



# UPO22 AX

**online UPS**

High performance double conversion

15 kVA



*For critical loads and  
corporate applications*

**Capacity parallel  
redundant connection N+1**



# UPO22-15 AX



## UPS online

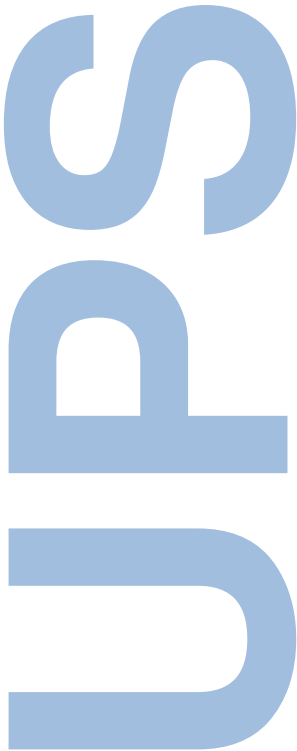
Parallel redundant connection N+1.

High performance double conversion,  
for critical loads and corporate applications.

### FEATURES



- Simple parallel connection to add up to 3 more units increasing overall capacity increasing the load capacity using a simple interconnection with cables KHAN - bus RJ45 in the back part of the UPS.
- Programmable frequency converter from the LCD panel with 50 and 60 Hz options.
- Smart self test through the digital signal processor DSP, which allows the UPS to examine all its components and in case of fault it is shown on the display.
- Full time digital signal processor.
- Programmable Constant voltage and Constant frequency (CVCF).
- Smart energy save mode.
- Optional Emergency Power Off function (EPO).
- Hot swap batteries.
- Additional slots besides the standard RS232, which allows the user to customize its UPS through optional PCB such as a second RS232, USB, RS485, dry contact or WEB/SNMP, isolated outlets for industrial applications and remote alarms.
- 0,8 output power factor.
- Frequency conversion capable.



LCD Display

Shows input and output voltages,  
backup time and battery charge.





# UPO22-15 AX



Fan speed controlled by load level

Emergency power off function

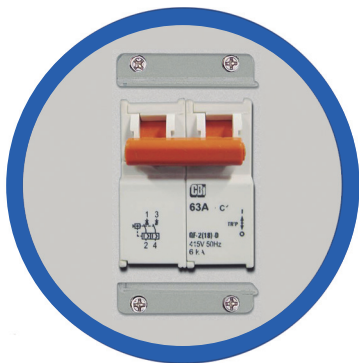


Terminal block

Terminal block



Input switch

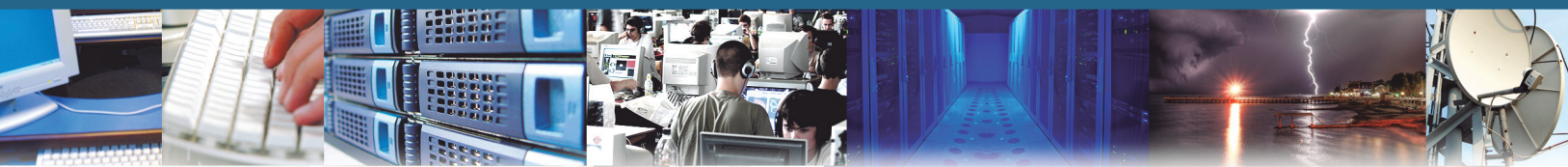


Optional SNMP and control PCB

Bypass switchboard



2904 V.01



## Critical load **solutions** and corporate **applications**

**UPO22-15 AX**

Model	UPO22-15 AX	
<b>Capacity</b>	15000VA /12000W	
<b>Input</b>	220 VAC nominal voltage 110 a 300 VAC +/-3 (L-L)	
Voltage range	50/60 Hz +/- 7%	
Frequency range	0,99 (full load)	
<b>Output</b>		
Output voltage	104/110/115/120/VAC 208/220/230/240VAC +/-1%	
AC voltage regulation	50 Hz +/-0.1 Hz 60 Hz +/-0.1 Hz	
Frequency range	3:1 max	
Crest factor		
Overload	100% - 110% 10 min /110%-130%:1min/ >130%: 1 seg	
Harmonic distortion	</= 2% THD (linear load)	
Transfer time	0 ms	
Wave mode	Pure sinewave	
<b>Efficiency</b>		
Mode AC	90%	
Mode Eco	96%	
<b>Battery</b>		
Type/Quantity	12V/7Ah x 32	
Recharge time	4 to 5 hours to 90%	
Charge current	2,0 Ah (max)	
Load Voltage	218VDC +/-1%	
Standby time	5 minutes at full load - 15 minutes at half load	
<b>Physical</b>		
Dimensions	(WxDxH)	UPS: 250x840x826mm Battery bank: 260x580x570mm
Net weight (Kg)	135 Kg	
<b>Environment</b>		
Humidity	<95% RH @ 0-40°C (non condensation))	
Noise level	Less than 55dBA @ 1 meter	
<b>Control</b>		
Smart RS232 or USB	Supports Windows 98/ 2000/ 2003/ XP/ Vista/ 2008/ 7/ Linux, Unix and Mac	
Optional SNMP	Control and command for SNMP and web browser (through internal SNMP or SNMPPDB9)	
Certifications	CIDET, CE, ISO9001, ISO14001, NOM	

\*\*\*Specifications are subject to change without notice

CDP COLOMBIA  colombia@cdpups.com

CDP GUATEMALA  guatemala@cdpups.com

CDP PERÚ  peru@cdpups.com

CDP USA  usa@cdpups.com

CDP ECUADOR  ecuador@cdpups.com

CDP CHINA  china@cdpups.com

CDP COSTA RICA  costarica@cdpups.com

CDP VENEZUELA  venezuela@cdpups.com

CDP HONG KONG  hongkong@cdpups.com

CDP MÉXICO  mexico@cdpups.com