

# Minuteman<sup>®</sup> EnSpire<sup>™</sup> Standby UPS Series Uninterruptible Power Supply

EN400 - 400VA/200W | EN750 - 750VA/400W EN600 - 600VA/300W | EN900 - 900VA/500W

Standby UPS

EnSpire EN900 - 900VA/500W

EnSpire EN600 - 600VA/300W Standby UPS

The Minuteman<sup>®</sup> EnSpire<sup>™</sup> Series UPS is a low-cost high performance UPS line that provides the features needed to protect your valuable equipment.

The EN400 and EN600 units each have six outlets, three provide battery support along with spike and surge protection and three with spike and surge protection only. The EN750 and EN900 have four each of the outlets described above for total protection of up to eight connected devices. In addition, all units have outlets which are specifically spaced to support transformer blocks.

The EnSpire UPS has a small footprint and is uniquely designed with outlets on the top for placement on or under a desk or table and all models can be wall mounted.

For over 25 years, Para Systems, Inc. has provided quality power products and excellent personalized service with direct human response to all service and support calls. EnSpire products pass extensive quality testing before being shipped to our end users.

## **Applications**

- Small capacity equipment loads
- Desktop/laptop workstations
- Small phone systems
- VoIP handsets
- Home entertainment/theater systems
- Security systems (cameras, DVRs, access control devices
- Low-power network devices

### **EnSpire Features**

- Minuteman SentryPlus Software SentryPlus auto-shutdown and monitoring software is included with every unit. No special downloads or coupons are required.
- USB Communications EnSpire UPS USB connections are automatically recognized by Microsoft Windows® software. No special USB drivers are required. The EnSpire Series automatically recognizes USB connections with its HID-compliant USB communications.
- Telephone/Fax/Modem Line Protection The EnSpire UPS provides a low-cost means of protecting telephone/fax/modem lines.
- RoHS Compliant All EnSpire products are manufactured using non-hazardous\* materials making them safer for the environment.
- Warranty The UPS is covered by a threeyear parts and labor warranty and \$50,000 Minuteman Platinum Protection Plan® (U.S.A. and Canada only). The battery is covered by a two-year warranty.

#### Additional features on EN750/EN900 models:

- **Coax Cable Protection** Surge and spike protection for a coax cable line.
- **Backlit LCD Display** LCD display that shows UPS information including estimated runtime, battery status and more.

\* Excludes batteries

# Minuteman<sup>®</sup> EnSpire<sup>™</sup> Series Standby UPS Specifications

| 74(11101)  | emun Liis  | =  |                      | 3 Specificul                                |                          |
|--|--|--|----------------------|---|--------------------------|
|  |  | System Spe   |                      | 51750                                       | EN 1000                  |
| Model Number   | :4. <i>z</i>                                     | EN400  | EN600                | EN750                                       | EN900                    |
| Maximum Power Capac<br>Topology                      | Ту   | 400VA / 200W   | 600VA / 300W         | 750VA / 400W                                | 900VA / 500W             |
|  |  |  |                      |   |                          |
| No and Free and a sec                                |  | Inp  |                      |   |                          |
| Nominal Frequency                                    |  | 50 or 60Hz, ±5Hz, autosensing<br>100 - 140VAC  |                      |   |                          |
| Voltage Range  |  | 0.07   |                      |   |                          |
| Low Voltage Transfer Poi<br>High Voltage Transfer Po |  | 96V (± 3%) resets to utility power at 101V (± 3%) or higher<br>146V (± 3%) resets to utility power at 140V (± 3%) or lower |                      |   |                          |
| Surge Energy Rating                                  |  | 320 J  |                      |   |                          |
| Input Protection                                     |  |  |                      | circuit breaker                             |                          |
|  |  | Output Non-Ba  |                      |   |                          |
| Voltage Range  |  |  |                      | 100 1401/40                                 |                          |
| Frequency Range                                      |  | 120VAC: 100 - 140VAC<br>60Hz: 55 - 65Hz or 50Hz: 45 - 55Hz   |                      |   |                          |
| riequency kange                                      |  |  |                      | 2 01 30HZ, 43 - 33HZ                        |                          |
| Way of orma Trans                                    |  | Output Batte   | ·                    |   |                          |
| Waveform Type  |  | Simulated sine wave  |                      |   |                          |
| Nominal Voltage                                      |  | 120VAC<br>Nominal ±5% (until Low Battery Warning) Nominal +2%/-9% (until Low Battery War                                   |                      | illow Patton Marcine                        |                          |
| Voltage Regulation                                   |  | 1 01   |                      | Nominal +2%/-9% (until Low Battery Warning) |                          |
| Frequency<br>Transfor Time                           |  | 50/60Hz, ±0.5Hz (unless synchronized to utility)   |                      |   |                          |
| Transfer Time<br>Overload Capacity                   |  | 6-8 ms Typical<br>105% for 10-seconds, 115% 105% for 10-seconds, 120%  |                      |   |                          |
|  |  | Shutdown Immediately   |                      | Shutdown Immediately                        |                          |
| rotection  |  | Over-Current, Short-Circuit Protected and Latching Shutdown  |                      |   |                          |
|  |  | Phys   | ical                 |   |                          |
| Size - Net L x W x H                                 |  | 11.97 x 4.84 x 3.35 in (304 x 123 x 85 mm)   |                      | 12.40 x 7.20 x 3.30 in (314 x 183 x 83 mm)  |                          |
| Weight - Net   |  | 6.44 lb (2.92 kg)  | 7.05 lb (3.20 kg)    | 9.40 lb (4.30 kg)                           | 9.70 lb (4.40 kg)        |
| Size - Shipping L x W x H                            |  | 15.00 x 8.20 x 5.43 in   | (380 x 208 x 138 mm) | 14.40 x 10.20 x 5.60 in                     | n (367 x 260 x 143 mm)   |
| Weight - Shipping                                    |  | 7.30 lb (3.30 kg)  | 8.00 lb (3.60 kg)    | 10.60 lb (4.80 kg)                          | 11.02 lb (5.00 kg)       |
|  |  | Regulatory (   | Compliance           |   |                          |
| Safety Approvals, EMC                                |  | UL1778, cUL (CSA 22.2 no. 107.1),<br>FCC Class B CSA 22.2 standards), FCC Class B  |                      |   |                          |
|  |  |  |                      |   | ,                        |
| ENSPIRE EN4  | 00/EN600 TOP \                                   | IEW  | ENSI                 | PIRE EN750/EN900                            | IOP VIEW                 |
| 3 Battery & surge                                    | outlets Status                                   | s indicators Input circu   | 4 uit breaker        | Battery & surge outlets                     | LCD display              |
|  |  | 1  |                      |   | Input ci                 |
| Battery  | / & Sorge —Battery & Surge —                     |  |                      |   | breat                    |
| 1  | 1 11 11  |  |                      |   | lattery & Surge —        |
| MINUTEREMAN"   | ***  | On/off bu  | ton                  |   |                          |
| EnSpire400   | 40   | ////   |                      |   |                          |
|  |  | RJ-45/   |                      | EnSpire750                                  |                          |
| Suig   | e Only — Surge Orly —                            |  |                      |   | Coax c                   |
|  |  | -  |                      | Surge Only                                  | Surge Only protect       |
| 3 5  | Surge only outlets                               |  |                      |   |                          |
|  | RJ-11 phone/fax/                                 | /modem protection  |                      |   |                          |
|  | ara Systems Inc. /A                              | Ainuteman IIPS   |                      | 4 Surge only outlets                        | V                        |
| 1.   | <b>ara Systems, Inc./N</b><br>455 LeMay Drive, C | arrollton, TX 75007 U.   | S.A.                 |   |                          |
| P P  | hone 800.238.7272                                | +1 972.446.7363 Fax  | +1 972.446.9011      |   | TUV Rheiniana RoHS       |
|  |  | ra Systems, Inc. Produ   |                      |   |                          |
|  |  | eman and Minuteman<br>ire and SentryPlus are tr  |                      |   | C Ann Americal US        |
| MINUT COMAN  | -  | -  | -                    |   | Conforms to UL STD. 1778 |
| Power Technologies W<br>From Para Systems, Inc.      | ww.minutemanups                                  | s.com • www.sizemyu  | ips.com • www.size   | emypdu.com • www.c                          |                          |
|  |  |  |                      | PN-3  | 4000311 - 8-09           |