ZGR SCALABLE 3:3 range allows to easily increase power and autonomy to meet the changing needs of the end user

ZGR SCALABLE 60 – 300 KVA

ONLINE MODULAR UPS

ZGR SCALABLE is the most advanced modular UPS, specially designed for data centers and critical loads offering maximum availability.

The MPW grows as the demand for the activity increases, without the need to expand the physical volume of the UPS, optimizing both the initial investment as well as the total costs of ownership.

ZGR SCALABLE expanding its feeding capacity is really easy thanks to modules of different powers*.

ZGR SCALABLE fully satisfies the changing demand of the grid environment and enables the end user to easily increase the power within its 3 available cabinet sizes.



ZGR Scalable 60K

Applications



DATA

Characteristics

- 10 kVA /15 kVA / 20 kVA / 25 kVA / 30 kVA modules*
- Centralized control
- Parallel n+x
- 3-level IGBT Technology
- 3-levels smart charging
- Touch Screen
- Power factor up to 1.0

- Efficiency up to 95.5%
- 2U module height
- High MTBF and MTTR
- Emergency Power Off (EPO)
- Configurable battery voltage (360-600 Vdc)
- Grid Backup function (BackFeed)
- Low harmonic distortion THDI
- * Optional

GR SCALABLE 60-300 KVA UPS ONLINE MODULA



TECHNICAL OPERIEICATIONS				
TECHNICAL SPECIFICATIONS	700 0041 ABLE 001	70D 00 N ADI E 450L	700 0041 4DLE 0001	
Model	ZGR SCALABLE 60k	ZGR SCALABLE 150k 10 -150 kVA / 10 - 150 kW	ZGR SCALABLE 300k	
Power	10 - 60 kVA / 10 - 60 kW		10 -300 kVA / 10 - 300 kW	
Cabinet	Up to 60 k	Up to 150 k	Up to 300 k	
Modules Power factor	10k/15k/20k/25k/30k 1,0			
Format	Cabinet			
		I		
INPUT ELECTRICAL CHARACT	305 - 485 Vac (allows use with generators) 3 phases + N + PE			
Voltage range Frequency	40 - 70 Hz (auto detecting)			
Power factor	0.99			
THDi (100 % load)	< 3% non linear			
OUTPUT ELECTRICAL CHARA				
	380 / 400 / 415 Vac (3 phases + N + PE) ± 1 %			
Nominal voltage Frequency (battery mode)		50 / 60 Hz ± 0.1 %		
Waveform (battery mode)	Pure sinewave			
THD harmonic distortion (100 % load)	< 2 % linear / < 4 % non linear			
Transfer time	0 ms battery / 0 ms bypass			
Permissible peak current	3:1			
Overcharge (Online)	10 min < 110%, 1 min < 130%, bypass > 150%			
EFFICIENCY	10 min < 11070, 1 min < 10070, bypa30 > 10070			
Inverter mode	Up to 95,5%			
BATTERY	Op to 95,5 %			
	000 000 1/4 4			
DC bus voltage	360 - 600 Vdc * 18 A (per module)			
Charger maximum current	Depending on battery capacity			
Autonomy MONITORING	Depending on battery capacity			
Informative	LED + LCD color 7" touch screen			
Alarms	Acoustics depending on alarm (optional potential-free contacts)			
Software	Windows			
CONNECTIONS	Wildows			
Terminal panel	Input / Output / Bypass / Battery			
Protection switch	Input / Output / Bypass / Battery			
Bypass Maintenance switch (MCB)	125 A	200 - 250 A	500 - 600 A	
Bypass input	Yes	200 20071	000 000/1	
Intelligent port	Yes (optional SNMP / RS485 / CAN / dry contact)			
FUNCTIONS	100 (0)	.,		
On/OFF with battery (Cold Start)	Yes (allows UPS to run without mains power)			
EPO Function (Emergency Power OFF)	Push button / front panel contacts			
Parallelable	Yes (up to 4 units with parallel control N + x)			
Frequency converter 50-60Hz	Yes			
Battery temperature sensor	Yes (Optional)			
ENVIRONMENTAL AND MECHA				
Cooling	Forced with fans (PWM speed control)			
Operation temperature	0°C ~ +40°C			
Relative humidity	0 - 95 % without condensation			
Noise level (at 1 m)	< 58dB	< 61 dB	< 68dB	
Dimensions Cabinet (WxHxD)	600 x 1200 x 850 mm	600 x 1200 x 850 mm	600 x 2000 x 850 mm	
Weight approx, Cabinets	142 kg	153 kg	295 kg	
Dimensions Modules (WxHxD)	440 x 86 x 620 mm			
Weight approx. Modules	21 kg			
STANDARDS				
Marking	CE			
Directives	Low voltage directive: 2014/35/EU, EMC directive: 2014/30/EU			
Standards	Safety: EN 62040-1, EMC: EN 62040-2, Accordance: EN 62040-3			
	•			



The PF may vary depending on the number of battery elements

These specifications may change without notice



ZGR SCALARLE 60-300 KVA LIPS ON INE MODULAR

ZGR UPS 80 INDUSTRIA@ZIGOR.COM ZGR UPS 81