

POWER⁺ SA Series 10kVA-40kVA & POWER⁺ 19" 10kVA-20kVA





POWER⁺ Stand Alone (SA) Series 10kVA-40kVA & POWER⁺ 19" 10kVA-20kVA

Lower TCO & increase ROI:

- SAVE ON purchasing & installation costs
- SAVE ON electricity costs
- SAVE ON maintenance costs
- SAVE ON spacing costs
- SAVE ON cooling costs
- SAVE ON generator costs

General product Features:

- Ultrahigh power density
- True green power and high efficiency
- Universal UPS: frequency / voltage / phase configurable on site
- User friendly
- Maximum power availability
- True online batteries and double conversion VFI topology
- Power with environmental integrity
- Power+ controller: full remote UPS management, automatic server shutdown, alerts, and management of SNMP trap by interfacing with NMS software (a standard feature in the 19" model and optional in SA models)

POWER+SA

Stand Alone/Tower 10kVA On-Line double conversion UPS True on-line batteries

Features

- Lightweight and compact design, weighing only 18 Kg
- Flexible use available in 3/3, 3/1 and 1/1 phase configurations
- Great performance:
 - > High efficiency AC/AC: 96%
 - > Low input THDi: <5%
 - > Input PF of 1
 - Backlight LCD
- Available also in 208v with UL conformity
- Mainly used for Small & Medium sized applications, as well as an OEM component for large devices (such as Medical CT products)



POWER+SA

Stand Alone 20/30/40kVA On-Line double conversion UPS True on-line batteries

Features

- Unique and compact design, weighing only 68kg (at 40kVA)
- Great performance:
 - > High efficiency AC/AC: 96%
 - > Low input THDi: 5 %
 - > Input PF: 1
 - > Backlight LCD
 - > External battery cabinets available



POWER+19"

10-20kVA On-Line double conversion UPS True on-line batteries

Features

- The POWER +19" is a variant of the POWER+ UPS, which can be integrated as a sub rack into any standard 19" rack, for a lower cost configuration of the 10kVA and 20kVA UPS's.
- The kit includes:
 - One or two 10kVA POWER+ modules
 - > A Controller with a built-in STSW
 - > A19" shelf to host the POWER+ module and controller
- The kit reaches a height of 4U with one 10Kva module and 6U with 2 modules.



4U height

POWER+ SA 10kVA Technical Specifications

POWER ⁺ SA	3/3	3/1	1/1		
Topology	True o	nline battery, double con	version		
Capacity	10 kVA / 8 kVA				
Input		e + N + PE	1 phase + N + PE		
Voltage	3 x (380 V ~	415 V) + N + PE	(220 V ~ 240 V) + N + PI		
Voltage tolerance		-27 % and +20 %			
Current	15 A per phase, no inru	ush current at startup	45 A, no inrush curren		
Power walk-in		<60 s			
Input power factor		1			
Input THDi		< 5 %			
Earth leakage current	3 mA max.				
Output	3 phase + N + PE	3 phase + N + PE 1 phase + N + PE			
Rated power	10 kVA / 8 kW				
Frequency tracking range		± 3 Hz			
Slew rate		1 Hz/sec			
Voltage	3x(400 V)+N+PE		0 V) + N + PE		
Static regulation		±1 %			
Regulation for unbalanced load	±1	% for 100 % unbalanced l	oad		
Dynamic response to 100 % load step		±2 %	0.07.6		
Overload	110 % for 10 i	min; 125 % for 60 s; 100	U % for 1 cycle		
Waveform		Sinusoidal	.1		
THD	L L	ess than 2 % for linear loa	a		
Load CF (max)		6:1			
Dc/Ac efficiency (nominal)		98 %			
Ac/Ac efficiency (nominal)		96 %			
Static Switch (bypass)					
Input connection		Dual feed			
General					
Maximum power dissipation (Po=8KW)	384 W (1300 BTU/h)				
Ambient temperature	operation: -10 °C to +40 °C				
D. L. I. L.	,	storage: -20 °C to +60 °C			
Relative humidity	95 % max, non-condensing				
Altitude	1500 m without derating				
Enclosure	IP20 Multi-fan with speed control (forced)				
Cooling system	Multi	47 dBA	orceu)		
Acoustic noise (full load) at 1.5 m distance		250,000 h			
MTBF		<u> </u>			
Dimensions (mm)		560(H) x 90 (W) x 600 (D)			
Weight		18 kg			
Input	\	Voltage, frequency, currer	ıt		
Output					
Batteries	Voltage, frequency, current Voltage				
Log (events memory)	Voltage Last 200 events				
Communication		Lust 200 events			
RS232		Yes			
Dry contact alarm	Yes				
SNMP	Optional				
Standards		Sptional			
EMC	IFC 63	2040-2, under EMC 2004/1	08/EC		
	IEC 62040-3				
Design	IEC 62040-1, under LVD 2006/95/EC				
Design Safety	IFC 6	2040-1, under LVD 2006/9			
Safety	IEC 6		95/EC		
Safety Low magnetic field radiation	IEC 6	2040-1, under LVD 2006/9 EMF as per ICNIRP	95/EC		
Safety Low magnetic field radiation Batteries (external)		EMF as per ICNIRP			
Safety Low magnetic field radiation Batteries (external) Type		EMF as per ICNIRP			
Safety Low magnetic field radiation Batteries (external) Type Number	Sea	EMF as per ICNIRP	acid		
Safety Low magnetic field radiation Batteries (external) Type Number Backup time	Sea	EMF as per ICNIRP led, valve-regulated, lead- 64 x (5 Ah / 12 V)	acid		
Safety Low magnetic field radiation Batteries (external) Type Number Backup time Recharge time	Sea	EMF as per ICNIRP led, valve-regulated, lead- 64 x (5 Ah / 12 V) 100 % load; 25 min @ 50	acid		
Safety Low magnetic field radiation Batteries (external) Type Number Backup time	Sea	EMF as per ICNIRP led, valve-regulated, lead- 64 x (5 Ah / 12 V) 100 % load; 25 min @ 50	acid		

 $[\]ensuremath{^{*}}\xspace$ All specifications are typical and subject to change without prior notice

POWER+ SA 20 kVA, 30 kVA, 40 kVA Technical Specifications

POWER+ SA UPS	20 kVA	30 kVA	40 kVA
Topology		nline battery, double co	
INPUT	3 phase+N+PE		
Voltage	3 X (380V ~ 415V) + N + PE		
Frequency tolerance	45-65 Hz		
Voltage tolerance		-27% ÷ +20%	
Power walk-In	-2/% ÷ +20% < 60 s		
Power factor	< 60 \$		
THDI	<5 %		
Earth leakage current	3 mA		
OUTPUT	3 phase+N		
Rated power			40 kVA / 32 kW
Frequency tracking range		$\pm 1, \pm 2, \pm 3, \pm 4$ Hz (selec	
Slew rate	10.5, -	1 Hz/sec	ctable)
		3x400 V	
Voltage	+		
Frequency		50 Hz	
Static regulation		±1 %	11
Regulation for unbalanced load	±1%	6 for 100 % unbalanced	load
Dynamic response to 100% load step	444	2 %	
Overload	110 % for 10 min.; 125 % for 60 sec.; 1000 % for 1 cycle		
Waveform	-	Sinusoidal	
THD	Less than 2 % for linear load		
Load CF (max)	6:1		
DC/AC efficiency (nominal)		98 %	
AC/AC efficiency (nominal)	96 %		
STATIC SWITCH (bypass)			
Input connection	Dual feed		
GENERAL			
Maximum power dissipation (Po=8KW)	666 W (2274 BTU)	999 W (3408 BTU)	1332 W (4544 BTU)
Ambient temperature	-10 $^{\rm O}$ C to +40 $^{\rm O}$ C (operating); -20 $^{\rm O}$ C to +70 $^{\rm O}$ C (storage)		+70 ^O C (storage)
Relative humidity	95 % max non-condensation		
Altitude	1500 m without derating		
Enclosure		IP20	
Cooling system	Multi-	Fan with speed control	(forced)
Acoustic noise (full load) @1.5m distance	54 dBA	57	⁷ dBA
MTBF		250,000 h	
Dimensions (H x W x D) (mm)	660 x 480 x 580		
Weight (electronic cabinet)	50 kg 59 kg 68 kg		
	50 kg	59 kg	68 kg
COMMUNICATION	30 kg	59 kg	68 kg
	30 kg	59 kg Yes	68 kg
COMMUNICATION	30 kg		68 kg
COMMUNICATION Dry contact alarms	30 kg	Yes	68 kg
COMMUNICATION Dry contact alarms SNMP/Web		Yes	-
COMMUNICATION Dry contact alarms SNMP/ Web LCD DATA DISPLAY Input	Volta	Yes Yes age, frequency, current,	power
COMMUNICATION Dry contact alarms SNMP/ Web LCD DATA DISPLAY	Volta	Yes Yes ge, frequency, current, ge, frequency, current,	power
COMMUNICATION Dry contact alarms SNMP/ Web LCD DATA DISPLAY Input Output Batteries	Volta	Yes Yes age, frequency, current,	power
COMMUNICATION Dry contact alarms SNMP/Web LCD DATA DISPLAY Input Output Batteries Log (events memory)	Volta	Yes Yes age, frequency, current, yes, frequency, current, Voltage	power
COMMUNICATION Dry contact alarms SNMP/ Web LCD DATA DISPLAY Input Output Batteries Log (events memory) STANDARDS	Volta	Yes Yes ge, frequency, current, Ge, frequency, current, Voltage Last 256 events	power power
COMMUNICATION Dry contact alarms SNMP/ Web LCD DATA DISPLAY Input Output Batteries Log (events memory) STANDARDS EMC	Volta	Yes Yes Yes age, frequency, current, Ge, frequency, current, Voltage Last 256 events	power power
COMMUNICATION Dry contact alarms SNMP/ Web LCD DATA DISPLAY Input Output Batteries Log (events memory) STANDARDS EMC Design	Volta Volta	Yes Yes Yes age, frequency, current, Ge, frequency, current, Voltage Last 256 events 040-2, under EMC 2004, IEC 62040-3	power power /108/EC
COMMUNICATION Dry contact alarms SNMP/ Web LCD DATA DISPLAY Input Output Batteries Log (events memory) STANDARDS EMC Design Safety	Volta Volta	Yes Yes Yes Ige, frequency, current, Ige, frequency, current, Voltage Last 256 events 040-2, under EMC 2004, IEC 62040-3	power power /108/EC
COMMUNICATION Dry contact alarms SNMP/Web LCD DATA DISPLAY Input Output Batteries Log (events memory) STANDARDS EMC Design Safety Low magnetic field radiation	Volta Volta	Yes Yes Yes age, frequency, current, Ge, frequency, current, Voltage Last 256 events 040-2, under EMC 2004, IEC 62040-3	power power /108/EC
COMMUNICATION Dry contact alarms SNMP/ Web LCD DATA DISPLAY Input Output Batteries Log (events memory) STANDARDS EMC Design Safety Low magnetic field radiation BATTERIES	Volta Volta Volta IEC 62	Yes Yes Yes age, frequency, current, Voltage Last 256 events 040-2, under EMC 2004, IEC 62040-3 2040-1, under LVD 2006 EMF as per ICNIRP	power power /108/EC
COMMUNICATION Dry contact alarms SNMP/ Web LCD DATA DISPLAY Input Output Batteries Log (events memory) STANDARDS EMC Design Safety Low magnetic field radiation BATTERIES Type	Volta Volta Volta IEC 62	Yes Yes Yes age, frequency, current, Yoltage Last 256 events 040-2, under EMC 2004, IEC 62040-3 2040-1, under LVD 2006 EMF as per ICNIRP	power power /108/EC
COMMUNICATION Dry contact alarms SNMP/ Web LCD DATA DISPLAY Input Output Batteries Log (events memory) STANDARDS EMC Design Safety Low magnetic field radiation BATTERIES Type Number	Volta Volta Volta IEC 62	Yes Yes Yes Ige, frequency, current, Ige, frequency, current, Voltage Last 256 events 040-2, under EMC 2004, IEC 62040-3 2040-1, under LVD 2006 EMF as per ICNIRP ed, valve regulated, lead 64x12 V	power power /108/EC
COMMUNICATION Dry contact alarms SNMP/ Web LCD DATA DISPLAY Input Output Batteries Log (events memory) STANDARDS EMC Design Safety Low magnetic field radiation BATTERIES Type	Volta Volta Volta IEC 62	Yes Yes Yes age, frequency, current, Yoltage Last 256 events 040-2, under EMC 2004, IEC 62040-3 2040-1, under LVD 2006 EMF as per ICNIRP	power power /108/EC

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POWER+ 19" Technical Specifications

POWER ⁺ 19" UPS	10kVA	20kVA		
Topology	True Online Battery, D	True Online Battery, Double Conversion, VFI		
INPUT				
Voltage	3 x (380 V~ 4	3 x (380 V~ 415V) + N +PE		
Voltage Range	27%-÷+20%			
Current	3 x 15A per module, no	3 x 15A per module, no inrush current at startup		
Power Walk-In	< 60	< 60 sec		
Frequency	45 ÷ (45 ÷ 65 Hz		
Power Factor	0.99			
THDI	5	5%		
OUTPUT	3 phas	e +N		
Rated Power	10kVA/8kW	20kVA/16kW		
Frequency Tracking Range	± 0.5, ± 1, ± 2, ± 3,	± 4Hz (selectable)		
Slew Rate	1 Hz	z/sec		
Voltage	3 x 400) Vac+N		
Static Regulation	± '	1%		
Regulation for Unbalanced Load	± 1% for 100% l	Jnbalanced load		
Dynamic Response to 100% Load Step	±:	2%		
Overload	110% for 10 min.; 125% fo	110% for 10 min.; 125% for 60 sec.; 1000% for 1 cycle		
Waveform		soidal		
THD	Less than 2%	for linear load		
Load CF (max)	6:	:1		
DC/AC Efficiency (nominal)	Up to 98% at full load			
AC/AC Efficiency (nominal)	Up to 96%	at full load		
GENERAL	_ <u>.</u>			
Maximum Power Dissipation (Po=8KW)	333W (1316 BTU/h)	666W (2274 BTU/h)		
Ambient Temperature	 	; -20 ^o c to +60 ^o c (storage)		
Relative Humidity		n-condensing		
Altitude		out derating		
Enclosure	IP20			
Cooling System	Multi-Fan with speed control (forced)			
Acoustic Noise (full load) @1.5m distance	51dBA	54dBA		
Dimensions (H x W x D) in mm	193 (4U) x 483 (19 in.) x 600	264 (6U) x 483 (19 in.) x 600		
Weight (approx.)	19.9Kg	31.7Kg		
STANDARDS				
EMC	IEC 62040-2, under EMC 2004/108/EC			
Design	IEC 62040-3			
Safety	IEC 62040-1, under LVD 2006/95/EC			
Low Magnetic Field Radiation	EMF as p	er ICNIRP		
BATTERIES				
Type		julated, lead-acid		
Number		12 V		
Battery cabinet		External		
DC voltage	± 432 V			

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GAMATRONIC ELECTRONIC INDUSTRIES LTD.

Headquarters and Factory

14 Hartom St. POB 45029 Jerusalem 91450, Israel Tel: +972-2-5888222 Fax: +972-2-5828875

e-mail: info@gamatronic.co.il

Gamatronic UK Ltd.

15 Chester Road, Colmworth Business Park, Eaton Socon, Cambridgeshire, PE19 8YT, United Kingdom

Tel: +44 (0)1480 479889/ 472665

Fax: +44(0)1480 407865 e-mail: sales@gamatronic.co.uk www.gamatronic.co.uk

For more information visit our web site: www.gamatronic.com

