

ZGR VERSATILE 10 - 20 KVA

ONLINE THREE-PHASE UPS

ZGR VERSATILE 3:1 1:1 it's our three-phase - single-phase flexible bet

The ZGR VERSATILE series consists of a transformerfree UPS, in tower format and available in 10 – 15 - 20 kVA models with three-phase / single-phase input and single-phase output.

ZGR VERSATILE incorporates the most advanced technologies in DSP (digital signal processor), three-tier inverter circuit and maximum protection to critical loads, always optimizing energy savings.

This series anticipates the evolution of its single-phase installation to larger powers and the future need to switch to a three-phase network. Extends the service life of your single-phase installation by reducing costs.

It is an ideal equipment to protect industrial processes, data centers, transportation, emergencies and safety.



Applications



Characteristics

- Power factor of 1.0
- Convertible 3:1 / 1:1
- Parallelable up to 4 units
- Online double conversion with DSP control
- Low current distortion
- LBT models with customizable autonomy
- "Green Concept" design for energy saving
- Compatible with generators sets
- Configurable battery voltage
- Allows common battery configuration in parallel equipments

- Estimated battery life time on display
- Bay for Smart Cards: SNMP, dry contacts
- Communication software included
- Startup Cold Start
- It allows the UPS to be put into operation even without power supply.
- ECO function
- Minimizes UPS's own consumption and improves efficiency by up to 98 %
- Realtime information on color LCD display

TECHNICAL SPECIFICATIONS Model Power Power factor Format INPUT ELECTRICAL CHARACTERISTICS Voltage range Frequency Power factor in input THDi (100 % load) OUTPUT ELECTRICAL CHARACTERISTICS Nominal voltage Frequency (battery mode) Waveform (battery mode)	ZGR VERSATILE 10 10 kVA / 10 kW 1.0 Tower 120 - 276 Vac single p 40 - 70 Hz (auto detect) 0.99 < 5 % non linear
Power Power factor Format INPUT ELECTRICAL CHARACTERISTICS Voltage range Frequency Power factor in input THDi (100 % load) OUTPUT ELECTRICAL CHARACTERISTICS Nominal voltage Frequency (battery mode)	10 kVA / 10 kW 1.0 Tower 120 - 276 Vac single p 40 - 70 Hz (auto detec 0.99 < 5 % non linear
Power factor Format INPUT ELECTRICAL CHARACTERISTICS Voltage range Frequency Power factor in input THDi (100 % load) OUTPUT ELECTRICAL CHARACTERISTICS Nominal voltage Frequency (battery mode)	1.0 Tower 120 - 276 Vac single p 40 - 70 Hz (auto detect) 0.99 < 5 % non linear
Format INPUT ELECTRICAL CHARACTERISTICS Voltage range Frequency Power factor in input THDi (100 % load) OUTPUT ELECTRICAL CHARACTERISTICS Nominal voltage Frequency (battery mode)	Tower 120 - 276 Vac single p 40 - 70 Hz (auto detect) 0.99 < 5 % non linear
INPUT ELECTRICAL CHARACTERISTICS Voltage range Frequency Power factor in input THDi (100 % load) OUTPUT ELECTRICAL CHARACTERISTICS Nominal voltage Frequency (battery mode)	120 - 276 Vac single p 40 - 70 Hz (auto detec 0.99 < 5 % non linear
Voltage range Frequency Power factor in input THDi (100 % load) OUTPUT ELECTRICAL CHARACTERISTICS Nominal voltage Frequency (battery mode)	40 - 70 Hz (auto detec 0.99 < 5 % non linear
Frequency Power factor in input THDi (100 % load) OUTPUT ELECTRICAL CHARACTERISTICS Nominal voltage Frequency (battery mode)	40 - 70 Hz (auto detec 0.99 < 5 % non linear
Power factor in input THDi (100 % load) OUTPUT ELECTRICAL CHARACTERISTICS Nominal voltage Frequency (battery mode)	0.99 < 5 % non linear
THDi (100 % load) OUTPUT ELECTRICAL CHARACTERISTICS Nominal voltage Frequency (battery mode)	< 5 % non linear
OUTPUT ELECTRICAL CHARACTERISTICS Nominal voltage Frequency (battery mode)	
Nominal voltage Frequency (battery mode)	
Frequency (battery mode)	000 / 000 / 5 / 5 / 5 / 5
	220 / 230 / 240 Vac sir
Waveform (battery mode)	50 / 60 Hz ± 0.2 Hz
	Pure sinewave
THD harmonic distortion (100 % load)	< 2 % linear / < 5 % no
Transfer time	0 ms battery / 0 ms by 3:1
Permissible peak current	<110% - 60 min. / <12
Overcharge (Online) Overcharge (Battery)	105110% - 10 min. /
	10011070 10 11117
EFFICIENCY	
Inverter mode	Up to 93.5 %
BATTERY	
Maximum charger current	14 A
Battery bus voltage	192 / 216 / 240 Vdc (s
Autonomy (1)	Customizable accordi
MONITORING	
Informative	Intuitive display TFT 2
Alarms	Acoustics depending
Software	Windows
CONNECTIONS	
Terminal panel	Input / Output / Batter
Protection switch	Input / Output / Mainte
Separate bypass input (Dual input)	No
Communication	USB / RS232
Intelligent port	Yes (SNMP optional /
FUNCTIONS	
On/OFF with battery (Cold Start)	Yes (allows UPS to rur
Auto Restart	Yes (restarts UPS fund
ECO mode	Yes
EPO Function (Emergency Power OFF)	Contacts in rear panel
Parallelable	Yes (up to 4 units)
Bypass operation limits	Configurable
Frequency converter 50 - 60 Hz	Yes
ENVIRONMENTAL AND MECHANICAL CHA	RACTERISTICS
Operation temperature	0°C ~ +40°C
Cooling	Forced with fans (PW)
Noise level (at 1m)	< 60 dB
Relative humidity	0 - 95% without cond
Dimensions (WxHxL)	250 x 660 x 600 mm
Weight approx.	33.5 kg
STANDARDS	
Marking	CE
IVIAI KII IY	1 10 10 10
Marking Directives	Low voltage directive:



⁽²⁾ Battery qu



ZGR VERSATILE 10-20 KVA

ZGR VERSATILE 10-20 KVA ONLINE THREE-PHASE UPS

INDUSTRIA@ZIGOR.COM

	ZGR VERSATILE 15	ZGR VERSATILE 20	
	15 kVA / 15 kW	20 kVA / 20 kW	
phase / 20)5 - 478 Three-phase Vac		
cting)			
ingle phase	•		
non linear			
oypass			
	min. / <150% - 1 min. / ≥		
/ 1101309	% - 1 min. / ≥ 150% 0,2 s	ec	
	16 A	18 A	
selectable) ling to batte	(1) ery capacity		
5	- -		
2.4" color			
on alarm (o	optional potential-free co	ntacts)	
ery			
tenance by	pass		
dry contac	cts)		
ın without n	nains power)		
	a failure or deep battery	discharge)	
el			
M speed co	ontrol)		
densation			
	45 kg	48 kg	
		Tony	
	U, EMC directive: 2014/30 2040-2, Accordance: EN 6		
		provention of the second se National second	on the
app		onfact us for customized autonc specifications may change without	
ntity may a	affect	IEC 62040 -3	
outpu			
		VE	
	TORRE	ONLINE	
	TURRE		
			.
DNLINE TH	HREE-PHASE UPS		