



online UPS



Conversion Design Tower - Rack























UPO11-3RTAXi

UPS online

High performance double conversion, for critical tasks and corporate applications



Features

- Long range regulation.
- Design for change of batteries Hot-swap
- · It allows quickly and easily replacement of batteries.
- · Pure sine wave at the output.
- · Corrects low and high voltages without the use of batteries.
- Zero transfer time.
- Correct 99% of electrical problems.
- Cold start.
- · Overload quickly recover.
- Ideal for medical equipment protection, laboratory equipment, data sensitive servers and telecommunications equipment.
- Total isolation from the utility.
- Maximizes the performance, life span and reliability of the batteries. through a smart and precise charging.
- Protects critical loads against brief and prolonged overloads, surges and other electrical problems.
- Conversion Design Tower Rack.
- Bank external battery option.
- Converts the input AC supply into DC and once more into AC.
- Frequency conversion capable.
- 1 output power factor.

LCD panel with 90° rotation



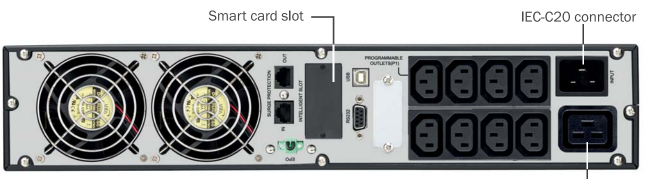


080824V.01





UPO11-3RTAXi



Ventilation

Rear view of the equipment

IEC-C19 connector



Connectors NEMA 5-15P/IEC-C19



Connectors IEC-C20/IEC-C19



Data line protection, Communication ports and Emergency Power Off (EPO)

Optional card: SNMP



Bank entrance external batteries



8 IEC-13 terminals which 4 are programmable



Optional card: EMD (Environmental monitoring device)





080824V.01





Solutions for critical tasks

& corporate applications

UPO11-3RTAXi

| Modelo | | UPO11-3RTAXi |
|--------------------------|---------------------------|---|
| Power | | 3000VA /3000W |
| Input | | 220Vac rated voltage |
| Voltage range | | 110VCA - 300 Vac ±3% |
| Frequency range | | 40Hz - 70Hz |
| Power factor | | >/=0.99 @rated voltage (full load) |
| Output | | |
| Output voltage | | 200/208/220/230/240 Vac |
| AC voltage regulation | | +/-1% |
| Frequency range | Battery mode | 50 Hz +/-0.1 Hz 60 Hz +/-0.1 Hz |
| Crest factor | | 3:1 (max) |
| Overload | | 100% - 110: Alarm; 110/130: Battery mode: UPS turns off in 30 seconds / normal mode = UPS transfers to bypass mode when the electricity is normal; >130%: battery mode= the UPS turns off Immediate / Normal Mode = UPS transfers to bypass mode when electricity is normal |
| Harmonic distortion | | = 3% THD (linear loads)</td |
| Transfer time | AC mode to battery mode | Zero |
| Wave form (Battery mode) | | Pure sine wave |
| Efficiency | | |
| AC mode | | 90% |
| Eco Mode | | 97% |
| Batteries | | |
| Type/ Quantity | | 12V/9Ah x 6 |
| Recharge time | | 3 hours at 90% (stándar model) |
| Charge current | | 1,0 Ah (max) |
| Charge voltage | | 82,1 VCD +/-1% |
| Standby time | | Full charge 7 minutes / Half charge 15 minutes |
| Physical | | |
| Dimensions | (length x height x depth) | 460 x 88 x 685mm |
| Net weight | | 32.72 Kg |
| Humidity | | 0-90% RH @ 0-45°C (non condensation) |
| Noise level | | Less than 50dBA @ 1 meter |
| Control | | |
| Smart RS232 or USB | | Windows 2000 / 2003 / XP / Vista / 2008 / 7, 8,10, Linux y Mac |
| SNMP optional | | Control and command for SNMP and web browser (via internal SNMP or SNMPDB9) |
| Certifications | | NOM, ISO9001, ISO14001, RETIE, UL |

Specifications are subject to change without notice



CDP GUATEMALA guatemala@cdpenergy.com



CDP PERÚ peru@cdpenergy.com



CDP USA usa@cdpenergy.com



CDP ECUADOR ecuador@cdpenergy.com



CDP CHINA china@ccdpenergy.com



CDP COSTA RICA costarica@cdpenergycom



CDP VENEZUELA venezuela@cdpenergy.com



CDP NICARAGUA nicaragua@cdpenergy.com



CDP MÉXICO mexico@cdpenergy.com



080824V.01