





POWERTRONIX **AURIGA UPS** is complete and cost effective power protection solutions delivering premium VFI online double conversion for IT and electrical infrastructures in corporate, medical, banking and industrial applications.

100% MADE IN ITALY, **AURIGA UPS** adopt PFC IGBT-based topology resulting in the highest levels of efficiency (0.99 input power factor - THDi <2%) and reliability for all mission critical loads for all three-phase installations.

Featuring multilanguage LCD display, RS232 port, BMS communication interface (DRY CON-TACT & MODBUS RTU PROTOCOL BOARD), intelligent slot for SNMP adapter, **AURIGA UPS** is real time energy sentinel able to alert you in any situation.

Combining proven performance with technical innovation to deliver pure quality to any mission critical load, **AURIGA UPS** is your best choice.









MAIN TECHNICAL DATA	AURIGA 60	AURIGA 80	AURIGA 100		
UPS Topology	VFI On-Line Double Conversion				
Converter	Power factor correction PFC IGBT-based				
Inverter	High frequency IGBT inverter transformerless				
Static switch	Electronic static switch plus contactor				
Cooling		Forced air			
Input nominal voltage		3Ph+N 380/400/415V			
Input nominal frequency	50 or 60 Hz				
Input frequency tolerance	40 ÷ 70 Hz				
Maximum input current 3Ph+N@400V					
Power factor		0.99			
Soft start	0 ÷ 100% in 30 sec				
Backfeed protection	available				
Input current distortion		THDi ≤2%			
Bypass nominal voltage		3Ph 380/400/415V			
Bypass voltage tolerance	±20%				
Bypass factory setting		±10%			
Bypass nominal frequency		50 or 60 Hz			
Bypass accepted overload		10In per 100ms			
Manual bypass		with mechanical lock			
Output active power	54kW	72kW	90kW		
Nominal output voltage	3400	3Ph 380/400/415V	5000		
Nominal output current 3ph 3Ph+N@400V	78A	104A	129A		
Output power factor	705				
Output voltage static variation		± 1%			
Output voltage dynamic variation		± 5%			
Crest factor		3:1			
Output voltage distortion linear load		≤ 2%			
Output voltage distortion non linear load		≤ 2% ≤ 3%			
Output votage distortion nor incar load Output frequency		≤ 3% 50Hz or 60Hz			
Output frequency stability		0.01%			
		0.0170			
UPS system efficiency		up to 96%			
Overload		125% for 10 minutes 150%			
		for 60 seconds			



www.powertronix.it +39.02.9096.8648





MAIN TECHNICAL DATA	AURIGA 60	AURIGA 80	AURIGA 100		
Battery type	VRLA AGM (Ni-Cd on request)				
Number of elements	360				
Battery nominal voltage	720 Vdc				
Battery voltage range	600 ÷ 830 Vdc				
Battery maximum charging current		25A			
		DIN 41733			
Battery charging profile	(	Charging voltage: 810VDC			
	Temperature compensated battery charging profile				
Battery low threshold (factory setting)	640 VDC				
Battery management & test	Supervised batte	ery management & sett	able regular test		
Remote signals	Drv	contact board - remote	EPO		
Standard interfaces and protocol	· · · · · ·	RS232 port & MODBUS RTU + slot for communication options			
Monitoring software		UPSMan & UPSMon			
Communication options	web adapter SNN	web adapter SNMP (Generex CS121 / Megatec NetAgent)			
	up to 8 units (cloosed loop via optical fiber)				
Parallel capability (optional)	up to 8 un		,		
Parallel capability (optional) MECHANICAL DATA					
MECHANICAL DATA		)16 - IP20 (upgade IP42			
MECHANICAL DATA Case protection rating Dimensions (WxDxH mm)					
MECHANICAL DATA Case protection rating Dimensions (WxDxH mm)		)16 - IP20 (upgade IP42			
	metal case - RAL 70	016 - IP20 (upgade IP42 410 x 830 x 1510 mm	or IP54 on request)		
MECHANICAL DATA Case protection rating Dimensions (WxDxH mm) Weight kg (UPS no battery) Noise level at 1m Storaging temperature	metal case - RAL 70 240kg 54dB	016 - IP20 (upgade IP42 410 x 830 x 1510 mm 270kg	or IP54 on request) 290kg 56dB		
MECHANICAL DATA Case protection rating Dimensions (WxDxH mm) Weight kg (UPS no battery) Noise level at 1m Storaging temperature Operating temperature	metal case - RAL 70 240kg 54dB	016 - IP20 (upgade IP42 410 x 830 x 1510 mm 270kg 56dB	or IP54 on request) 290kg 56dB		
MECHANICAL DATA Case protection rating Dimensions (WxDxH mm) Weight kg (UPS no battery) Noise level at 1m Storaging temperature Operating temperature	metal case - RAL 70 240kg 54dB	016 - IP20 (upgade IP42 410 x 830 x 1510 mm 270kg 56dB 20°C (UPS) +20°C ÷ +30°C	or IP54 on request) 290kg 56dB		
MECHANICAL DATA Case protection rating Dimensions (WxDxH mm) Weight kg (UPS no battery) Noise level at 1m Storaging temperature Operating temperature Relative humidity Altitude	metal case - RAL 70 240kg 54dB -20°C ÷+7	016 - IP20 (upgade IP42 410 x 830 x 1510 mm 270kg 56dB 20°C (UPS) +20°C ÷ +30°C +20°C ÷ +40°C	or IP54 on request) 290kg 56dB C (Battery)		
MECHANICAL DATA Case protection rating Dimensions (WxDxH mm) Weight kg (UPS no battery) Noise level at 1m Storaging temperature Operating temperature Relative humidity Altitude Ventilation	metal case - RAL 70 240kg 54dB -20°C ÷+7	016 - IP20 (upgade IP42 410 x 830 x 1510 mm 270kg 56dB 70°C (UPS) +20°C ÷ +30°C +20°C ÷ +40°C 95% non condensing	or IP54 on request) 290kg 56dB C (Battery)		
MECHANICAL DATA Case protection rating Dimensions (WxDxH mm) Weight kg (UPS no battery) Noise level at 1m Storaging temperature Operating temperature Relative humidity Altitude Ventilation UPS moving	metal case - RAL 70 240kg 54dB -20°C ÷+7	016 - IP20 (upgade IP42 410 x 830 x 1510 mm 270kg 56dB 20°C (UPS) +20°C ÷ +30°C +20°C ÷ +40°C 95% non condensing thout derating (1% derating	or IP54 on request) 290kg 56dB C (Battery)		
MECHANICAL DATA Case protection rating Dimensions (WxDxH mm) Weight kg (UPS no battery) Noise level at 1m Storaging temperature Operating temperature Relative humidity Altitude Ventilation UPS moving	metal case - RAL 70 240kg 54dB -20°C ÷ +7 1000m above MSL wit	016 - IP20 (upgade IP42 410 x 830 x 1510 mm 270kg 56dB 70°C (UPS) +20°C ÷ +30°C +20°C ÷ +40°C 95% non condensing thout derating (1% deratin multilevel fan	or IP54 on request) 290kg 56dB C (Battery) ng any 100m up to 2.000m)		
MECHANICAL DATA Case protection rating Dimensions (WxDxH mm) Weight kg (UPS no battery) Noise level at 1m Storaging temperature Operating temperature Relative humidity Altitude Ventilation	metal case - RAL 70 240kg 54dB -20°C ÷ +7 1000m above MSL with overseas shipment suit	016 - IP20 (upgade IP42 410 x 830 x 1510 mm 270kg 56dB 20°C (UPS) +20°C ÷ +30°C +20°C ÷ +40°C 95% non condensing thout derating (1% deratin multilevel fan castors	or IP54 on request) 290kg 56dB C (Battery) ng any 100m up to 2.000m) migated wooden pallet		
MECHANICAL DATA Case protection rating Dimensions (WxDxH mm) Weight kg (UPS no battery) Noise level at 1m Storaging temperature Operating temperature Relative humidity Altitude Ventilation UPS moving UPS packaging	metal case - RAL 70 240kg 54dB -20°C ÷ +7 1000m above MSL with overseas shipment suit 10	016 - IP20 (upgade IP42 410 x 830 x 1510 mm 270kg 56dB 70°C (UPS) +20°C ÷ +30°C +20°C ÷ +40°C 95% non condensing thout derating (1% deratin multilevel fan castors table cartoon box on fur	or IP54 on request) 290kg 56dB C (Battery) ng any 100m up to 2.000m) migated wooden pallet		
MECHANICAL DATA Case protection rating Dimensions (WxDxH mm) Weight kg (UPS no battery) Noise level at 1m Storaging temperature Operating temperature Relative humidity Altitude Ventilation UPS moving UPS packaging UPS packaging dimensions (WxDxH mm)	metal case - RAL 70 240kg 54dB -20°C ÷ +7 1000m above MSL with overseas shipment suith 10 European Directive EMC 2004/108/C	016 - IP20 (upgade IP42 410 x 830 x 1510 mm 270kg 56dB 20°C (UPS) +20°C ÷ +30°C +20°C ÷ +40°C 95% non condensing thout derating (1% deratin multilevel fan castors table cartoon box on fur 00x1000x1800 mm * 12 ves: L V 2006/95/CE low E electromagnetic comp	or IP54 on request) 290kg 56dB C (Battery) ng any 100m up to 2.000m) migated wooden pallet kg voltage Directive patibility Directive		
MECHANICAL DATA Case protection rating Dimensions (WxDxH mm) Weight kg (UPS no battery) Noise level at 1m Storaging temperature Operating temperature Relative humidity Altitude Ventilation UPS moving UPS packaging UPS packaging dimensions (WxDxH mm)	metal case - RAL 70 240kg 54dB -20°C ÷ +7 1000m above MSL with overseas shipment suith 10 European Directiv EMC 2004/108/C Standards: Safety	016 - IP20 (upgade IP42 410 x 830 x 1510 mm 270kg 56dB 70°C (UPS) +20°C ÷ +30°C +20°C ÷ +40°C 95% non condensing thout derating (1% deratin multilevel fan castors table cartoon box on fun 00x1000x1800 mm * 12 yes: L V 2006/95/CE low	or IP54 on request) 290kg 56dB C (Battery) ng any 100m up to 2.000m) migated wooden pallet kg voltage Directive patibility Directive EC EN 62040-2 C2		

While every precaution has been taken to ensure accuracy and completeness herein, Powertronix assumes no responsibility, and disclaims all liability, for damages resulting from use of this information or for any errors or omissions. Specifications subject to be changed without notice.







## Main electrical features

- \* Dual input mains: separated or common
- \* Genset compatibility without any additional equipment
- \* Integrated maintenance bypass
- \* Detection circuit for backfeed protection (additional backfeed device UPS built in or in external panel)
- \* Distributed or shared battery for optimized energy storage and uninterrupted power during strings maintenance
- \* Battery temperature sensor and supervised battery management dual charging method profile
- \* UPS eco-mode functional profile for 99% efficiency
- \* Frequency converter profile with or without backup time 60Hz to 50Hz or viceversa

## Main electrical optional features

- \* Parallel capability for redundant or add capacity system configuration (up to 8 units)
- \* Extended runtime in external cabinet matching UPS design
- \* Extended runtime in external cabinet IP20 or open rack, complete of DC breaker
- \* UPS external cabinet galvanic isolation transformer (full system isolation)
- \* UPS I/O phase voltage and frequency configuration settable via LCD
- st UPS upgrade to double independent outputs EN 50171 standard
- $\ensuremath{^*}$  Battery bank disconnection in case of UPS shutdown or according to BMS design
- \* BACS battery advanced care system for constant monitoring and harmonization of individual charging voltages

## UPS connectivity available features for immediate system status info

## Real time information, real time solution!

- \* User friendly Multilanguage LCD (Russian and Chinese available)
- \* Event log access via LCD for on-site checking & event log download via open software
- \* Dry contact interface complete of 4 change-over contact outputs
- \* Serial connection interface via RS232/RS485 Modbus RTU for BMS full compatibility
- \* At-a-glance user view for simultaneous monitoring of all UPS systems connected in the same network
- \* Intelligent free slot for additional SNMP interface and ambient sensors (temperature, humidity, smoke etc...)
- \* UPS MAN & MON software for UPS managing and monitoring
- \* Remote LED panel for UPS status
- \* Remote EPO
- \* Remote UPS monitoring service 24/7 365
- \* Server, PC and/or virtual machine configured shutdown
- \* e.mail/SMS/pop up UPS status information

