## **Power+ Protection**

## **Power+ Benefits**

- 94% AC-AC efficiency conserves power and generates less heat than competitive UPS models
- Wide input voltage window (-25% to +15%) ensures output power remains continuous regardless of input fluctuations without using the battery
- Compact, lightweight unit measures just
  3.5 inches wide and weighs 46 lbs.
- Low noise, low magnetic radiation
- Input neutral required during all modes of operation
- Full 2-year warranty on UPS and battery

## **Gamatronic Power+ SA**

Three-phase 10kVA/8KW Online Uninterruptible Power Systems

Delivering the highest level of power protection with its double-conversion, online design, the **Power+ SA3** Uninterruptible Power System (UPS) from **Gamatronic** offers an extremely cost-effective solution to protect critical electronic equipment.

The Power+ SA3 offers a high efficiency rating of 94% to preserve power and generate less heat than other UPSs. Generator compatibility is enhanced by the unit's low input current distortion, wide input voltage window, and rectifier power walk-in. Furthermore, the compact, lightweight design of the Power+ SA3 delivers efficient, reliable power protection in a package which measures just 3.5 inches wide and weighs only 46 lbs., making it an ideal solution for a wide range of applications.



For increased flexibility, a variety of options are available for the **Power+ SA3**, including:

- External Maintenance Bypass
- On-Site and Extended Service Plans
- Extended Runtime Battery Cabinets
- SNMP/Web Card (External Type)





Efficient. Reliable. Cost-effective. Flexible.

## **Power+ SA Three Phase Technical Specifications** SA3 Model Topology Online Double Conversion Phase (input/output) 3/3 Input Voltage 208V Three Phase Wiring L1, L2, L3, N Current 23.6 -25% to +15%Voltage Range Power Walk In >60 seconds Input Power Factor 0.99 Output 208V 3 Phase Voltage Wiring L1, L2, L3, N 27.8 Amps per Phase Current Output Power 10kVA/8KW Overload 1000% for 1 cycle Frequency Tracking Range 60Hz +/-2Hz Slew Rate 1Hz/sec Static Regulation +/-1% Regulation for Unbalanced Load +/-1% for 100% Unbalanced load Dynamic Response to 100% Step Load 2% Waveform Sinusoidal THD Less than 2% for linear load Load Crest Factor (Max) 4:1 Efficiency (Nominal) DC/AC 96%, AC/AC 94% Internal Bypass Static Switch with Wrap Around Contacts Input Connection Separate Bypass Input Available with Removal of Jumper General Maximum Heat Dissipation 1740 BTUH 14°F to 104°F (operating), -4°F to 140°F (storage) Ambient Temperature Relative Humidity 95% max non-condensation Acoustic Noise (Full Load) @ 1.5M 51 dBA UPS Dimensions (HxWxD) 21.25" x 3.5" x 23.6" **UPS** Weight 46 lbs Net; 62 lbs Shipping Communication RS232 Yes Alarm-Shutdown Monitor Yes EP0 Not Available SNMP Optional **LCD Data** Input/Output Voltage, Frequency, Current Battery Voltage Log (events memory) Last 200 Events Standards **EMC Emission** IEC62040-2; FCC part 15/8 UL 1778; IEC62040-1-1 Safety **Matching Battery Cabinet** Battery Type (32) Enersys NPX-35FR, 32 x 9AH/12V (or equal)



Denver, CO 80223 800-576-3966 www.maxpowercorp.com

Battery Dimensions (HxWxD)

**Battery Weight** 

<b>Matching Battery Runtimes</b>	
8kW	11 Minutes
6kW	16 Minutes
4kW	28 Minutes
2kW	50 Minutes

21.25" x 10.25" x 23.6"

220 lbs Net; 260 lbs Shipping