

## TECHNICAL SPECIFICATIONS TX230 VAC 3 KVA

GENERAL DAT	Α	
Output power		2,7 KW
Topology		True online double conversion
INPUT DATA		
Voltage Range	Transfer voltage - low	160VAC/140VAC/120VAC/110VAC ± 5% o 80VAC/70VAC/60VAC/55VAC ± 5% (base % load: 100% - 80% / 80% - 70% / 70% - 60% / 60% - 0)
	Return voltage low	175VAC/155VAC/135VAC/125VAC ± 5% o 87VAC/77VAC/67VAC/62VAC ± 5%
	Transfer voltage high	300 VAC ± 5% o 150 VAC ± 5%
	Return voltage - high	290 VAC ± 5% o 145 VAC ± 5%
Frequency range		40Hz - 70Hz
Power factor		≥ 0.99 @ full load
THDi		≤5% @ 205-245VAC o 100-130VAC THDU 1.6% @ input and full linear load with charged batteries
OUTPUT DATA		
Voltage		200/208/220/230/240 o 100/110/115/120/127 VAC
AC voltage regulation		±1% (Battery mode)
Frequency range (Gamma syncronism)		47 - 53Hz o 57 - 63Hz
Frequency range (Battery mode)		50Hz ± 0.1Hz o 60Hz ±0.1Hz
Peak current value		3:1
Harmonic distorsion		≤2% THD linear load ≤4% THD non-linear load
Transfer Time	AC battery mode	0ms
	Inverter to Bypass	4 ms (Typical)
	Wave shape (Battery mode)	<10ms
Wave shape (Battery mode)		Sinusoidal
EFFICIENCY		
In AC mode		90%
In battery mode		89%
BATTERIES		
Type of battery		12V/9Ah
Quantity		6
Recharging time		4 hours per load at 90% of capacity (Typical)
Charging load		1.5 A
Load voltage		109.6 VDC ± 1%

## TECHNICAL SPECIFICATIONS TX230 VAC 3KVA

MECHANICAL DATA			
DxWxH	421 x 190 x 318 mm		
Net weight (kg)	25.8		
Color	Black		
ENVIRONMENTAL PARAMET	ERS		
Operating temperature	0-40 °C		
Relative humidity	20-95% RH @ 0-40°C (without condensation)		
Noise level	< 50 dBA @ 1 meter		
INDICATORS			
Status	Load level, Battery level, Battery mode, AC mode, Bypass mode, Failure		
AUDIBLE ALARM			
Battery operation mode	Beeps every 4 seconds		
Low battery	Sound every 2 seconds		
Overload	Sound every second		
Failure	Sound every 2 seconds		
MANAGEMENT			
Smart RS232 o USB	Supports Windows 2000/2003/XP/Vista/2008 ,7.8, Linux, Unix and MAC		
SNMP (opcional)	Power management from SNMP manager and web browser		

