

## **Description**

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 230V AC power supply and 48V DC 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**

- » Standard 19" Rack mount2 RU Chassis:
- » True sine wave output (T.H.D < 3%)</p>
- » 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 6ms;
- » Real-time monitoring of the system operating status, Audible and visual alarm;
- » Record the historical alarm message and can be queried;
- » 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;

## **Technical specifications**

| MODEL                                  | ATP 48 / 230-10KVA   |  |
|--|--|--|
| INPUT                                  |  |  |
| AC Input Voltage                       | 170-270AC  |  |
| Battery Input Voltage                  | 48Vdc  |  |
| Battery Voltage Range                  | 45.5-57Vdc   |  |
| Cooling                                | 6*Fans (Temp.Control Speed According to the output capacity)                     |  |
| DC Input Current                       | 219.78Max  |  |
| Output Frequency                       | 50/60Hz±0.1%   |  |
| OUTPUT                                 | 00.001220.170  |  |
| Output Capacity                        | 10000VA  |  |
| Rated Output Capacity                  | 7000W  |  |
|  | 220VAC (Inverter Mode)   |  |
| Rated Output Voltage                   |  |  |
| Rated Output Current                   | 30.43A   |  |
| Output Voltage Range                   | 220Vac (Tolerance ±1.5% @Inverter Mode)  |  |
| Output Efficiency                      | ≥85% (Inverter Mode)   |  |
| Output Frequency                       | 50Hz/60Hz  |  |
| Frequency Range                        | 43~67Hz  |  |
| Output Wave                            | Pure sine wave   |  |
| THD                                    | ≤3% (Line Load)  |  |
| Switch Time (By pass to Inverter)      | ≤6ms (With Load)   |  |
| PROTECTIVE FEATURE                     |  |  |
| AC Under Voltage Switch Protection     | ≤176Vac (Backlash voltage≥10Vac)   |  |
| AC over Voltage Switch protection      | ≥264AC   |  |
| Over-Temperature                       | Yes (Auto Switch)  |  |
| Battery under voltage protection point | ≤40VDC   |  |
| Battery Low-voltage alarm              | 43VDC±0.5  |  |
| Battery overvoltage protection point   | ≥60VDC   |  |
| Battery overvoltage recovery point     | ≤57VDC   |  |
| OUTPUT OVER CURRENT PROTECTION         |  |  |
| Over Lead Canacity                     | Continue working 60s @100% <load<120%< td=""></load<120%<>                       |  |
| Over Load Capacity                     | 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 (Inveter 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,IEC 62321-8                    |  |

| ENVIRONMENT TEST PERFORMANCE |   |  |
|------------------------------|---|--|
| Ambient Temp.                | -20~ +50°C  |  |
| High temperature operation   | 50±2°C (rated load 24H)   |  |
| Low temperature operation    | -20±2°C (rated load 24H)  |  |
| High temperature storage     | 80±2 °C, 24H  |  |
| Low temperature storage      | -40±2°C, 24H  |  |
| Humidity                     | 0~90%, No moisture condensation   |  |
| Operating Altitude (m)       | Altitude Full power up to 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, LOGO etc. |  |
| Inverter Status              | Normal Mains, Normal Inverter, Battery Under-voltage and output overload etc.   |  |
| MEASUREMENT                  |   |  |
| Size W*D*H(mm)               | 482mm *470mm*176mm (2RU)  |  |
| Weight                       | 30KG  |  |

## **Live Product**











