EN620									
Protection Class					IP	20								
OPTIONS														
Dry Contact Card	9pcs cor	itact alarms	(NO/NC)				ct alarms (NO	D/NC)						
LVD				Lov	v Voltage Disco	`	,							
Parallel Connection	1	Vot Available	2			up	to 7 units							



Info-Sts Series (19" Single Phase)

1 Phase in – 1 Phase out / 50Amp to 100Amp 19″ Rack Mountable

- Uninterruptible transfer between the independent sources
- Synchron/asynchron transfer feature
- "In flight" transfer mode
- RS232/RS485 communication facilities
- Source priority selection
- > Automatic and Manual transfer in case of failure on both sources
- Module replacement without interruption under load
- Fast Diagnostic Response with microprocessor controller
- Internal (2 pcs) manual bypass
- Easy Maintenance availability
- Current Distortion level less than 1%
- ► High Efficiency



Transfer to the second source in less than 5 ms in case of over low/high voltage values

Info STS Series (19" Single Phase) Technical Specifications

MODEL	STS1050	STSI100								
GENERAL SPECIFICATIONS										
Nominal Voltage	220V / 230VA	C (Monophase)								
Nominal Operation Current	50A	100A								
Transfer Time	5ms									
PHYSICAL SPECIFICATIONS	_									
Cable Entry	Re	ar								
Air Entry/ Exit	Bottor	n/Top								
Advised Cable Cross Section	10mm2	35mm2								
Dimensions WxDxH	(19"x360mmx2U)	(19"x360mmx4U)								
Weight (kg)	9kg	17kg								
ENVIRONMENT	_									
Max Altitude	2000m abc	ove sea level								
Humidity	0-9	20%								
Operating Temperature	0-4	0°C								
Audiable Noise (from 1m)	<45	dBA								
Protection Class	IP:	20								
STANDARDS										
Standards	EN 62310-2, EN 62	2310-1, EN 60950-1								





Info-Sts Series (Three Phase)

3 Phase in – 3 Phase out / 50Amp to 600Amp

- Increased power quality
- Easy monitoring all parameters on LCD display
- Fast microcontroller (32 mips)
- Power blackout protection
- > Automatic static switching
- Remote monitoring of input power sources
- Easy static and mechanical transfer between separate input sources
- Remote management of power events
- Power event logging
- Advanced RS232 communication features
- DRY contact alarm interface
- Password protected login system from remote site (time Access)
- 2 redundant power supplies for electronic boards (hot swappable)
- Easy front access to all components inside of the STS
- Second protection cover on live circuits which prevents electrical shock
- Input sources protected by fuses
- ▶ 3 positioned Maintenance bypass switch which prevents cross currents between input sources
- User adjustable parameters by entering a password.
- Built in real time clock.
- Alarm history (with date and time)
- Automatic transfer test from a remote site or using front panel
- Front panel Lamp test
- External emergency shutdown (EPO) input
- Hot plug construction during maintenance bypass
- High current output tolerance up to 1000%
- Temperature sensor inside the Cabinet
- Fast voltage black-out circuit
- Input phase balance and phase sequence fault detect circuit
- Adjustable Input source frequency lower/upper limits

Info STS Series (Three Phase) Technical Specifications

MODEL - 3pole	STS350	STS3100	STS3150	STS3200	STS3250	STS3300	STS3400	STS3600					
MODEL - Spole MODEL - 4pole	515550	STS4100	STS4150	STS4200	STS4250	STS4300	STS4400	STS4600					
INPUT		5154100	5154150	5154200	5154250	5154500	5154400	5154000					
				witten for Doole :	version And (iree for (ooley)	ercien)						
Voltage		380,400VAC, (3 wires for 3pole version And 4 wires for 4pole version) 310-430VAC											
Voltage Range	50 or 60Hz +/-5%												
Frequency													
Voltage Distortion	<10%												
Input voltage error window	adjustable												
Input frequency error window	adjustable												
OUTPUT													
Current	50A	100A	150A	200A	250A	300A	400A	600A					
Voltage		380,400VAC, (3 wires for 3pole version And 4 wires for 4pole version)											
Crest factor		up to 3,5											
Synchronized transfer time					on 0 current mo								
Non-syncronised transfer time		max 10 mse	ec in O current n	node, 0-25 sec a	adjustable in del	ay mode and in	O current mode	2					
load power factor range				0,6 lagging	g to 0,9 leading								
Efficiency					>98%								
				100% to 15	50% = 1 minute								
	150% to $200%$ = 10 seconds												
Overload	>200% = 0,5 seconds												
	1000% = 20 msecs												
Type of transfer					efore make								
As standard			 	vercurrent inhibi		NRP							
DISPLAY				Verediterit initibi		1, 19101							
LCD Display				2 lines 16 cha	racter LCD Displ	21/							
	50	urce I Voltages,	Source 2 Volta				ion Source I Fre						
Monitored Parameters	00	uice i voitages,		Frequency, Pha			ion boulce in let	quency,					
Indications			Jource 2	8 LEDs arrange									
Control buttons			E	bush button inte									
		_		ecorded alarm lo									
			64 r	ecorded alarm id	ogs from panel o	Dr RS232							
COMMUNICATION													
Interface (Communication Ports)					2 Standard	6 B I 61 //							
Dry contact signals	O	utput Inhibit Rela Preferred	ay, Summary Ali d Source Indicat					o Relay,					
GENERAL				,,									
Neutral connection				available a	t 4pole version								
transfer time		<5msec · withi	in CBEMA & IEE			nsec: for upsyn	chronized sourc	·es					
Manual transfer switch		sombee . With			ailable	isce. for unsyn							
ENVIRONMENT				av									
Operating Temperature					-40°C								
Relative Humidity				0	-40 C								
(non-condensing)				C)-90%								
PHYSICAL SPECIFICATIONS													
		(0E.E20.150)			40E 5	10-1770		015, 725, 1025					
Dimensions (mm) WxDxH		685x530x1500)	2005		70x1770	2/2	915x735x1935					
Weight (kg)		175		205	215	220	240	340					
STANDARDS													
Standards	EN 62310-2, EN 62310-1, EN 60950-1												





Info - PVI

Inform Photovoltaic Inverter On Grid Version

- ► High Frequency Transformerless Design PhotoVoltaic Inverter
- Convectional Cooling System provided to guarantee quiet operation
- Compact Size, Light Weight
- > Accurate Power Conversion from Solar panel to Local Grid
- Ease of Installation to Save Time and Money
- Real Digital Signal Processor (DSP) Controller
- Increased Efficiency (up to 98%)
- Minimum Power Loss, Maximum Reliability
- LCD Display Panel
- ▶ IP65 Enclosure for both Indoor and Outdoor Application
- Optional Monitoring Software provided to offer operational status and electricity generated data.

The INFO-PVI-ON series grid-connected Photovoltaic Inverter is delivered in a waterproof IP65 enclosure which can be installed in either a grid connected solar tracker system or a stationary PV system. By taking care of an accurate power conversion from solar panel to local grid, the INFO-PVI-ON series effects conversion process with minimal power loss and maximum reliability.

Info-PVI Technical Specifications

MODEL		INF-PVI-ON2000	INF-PVI-ON3000	INF-PVI-ON5000	INF-PVI-ON10000						
Nominal AC Power		2000 W	3000 W	5000 W	10000W						
Maximum AC Power	Output	2200 W	3300 W	5300 W	10000W						
SYSTEM					·						
Main Circuit			Self Current, \	/oltage System							
Conversion Mode			High Freq	uency PWM							
Isolation Method			Transforme	rless Design							
DC INPUT											
Rated Voltage (DC)			360V		720V						
Maximum Voltage (D	C)		DC 500V		1000V						
Operation Voltage Ra	ange (DC)		120V - 500V		300V -1000V						
Max.power point trac	king range (DC)		150V - 450V		350V -850V						
No. Of input connect	ion/max	l Input	l Input	2 Input	2 Input						
Current for each conr		(14.6A max. for each circuit)	(22A max. for each circuit)	(17.65A max. for each circuit)	(18.6A max. for each circuit						
AC OUTPUT											
Phase/Wire(AC)		1-ph	ase/2-wire or 1-phase/3-wire(L	_NG)	3-Phase / 4Wire						
Rated voltage(AC)			400VAC (319~458V)								
Rated frequency(AC)			1								
ated Current(AC)		8.7A	13A	21.7A	3x14.5A						
Current THD			<5%	<3%							
Power factor			0.8 ~ 1.0								
Efficiency		up to 96% up to 98%									
Protections			Over Voltage, Under Voltage, C	Over frequency, Under frequency	/						
Islanding	Passive method		Voltage phase	e jump detection							
Operation Detection	Active method		Reactive po	ower control							
Communication Inter	face	RS232, USB, RS485, Dry contact (Optional)									
ENVIRONMENT											
Temperature		-10°C +50°C									
Relative Humidity		0-90% RH Maximum, Non-Condensing									
Altitude			200	00 m							
Protection Class			IP	°65							
PHYSICAL SPECIFIC	ATIONS										
Dimension (mm)		455x430x170	455x510x170	455x510x170	445x585x247						
Net Weight (kg)		23	28	28	41						
STANDARDS											
EMC			EN61000-6-1, EN610	000-6-3, EN61000-3-3							
SAFETY			VDE0126-1-1, EN	150178, EN60146-1							







Medical Isolated Power Systems



IT Systems are distribution systems which are preferred less compared to Grounded Systems at Industrial Institutions. The main reason for this is to maintain the installation integrity. But due to the electrical security that it provides, IT Systems are preferred to be used at the supply of the critical divisions in the Institutions. The main difference that discriminates IT systems from Grounded Systems (PN or PP) is the non-presence of the Institution Grounding. This is obtained by isolation transformer and each load that is connected to this distribution system has its own individual grounding. These systems are mainly used in the supply of the rooms like surgery rooms at the hospitals.

Benefits of the Isolation System;

In the event of first isolation failure, energy blackout does not happen. The security equipment controls the system continuously therefore the energy blackout is prevented.
The Medical Devices continue their normal operations.

•Fault Currents are reduced to non-critical levels which means the leakage current that is present within the room is reduced from mA levels to µA levels.

•*A* possible inconvenience in the surgery room is prevented where energy is reserved and blackout does not happen.

System Contents ;

- Isolation, Load & Temperature Monitoring Device (ILT-107-V.4)
- ILT-107-V.4 is a multi-functional device produced for electrical control at Isolation Systems. The following parameters can be observed with ILT-107-V.4 at IT Systems ;
- The insulation resistance of a one- or multiple-phase (for a maximum of 3) AC 230 V IT system
- The insulation resistance of an AC 24 V IT system (OP lamps with 1 or 2 one-phase circuits)
- The load current of one- or multiple-phase transformers up to 8 kVa (through converters)
- The temperature of the transformer (through a PTC or break contact).
- It monitors all measuring lines. Its built-in full-graphics display allows you intuitive menu-led operation while providing you with the details of all operating and fault messages. You can also edit all of the parameterisable unit settings with a menu system and the parameters are stored in the non-volatile

isable unit settings with a menu system and the parameters are stored in the non-volatile EEProm.

Alarm Announcer (BMTI4)

This terminal is used for displaying operating and fault signals in the IT networks in areas used for medical purposes in conformity with DIN VDE 0100 T710-2002:11. The unit also has a disinfection-friendly foil surface. The unit's intuitive menu control makes it easy to use. It can also create individualized alarm texts with configuration software, making it possible to switch up other trades.

The large-scale fully graphic display is lighted, allowing a clearly structured display of the information from several systems. Large programmable multifunction buttons enable you to control the display. Manual test and service functions can be initiated on the system bus. The electrical unit's technical data and operating states are transmitted through the CAN bus.



It also shows the operating states on the (red, green and yellow) LED's in addition to the text display. The unit can be upgraded to include digital inputs and outputs by adding a piggyback printed circuit board. The operating and alarm terminals can monitor one another during operation if two or more BMTI4 units are used and they indicate the breakdown of a BMTI4 unit.

Isolation Transformer

Isolation Transformers are the main devices of Isolated Systems. With the help of isolation transformer, the supplied room is isolated from the Grounded System. Consequently the leakage current within the room is reduced from mA levels to μ A levels. Besides there is also one advantage that is; in case of initial Phase-Ground short circuit, there shall be no blackout. The hospital isolation transformers that supply the mission-critical locations shall have the following important electrical features ;

The nominal power of the transformer shall be maximum 10 kVA.

- It shall be Single Phase. In case of it being 3 Phase then the L-L Voltage should be 250 VAC.
- The Short Circuit Voltage shall comply the Uk < % 3 condition.
- No Load Condition Current shall comply the lo < % 3 ondition.
- The Initial Current value shall be less then 8In



	UPS Range	Capacity										Cabinet dimensions				
Battery Cabinet Type	Cabinet	7 AH.	12 AH.	IB AH.	25 AH.	40 AH.	65 AH.	80 AH.	100 AH.	120 AH	150 AH	200 AH	Width	Depth	Height	Weight
	BC 00	32	22	14	6	6							655	230	530	15
	BC 10	64	42	24	12	12							835	246	700	25
	BC 20	76	48	32	15	15	6	6					957	246	760	30
	BC 30	144	96	40	38	32	16	16					926	386	1073	50
the second	BC 40	120	72		32								828	386	846	35
	BC 50	240	144		64	48	32	32	32	8			1566	386	1166	80
BC Cabinets (All purpose)	BC 60			90	100	80	64	64	64	45	45	32	1774	560	1781	230
	∨14			62	31								400	765	1070	51
1.14	V 15		62										400	765	1070	51
	V 24				32	31							525	880	1310	64
	V 33						35	35	35				835	1160	1310	143
V type PDSP cabinets	V 34				93	78							835	1160	1310	143
	BC 1000		6										135	430	390	10
	BC 2000	8											135	470	390	10
V type Informer cabinets	BC 3000	12											135	470	390	10
	RMBC 1000		6										483	450	132	10
a language and	RMBC 2000	8											483	512	132	10
Informer Rack Cabinets	RMBC 3000	12											483	512	132	10
ac Cabinet (DSP multipower)	MPBC	20	20										425	563	222	16
V type DSP Multipower Cabinet	MPBC-V	20											445	677	131.9	15

Battery connection cables are available upon request with refer to ups&battery capacity and battery cabinet type



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- ABB SWEDEN
- AGUSTA WESTLAND ITALY
- AKZO NOBEL PAKISTAN
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- ALCATEL PORTUGAL
- ALPHA MEDICAL FRANCE
- AMALGAMATED HEALTH CARE SOUTH AFRICA
- ALVARVE UNIVERSITY PORTUGAL
- ANGOLA AIRPORT ANGOLA
- ATATURK AIRPORT TURKEY
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