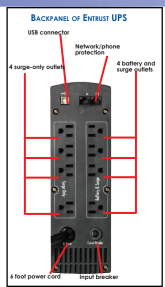


Minuteman® Entrust™ UPS Series Line Interactive Uninterruptible Power Supply

ETR500 - 500VA/300W • ETR700 - 700VA/420W ETR750 - 750VA/420W • ETR1000 - 1000VA/600W ETR1500 - 1500VA/900W





The Minuteman Entrust Series UPS is an exciting Entrust Features

new UPS line that provides users all the features, usually • available in higher-priced UPS products, to protect your valuable equipment, offering voltage regulation, spike and surge protection and battery backup.

Each unit has four outlets that provide backup battery support along with spike and surge protection. There are an additional four spike and surge protected outlets for accessory devices that don't require battery support. In addition, two of the outlets are specifically spaced to support equipment with transformer blocks.

The small, uniquely designed, footprint of the Entrust UPS is ideal for placement on or under a desk. All models in the Series can also be installed vertically on a shelf in a • rack or cabinet installation.

Additionally, Entrust UPS products come with all the award-winning service and support capabilities offered by • Para Systems, Inc., including a three-year limited warranty, (two-years on the battery), and a \$75,000 Platinum Protection Plan (USA and Canada only).

- **USB Communications** The Entrust Series has HID-compliant USB communication that is automatically recognized by all Windows® software versions and require no special drivers.
- Buck/Boost Voltage Regulation Provides a stable AC source during less than optimal power conditions without constant use of internal batteries.
- Slim-line Profile Provides users with the ability to install the Entrust UPS in a variety of settings (rack shelf, floor, desktop, etc.).
- RoHS Compliant—Compliant with European Economic Unions directive on the reduction of hazardous substances (RoHS) in electronic equipment.
- SentryPlus™ Software SentryPlus auto-shutdown and monitoring software is included with every unit. No special downloads or coupons are required.
- Larger Load Capacities Para Systems has increased the capacities of all models in the Entrust UPS line, allowing the units to support larger power requirements.

Applications

- Desktop/laptop workstations
- Small business phone systems
- VoIP handsets
- Network devices

Minuteman® Entrust Series Line Interactive UPS Specifications

| Specifications | ETR500 | ETR700 | ETR750 | ETR1000 | ETR1500 | |
|----------------------------------------------|-------------------------|----------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------|-------------------|--|
| Maximum load (VA/Watts) | 500VA/300W | 700VA/420W | 750VA/420W | 1000VA/600W | 1500VA/900W | |
| Battery rating | (1) 12V/5AH | (1) 12V/7AH | (1) 12V/9AH | BM0040 | BM0041 | |
| Unit weight (lbs.) | 13.23 lb (6.0kg) | 15.44 lb (7.0kg) | 15.44 lb (7.0kg) | 28.89 lb(13.1kg) | 29.33 lb (13.3kg) | |
| Input capacity | 8 Amps | 10 | Amps | 12 Aı | mps | |
| Unit dimensions (H x W x D) 10.8 | | 10.8 x 3.43 x 10.9 in | 3 x 3.43 x 10.9 in 10.8 x 3.43 x 16.4 in | | | |
| | (274.4 x 87 x 277.2 mm) | 4 x 87 x 277.2 mm) (274.4 x 87 x 412.5 mm) General Specifications | | | | |
| Topology | | | | toractive simulated si | | |
| Topology Warranty | | Single boost/buck line interactive, simulated sine wave (USA and Canada only) 3-year limited warranty, Platinum Protection Plan | | | | |
| Wallally | | (USA dila Ca | 2-year warranty on battery | | | |
| | | AC INPUT | | | | |
| Number of phases | Single (2W + G) | Single (2W + G) | | | | |
| Input voltage (Acceptable input voltage) | | 120VAC (0 - 160\ | 120VAC (0 - 160VAC) | | | |
| Input voltage range (Normal mode) | | 90 - 150VAC | 90 - 150VAC | | | |
| DC start capability | | Yes, (defaults to | Yes, (defaults to 60Hz) | | | |
| Power cord | | | NEMA 5-15P on a 6-ft. power cord | | | |
| Surge energy rating | | 320 Joules | | | | |
| Let through | | 5%, 6kV ring wav | 5%, 6kV ring wave ANSI C62.41-1991 Cat 3 | | | |
| Response time | | 0 ns normal mod | 0 ns normal mode, < 5 ns common mode | | | |
| AC leakage current | | <1 mA | I | | | |
| | | AC OUTPUT (NORMAI | . Mode) | | | |
| Load power factor | | | 0.6 | | | |
| Output frequency | | | Same as Input Respectively: Same as Input Respectively: Respectively: Same as Input Respectively: | | | |
| Short circuit protection Overload capability | | | Re-settable circuit breaker and electronically limited 110% - 5 minutes ≥120% - immediate shutdown | | | |
| Output voltage regulation | | | 120VAC: -12.5% to +8.4% | | | |
| Waveform | | | Same as Input | | | |
| Boost mode voltage(Buck mode voltage) | | | Nominal +16% (Nominal -14%) | | | |
| Line mode voltage range | | 105 - 130VAC | 105 - 130VAC | | | |
| Efficiency | | Normal mode > 90% | | | | |
| | | AC OUTPUT (BATTERY | | | | |
| Output voltage | | | Nominal 120VAC | | | |
| Waveform | | | Stepped sine wave (simulated sine wave) | | | |
| Battery mode voltage regulation | | | Nominal ± 6% until LBW | | | |
| Transfer time | | 6-10 ms | | | | |
| Output frequency & regulation | | <u> </u> | 50/60Hz ± 0.5Hz (Unless synchronized to utility) | | | |
| Battery runtime (full load/half load) | | | ≥ 2 minutes / ≥ 9 minutes | | | |
| Short circuit protection | | Active electronic | c (current limit) | | | |
| Danlaraanaant | | BATTERIES | | | | |
| Replacement Recharge time | | Hot swappable | 8 hours to 90% after full load discharge | | | |
| Reclidige liftle | | ENVIRONMENTA | | C | | |
| Operating temperature | | 32°F to 104°F (up +40°C (up to 1,50 | 32°F to 104°F (up to 5,000 ft above sea level (0°C to +40°C (up to 1,500 meters above sea level) | | | |
| Operating elevation | | 32°F to 95°F (5,00 +35°C (1,501 to 3 | 32°F to 95°F (5,001-10,000 ft above sea level (0°C to +35°C (1,501 to 3,000 meters above sea level)) | | | |
| Storage temperature/ Relative humidity | | 5°F to 113°F (-15° | 5°F to 113°F (-15°C to +45°C) / 0 - 95% non-condensing | | | |
| | | M ECHANICAL | | | | |
| Line protection (data/phone) | | Single line input/ | Single line input/output (RJ-45/RJ-11) | | | |
| Outlets | | 4 - surge only ou | 4 - surge only outlets 4 - battery & surge with (2) transformer blocks | | | |
| Monitoring software | | Includes SentryPl | Includes SentryPlus software | | | |
| Communications | | USB | USB | | | |
| Safety and environment | | UL1778, cUL (CSA | UL1778, cUL (CSA 22.1), CE, FCC Class B RoHS | | | |

Para Systems, Inc./Minuteman UPS 1455 LeMay Drive Carrollton, TX 75007 U.S.A. Phone 800.238.7272 +1 972.446.7363 Fax +1 972.446.9011







