



VOLTEC

UPS

- Diseño de línea interactiva
- Batería fácil de reemplazar
- Fácil lectura de anunciador con LED
- Equipado con AVR (regulación automática de voltaje) para estabilizar el voltaje de entrada
- Proporciona protección contra rayos, transientes, sobrecargas y cortos circuitos
- Autoreiniciación al restablecimiento de AC
- Función de arranque en frío (Encendido DC)
- Supresión de transientes para teléfono, MODEM, fax e Internet
- Software opcional para guardar archivos abiertos antes de apagado automático



Xmart series
400 - 800 VA

**Línea Interactiva
Con regulador de Voltaje**



Respaldo, Repuestos y Servicio Garantizados

www.voltecups.com

PLUS EM 400A~1000A

Especificaciones:

| Model | EM | 400A | 500A | 600A | 700A | 1000A |
|-------------|---|--|----------------|---------------|------------|------------|
| Capacity | VA/Watts | 400VA/240W | 500VA/300W | 600VA/360W | 700VA/420W | 800VA/480W |
| Input | Voltage Frequency | 110VAC,115VAC, 120VAC, 220VAC, 230 VAC or 240 VAC +25% /-25% 50 Hz or 60Hz +/-5% | | | | |
| Output | Voltage(Batt, Mode) Frequency Waveform Transfer time | 110VAC,115VAC, 120VAC, 220VAC, 230 VAC or 240 VAC +/-10% 50 Hz or 60Hz +/-1Hz Modified sine wave Less than 4ms(typical) | | | | |
| Battery | Battery type Recharge time | 6V/4AH x 2PCS | 12V/7AH x 1PCS | 12V/9AH x1PCS | | |
| Indicator | LED | LED indicator for line on, battery back-up, UPS cut-off | | | | |
| Alarm | Battery Back-up Battery Low Overload | Sounding every 3 seconds Sounding every1 second Continue beeping sound | | | | |
| Protection | Overload Short circuit Batt. Low cut-off | Fuse & current limited Fuse & current limited & cut-off No battery drain after cut-off | | | | |
| Physical | Dimension, D x W x H Net weight | 290x95x170mm | | | | |
| Environment | Operating Temperature Noise level | 5kgs | 6kgs | 6.5kgs | 7kgs | 7.5kgs |
| Interface | Contact closure Software | DB9 connector for connecting with ups software RUPS 2000(Optional) | | | | |

Rear Panel



1. INPUT: IEC type connector to connect the power cable.
2. AC Fuse: Protection against short-circuit electronic fuse.
3. Data line protection: Filtering of electrical noise on data transmission lines.
4. Communication port: Basic communication.
5. AC/Battery outputs: Output protected for critical loads that require additional electrical power.

TIEMPOS DE RESPALDO

| | | |
|----------|----------------------|-----------------|
| EM-400VA | MONITOR DE 15" Y CPU | **** 15 MINUTOS |
| EM-600VA | MONITOR DE 15" Y CPU | **** 30 MINUTOS |
| 1000VA | MONITOR DE 15" Y CPU | **** 45 MINUTOS |



www.voltecup.com

VOLTEC
UPS

Vía Transístmica, Edif. Corona de Oro
Tel. (507) 261-4401
Fax. (507) 261-0741
ventas@voltecup.com