Rack Mount Power Inverter ATP 1000 Series

Power: 4-6KVA Input voltage: 48 VDC Output voltage: 220VAC

ATLANTIC POWERenergy

The pure sine wave ATP-1000 Series inverters are a new expand customize inverter. This Series is a professional 19" rack enclosure with a wide range of options to suit applications.



Overview

This type Rack mount Inverter with 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 220VAC power supply and 48VDC power Input, 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 Pure, stable and durable AC power for critical loads, and has the same high reliability as the AC 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 build in the static switch.

Feature

- 1 Standard 19" Rack mount2 RU Chassis.
- True sine wave output (T.H.D < 3%).
- Large 128*64 digital LCD display data information,4 led display working.
- 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, start auto restart while Ac
 or Dc is recovering.
- Auto switch function: DC to AC, AC bypass, less than 5ms.
- Real-time monitoring of the system operating status, Audible and visual alarm.





Aplicattion fields

Specially designed for the protection of sensitive equipment in general

- Network equipment •
- Telecommunication •
- Data Center •
- Solar Power System •



Technical specifications

MODEL	INV4000-48/220	INV5000-48/220	INV6000-48/220
INPUT			
Battery Input Voltage	48 Vdc		
Battery Voltage Range	42-58Vdc		
DC Input Current	95.2 A máx.	119 A máx.	142.85 A máx.
Bypass Input Voltage	220VACNorm		
Bypass Voltage Range	170-270VAC		
AC Input Frequency	50/60Hz		
Frequency Range	43~67Hz		
PF	>0.8		
OUTPUT			
Output Capacity	4000VA	5000VA	6000VA
Rated Output Capacity	3200W	4000W	4800W
Rated output Voltage	220VAC (Inverter Mode)		
Rated Output Current	14.55 A	18.18 A	21.81 A
Output Voltage Range		220Vac(Tolerance ±1.5% @Inverter Mode)	
Output Efficiency	≥85% (Inverter Mode)		
Output Frequency	50/60Hz		
Output Wave	Pure Sine Wave		
THD	≤3% (Line Load)		
Switch Time (By pass to Inverter mode)		≤5ms (With Load)	
PROTECTIVE FEATURE			
AC Under Vol. Switch Protection	≤176Vac (Backlash voltage≥10Vac)		
AC over Volt. Switch protection	≥264AC		
Over-Temperature	Yes (Auto Switch)		
BAT. under vol. protection point	≤40 VDC		
Battery Low-voltage alarm	43 VDC±0.5		
Battery overvoltage protection point	≥60VDC		
Battery overvoltage recovery point	≥57VDC		



OUTPUT OVER CURRENT PROTECTION			
Over Load Capacity	Continue working 60s @100% <load<120%< td=""></load<120%<>		
	Continue working 10s @121% <load<150%< td=""></load<150%<>		
Over Temp. Protection	Yes		
short circuit Protection	Yes (Don't test under AC Connect)		
Reverse connection protection	Yes		
Output OVP	≥264VAC(Inverter Mode)		
Output low voltage alarm	≤176VAC (Inverter Mode)		
SAFETY AND EMC			
Dielectric strength(AC-Chassis)	3500Vdc/10mA//1min .No flash over, no breakdown, no arc (Only AC Input priority)		
Dielectric strength (DC-Chassis)	750Vdc/10mA/1min. No flash over, no breakdown		
LVD	EN 60950-1		
EMC/EM I	EN 61000-6-3; EN 61000-6-1 ;IEC 61000-6-2 and IEC 61000-6-4		
ROHS	IEC 62321-4 , IEC 62321-5,IEC 62321-6,IEC 62321-7,IEC62321-8		
ENVIRONMENT TEST PERFORMANCE			
Ambient Temp.	-20" +50°C		
Cooling	6 *Fans (Intelligent Temp. & Capacity Control.)		
High temperature operation	50±2°C (rated load 24H)		
Low temperature operation	-20±2°C(rated load 24H)		
High temperature storage	80±2 °C24H		
Low temperature storage	-40±2°C24H		
Humidity	0"90% No moisture condensation		
Operating Altitude (m)	Altitude Full power up to 2000m. >2000m derating -2% / 100m, max altitude 5000m		
COMMUNICATION			
RS232 & RS485	Yes		
SNMP	Optional		
Dry Contact	5 group		
LCD DISPLAY			
LCD Status	Input and output Voltage, Frequency, Output Current, Temp., Load Rate, etc.		
Inverter Status	Normal Mains, Normal Inverter, Battery Under-voltage and output overload etc.		
MEASUREMENT			
Size W*D*H(mm)	482*430*88mm		
Weight	15.5KG		

Live Product







