# **IG3115CT Series**

## Pure Sine Wave Output Inverter

### 1-6KW



















## **Key Features:**

- ■Pure sine wave output
- ■The charging current is big up to 70 Amp
- ■Output power factor is 0.9-1
- ■Well accept generator's output
- ■Full automatical and silent operation
- ■Automatically transfer between battery and line modes
- Microprocessor control guarantees high reliability
- ■Remote control function
- ■Four-steps intelligent charging control to recharging time
- ■Bypass and bypass voltage regulation function

#### Full protection:

Protection for low battery voltage vover load output short circuit and over- temperature restrain surge interference celiminate noise. protection for thunder striking, provide the reliable power to the home appliances.

#### **Applications:**

Supply the reliable long back up time power for the home appliances and office appliances Solar power systems etc.

# IG3115CT Series Technical Specifications

		IG3	115CT1000-600	0W Pure Sine	wave Output In	verter	
MODEL	1000W	1500W	2000W	3000W	4000W	5000W	6000W
Input Wave form	Sine wave (	utility or gener	ator)		•		•
Nominal Voltage	120Vac & 2	30Vac					
Low voltage re trip	90v ±4% & 184v/154v ±4%						
Low voltage re engage	100v ±4% & 194v/164v±4%						
High voltage re trip	140v ±4% & 253v ±4%						
High voltage re engage	135y ±4% & 243y±4%						
Max Input AC Voltage	150VAC & 270VAC						
Nominal Input Frequency	50Hz/ 60Hz (auto detection)						
Low freq trip	47Hz for 50Hz,57Hz for 60Hz						
High freq trip	55Hz for 50Hz.65Hz for 60Hz						
Output Wave form	11 11 11 11 11 11 11						
	(Bypass mode)same as input						
Over-Load Protection	Circuit breaker						
Short circuit Protection	Circuit breaker						
Transfer Switch Rating	30Amp or 40Amp						
Efficiency on line transfer mode	≥95%+						
Line transfer time	10ms Typical						
Bypass without battery connected	Yes						
Max bypass current	30 amp or 40 amp						
Bypass over load current	30 amp or 45 amp:Alarm						
Inverter specification/output							
Output wave form	Pure sine w	ave					
Output continuos power watts	1000	1500	2000	3000	4000	5000	6000
Output continuos power VA	1000	1500	2000	3000	4000	5000	6000
Power factor	0.9-1.0	1000	2000	0000	1000	0000	0000
Nominal Output Voltage rms	120/230VA	<u> </u>					
Output Voltage regulation	+/- 10%rms						
Output frequency							
	50Hz ± 0.3Hz or 60Hz ± 0.3Hz						
Safety Certification	>88%	4500	0000	0000	10000	45000	10000
Surge ratings	3000	4500	6000	9000	12000	15000	18000
Short circuit protection	Yes,fault aft	er 1 secs					
Inverter specification/input							
Nominal input voltage	12V			24V		48V	
Minimum start voltage	10V			20V		40V	
Low battery alarm	10.5V		21V			42V	
Low battery trip	10V			20V		40V	
High voltage alarm	16V 32V 64V						
Power saver	Below 25 watts when enabled						
Power saver	Same switc	hed on/off on r	emote				
Charger mode specification							
Input voltage range	95-127VAC 194-243VAC/164-243VAC(W)						
Output voltage	Dependent on battery type					(**)	
Charge current	35A/70A MAX						
Battery initial voltage for start up							
	0-15.7v for 12v(*2 for 24v;*4 for 48v) 15.7v for 12v(*2 for 24v;*4 for 48v)						
Over charge protection shutdown			101 401)				
Charger curves(4stage constant		lypes					
4 step digital controlled progress		F () (%)	0.604	10			
Battery type	Fast V	⊢ast V(*2	2 for 24v;*4 for 4	łov)			
Gel U.S.A	14.0		13.7				
A.G.M. 1	14.1		13.4				
A.G.M. 2	14.6		13.7				
Sealed lead acid	14.4		13.6				
Gel euro	14.4		13.8				
Open lead acid	14.8		13.3				
Calcium	15.1		13.6				
De-sulphation	15.5 for 4 h	rs					
Remote control/RS232/USB	Yes. Option						
1.0.1.0.0 0011.0.1.10.202.000	1000/1500Model:362*218*179mm <sup>3</sup>						
Size: in mm							
	2000/3000Model:442*218*179mm³						
	4000/5000/6000Model:598*218*179mm <sup>3</sup>						
	1000	4500	0000		1000		
Weight	1000 16kg	1500 18kg	2000 20kg	3000 22kg	4000 35kg	5000 38kg	6000 40kg

STANDARD: Conform to GB/IEC regulation: EMC:GB7260.2/IEC62040-2 GB/17626.2  $^{\sim}$  5/IEC61000-4-2  $^{\sim}$  5 SAFETY:GB4943 Note: Product specifications are subject to change without further notice.