

Minuteman[®] PRO-E[™] UPS Series Line Interactive Uninterruptible Power Supply

PRO500E(iE) - 500VA/300W •PRO700E(iE) - 700VA/490W PRO1100E(iE) - 1100VA/700W • PRO1500E(iE) - 1500VA/1050W

HIGH-QUALITY PROTECTION WITH A COMPACT DESIGN

The Minuteman[®] PRO-E[™] Series of Uninterruptible mode and on-battery voltage to allow a steady 120 Power Supplies (UPS) from Para Systems delivers complete or 127 volts via DIP switches on the back of each protection from electrical problems - spikes, surges, sags, PRO-E model. Each unit also includes protection for brownouts and blackouts. PRO-E models are amazingly either a network or a phone line to keep damaging compact and take up little space on a desktop or under AC surges and spikes from entering through those a console. The PRO500E and PRO700E units provide an pathways. 230 volt models have network protection ample power source for a computer, monitor and other only,

attached devices with four battery backup outlets with POWER MANAGEMENT SOFTWARE INCLUDED surge protection and two surge-only outlets. The PRO1100E and PRO1500E models are only slightly larger in physical size, yet each offers an expansive six outlets with battery backup and surge protection and heavy power-handling capabilities found in much larger-sized models. This size-topower ratio makes them ideal for high-power requirement devices installed in cramped guarters. Units designated with an "iE" in the product number have 230V output, e.g. PRO500iE UPS.

ENHANCED FEATURES WITH PRO-E UPS SYSTEMS

Each PRO-E model has enhanced features from its predecessors like built-in automatic voltage regulation (AVR) technology to provide a double-boost to incoming AC during low voltage situations in addition to singlebuck which trims the AC during a high voltage situation, preserving vital battery backup power for blackouts, and extending the life of the batteries. Unlike some competitive models, the PRO-E model includes independent battery bypass which allows it to provide AVR and surge and spike protection with weak or even dead batteries without **PRO-E UPS AppliCATIONS** dropping the load from utility AC power. Other features include adjustable input and output voltage ranges for AC

To gain complete control over monitoring and managing your UPS using a convenient web browser-based interface, install the included Minuteman Sentryll[™] power management and diagnostic software onto a workstation or server. You also have the ability to download the newer SentryPlus[™] software. Both allow scheduled and unattended graceful shutdown of a computer, user-configurable responses to power events, and automatic notification of events via e-mail, network, or pager

Reliability — **Guaranteed**

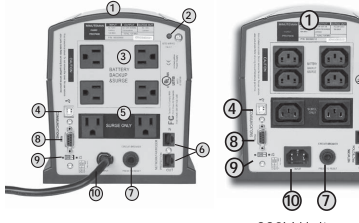
Minuteman PRO-E units are backed by an unprecedented 3-year warranty that covers all parts and labor. The Minuteman Platinum Protection Plan® insures properly connected equipment for up to \$50,000 (U.S. and Canada only).

- PCs
- **Telephone Systems**
- **Data Communications**

Minuteman[®] PRO-E[™] Series Line Interactive UPS Specifications

			0 01 0 00001	
Model (230V in parenthesis)	PRO500E (PRO500iE)	PRO700E (PRO700iE)	PRO1100E (PRO1100iE)	PRO1500E (PRO1500iE)
VA•Watts	500 • 350	700 • 490	1100 • 770	1500 • 1050
Тороlоду	Line interactive			
Agency approvals	UL 1778, cUL, CE, FCC class B, (UL1449 compliant)			
Warranty	3-years parts and labor			
Equipment protection policy	Up to \$50,000 (U.S. and Canada only)			
Battery-backup / Surge-protected outlets	4 NEMA 5-15R (4 IEC 320)		6 NEMA 5-15R (6 IEC 320)	
Surge-only outlets	2 NEMA 5-15R (2 IEC 320) -			
		battery operation)		
Voltage range • Frequency range	Default settings: 75V to 145V (150V to 280V) \bullet 50/60Hz auto-sensing \pm 6Hz			
		-battery operation)		
Voltage range	120V setting: 105V to 130V, 127V setting: 105V to 136V (230V setting: 206V to 250V, 208V setting: 198V to 250V)			
Frequency	50/60Hz ± 6Hz			
Surge protection	500 Joules (440 Joules)			
	Output (battery operation)			
Voltage	Default 120V (230V) Adjustable 127V (208V)			
Voltage regulation	±1% until low battery warning (±2% until low battery warning)			
Frequency	±0.5% unless synchronized to AC line			
Wave form	Step simulated sinewave			
Typical transfer time	2-6 ms			
		and Indicators		
Communications port	Universal Serial Bus (USB) communications cable, RS-232 cable and Minuteman Sentryll™ power management and diagnostic software included			
LED status indicators	AC normal, boost mode, buck mode, battery mode, internal fault, over-current, battery fault (weak, bad or disconnected battery), site-wiring fault			
Audible alarms	On battery, low battery, internal fault, over-current, battery weak battery bad, or battery disconnected			
	Battery System			
Hot swappable battery • Internal battery	Yes • Yes			
Battery type	1-12V9Ah	2-12V7Ah	3-12V7Ah	3-12V9Ah
Battery system	12VDC	24VDC	36'	VDC
Typical recharge	8 hours to 90% from total discharge			
	Mechanical			
Net dimensions H x W x D in (mm)	7.56 x 6.3 x 12.5 in (192 x 162 x 319 mm)		8.03 x 6.38 x 16.18 in (204 x 162 x 411 mm)	
Net weight lbs. (kg)	20.3 lb (9.2 kg)	27.3 lb (12.4 kg)	39.2 lb (17.8 kg)	42.3 lb (19.2 kg)
Shipping dimensions H x W x D	13.0 x 11.4 x 18.9 in	(330 x 290 x 480 mm)	13.0 x 12.6 x 22.8 in	(330 x 320 x 580 mm)
Shipping weight lbs. (kg)	23.0 lb (10.4 kg)	30.0 lb (13.6 kg)	43.0 lb (19.5 kg)	47.0 lb (21.3 kg)
*User may adjust the inverter	(J)			× 5/

*User may adjust the inverter output voltage and the boost/buck transfer points via DIP switches on the rear panel



120V Unit



230V Unit

PRODUCT FEATURES

- Includes built-in automatic voltage regulator 1) (AVR)
- Site-wiring fault indicator (120V models only) 2)
- 3) Battery backup & surge protected outlets
- USB communication port 4)
- 5) Surge protection only outlets (500 & 700 VA only)
- 6) RJ-45 / RJ-11 network/modem/fax protection (230 volt models have network protection only)
- 7) AC input circuit breaker
- 8) RS-232 communication port
- 9) Inverter output voltage, voltage boost/buck **DIP** switches
- 10) AC input power cord / AC power inlet



Distribuido regionalmente por:



Tels.: (55)57402142 / (55)57400244 Email: ventas@telsa.com.mx Web: www.telsa.com.mx