













COMPANY PROFILE



OGS Power is a leading Power Electronic developer & manufacturer as well as operator. Our comprehensive portfolio includes Electronic Power Supplies, and Renewable Energy solutions delivered to clients worldwide .

Our excellent quality solutions range includes Uninterruptible Power Supply (UPS) as Monoblock & Modular – Transformer-basedor Transformer-less1/1& & 3/3 Phase 1KVA to 800KVA, Power Inverters for various applications like Industrial, Home Usage, Solar etc., Frequency Converters in different voltage parameters especially for Military and Industrial Applications from 10KVA to 800KVA, Battery Charging Rectifier 1P&3P in different voltage tolerances like 12/24/48/110/220DC 1A to 2000A, Voltage Stabilizer 1P & 3P Static and Servo Electronic controlled Automatic Voltage Stabilizers 1KVA to 3000KVA, On/Off-GridSolar Inverters, Customized DC Power Supply, Batteries, Cabinets, Related Spare Parts as well as variety of Generators. We work with customers on both sides of the meter to reduce operating expenses, upgrade and maintain facilities, stabilize energy costs, improve occupancy comfort levels, increase energy reliability and enhance the environment.

OGS Power has successfully completed Energy environmentally responsible projects with many local and international institutions, schools, healthcare institutions, airports, housing authorities, and commercial and industrial customers. By 25 years experience in the field, OGS Power is a pioneer in the Power Electronic business and achieved to gain wide-ranging clientele over 50 countries all over the World. With dedicated energy and business professionals with years of experience and strong commitment to customer satisfaction and service, OGS Power offers clients the resources needed to successfully plan, execute and even finance the energy program that will create real, sustained economic and operating benefits to fulfill your unique requirements.

Vision and Mission

Our vision and mision at OGS Power is to create the most suitable uninterrupted power supply for related purposes. Our business idea backs up this vision by offering wide range of Electronic Power Supplies at low prices for which everyone can afford. To provide superior quality Power Supply is our main mision which PURCHASERS prefer for their own and customers' Project, EMPLOYEES are proud of, we seek for long-term returns.

Quality Policy

OGS Power is comitted to providing total customer satisfaction by offering the highest quality products to its customers by the most affordable price and specialized technical staff for pre/after-sales service Our employees, suppliers and customers are an integral and indispensable part of our company. However we continue to work without damaging nature and the environment obeying the legal rules.



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CERTIFICATES



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LAMBDA SERIES

SINGLE PHASE 500-1000VA BOILER UPS

- Line Interactive Design
- Wide Input Voltage Range
- AVR Automatic Voltage Regulation
- High Reliability With CPU Control
- Cold Start
- Overload And Short Circuit
- Potection LCD Front Panel
- Pure Sine Wave Output Voltage
- · Longer Back-up Time With the Additional Battery Pack



	TECHNICAL SPECIFICATIONS				
MODEL	LM-500	LM-1000			
CAPACITY	500VA/300W	1000VA/600W			
INPUT					
Nominal Voltage	220VAC/2	30VAC/240VAC			
Voltage Range	145	-275VAC			
Frequency	50/60 Hz	(Auto sensing)			
OUTPUT					
Voltage	220VAC/2	30VAC/240VAC			
Voltage Range		±5%			
Frequency Range (Battery Mode)	50 Hz or	r 60 Hz ±1 Hz			
Transfer Time		5ms			
Waveform	Pure	Sinewave			
BATTERY					
DC Voltage	12VDC	24VDC			
Charging Time	8 hours to 90% capacity	/ after full discharge			
	External Battery Design				
Backup Time	External	Battery Design			
Backup Time INDICATORS	Externa	Battery Design			
Backup Time INDICATORS LCD Panel	External Input, Output, Load, B	Battery Design Battery, Frequency			
Backup Time INDICATORS LCD Panel PROTECTIONS	External Input, Output, Load, B	Battery Design Battery, Frequency			
Backup Time INDICATORS LCD Panel PROTECTIONS Eull Protection	External Input, Output, Load, B Over and low voltage pro	Battery Design Sattery, Frequency Ditection, overload,			
Backup Time INDICATORS LCD Panel PROTECTIONS Full Protection	External Input, Output, Load, B Over and low voltage pro discharge and o	Battery Design Battery, Frequency Diffection, overload, Overcharge protection			
Backup Time INDICATORS LCD Panel PROTECTIONS Full Protection ALARMS	External Input, Output, Load, B Over and low voltage pro discharge and o	Battery Design Sattery, Frequency Detection, overload, Overcharge protection			
Backup Time INDICATORS LCD Panel PROTECTIONS Full Protection ALARMS Battery Mode	External Input, Output, Load, B Over and low voltage pro discharge and o Sounding e	Battery Design Sattery, Frequency Detection, overload, Overcharge protection Svery 10 seconds			
Backup Time INDICATORS LCD Panel PROTECTIONS Full Protection ALARMS Battery Mode Low Battery	External Input, Output, Load, B Over and low voltage pro discharge and o Sounding e Sounding	Battery Design Battery, Frequency Detection, overload, overcharge protection overy 10 seconds g every second			
Backup Time INDICATORS LCD Panel PROTECTIONS Full Protection ALARMS Battery Mode Low Battery Overload	External Input, Output, Load, B Over and low voltage pro discharge and o Sounding e Sounding e	Battery Design Lattery, Frequency Detection, overload, Overcharge protection Very 10 seconds J every second Very 0.5 seconds			
Backup Time INDICATORS LCD Panel PROTECTIONS Full Protection ALARMS Battery Mode Low Battery Overload PHYSICAL	External Input, Output, Load, B Over and low voltage pro discharge and o Sounding e Sounding	Battery Design Sattery, Frequency Detection, overload, Severcharge protection Very 10 seconds Severy second Very 0.5 seconds			
Backup Time INDICATORS LCD Panel PROTECTIONS Full Protection ALARMS Battery Mode Low Battery Overload PHYSICAL Dimensions	External Input, Output, Load, B Over and low voltage pro discharge and o Sounding e Sounding e Sounding e	Battery Design Sattery, Frequency Detection, overload, overcharge protection very 10 seconds g every second very 0.5 seconds 5*121*207			
Backup Time INDICATORS LCD Panel PROTECTIONS Full Protection ALARMS Battery Mode Low Battery Overload PHYSICAL Dimensions Packing Dimensions	External Input, Output, Load, B Over and low voltage pro discharge and o Sounding e Sounding Sounding e 301 440*407*	Battery Design Sattery, Frequency Sattery, Frequency Section, overload, Sectors overcharge protection very 10 seconds g every second very 0.5 seconds 5*121*207 282 (two pieces)			
Backup Time INDICATORS LCD Panel PROTECTIONS Full Protection ALARMS Battery Mode Low Battery Overload PHYSICAL Dimensions Packing Dimensions Weight kg	External Input, Output, Load, B Over and low voltage pro discharge and o Sounding e Sounding e 301 440*407* 7	Battery Design Sattery, Frequency Solution, overload, Solution			

LOTA SERIES

SINGLE PHASE 1000/1500W ROLLING SHUTTER UPS

G E N E R A L S P E C I F I C A T I O N S

- Smart Design
- * High Power
- Easy to move
- Remote

Control

External Receiver



	TECHNICAL SPECIFICATIONS
PRODUCT CODE	LT-1000 / LT-1500
Power	1000/1500 W
Input Voltage & Frequency	220 VAC; 1 Phase / 50-60Hz
Output Voltage & Frequency	220 VAC; 1 Phase / 50-60Hz
Mains Voltage Tolerance	150 -220 VAC
RF Operation Frequency	433,92 MHZ
Battery Type & Life Time	VRLA/ 5 Years
NumberofBattery	2 * 12V 7 Ah
Chargetime&Duration	12 Hrs / 4 Days (100 Hrs)
RemoteDistance	30 m
Indicators	Mains & Inverter voltage LED
Alarms & Warnings	Operation on Battery
Protections	Overload Protection
Operation Temperature	0 - 40C
Net & Lifting weight	6.4 / 160-220Kg
Sizes	370 x 320 x 150 mm
Option	External receiver, 42 pcs remote control

KAPPA SERIES

LINE-INTERACTIVE UPS UP TO 2000VA G E N E R A L S P E C I F I C A T I O N S

- Intelligent CPU Controlled
- Wide Input Range
- Fully AVR
- Cold Start Available
- Automatic Battery Cherging in UPS Off Mode
- Strong Electromagnetism
 Compatibility
- Self-detection on Startup
- Battery Reclaceable Without
 Interruption
- Full Protection Against Over Voltage / Low Voltage



	TECHNICA	L SPECIFICATIONS	FICATIONS					
MODEL	KP-650	KP-1200	KP-1500					
VARating	650VA	1200VA	1500VA					
Power Rating	390W	720W	900W					
INPUT								
Phase	Single Phase +N							
Voltage	110	0 / 120 / 220 / 230 / 240V ±2	5%					
Frequency		50/60Hz ± 10%						
Ουτρυτ								
Voltage	100 /	110 / 120 / 220 / 230 / 240V	±10%					
Waveform	Sine Wa	ive (Mains (; Square Wave (I	Battery)					
Frequency		50/60Hz± 1% (Batt	ery)					
Crest Factor		3:1						
Transfer		10 ms						
BATTERY								
Туре	Lead	l Acid Maintenance Free Ba	ttery					
Quantity	1x12V 7Ah	2x12V 7Ah	2x12V 9Ah					
Recharge		90% Capacity after 8	Hours					
Backup	10~20 Mi	nutes, Depending on Load a	nd Model					
GENERAL								
Transformer		ΕΤΥΡΕ						
Surge	RJ11 & RJ4	45 for Modem and Lan, Cab	le Attached (Optional)					
Communication		Rs232 or USB (Option	onal)					
Noise		<45db (1 Meter)						
Temperature		0~40°C						
Humidity		20~90% (non-conde	nsing)					
Net / GrossWeight (kg)	5,7 / 6,2	10,3 / 10,9	13,5 / 14,0					
Dimensions (mm)	340x95x165	400x12	25x220					
Packing Dimensions (mm)	375x145x230	450x18	30x295					

ALFA100 SERIES

♦ 1/1 PHASE 1-10KVA ONLINE UPS

- DSP Digital Control Technology
- Output Power Factor 0.9
- Fully AVR
- Selectable Charging Current For 6 & 10 kVA (1-3-5-8 Amp)
- Input PFC
- Green Environment-Friendly Model
- Wide Input Voltage
 Range
- Perfect Protection
- Cold Start and Mains
 Pwer Start Function
- Generator
 Compatibility
- Zero Switching
- Intelligent Battery Management
- Friendly Interface



	TECHI	NICAL SPECI	FICATION					
MODEL	ALFA101	ALFA102	ALFA103	ALFA106	ALFA110			
CAPACITY	1KVA/.9KW	2KVA/1.8KW	3KVA/2.7KW	6KVA/5.4KW	10KVA/9KW			
INPUT								
RatedVoltage	208V/220V/230/240VAC							
Voltage Range	Half load (115-295±5VA		Half load (115-29	95) ±5VAC			
	Full load (145-295) ±5VAC		Full load (165-29	5)±5VAC			
Frequency	45-55Hz±0.5% o	r 55–65Hz±0.5%(/	AutoSensing)	40-70Hz±0.5% (Auto Sensing)				
Power factor		≥0.98		≥0.99				
Bypass Voltage Range	Ratedoutput 34V	-Rated outputvol	tage+32V	160V-Rated out	put voltage+32V			
001901								
Voltage	208	3V/220V/230/2	40VAC Setting av	ailable via LCD				
Voltage Regulation			±1%					
Frequency	Synchronize	d with utility on	AC mode; 50/60	±0.2Hz on battery	y mode			
waveform			Pure sinewave					
Crest Factor	< 20/ (Limony lass)	EQ/ (NI 1)	3:1	< 20/ (Lin				
	≤3% (Linear load)	; ≤5% (Non-line	ear load)	≤2% (Linearload);≤5% (Non-linear)			
Transfer Time	AC mode to	battery mode: 0	ms ms (Tymical)	AC mode to bat	tery mode: Oms			
Overload Canability		of a second s	- 20-:		bypass modelo ms			
overload capability	>150% : Transfer	to bypass in 30r	130s; ns	103%-123% 10 125%-150% · T	o hynass after 30s			
	>150% : Tobypass in Sonis >150% : Tobypass after							
EFFICIENCY				1				
AC Mode	≥9	0%			≥92%			
Battery Mode	≥8	7%		≥91%				
ECO Mode	≥9	8%		≥98%				
BATTERY				1				
DC Votage	24V	48V	72V	19	2V			
Inbuilt Battery of Std Model	2*9Ah	4*9Ah	6*9Ah	16*7Ah	16*9Ah			
Charge Current Standard Model			1Amp					
Charge Current Long Model	6Amp 1/3/5/8Amp Selectable							
Typical Recharge Time	8 hoursrecoverto90%capacity							
ALARM								
Utility Failure			Beep/4s					
Battery Low			Beep/1s					
Overload			Beep Twice/1s					
UPS Fault			Long Beep					
ENVIRONMENT								
Humidity		20+90% R	H @ 0~40°C (nor	-condensing)				
Noise Level	≤50	dB (1m)		≤55	5dB (1m)			
MANAGEMENT								
Standard RS-232, Optional USB	Sup	oorts Windows 9	8/2000/2003/X	P/Vista/2008/7/	8			
Optional SNMP	Power	management fro	om SNMP manag	ger and web brow	/ser			
PHYSICAL				1				
Dimension(mm) W*D*H	144*410* 215	190*4	70*341	262*51	4*735			
PackingDimen.(mm) W*D*H	220*402*215	220*5	0*462	200*05	0*705			
Net Weight (kg)	230*492*315	320*5	29	67	<u>רפייט</u> 75			
			25	57				
GrossWeight(kg)	15	27	31	78	85			

ALFA200 SERIES

♦ 3/1 PHASE 10-20KVA ONLINE UPS

G E N E R A L S P E C I F I C A T I O N S

- · High Frequency and True Double-Conversion
- DSP Digital Control Technology
- Wide Input Voltage Range (110V-300V)
- Output Power Factor 0.9

Optimized Battery
Configuration:192V/240V

- Cold Start
- 50/50 Hz Frequency Adaptive
- Eco Mode Operation For Energy Saving
- 50/50 Hz Frequency Converter Mode
- Selectable Output Voltage
 via LCD
- Selectable Battery
 Shutdown Voltage (EOD) via
 LCD
- Selectable Input Mode via LCD: 3/1 or 1/1
- Advanced Battery
 Management (ABM)
- Short Circuit and Overload
 Protection
- Automatically Charging Battery at UPS Off Mode
- Auto Control Fan Speed
- Standard RS232
 Communication Port
- Optional Emergency
 PowerOff (EPO)
- Optional RS485/SNMP/ AS400/USB Communication Port
- Optional External Battery
 Bank
- Optional Manual Bypass



	TECHI	NICAL SPECIFIC	ATIONS					
MODEL	ALFA21	LO	ALFA22	20				
CAPACITY	10KVA/9	K	20KVA/1	8KW				
INPUT	201071/3							
	3/1: 360V/380V/400V/415VAC;							
RatedVoltage	1/1: 208V/220V/230V/240VAAC							
	Setting available via LCD							
voltage kange	3/1: Half	3/1: Half load (190-520) ±5VAC, Full load (277-520) ±5VAC;						
	1/1: Half	load (110-300) ±5V	AC, Full load (160-	-300) ±5VAC;				
Frequency	40-70Hz±0.5% (Auto sensing)							
Power factor		3/1: ≥0.95; 1/1: ≥0.99						
BYPASS								
Voltage Range		160V-Rated outp	ut voltage+32V					
Frequency		50/	60Hz±5Hz					
Ουτρυτ								
Voltage	208	//220V/230/240VA	CSetting available	via LCD				
Voltage Regulation			±1%					
Frequency	Synchronized wit	h utility on AC mode	; 50/60±0.1Hz on	battery mode				
Waveform		Pure	e sinewave					
Crest Factor			3:1					
Harmonic Distortion		≤2% (Linearload);≤	5% (Non-linearloa	d)				
Transfer Time	AC mode to batter	y mode: 0ms Invert	er mode to bypass	mode:				
	0ms							
	10	5%-125% ; Transfer	to bypass after 3n	nins;				
Overload Capability	12	5% -150% : Transfe	er to bypass after 3	0s:				
	>150% : Transfer to bypass after 100ms							
EFFICIENCY								
AC Mode			≥93%					
Battery Mode			≥92%					
ECO Mode			≥98%					
BATTERY								
DC Votage		192V/240VDC (Se	t up by jumper)					
Inbuilt Battery of Std Model	16*9Ah		Without Batte	ries				
Charge Current Standard Mod	1Amp		Without Batte	ries				
Charge Current Long Model	No .		7Amp					
Typical Recharge Time		8 hours recover t	90% capacity					
ALARM	-		,					
UtilityFailure	-	F	een/4s					
Rattery Low			een/1s					
Overland		Paa	rcp/13					
		вее						
		LC	пувеер					
ENVIRONMENT								
Humidity	-			. .				
Neisel	2	:∪+90% кн@0~40' 1)	C (non-condensing	g)				
NOISE LEVEL	≤58dB(1M)	≤60dB (1m)					
MANAGEMENT				12000 17 10				
standardks-232, Optional USB	Suppo	rts windows 98/20	JU/2003/XP/Vista	/2008/7/8				
Optional SNMP	Power ma	inagement from SN	MP manager and	web browser				
PHYSICAL								
Dimension(mm) W*D*H	262*580*7	32	262*5	80*628				
PackingDimen.(mm)W*D*H	359*687*8	22	359*6	87*717				
NetWeight(kg)	74	30	39	40				
GrossWeight(kg)	8/	36	47	48				
GIOSSWeight(KU)	04	50		40				

BETA100 SERIES

◆ 1/1 PHASE 5-15KVA TRANSFORMER-BASED ONLINE UPS

- Output isolation transformer
- Up to 91% efficiency
- Static by-pass
- LCD front panel
- 64 events memory
- RS232 and relay contacts
- Custom input and output voltage ranges
- SNMP compatible
 communication
- T-MON remote monitoring software
- Parallel operation
- Manufactured according to EC Directive; EN62040

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Management		The second se	un tututun un un

		TECHN	ICAL SPECI	FICATIONS				
	MODEL	BETA105	BETA107	BETA110	BETA115			
	Power (kVA)	5	7	10	15			
	INPLIT				<u> </u>			
	Voltage	220/220 V/AC P + N + C + 15%						
	By-nass voltage		220/230	VACP + N + 10%				
	Frequency		50Hz	/ 60Hz + 5%				
	Power (kW)	3 25	4 5 5	7	10.5			
С	Power factor	0.6	5		0.7			
	Voltage		220/2	30 VACP+ N ± 1%				
	Frequency		50Hz	(60Hz on request)				
	Frequency tolerance	Li	ne synchronized	:± 2%, free running	j: ± 0,2%			
	Efficiency (at 100% load)	up to 90)%	up to 91%				
	Crest factor			3:1				
	Overload protection	100%-125% lo	ad: 10 min., 1259	%-150% load: 1 mi	n., > 150% load: by pass			
	Short circuit protection		Electronic sh	ort circuit protecti	on			
	Voltage THD			< 3%				
	BATTERIES							
	Туре		Sealed Lead	Acid -Maintenance	Free			
	Number of batteries	16	18		20			
	Float charging voltage	216 VDC	243 VDC		270 VDC			
	End of discharge voltage	160 VDC	180 VDC		200 VDC			
	Battery cabinet	Internal External						
	Battery ambient temperature	25°C						
	Battery protection		Auton	natic circuit breake	r			
	Battery test			Optional				
	GENERAL							
	Standards		EN 62	040-1, EN 62040-2				
	Serial communication		Dry	contacts&RS232				
	Software	T-MonUPS Manage	ement Software	(3 clients, +1 serve	er management std.)			
	Temperature range			0°C -40°C				
	Ventilation		Fo	rced air cooling				
	Relative humidity		< 90%	(non-condensing)				
	Protection degree			IP20				
	Altitude			< 2000m				
	Acoustic noise			< 45 dBA				
	Weight without batteries (kg)	60	75	82	107			
	Dimensions(mm) HxWxD	595x265x600	645x265x670	720x265x740	775x300x800			
	OPTIONS							
	Special input / output voltage			Please ask				
	Input transformer	Galvani	c isolation trans	former at the input	(in external cabinet)			
	6kVA&7kVA	Previous, o	output PF:0.7 vei	rsions(4200W –49	00W) available on request			
	MBS	Ma	intenance Bypas	s Switch for comp	lete isolation			
	Adaptors							
			SNMP, MODBUS,	Remote Mon. Pane	l, RS485			
	Parallel operation		N+1 (up	to 4 units)				

BETA200 SERIES

◆ 3/1 PHASE 6-40KVA TRANSFORMER-BASED ONLINE UPS

GENERAL SPECIFICATIONS

- Output isolation transformer
- Up to 91% efficiency
- Static by-pass
- LCD front panel
- RS232 and relay contacts
- · Custom input and output voltage ranges
- SNMP compatible communication
- Manufactured accord
- T-MON remote monitoring software
- Parallel operation up to 4 devices
- 64 events memory

ding to EC Directive;	EN62040										
		TECHNICAL SPECIFICATONS									
MODEL	BETA206	BETA206 BETA207 BETA210 BETA215 BETA220 BETA230 BETA240									
Power (kVA)	6	7.5	10	15	20	30	40				
INPUT	_	- ,-									
Voltage	220/380 VAC (230/400VAC) 3P + N + G ± 15%										
By-pass voltage				220/230 VAC	$P + N \pm 10\%$						
Frequency				50Hz / 60	Hz ± 5%						
OUTPUT											
Power(kW)	4,2	5,25	7	10,5	14	21	28				
Power factor				0,	7						
Voltage				220/230VAC	$P + N \pm \%1$						
Frequency				50Hz (60Hz	on request)						
Frequency tolerance			Line synchro	onized:± 2%, f	ree running: ±	0,2%					
Efficiency (100% load)				Up to	90%						
Crest factor				3:	1						
Overload protection	100%-125	5% load: 10 m	in., 125%–150	% load:1 min	., > 150%	load: by pas	s				
Short circuit protection			Ele	ectronic short	circuit protec	tion					
Voltage THD				Linear loa	ad: < 3%						
				Nonlinear l	oad: < 5%						
BATTERIES											
Туре			Sea	ed Lead Acid -	-Maintenance	Free					
Number of batteries		20			30						
Float charging voltage		270 VDC			405 V	DC					
nd of dischrg. voltage		200 VDC			300 VDC						
Battery cabinet			Interr	hal for standar	d time						
Battery temperature			At.o.	25°C	aal ar						
Battery protection		Ontional	Autor	natic circuit bi	eaker						
CENERAL		Optional			Stanuaru						
Standards			EN 63	2040-1 EN 620	40-2						
Maint, hypass switch		Ontional		1, LN 020	Standa	rd					
Serial communication		optional	Drv	contacts&RS2	32						
Software		T-MonUP	S Managemer	nt Software (3	clients. +1 se	rver manage	ment std.)				
Temperature range				0°C -40°C			,				
Ventilation			Fo	orced air coolir	ıg						
Relative humidity			< 90	% (non-conder	nsing)						
Protection degree				IP20							
Altitude				< 2000m							
Acoustic noise		< 50 dBA				< 55 dBA					
Weight w/o batteries	106		125	130	195	217	335				
Dim. (mm) HXWXD	95	0x265x740		1240	x500x650		1390x575x82				
Special in / sutput welt				Diago	a ack						
Special III/output voit.			Colvenia iso	Please	e dSK marattha inn		al aphinat)				
Input transformer				ation transfor	ner at the inp	o o z)	ai cabinet)				
Adaptors			сымр		oto Mon Par	0.97) al DS/95					
Auaptors Parallal operation			SINIVIP,		o 4 unite)	כו, גשאסט					
raraner operation				N+1 (up t	o + units)						
-											

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ALFA3000 SERIES



3/3 SERIES 10-160KVA IGBT RECTIFIER ONLINE UPS

GENERAL SPECIFICATIONS

- Transformer less UPS topology
- · Low input current total harmonic distortion (THD)
- High efficiency up to 94%
- Static and maintenance by-pass switch
- · Output short circuit and overload protection
- High input power factor

 Automatic battery test, remaining battery time indicator

 Selectable input/ output voltage/ frequency/range

 Temperature compensated charge system (optional)

 2 RS232 serial ports and 12 dry contact outputs

 192 events memories (192 events 4500 alarms)

Cold start function

 3 DSP controlled modular structure

• External REPO switch input

· Clock and calendar (battery supported)

• Optional SNMP and MODBUS adaptors

• Optional graphical panel

• Optional usb flash memory

 Full digital structure

Small footprint

Parallel operation



			ECHNIC	AL SPE	CIFICA	IONS				
MODEL	ALFA3010	ALFA301	ALFA3020	ALFA3030	ALFA3040	ALFA3060	ALFA3080	ALFA3100	ALFA3120	ALFA3160
Power (kVA)	10	15	20	30	40	60	80	100	120	160
INPUT										
Voltage		380/400 VAC 3P + N + G \pm 20% (415 VAC +15% , -25% optional)								
Frequency					50Hz / 6	0Hz, ± 5%	Ś			
Power factor (100load)					≥	0.99				
(THDI) (*)					≤	3%				
By-pass voltage				380/400	AC 3 Pha	se + N, 4 \	Nires, ± 1	.0%		
Voltage distortion					≤	10%				
Protection	Fuse	s, Voltag	e& Freque	ency toler	ance, I np	out power	limit, Ph	ase sequ	ence indic	ator
Bower (kW)	0	12 5	10	27	26	E 4	72	00	109	144
Power factor	9	15,5	10	27	50	>4	12	90	108	144
Voltage			200/4	001/4620		J,9 X (415)(4		D.		
voltage			380/4	00 VAC 3P	+ N, ± 1%	% (415 VA	ACoptiona	al)		
Frequency					50Hz	/ 60Hz				
Frequency tolerance			Line sy	nchronize	d:± 2% /	Free run	ning: ± 0,1	L%		
Efficiency					Upt	o 94%				
Crest factor					3	3:1				
Overload protection		100% -	125% loa	ad: 10 min	, 125% -	150% loa	ıd: 1 min,	-> 150%	load: by p	ass
Other protections	Advance	d short c	ircuit, Vo	ltage tole	rance, D	C balance	, Regener	ative loa	d, Curren	t limiting
Voltage THD				< 3	% (at 10	0% linea	rload)			
BATTERIES										
Туре				VF	RLA AGM	/ GEL / N	iCad			
Nominal voltage					± 36	50 VDC				
Float-End discharg volt.				±	405 VDC	/ ± 300	VDC	1		
Battery cabinet				Internal					Externa	.l
Battery temperature					2	5°C				
Protections	3 level a	larms, Ba	attery fus	ses, Charg	ing curre	nt limit,	Temperat	ure comp	ensation	(optional)
Automatic testing				Standar	d every 7	2 hours (a	adjustable	e)		
Standarde				ENC204	0 1 ENG	2040 2 5	NG2040	2		
Ucor interface		4 11 10 0 0			ode Eve	2040-2, E	NO2040-	or Ontion		nal
	N	4 lines	P-Pyolta	ao Curro	eus, 5 ve	Crost Es	ons, Buzzo	auonev P	lai i Fi pa	Timo
Advanced	Self-diam	nostics 3	maintena	ance time	indicato	, Clest Fa	ation over	r RS232	operating	hrs meter
Communication	Sen ulugi	2xRS232	serial po	orts, 4 star	ndard and	1 8 ontior	al DRY co	ontact ala	operating orm relays	in s necer
Inputs		FPO i	input. Int	eractive l	pattery pa	anel input	. Genset	innut		
Genset kit				Sta	andard (p	rogramm	able)			
Software	Stand	lard T-M	onUPS Ma	anagemer	nt Softwa	re (3 clie	nts + 1 se	erver man	agement))
Alarm logging				Standar	d: with ti	me date	512 event	s		
Protections	Р	ower mo	dule over	r-tempera	ature, ove	r current	Tempera	ature hig	h alarm	
Temperature range					0°C	-40°C	· · ·			
Protection degree					11	P20				
Relative humidity				90%	6 max. (r	on-cond	ensing)			
Acoustic noise	< 570	IBA		< 62 dBA		< 6	64 dBA		< 68 dB/	4
Weight w/o batteries	87	87	91	100	173	197	209	220	232	265
Dim. (mm) HxWxD		1040x40	0x815			1	L440x515	x855		
OPTIONS										
Special in/output vol					Plea	se ask				
Transformer		Ga	lvanic iso	olation tra	nsforme	r at the in	put & out	put		
Software	T-Mon Ad	min Multi	UPS mor	nitoring 1	0-50-10	0-200clie	nts, T-Mo	on Server	50-100-2	00 clients
Parallel operation					U	pto8				

ALFA3000 SERIES

♦ 3/3 SERIES 200-650KVA IGBT RECTIFIER ONLINE UPS

G E N E R A L S P E C I F I C A T I O N S

- Transformer less UPS topology
- · Low input current total harmonic distortion (THD)
- High input power factor
- Static and maintenance by-pass switch
- Output short circuit and overload protection
- High efficiency to 94%
- 512 events memories (512 events 45000 alarms)
- Selectable input/ output colt age/ frequency/range
- Automatic battery test, remaining battery time indicator
- Temperature
 compensated charge
 system (optional)
- 2 RS232 serial ports and 12 dry contact outputs
- Cold start function
- External REPO switch input
- Clock and calendar (battery supported)
- 3 DSP controlled modular structure
- Optional SNMP and MODBUS adaptors
- Optional graphical panel
- Optional usb flash memory
- Full digital structure
- Small footprint



		120			0113					
MODEL	ALFA3200	ALFA3250	ALFA3300	ALFA3400	ALFA3500	ALFA3550	ALFA3650			
Power(kVA)	200	250	300	400	500	550	650			
INPUT										
Voltage	380/400VAC3P + N + G ± 20% (415 VAC +15%, -25% optional)									
Frequency		50Hz / 60Hz, ± 5%								
Power factor (100% load)				≥ 0	.99					
(THDI) (*)				≤ 3	%					
By-pass voltage			380	/400 VAC 3P +	N, 4 Wires, ± 10%	6				
Voltage distortion				≤ 1	0%					
Protection	Fuses	, Voltage & Fre	quency tolera	ance, Input po	ower limit, Phase	sequency in	dicator			
OUTPUT										
Power (kW)	180	225	270	360	400	495	585			
Power factor		0,9	9			0,8				
Voltage			380/400VA	C 3 Phase + N,	± 1% (415 optio	nal)				
Frequency				50Hz	/ 60Hz					
Frequency tolerance			Line sync	hronized: ± 2%	6 / Free running:	± 0,1%				
Efficiency				up to	95%					
Crest factor				3	:1					
Overload protection		100	% -125% loa	d: 10 min, 125	% -150% load:1	min, -> 150	% load: by pass			
Other protections	Adva	anced short ci	rcuit. Voltage	tolerance. DC	balance. Regene	rative load.	Current limiting			
Voltage THD				< 3% (at 100	% linearload)		<u></u>			
BATTERIES				(ut 100	/o micuriouu/					
Type				VRIAAGM	GFL / NiCad					
Nominal voltage				+ 360 VDC (2	v30 hatteries)					
Float/End discharge vol				+ 405 VDC (2	/ + 300 VDC					
Battery cabinet				Exte	rnal					
Battery ambient temp.				25	°C					
Protections	3 lev	vel alarms. Ba	tterv fuses. C	harging curre	nt limit. Tempera	ature compe	nsation (optional)			
Automatic testing			Stan	dard every 72	hours (adjustab	le)	ibution (optional)			
GENERAL										
Standards			ENG	2040-1, EN62	040-2, EN62040	-3				
User interface			TF	Tpanel, 5 vect	or buttons, Buzz	er				
Indicators	P	-Nvoltage, P-	Pvoltage, Cu	rrent, Power, (Crest Factor, Free	quency, PF, S	ervice Time			
Advanced	Self-d	liagnostics, 3	maintenance	time indicato	rs, Calibration ov	er RS232, op	erating hour meter			
Communication	_									
	2	xRS232 seria	l ports, 4 stan	dard and 8 op	tional DRY conta	ict alarm rela	iys			
Inputs		EPO in	out, Interactiv	e battery pan	el input, Genset i	nput				
Genset kit			1 - 14 115	Standard (pi	ogrammable)					
Software		Stand	ard I-MonUP	S Managemen	t Software (3 cli	ents + 1 serv	(er management)			
Alarm logging		Da	Stan	dard: with tim	e&date 512 evel	nts Tommorotu	wa hiah alawa			
Tomporature range		PU	wer module c	over-temperation	40%C	i, Temperatu	re nignalarm			
Protection degree					20					
Relative humidity				90% max (n	20 20-condensing)					
Altitude				< 1000m at						
Acoustic noise	< 68 r	IRA		< 1000m. ut	< 72 dB	Δ				
Weight without batteries	482	550	638	737	780	· -	1452			
Dim. (mm) HxWxD	1900	0x880x775	1900×1	L250x775	2040x1250x840	194	0x1610x1050			
OPTIONS										
Special in/output volt.				Pleas	e ask					
Transformer			Galvanic is	olation transf	ormer at the inpu	it & output				
Software	T-Mon Admin	Multi UPS mo	nitoring 10-5	0–100–200cli	ents, T-Mon Serv	er 50-100-2	00clients			
Adaptors	SNMP, RS485	, MODBUS (RS	485 or TCP/I	P), USB Alarm	Logger, TCP/IP, 0	GSM/GPRS M	odem, Comport multiple			
Parallel operation		up to 8								

TECHNICAL SPECIFICATIONS

GAMA3000 SERIES

◆ 3/3 PHASE 10-80KVA TRANSFORMER-BASED ONLINE UPS

- T-MON remote monitoring software
- · Parallel operation up to 4 devices
- · High performance at nonlinear loads
- · Custom input voltage and frequency ranges
- Manufactured according to EC Directive; EN62040
- Custom input and output voltage ranges
- SNMP compatible communication



- Output isolation transformer
- Up to 92% efficiency
- Static by-pass
- LCD front panel
- RS232 and relay contacts

1	I	

			TECHN	ICAL SPEC	CIFICATIONS					
MOE	DEL	GAMA3010	GAMA3015	GAMA3020	GAMA3030	GAMA3040	GAMA3060	GAMA3080		
Power(k)	/A)	10	15	20	30	40	60	80		
INP	UT									
Volta	age		220/380 VAC (230/400 VAC) 3P + N + G ± 15%							
By-pass volta	ige			220/380 VA	AC (230/400 VA	C) $3P + N \pm 10^{\circ}$	%			
Input freque	ncy				50Hz / 60Hz \pm	5%				
OUTP	TUY									
Power (k	W)	8	12	16	24	32	48	64		
Power fac	tor				0,8					
Volta	age									
				Delenced lead	380/400 VAC 3	P + N	Stop load	E0/		
Voltage stabi	lity			Balanced load:	± 1%, Unbaland	25mc	, step load: ±	5%		
Voltage recovery ti	me			AIL	er step load: ma					
Freque	ncy			Line synchro	UHZ (60HZ ON re	equest)	20/			
Efficiency (100% log	nce		85_01%	Line synchro	mizeu. ± 2 ‰, m	$\alpha_{0}\alpha_{2}$	J,Z /0			
Efficiency (100% 10a	au)		83-91/8		3.1	50-52/8				
Overload protect	ion	100	%-125% load	·10 min 125%	-150% load: 1	min >150%	oad: hynass			
Short circuit protect	ion	100	//0 12 J/0 10au	Flectro	nic short circu	it protection	oau. bypass			
Voltage T	HD				linearload: <	3%				
Voltage 1					Vonlinear load:	< 5%				
RATTER	IFS				tonninear ioau.	< 570				
	vpe			Sealed I	ead Acid – Mai	ntenance Free	, ,			
Number of batte	ries			o cuicu i	30					
Float charging vol	tage				405 VDC					
End of discharge vol	tage				300 VDC					
Battery ambiance te	mp.				25°C					
Battery protec	tion			Au	tomatic circuit	breaker				
Battery t	est			Au	tomatic every 7	2 hours				
GENER	RAL									
Standa	rds			EN	I 62040-1, EN 6	2040-2				
Serial communica	ation]	Dry contacts&R	\$232		`		
Softw Tomporature re	are	I·	-MonUPS Man	agement Softv	vare (3 clients,	+1 server mai	nagement std.)		
Ventilat	ion				Forced air coc	ling				
Relative humi	dity				90% (non-con	densina)				
Protection de	aree				IP20	(clishing)				
Altitu	ude			<	2000m above s	ealevel				
Acoustic n	oise			< 56 dBA			< 6	0 dBA		
Weight without batte	eries	220	260	284	305	404	496	580		
Dimensions(mm) Hx	WxD		1150x505	x655		1390x57	5x820	1450x720x820		
OPTION	IAL					1000,000				
Special in/output vo	ltage				Please ask	(
Input transfor	mer	(Galvanic isolat	ion transform	erat the input (in external ca	binet)			
Input	THD	1	10% (with 12	pulse or 18 pu	lse rectifiers, ac	cording to UPS	S range)			
				5% (with 18 n	ulse rectifiers. +	filter), up to 1	00kVA			
Input power fa	ctor			0.95 -	0.98 (with 18 i	oulse rectifier)				
Adapt	ors			SNMP, MOD	DBUS, Remote N	Mon. Panel, RS	485			
Parallel opera	tion			,	N+1 (up to 4 u	nits)				
	(*)	In 18Pu	lse&12Pulse	applications, t	he standard ch	assis dimensi	ons may char	ige		

GAMA3000 SERIES

◆ 3/3 PHASE 100-300KVA TRANSFORMER-BASED ONLINE UPS

- Output isolation transformer
- Up to 92% efficiency
- 128 elevents alarm memory (4000 alarms)
- Custom input and output voltage ranges
- SNMP compatible communication
- T-MON remote monitoring software
- High performance at nonlinear loads
- Custom input voltage and frequency ranges
- Manufactured according to EC Directive; EN62040
- Parallel operation up to 4 devices
- RS232 and relay contacts
- Static by-pass
- LCD front panel



		ТЕСНИ	NICAL SPEC	FICATIONS				
MODEL	GAMA3100		GAMA3160	GAMA3200	GAMA3250	GAMA3300		
Power(k\/A)	100	120	160	200	250	200		
	100	120	100	200	230	300		
Veltage			380/400	AC3P + N + C +	15%			
Pv. pass voltage			380/400		15/6			
by-pass voltage			500/40	$0 \text{ VAC SP} + \text{N} \pm \text{J}$	L%			
			50HZ (60	HZ ON request)	£ 3%			
	80	06	120	160	200	240		
Power (kw)	60	90	120	160	200	240		
Power factor			200					
Voltage stability		Rala	nced load: + 1%		l· + 2% Sten loa	d: + 5%		
Voltage recovery time		Dala	After st	on load may 25	5mc	u. ± 5%		
Frequency			50Hz	(60Hz on reques	t)			
Erequency tolorance			Line synchronize	d + 2% free ru	nning: + 0.2%			
Efficiency (100 load)			Line synchronize	90_97%	mmg. ± 0,270			
Crest factor				3.1				
Overload protection		100%-1	25% load: 10 mi	n 125%-150% l	oad 1 min > 15	0% load: hypass		
Short circuit protect		100/0 1	Flectronic	short circuit pro	tection	over loader by pass		
VoltageTHD			lin	ear load: < 3%	Jucction			
VoltageTHD			Non	inoar load: < 5%				
RATTERIES			NOIL	inear ioau. < 5%				
Type			Sealed Lead	Acid -Maintena	nce Free			
Number of batteries		30	Scaled Lead	Acia Maintena		32		
Float charging voltage		405 VD	С			432 VDC		
End of discharge voltage		300 VD	C			320 VDC		
Battery ambient temp.				25°C	'			
Battery protection			Autom	atic circuit brea	ker			
Battery test			Autom	atic every 72 ho	urs			
GENERAL								
Standards			EN 62	040–1, EN62040	-2			
Serial communication	1		Dry c	ontacts &RS232				
So ware		T-Monl	JPS Management	Software (3 clie	ents, +1 server n	1anagement std.)		
Temperature range				0°C -40°C				
Ventilation			For	ced air cooling				
Relative humidity			< % 90) (non-condensin	g)			
Protection degree				IP20				
Altitude			< 200	Om above sea lev	/el			
Acoustic noise	65 d	BA			70 dBA			
Weight without batteries	750	765	802	970	1328	1370		
Dim. (mm) HxWxD	165	0x1110x810	1730	x1195x870	1880	x1565x925		
OPTIONAL								
Special inoutput voltage				Please ask				
Input transformer	r	Galvanic isolation transformer at the input (in external cabinet)						
		10% (with 12	pulse or 18 pulse	rectifiers, accor	ding to UPS rang	le)		
Input THDI		59	6 (with 18 pulse	rectifiers, + filter), up to 100kVA			
Input power factor			0.95 -0.98 (with 18 pulse re	ctifier)			
Adaptors			SNMP, MODBUS	, Remote Mon. I	Panel, RS485			
Parallel operation			N+3	L (up to 4 units)				
(*)		In 18Pulse& 12Pulse applications, the standard chassis dimensions may change						

STIGMA3000 SERIES

www.ogspower.com

♦ 3/3 PHASE 30-900KVA IGBT RECTIFIER MODULAR ONLINEUPS

G E N E R A L S P E C I F I C A T I O N S

- 3 Level topology
- Modular design with N+X redundancy
- · Online hot swapping, by-pass and power module feature
- Optional dual input

 \bullet High power density with footprints of less than $2m^2$ up to 900kVA in parallel, 30kVA power module with only 3U height

- High power density of 600kVA in one single cabinet, 30kVA power module with only 3U height
- \cdot Green and energy saving: AC/AC efficiency > 95%, input power factor > 0.99 while input THDi < 3%
- Full DSP control of high stability, reliability and safety
- Integrated IGBT module with improved performance and reduced size

module

• Excellent input performances for complete compatibility with input PF of 99% and wide range of voltage

		TECHNICAL	SPECIFICATIONS				
	MODEL	STGM3180/30	STGM3300/30	STGM3600/30			
	Capacity	30 -900kVA	30 -600k\	/A			
Pow	er module type		TPM30 (30kVA/27kW)				
	INPUT						
	Phase		3 Phases + Neutral + Ground				
	Voltage		380V/400V/415V (line to line)				
	Frequency		50Hz / 60Hz				
	Power factor		> 0.99				
	THDI		THDi<3% @ 100% linearload				
'	Voltage Range	304~478Vac (Line-Line) full load, 2	228V~304Vac(L-L) load decrease line	early to the min phase voltage			
Fre	quency range		40Hz~70Hz				
	OUTPUT						
	Voltage		380V/400V/415V				
Volt	age regulation		1.5%				
	THDu	TH	D< 1% (linear load), THD < 6% (none	linear load)			
	Power factor		0.9				
	Crest factor		3:1				
Overl	oad capability	1 hourfor 110% load; 10 minutes	sfor125% load; 1 minutesfor 150%	load;200msfor>150% load			
	BATTERY						
	Voltage	± 240 VDC fo	r 40 batteries (selectable battery nu	mber 36–44)			
(Charge power		20%*System Power				
Charge vo	Itage precision	± 1%					
	SYSTEM						
Pa	rallel (cabinet)	5	3	0			
Sy	stem efficiency	Normalmode: 95%; ECO mode: 99%; Battery mode: 95%					
	Display	10.4" LCD + LED, Colortouch screen + Keyboard					
	IP Class	IP20					
	Interface	Standard: RS2	Standard: RS232, RS485, Dry contacts, USB; Optional: SNMP				
Operation	/storage temp.		0 ~ 40°C / -40~ 70°C				
Rel	Relative humidity 0 ~ 95% (non-condensing)						
Noise 65dB@100% load, 62dB@45% load (1 meter away) 72dB@100% load,68d							
	PHYSICAL						
Netweight	Cabinet	6-Slot Cabinet: 165	10-SlotCabinet: 220	660			
(kg)	Power modul		TPM30kVA: 34				
Dimension	Cabinet	6-Slot Cabinet:	10-Slot Cabinet:	20-Slotcabinet: 2000x2000x1050			
(mm)		1600x600x1100	2000x600x1100				
HxWxD	Power		STGM30kVA: (3U) 134x460x790				





ETA100 SERIES

SINGLE PHASE FULLY AUTOMATIC SERVO VOLTAGE STABILIZER

G E N E R A L S P E C I F I C A T I O N S

• Omega series 1 phase in / 1 phase out (1-50 kVA)

• Omega series are Single Phase phase voltage stabilizers regulate mains voltage and bring many advantages.

- Non-linear charges drive
- 1 phase input 1 phase output
- Wide power and voltage interval
- Fast Regulation
- · High reliability thanks to Microprocessor and Smart Driver
- High efficiency
- · Load transfer to Bypass via pole charge switch



	TECHNICAL SPECIFICATIONS
INPUT of REGULATOR	
Input Voltage Correction Range	160 VAC - 260 VAC Standard (other input bandwidth are optional)
Working Frequency	4765 Hz
Line I nput Protection	Low Voltage and Over Voltage Protection
OUTPUT of REGULATOR	
Output Voltage	220/230/240 VAC RMS ±5
Overload	10 sec % 200 loads
Correction Speed	~90 Volt/sec
Output Protection	At short circuit, overload or overvoltage situations contactor opens the circuit and protects the load
OPERATIONALPRINCIPAL	
	Servo motor, Micro controller unit, Full automatic
GENERAL	
Cooling System	Smart Fan System
Monitoring of Measured value	Monitoring the output and mains voltage with True RMS Panel Voltmeter
Total Harmonic Distortion	-
Efficiency	>% 95
Mechanical By-Pass	Manually controlled Line/Regulator Selectable Pako Switch
Protection Level	IP 20 (others optional)
ENVIRONMENT	
Operational	-10°C/+50°C
Temperature	
Storage Temperature	-25°C/+60°C
Relative Humidity	<%90 DIN (40040)
Altitude	<3000m
Acoustic Level	<50Db (1m ²⁾
Certificates	CE//Tüv Austria Hellas (ISO 9001)

ETA30000 SERIES

THREE PHASE 5-4000KVA FULLY AUTOMATIC SERVO VOLTAGE STABILIZER G E N E R A L S P E C I F I C A T I O N S

- Non-linear charges drive
- 3 phase input 3 phase output
- Wide power and voltage interval
- Fast Regulation
- · High reliability thanks to Microprocessor and Smart Driver
- High efficiency
- · Load transfer to Bypass via pole charge switch
- Safe and economic usage
- Overcurrent and overload protection (Optional)
- · Digitally displayed status, input & output measurements
- IP20 protection class



	TECHNICAL SPECIFICATIONS
REGULATOR INPUT	
In. Vol. Correct.Interval	275-450VAC
In. Vol.Working Interval	155-490VAC
Operation Frequency	4765 Hz
Line Input Protection	Overcurrent, Low and High Voltage Protection
REGULATOR OUTPUT	
Output Voltage	380 VAC RMS ±%2
Overloading	10 sec% 00 loads
Correction Speed	90 Volt/sec
Upturn Period	90 Volt/sec (160 VAC-250 VAC)
Output Protection	Protects load by opening the circuit when overload, short circuit occurs
WORKING PRINCIPLE	
	Servo motor, MicroprocessorControlled, fully automatic
GENERAL	
Cooling	Smart Fan System
Measured Value Monitor.	TRUE RMS Panel Voltmeter (74x74 mm) output voltage and line voltage monitorization
Total Harmonic Distortion	-
Total Efficiency	>% 96
Mechanical By-Pass	Manually controlled Line/PAKO SWITCH Selects Voltage Regulator Switch TurnOn / Off
Protection Level	IP 20 / / IP 25 (Optional)
ENVIRONMENT	
Working Temperature	-10°C/+50°C
Storage Temperature	-25°C/+60°C
Relative Humidity	<%90, DIN (40040)
Working Altitude	<2000 m.
Acoustic Level	<50dB (1metersquare)
Documents	CE//Tüv Austria Hellas (ISO 9001)

OMEGA1000 SERIES

www.ogspower.com

SINGLE PHASE 5-50KVA FULLY AUTOMATIC STATIC VOLTAGE STABILIZER

G E N E R A L S P E C I F I C A T I O N S

· Advanced Technology Product, Fully Digital Multi microprocessor control

- Thyristor Tap Changer
- Zero Transfer/No Distortion
- · 20 millisecond response time
- 5000V/Second correction speed
- Overload, Overcurrent protection
- Over Voltage, Low Voltage Protection (Surge, Sag, Spike)
- Output Short-Circuit Protection
- EMI / RFI Noise Filter
- True RMS-Actual effective measurement and display order
- Graphic LCD Display
- Password Controlled User Parameter Settings Manual
- · By-Pass (Standard) / Auto By-Pass (Optionally)
- Insulation transformator (optional)



Compact		TECHNICAL SPECIFICATIONS
Production	INPUT	
Browser based remote	Input Voltage Range	1P+N (130-270VAC)Standard 1P+N (80-300VAC)Optional
management	OUTPUT	
with ethernet connection	Output Voltage	1P+N 220 VAC +/-% 1~3 Standard (%1~2)Optional (230V ve 240V optional)
MOD-BUS with RS485 connection (optional)	Process Control	Multi-MicroprocessorControl (DSPIC) SCR (Thyristor) TapChanger-ZeroCurrent Switching Full Regulation at one cycle
	Control Types	Multi-MicroprocessorControl(DSPIC)
Production	Operation Frequency	50 Hz +/-%5 (60 Hz Adjustable)
with ISO9001-	Efficiency	>% 97 (Under nominal conditions, full load)
2008 quality	Operating temperature	Between -10C + 50 C range (special cooling unit)
management system	Protections	Passive and electronic protection (overvoltage, undervoltage, overcurrent,peak, surge, sag and spike protection)
,	Display	Input Voltage, Output Voltage, Output Current, Load Percentage, Output Frequency, Regulator Status and Fault Information, Overload Warning, Input False Warning, Output False Warning, etc. with Graphic LCD Screen. information can be tracked.
	Communication	Dry Contact (Optionally; Ethernet / GPRS / USB / MODBUS TCP / IP)
	Filter	At the entrance of the system there is an electricity noise filtering specialfilter system and network filters.
	By Pass	Manuel By pass (Optionally; Auto By Pass)
	Relative humidity	% 90 (condensing)
	Acoustic Noise	Less than 50 dB (A)
	Protection Class	Ip 20(Optionally; Outdoor Cabins)
	Standarts	EN 62040-1, EN 62040-2

OMEGA30000 SERIES

THREE PHASE 8-4000KVA FULLY AUTOMATIC STATIC VOLTAGE STABILIZER

G E N E R A L S P E C I F I C A T I O N S

• Advanced Technology Product, Fully Digital Multi microprocessor control

- Thyristor Tap Changer
- Zero Transfer/No Distortion
- · 20 millisecond response time
- 5000V/Second correction speed
- Overload, Overcurrent protection
- Over Voltage, Low Voltage Protection (Surge, Sag, Spike)
- Output Short-Circuit Protection
- EMI / RFI Noise Filter
- True RMS-Actual effective measurement and display order
- Graphic LCD Display
- Password Controlled User Parameter Settings Manual
- By-Pass (Standard) / Auto By-Pass (Optionally)
- Insulation transformator (optional)



 Compact 		TECHNICAL SPECIFICATIONS
Production	INPUT	
Browser based remote management with ethernet	Input Voltage Range	1F+N (170-260V), (150-260V), (130-260V), (110-270V), (90-280V), (80-270V) 1F+F (295-450V), (260-450V), (225-450V), (190-470V), (155-485V), (140-485V) (400 V& 415V optional)
connection	OUTPUT	
MOD-BUS	Output Voltage	1F+N (220 V) +/-% 1~3, 1F+F (380 V) +/-% 1~3 (400 V ve 415 V optional)
with RS485	Process Control	SCR(Thyristor) TapChanger-ZeroCurrentSwitching-FullRegulation at one cycle
connection	Control Types	Multi-MicroprocessorControl(DSPIC)
(optional)	Operation Frequency	50 Hz +/-%5 (60 Hz Adjustable)
 Production 	Efficiency	>% 97 (Under nominal conditions, full load)
with ISO9001-	Operating temperature	Between -10C + 50 C range (special cooling unit)
2008 quality management	Protections	Passive and electronic protection (overvoltage, undervoltage, overcurrent, peak, surge, sag and spike protection)
system	Display	Per Phase Graphic LCD Display Output Voltage, Output Voltage, Output Current, Load Percentage, Output Frequency, Regulator Status and Fault Information, Warning for Overload ,Over Temperature, Input Fault, Output Fault Warning, information can be monitored.
	Communication	Dry Contact (Optionally; Ethernet / GPRS / USB / MODBUS TCP / IP)
	Filter	At the entrance of the system there is an electricity noise filtering specialfilter system and network filters.
	By Pass	Manuel By pass (Optionally; Auto By Pass)
	Relative humidity	% 90 (condensing)
	Acoustic Noise	Less than 50 dB (A)
	Protection Class	Ip 20 (Optionally; Outdoor Cabins)
	Standarts	EN 62040-1, EN 62040-2

SIGMA SERIES

ONE PHASE & THREE PHASE INVERTERS FOR VARIOUS APPLICATIONS

Pure Sine wave Inverter/Charger, Solar Charge Controller,OGS VP Series, Max							
Model	Input (VDC)	Output (VAC)	Power (VA/W)	AC Charge Current (A)	Solar Charge Current (A)	Weight (kg)	Sizes (mm)
VP1K	12	230	1000/1000	20	50	5.0	88x225x320
VP3K	24	230	3000/3000	25	50	6.3	100x285x334
VP5K	48	230	5000/5000	60	50	8.5	100x300x440

Pure Sine wave Inverter/Charger, MPPT Solar Charge Controller, OGS VM Series, Max

Model	Input (VDC)	Output (VAC)	Power (VA/W)	AC Charge Current (A)	Solar Charge Current (A)	Weight (kg)	Sizes (mm)
VM1K	12	230	1000/1000	20	40	5.1	88x225x320
VM3K	24	230	3000/3000	25	40	6.5	100x285x334
VM5K	48	230	5000/5000	60	60	9.75	100x300x440



Model	Input (VDC)	Output (VAC)	Power (VA/W)	AC Charge Current (A)	Solar Charge Current (A)	Weight (kg)	Sizes (mm)
VM II 3K-24	24	230	3000/3000	60	80	9.0	100x300x440
VM II 5K-48	48	230	5000/5000	60	80	10.0	100x300x440

Pure Sine wave Inverter/Charger, MPPT Solar Charge Controller, Operationw/obattery, BluetoothCommunication,OGSVMIII Series, Max

Model	Input (VDC)	Output (VAC)	Power (VA/W)	AC Charge Current (A)	Solar Charge Current (A)	Weigh (kg)	Sizes (mm)	Mode
VMIII-1500-24	24	230	1500/1500	50	60	9.0	100x280x390	F.S.
VMIII-3000-24	24	230	3000/3000	60	80	11.0	115x300x400	F.S.
VMIII-5000-48	48	230	5000/5000	60	80	13.0	115x300x400	F.S.

Pure Sine wave Inverter/Charger, Solar Charge Controller, Parallelable, OGS KS Series, Max

Model	Input (VDC)	Output (VAC)	Power (VA/W)	AC Charge Current (A)	Solar Charge Current (A)	Weight (kg)	Sizes (mm)
КЅ ЗКР	24	230	3000/2400	60	50	7.5	100x272x385
KS 5KP	24	230	5000/4000	60	50	12.5	180x310x475
KS 5K	48	230	5000/5000	60	50	9.8	155x295x455









HETA SERIES

SWITCH MODE & TYHRISTOR TYPE 1 & 3 PHASE BATTERY CHARGING RECTIFIERS

- Easy Installation
- Long Operating Life
- Can be used as direct current power supply and battery charger
- Charging technique to choose;
- Classic IU charging chart
- (Direct current power mode)
- 3 stepcharge-IuIa
 graph
- (3-step battery charging mode)
- Quick Charger
 Charging GraphPad
- (Classic Battery charging mode)
- Battery type selector;
- Dry Battery
- Water Battery
- Gel Battery
- Remote Control Unit
- Program update from the socket on the panel
- Rectifier fault and status information opt output
- High efficiency
- Low maintenance requirement
- Easy to supply standard parts



	TECHNICAL SPECIFICATIONS
GENERAL	
Model	HETA
Operation Technics	Switch mode IGBT controlled OR MCCB
Control	Microprocessor controlled
Efficiency	>% 90
Insulation Voltage	1500 V (Phase - Earth / Neutral - Earth)
INPUT	
Input	220 / 380 V AC
Input Voltage Tolerance	±% 15
Operation Frequency	50-60 Hz.
Operation Frequency Tolerance	±% 5
I nput Transformer	Galvanic Insulation Transformer
Power Factor	> 0,8
I nput Protection	Thermic Magnetic W Automat
OUTPUT	
Nominal Output Voltage	12/24/48/110/220/380 V DC OR others Customized
No. I voltage adjustment	% 100 -% 125 adjustablevia front panel
Nominal Charge Voltage	% 100 -% 125 adjustablevia front panel
Boost Charge Voltage	% 100 -% 125 adjustablevia front panel
Static Tolerance	% 1
Output Current	10 A - 2000 A or others customized as customers' requirement
Output current adjust tolerance	% 1 -100 adjustable via front panel
Output wave	With battery % 1
Output Protection	Thermic Magnetic W Automat electronic over current protection
PANEL	
Indicators & Alarms	3 Linear digital panel -Volt, current and time parameters adjustment buttons
Warning Alarms	Battery Not Installed, Rectifier Failure
Observable parameters	Charge Voltage, Charge Current, Time
Adjustable parameters	Normal-Boost charge voltage, Output current, Time
Coolina	Natural air cooled orforced cooled
Operation Temperature	0 / + 50 °C
Humidity	% 90
Protection Class	IP 21

ZETA SERIES

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♦ 3PHASE 10-1000KVA FREQUENCY CONVERTERS

- Micro Processor Controlled
- Static IGBT-PWM inverter
- Efficiency > %90
- Clear Sinusoidal Waveform VTHD < %2
- Galvanic Isolated Transformer
- Emergency Stop Button
- Isolated RS485 Communication Contact
- Warning Memory with last 50 events
- + LCD panel, 4 rows by 20 characters
- Output Power Factor: 0.8 Ind.- 0.8 Cap.
- Input Power Factor:> 0,90 (>0,98 optional)
- Input Current THD:< %8 (<%5 optional)
- By Soft Start compliant with generator



	TECHNICAL SPECIFICATIONS
INPUT	
Voltage	380/440VAC - 3 Phase (STANAG 1008 Ed.9 compliance for marine applications)
Frequency	50/60 Hz ± " %5 (STANAG 1008 Ed.9 compliance for marine applications)
Protection	Adjustable rectifier operation limits + Fuse
Isolation	Galvanic isolation with Input Isolated 12 Pulse Transformer (MIL-T-17221B compliance)
Current THD%	< %8 (<% 5 option)(for Full load)
Power Factor	> 0,95 (>0.98 option) (for Full load)
OUTPUT	
Voltage	CUSTOMIZED ± %2 (3Phase) (MIL-STD-1399(TipIII) compliance for marine app.
Frequency	50/60/400Hz±% 0.1 (MIL-STD-1399(TipIII) compliance for marine applications)
Verim	> % 90 (for Fullload)
Voltage THD%	<% 3
Power Factor	0,8 - 1 ind.
Over Load	if load % 100-109 -> 1 hour, % 110-124 -> 10 min., % 125-150 -> 1 min
Voltage Protection	Adjustable inverter operation limits. If inverter voltage is out of limits, inverter closes
Temperature Protection	Temperature Protection of I GBT Heatsink and Transformer, Fan Fault sensors
Crest Factor	3:1
PHYSICAL	
Temperature	0 –45 °C
Humidity	%0–95 (uncondensing)
Aqoustic Noise	< 65 dB (A) 1 meter (accordingto STANAG 4293)
Protection Class	IP23 (optional)
Vibration Resistant	MIL-STD-167-1 Standard compliance
Dielectrical Resistant	MIL-T-17221B Standard compliance
Grounding -Shielding	MIL-STD-1310G Standard compliance
GENERAL	
Warning Messages	50 warning message memory (warning name, date, time),
Operation Systems	Static -Microprocessor Controlled
Operation Technique	IGBT and High Frequency PWM Technique
Operation Class	S1 - Continuously Operation (according to VDE 0530 Standard)
Communication	Isolated RS485, Remote Panel communication (optional), Dry Contacts (optional)
EMC	MIL-STD-461E compliance

PENTA3000 SERIES

Energy. Efficiency. Expertise.

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3 PHASE DIESEL GENERATORS UP TO 4000KVA

GENERALSPECIFICATIONS

- 🔮 4 stroke 1500RPM, water-cooled heavy-duty diesel engine
- Ø Dry type replicable air filter Ø Heat resistant radiator for 50 °C
- Flexible oil pipes and oil draining valve
- Pre-heater 4 poles synchro type, single bearing, brushless alternator
- 🥑 Batteries and cables 🥝 Electrostatic paint coated, steel, welded chassis
- Fuel tank housed in the chassis Industrial type silencer Selectronic battery charger
- 🥑 Electrical wiring diagram 🥑 Lubrication oil and anti freeze
- 🥑 User manual and operating manual 🥝 Protection system on manual run

Optional Equipments

- Soundproof canopy
- Automatic transfer switch
- Oircuit Breaker
- Trailer
- 🥝 External fuel tank 🥥 Electronic governor
- 🔮 Heating system for fuel tank 🧟 Oil heater
- 🔮 Fuel filling system (Automatic / Manual) 🧟 Analog indicators
- 🥑 1 Phase 3 phase switch plugs 🤡 Alarm system for fuel level
- Remote control and monitoring

Control Panel Features

- Diesel and gas genset support
- 400Hz operation support
- 400 event logs full snapshot
- Multiple Automatic test program
- 3 level configuration passwords
- 128x64 graphical LCD display
- Downloadable language
- Waveform display of V&I
- Harmonic analysis of V&I
- Synchroscope & check synch
- 16 Amp MCB & GCB outputs
- 8 configurable digital outputs
- Outputs expandable to 40
- 4 configurable analog outputs
- Battery charge run enabled

- Weekly Operation Schedule
- Dual mutual standby with equal aging of gensets
 Manual speed fine adjust some ECU's
- Automatic fuel pump control
- Disable protection feature
- Excess protection power
- Reverse power protection
- Overload IDMT protection
- Load shedding, dummy load
- Multiple load management
- Waveform display of V&I
- Battery back-up real time clock
- Idle speed control
- All parameters front panel editable

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- Multiple nominal conditions
- Contactor & MCB drive
- . . .
- Fuel consumption counter
- Free configuration software
- Allow SMS controls
- Mobile genset support
- Automatic GSM geo-location
- GPS connectivity (USB & RS232)
- Modem & ethernet diagnostic
- Configurable through USB, RS-485, Ethernet and GPRS
- Ready for central monitoring Ethernet and GPRS

TRANSFORMERS & BATTERIES

FOR VARIOUS APPLICATIONS





• Dry Type Battery

Valve Regulated lead-acid batteries are highly economical to use because they have high performance. Due to its fully leakproof and maintenance-free construction, there is no need to add water or electrolyte. There are wide applications such as dry type smartphones, UPS devices, rectifier devices, portable hand tools, cameras, measuring devices, security systems, emergency lighting, computers and control devices. We have stocks in our stocks from 12 Vdc 4.5 Ah to 12 Vdc 200 Ah.

Tractionary Battery

Industrial batteries are energy storage systems used together with stationary batteries, which are basically composed of 2 categories of tracery moving vehicles. Tractionary batteries are the most common areas of use for these pagers, forklifts, floor cleaners, conveyor or lifting platforms, electric vehicles, airfield vehicles, underground mining locomotives. The tracer is divided into 2 types according to the production type of the gel / VRLA and flooded (liquid electrolyte).



Auto Transformers

Autotransformers are used to change the voltage level while galvanic isolation is provided. Input and output voltages can vary up to 3000 V. The power levels of the transformers can be up to 1000 kVA.

Isolation Transformers

Three-phase transformers are used when galvanic isolation is required or when switching between voltage levels is required. The input and output voltages are up to 5000 V and the transformer's power rating is selected up to 600 kVA as required.

Medium Voltage Transformers

Transformers are used when galvanic isolation is required in three-phase medium voltage systems or when switching between MV / LV levels is required.

Input and output voltages are up to 12 kV and the transformer's power rating is selected up to 250 kVA as required.

Control Transformers

They are the type of transformers commonly used in electric panels and similar industrial applications. The input and output voltages are up to 1000 V, and the power level of the transformer is determined by the customer's footprint up to 10 kVA.

SPARE PARTS & ACCESORIES

SPARE PARTS AND ACCESORIES ESPECIALLY FOR UPS AND OTHER ELECTRONIC POWER SUPPLIES

Cabinets Shelves

We are capable of producing various kind of battery cabinets and shelves for diverse battery types as well as device cabinets and many other types of metallic cabinets for different applications.















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