



Guardian & Guardian LCD Series

Line Interactive Technology 600VA to 2000VA

- Microprocessor controlled
 Line Interactive Technology
- ➤ Boost and Buck Automatic Voltage Regulation (AVR)
- LCD or LED Display Panel
- ➤ Advanced Battery Management (ABM)
- ► Input Frequency auto sensing (50/60 Hz)
- ➤ Auto restart after mains recovery
- ➤ Charging during switched off mode
- ➤ Short circuit and overload protection
- ➤ Cold Start Function
- ➤ USB Communication Interface and

Remote Monitoring Software*

- ► RJ45 or RJ11 tel-modem surge protection**
- Compact size and user friendly operation
- *Available at AP models only
- **Available at LCD models only



GUARDIAN Series Specifications

MODEL	GUARDIAN LED - LCD A/AP					
Nominal Power (VA)	600VA	800VA	1000VA			
INPUT	000VA	BOOVA	1000VA	1300VA	2000VA	
Input Voltage	220V/230V					
Input Voltage Range	162-290VAC					
Input Frequency	50 or 60 Hz (Auto-sensing)					
OUTPUT	30 01 00 112 (Nation Sensing)					
Output Power Factor			0,6			
Output Voltage (Battery)	220V or 230V ± 10%					
Output Waveform (Battery)	Simulated Sinewave					
Output Frequency (Battery)	50 or 60 Hz + 1Hz					
1 7 7 7	AVR automatically increases output voltage by 15% above of input voltage if input is -10% to -26% of nominal					
Output Voltage Regulation (AVR)	AVR automatically decreases output voltage by 15% below of input voltage if input is +10% to +22% of nominal					
Transfer Time	2 - 6 ms					
Outputs	1xSchuko & 1x IEC C13		2xSchuko & 2xIEC C13			
BATTERY						
Battery Type	Maintenance Free Lead Acid Batteries					
Battery Charge Duration	6 hours (90% capacity)					
Nominal DC Voltage	12VDC		24VDC			
Battery Quantity	1 x 12V 7Ah	1 x 12V 9Ah	2 x 12V 7Ah 2 x 12V 9Ah		2V 9Ah	
DISPLAY						
LED Display	Fault (not for 600VA model), Battery Mod, Online Mod					
LCD Display	Input-Output Voltage, Battery Capacity, Load and UPS Status					
LCD Display Dimension (mm)	27x19					
ALARMS						
ALARMS	Battery Mode (Sounding every 10 seconds), Low Battery (Sounding every seconds),					
	Overload (Sounding every 0.5 seconds), Fault (Continuously sounding)					
PROTECTION	Chara	of the St. O and and Datter		Marilana (and a Cara A Dana ad	- I)	
PROTECTION	Short-circuit, Overload, Battery overcharge-discharge, Tel/Modem (only for AP model)					
COMMUNICATION	LICE	- 1 (0 AD M - 1-1-) D111 (0 -	COOAD COOAD) DIAE (C100	0AD 1500AD 2000AD)		
Interface	USB Port (@AP Models), RJ11 (@ 600AP-800AP), RJ45 (@1000AP, 1500AP, 2000AP)					
Software ENVIRONMENTAL	Present at AP models only					
		0 to 40°C (20 to 25 to				
Operational Temperature Humidity	0 to 40°C (20 to 25 recommended for longer battery life time) % 0-95 (non-condensing)					
,						
Noise Level (1m distance)	<40dBA					
Protection Level	IP20					
PHYSICAL	4.2	4.0	0.2	10.4	11	
Weight (kg)	4,2	4,9	8,2	10,4	11	
Dimensions (WxDxH) mm	101x2	79x142		130x320x182		
STANDARDS	FN 62040 1 1 (5-5-b.) FN 62040 2 (FMG)					
STANDARDS	EN 62040-1-1 (Safety), EN 62040-2 (EMC)					

