ZGR STEADY is the range that improves power reliability of your critical devices with a pure sinus wave

ZGR STEADY 1000-1500-2000 VA

LINE-INTERACTIVE UPS

ZGR STEADY series offers an UPS solution with high efficiency level and confidence for all critical devices that need continuity and reliability in the power supply. They have very compact tower format to save space in server rooms, small offices and household use.

Likewise, the technology provided is Line-interactive through AVR technology and managed by microprocessor. It allows eliminating electrical grid fluctuations and keeps output voltage stable with pure sinewave, which is the best quality to power all types of loads, even the most sensitive to small power outages.

Thanks to AVR a lower use of the batteries is obtained, increasing their useful life and their availability to 100 % in case of intervention.

Its pure sine waveform output reduces the cost of complex filters and the electromagnetic interference (EMI).

For an intuitive use, it has a LCD display with all the information (input / output voltage, % of charge, % of battery, ...) and also, it has connectivity via USB interface with HID protocol, for use with monitoring software.





Applications







MESTIC USE PLUG &

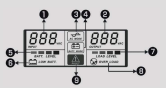
IEC PLUG

Characteristics

- Available powers 1000 / 1500 / 2000 VA
- Pure sinewave allows you to connect equipment that is not exclusively intended for the IT sector, so the range of uses is extended
- Automatic restart after electrical grid failure
- Output stabilization with AVR system and EMI filters for the suppression of interference from the grid
- Cold Start function in mains absence

- LCD display
- IEC sockets and adapter wire included
- Communications: RS232 and USB
- Monitoring and control software off (shutdown)
- Self-diagnosis for battery and UPS operating state
- Compatible with APFC equipment power without non power factor correction

Display



- 1 Input voltage
- 2 Output voltage
- 3 Online mode
- 4 Battery mode 5 - Battery level
- 6 Battery low alarm
- 7 Load level 8 - Overcharge alarm
- 9 General alarm

ZGR STEADY 1000	ZGR STEADY 1500	ZGR STEADY 2000	
1000 VA / 700 W	1500 VA / 1050 W	2000 VA / 1400 W	
170 - 280 Vac (allows u	170 - 280 Vac (allows use with generators) single phase		
50 / 60 Hz ± 10 %	50 / 60 Hz ± 10 %		
220 / 230 / 240 Vac sine	220 / 230 / 240 Vac single phase		
50 / 60 Hz ± 1 %	50 / 60 Hz ± 1 %		
Pure sinewave	Pure sinewave		
Typical 2 - 6 ms / 10 ms	Typical 2 - 6 ms / 10 ms max		
2x 12V / 7Ah	2x 12 V / 9 Ah	2x 12 V / 9 Ah	
6-8h/90%			
Overload and deep disc	Overload and deep discharge		
10 mins (depends on co	10 mins (depends on consumption and battery status)		
LCD display			
Acoustics depending or	Acoustics depending on alarm		
Windows / Linux / MAC	Windows / Linux / MAC		
1 x IEC			
4 x IEC	6 x IEC	6 x IEC	
Modem / LAN RJ45			
USB and RS232 (softwa	USB and RS232 (software monitoring)		
Yes (allows UPS to run	Yes (allows UPS to run without mains power)		
	Yes (restarts UPS functions after a failure or deep battery discharge)		
RISTICS			
		Fan	
0°C ~ +40°C			
< 45 dB			
0 - 95 % without conde	0 - 95 % without condensation		
148 x 160 x 350 mm	158 x 198 x 380 mm	158 x 198 x 380 mm	
8.6 kg	11.5 kg	12.3 kg	
CE			
	014/35/EU, EMC directive: 2	:014/30/EU	
	1000 VA / 700 W 170 - 280 Vac (allows u 50 / 60 Hz ± 10% 220 / 230 / 240 Vac sin 50 / 60 Hz ± 1 % Pure sinewave Typical 2 - 6ms / 10 ms 2x 12V / 7 Ah 6 - 8 h / 90% Overload and deep dist 10 mins (depends on companies) LCD display Acoustics depending of Windows / Linux / MAC 1 x IEC 4 x IEC Modem / LAN RJ45 USB and RS232 (softw) Yes (allows UPS to run Yes (restarts UPS funct RISTICS) Natural convection 0°C - 440°C < 45dB 0 - 95% without condel 148 x 160 x 350 mm	1000 VA / 700 W 1500 VA / 1050 W 170 - 280 Vac (allows use with generators) single p 50 / 60 Hz ± 10 % 220 / 230 / 240 Vac single phase 50 / 60 Hz ± 1 % Pure sinewave Typical 2 - 6ms / 10 ms max 2x 12 V / 7 Ah	



Green Power design that minimizes self consumption during normal operation Battery charging system even with the UPS turned OFF These specifications may change without

IEC 62040 -





GR STEADY 1000-1500-2000 VA LINE-INTERACTIVE LIPS

ZGR STEADY 1000-1500-2000 VA LINE-INTERACTIVE LIE

ZGR UPS 62 INDUSTRIA@ZIGOR.COM ZGR UPS 63