

# Shohun G Series

## True On-Line Double Conversion UPS





#### Rear view

1.RS232 port 2.FAN

3.Input breaker 4.Connection box 5.Entrance hole 6.Active wheel

### Features

#### ■ High reliability design

· Double Conversion on-line design, which makes the output a pure sine wave source with tracking frequency, phase-lock and voltage regulation, low distortion and without power fluctuation interference, providing the load with more comprehensive protection.

#### ■ Strong protection for load

 $\cdot$  Built-in isolation transformer, strong anti-interference ability, provides more comprehensive and perfect protection.

#### ■ Strong environmental adaptability

- $\cdot$  Wide input voltage range up to :165 ~ 275Vac , avoid frequently switching to battery mode, which adapt to the areas with harsh environment.
- · Wide input frequency range, ensure all types of fuel generators connected work stable.

## ■ Optimization of high-performance battery

 $\cdot$  Advanced floating switching and charging technology maximums the activation of the battery, thus saves the charging time and extends the battery life.

#### ■ Battery cold start function

- $\cdot$  The UPS can be start directly by battery group when no utility access in, which meets the emergent needs of user.
- · Strong cold start ability, which can do the cold start operation when full load.

#### ■ Comprehensive and reliable protection

- $\cdot$  Self-diagnosis function before start-up, avoid the risks that the failure may lead to.
- · The multi-protections such as overload, short-circuit, over-temperature, battery under voltage, battery over-charge and so on greatly ensure the system stability and reliability.
- · Built-in static electronic bypass switch, when UPS fails, it can transfer to bypass mode and continue to provide power for load by AC.
- $\cdot$  DC start function. The UPS can be started directly without AC, which meet the emergent needs of the user.

### ■ User-friendly network management

- · Communication with computer can be realized by RS232 with corresponding monitoring software. The various parameters can be shown on the communication interface.
- · External SNMP adapter. The UPS with remote network management capability can provide real-time data for communication and management through a variety of network management systems.



## **Technical Specifications:**

Model	G801	G802	G803	G804	G806	G808	G810	G812	G815	
Capacity (VA/Watts)	1k/0.8k	2k/1.6k	3k/2.4k	4k/3.2k	6k/4.8k	8k/6.4k	10k/8k	12k/9.6k	15k/12k	
INPUT			,	'	'	,		'	,	
Nominal voltage	220/230Vac									
Operating voltage range	165~275Vac									
Operating frequency range	50/60Hz (±5%)									
Power factor		> 0.97 (with filter)								
Max. input current	6A	10A	14A	24A	34A	45A	56A	65A	80A	
OUTPUT			1	1	1	1		1	1	
Output voltage	220Vac(±0.5%) / 230Vac(±0.5%)									
Output frequency	50/60Hz(±0.5%)									
Crest factor	3:1 (max)									
Efficiency	1~8kVA: 85% online, 92% High efficiency mode									
	10~30kVA: 90% online, 92% High efficiency mode									
Harmonic distortion (THD)	<1.5%(Linear load)									
BATTERY										
Battery voltage	48	48Vdc or 192Vdc 192Vdc								
SYSTEM FEATURES										
Transfer time	0 ms ( Line mode→ Battery mode)									
Overload	>125% : 1min, >150%: 200ms									
Communication interface	RS232, SNMP(optional), Dry contact (optional)									
ENVIRONMENTAL	'									
Operating temperature	0~40°C									
Storage temperature	−25°C ~ 55°C									
Humidity range	0~95% (non condensing)									
Altitude	<1500m									
Noise level	<55dB									
PHYSICAL										
Dimension W×D×H (mm)		8 × 538 (48Vd × 720 (192Vd	•	230 × 580 × 720		305 × 585 × 864			409×798 ×1044	
Net weight (kg)	44/45	55/54	62/54	57	63	92	100	125	180	
STANDARDS							1			
Safety		IEC/EN62040-1; IEC/EN60950-1								
EMC		IEC/EN62040-2;IEC61000-4-2;IEC61000-4-3;IEC61000-4-4; IEC61000-4-5;IEC61000-4-6;IEC61000-4-8								

Specifications subject to change without prior notice.