

# **User's Manual**

STP3T40KE STP3T60KE STP3T80KE STP3T100KE STP3T120KE

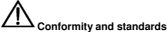
CyberPower Systems Inc. www.cpsww.com

# Safety Precautions

This manual contains information concerning the installation and operation of high frequency UPS. Please carefully read this manual prior to installation.

The UPS cannot be put into operation until it is commissioned by engineers approved by the manufacturer (or its agent). Not doing so could result in personnel safety risk, equipment malfunction andinvalidation of warranty.

The UPS has been designed for commercial or industrial use only, and is not intended for use in any life supportapplication. This is a CLASS C Uninterruptible Power Supply (UPS) product. In a domestic environment, this product may cause radio interference, in which case, the user may be required to take additional measures.



This product complies with CE73/23 & 93/68 (low voltage safety) and 89/336 (EMC), and the following UPS product standards:

- \*IEC62040-1-1-General and safety requirements for use in operator access area
- \*IEC/EN62040-2 EMC requirements CLASS C
- \*IEC62040-3 Performance requirements and test methods

For more details, refer to Chapter 9.Continued compliance requires installation in accordance with these instructions and the use of manufacturer approvedaccessories only.



Earth connection is critical before connecting the input supply (include both utility supply and battery).

"Earth leakage current introduced by the UPS, in any configuration from 40kW to 120kW, exceeds 3.5mA and is less than1000mA and complies with the requirements of IEC/EN 62040-1/IEC/EN 60950-1" Transient and steady-state earthleakage currents, which may occur when starting the equipment, should be taken into account when selecting instantaneousRCCB or RCD devices.

Residual Current Circuit Breakers (RCCBs) must be selected sensitive to DC unidirectional pulses (class A) and insensitive to transient current pulses.

Note also that the earth leakage currents of the load will be carried by this RCCB or RCD.

This equipment must be earthed in accordance with local electrical authority codes of practice.



This system has a control signal available for use with an automatic device, externally located, to protect againstback-feed voltage through the mains Static Bypass circuit. If this protection is not used with the switchgear that is used to isolate the bypass circuit, a label must be added to the switchgear to advise service personnel that the circuit is connected to a UPS system.

The text has the following meaning or is equivalent to: Isolate the UPS before working on the circuit of this UPS.



#### Components that can be maintained by user

All the equipment maintenance and servicing procedures involving internal access need special tools and should be carriedout only by trained personnel. The components that can only be accessed by opening the protective cover with tools cannotbe maintained by user.

This UPS full complies with "IEC62040-1-1-General and safety requirements for use in operator access areaUPS". Dangerous voltages are present within the battery box. However, the risk of contact with these high voltages isminimized for non-service personnel. Since the component with dangerous voltage can only be touched by opening theprotective cover with a tool, the possibility of touching high voltage component is minimized. No risk exists to any personnelwhen operating the equipment in the normal manner, following the recommended operating procedures in this manual.



# Battery voltage higher than 400Vdc

All the battery maintenance and servicing procedures involving internal access need special tools or keys and should becarried out only by trained personnel.

SPECIAL CARE SHOULD BE TAKEN WHEN WORKING WITH THE BATTERIES ASSOCIATED WITH THIS EQUIPMENT.

WHEN CONNECTED TOGETHER, THE BATTERY TERMINAL VOLTAGE WILL EXCEED 400Vdc AND IS POTENTIALLYLEATHAL.

Battery manufacturers supply details of the necessary precautions to be observed when working on, or in the vicinity of, alarge bank of battery cells. These precautions should be followed implicitly at all times. Particular attention should be paid tothe recommendations concerning local environmental conditions and the provision of protective clothing, first aid and fire-fighting facilities.

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# Chapter 1 Installation

#### 1.1 Introduction

This chapter introduces the relevant requirements for positioning and cabling of the UPS and related equipment. Because each site has its requirements, it is not the aim of this chapter to provide step-by-step installationinstructions, but to act as a guide for the general procedures and practices that should be observed by the installingengineer.



#### Warning: installation can only be done by authorized engineers

Do not apply electrical power to the UPS equipment before the commissioning engineer arrives at installation site.

The UPS should be installed by a qualified engineer in accordance with the information contained in this chapter. All theequipment not referred to in this manual is shipped with details of its own mechanical and electrical installation information.



### Note: 3-Phase 4-Wire Input Power is required

The standard UPS system can be connected to TN, TT AC distribution system (IEC60364-3) of 3-phase 4-wire, and a 3-wire to 4-wire conversion transformer is provided as an optional part.



#### WARNING: battery hazards

SPECIAL CARE SHOULD BE TAKEN WHEN WORKING WITH THE BATTERIES ASSOCIATED WITH THIS FOLIPMENT.

When connecting the battery, the battery terminal voltage will exceed 400Vdc and is potentially lethal.

- Eye protection should be worn to prevent injury from accidental electrical arcs.
- Remove rings, watches and all metal objects.
- Only use tools with insulated handles.
- Wear rubber gloves.
- If a battery leaks electrolyte, or is otherwise physically damaged, it must be replaced, stored in a container resistant to sulfuric acidand disposed of in accordance with local regulations.
- If electrolyte comes into contact with the skin, the affected area should be washed immediately with water.

# 1.2 Initial Checking

Perform the following checking operations prior to the UPS installation.

- 1. Visually examine if there is any damage inside and outside the UPS rack and battery equipment due to the transportation. Report any such damage to the shipper immediately.
- 2. Verify the product label and confirm the correctness of the equipment. The equipment label is attached on the backof front door. The UPS model, capacity and main parameters are marked on the label.

#### 1.3 Location

# 1.3.1 UPS Location

The UPS is intended for indoor installation and should be located in a cool, dry and clean environment with adequate ventilation to keep the environmental parameters within the specified operating range (see *Table.9-2*). The UPS uses forced convection cooling by internal fans. Cooling air enters the modulethrough ventilation grills located at the front part of the cabinet and exhausted through grills located in the rear part of the cabinet. Please do not block the ventilation holes.

If necessary, a system of extractor fans should be installed to aid cooling-air flow. An air filter should be used whenthe UPS

is to operate in a dirty environment and should be regularly cleaned to maintain airflow. The cooling capacity of air conditioner should be selected according to the power loss data of UPS specified in *Table.9-8*: Normal mode (VFI SS 111 double-conversion UPS)

Note: The UPS should be installed on a cement surface or other surface that is not combustible.

#### 1.3.2 External Battery Room

The battery will generate some amount of hydrogen and oxygen at the end of charging, so the fresh air volume of thebattery installation environment must meet EN50272-2001 requirements.

The ambient temperature of the battery must be stable. Ambient temperature is a major factor in determining thebattery capacity and life. The nominal operating temperature of battery is 20 °C. Operating above this temperature willreduce the battery life, and operation below this temperature will reduce the battery capacity. If the average operatingtemperature of battery is increased from 20°C to 30°C, then the service life of the battery will be reduced by 50%. Ifthe operating temperature of the battery is above 40°C, then the battery service life will be decreased in exponentrate. In a normal installation, the battery temperature is maintained between 15 °C and 25 °C. Keep batteries awayfrom heat sources or air outlets.

If external batteries are to be used, the battery circuit breakers (or fuses) must be mounted as close as possible to the batteries, and the connecting cables should be as short as possible.

#### 1.3.3 Storing

Should the equipment not be installed immediately, it must be stored in a room so as to protect it against excessivehumidity and heat sources (see *Table.9-2*). The battery needs to be stored in dry and cool place with good ventilation. The most suitable storage temperature is 20 °C to 25 °C.



Should the UPS remain unpowered for a prolonged period of time while the batteries are connected, the batteries may deeplydischarge and being permanently damaged. In such cases it is therefore recommended to leave the battery circuit breaker(s)open. During storage in any case, periodically charge the battery according to the battery user manuals.

#### 1.4 Positioning

When the equipment has been finally positioned, ensure the UPS will remain stationary and stable. To prolong theservice life, the place chosen must guarantee:

- Space for easy operation on the UPS
- Air sufficient enough to dispel heat produced by UPS
- Against atmospheric agents
- Against excessive humidity and heat sources
- Against dust
- With the current fire prevention requirements
- The operating environment temperature is within +20°C to +25°C. The batteries are at maximum efficiency in this temperature range (for information about the battery storage and transportation as well as the environment, refer to *Table.9-2*)
- This equipment is of steel frame structure wrapped by removable panels. The top and side panels are fixed byscrews.
- After opening the UPS rack door, the auxiliary connections for external low voltage interface and the
  maintenancebypass can be accessed. The UPS rack has an operator and control panel located on its front door,
  which provides the basic operating status and alarm information. Batteries are external. The UPS provides air inlet
  port in the frontand the air exhaust port in the rear part.

### 1.4.1 System Cabinet

All the UPS system cabinets used in the same installation site are of the same height and should be positionedside-by-side to achieve an aesthetically appealing effect. Refer to Chapter 7 Installation Drawing for the positioning of UPS cabinet.

### 1.4.2 Moving the Cabinets



Ensure that any lifting equipment used in moving the UPS cabinet has sufficient lifting capacity. The UPS is fitted with castors – take care to prevent movement when unbolting the equipment from its shipping pallet. Ensureadequate personnel and lifting aids are available when removing the shipping pallet.

Ensure that the UPS weight is within the weight loading capacity range of any hoisting equipment. See *Table.9-3* for UPS weight.

UPS and optional cabinets can be handled by means of a fork lift or similar equipment. The UPS cabinet can also be moved by its castors when moving in a short distance.

Note: Care must be taken when handling units fitted with batteries. Keep such moves to a minimum.

#### 1.4.3 Clearances Required for Operating

As UPS has no ventilation grills at either sides, no clearances are required for the sides.

To enable routine tightening of power terminations within the UPS, it is recommended that clearance around the front of the equipment should be sufficient to enable free passage of personnel with the doors fully opened. It is important to leave a distance of 500mm in the rear side of the rack to permit adequate circulation of air coming out of the unit.

#### 1.4.4 Front Access

The component layout of the UPS supports front and rear access and repairing the UPS, thus reducing the space requirement for side access.

#### 1.4.5 Final Positioning

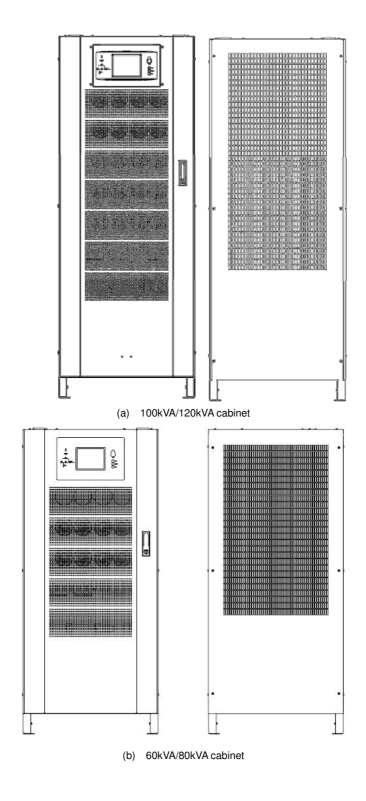
When the equipment has been finally positioned, ensure the adjustable feet are set so that the UPS will remainstationary and stable.

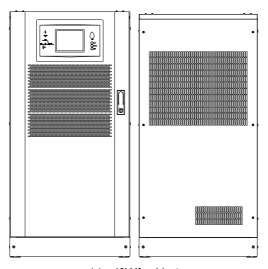
#### 1.4.6 Installation of Adjustable Feet

Installation diagrams in Chapter 4 of this manual identify the location of the holes in the base plate through whichthe equipment can be bolted to the floor. If the UPS is to be located on a raised floor, it should be mounted on apedestal suitably designed to accept the UPS point loading (more than 800 kg).

#### 1.4.7 UPS Composition

The UPS structure is shown in Fig. 1-1. The UPS configuration is provided in Table. 1-1





(c) 40kVA cabinet Fig.1- 1: UPS Structure

Table.1- 1: UPS Configuration List

Item	Component	Quantity	Remarks
1	System Display	1	Requisite, factory installed
2	Bypass module	1	Requisite, factory installed
3	Input/bypass/output/maintenance bypass breakers	1	Requisite, factory installed
4	Power unit	2 ≤n ≤6	Requisite, factory installed

### 1.4.8 Cable Entry

Cables can enter the UPS and battery cabinet both from bottom and top. Cable entry is madepossible through a blanking plate fitted at the bottom or top of the equipment. The recommended installation practice is toinstall glands to prevent foreign material or vermin entering the cabinet.

#### 1.5 External Protective Devices

For safety concerns, it is necessary to install external circuit breakers or other protective devices for the input ACsupply of the UPS system. This section provides generic practical information for qualified installation engineers. Theinstallation engineers should have the knowledge of the regulatory wiring standards, and of the equipment to be

#### 1.5.1 Rectifier and Bypass Input Supply of the UPS

#### Over currents

Install suitable protective devices in the distribution unit of the incoming mains supply, considering the power cablecurrent-carrying capacity and overload capacity of the system (see Tab. 9-7). Generally, the circuit breaker with IEC60947-2 tripping curve C (normal) at the 125% of the current listed in Tab. 9-7 is recommended. In case a split bypass is used, separate protective devices should be installed for the rectifier input andbypass input in the incoming mains distribution panel.

Note: The rectifier input and bypass input must use the same neutral line.

Protection against earth faults (RCD devices):

The RCD device installed upstream of the input supply should:

Sensitive to DC unidirectional pulses (class A) in the network

Insensitive to transient current pulses

Have an average sensitivity that is adjustable between 0.3A and 1A.





Fig.1-2: The Symbols of RCCB

When using the RCD in the split bypass system or parallel system, the RCD should be installed in the upstream of the input distribution to avoid wrong alarm.

The residual current introduced by RFI filter in the UPS is between 3.5mA and 1000mA. It is recommended to confirm the sensitivity of each RCD of upstream input distribution and downstream distribution (to load).

# 1.5.2 External Battery

The DC compatible circuit breaker provides over current protection for UPS system and battery, which is provided by the external battery cabinet.

### 1.5.3 UPS Output

In the eventuality that an external distribution panel is used for load distribution, the selection of protective devicesmust provide discrimination with those that are used at the input to the UPS (see Tab. 9-7).

#### 1.6 Power Cables

Design the cables according to the descriptions in this section and local regulatory wiring standards, and theenvironmental conditions (temperature and physical support media) should be taken into consideration. Refer toIEC60950-1 Table 3B Cabling.



FAILURE TO FOLLOW ADEQUATE EARTHING PROCEDURES CAN RESULT IN EMI, ELECTRIC SHOCK HAZARD, OR RISKOF FIRE, SHOULD AN EARTH FAULT OCCUR.

Table.1- 2: Maximum Steady State AC and DC Current

		Rated current (A)							
UPS power(  Main input current at full load battery charging <sup>1,2</sup>		Output current at full load <sup>2</sup>		Battery discharging current at E.O.D=1.67V/cell, no overload					
KVA)	380V	400V	415V	380V	400V	415V	36 Batt./strin g	38 Batt./string	40 Batt./string
120	184	175	168	182	173	166	281	266	253
100	153	146	140	152	144	139	234	222	211
80	124	118	112	122	136	112	188	178	170
60	92	88	84	91	87	83	142	133	127
40	62	59	56	61	68	56	94	89	85

#### Note:

- 1. Input current of common input configurations of rectifier and bypass
- 2. Take special care when determining the size of the output and bypass neutral cable, as the current circulating on the neutral cable may be greater than nominal current in the case of non-linear loads, which is usually 1.732 times of rated currents.
- 3. The earth cable connecting the UPS to the main ground system must follow the most direct routepossible. The earth conductor should be sized according to the fault rating, cable lengths, type of protection, etc.
- According to AS/IEC60950-1, the cross section area of the conductor is 50mm<sup>2</sup> (120KVA), the cross section area of the conductor is 35mm<sup>2</sup>.
- 4. When sizing battery cables, a maximum volt drop of 4Vdc. is permissible at the current ratings given in Table.1-2.The load equipment is connected to a distribution network of individually protected busbars fed by the UPS output rather than connected directly to the UPS. In parallel systems, the output cable of each ups rack unitshould be kept at equal length

between the output of the ups rack output terminals and the parallel distribution busbarsto avoid affecting the shared current. When laying the power cables, do not form coils, so as to avoid the formation of electromagnetic interference.

5. See Chapter 4 Installation Drawing for the positions of wiring terminals.



FAILURE TO FOLLOW ADEQUATE EARTHING PROCEDURES CAN RESULT IN EMI, ELECTRIC SHOCK HAZARD OR RISKOF FIRE, SHOULD AN EARTH FAULT OCCUR.

#### 1.6.1 Cable Connections



The operations described in this section must be performed by authorized electricians or qualified technical personnel. If you have any difficulties, do not hesitate to contact our Customer Service & Support department.

After the equipment has been finally positioned and secured, refer to Chapter 4 Installation Drawing to connect the power cables as described in the following procedures:

- 1. Verify that all the external input distribution switches of the UPS are completely opened and the UPS internal maintenance bypass switch is opened. Attach necessary warning signs to these switches to prevent unauthorized operation.
- 2. Open rear panel of the UPS, and then the power connection terminals are visible.
- 3. Connect the protective earth and any necessary grounding cables to the PE terminal. The cabinet for the UPS must be connected to the user's ground connection.

**Note:** The grounding cable and neutral cable must be connected in accordance with local and national codes practiceldentify and make power connections for incoming cables according to one of the two procedures below, depending on the type of installation:

#### **Common Input Connections**

4. For common bypass and rectifier inputs, connect the AC input supply cables to the UPS input terminals (mA-mB-mC-mN) Refer to Fig. 4-11 and tighten the connections to 5 Nm (M6 Bolt), 13Nm(M8 Bolt).ENSURE CORRECT PHASE ROTATION

#### **Split Bypass Connections**

5. If a 'split-bypass' configuration is used, connect the AC input supply cables to the rectifier input terminals (mA-mB-mC-mN) Refer to *Fig.4-11* and the AC bypass supply cables to the bypass input terminals (bA-bB-bC-mN) and tighten the connections to 5 Nm (M6 Bolt) or 13Nm (M8 Bolt) or 25Nm (M10 Bolt). ENSURE CORRECT PHASE ROTATION.

Note: For split Bypass operation ensure that the bus-bars between Bypass and Rectifier inputs are removed. The neutral line of bypass input must be connected to that of the rectifier input.

#### Frequency Converter Mode

If the frequency converter configuration is used, connect the AC input cables to the rectifier input terminals (mA-mB-mC-mN) Refer to Fig.4-11 and tighten the connections to 5Nm (M6 bolt), or to 13Nm (M8 bolt). ENSURE CORRECT PHASE ROTATION AND TIGHTEN CONNECTION TERMINALS. No need to connect the bypass input cables to bypass input terminals (bA-bB-bC-mN).

Note: For the frequency converter operation mode, ensure that the bus-bars between Bypass and Rectifier inputs are removed.

### Output System Connections

6. Connect the system output cables between the UPS output bus-bars (oA-oB-oC-oN) Refer to *Fig.4-11* and the critical load and tighten the connections to 5Nm (M6 Bolt) or to 13Nm (M8 Bolt). ENSURE CORRECT PHASE ROTATION.



If the load equipment will not be ready to accept power on the arrival of the commissioning engineer, then ensure that the systemoutput cables are safely isolated at their ends.

7. Re-install all the protective covers.

# 1.7 Control Cabling and Communication

# 1.7.1 UPS Dry Contact GJ and Monitoring Board FK Features

According to the specific needs of the field, the UPS may need auxiliary connection to realize the management of thebattery system (including external battery switch and battery temperature sensor), communicate with PC, providealarm signal to external device, or realize remote EPO. These functions are realized through the UPS dry contact board (GJ)and monitoring board (JK) at the front of bypass module. The boardsprovide the following interfaces:

- FPO
- Environment and battery temperature input interface
- Generator input dry contact interface
- Battery warning output dry contact interface
- Battery circuit breaker interface
- Mains failure warning output dry contact interface
- Intellislots(TM) intelligent card interface
- User communication interface

The UPS dry contact board GJ provides input dry contacts and output dry contacts.

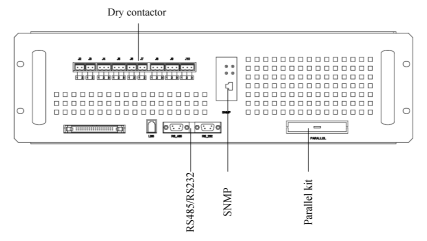


Fig.1-3: Bypass Module (Include Interface of Dry Contact Board GJ and Monitoring Board FK)

## 1.7.2 Dry Contact Interface of Battery and Environmental Temperature Detection

The input dry contact J2 and J3 detect the temperature of batteries and environment respectively, which can be used in environment monitoring and battery temperature compensation.

J2 and J3 interfaces diagram are shown in fig. 1-4, and the description of interface is in table. 1-3.

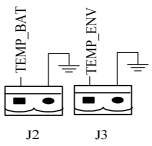


Fig.1- 4: Diagram of J2 and J3 Dry Contact of Temperature Detection

Table.1- 3: Description of Input Dry Contact

Position	Name	Purpose
J2.1	TEMP_BAT	Battery temperature detection
J2.2	/	Battery temperature detection
J3.1	TEMP_ENV	Environment temperature detection

Position	Name	Purpose
J2.1	TEMP_BAT	Battery temperature detection
J2.2	/	Battery temperature detection
J3.1	TEMP_ENV	Environment temperature detection
J3.2	/	Environment temperature detection
N		-1

Note: Specified temperature sensor is required for temperature detection (R25=50hm, B25/50=3275), please confirm with the manufacturer, or contact local maintenance engineers when placing an order.

#### 1.7.3 Remote EPO Input Port

The UPS has an Emergency Power OFF (EPO) function. This function can be activated by pressing a button on the control panel of the UPS or through a remote contact provided by the user. The EPO pushbutton is protected by a hinged plastic cover.

J4 is the input port for remote EPO. It requires shorting NC and +24v during normal operation, and the EPO is triggered when opening NC and +24v, or shorting NO and +24v. The port diagram is shown in *fig.1-5*, and port description is shown in *table.1-4*.

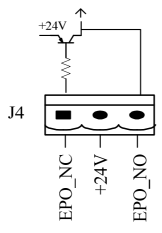


Fig.1- 5: Diagram of Input Dry Contact for Remote EPO

Table.1- 4: Description of Input Dry Contact for Remote EPO

Position	Name	Purpose
J4.1	EPO_NC	EPO is activated when disconnecting fromJ4.2
J4.2	+24V	+24V, connect the common terminal of NC and NO
J4.3	EPO_NO	EPO is activated when shorting with J4.2

The EPO is triggered when shorting pin 2 and 3 or opening pin 2 and 1 of J4.

If an external emergency stop facility is required, it is connected via the reserved terminals of J4. The external emergency stop facility needs to use shielded cables to connect to the normally open/closed remote stop switch between these two pins. If this facility is not used, then pin 3 and pin 4 of J4 must be open, or pin 1 and pin 2 of J4 must be shorted.



- 1. The emergency stop action within the UPS will shut down the rectifier, inverter and static bypass. However, it does not internally disconnect the mains input power supply. To disconnect ALL power to the UPS, open the upstream input circuit breaker(s) when the EPO is activated.
- 2. Pin 1 and 2 of J4 have been shorted before the UPS is delivered.
- 3. All auxiliary cables must be double insulated twisted cables with cross sectional area of  $0.5 \text{mm} 2 \sim 1.5 \text{mm} 2$  for maximum connection length between 25m and 50m.

# 1.7.4 Generator Input Dry Contact

J5 is the status interface for generator connection. Connect J5-2 with J5-1, it indicates that the generator has been connected with the system. The interface diagram is shown in *fig.1-6*, and interface description is shown in *table.1-5*.

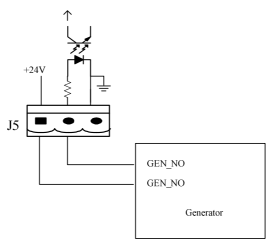


Fig.1- 6: Connection of Generator Table.1- 5: Description of Status Interface and Connection of Generator

Position	Name	Purpose
J5.1	+24V	Internal +24V power supply
J5.2	GEN	Generator connection
J5.3	GND	Power ground



All auxiliary cables must be double insulated twisted cables with cross sectional area of 0.5mm2 ~ 1.5mm2 for maximum connection length between 25m and 50m.

# 1.7.5 BCB Input Port

J6 and J7 are the ports of BCB. The diagram is shown in fig. 1-7, and description is shown in table. 1-6.

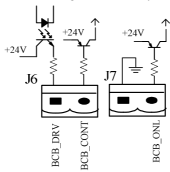


Fig.1- 7: BCB Interface

Table.1- 6: Description of BCB Interface

Position	Name	Description
J6.1	BCB_DRV	BCB actuating signal, provide the actuating signal of +24V, 20mA
J6.2	BCB_CONT	BCB contact status, connect with the normally open signal of BCB
J7.1	GND	Common connection
J7.2	BCB_ONL	BCB on-line-input (normally open), BCB is on-line when the signal is connecting with GND



All auxiliary cables must be double insulated twisted cables with cross sectional area of 0.5mm2 ~ 1.5mm2 for maximum connection length between 25m and 50m.

### 1.7.6 Battery Warning Output Dry Contact Interface

J8 is the output dry contact interface, which outputs the battery warnings of low or excessive voltage, when the battery voltage is lower than set value, an auxiliary dry contact signal will be provided via the isolation of a relay. The interface diagram is shown in *fig.1-8*, and description is shown in *table.1-7*.

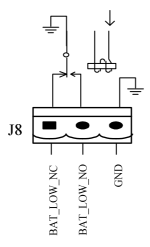


Fig.1- 8: Battery Low Warning Dry Contact

Table.1- 7: Battery warning dry contact interface description

Position	Name	description
J8.1	BAT_LOW_NC	Battery warning relay (normally closed) will be open during warning
J8.2	BAT_LOW_NO	Battery warning relay (normally open) will be closed during warning
J8.3	GND	Common connection

# 1.7.7 Integrated Warning Output Dry Contact Interface

J9 is the integrated warning output dry contact interface, when one or more than one present warning is triggered, the system will send an integrated warning information, and provide an auxiliary dry contact signal via the isolation of a relay. The interface diagram is shown in *fig.1-9*, and description is shown in *table.1-8*.

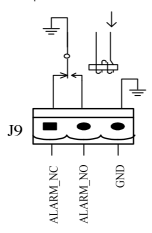


Fig.1- 9: Integrated warning dry contact

Table.1- 8: Integrated warning dry contact interface description

Position	Name	Purpose
J9.1	ALARM_NC	Integrated warning relay (normally closed) will be open during warning
J9.2	ALARM_NO	Integrated warning relay (normally open) will be closed during warning
J9.3	GND	Common connection

Position	Name	Purpose
Note		
All auxiliary cables must be double insulated twisted cables with cross sectional area of 0.5mm2 ~ 1.5mm2 for maximum		
connection length between 25m and 50m.		

# 1.7.8 Mains Failure Warning Output Dry Contact Interface

J10 is the output dry contact interface for utility failure warning, when the utility fails, the system will send a utility failure warning information, and provide an auxiliary dry contact signal via the isolation of a relay. The interface diagram is shown in *fig.1-10*, and description is shown in *table.1-9*.

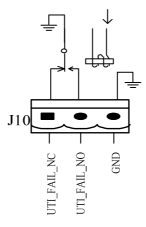


Fig.1- 10: Utility Failure Warning Dry Contact

Table.1- 9: Description of Mains failure warning dry contact

Position	Name	Purpose
J10.1	UTI_FAIL_NC	Mains failure warning relay(normally closed) will be open during warning
J10.2	UTI_FAIL_NO	Mains failure warning relay (normally open) will be closed during warning
J10.3	GND	Common connection
A		



All auxiliary cables must be double insulated twisted cables with cross sectional area of  $0.5 \text{mm} 2 \sim 1.5 \text{mm} 2$  for maximum connection length between 25m and 50m.

# Chapter 2 Battery Installation

#### 2.1 General Recommendations

Take special care when operating the batteries of the UPS system. When all the battery cellsare connected, the battery voltage can exceed 400Vdc, which is potentially lethal.



The precautions for battery installation, use and maintenance are to be provided by the batteries manufacturers. The precautions in this section include the key issues that must be considered during the installation design, which may be adjusted according to the specific local situations.



- The battery shall be installed and stored in a clean, cool and dry environment.
- Do not install the battery in a sealed battery chamber or sealed room. The battery room ventilation shall at least meet the requirement of EN50272-2001. Otherwise, battery bulging, fire and even human injury may be caused.
- The battery shall be installed far away from the heating source (e.g. transformer). Do not use or store the battery
  in the place near the heating source or burn the battery or place it into fire. Otherwise, battery leakage, bulging,
  fire or explosion may be caused.
- Batteries shall be placed in such a manner that two bare live parts with the potential difference of more than 150V shall not be contacted at the same time. If it is unavoidable, insulated terminal cover and insulated cables shall be used for connection.
- If external batteries are to be used, the battery circuit breakers (or fuses) must be mounted as close as possible to
  the batteries, and the connecting cables should be as short as possible.



When connecting the battery, follow the precautions for high-voltage operation

- Before accepting and using the battery, check the appearance the battery. If the package is damaged, or the
  battery terminal is dirty, corroded or rusted or the shell is broken, deformed or has leakage, replace it with new
  product. Otherwise, battery capacity reduction, electric leakage or fire may be caused.
  - Before operating the battery, remove the finger ring, watch, necklace, bracelet and any other metal jewelry
  - Wear rubber gloves.
  - Eye protection should be worn to prevent injury from accidental electrical arcs.
  - Only use tools (e.g. wrench) with insulated handles.
- The batteries are very heavy. Please handle and lift the battery with proper method to prevent any human injury or damage to the battery terminal.
- Do not decompose, modify or damage the battery. Otherwise, battery short circuit, leakage or even human injury may be caused.
- The battery contains sulfuric acid. In normal operation, all the sulfuric acid is attached to the separation board and plate in the battery. However, when the battery case is broken, the acid will leak from the battery. Therefore, be sure to wear a pair of protective glasses, rubber gloves and skirt when operating the battery. Otherwise, you may become blind if acid enters your eyes and your skin may be damaged by the acid.
- At the end of battery life, the battery may have internal short circuit, drain of electrolytic and erosion of positive/negative plates. If this condition continues, the battery may have temperature out of control, swell or leak. Be sure to replace the battery before these phenomena happen.
- If a battery leaks electrolyte, or is otherwise physically damaged, it must be replaced, stored in a container resistant to sulfuric acid and disposed of in accordance with local regulations.
- If electrolyte comes into contact with the skin, the affected area should be washed immediately with water.

# 2.2 Battery Typologies

According to the requested configuration UPS may need external batteries, it consists of one or more strings of battery blocks installed on shelves in a locked cabinet or dedicated battery room



The external battery cabinet can make use of each even number of battery per string between 36 and 44.

The default factory setting is 40.

The cabinet is only for valve regulated maintenance-free lead-acid battery.

CAUTION: The lead acid battery may cause chemistry hazard

#### 2.2.1 Battery Installation

Only the qualified engineers are allowed to install and maintain mounted in a traditional battery cabinet or shelf. To ensure safety, install the external battery in a locked cabinet or dedicated battery room accessible just to service qualified personnel.

Please note that number of cells set via software must be consistent with the actual number of cells.

A minimum space of 10mm must be reserved on all vertical sides of the battery block to permit free air movement around the cells.

A certain clearance should be reserved between the top of the cells and the underside of the shelf above as this is necessary for monitoring and servicing the cells.

When installing the batteries always work from the bottom shelf upwards to prevent raising the center of gravity.

Install the batteries reliably and avoid vibration and mechanical bumping.

The bending radius of cable should be more than 10D, where "D" is the outer diameter of cable.

When connecting the cable, do not cross the battery cables and do not bind the battery cables together. The battery connection must be firm and reliable. After the connection, all the connections between the wiringterminals and the batteries must be corrected to meet the torque requirement provided in the specifications and usermanuals of the battery manufacturers.

Each battery terminal should be insulated after its connection has been made.

Check if the battery is unexpectedly grounded. If the battery is unexpectedly grounded, remove the earth powersupply. Contacting any part of the grounded earth may be subject to electric shock.

Measure the battery voltage, and carry out battery voltage calibration after the UPS is started.

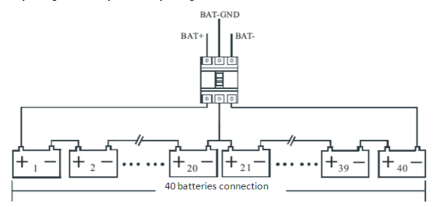
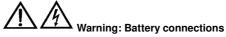


Fig.2- 1: Diagram of Batteries Connection



When using a traditional battery solution, always comply with the following precautions:

- Disconnect the charging power before connecting or disconnecting the cable of the battery terminals.
- Do not connect the cables between the UPS battery terminals and the batteries before getting the approval from the commissioning engineer.
- When connecting the cables between the battery terminals and the circuit breaker, always connect the circuit breaker end of the cable first.

- Be sure to connect the positive/negative terminals of the batteries to those of the circuit breakers and those of the
  circuit beakers to those of the UPS respectively with reference to the markings of positive/negative terminals.
  Reverse connection of battery polarities will result in explosion, fire accident, the damage of batteries and UPS,
  and human injury.
- The battery connecting terminal shall not subject to any external force, such as the pulling force or twisting force of
  the cable. Otherwise, the internal connection of the battery may be damaged, and in severe case, the battery may
  catch fire.
- Do not connect power until the total voltage of the battery string is verified correct through measurement.
- Do not connect any conductor between the positive and negative terminals of the battery.
- Do not close the battery circuit breakers before getting the approval from the commissioning engineer.

# 2.3 Battery Maintenance

For the battery maintenance and precautions, please refer to IEEE-Std-1188-2005 and the relevant manuals provided by the battery manufacturers.



#### Battery Maintenance Note

- Check to ensure that all the safety devices are in place and function normally. Check if the battery management parameter setting is normal particularly.
- Measure and record the air temperature in the battery room.
- Check if the battery terminals are damaged or have the symptom of heating, and if the shell or cover is damaged.
- Please fasten every bolt on the terminal according to the fastening torque specified in the table below.
- After 1-2 months of service, recheck to make sure that each screw has been fastened according to the specified torque. Otherwise there is risk of fire.
- CAUTION: Use the battery with the same capacity and type, if battery is replaced by an incorrect type, it can cause explosion.
- CAUTION: Dispose of used battery according to the local instructions

# Chapter 3 Installation of Single UPS and Parallel System

#### 3.1 Overview

The UPS should be installed according to the installation procedures of the UPS rack module system and the requirements in this Chapter.

For single UPS installation the EPO button on the front panel of the UPS controls the emergency stop of UPS modules and bypass static switch and also supports remote emergency power off function that can be used to shut down the UPS rack module remotely.



- 1. The remote EPO switch must provide normally open or normally closed dry contact signals.
- 2. The open circuit voltage is 24Vdc, and the current is less than 20mA.
- 3. Normally closed EPO-J4 terminals: Pin 1 and pin 2 have been connected in factory and located on the dry contact board GJ.

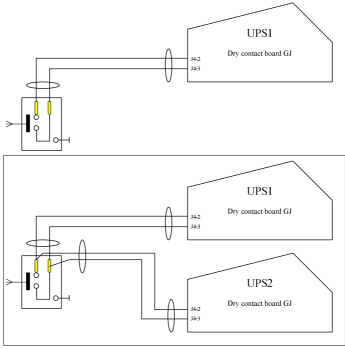


Fig.3- 1: Circuit diagram of EPO

# 3.2 UPS in Parallel System

The basic installation procedures of parallel system are the same with those of the single UPS. In this section, only the installation procedures related to the parallel system are introduced.

# 3.2.1 Installation of Cabinet

To make the maintenance and system test easier, an external maintenance bypass is recommended in the installation.

#### 3.2.2 External Protective Devices

Refer to Chapter 1 Installation

#### 3.2.3 Power Cables

The power cable connection of the parallel rack module system is similar to that of the single UPS rack module system. If the bypass input and rectifier input share the same neutral terminal and if an RCD protective device is installed at the input, then the RCD device must be installed before the input cables are connected to the neutral terminal. Refer to Chapter 1 Installation

Note: The length and specification of the power cables of each UPS module should be the same, including the bypass input cables and UPS output cables, so that the load sharing effect can be achieved in bypass mode.

# 3.2.4 Parallel Signal Board

#### Installation of parallel signal board

The parallel signal board BJ is installed at the rear of the static switch power module. Refer to fig.3-2,

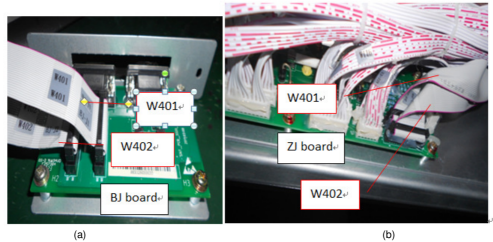


Fig.3- 2: Installation of Parallel Signal Board BJ

- Remove parallel kit as fig.1-4
- Install parallel signal board BJ as fig.3-2(a)
- Connect W401 to BJ-J2 and W402 to BJ-J1 as fig.3-2(a), assemble the parallel kit back to bypass module. Leave the
  another cable terminals at the back side of bypass module
- Connect W401 to ZJ-J19 and W402 to ZJ-J21 on the rear left side as fig.3-2(b)
- Put special glue on the connection

#### 3.2.5 Control Cables

#### Parallel control cable

The parallel control cables are designed to be shielded and double insulated, and are connected between the UPS rack modules to form a loop as shown below. The parallel signal board BJ is installed in the bypass power unit. This close loop connection ensures the reliability of the parallel system control. Refer to fig. 3-3

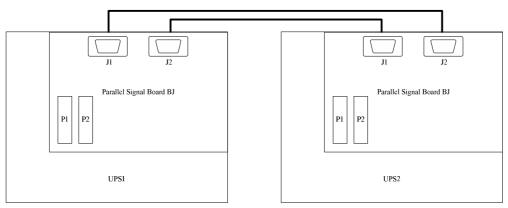


Fig.3- 3: Connection of Parallel Control Cables of "1+N" System

# Chapter 4 Installation Drawing

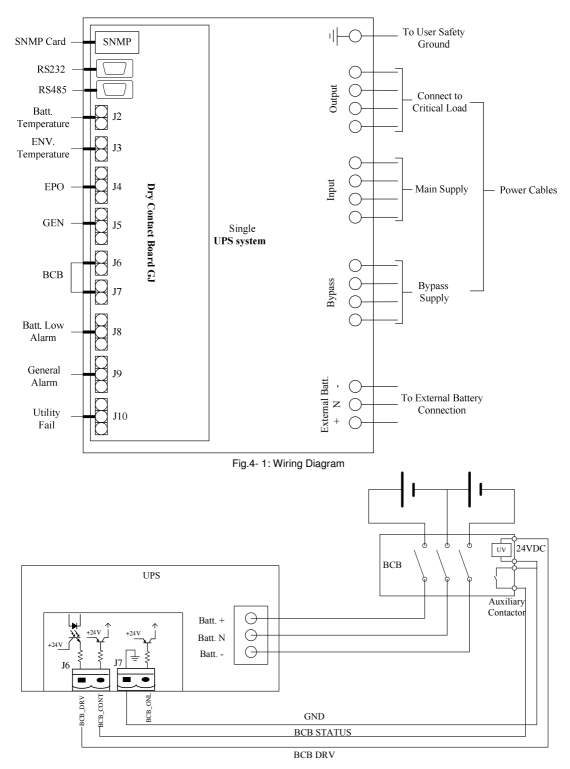


Fig.4- 2: External Battery Connection

#### External BCB interface:

BCB DRV: J6-1 BCB drive signal

BCB STATUS: J6-2 BCB contactor status, normally opened. Shorted to GND when activated GND: J7-1 ground

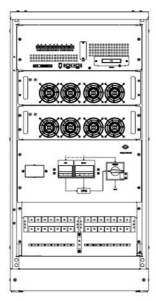


Fig.4- 3: 40KVA UPS, Front View without Doors

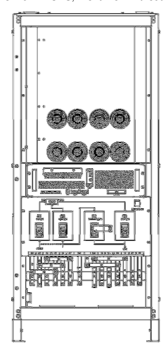


Fig.4- 4: 60KVA-80KVA UPS, Front View without Door

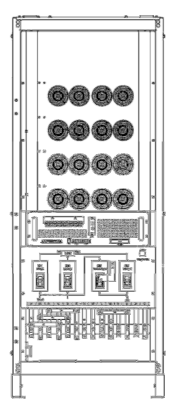
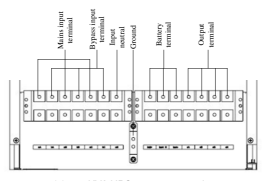
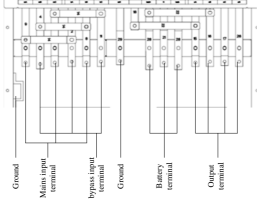


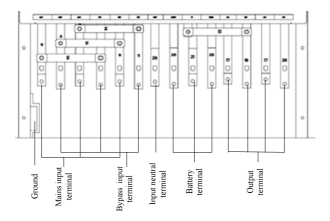
Fig.4- 5: 100KVA/120KVA UPS, Front View without Door



# (a) 40KVA UPS power connection



(b) 60KVA-80KVA UPS power connection



(c) 100-120KVA UPS power connection Fig.4-5: Power Connection of Module System UPS

# **Chapter 5 Operations**



Warning: Hazardous mains voltage and/or battery voltage present(s) behind the protective cover

The components that can only be accessed by opening the protective cover with tools cannot be operated by user. Only qualified service personnel are authorized to remove such covers.

#### 5.1 Introduction

The UPSprovides the critical load (such as communication and data processing equipment) with highquality uninterruptible AC power. The power from the UPS is free from voltage and frequencyvariations and disturbances (interruption and spike) experienced at the Mains AC input supply.

This is achieved through high frequency double conversion power pulse width modulation (PWM) associated with fully digital signal processing control (DSP), which features high reliability and convenience for use.

As shown in *fig.5-1*, the AC input mains source is supplied at UPS input and converted into a DC source. This DCsource feeds the Inverter that converts the DC source into a clean and input independent AC source. The batterypowers the load through the inverter in case of an AC input mains power failure. The utility source can also power theload through the static bypass.

When the UPS needs maintenance or repair, the load can be transferred to maintenance bypass without interruptionand the power module and bypass module can be removed for maintenance.

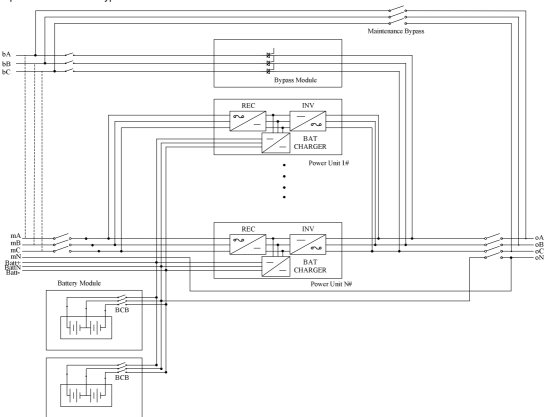


Fig.5- 1: Single Unit Block Diagram

#### 5.1.1 Split-Bypass Input

Fig. 5-1 illustrates the UPS in what is known as the split-bypass configuration (that is, the bypassuses a separate AC

source). In this configuration, the static bypass and maintenance bypass share the same independent bypass power supply and connect to the power supply through a separate switch. Where a separate power source is not available, the bypass and rectifier input supply connections are linked.

#### 5.1.2 Static Transfer Switch

The circuit blocks labeled Static Switch in *fig.5-1* contain electronically controlled switching circuits that enable the critical load to be connected to either the inverter output or to a bypass power source via the static bypass line. During normal system operation the load is connected to the inverter; but in the event of a UPS overload or inverter failure, the load is automatically transferred to the static bypass line. To provide a clean (non-interruption) load transfer between the inverter output and static bypass line, the inverter output and bypass supply must be fully synchronized during normal operating conditions. This is achieved through the inverter control electronics, which makes the inverter frequency track that of the static bypass supply, provided that the bypass remains within an acceptable frequency window.

A manually controlled maintenance bypass supply is incorporated into the UPS design. It enables the critical load tobe powered from the utility (bypass) supply while the UPS is shut down for routine maintenance.



When the UPS is operating in bypass mode or on maintenance bypass, the connected equipment is not protected from power failures or surges and sags.

# 5.21+1 Parallel System

Several "single unit" UPS may constitute a "1+1" system, where up to two single units operate together for the purpose of providing additional power or reliability or both. The load is equally shared between any paralleled UPSs.

In addition, two UPS or 1+1 groups may be configured as "distributed redundant" systems. Each UPS or system has independent outputs that nevertheless are synchronized through a Load Bus Synchronizer (LBS) so that critical loads can be seamlessly transferred from one system to another. See *5.3 Operating Mode* for more information.

#### 5.2.1Features of Parallel System

- 1. The hardware and firmware of single UPS are completely compatible with the requirements of aparallel system. Parallel configuration can be achieved merely through settings in configuration software. Theparameters settings for the modules in parallel system shall be consistent.
- 2. Parallel control cables are connected in a ring, providing both performance and redundancy. Dual-bus controlcables are connected between any two UPS modules of each bus. The intelligent paralleling logic provides the userwith maximum flexibility. For example, shutting down or starting up UPS modules in a parallel system can be done inany sequence. Transfers between Normal and Bypass modes of operation are synchronized and self–recovering e.g.following overloads and their clearance.
- 3. The total load of the parallel system can be queried from each module's LCD.

#### 5.2.2Parallel Requirements of UPS Modules

In order to assure that all UPS are equally utilized and to comply with relevant wiring rules, the following requirements apply:

- 1. All UPS shall be of the same rating and must be connected to the same bypass source.
- 2. The bypass and the main input sources must be referenced to the same neutral potential.
- 3. Any RCD (Residual Current detecting device), if installed, must be of an appropriate setting and located upstreamof the common neutral bonding point. Alternatively, the device must monitor the protective earth currents of thesystem. Refer to the High Leakage Current Warning in the first part of this manual.
- 4. The outputs of all UPS modules must be connected to a common output bus.



Optional isolation transformers are available for applications where sources do not share the same neutral reference or where the neutral is not available.

# 5.3 Operating Mode

The UPS is an on-line, double-conversion, reverse-transfer UPS that permits operation in these modes:

- Normal mode
- Battery Mode
- Auto-restart mode
- Bypass mode
- Cold start mode
- Maintenance mode (manual bypass)
- Parallel redundancy mode
- Eco Mode

#### 5.3.1 Normal Mode

The UPS inverter power modules continuously supplies the critical AC load. The rectifier/charger derives power from the AC mains input source and supplies DC power to the inverter while simultaneously FLOAT or BOOST charging its associated backup battery.

#### 5.3.2 Battery Mode

Upon failure of the AC mains input power; the inverter power modules, which obtains power from the battery, supplies the critical AC load. There is no interruption in power to the critical load upon failure. After restoration of the AC mains input power, the "Normal Mode" operation will continue automatically without the necessity of user intervention.

#### 5.3.3 Auto-Restart Mode

The battery may become exhausted following an extended AC mains failure. The inverter shuts down when thebattery reaches the End of Discharge voltage (EOD). The UPS may be programmed to "Auto Recovery after EOD" after a delay time if the AC mains recovers. This mode and any delay time are programmed by the commissioning engineer.

#### 5.3.4 Bypass Mode

If the inverter overload capacity is exceeded under normal mode, or if the inverter becomes unavailable for anyreason, the static transfer switch will perform a transfer of the load from the inverter to the bypass source, with nointerruption in power to the critical AC load. Should the inverter be asynchronous with the bypass, the static switchwill perform a transfer of the load from the inverter to the bypass with power interruption to the load. This is to avoidlarge cross currents due to the paralleling of unsynchronized AC sources. This interruption is programmable buttypically set to be less than 3/4 of an electrical cycle, e.g., less than 15ms (50Hz) or less than 12.5ms (60Hz).

#### 5.3.5 Cold Start Mode

If there is no utility input and want UPS to start from battery mode, UPS can start up from Cold start mode

#### 5.3.6 Maintenance Mode (Manual Bypass)

A manual bypass switch is available to ensure continuity of supply to the critical load when the UPS becomesunavailable e.g. during a maintenance procedure.

#### 5.3.7 Parallel Redundancy Mode (System Expansion)

For higher capacity or higher reliability or both, the outputs of several UPS modules can be programmed for directparallel while a built-in parallel controller in each UPS ensures automatic load sharing. A parallel system can be composed of up to 400kVA.

#### 5.3.8Eco Mode

To improve system efficiency, UPS rack system works in bypass mode at normal time, and inverter is standby. When utility fails, UPS transfer to battery mode, and inverter power the loads. The efficiency of ECO system can be up to 98%. NOTE: There is a short interruption time (lower than 10ms) when transfer from ECO mode to battery mode, it must be sure

that the time has no effect on loads.

# 5.4 Battery Management—Set During Commissioning

#### 5.4.1Normal Function

#### 1. Constant Current Boost Charging

Current can be set up as 0%~20%, default setting is 10%.

#### 2. Constant Voltage Boost Charging

Voltage of boost charging can be set as required by the type of battery.

For Valve Regulated Lead Acid (VRLA) batteries, maximum boost charge voltage should not exceed 2.4V / cell.

#### 3. Float Charge

Voltage of float charging can be set as required by the type of battery.

For VRLA, float charge voltage should be between 2.2V to 2.3V, default setting is 2.25V.

#### 4. Float Charge Temperature Compensation (optional)

A coefficient of temperature compensation can be set as required by the type of battery.

#### 5. End of Discharge (EOD) Protection

If the battery voltage is lower than the EOD, the battery converter will shut down and the battery is isolated to avoidfurther battery discharge. EOD is adjustable from 1.6V to 1.75V per cell (VRLA).

#### 5.4.2 Advanced Functions (Software Settings Performed by the Commissioning Engineer)

#### Battery self-test and self-service

At periodic intervals, 25% of the rated capacity of the battery will be discharged automatically, and the actual load must exceed 25% of the rated UPS (kVA) capacity. If the load is less than 25%, auto-discharge cannot be executed. The periodic interval can be set from 720 to 3000 hours.

**Conditions:** Battery at float charge for at least 5 hours, load equal to 25~100% of rated UPS capacityTrigger—Manually through the command of Battery Maintenance Test in LCD panel or automaticallyBattery self-test interval.

# 5.5 Battery Protection (Settings by Commissioning Engineer)

#### **Battery Low Pre-warning**

The battery undervoltage pre-warning occurs before the end of discharge. After this pre-warning, the battery should have the capacity for 3 remaining minutes discharging with full load.

#### End of discharge (EOD) protection

If the battery voltage is lower than the EOD, the battery converter will be shut down. EOD is adjustable from 1.6V to1.75V per cell (VRLA).

#### **Battery Disconnect Devices Alarm**

The alarm occurs when the battery disconnect device disconnects. The external battery connects to the UPS through the external battery circuit breaker. The circuit breaker is manually closed and tripped by the UPS control circuit.

### Chapter 6 Operating Instructions



Warning-Hazardous mains voltage and/or battery voltage present(s) behind the protective

The components that can only be accessed by opening the protective cover with tools cannot be operated by user. Only qualified service personnel are authorized to remove such covers.

#### 6.1 Introduction

The UPS operates in the following 3 modes listed in *table.6-1*. This section describes various kinds of operating procedures under each operating mode, including transfer between operating modes, UPS setting and procedures for turning on/off inverter

Tab.6-1: UPS Operating mode

Operating mode	Descriptions	
Normal mode	UPS powers the load	
Bypass mode	The load power supply is provided by the static bypass. This mode can be regarded as a temporary transition mode between the normal mode and maintenance bypass mode, or a temporary abnormal operating status	
Maintenance mode	UPS Shuts down, the load is connected to the mains vie Maintenance bypass. NOTE: in this mode the load is not protected against abnormal mains	

#### Note:

- 1. Refer to Chapter 7 Operator Control and Display Panel, for all the user operating keys and LED displays.
- 2. The audible alarm may annunciate at various points in these procedures.
- 3. The UPS function can be set via maintenance software. However, the setting and commissioning must be done by maintenance engineers trained.

#### 6.1.1 Power Switches

The UPS has a maintenance bypass breaker, a main input breaker and a output breaker, and all the other transfers are processed automatically by internal control logics.

#### 6.2 UPS Startup

Do not start the UPS until the installation is completed, the system has been commissioned by authorized personnel and the external power isolators are closed.

#### 6.2.1 Start-Up Procedure

This procedure must be followed when turning on the UPS from a fully powered down condition.

The operating procedures are as follows:

Open the external power switch. Open the internal power switch. Open the UPS door, connect the power supply
cables and ensure the correct phase rotation.



During this procedure the UPS output terminals are live. If any load equipment are connected to the UPS output terminals please check with the load user that it is safe to apply power: If the load is not ready to receive power then ensure that it is safely isolated from the UPS output terminals.

2. Close the output circuit breaker (Q4) except 40kVA. Close the mains input circuit breaker (Q1), bypass input circuit breaker (Q2) and connect the mains power. The LCD starts up at this time. The Rectifier indicator flashes during the startup of rectifier. The rectifier enters normal operation state, and after about 20s, the rectifier indicator.

goes steady green. After initialization, the bypass static switch closes. The UPS Mimic LEDs will indicate as following:

LED	Status
Rectifier indicator	Green
Battery indicator	Red
Bypass indicator	Green
Inverter Indicator	Off
Load indicator	Green
Status indicator	Green



The output circuit breaker (Q3) must be closed first, followed by input circuit breaker (Q1), or the rectifier cannot be started. And for 40kVA UPS, output rotary switch is fixed to output point before shipment from factory.

3. The inverter starts up automatically. The inverter indicator flashes during the startup of inverter. After about 1minute, the inverter is ready, the UPS transfers from bypass to inverter, the bypass indicator turns off, and the inverter and load indicators turn on. The UPS is in normal mode. The UPS Mimic LEDs will indicate as following:

LED	Status
Rectifier indicator	Green
Battery indicator	Red
Bypass indicator	Off
Inverter Indicator	Green
Load indicator	Green
Status indicator	Green

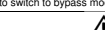
4. Close external battery switch, battery indicator turns off, a few minutes later, the battery will be charged by UPS. The UPS Mimic LEDs will indicates as following:

LED	Status
Rectifier indicator	Green
Battery indicator	Green
Bypass indicator	Off
Inverter Indicator	Green
Load indicator	Green
Status indicator	Green

#### 6.2.2 Procedures for Switching Between Operation Modes

#### Switch from normal mode to bypass mode

Press "Tranbyp" menu in menu to switch to bypass mode.



In bypass mode, the load is directly fed by the mains power instead of the pure AC power from the inverter.

#### Switch from bypass mode to normal mode

Press "Esc byp" menu in bypass mode. After the inverter enteringin normal operation, the UPS transfers to normalmode.

#### **Battery Start (optional)**

- Verify that the battery is properly connected.
- Press the cold start-up button(see as fig.6-1) at the right-up side of breakers for 1 seconds
- At this point, the LCD displays the start screen, press cold start-up button again. And the battery indicator flashes
  green. It stops flashing and becomes solid green about 10 seconds after the rectifiers enter in normal operation.
- The inverter starts up automatically, the green inverter indicator flashes. The UPS works in battery mode after 60 seconds.

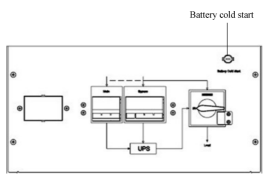


Fig.6- 1: Location of Battery Cold Start Button

# 6.3 Procedure for Switching the UPS between Maintenance Bypass and Normal Mode

#### 6.3.1 Procedure for Switching from Normal Mode to Maintenance Bypass Mode

This procedure can transfer the load from the UPS inverter output to the maintenance bypass supply, but the precondition is that the UPS is in normal mode before the transfer.



Before making this operation, read messages on display to be sure that bypass supply is regular and the inverter is synchronous with it, so as not to risk a short interruption in powering the load.

1. Press the "Tran Byp" menu in on the right side of the LCD. The UPS Mimic indicator Inverter will green flash and also the Status Indicator will turn red and will be accompanied by an audible alarm. The load transfers to static bypass, and the inverter standby.



Pressing the Alarm Silence button —cancels the audible alarm but leaves the warning message displayed until the alarm condition is rectified.

Open the UPS front door, and close the maintenance bypass breaker (Q2) from OFF to ON position. The load power supply is provided by the manual maintenance bypass.



For 40kVA, remove the output rotary switch fixed kit and turn it to maintenance point.

3. Press EPO to make sure the charge current is 0. Open the mains input breaker (Q1), bypass input breaker (Q2) and output breaker (Q4), open the external battery breaker.



For 40kVA, open the mains input breaker, bypass input breaker and external battery breaker.



If you need to maintain the module, wait for 10 minutes to let the DC bus capacitor fully discharge before removing corresponding module. When the maintenance bypass switch is on position of ON, some part of the UPS circuit still has hazardous voltage. Therefore, only qualified person can maintain the UPS.



When the UPS is in maintenance bypass mode, the load is not protected against abnormal mains supply.

#### 6.3.2 Procedure for Switching from Maintenance Mode to Normal Mode

#### For 50kVA~120kVA:

- 1. Close output breaker (Q4). Close bypass breaker (Q2). After initialization, the bypass static switch closes.
- 2. Open the manual maintenance breaker (Q2).
- Close input breaker (Q1). The LCD starts up at this time. The Rectifier indicator flashes during the startup of rectifier.
   The rectifier enters normal operation state, and the rectifier indicator goes steady green.



Before opening the maintenance breaker (Q3), make sure that static bypass switch is working according power flow displayed on LCD.

4. After about 60s, UPS transfers to inverter. Close external battery breaker.

#### For 40kVA:

- 1. Close bypass input breaker
- 2. Turn output switch to "UPS", wait for seconds, UPS works in bypass mode
- Close input breaker and the rectifier indicator goes steady green after several seconds. After about 60s, UPS transfers to inverter.
- 4. Close external battery breaker, and assemble the output switch fixed kit back.

### 6.4 Procedure for Completely Powering Down a UPS

If you need to power down the UPS completely, follow the procedures as:

- Press EPO button on the right side of operation panel
- Open external battery breaker and internal battery breaker
- Open mains input breaker (Q1), bypass breaker(Q2) and output breaker (Q4)/rotary switch

If you need to isolate the UPS from the AC power supply, you should open the external input power supply isolationfirst (if the rectifier and bypass use different power supply, you need to open these two input isolation respectively).

#### 6.5 EPO Procedure

The EPO button is designed to switch off the UPS in emergency conditions (e.g., fire, flood, etc.). To achieve this, just press the EPO button, and the system will turn off the rectifier, inverter and stop powering the load immediately (including the inverter and bypass), and the battery stops charging or discharging.

If the input utility is present, the UPS control circuit will remain active; however, the output will be turned off. To completely isolate the UPS, you need to open the mains input breaker and battery breaker.

#### 6.6 Auto Start

Commonly, the UPS is start up on static bypass. When the mains power fails, the UPS draws power from the battery system to supply the load until the battery voltage reaches the end of discharge (EOD) voltage, and the UPS will shut down.

The UPS will automatically restart and enable output power:

- After the mains power is restored
- If the Auto Recovery after EOD Enabling feature is enabled

#### **6.7UPS Reset Procedure**

After using EPO to shut down the UPS, operates as following to restore UPS:

- Shutdown UPS completely
- Start UPS as section 6.2.1

After the UPS is shut down due to inverter over temperature, or overload, or too many switching times, UPS will reset the fault automatically when fault is cleared.



The rectifier will be turned on automatically when the over temperature fault disappears after the disappearance of over temperature signals.

After pressing the EPO button, if the UPS mains input has been disconnected, the UPS is completely powered down. When the maininput is restored, the EPO condition will be cleared and the UPS system will enable static bypass mode to restore the output.



If the maintenance bypass breaker is put to ON and the UPS has mains input, then the UPS output is energized.

### 6.8 Language Selection

The LCD menus and data display are available in 4 languages: Simple Chinese, English, Korean, Traditional Chinese. Perform the following procedure to select a language needed:

- 1. In main menu, press to enter in function setting menu in the LCD screen.
- 2. Select language setting menu.
- 3. Select the language and make sure. At this time, all the words in the LCD will be displayed in the selected language.

### 6.9 Changing the Current Date and Time

To change system date and time:

- 1. In main menu, press to enter in function setting menu in the LCD screen.
- 2. Select time setting
- 3. Enter new date and time, then enter to confirm it.

#### 6.10 Control Password 1

The system is password protected to limit the operator's operating and control authorities. You can only operate andtest the UPS and battery after entering correct password 1. The default password 1 is **88628862**.

## Chapter 7 Operator Control and Display Panel

This chapter introduces the functions and operation instructions of the UPS operator control and display panel in detail, and provides LCD display information, including LCD display types, detailed menu information, prompt window information and UPS alarm list.

#### 7.1 Introduction

The operator control and display panel is located on the front panel of the UPS. Through the LCD panel, the operator can operate and control the UPS, and check all measured parameters, UPS and battery status, event and history logs. The operator control panel is divided into three functional areas as shown in *fig.7-1*: mimic current path, LCD display & Menu, control and operation button. The detailed description of control and display panel is shown in *table.7-1*.

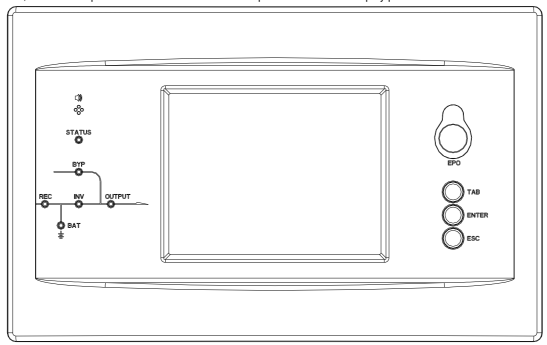


Fig.7- 1: UPS operator control and display panel

Table.7- 1: Description of UPS Operator Control and Display Panel

Indicator	Function	Button	Function
REC	Rectifier indicator	EPO	EPO (emergency power off)
BAT	Battery indicator	TAB	Select
BYP	Bypass indicator	ENTER	Confirm
INV	Inverter indicator	ESC	Exit
OUTPUT	Load indicator		
STATUS	Status indicator		

#### 7.1.1 Mimic Current Path

The LEDs shown on the mimic current path represent the various UPS power paths and show the current UPS operating status. The status description of indicators is shown in *table.7-2*.

Table.7- 2: Status Description of Indicator

Indicator	State	Description
Rectifier indicator	Steady green	Rectifier is normal
	Flashing green	Rectifier is starting
	Steady red	Rectifierfault
indicator	Flashing red	Main input is abnormal
	Off	Rectifier is not working
	Steady green	Battery is charging
	Flashing green	Battery is discharging
Battery indicator	Steady red	Battery is abnormal (battery failure, no battery or battery reverse) or battery converter is abnormal (failure, over current or over temperature), EOD
	Flashing red	Battery voltage is low
	Off	Battery and battery converter is normal, battery is not charging
	Steady green	UPS is working in bypass mode
Bypass	Steady red	Bypass is failure
indicator	Flashing red	Bypass voltage is abnormal
	Off	Bypass is normal and is not working
	Steady green	Inverter is feeding the load
Invertor	Flashing green	Inverter is starting, or UPS is working in ECO mode
Inverter Steady red		Inverter is failure, and inverter is not feeding the load
indicator	Flashing red	Inverter is feeding load, and inverter is failure
	Off	Inverter is not working in all modules
	Steady green	UPS output is on and is normal
Load	Steady red	UPS output is overload and time is over, or output is shorten, or output has no
indicator	Steady red	power supply
maioator	Flashing red	UPS is overload
	Off	No output voltage
Status	Steady green	Normal operation status
indicator	Steady red	Fault

#### 7.1.2 Audible Alarm (buzzer)

There are two different types of audible alarm during UPS operation as shown in table.7-3.

Table.7- 3: Description of Audible Alarm

Alarm	Purpose	
Two short, one long	when system has general alarm (for example: main input abnormal), this audible alarm can be heard	
Continuous alarm	When system has serious faults (for example: fuse or hardware fault), this audible alarm can be heard	

#### 7.1.3 Functional Keys

There are 4 functional buttons on operator control and display panel, which are used together with LCD. The functions description is shown in *table.7-4*.

Table.7- 4: Functions of Functional Keys

Functional key Functions		
EPO	To shut-down the rectifier, inverter, static bypass and battery	
TAB	Select	
ENTER	Confirm	
ESC	Exit	

### 7.2 LCD Display Type

Following the self-check of UPS LCD display, the main LCD display is shown as *fig.7-2*, which can be divided into three display windows: system information, data command and current record.

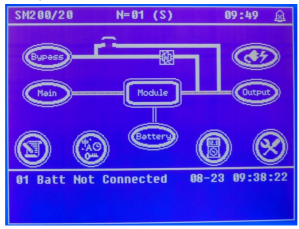


Fig.7- 2: Main LCD Display

The description of LCD icon is shown in *table.7-5*:

Table.7- 5: Description of LCD Icons

Icon	Description			
Bypass	Bypass parameter(voltage, current, PF, frequency)			
Main	Main input parameter(voltage, current, PF, frequency)			
1	History log, system information			
	Function setting (display calibration, password setting, time setting, date format, communication protocol and language setting), system setting (used only for manufacturer)			
Battery	Battery data, battery parameter setting (used for service engineer)			
	Test (battery self-test, battery maintenance)			
8	Functional keys used by service staff (fault clear, history log clear, mute on or off, manual transfer to bypass or escape from bypass), user setting (system mode, machine number, system ID, output voltage adjustment, frequency slew rate, frequency range)			
Output	Output parameter(voltage, current, PF, frequency)			
•	Load(Apparent load, active load, reactive load, load percent)			
<b>A A</b>	Mute off, mute on			
<b>*</b>	Page up/down			

The LCD menu tree is shown as below. Please refer to table. 7-7: Item Description of UPS Menu

### 7.3 Detailed Description of Menu Items

The LCD main display shown in fig.7-3 is described in details below.

#### **UPS** information window

UPS information window: display the current time and UPS name. The information of the window is not necessary for the user to operate. The information of this window is given in table.7-6.

Table.7- 6: Description of Items in UPS System Information Window

Display contents	Meaning	
STP3TXXXKE	UPS model	
(S)	System mode. S-single mode, E-ECO mode, P-Parallel mode	
16:15	Current Time (format: 24 hours, hour :minute)	
	Normal: UPS in normal condition	
(Status) Normal, alarm, fault	Alarm: UPS has general alarm, such as AC input fault	
	Fault: UPS fuse or hardware fault	

#### UPS menu and data window

UPS menu window displays the menu name of data window, while the data window displays the related contents of selected menu in menu window. Select UPS menu and data window to browse related parameters of UPS and set related functions. The details are given in *table.7-7*.

Table.7- 7: Item Description of UPS Menu

Menu name	Menu item	Meaning	
Main input	V phase(V)	Voltage	
	I phase(A)	Current	
	Freq.(Hz)	Frequency	
	PF	Power factor	
	V phase(V)	Voltage	
Bypass input	Freq. (Hz)	Frequency	
Буразз прис	I phase(A)	Current	
	PF	Power factor	
	V phase(V)	Voltage	
Output	I phase(A)	Current	
Output	Freq. (Hz)	Frequency	
	PF	Power factor	
	Sout (kVA)	Apparent Power	
This UPS module's	Pout (kW)	Active Power	
load	Qout (kVAR)	Reactive Power	
	Load (%)	Load percent	
	Environmental Temp	Environmental Temp	
	Battery voltage(V)	Positive and negative battery voltage	
	Battery current A)	Positive and negative battery current	
	Battery Temp(°C)	Battery Temperature	
Battery data	Remaining Time (Min.)	Remained battery backup time	
	Battery capacity (%)	Remained battery capacity	
	battery boost charging	Battery is working inboost charging mode	

Menu name	Menu item	Meaning
	battery float charging	Battery is workingin float charging mode
	Battery disconnected	Battery is not connected
Current alarm		Display all current alarm. The alarms are displayed on LCD
History log		Display all history logs.
	Display calibration	Adjust the accuracy of LCD display
	Date format set	MONTH-DATE-YEAR and YEAR-MONTH-DATE formats can be selected
	Date & Time	Date/Time set
Function Settings	Language set	User can set the language
	Communication set	/
	Control password 1 set	User can modify control password 1
	Battery maintenance test	This test will lead to the battery being partly discharged to activate battery until battery voltage is low. Bypass must be in normal condition, the battery capacity should be above 25%.
Command	Battery self-check test	UPS transfer to battery discharge mode to test if the battery is normal. Bypass must be in normal condition, the battery capacity should be above 25%.
	Stop testing	Manually Stop the test including maintenance test, capacity test
	Monitoring software version	Monitoring software version
UPS system information	Rectified software version	Rectifier software version
	Inverted software version	Inverter software version
	Serial No.	The serial NO set when delivery from the factory
	Rated information	System rated information
	Module model	

### 7.4 UPS EventLog

The follow *table.7-8* gives the complete list of all the UPS events displayed by history record window and current record window.

Table.7- 8: UPS Event List

NO.	UPS events	Description
1	FaultClr	Manually clear fault
2	Log Clr	Manually clear History log
3	Load On UPS	Inverter feeds load
4	Load On Byp	Bypass feedrs load
5	No Load	There is no output power for load.
6	Batt Boost	Charger is working in boost charging mode
7	Batt Float	Charger is working in float charging mode
8	Batt Discharge	Battery is discharging
9	Batt Connected	Battery is connected already
10	Batt Not Connected	Battery is disconnected.
11	Maint CB Closed	Manual maintenance breaker is closed

Inv On Less	12	Maint CB Open	Manual maintenance breaker is opened
Inv On Less   Ioad capacity or add extra power module to make sure that the UPS capacity big enough.	13	EPO	Emergency Power Off
Utility Abnormal Utility (Grid) is abnormal. Mains voltage or frequency exceeds the upper or low limit and results in rectifier shutdown. Check the input phase voltage of rectifier shutdown. Check the input phase voltage of rectifier shutdown. Check the input phase voltage or rectifier shutdown. This alarm is triggered by an inverter software routine when the amplitude frequency of typass voltage exceeds the limit. The alarm will automatically resident in the physical shutdown. The check and confirm if the bypass voltage and frequency displayed on the LOD are within the setting range. Note that the rated voltage and frequency a respectively specified by "Output Voltage" and "Output Frequency". 2. If the displayed voltage is abnormal, ensure the actual bypass voltage a frequency. If the measurement is abnormal, check the external bypass pow supply. If the alarm occurs frequently, use the configuration software to increate the bypass high limit set point according to the user's suggestions.  Bypo Module Fail Bypass Module Fails. This fault is locked until power off. Or bypass fans fail.  Bypass Module Fails. This fault is locked until power off. Or bypass fans fail.  Bypass word Bypass overload status continues and the overload times out.  The bypass overload status continues and the overload times out.  This alarm is triggered by an inverter software routine when the frequency voltage becomes normal.  First check if relevant alarm exists, such as "bypass circuit breaker open", "E sequence Err" and "ip Neutral Lost". If there is any relevant alarm, first clear the alarm.  1. Then check and confirm if the bypass frequency displayed on the LCD a within the setting range. Note that the rated frequency are respectively specified by "Output Frequency".  2. If the displayed voltage is abnormal, measure the actu	14	Inv On Less	Availablepower module capacity is less than load capacity. Please reduce the load capacity or add extra power module to make sure that the UPS capacity is big enough.
Byp Sequence Err   Bypass voltage Sequence is reverse. Check if input phase voltage of rectifier	15	Generator Input	Generator is connected and a signal is sent to the UPS.
This alarm is triggered by an inverter software routine when the amplitude frequency of bypass voltage exceeds the limit. The alarm will automatically rei if the bypass voltage becomes normal.  First check if relevant alarm exists, such as "bypass circuit breaker open", "B Sequence Err" and "lp Neutral Lost". If there is any relevant alarm, first clear it alarm.  1. Then check and confirm if the bypass voltage and frequency displayed on LCD are within the setting range. Note that the rated voltage and frequency a respectively specified by "Output Voltage" and "Output Frequency".  2. If the displayed voltage is abnormal, neasure the actual bypass voltage are frequency. If the measurement is abnormal, check the external bypass pow supply. If the alarm occurs frequently, use the configuration software to increate the bypass high limit set point according to the user's suggestions  Bypass Current is over the limitation. If bypass current is under 135% of the rat current. The UPS alarms but has no action.  This alarm is triggered by an inverter software routine when the frequency bypass voltage exceeds the limit. The alarm will automatically reset if the bypas voltage becomes normal.  First check if relevant alarm exists, such as "bypass circuit breaker open", "E Sequence Err" and "lp Neutral Lost". If there is any relevant alarm, first clear to alarm.  22 BypFreqOv Track  1. Then check and confirm if the bypass frequency displayed on the LCD a within the setting range. Note that the rated frequency are respectively specifi by "Output Frequency".  2. If the displayed voltage is abnormal, measure the actual bypass frequency the measurement is abnormal, check the external bypass power supply. If alarm occurs frequently, use the configuration software to increase the bype high limit set point according to the user's suggestions  The load is on bypass because the output overload transfer and re-transfer fixed to the set times during the current hour. The system can recovariate the supplied of the set times during the cu	16	Utility Abnormal	Utility (Grid) is abnormal. Mains voltage or frequency exceeds the upper or lower limit and results in rectifier shutdown. Check the input phase voltage of rectifier.
frequency of bypass voltage exceeds the limit. The alarm will automatically ret if the bypass voltage becomes normal.  First check if relevant alarm exists, such as "bypass circuit breaker open", "E Sequence Err" and "lp Neutral Lost". If there is any relevant alarm, first clear trailarm.  18 Byp Volt Abnormal  19 Byp Volt Abnormal  10 Then check and confirm if the bypass voltage and frequency displayed on the LCD are within the setting range. Note that the rated voltage and frequency a respectively specified by "Output Voltage" and "Output Frequency".  20 Lift the displayed voltage is abnormal, measure the actual bypass voltage a frequency. If the measurement is abnormal, check the external bypass pow supply. If the alarm occurs frequently, use the configuration software to increate the bypass high limit set point according to the user's suggestions.  19 Byp Module Fail  20 Bypov Load  21 Bypov Load  22 Bypass during Fail.  23 Bypov Load Tout  24 Bypov Load Tout  25 Bypov Load Tout  26 Bypov Load Tout  27 This alarm is triggered by an inverter software routine when the frequency bypass voltage exceeds the limit. The alarm will automatically reset if the bypass voltage exceeds the limit. The alarm will automatically reset if the bypass voltage exceeds the limit. The alarm will automatically reset if the bypass outgage exceeds the limit. The alarm will automatically reset if the bypass or the set in the setting range. Note that the rated frequency displayed on the LCD a within the setting range. Note that the rated frequency are respectively specific by "Output Frequency".  28 Exceed Tx Times Lmt  29 Exceed Tx Times Lmt  20 Lift the displayed voltage is abnormal, measure the actual bypass frequency the measurement is abnormal, check the external bypass power supply. If alarm occurs frequently, use the configuration software to increase the bypash high limit set point according to the user's suggestions  21 The load is on bypass because the output overload transfer and re-transfer fixed to the set times during th	17	Byp Sequence Err	Bypass voltage Sequence is reverse. Check if input power cables are connected correctly.
LCD are within the setting range. Note that the rated voltage and frequency a respectively specified by "Output Voltage" and "Output Frequency".  2. If the displayed voltage is abnormal, measure the actual bypass pow supply. If the alarm occurs frequently, use the configuration software to increase the bypass high limit set point according to the user's suggestions.  Byp Module Fail Bypass Module Fails. This fault is locked until power off. Or bypass fans fail.  Bypass Module Fails. This fault is locked until power off. Or bypass fans fail.  Bypass current is over the limitation. If bypass current is under 135% of the rat current. The UPS alarms but has no action.  BypOv Load Tout The bypass overload status continues and the overload times out.  This alarm is triggered by an inverter software routine when the frequency bypass voltage exceeds the limit. The alarm will automatically reset if the bypa voltage becomes normal.  First check if relevant alarm exists, such as "bypass circuit breaker open", "E Sequence Err" and "Ip Neutral Lost". If there is any relevant alarm, first clear the alarm.  1. Then check and confirm if the bypass frequency displayed on the LCD a within the setting range. Note that the rated frequency are respectively specific by "Output Frequency".  2. If the displayed voltage is abnormal, measure the actual bypass frequency the measurement is abnormal, check the external bypass power supply. If a alarm occurs frequently, use the configuration software to increase the bypa high limit set point according to the user's suggestions  The load is on bypass because the output overload transfer and re-transfer fixed to the set times during the current hour. The system can recovation automatically and will transfer back to the inverter with 1 hour.  Output shorted Circuit.  Fist check and confirm if loads have something wrong.  Then check and confirm if loads have something wrong with terminals, sockets some other power distribution unit.  If the fault is solved, press "Fault Clr" to restart UPS.  In			First check if relevant alarm exists, such as "bypass circuit breaker open", "Byp Sequence Err" and "Ip Neutral Lost". If there is any relevant alarm, first clear this alarm.
BypOv Load  BypOv Load  Bypov Load Tout  BypOv Load Tout  BypOv Load Tout  The bypass overload status continues and the overload times out.  This alarm is triggered by an inverter software routine when the frequency bypass voltage exceeds the limit. The alarm will automatically reset if the bypass voltage becomes normal.  First check if relevant alarm exists, such as "bypass circuit breaker open", "B Sequence Err" and "lp Neutral Lost". If there is any relevant alarm, first clear trailarm.  1. Then check and confirm if the bypass frequency displayed on the LCD a within the setting range. Note that the rated frequency are respectively specific by "Output Frequency".  2. If the displayed voltage is abnormal, measure the actual bypass frequency the measurement is abnormal, check the external bypass power supply. If alarm occurs frequently, use the configuration software to increase the bypash high limit set point according to the user's suggestions  The load is on bypass because the output overload transfer and re-transfer fixed to the set times during the current hour. The system can reconsult automatically and will transfer back to the inverter with 1 hour  Output shorted Circuit.  Fist check and confirm if loads have something wrong.  Output Shorted  Cutput Shorted  Diverter turned off due to low battery voltage. Check the mains power failt status and recover the mains power in time  Batt EOD  Batt EOD  Batt Test OK  Battery Test OK	18	Byp Volt Abnormal	LCD are within the setting range. Note that the rated voltage and frequency are respectively specified by "Output Voltage" and "Output Frequency".  2. If the displayed voltage is abnormal, measure the actual bypass voltage and frequency. If the measurement is abnormal, check the external bypass power supply. If the alarm occurs frequently, use the configuration software to increase
21 BypOv Load Tout The UPS alarms but has no action.  21 BypOv Load Tout The bypass overload status continues and the overload times out.  This alarm is triggered by an inverter software routine when the frequency bypass voltage exceeds the limit. The alarm will automatically reset if the bypas voltage becomes normal.  First check if relevant alarm exists, such as "bypass circuit breaker open", "B Sequence Err" and "Ip Neutral Lost". If there is any relevant alarm, first clear the alarm.  22 BypFreqOv Track 1. Then check and confirm if the bypass frequency displayed on the LCD at within the setting range. Note that the rated frequency are respectively specific by "Output Frequency".  2. If the displayed voltage is abnormal, measure the actual bypass frequency the measurement is abnormal, check the external bypass power supply. If alarm occurs frequently, use the configuration software to increase the bypashigh limit set point according to the user's suggestions  The load is on bypass because the output overload transfer and re-transfer fixed to the set times during the current hour. The system can reconsult automatically and will transfer back to the inverter with 1 hour.  Output shorted Circuit.  Fist check and confirm if loads have something wrong.  Then check and confirm if loads have something wrong with terminals, sockets some other power distribution unit.  If the fault is solved, press "Fault Cir" to restart UPS.  Inverter turned off due to low battery voltage. Check the mains power failt status and recover the mains power in time.	19	Byp Module Fail	Bypass Module Fails. This fault is locked until power off. Or bypass fans fail.
This alarm is triggered by an inverter software routine when the frequency bypass voltage exceeds the limit. The alarm will automatically reset if the bypa voltage becomes normal.  First check if relevant alarm exists, such as "bypass circuit breaker open", "B Sequence Err" and "Ip Neutral Lost". If there is any relevant alarm, first clear the alarm.  1. Then check and confirm if the bypass frequency displayed on the LCD at within the setting range. Note that the rated frequency are respectively specific by "Output Frequency".  2. If the displayed voltage is abnormal, measure the actual bypass frequency the measurement is abnormal, check the external bypass power supply. If the alarm occurs frequently, use the configuration software to increase the bypashigh limit set point according to the user's suggestions.  The load is on bypass because the output overload transfer and re-transfer fixed to the set times during the current hour. The system can reconsult automatically and will transfer back to the inverter with 1 hour.  Output shorted Circuit.  Fist check and confirm if loads have something wrong.  Then check and confirm if loads have something wrong with terminals, sockets some other power distribution unit.  If the fault is solved, press "Fault Clr" to restart UPS.  Batt EOD  Inverter turned off due to low battery voltage. Check the mains power failt status and recover the mains power in time.	20	BypOv Load	Bypass current is over the limitation. If bypass current is under 135% of the rated current. The UPS alarms but has no action.
bypass voltage exceeds the limit. The alarm will automatically reset if the bypas voltage becomes normal.  First check if relevant alarm exists, such as "bypass circuit breaker open", "B Sequence Err" and "Ip Neutral Lost". If there is any relevant alarm, first clear the alarm.  1. Then check and confirm if the bypass frequency displayed on the LCD at within the setting range. Note that the rated frequency are respectively specificated by "Output Frequency".  2. If the displayed voltage is abnormal, measure the actual bypass frequency the measurement is abnormal, check the external bypass power supply. If a alarm occurs frequently, use the configuration software to increase the bypashigh limit set point according to the user's suggestions  The load is on bypass because the output overload transfer and re-transfer fixed to the set times during the current hour. The system can recovation automatically and will transfer back to the inverter with 1 hour  Output shorted Circuit.  Fist check and confirm if loads have something wrong.  Then check and confirm if loads have something wrong with terminals, sockets some other power distribution unit. If the fault is solved, press "Fault Clr" to restart UPS.  Batt EOD  Inverter turned off due to low battery voltage. Check the mains power failt status and recover the mains power in time  Battery Test OK	21	BypOv Load Tout	The bypass overload status continues and the overload times out.
Exceed Tx Times Lmt fixed to the set times during the current hour. The system can recoval automatically and will transfer back to the inverter with 1 hour  Output shorted Circuit. Fist check and confirm if loads have something wrong.  Then check and confirm if there is something wrong with terminals, sockets some other power distribution unit. If the fault is solved, press "Fault Clr" to restart UPS.  Batt EOD  Inverter turned off due to low battery voltage. Check the mains power failustatus and recover the mains power in time  Batt Test OK  Batt Test OK	22	BypFreqOv Track	First check if relevant alarm exists, such as "bypass circuit breaker open", "Byp Sequence Err" and "Ip Neutral Lost". If there is any relevant alarm, first clear this alarm.  1. Then check and confirm if the bypass frequency displayed on the LCD are within the setting range. Note that the rated frequency are respectively specified by "Output Frequency".  2. If the displayed voltage is abnormal, measure the actual bypass frequency. If the measurement is abnormal, check the external bypass power supply. If the alarm occurs frequently, use the configuration software to increase the bypass high limit set point according to the user's suggestions
Fist check and confirm if loads have something wrong.  Then check and confirm if there is something wrong with terminals, sockets some other power distribution unit.  If the fault is solved, press "Fault Clr" to restart UPS.  Batt EOD  Inverter turned off due to low battery voltage. Check the mains power failustatus and recover the mains power in time  Batt Test OK  Battery Test OK	23	Exceed Tx Times Lmt	fixed to the set times during the current hour. The system can recover automatically and will transfer back to the inverter with 1 hour
status and recover the mains power in time  Batt Test OK  Battery Test OK	24	Output Shorted	Fist check and confirm if loads have something wrong.  Then check and confirm if there is something wrong with terminals, sockets or some other power distribution unit.  If the fault is solved, press "Fault Cir" to restart UPS.
26 Batt Test OK Battery Test OK	25	Batt EOD	Inverter turned off due to low battery voltage. Check the mains power failure status and recover the mains power in time
	26	Batt Test OK	·
28 N# Comm Node Join The N# Power Unit is inserted in system.			<u> </u>

29	N# Comm Node Exit	The N# Power Unit is pulled out from system.
30	N# REC Fail	The N# Power Unit Rectifier Fail, The rectifier has fault and results in rectifier
		shutdown and battery discharging.
31	N# INV Fail	The N# Power Unit Inverter Fail. The inverter output voltage is abnormal and the load transfers to bypass.
32	N# REC OV Temp.	The N# Power Unit Rectifier Over Temperature. The temperature of the rectifier IGBTs is too high to keep rectifier running. This alarm is triggered by the signal from the temperature monitoring device mounted in the rectifier IGBTs. The UPS recovers automatically after the over temperature signal disappears. If over temperature exists, check:  1. Whether the ambient temperature is too high.  2. Whether the ventilation channel is blocked.  3. Whether fan fault happens.  4. Whether the input voltage is too low.
33	N# Fan Fail	At least one fan fails in the N# power unit.
33		· ·
34	N# Output Ov Load	The N# Power Unit Output Over Load. This alarm appears when the load rises above 100% of nominal rating. The alarm automatically resets once the overload condition is removed.  1. Check which phase has overload through the load (%) displayed in LCD so as to confirm if this alarm is true.  2. If this alarm is true, measure the actual output current to confirm if the displayed value is correct.  Disconnect non-critical load.In parallel system, this alarm will be triggered if the
		load is severely imbalanced.
35	N# INV Ov Load Tout	N# Power Unit Inverter Over Load Timeout. The UPS overload status continues and the overload times out.  Note: The highest loaded phase will indicate overload timing-out first.  When the timer is active, then the alarm "unit over load" should also be active as the load is above nominal.  When the time has expired, the inverter Switch is opened and the load transferred to bypass.  If the load decreases to lower than 95%, after 2 minutes, the system will transfer back to inverter mode. Check the load (%) displayed in LCD so as to confirm if this alarm is true. If LCD displays that overload happens, then check the actual load and confirm if the UPS has over load before alarm happens.
36	N# INV Ov Temp.	The N# Power Unit Inverter Over Temperature.  The temperature of the inverter heat sink is too high to keep inverter running. This alarm is triggered by the signal from the temperature monitoring device mounted in the inverter IGBTs. The UPS recovers automatically after the over temperature signal disappears.  If over temperature exists, check:  Whether the ambient temperature is too high.  Whether the ventilation channel is blocked.  Whether fan fault happens.  Whether inverter overload time is out.
37	On Ups Inhibited	Inhibit system transfer from bypass to UPS (inverter). Check: Whether the power module's capacity is big enough for load. Whether the rectifier is ready. Whether the bypass voltage is normal.
38	Manual Transfer Byp	Transfer to bypass manually
39	Esc Manual Byp	Escape from "transfer to bypass manually" command. If UPS has been transferred to bypass manually, this command enable UPS to transfer to inverter.
	1	Battery Voltage is Low. Before the end of discharging, battery voltage is low

		3 minutes discharging with full load.
41	Batt Reverse	Battery cables are connected not correctly.
42	N# INV Protect	The N# Power Unit Inverter Protect. Check: Whether inverter voltage is abnormal Whether inverter voltage is much different from other modules, if yes, please adjust inverter voltage of the power module separately.
43	lp Neutral Lost	The mains neutral wire is lost or not detected. For 3 phases UPS, it's recommended that user use a 3-poles breaker or switch between input power and UPS.
44	Byp Fan Fail	At least one of bypass module Fans Fails
45	N# Manual Shutdown	The N# Power Unitis manually shutdown. The power unit shuts down rectifier and inverter, and there's on inverter output.
46	ManBoost	Manually force the Charger work in boost charge mode.
47	Manfloat	Manually force the charger work in float charge mode.
48	Arrears Shutdown	Reserved.
49	Lost N+X Redundant	Lost N+X Redundant. There is no X redundant powers module in system.
50	EOD Sys Inhibited	System is inhibited to supply after the battery is EOD (end of discharging)

# Chapter 8 Optional Parts

### 8.1 Replacing Dust Filters

Each filter is held in place by a bracket on either side of each filter. To replace each filter:

- 1. Open the UPS front door and locate the filters on the back side of the front door.
- 2. Remove one bracket and loosen the screw on the second bracket. The second bracket need not be removed.
- 3. Remove the dust filter to be replaced.
- 4. Insert the clean filter.
- 5. Reinstall the bracket, tightening the screw securely.
- 6. Tighten the screw on the second bracket.

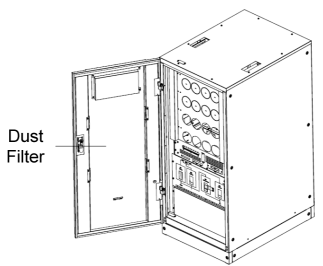


Fig.8- 1: Location of Dust Filter

# **Chapter 9 Product Specification**

This chapter provides UPS product specification.

### 9.1 Applicable Standards

The UPS has been designed to conform to the following European and international standards:

Table.9- 1: Compliance with European and International Standards

- asiers in sempliance min _ arepean and mile		
Item	Normative reference	
General safety requirements for UPS used	EN50091-1-1/IEC62040-1-1/AS 62040-1-1	
in operator access areas	E1100001 1 1/1E002040 1 1//10 02040 1 1	
Electromagnetic compatibility (EMC)	EN50091-2/IEC62040-2/AS 62040-2(C3)	
requirements for UPS	21100001 2112002040 2110 02040 2(00)	
Method of specifying the performance and	EN50091-3/IEC62040-3/AS 62040-3(VFI SS 111)	
test requirements of UPS	- E1400001 0/1E00E040 0/10 0E040 0(41100 111)	

**Note:** The above mentioned product standards incorporate relevant compliance clauses with generic IEC and EN standards for safety (IEC/EN/AS60950), electromagnetic emission and immunity (IEC/EN/ AS61000 series) and construction (IEC/EN/AS60146 series and 60950).

#### 9.2 Environmental Characteristics

Table.9- 2: Environmental Properties

Items	Unit	Requirements		
Acoustic noise level at 1 meter	dB	55.0		
Altitude of Operation	m	≤1000m above sea level, de-rating power by 1% per 100m betwee 1000m and 2000m		
Relative Humidity	%RH	0 to 95%, non-condensing		
Operating Temperature	ပွ	0 to 40 degree , Battery life is halved for every 10 $^{\circ}\text{C}$ increase above 20 $^{\circ}\text{C}$		
UPS Storage-Transport Temperature	∞	-20~70		
Recommended Battery Storage Temperature	°C	0~25 (20°C for optimum battery storage)		

#### 9.3 Mechanical Characteristics

Table.9- 3: Mechanical Properties

Cabinet Specification	Unit	STP3T40KE	STP3T60K E	STP3T80K E	STP3T100K E	STP3T120KE	
Mechanical Dimension, W×D×H	mm	540*762*1100 600*855*1350 600*855*1		55*1600			
Weight	kg	93	186	208	256	278	
Color	N/A	Black					
Protection Level, IEC(60529)	N/A	IP20					
Power Unit	Unit	20KVA					
Mechanical Dimension, W×D×H	mm	440×590×134					
Weight ke		22.5					
Color	N/A	Black(front), no color (other sides)					

### 9.4 Electrical Characteristics (Input Rectifier)

Table.9- 4: Rectifier AC Input (mains)

rabic.5 4. Heeting No input (mains)							
Items	Unit	Parameter					
Rated AC Input Voltage	Vac	380/400/415(three-phase and sharing neutral with the bypass					
riated No input voltage	Vao	input)					
Input voltage range	Vac	-40%~+25%					
Frequency <sup>1</sup>	Hz	50/60(range: 40Hz~70Hz)					
Power factor	kW/kVA, full load	0.99					
THD	THDI%	3					

### 9.5 Electrical Characteristics(Intermediate DC Link)

Table.9- 5: Battery Information

Items	Unit	Parameters		
Battery bus voltage	Vdc	Nominal: ±240V, one-side range: 198V~288V		
Quantity of lead-acid cells	Nominal	480V=40*6cell(12V)		
Float charge voltage	V/cell(VRLA)	2.25V/cell(selectable from 2.2V/cell~2.35V/cell)  Constant current and constant voltage charge mode		
Temperature compensation	mV/°C /cl	-3.0(selectable from : 0~-5.0, 25 °C or 30 °C, or inhibit)		
Ripple voltage	%V float	≤1		
Ripple current	%C10	≤5		
Boostcharge voltage	V/cell (VRLA)	2.4V/cell(selectable from : 2.30V/cell~2.45V/cell)  Constant current and constant voltage charge mode		
End ofdischarging voltage	V/cell(VRLA)	$1.65 \text{V/cell(selectable from}: 1.60 \text{V/cell} \sim 1.750 \text{V/cell)} \  \  \text{@0.6C discharge current} \\ 1.75 \text{V/cell (selectable from}: 1.65 \text{V/cell} \sim 1.8 \text{V/cell)} \  \  \text{@0.15C discharge current} \\ \text{(EOD voltage changes linearly within the set range according to discharge current)}$		
Battery Charging Power	kW	10%* UPS capacity (selectable from : 0~20%* UPS capacity)		

### 9.6 Electrical Characteristics(Inverter Output)

Table.9- 6: Inverter Output (to Critical Load)

Rated capacity(kVA)	Unit	40~120		
Rated AC voltage <sup>1</sup>	Vac	380/400/415(three-phase four-wire and sharing neutral with the bypass)		
Freqency <sup>2</sup>	Hz	50/60		
overload	%	110% load, 1 hour 125% load, 10min 150% load, 1min >150% load, 200ms		
Fault current	%	300% short current limitation for 200ms		
Non linear load Capability <sup>3</sup>	%	100%		
Neutral current capability	%	170%		

Rated capacity(kVA)	Unit	40~120		
Output voltage tolerance	%	±1(balanced load) ±1.5(100%unbalance load)		
Transient voltage response <sup>4</sup>	%	±5		
THD	%	<1.5(linear load), <5(non-linear load³)		
Synchronization Window	-	Rated frequency ±2Hz(selectable: ±1~±5Hz)		
Max change rate of synch frequency	Hz/s	1Hz/s default, selectable: 0.1~5Hz/s		
Inverter voltage range	%V(ac)	±5		

#### Note:

- 1. Factory setting is 380V. Commissioning engineers can set to 400V or 415V.
- 2. Factory setting is 50Hz. Commissioning engineers can set to 60Hz.
- 3. EN50091-3(1.4.58) crest ratio is 3: 1.
- 4. IEC62040-3/EN50091-3 including  $0\%\sim100\%\sim0\%$  load transient, the recovery time is half circle to within 5% of stable output voltage.

### 9.7 Electrical Characteristics (Bypass Input)

Table.9- 7: Bypass Input

Jnit	STP3T40KE	STP3T60KE	STP3T80KE	STP3T100KE	STP3T120KE	
		r-wire, sharing ne	eutral with the re	ctifier input and p	providing neutral	
/ac	reference for the	output			_	
	60@380V	80@380V	107@380V	134@380V	160@380V	
	58@400V	77@400V	103@400V	129@400V	154@400V	
4	56@415V	74@415V	99@415V	124@415V	148@415V	
	125% load, long	g term				
	130% load, 1 ho	our				
	150% load, 6mi	in				
%	1000% load, 100	ms				
N/A	Thermal-magnetic breaker, the capacity is 125% of rated current output. IEC60947-2					
4	1.7×ln					
Ηz	50/60					
ns	Synchronized sw	itch: ≤1ms				
	Upper limit: +10,-	+15or +20, default	: +20			
<b>%</b>	Lower limit: -10, -20, -30 or -40, default:-20					
/ac	(acceptable stable bypass voltage delay: 10s)					
%	±2.5, ±5, ±10 or ±20, default: ±10					
Нz	Rated frequency±2Hz (selectable from ±0.5Hz~±5Hz)					
J				<u> </u>		
400\/	Commissioning of	ngingers can set to	380V or 415V			
4 H	ac z z z z z z z z z z z z z z z z z z z	380/400/415 three-phase four reference for the 60@380V 58@400V 56@415V 125% load, long 130% load, 1 hr 150% load, 6mr 1000% load, 100 Thermal-magnetic curve C 1.7×In 12 50/60 Synchronized sw Upper limit: +10, loac (acceptable stable) 42.5, ±5, ±10 or state in the control of t	380/400/415  three-phase four-wire, sharing not reference for the output  60@380V 80@380V 58@400V 77@400V 56@415V 74@415V  125% load, long term 130% load, 1 hour 150% load, 6min 1000% load, 100ms  Thermal-magnetic breaker, the calcurve C  1.7×In  2 50/60  Synchronized switch: ≤1ms Upper limit: +10,+15or +20, default Lower limit: -10, -20, -30 or -40, default acc (acceptable stable bypass voltage of the calculation of the calcu	380/400/415  three-phase four-wire, sharing neutral with the recreference for the output  60@380V 80@380V 107@380V 58@400V 77@400V 103@400V 56@415V 74@415V 99@415V  125% load, long term 130% load, 1 hour 150% load, 6min 1000% load, 100ms  Thermal-magnetic breaker, the capacity is 125% of curve C  1.7×In  50/60  Synchronized switch: ≤1ms  Upper limit: +10,+15or +20, default: +20 Lower limit: -10, -20, -30 or -40, default:-20 (acceptable stable bypass voltage delay: 10s)  ±2.5, ±5, ±10 or ±20, default: ±10	380/400/415  three-phase four-wire, sharing neutral with the rectifier input and preference for the output  60@380V 80@380V 107@380V 134@380V 58@400V 77@400V 103@400V 129@400V 56@415V 74@415V 99@415V 124@415V  125% load, long term 130% load, 1 hour 150% load, 6min 1000% load, 100ms  Thermal-magnetic breaker, the capacity is 125% of rated current out curve C  1.7×In 12 50/60  Synchronized switch: ≤1ms Upper limit: +10,+15or +20, default: +20 Lower limit: -10, -20, -30 or -40, default:-20 (acceptable stable bypass voltage delay: 10s)  2 Rated frequency±2Hz (selectable from ±0.5Hz~±5Hz)	

2. Commissioning engineers can set to 50Hz or 60Hz. For example, UPS is set to frequency inverter mode, and then bypass status will be neglected.

### 9.8 Efficiency

Table.9- 8: Efficiency, Air Exchange

Rated Efficiency (kVA)	Unit	40∼120kVA
Efficiency		
Normal mode(dual conversion)	%	95
ECO mode	%	98
Battery discharging efficiency (DC/AC) (battery at nominal voltage 480Vdc and full-rated linear load)		
battery mode	%	95
Maximum air exchange	m³/min	6.04/power unit, 4.53/bypass module