

GAMATRONIC

Controller



## Modular UPS System 10kVA to 100kVA

- True On-line
- Parallel
- Redundant
- Double-conversion
- Modular
- Green and clean power
- High efficiency

The Next Generation UPS System

Power+ is a state-of-the-art modular UPS system based on the *true on-line battery* topology. The Power+'s modular design makes scalability simple; its high power density provides the benefits of a small footprint and low heat dissipation. The Power+'s rich management and communication capabilities include remote monitoring and control over the Internet or via cellphone. Its hybrid static switch ensures high reliability and compliance with IEC standards.

dular

WER

nal Mod





### The UPS That Grows With Your Business

Power+ is a true modular, user-upgradeable system. As load increases you can insert up to a total of ten 10 kVA hot-swap plug-in modules, each weighing only 9 kg. The Power+ can be configured in parallel for N+1 or N+2 redundancy.

### **True On-Line Battery**

The Power+ inverter complies with the IEC-62040-3 standard by its ability to take its input power from either the ac input (via the rectifier) or the battery, and supply power to the load. The battery is galvanically connected between the rectifier output and the inverter input on a common DC link (see diagram on the right).

### Double Conversion True On-Line Battery (VFI)

According to IEC 62040-3



### **Parallel POWER<sup>+</sup> Systems**

Connecting two or more POWER+ units in a parallel configuration provides increased reliability and/or greater output power capacity. POWER+ units equipped with the optional parallel kit share the load equally.



# Applications Local Area Networks Servers Data centers Industrial PLCs Industrial Processes Cash registers Emergency Devices (lights/alarms) Telecom facilities E-business

### PSM-POWER+ main screen

## Specifications

Тороlоду				True Online Battery, Double Conversion VFI								
Construction				Modular parallel hot-plugged modules, continuous operation								
INPUT												
Voltage	3 X 380/400/415V+N+PE (5 wires system)											
Voltage Range				-27%÷+20%								
Current				15A per phase for a single module, no inrush current at startup								
Frequency				47-63Hz								
Power Factor				1								
THDI				< 5%								
OUTPUT												
Rated Power	10kVA/8kW to 100kVA/80kW											
Frequency Tracking Range				± 0.5,±1,±2,±3,±4Hz (selectable)								
Frequency (in free-running mode)				50/60Hz ±0.1%								
Slew Rate				1Hz/sec								
Voltage				3 X 380/400/415V+N+PE (selectable)								
Static Regulation				±1%								
Regulation for Unbalanced Load				±1% for 100% unbalanced load								
Dynamic Response to 100% Load Step				±2%, <1ms recovery time								
Overload				110% for 10 min:125% for 60 sec:1000% for 1 cvcle								
Waveform				Sinusoidal								
THD				less than 2% for linear load								
Load CF (max)				6:1								
AC-AC Efficiency (nominal)				Up to 96%								
DC-AC Efficiency (nominal)				Lin to 98%								
BATTERIES												
DC-Link Voltage	±432V											
Number of Batteries				64 x 12V								
Maximum Power Dissin	333W (1136 RTI I/h) for a single module											
				$-10^{\circ}$ to $+40^{\circ}$ (operating) $\cdot -20^{\circ}$ to $\pm 60^{\circ}$ (storage)								
Relative Humidity				95% max non-condensing								
Altitudo												
Enclosure												
Cooling				IF2U								
Cooling Forced - multi-fan with speed control									ontroi			
				ENSOLO91-1 JEC 62040-1 1								
Sarety												
Design				EN30091-3; IEC 62040-3								
Low Magnetic Field Radiation												
DIMENSIONS												
10kVA Module (H x W x D)				88mm (20) X 483mm (19") X 455mm								
Weight	9kg											
POWER <sup>+</sup> System (in	ncl. STSW	and base	modules)		I		1		1			
Model	10kVA	20kVA	30kVA	40kVA	50kVA	60kVA	70kVA	80kVA	90kVA	100kVA		
Dimensions (cm) H	69	79	88	97	107	116	125	135	144	154		
W	W 60											
D	D					69						
Weight (kg)	98	113	128	143	158	173	188	203	218	233		
ACOUSTIC NOISE (@1.5m from front of unit)												
Noise (dBA) half load	48	52	53	54	55	55.8	56.4	57	57.5	58		
Noise (dBA) full load	51	54	55	57	58	58.8	59.4	60	60.5	61		

 $^{*}\!\text{All}$  specifications are subject to change without prior notice