

BLS Series Rack Mounted Pure Sine Wave Inverter

Designed for Industrial Application



- ---Pure sine wave
- ---High Frequency inversion
- ---Rack-mount cabinet type, 2U 19 inch
- ---RS485/RS232/Dry Contact Communication
- ----Double input & regulate AC-AC

Introduction

Description

Pure sine wave inverter is a new generation of dual input inverter solution designed for the field of communication applications, which is suitable for the high reliability of the communication system. The solution is equipped with a 96V/110V/220V/230V AC power supply and a 24V /48V/110V/220V DC power supply, which fills the gap between the traditional UPS power supply and common pure sine wave inverter solutions.

It uses a novel design structure that helps users to provide clean, stable and durable AC power for critical loads, and has the same high reliability as the DC power supply system. The design characteristics of the dedicated communication pure sine wave inverter ensure the seamless conversion between the AC and DC power supply, almost no conversion delay, and no need to use the static switch.

Features

- True sine wave output (T.H.D < 3%)
- Large 128*64 digital Lcd display data information, 4 led display working,;
- Standard 19" Rack mount case
- 5 Routes Dry contact for system (DC input fault, AC input fault, overload information, by-pass information and output fault)
- RS232 and RS485 & Optional SNMP communication Port
- Power-on self-test, Soft output start
- Auto switch function: DC to AC, AC bypass, less than 5ms;
- By-pass AC 220V input filtering;
- Real-time monitoring of the system operating status;
- Audible and visual alarm;
- Record the historical alarm message and can be queried;
- Start auto restart while Ac or Dc is recovering;
- Automatic start temperature control fan;
- Build in voltage regulator Stabilize AC voltage;
- Maintenance bypass /DC available;
- Protection :Short load protection, over load protection, battery over/under voltage protection,
 over current, over temperature
- Unattended operation: the system switches automatically to provide AC Power to the load between the DC input and AC input;

Application



- 8.City WIFI device
- 9. Emergency communication car

POWER FROM 1-10KW

- 10. Railway & metro
- 11. Distributed Antenna Systems
- 12. Marine & offshore
- 13. Building Management Systems
- 14. Fire Alarm Systems

- 1. Telecom station/base/ Cable Equipment
- 2. Communication Station.
- 3. Computer data center
- 4. SCADA Networks and Data Equipment
- 5. Phone /cell base
- 6. Radio Base stations/ Cell Sites
- 7. Monitoring center room



MAXIMIM PROTECTION IN THE CORPORATED **ENVIRONMENT**



RAILWAY

- 15. power utilities System Control /field
- 16. power plant/station
- 17. Power monitoring system
- 18. Solar power system
- 19.Wind energy system

High Frequency Pure Sine Wave inverter 220Vac/110Vac series

Technica	al Parame	eters										
Technical Index(VA)			1KVA	2KVA	3KVA	4KVA	5KVA	6KVA	8KVA	10KVA		
INPUT	22Vdc—28Vdc		Rate Voltage 24Vdc, Power off Voltage:≤20Vdc, ≥30Vdc,									
	45.5Vdc—57Vdc		Rate Voltage 48Vdc, Power off voltage≤40Vdc, ≥60Vdc									
	104Vdc—131Vdc		Rate Voltage 110Vdc, Power off voltage≤90Vdc, ≥135Vdc,									
	208Vdc—260Vdc		Rate Voltage 220Vdc, Power off voltage≤180Vdc, ≥275Vdc,									
	24Vdc input Max current		42A/42A	83A/83A	125A/125A	Х	Х	Х	Х	Х		
	48Vdc input Max current		21A/21A	42A/42A	63A/63A	83A/83A	104A/104A	125A/125A	167A/X	208A/X		
	110Vdc input Max current		9A/9A	18A/18A	27A/27A	36A/36A	45A/45A	55A/55A	72A / X	90A/X		
	220Vdc input Max current		4.5A/4.5A	9A/9A	13.5A/13.5A	18A/18A	22.5A/22.5A	27A/27A	36A/X	45A/X		
		Voltage Rage	180Vac~260VAC /90Vac~132Vac									
	By-pass	Current	4.5A/8.3A	9.1A/16.5A	13.6A/26A	18.2A/33A	22.7A/41A	27.2A/50A	36.3A/x	45.4A/x		
		By-pass Transient time	≤5ms									
	frequency		50/60Hz									

Technical	Parameters										
	Output Capacity(VA)	1KVA	2KVA	3KVA	4KVA	5KVA	6KVA	8KVA	10KVA		
	Rated output Power(W)	0.8KW	1.6KW	2.4KW	3.2KW	4KW	4.8KW	6.4KW	8KW		
	Rated Output current	3.6A	7.3A	11A	14.5A	18.2A	21.8A	29A	36.3A		
	Output Voltage	t Voltage 220Vac(±10V)/110V(±5V) ,Adjustable LCD display									
	Output Voltage precision (V) 220V±1.5%/110V±1.5%										
	Power factor >0.8										
AC OUTPUT	Inversion efficiency (80%) ≥85% (80% liner Load)										
	Over load 100%-120% 60s ,121%-150% 10s										
	Dynamic response time: < 5% Vnom for load change 0% to 100%, transient time < 5ms										
	Waveform Pure sine wave										
	By-pass Switch time ≤5ms										
	Output Frequency precision 50Hz/60Hz										
	Output Frequency 50-60Hz(auto sync with bypass input)										
	THD ≤3%										
Indication	LCD display Input and output Voltage, Frequency ,Output Current,Temperaturer,Percentage,LOGO etc.										
marcation	Inverter Status	Normal Mains, Normal Inversion, Battery Under-voltage and output overload									
COMPLIANCE	LVD EN 60950-1										
	EMC/EMI EN 61000-6-3; EN 61000-6-1; IEC 61000-6-2 and IEC 61000-6-4										
Cooling	Temperature control	2	Fans	4 Fans		6 Fans		4 Fans			
Color	Black / Customizable										
Dimensions	482mm/347mm/88mm		/347mm/88mm	W/D/H 2U	482mm/	430mm/88mm W	//D/H 2U	482mm/470n	nm/176mm 4U		

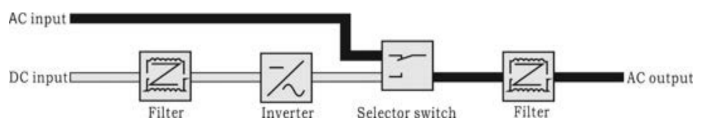
Protection	Internal Protection	Overload Protection, Over temperature protection, Short circuit protection, Input ac voltage limit protection, Reverse polarity on dc input side					
	Input DC Voltage Alarm	Battery Under-voltage,					
	LCD Audible and visual alarm	false Red LED light and Beebe					
	Temperature	Temperature control fan					
	Alarm record	standard is 1000 events (alarms), minimum is 100					
Interface	5 Routes Dry relay contact	For remote indication of alarm / shut down conditions					
	RS232& RS485	Both of available, For remote operation and monitoring					
	Option	SNMP ,TCP/IP					
Dielectric strength	between output and input	3500Vdc/10mA//1min . No flashover, no breakdown					
	between input and chassis	3500Vdc/10mA//1min . No flashover, no breakdown					
	between output and chassis	750Vdc/10mA//1min. No flashover, no breakdown					
	Dielectric strength	1500Vac.1 minutes (Input and output)					
Working Environment	Noise(1m)	≤40dB					
	Operating Environment Temperature	-20~+50°C					
	Humidity	0~90%,No moisture condensation					
	Operating Altitude (m)	Altitude Full power up to 2000m.derating -2% / 100m, max altitude 5000m					
	Humidity	595%, non condensing					

Inverter Management software



AC power supply mode

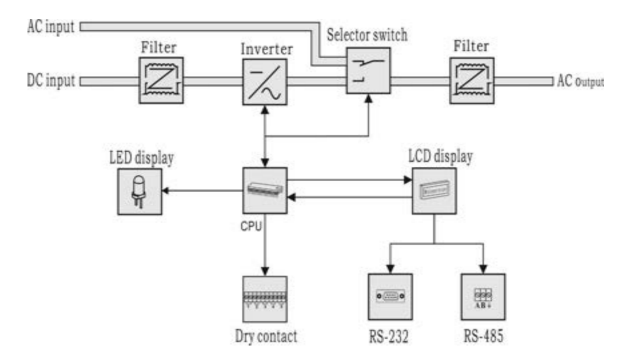
Namely AC inverter working mode: the inverter employs mains for load when there is mains and switches to inverter working mode when the mains is abnormal.

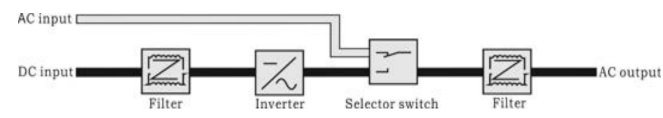


DC power supply mode

Namely DC-dominated inverter working mode: under normal condition, DC-dominated inverter is under inverter output status all the time; in case of DC fault, it switches to mains by-pass.

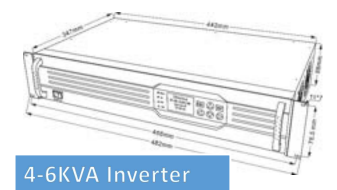
Hardware structure and working principle

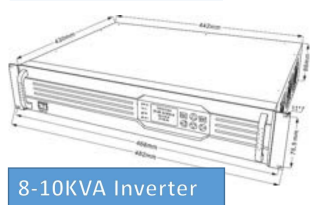


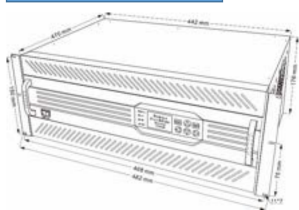


Appearance

1-3KVA Inverter

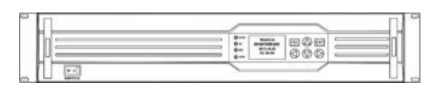




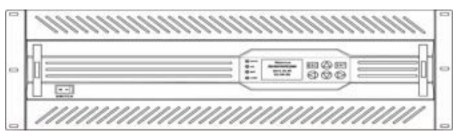


Front Panel

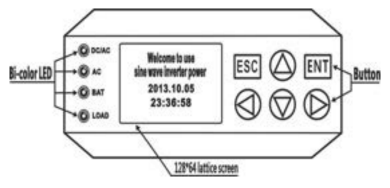
1-6KVA



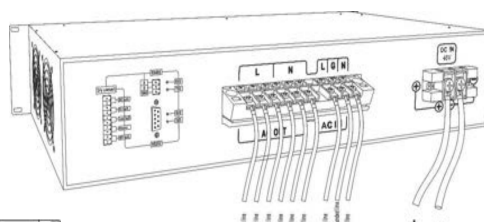
8-10KVA



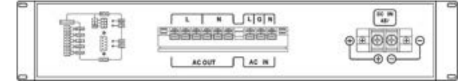
LCD Display



Connecting cable



Back Panel



Live Photos







