

# ZGR EFFICIENT R maximum efficiency supply for critical systems with. Rack/Tower Convertible



## **ZGR EFFICIENT R 6 - 10 KVA**

### ONLINE SINGLE-PHASE UPS

The ZGR EFFICIENT R range goes one step further, looking to meet the needs of customers with greater demand for protected power in their 6 and 10 kVA versions, providing the best power solution for vital applications and critical devices that require maximum reliability and efficiency thanks to its 1,0 Power Factor and up to 93% efficiency.

It also supports parallel of up to 4 units for greater versatility and a growth according to the evolution of consumption of its installation.

Perfect for protecting industrial applications, servers, banks, IT equipment and networks.





#### Applications











RGENCY DOMESTIC USE DATA CENTERS

RAILWAY SEC

#### Characteristics

- Power factor of 1,0
- Parallelable up to 4 units
- Common battery configurable
- Communications card and dry contacts
- Pure sinewave output
- Efficiency up to 93%
- 3-level smart charger
- LCD display

ZGR UPS 70

- Cold Start and Auto Restart function
- Frequency converter function

- Management and monitoring
- Via software
- USB/RS232 connection
- EPO function (Emergency Power OFF)
- By contact on the rear panel or button on the front
- ECO function
- Minimizes UPS's own consumption for non-critical applications.
- Auto diagnosis of battery and UPS operating state
- Double conversion online
- \* Optional

ZGR EFFICIENT R 6-10 KVA ONLINE SINGLE-PHASE UPS



Model	ZGR EFFICIENT R 6	ZGR EFFICIENT R 10	
Power	6 kVA / 6 kW	10 kVA / 10 kW	
Power factor	1.0	10 KVA7 10 KW	
Format	Rack		
INPUT ELECTRICAL CHARACTERISTICS	Hack		
/oltage range	120 - 276 Vac (allows use with	generatore) single phase	
Frequency		45-65 Hz (auto detecting)	
Power factor in input	0.99		
THDi (100 % load)		< 3 % linear, < 5 % non linear	
OUTPUT ELECTRICAL CHARACTERISTICS	CO 70 model, CO 70 model mioda		
Nominal voltage	208 / 220 / 230 / 240 Vac sing	e nhase	
Frequency (battery mode)		50 / 60 Hz ± 0.01 Hz	
Waveform (battery mode)		Pure sinewave	
THD harmonic distortion (100 % load)		< 3 % linear / < 5 % non linear	
Transfer time		0 ms battery / 0 ms bypass	
Permissible peak current	3:1		
Overcharge		105110% - 10 min / 110130% - 1 min / ≥ 130% 1 sec	
EFFICIENCY			
Inverter mode	Up to 93%		
BATTERY	00.0000		
	100 / 010 / 010 / 010 / 010		
Battery voltage	192 / 216 / 240 V (selectable)		
Hot Swap	Yes (battery pack)		
Charge time Protection	6 - 8 h / 90% (from a full discharge)		
Protection Autonomy		Overload / Deep discharge / shor circuit / temperature  10 min up to various hours (expandable with additional battery modules)	
	10 min up to various nours (ex	paridable with additional battery modules)	
MONITORING			
Informative	LED + LCD display		
Alarms	Acoustics depending on alarn		
Software	Windows / Linux / MAC		
CONNECTIONS			
Input	Terminal panel	Terminal panel	
Output	Terminal panel	Terminal panel	
Communication	USB, RS232		
Intelligent port	Yes (SNMP card / dry contact	Yes (SNMP card / dry contacts)	
FUNCTIONS			
On/OFF with battery (Cold Start)	Yes (allows UPS to run without	Yes (allows UPS to run without mains power)	
Auto Restart	Yes (restarts UPS functions at	Yes (restarts UPS functions after a failure or deep battery discharge)	
EPO Function (Emergency Power OFF)	Contacts in rear panel	Contacts in rear panel	
Parallelable	Yes (up to 4 units)	Yes (up to 4 units)	
Frequency converter 50-60Hz	Yes		
ENVIRONMENTAL AND MECHANICAL CHARA	ACTERISTICS		
Protection switches	Yes	100	
Cooling		Forced with fans (PWM speed control)	
Operation temperature	0°C ~ +40°C		
Noise level (at 1 m)	< 55 dB		
Relative humidity	0 - 95% without condensation	1	
Dimensions (WxHxL)	440 x 88 x 675 mm	440 x 88 x 675 mm	
Weight approx.	14kg	18 kg	
STANDARDS			
Marking	CE	CE	
Directives		Low voltage directive: 2014/35/EU, EMC directive: 2014/30/EU	
	Safety: EN 62040-1, EMC: EN 62040-2, Accordance: EN 62040-3		



Vertical or horizontal mounting available
These specifications may change without notice

IEC 62040 - 3



ZGR EFFICIENT R 6-10 KVA ONLINE SINGLE PHASE LIPS

INDUSTRIA@ZIGOR.COM ZGR UPS 71