Operating manual

Conceptpower DPA 500 100-500 kW





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Foreword

The UPS system operates with mains, battery or bypass power. It contains components that carry high currents and voltages. The properly installed UPS system is grounded to earth and IP 20 rated against electrical shock and foreign objects.

COMMISSIONING AND OPERATIONS INSIDE THE UPS MUST BE PERFORMED BY A CERTIFIED SERVICE ENGINEER FROM THE MANUFACTURER OR FROM AN AGENT CERTIFIED BY THE MANUFACTURER.

BY NOT FULFILLING THIS OBLIGATION, THE PRODUCT MAY LOSE ITS WARRANTY

This user manual contains guidelines to check delivery, installing and commissioning of the UPS and is intended for people who plan the installation, install, commission and use or service the UPS. The reader is expected to know the fundamentals of electricity, wiring, electrical components and electrical schematic symbols.

THE INSTRUCTIONS IN THIS MANUAL MUST BE FOLLOWED TO PERFORM ANY OPERATION ON THE UPS.



List of symbols

The following symbols are used in this manual, the list below is describing each symbol.

4	DANGER – Serious damage to health / risk to life This symbol in conjunction with the signal word "DANGER" indicates an imminent electrical hazard. Failure to observe the related safety note may cause personnel injury or death or equipment damages.
	WARNING – Bodily injury This symbol in conjunction with the signal word "WARNING" indicates a potentially dangerous situation. Failure to observe the related safety note may cause personnel injury or death or equipment damages.
i	IMPORTANT (NOTE) This symbol indicates operator tips, particularly useful or important information for the use of the product. This symbol and wording does not indicate a dangerous situation.
<u> </u>	PE – Protective Earth terminal The PE terminal must be connected to earth prior to making any other connection to the equipment.
\sim	AC – alternating current or voltage A terminal to which or from which an alternating current or voltage is applied or supplied.
	DC – direct current or voltage A terminal to which or from which direct current or voltage is applied or supplied.
⊣⊢	Battery This symbol indicates a battery (source of DC voltage and current) which can be both internal or external to the UPS system and accessories (battery cabinet).
Ċ	Power ON/OFF or shutdown Symbol used to indicate the action of Powering ON, Idle or shutdown the UPS.
4	Recycle
	Do not dispose with ordinary trash.



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1 Safety instructions

The user must follow the precautions and only perform the described operations. Also in these measures, the operator of the UPS system must adhere to the instructions in this manual. Any deviations from the instructions could be dangerous to the user or cause accidental load loss.

The only user operations permitted are:

- Use of the LCD control panel (LCD Display) and Maintenance Bypass
- Start up and shut down of the UPS (excluding the commissioning start up)
- Operation of additional connectivity devices (remote monitoring, SNMP card access and programming)

In order to operate the UPS (and accessories such as battery cabinets) safely, it is recommended to read this manual firstly and then follow the instructions carefully during any operation on the UPS.

Read carefully all instructions and save this manual for future reference.

THE MANUFACTURER DOES NOT TAKE ANY RESPONSIBILITY FOR DAMAGES CAUSED THROUGH WRONG MANIPULATIONS OF THE UPS SYSTEM.



IT IS PROHIBITED TO REMOVE ANY SCREWS FROM THE UPS SYSTEM OR FROM THE BATTERY CABINET (IF PRESENT). DANGER OF ELECTRICAL SHOCK.

DANGER



HIGH FAULT CURRENTS (LEAKAGE CURRENTS). BEFORE CONNECTING THE UPS TO THE MAINS, YOU MUST ENSURE THAT THERE IS A PROPER PE – PROTECTIVE EARTH – CONNECTION.



THE USER MUST DISPLAY A WARNING SHIELD ON ALL PRIMARY UPS CIRCUIT BREAKERS. THE SERVICE PERSONNEL HAS TO BE INFORMED ABOUT DANGEROUS VOLTAGES. THE WARNING PANELS MUST CONTAIN THE FOLLOWING TEXT: "BEFORE STARTING WITH THE MAINTENANCE WORK ON THE CIRCUIT BREAKERS, MAKE SURE THE UPS IS ISOLATED."



2 General characteristics

2.1 Environmental requirements

To operate the UPS at the best efficiency point, your installation site should meet the environmental parameters outlined in this manual. Excessive amount of dust or moisture in the operating environment may cause damage or lead to malfunction. The UPS should be always protected from the outside weather and sunshine. The operating environment must meet the weight, airflow, size and clearance requirements specified in the attached "technical datasheet" of this manual or in the technical datasheet of the same product (separate document).

Under no circumstances, the UPS should be installed in an airtight room, in the presence of flammable gases, or in an environment, exceeding environmental requirements specified here below.

The ambient temperature for operating the UPS must be in the range 0 °C to +40 °C. The Ideal temperature also recommended to achieve a long life of the UPS and VRLA batteries is +20°C to +25°C. The relative humidity should be below 95% (non-condensing) and the max. altitude without de-rating is 1000m above sea level.

2.2 CE marking and declaration of safety and EMC conformity

The product has the CE marking in compliance with the following European directives

- Low Voltage Directive: 2014/35/EU
- EMC Directive: 2014/30/EU

The product applies the actual UPS standards, listed in the Table 1 below.

Description	Product standards	General standards
Safety	IEC/EN 62040-1	IEC/EN 60950-1
		IEC/EN 61000-4-2
	IEC/EN 62040-2	IEC/EN 61000-4-3
Electromagnetic Compatibility (EMC)		IEC/EN 61000-4-5
		IEC/EN 61000-4-6
		IEC/EN 61000-4-8
		IEC/EN 61000-2-2

2.3 Inquiries

Address inquiries about the UPS to the local office or agent certified by the supplier. Please note the type code and the serial number – shown in the type plate of the product (see chapter 2.4) – of the equipment and contact your nearest agent certified by the supplier.



CE

2.4 Type plate and model identification

The type plate shown in Figure 1 here below is positioned on the internal side of the UPS door in a center position. It contains the basic electrical characteristics as well as, product name, serial number and production date. The identification table (Table 2) helps to crosscheck the Type (first part of the serial number) with the UPS model.

ABB Conceptpower DPA 500		Made in Switz	E
Output Power:	kVA	Output Power:	kW
Input Voltage:	v	Output Voltage:	v
Input Current:	Α	Output Current:	Α
Icw	kA	Input / Output Freq.:	Hz
UPS Serial No.		Production Date	

Figure 1: Type plate of Conceptpower DPA 500.

Table 2: identification table with dimensions of Conceptpower DPA 500.

TYPE	UPS MODEL	Dimensions w/o packaging in mm	Dimensions with std. packaging in mm	Dimensions w/ wooden box in mm
5Uxxxx	Conceptpower DPA 500	1580x1975x940	1750x2120x1000	1850x2350x1050
TYPE	Module	Dimensions w/o packaging in mm	Dimensions with std. packaging in mm	Dimensions w/ wooden box in mm
A5Mxxxx	Active sub-module	710/179/750	750x200x800	2.0
P5Mxxxx	Passive sub-module	11021/02/00	(approx.)	11.a.

Table 3: weight table in kg without batteries of Conceptpower DPA 500.

Weights in kg	100kW modules quantity	NET weight without packaging	Weight with standard packaging	Weight with wooden box
	0	430	465	550
	1	539	574	659
DRA 500 Erama	2	648	683	768
DPA 500 Frame	3	757	792	877
	4	866	901	986
	5	975	1010	1095
Active sub-module (separately)	-	55	56	n.a.
Passive sub-module (separately)	-	59	60	n.a.



2.5 Conceptpower DPA[™] 500 basic system configuration

The UPS system is housed in single freestanding cabinet. The cabinets line up and match in style and colour, and have safety shields behind the doors for hazardous voltage protection. Following configurations are possible of single cabinet configuration:



Nominal power 100kW	Nominal power 200kW
Nominal power 300kW	Nominal power 400kW
Nominal power 500kW	



2.6 Multiple cabinet configuration

Multiple cabinet configuration is possible up to 6 frames (30 modules) in parallel. The system is flexible: each frame can be equipped with 1-5 modules at customer choice.

Multiple cabinet system requires:

- at least two UPS cabinets with at least 1 module each
- each cabinet to be equipped with the parallel kit
- one parallel cable and one Multidrop cable connect that connect two frames

The start-up of a multiple cabinet systems is an operation which can be performed by a service engineer form the manufacturer or by a service engineer from an agent certified by the manufacturer. Please refer to the service manual to perform this operation.



Figure 2: Maximum multiple cabinet configuration; 6 frames, 30 modules.



3 Transport – storage – unpacking

3.1 Visual inspection

Upon receiving the goods, make sure that they corresponds to the material indicated in the delivery note.

Carefully examine the packed unit(s) for any sign of physical damage. Two TiltWatch indicators (see Figure 3) are placed on two sides of the packed unit, in a well visible position. They should both be intact and not red color. If tipping has occurred the white arrow becomes red, like shown on the Figure 3 below.

In case of damaged unit(s) or even only suspect of damaged (TiltWatch is red) inform immediately:

- The carrier
- The manufacturer



VISIBLE TRANSPORT DAMAGES MUST BE CLAIMED TO THE CARRIER IMMEDIATELY AFTER RECEIPT. OTHER CLAIM FOR SHIPPING DAMAGE MUST BE FILED IMMEDIATELY TOO AND THE CARRIER MUST BE INFORMED WITHIN 7 DAYS OF RECEIPT OF THE EQUIPMENT. THE PACKING MATERIALS SHOULD BE STORED FOR FURTHER INVESTIGATION.



Figure 3: TiltWatch indicator: left when intact and right when tipping has occurred.



3.2 Storage

The packing of the goods protects it from mechanical and environmental damage. UPS and Battery cabinets should be store in its original packaging. Make sure that the goods are stored indoor, protected from water and sunshine in a clean environment.



If the UPS is delivered without batteries, the manufacturer is not responsible for any damage or malfunctioning caused to the UPS by incorrect wiring. For long-term storage make sure that the battery is fully recharged every 6 months. Before and after storing, charge the battery.

3.3 Unpacking

Prior unpacking make sure that the floor surface is solid and suitable for supporting the weight of all the equipment. The UPS and accessories are delivered on a specifically designed pallet that allowing to move it with a forklift or a pallet jack. Bring the unit(s) close to the end position and unpack them by removing the packing and shipping materials as described next.



UPS AND BATTERY CABINETS ARE HEAVY AND TALL. MAKE SURE YOU ARE ALWAYS WORKING SAFELY BY USING APPROPIRATE TOOLS AND EQUIPMENT. WHEN MOVING THE UNITS AROUND USING FORKLIFT, ALWAYS MAKE SURE THE UNITS ARE IN UPRIGHT POSITION AND MOVE WITH SLOW SPEED AND SLOW ACCELERATIONS.



WHEN MOVING THE EQUIPMENT ALWAYS REFER TO THE CENTER OF GRAVITY (COG) LABEL. WHICH MAY NOT BE IN ALWAYS IN THE MIDDLE (SEE FIGURE ON THE LEFT).

DPA 500 EQUIPPED WITH 1-2 MODULES HAVE THE COG IN THE MIDDLE OR CLOSE TO IT, WHEREAS A DPA 500 WITH 3-5 MODULES HAS THE SHIFTED TO THE SIDE.



Perform the following steps to unpack the UPS equipment from the standard packaging:

1) and 2) Using a forklift load the unit by paying attention to the COG (see the warning above) and bring the unit(s) close to the end position.

3) Remove the plastic film from the UPS, by cutting it on one edge (where there is the cardboard underneath). Remove the 4x cardboard edges carefully by paying attention that the accessory box placed on top of the UPS does not fall down. Lower the accessory box with the help of a stool or ladder; make sure you remain safe.

4) After having placed the UPS in its final position, disassemble the left and right dedicated transportation socket.

5) You may want to keep all packaging materials for later use.



Figure 4: Photographs of Conceptpower DPA with standard packaging



4 Installation and wiring

4.1 Positioning of the UPS and battery cabinet

The UPS is designed for location in a restricted access location only and should be located where:

- The relative humidity does not exceed 95% (non-condensing) and the temperature remains always between 0°C and +40°C. Note: an optimal temperature for the UPS and especially for VRLA batteries is 20°C- 25°C. The UPS room shall have temperature control (air-cooling)
- Any kind of dust or corrosive/explosive gases must be absent
- Fire protection standards are respected
- The place is vibration free
- The floor material should be non-flammable and strong enough to support the heavy load.
- Cabling can be performed easily
- Available front accessibility of 1m from front of the unit for service or maintenance
- Only front access is necessary for service and maintenance
- If the UPS will be installed in bayed enclosures, partition walls have to be installed as well

Also the needed clearances to allow proper airflow on the UPS system and to allow proper service and maintenance shall be respected whether the UPS is single or there are multiple cabinets in row, as reported in the Tables 5 on next page.



Figure 5: Top view and indication of the minimum clearances for a single UPS.





Figure 6: Top view and indication of the minimum clearances for UPS + other cabinets in row.

T .			(LIDO		
Table 5: Minimum	clearances for	single UPS	or for UPS $+$	other cabinets in row.	

А	Back clearance for ventilation (forced air outlet)	300 mm
в	Front clearance needed to allow a correct door opening	1000 mm
с	Maximum door opening angle	115°
D	Top Clearance	400 mm
	Side clearance R	0 mm (not needed)
	Side clearance L	0 mm (not needed)



4.2 Electrical installation

The electrical installation procedure is described in the following. The installation inspection and initial start-up of the UPS and extra battery cabinet must be carried out by a qualified service personnel such as a licensed service engineer from the manufacturer or from an agent certified by the manufacturer.



To ensure correct operation of the UPS and its ancillary equipment it is necessary to provide the appropriate wiring and with fuse protection in accordance with the prescribed local standards or with the local regulations/law. Alternatively refer to the suggested appropriate wiring and fuse protection in the next chapter 4.3.

The UPS unit has the following power connections:

Rectifier input: three-phase (1-L1, 1-L2, 1-L3)

Bypass input : three-phase (2-L1, 2-L2, 2-L3)

Neutral (N) The Neutral connection at UPS input (upstream) is mandatory.

Load output : three-phase (3-L1, 3-L2, 3-L3)

Battery: (+) and (-) Note: The battery (-) is at the same potential and is the same connection point as N. Protective earth (PE)





4.3 Wiring configurations

Conceptpower DPA 500 can be wired in different configurations.

The AC wiring (rectifier input, bypass input and output) has the following possibilities:

- DITE Dual Input Top Entry (Dual Input is optional)
- DIBE Dual Input Bottom Entry (Dual Input is optional)
- SITE Single Input Top Entry
- SIBE Single Input Bottom Entry

Simultaneously, the DC wiring (battery) has the following possibilities:

- CBTE Common Battery Top Entry (Common battery is optional)
- CBBE Common Battery Bottom Entry (Common battery is optional)
- SBTE Separate Battery Top Entry
- SBBE Separate Battery Bottom Entry

When combining top entry and bottom entry (e.g. AC Top and DC bottom, or AC bottom and DC top) there is an additional gland plate which can be ordered as option (highly recommended!). One gland plate is included as standard. The gland plate is shown in the figure below on the left side, the right side shows the indicative positions when having top and bottom cable entry.



Figure 7: gland plate and its indicative position on the Conceptpower DPA 500 Frame.



THE CONCEPTPOWER DPA 500 FRAME IS PRE-CONFIGURED AT THE FACTORY EXACTLY AS ORDERED. ALL COMBINATIONS OF THE ABOVE AC WIRING AND DC WIRING CONFIGURATIONS CAN BE ORDERED, THEREFORE IT IS VERY IMPORTANT TO ORDER THE CORRECT AC AND DC WIRING CONFIGURATIONS, <u>WHICH CANNOT BE CHANGED ON SITE.</u> <u>THE MANUFACTURER DECLINES ANY RESPONSIBILITY DUE TO NOT</u> <u>APPROPRIATE MOUNTING/DISMOUNTING OF THE FRAME-INTERNAL</u> BUSBAR OF THE UNIT.

Before proceeding to wire the unit, make sure that the unit is pre-configured exactly as you need.





Figure 8: Block diagram of DPA 500 with single input feed and separate batteries configuration.



Table 6: Recommended AC wiring (copper wires) according to IEC 60950-1, recommended fuse ratings for slow line fuses (gL) or circuit breakers (CB), connection terminal size and max. tightening torque.

Rated power (kW)	Single input Max. rectifier input current with charging batt. 835A at 230V / 875A at 220V		Output Rated output current in normal conditions 725A at 230V / 758A at 220V	
	Fuse A Type: gL or CB (quantity x A)	Cable A (quantity x mm²)	Fuse D Type: gL or CB (only needed in parallel system) (quantity x mm ²)	Cable D (quantity x mm²)
500	3 x 1000A (3 pole, bolded N) All connection points are	5x(2x240) 5x(3x120) bus-bar, M12. Recommer	4 x 800A (4 pole) nded tightening torque 42	5x(2x240) 5x(3x120) Nm

Table 7: Recommended DC wiring (copper wires) according to IEC 60950-1, recommended fuse ratings for fast acting fuses (gR) or circuit breakers (CB), connection terminal size and max. tightening torque.

Separate batteries				
Rated power (kW)	Fuse E Type: gR or CB (quantity x A)	Cable E (quantity x mm²)		
100	2 x 250A (2 pole)	2x(1x120) with 40-45 12V battery blocks 2x(1x95) with 46-50 12V battery blocks		
(one module)	All connection points are bus-bar, M8. Recomr	nended tightening torque 24 Nm		





Figure 9: Block diagram of DPA 500 with dual input feed and common battery configuration.



Table 8: Recommended AC wiring (copper wires) according to IEC 60950-1, recommended fuse ratings for slow line fuses (gL) or circuit breakers (CB), connection terminal size and max. tightening torque.

Rated power (kW)	Rectifier input Max. rectifier input current with battery charging 835A at 230V / 875A at 220V		Bypass input Max. bypass input current 732A at 230V / 765A at 220V		Output Rated output current in normal conditions 725A at 230V / 758A at 220V	
	Fuse B Type: gL or CB (quantity x A)	Cable B (quantity x mm²)	Fuse C Type: gL or CB (quantity x A)	Cable B (quantity x mm²)	Fuse D Type: gL or CB (only needed in parallel system) (quantity x mm ²)	Cable D (quantity x mm²)
500	3 x 1000A (3 pole, bolded N)	5x(2x240) 5x(3x120)	3 x 800A (3 pole, bolded N)	5x(2x240) 5x(3x120)	4 x 800A (4 pole)	5x(2x240) 5x(3x120)
	All connection points are bus-bar, M12. Recommended tighteni				g torque 42 Nm	•

Table 9: Recommended DC wiring (copper wires) according to IEC 60950-1, recommended fuse ratings for fast acting fuses (gR) or circuit breakers (CB), connection terminal size and max. tightening torque.

Common battery				
Rated power (kW)	Fuse E Type: gR or CB (quantity x A)	Cable E (quantity x mm²)		
500	2x1250A (2 pole)	2x(3x240) 2x(4x150)		
000	All connection points are bus-bar, M12. Recommended tightening torque 42 Nm			



4.3.3 AC Wiring instructions

Before proceeding to wire the UPS, make sure that you have read and understood the chapter above **<u>4.2 Electrical installation</u>** and make sure that the following is respected:

- The cable sections and fuse ratings are respecting the local standards. Alternatively, you can use the recommended cable sections and fuse rating in the tables 7 and 9, which are according to (IEC 60950-1).
- No mains voltage is present on the wires
- All Loads are shut down and disconnected
- UPS is shut down and voltage-free (no battery is connected)
- All modules are correctly inserted and bolded on the frame
- The maintenance bypass switch IA1 (if present) is in position OFF (open)
- All 5xparallel isolators IA2-1, IA2-2, IA2-3, IA2-4, IA2-5 are in position OFF
- Mains voltage (Input Voltage) and frequency (Input Freq.) correspond to the values indicated on the type plate of the UPS. The type plate (Figure 1) is on the inside part of the door in a center position.
- Make sure that the total power of the load is equal or lower than the rated power of the UPS (**Output power**) indicated on the type plate of the UPS.
- PE wiring is performed in accordance with the prescribed IEC Standards or with local regulations;
- UPS is connected to the mains through a Low Voltage (LV)-Distribution Board with a separate mains line (protected with a circuit breaker or fuse) for the UPS.
- A torque wrench is used to tighten the cables, the recommended torque is indicated in tables 7 and 9.

The figures below show the I/O terminals, bottom cable entry on the left and top cable entry on the right.





The AC wiring must be done in the following order:

1. Connect first the PE wire coming from the LV Distribution Board (mains) to the terminal labelled "PE". (for simplicity only the bottom cable entry is shown here, the bars for top entry are positioned the same but mirrored bottom-top)



2. SINGLE INPUT FEED - Connect the input wires 3-phases + N coming from the LV Distribution Board (mains), by referring to the table here below. Keep the phase rotation in clock-wise sense.

MAINS INPUT CABLE	UPS BUSBAR
Phase L1	1-L1
Phase L2	1-L2
Phase L3	1-L3
NEUTRAL	Ν
EARTH	PE

Bottom cable entry









 DUAL INPUT FEED Distribution Board (m clock-wise sense. In potential, ideally they feed with just 1xN is 	- Connect the input nains), by referring to case of dual input w have to be joined to also possible.	wires the ta ith 2x gethe	3-phases + N coming from able here below. Keep the p N wires, the 2xN have to be r somewhere upstream the	n the LV phase rotation in e at the same e UPS. Dual input	
RECTIFIER INPUT CABLE	UPS BUSBAR		BYPASS INPUT CABLE	UPS BUSBAR	
Phase L1	1-L1		Phase L1	2-L1	
Phase L2	1-L2		Phase L2	2-L2	
Phase L3	1-L3		Phase L3	2-L3	
NEUTRAL	Ν		NEUTRAL	Ν	
EARTH	PE		EARTH	PE	
Bottom cable entry			Top cable entry		
Bottom cable entry					

4. Connect the output wires 3-ph + N. N at the output is not mandatory (depends on the type of load).

	LOAD OUTPUT CABLE	UPS BUSBAR	
	Phase L1	3-L1	
	Phase L2	3-L2	
	Phase L3	3-L3	
	NEUTRAL	N	
	EARTH	PE	
Bottom	n cable entry	Top cable	entry



4.3.4 DC wiring instructions

In the UPS-cabinet of the **Conceptpower DPA 500** there is no space provided for batteries, therefore the battery will be external in either in cabinets or in shelves/racks.

Batteries can be either separate for each module or common battery within the same frame. It is normally recommended for redundant Multi-Module systems to provide each UPS-Module with its own separate battery. Before proceed with the wiring, make sure you have read and understood the chapter <u>4.2 Electrical installation</u>.



To ensure protection of the personnel during the installation of the UPS make sure that the connections are performed under the following conditions:

- No mains voltage is present in the UPS
- All the loads are disconnected
- The UPS and the external battery are voltage-free

To verify the complete shutdown of the **Conceptpower DPA 500** perform following steps:

- No mains voltage is present
- All Loads are shut down and disconnected
- UPS is shut down and voltage-free
- Maintenance Bypass IA1 is open and in position OFF;
- All 5xparallel Isolators IA2-1, IA2-2, IA2-3, IA2-4, IA2-5 are in position OFF (open)
- All 5xbattery breakers F3-1, F3-2, F3-3, F3-4, F3-5 are in position OFF (open)
- Make sure the battery fuses in the external battery cabinet and on the UPS are open.

Achieve the DC battery wiring according to the following instructions, by making sure the correct wires are used and the cables are tightened with the correct torque, as stated in the tables 8 and 10:

1. **COMMON BATTERY** – Connect the PE wire(s) and then connect the battery wires, <u>make</u> sure the polarity (+) and (-) is respected!









4.3.5 Installation Checklist

- □ All packing materials and restraints have been removed from each cabinet.
- Each cabinet in the UPS system is placed in the installed location.
- □ All conduits and cables are properly routed to the UPS and auxiliary cabinets.
- □ All power cables are properly sized and terminated.
- □ A ground conductor is properly installed.
- □ If the cabinet does not use all module mounting locations, the provided protective covers are installed on the front and back of the cabinet.
- Battery cabinet installation instructions have been completed.
- Air conditioning equipment is installed and operating properly.
- □ The area around the installed UPS system is clean and dust-free. (It is recommended that the UPS be installed on a level floor suitable for computer or electronic equipment.
- Adequate workspace exists around the UPS and other cabinets.
- Adequate lighting is provided around all UPS equipment.
- Any optional accessories are mounted in their installed location and properly wired.
- □ Summary alarms and/or building alarms are wired appropriately. (OPTIONAL)
- □ Startup and operational checks performed by certified service personnel.



4.4 Front view



Figure 10: Front view of the Conceptpower DPA 500 frame, left side with closed doors and on the right side with open doors and bottom front plate removed.

- 1 Active sub-modules
- 2 Passive sub-modules
- 3 System display
- 4 Door handles
- 5 Module-dedicated battery breakers (F3-1, F3-2, F3-3, F3-4, F3-5)
- 6 Module-dedicated bypass fuses (F2-1, F2-2, F2-3, F2-4, F2-5)
- 7 Module-dedicated output breakers (IA2-1, IA2-2, IA2-3, IA2-4, IA2-5)
- 8 Slot for *SNMP* or modem cards
- 9 Customer interface
- 10 Parallel interface
- 11 Spot for the Maintenance Bypass Switch MBS (optional)
- 12 I/O connection terminals

4x125 A / 600-800 VDC 3x160 A gG/gL – NH00 manual switch



5 Interfacing

Each UPS cabinet is provided with customer interface ports (also called communication ports) which provides information about the UPS (single units) or the UPS system (parallel system).

The customer interface is composed by (see also the figure 12 at the end of this section):

- Slot for optional Modem card
- Slot for optional SNMP card
- PC / laptop connection
- Status LED's
- Graphical display connection
- Multidrop configuration
- Multidrop connection
- UPS inputs
- 12VDC source
- UPS outputs, dry ports
- Interlock Function
- Multi-Cabinet Configuration
- Sync input
- Parallel BUS connector

- JD1 (RS232 Sub D9/female) or USB 1 red LED and 1 green LED JR3 (RJ 45)
- SW2 (DIP-SWITCH) JR2 (RJ 45) X3 (Phoenix terminals) X3 5/6 (Phoenix terminals) X2 (Phoenix terminals) X1 1/2 (Phoenix terminals) SW1-6 (DIP-SWITCH) X1 Sync (Phoenix terminals) JD8 (Sub D25/female)

5.1.1 Smart port JD1 on each frame (Serial RS 232 / Sub D9 / Male)

The **SMART PORT JD1** located on the customer interface board (see figure 10 above, detail 9) RS 232 serial port that allows the UPS Module to be connected to a computer. The connector is a standard D-Type, 9-pin, male. When installed the optional SMART PORT, the software WAVEMON allows the computer to monitor the mains voltage and the UPS status continuously.

In the event of any changes the computer terminal will display a message. (For details see our Monitoring Package: *WAVEMON*).

The figure 11 shows how to connect a PC to the UPS with different Sub-D connectors.



Figure 11: Connector Cable - PC Serial Port with 9-Pin Connection



5.1.2 Customer interface and DRY PORTs (volt-free contacts)

All Terminals X1-X3 can hold Cable from 0.2mm2 – 1.5mm2

X1 is a 230VAC output which allows to interface with a interlock system.

All X2 are potential free contacts and are rated: Max 250Vac/8A; 30Vdc/8A; 220Vdc/0.12A

All X3 (except X3 5/6 which is a 12VDC source) are inputs, cable max. R 50 Ω at 20mA

Block	Terminal	Contact	Signal	On Display	Function
	X3 / 14	GND ———	GND	-	Battery Temperature
	X3 / 13	IN ┥	+3.3VDC	-	(only the optional battery sensor from ABB is compatible)
	X3 / 12	GND	GND	GENERATOR_	Generator Operation
	X3 / 11		+12Vdc	OPER_ON	(N.O.) Min. contact load 12V / 1mA
	X3 / 10	GND	GND	PARRALEL_SW_OPEN	External Output Breaker
	X3/9		+12Vdc	PARRALEL_SW_CLOSE	(N.O.) Min. contact load 12V / 20mA.
	X3/8	GND	GND	EVT MAN RVD	External Manual Bypass (Ext.
VO	X3 / 7		+12Vdc		IA1) (N.O.) Min. contact load 20mA
X3	X3/6		+12Vdc	-	+ 12 VDC source (UPS
	X3/5	GND 12V	GND	-	protected) (Max. 200mA)
	X3 / 4	GND	GND		RSD (Remote Shut down)
	X3/3	IN 🚽 🔸	+12Vdc	SHUTDOWN-	Default setting: disabled. Possibility to enable and set NO or NC via NewSet.
	X3/2	<u>^</u>	-		RSD (Remote Shut down) for
				REMOTE_ SHUTDOWN-	external switch
	X3 / 1		-		Max. 250Vac/8A ;30Vdc/8A ;110Vdc/0.3A ;220Vdc/0.12A
	X2 / 18	C	-	-	Common
	X2 / 17		-	-	Relais AUX
	X2 / 16		-	-	(function on request, to be defined)
	X2 / 15			COMMON_ALARM	Common
	X2 / 14		ALARM		No Alarm Condition
	X2 / 13				Common Alarm (System)
	X2 / 12	C		LOAD_ON_MAINS	Common
	X2 / 11		Message		No Load on Bypass
X2	X2 / 10				Load On Bypass (Mains)
	X2/9	C		BATT_LOW	Common
	X2 / 8		ALARM		Battery Ok
	X2 / 7				Battery Low
	X2 / 6			LOAD_ON_INV	Common
	X2 / 5	NO NO	Message		No Load on Inverter
	X2 / 4				Load on Inverter
	X2/3	C		MAINS_OK	Common
	X2/2		ALARM		Mains Failure
	X2 / 1				Mains Present
	X1 / 2		-		Interlock Function
X1	X1 / 1	•	-	EXT_MAN_BYP	Max. 30Vdc/2A; 60Vdc/0.7A (Ext Manual Bypass) / 2AT

Table 10: Customer Interface Conceptpower DPA 500



On the Interface board are located two LED's:

- Green LED showing the status of the Interface:
- Fast Blinking: 2 times/sec = Interface is Master (1st Cabinet of a parallel System)
 Slow Blinking: 1 times/sec = Interface is Slave (2nd,...6th cabinet of a //- System)
- Red LED Board Alarm (indicates a possible replacement of the board)

On the Master cabinet the following ports of the customer interface board are active:

- The Input ports (X3)
- The Output ports (X2)
- The Interlock function (X1)

<u>On the Salve</u> cabinet(s) following ports of the customer interface board are active:

- The Input ports (X3)
- External Output Breaker (X2 9/10) and External Manual Bypass (X2 7/8)

All other ports on the Salve cabinet(s) are inactive.

5.1.3 JD1 / RS232 PC / Laptop Interface

The **Computer Interface JD1** located on the distribution part is an intelligent RS 232 serial port that allows the UPS system to be connected to a computer. The connector JD1 is a standard D-Type, 9-pin, female.

It is used to download system event log and to make firmware upgrades.

5.1.4 USB PC / Laptop Interface

The **Computer Interface USB** has the same function as the RS 232 serial port **JD1**. <u>Use either USB</u> <u>or RS232 but not both at the same time.</u>

5.1.5 JR2 / RS232 Interface for Multidrop

The **Computer Interface JR2** (RJ 45 connector) located on the distribution part is the Multidrop connection which is needed for multi-cabinet configurations. To enable the Multidrop communication between cabinets it is necessary to set **JP2** jumper correctly on the customer interface board as shown in the table here below.

Customer Interface Board, PCB NW22085D (with ROM76-12) or NW22085E or later versions		
First unit (Master) JP2 = OFF		
Middle Unit (Slave)	JP2 = ON	
Last Unit (Slave)	JP2 = ON	

Note: on the (older) versions NW22085**B/C** without ROM76-12 make a bridge between X3-11 & X3-12.



5.1.6 Optional feature: Configuration of the External Output Breaker

An External Output Breaker can be connected to each UPS cabinet. Pin 9 and 10 of the phoenix terminal X3 is the input of the UPS for the auxiliary contact of the External Output Breaker. To enable this function it is necessary to set **JP8** and **JP1-JP5** jumpers correctly on the customer interface board and parallel board <u>of each unit</u> as shown in the two tables here below.

Customer Interface Board, PCB NW22085D (with ROM76-12) or NW22085E or later versions			
External Output Breaker disabled (default setting)	JP 8 = ON		
External Output Breaker enabled	JP 8 = OFF		

Parallel Board, PCB NW28140D or later versions		
External Output Breaker disabled (default setting)	JP1-JP2-JP3-JP4-JP5 = ON	
External Output Breaker enabled	JP1-JP2-JP3-JP4-JP5 = OFF	





1	Modem	Slot for optional Modem/Ethernet card
2	SNMP	Slot for optional SNMP card ONLY
3	JD1	RS232 Sub D9/female PC / laptop connection
4	USB	PC / laptop connection
5	2 LED's	green/red LED showing the status of the interface board
6	JR3	Graphical display connection
7	SW2	DIP-SWITCH for Multidrop configuration
8	JR2	(RJ 45) Multidrop connection (multi- cabinet configuration)
9	X3	UPS inputs and 12VDC source (X3 5/6)
10	X2	UPS outputs dry ports (potential free contacts)
11	X1	Interlock Function
Para	allel board:	
12	SW1-6	Multi-cabinet Configuration switch (see 5.1.6 and 6.1.2.4)
13	X1 Sync	Sync input: Allows to synchronize the output of a UPS system (single UPS or parallel system) with another UPS system, another electrical equipment (AC) or an external grid. See Service Manual. Optional Synchronization Feature is required.
14	JD8	Parallel BUS connector
ONLY For paralleling cabinets use optional adapter: JD5 Parallel BUS - Input Connector		
	JD6	Parallel BUS - Output Connector



Figure 12: Customer interface board





6 Operation

6.1 Commissioning

The Conceptpower DPA 500 is a high quality electronic UPS, that must be commissioned by a fully trained and certified field service engineer before being put into use.

The commissioning of the UPS involves the connection of the UPS and battery, the checking of the electrical installation and operating environment of the UPS, the controlled start-up and testing of the UPS and customer training.



OPERATIONS ON THE UPS MUST BE PERFORMED BY A SERVICE ENGINEER FROM THE MANUFACTURER OR FROM AN AGENT CERTIFIED BY THE MANUFACTURER

6.2 Multi-cabinet configuration

The **CONCEPTPOWER DPA 500** Cabinets may be paralleled for power capacity or for redundancy indefinitely. Every standard **CONCEPTPOWER DPA 500** is provided with the parallel option and therefore no time-consuming upgrading is necessary on site.



Figure 13: Multi-Cabinet Configuration

The Multi-Cabinet Chain is based on a decentralized bypass architecture i.e. every UPS is provided with its own static bypass. In a parallel system there is always one Master Module and the other Modules are slaves. If at any time the master is faulty the next UPS (former slave) will immediately take over the master function and the former master will switch off.

Every UPS unit in a parallel configuration is provided with a proper output parallel Isolator (IA2) which, when opened isolates the corresponding unit from the parallel system. Once the parallel isolator (IA2)


of a unit is open that unit (module) is isolated from the rest of the parallel system and therefore does not provide power to the output.

For example if you perform the command "LOAD TO BYPASS" on any unit, all the units will transfer the load simultaneously to mains and if you perform the command "LOAD TO INVERTER" on any unit all the UPS's will simultaneously transfer the load to the inverters.

The **CONCEPTPOWER DPA**[™] 500 is paralleled for redundancy (highest availability) or for power parallel systems.

IMPORTANT: The BYPASS MODE (ECO-MODE) function of a parallel systems is the same as in single units of **CONCEPTPOWER DPA™ 500**. If in a parallel UPS system the load is transferred to the BYPASS (load on mains) and if the mains fails, the UPS's will all be automatically transferred to inverter within 5msec.

6.2.1 Installation Instructions



THE OPERATIONS DESCRIBED IN THIS CHAPTER MUST BE PERFORMED BY A SERVICE ENGINEER FROM THE MANUFACTURER OR FROM AN AGENT CERTIFIED BY THE MANUFACTURER

WARNING

NOTE:

IN ORDER TO ACHIEVE EQUAL LOAD SHARING BETWEEN THE UPS-CABINETS, THE INPUT CABLE LENGTHS FROM THE INPUT DISTRIBUTION BOARD TO THE UPS AND FROM THE OUTPUT CABLE TO THE OUTPUT DISTRIBUTION BOARD SHOULD BE THE SAME RESPECTIVELY. WHEN CABLING THE UPS'S BEWARE TO CONNECT INPUT AND OUTPUT WIRES TO THE CORRESPONDING TERMINALS, RESPECTING THE SAME PHASE SEQUENCE ON ALL UPS CABINETS. EXAMPLE: PHASE1 OF UPS1 = PHASE1 OF UPS2 = = PHASE1 OF UPS n

6.2.2 Paralleling of UPS-Cabinets

For the correct performance of different parallel functions and operations the parallel units communicate continuously between each other. This is achieved by means of the so-called communication BUS-Lines.

After terminating the input and output cabling of each single UPS, it is necessary to connect the units together to form the parallel system. For this purpose a communication BUS line is connected sequentially between the units. Connect communication BUS lines according to Figure 14.



CONNECT THE BUS CABLES ONLY WITH SWITCHED OFF UPS AND OPENED PARALLEL ISOLATORS IA2. RESPECT THE FOLLOWING CONNECTION SEQUENCES.

WARNING

- 1. Fit the Parallel Adapter over the Connector JD8 on all UPS-cabinets
- 2. Set DIP Switch SW2-2 on each Parallel Adapter depending on the UPS Cabinet in the parallel cabinet configuration (see Figure 15)
- 3. Connect PORT JD6 on Parallel Adapter of UPS-Cabinet 1 and PORT JD5 of Parallel Adapter of UPS-Cabinet 2 with the corresponding BUS-Cable;
- 4. Connect PORT JD6 on Parallel Adapter of UPS-Cabinet 2 and PORT JD5 of UPS-Cabinet 3 with the corresponding BUS-Cable
- 5. Continue in the same manner for the remaining UPS-Cabinets.





Figure 14: Connection of the Bus Lines when paralleling UPS-Cabinets by means of Parallel Adapters.

If the UPS-CABINETS are paralleled, the Parallel Adapter will be placed on the Connector JD8 on the distribution panel and the communications cables between the cabinets will be connected through the connectors JD5 and JD6, as we are doing now.

NOTE: set the Switch SW2-2 correctly according to the corresponding cabinet configuration.



Figure 15: Parallel Adapter and DIP Switch SW2-2

6.2.3 DIP Switch SW1-6

	SW1 1	SW1 2	SW1 3	SW1 4	SW1 5	SW1 6	JP1
First frame	OFF	OFF	OFF	OFF	OFF	ON	ON (See info
Other frame	OFF	OFF	OFF	OFF	OFF	OFF	ON (See info
Last frame	OFF	OFF	OFF	OFF	ON	OFF	ON (See info
Single frame	ON	ON	ON	OFF	ON	ON	ON (See info

Only 6 Dip switches are mounted on it and the setting for the parallel configuration must be done according to the above table.

The Jumper JP1 must be always present (inserted) on all boards inside the parallel system (single or more frames working in parallel)

The new connector "X1" is used only in case the UPS is equipped with the "synchronization with main" feature.

(Available only if a specific "special project" is present on all modules inside the system)

In this case the reference "Mains" (phase & neutral) has to be connected to "X1" and the jumpers JP2, JP3 & JP4 mounted inside the board correctly set according to its voltage (See table below)



SW1-6 Dip Switches



Mains on X1	JP2	JP3	JP4
480V	OFF	OFF	OFF
230V	ON	ON	OFF
120V	ON	ON	ON

6.2.4 **Multidrop Configuration**



Multidrop cable connection

Insert the splitter/s supplied with the installation inside the Multidrop connector/s JR2 on NW22085 on all middle unit/s.

Connect the "Previous" end of the multidrop cable on the First Unit and the "Next" end on the second Unit (If more than two unit inside the splitter). Proceed on the same way with all other unit on the installation as shown on the picture.



Board NW22085 Jumper & Switches configuration

Verify that the customer interface board (NW22085) of each unit correctly configured according to the following table

JUMPER JP 2 on PCB NW22085D (with ROM76-12) or NW22085E or later versions				
First unit OFF				
Middle Unit	ON			
Last Unit ON				

Note: on the (older) versions NW22085B/C without ROM76-12 make a bridge between X3-11 & X3-12.

6.2.5 **ON/OFF – Main Buttons**

The ON/OFF-Buttons serve to shutdown the UPS-system for service or maintenance or for emergency reasons.



WHEN BOTH ON/OFF BUTTONS ON ALL UPS MODULES IN A PARALLEL SYSTEM ARE PUSHED THE POWER SUPPLY TO THE LOAD WILL BE **INTERRUPTED**

6.2.6 Parallel Isolator (IA2)

Every UPS-unit (Means each Module) is provided with a parallel isolator IA2. The parallel isolator is an important element of the UPS-unit, that allows the isolation of a Module from the parallel system without the need to transfer the load to bypass.

IA2 OPEN:THE CORRESPONDING UPS-MODULE IS ISOLATED FROM THE OUTPUTTHERE IS NO COMMUNICATION BETWEEN THE ISOLATED UNIT ANDREST OF THE PARALLEL SYSTEM. THE ISOLATED UPS-MODULE MAYREPLACED WITHOUT COMPROMISING THE REST OF THE SYSTEM.IA2 CLOSED:THE CORRESPONDING UPS IS BEING ADDED TO THE REST OF THEPARALLEL SYSTEM.IMPORTANT: BEFORE CLOSING THE IA2 OF A UPS-MODULE BE SURETHAT THE STATUS OF THAT UPS-MODULE IS THE SAME AS OF THE FOF THE OPERATING UPS-MODULE WITH CLOSED IA2. EXAMPLE: IF AUPS'S WITH CLOSED IA2 ARE ON INVERTER, MAKE SURE THAT THE UON WHICH ISOLATOR IA2 IS BEING CLOSED IS ALSO ON INVERTER	UT. THE 'BE E REST
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6.2.7 Maintenance Bypass (IA1)

There are two types of Parallel System Configurations: redundant and capacity parallel systems

- Redundant Parallel Configuration
 - In a redundant parallel system a UPS-module may easily be isolated from the parallel system by opening the respective isolator (IA2). It is now possible to operate or shut down this unit without influencing the rest of the parallel system. The rest of the parallel system will continue to protect the load. The isolated UPS-Module may be replaced without the need of transferring the load to bypass by means of the Maintenance Bypass (IA1).
- Capacity Parallel Configuration
 In the event of a fault in one of the UPS-Modules in a capacity parallel system the load will
 automatically be transferred to static bypass (mains). In order to replace the faulty module the
 load must be transferred to mains by means of Maintenance Bypass (IA1).

6.2.8 ECO-MODE (BYPASS MODE) in Parallel Systems

The Eco-Mode function in a Parallel System is the same as in Single Systems. If in a **CONCEPTPOWER DPA 500** Parallel System the load is supplied by the mains(load on mains) and in the event of mains failure, <u>all UPS's will automatically transfer the load back to the inverters with 5msec.</u>



In order to provide the load with maximum protection the manufacturer always recommends that the load be supplied by the inverter (ON-LINE-Mode).





WARNING

THE OPERATIONS DESCRIBED IN THIS CHAPTER MUST BE PERFORMED BY A SERVICE ENGINEER FROM THE MANUFACTURER OR FROM AN AGENT CERTIFIED BY THE MANUFACTURER.

6.3.1 Start-up of a Multi-Cabinet Configuration

Before starting up a Multi-Cabinet Configuration verify that:

- 1. All the input and output cabling has been performed correctly according to <u>chapter 4.3</u> of this User Manual;
- 2. The parallel communication cables have been connected correctly according to chapter 6.2.2
- 3. The DIP-Switches of each cabinet has been set correctly according to chapter 6.2.3
- 4. All the internal (if any) and /or external battery cabinets/racks have been connected correctly

Start the system as described in the <u>chapter 6.7</u>.

6.3.2 Enabling the Xtra VFI double conversion mode

Once the UPS system is up and running, it would be the appropriate time to enable the Xtra VFI double conversion mode. This operating mode is complementary to the standard double-conversion mode and is not mandatory. Xtra VFI is well described in the <u>Appendix A</u>. Follow the instructions in <u>Appendix A</u> in order to enable or disable Xtra VFI.

6.3.3 Shutdown of Multi-Cabinet Configuration



The UPS can be shut down completely if the loads do not need any power supply. Therefore the steps in this Paragraph are to be performed only after the load has been disconnected and does not need any power supply.

To perform a complete shutdown of a Multi-Cabinet Configuration proceed as described in the shutdown procedure described in <u>chapter 6.8</u>.

6.4 System display



ONLY PERSONS WHICH HAVE BEEN TRAINED BY SERVICE TECHNICIANS OF THE MANUFACTURER OR HIS CERTIFIED SERVICE PARTNERS ARE ALLOWED TO OPERATE ON THE CONTROL PANEL WITH CLOSED DOORS.

ALL OTHER INTERVENTIONS ON THE UPS SYSTEM HAVE TO BE DONE ONLY BY SERVICE TECHNICIANS OF THE MANUFACTURER

The user-friendly, touchscreen graphical display on the system level offers the opportunity of directly monitoring the system status as well as the status of each individual module. The graphical display additionally provides all the measurements (module and system level) and the user is able to transfer from INVERTER to BYPASS and vice-versa. All other commands must be performed on the DPA



display. With both displays in place (module and system level), the UPS offers full user friendliness without making compromises on robustness.



Figure 16: System display

6.4.1 Graphical display operation

For simple operation and configuration, the UPS is optionally delivered with a microprocessor-based touchscreen display. The navigation, procedures and the features of the display are detailed in subsequent sections.

The touchscreen display enables the operator to perform the following:

- Check operational status and measurements
- Execute operational commands (PASSWORD PROTECTED)
- Monitor the power flow through the UPS system
- Check events and alarm history
- Silence alarms
- Adjust programmable parameters
- Check the status of the batteries





PLEASE NOTE THAT THE EMERGENCY SHUTDOWN FUNCTION BY PRESSING THE BUTTONS ON/OFF 1 + ON/OFF 2 IS DISABLED



Figure 17: Rear view

	SD Card	Slot for the SD card
I/O PORTS	USB	USB connector
	DC Input	Power supply connector (only needed if the RJ-45 cable is >75 & <100m)
	UPS Input	RJ-45 connector
	UPS Status GREEN: when the UPS is on inverter mode RED: when the inverter is on alarm	
LED's	Alarm	OFF: if no alarm present RED: if unread alarm(s) present
	Reset Press the "Reset" button to reset the remote panel	
BUTTONS	ON/OFF 1/2	Press "ON/OFF 1" + "ON/OFF 2": Function disabled Press "Reset" + "ON/OFF 1" buttons simultaneously, then release "Reset" and hold the "ON/OFF 1" button for 10 seconds: Touch screen calibration



6.4.3 Start up and installation

When the UPS is energized, the display is automatically turned on. It is initiated for a few seconds and subsequently the user is directed to the mimic diagram screen.

6.4.4 Navigation

A few icons and some information are displayed in the top of every screen as indicated in the Figure 18.



Figure 18: Display header

Α	Home Directs the user to the navigation screen.			
В	Mimic diagram	Directs the user to the mimic diagram screen.		
с	Xtra VFI	The Extra VFI button is accessible from all screens and function as toggle to switch between Xtra VFI measures screen and Xtra VFI status bar screen.		
D	Warning symbol	Warning symbol: Appears in case of alarms or events. Touching this icon the alarm is silenced and the events screen is displayed.		
Е	Date	Adjustable in the user menu.		
F	Time	Adjustable in the user menu.		
G	Module selection	Directs the user to the module selection screen from where it is possible to select the module and start the navigation (status and measurements) on module level.		
	System status	System status: indicates that the user is in the system level navigation.		
Н	Status of the load	Status of the load indicates if the load is protected, when the user is in the module level.		
I	UPS number	The numbering after the symbol "P" is sequential and represents each module or frame in the system. For eg. "P01" indicates the UPS number 01 in a parallel system. This information can be configured by a service technician.		

Defining the UPS positioning in a system:

The position of each UPS within a system has to be configured not only in the graphical interface but also in the hardware. The position is determined as one of the following:

- "First" UPS in the parallel configuration
- "Middle" UPS in the parallel configuration (there may be more than one)
- "Last" UPS in the parallel configuration. The maximum number of parallel cabinets is six (6). The maximum number of parallel modules is thirty (30).

In a multi-cabinet configuration chain, the cabinet is seen as "First" and "Last" in an imaginary chain. Configure the DIP switch for the existing system. For more details concerning the positions of this DIP switch, refer to <u>Chapter 6.2.3.</u>



6.4.5 Mimic Diagram – system level

The mimic diagram is the default screen. It shows the power flow through the UPS system (single frame as well as multi-cabinet configuration) and indicates its status. This diagram can be accessed from any screen using the corresponding icon in the display header.



Figure 19: Mimic Diagram Screen - system level

The color of each block identify its functional status. There are four main colors in the mimic diagram:

- Green: In operation
- White: Inactive block
- Yellow: Warning condition
- Red: Fault condition

Device	Color meaning		
Rectifier	Green: Red:	Rectifier is on. Rectifier is switched off.	
Inverter	Green: Red:	Load is on inverter. Inverter is switched off.	
Bypass	Green: White:	Load is on bypass or eco-mode Bypass is switched off.	
Battery	Green: Yellow: Red:	Battery is charging or discharging. Battery is not charging nor discharging. Battery is in fault condition or is discharged.	
	Yellow:	Load is on maintenance bypass	
Maintenance Bypass IA1	White:	Maintenance bypass opened	
Output Breaker IA2	Green: White:	Parallel- Output breaker is closed (Position ON) (Default condition with single UPS) Parallel- Output breaker is opened (Position OFF)	

Touching the functional blocks in the mimic diagram, the measurements related to the object selected are displayed. The interactive blocks are the following:

- Rectifier
- Inverter
- Battery
- Bypass

The green connecting lines indicate the power flow in the system.



6.4.6 Module selection screen

By pressing the button F (see <u>6.4.4 Navigation</u>) directs the user to the module selection screen from where it is possible to select the module and start the navigation (status and measurements) on module level.

The module selection screen will show the amount of module in the system show the status of each module as follows:

- Green: Active. The UPS module is running in double conversion mode.
- **Grey:** Module switched OFF (load-OFF), but physically present in the frame. (If a module is not physically present in the frame, no icon appears).
- Light blue: Standby. The UPS module is in standby (inverter OFF). Only possible when XTRA VFI is enabled.
- **Red:** Alarm. UPS module with general alarm.

Example with 5 modules all in operation.	Example with 20 modules all in operation.
dd-mm-yy hh tmm tas System Status 6 6 7 7 8 8 8 8 8 9 8 9 1 8 9 1 8 9 1 1 1 1 1 1	Image: Series Image: Series<
Example with 5 modules, 01-03 in operation, 04 switched OFF (load-OFF), and 05 with general alarm.	Example with 30 modules all in operation.
Image: Second status Image: Second status Image: Second	Image: Second

By touching on one of the icons the user gets access to the <u>module level</u>. The mimic diagram and from there the navigation gives the possibility to access specific measurements and check the status of the selected module.



6.4.7 Home screen

The display is driven by a menu-prompted software. The *home screen* is accessible from any screen and gives access to the following:

Directs the user to the Event log screen where the stored events and alarms are shown Events: in chronological order. This button directs to the Measures screen which displays electrical measurements of Measures: the UPS such as voltages, power, currents, autonomy, etc. PASSWORD NEEDED¹: enables the operator to execute the following basic operations: Command. "Load to inverter", "Load to bypass" and other commands². Directs to the UPS data screen which gives information regarding the identity of the UPS Data: UPS. User: This button directs to the User settings sub-menu allows to set time and date, language, etc. Service: PASSWORD NEEDED³: enables the service technician to perform restricted commands, enable or disable Xtra VFI and set restricted UPS parameters.

Figure 20: Home Screen

Events

Displays a list of recently occurred events with **date**, time, event name, description and sequential identification number. The events are ordered with the most recent on top.

³ The password for accessing the service menu is different than the one needed to access the command menu.



¹ The password for accessing the command menu is different than the one needed to access the service menu.

² "other commands" vary between Conceptpower DPA or PowerWave 33.

Measures

UPS Measurements	Battery	Xtra VFI
Output Voltage (V)	Temperature (°C)	Status
Output Current (A)	Discharge Current (A)	Inverters on
Output Frequency (Hz)	Charge Current (A)	Inverters in standby
Output Power (%)	Voltage (V)	Total saved energy [kWh]
Active Power (kW)	Run Time	Saved energy [kWh]
Reactive Power (kVAr)	Capacity(%)	Reset saved energy counter
Apparent Power (kVA)		
Bypass Voltage (V)		
Bypass Frequency (Hz)		
Rectifier Voltage (V)		
Bypass Temperature (°C)		

Commands

Command			
Load to inverter			
Load to bypass			

UPS Data

This menu gives access to information regarding the manufacturing of the UPS frame.

UPS Data Serial Number Manufacturing Display Version Text version

User

This menu enables the user to program battery tests and to configure operations using generators. It also allows to set the time and date and the selection of the language of the display.

User Settings Language Display calibration Display contrast Mute touch sound



6.4.8 Operating mode

6.4.8.1 Online mode (Inverter mode)

The Online mode is the UPS operating mode in which the load is supplied through the *rectifier* and the *inverter*.



Figure 21: Online mode on Mimic Diagram

The *Online mode* provides the highest degree of protection, especially in the event of a mains disturbance or failure.

This operating mode is always recommended if the critical loads will not tolerate any interruption of the supply (not even the shortest).

In the unlikely event of an inverter fault or overload condition the UPS will transfer the load automatically and without interruption to the static bypass-mains supply (transfer time = 0ms).

6.4.8.2 Xtra VFI operating mode

Xtra VFI is a complementary operating mode to the online mode. Please refer to the <u>Appendix A</u> for full description.

6.4.8.3 Eco mode (Offline or bypass mode)

In *Eco mode*, the load is supplied from the mains through the static bypass.



Figure 22: Eco mode on Mimic Diagram



When the UPS is operating in *Eco mode*, the efficiency of the system is higher (99%). In the event of a mains failure the load will automatically be transferred from mains to inverter within 5 ms (this is valid for single and parallel systems). The battery charger remains active in *Eco mode*. Operating in *Eco mode* is recommended only if the load can tolerate interruptions of 3-5 ms (transfer time from *Eco mode* to *Online mode*).



TO HAVE THE MOST ESSENTIAL SECURITY LEVEL, WE RECOMMEND TO RUN THE UPS ON ONLINE OPERATION MODE

NOTE

6.4.8.4 Maintenance bypass mode

Before transferring the load to maintenance bypass (IA1) always check that all the UPS-modules are in Eco-Mode (Bypass-Mode).

The Maintenance Bypass mode is performed using the IA1 bypass switch in the front of the UPS:

Switch Position	Effect	Status
ON	Maintenance bypass switch closed: (Load supplied directly from mains) Warning indicates in the display: "Manual bypass is closed"	dd-mm-yy hh ::mi :ss System Status L1: 240.3 V L2: 240.1 V L3: 240.2 V L3: 229.2 V L3: 229.2 V L3: 229.2 V L3: 229.2 V L3: 229.2 V
OFF	Maintenance bypass switch open: Normal operating condition (Load supplied by inverter) Warning indicates in the display: "Manual bypass is opened"	dd-mm.yy hh: rm: ss System Status Compared by the second



ON MANUAL OR MAINTANENCE BYPASS MODE, THE LOAD IS NOT PROTECTED AGAINST ANY MAINS FAILURES OR MAINS DISTURBANCES

Modifications reserved Page 50/89



6.5 Module display – control panel

The user-friendly control panel is composed of three parts:

- LCD DISPLAY
- MIMIC DIAGRAM (dual color-LED)
- BUTTONS
- BUZZER (generating a sound when an alarm is active)

			ON/OFF
			,
ENTER		RESET	ON/OFF
	BATTERY 茾	ALARM	

Figure 23: Module Control Panel

The 2 x 20 character LCD simplifies the communication with the UPS and provides the necessary monitoring information about the UPS. The menu driven LCD enables the access to the:

- Even register (event log)
- Show measurements such as U, I, f, P, Q, S, load %, battery runtime and others
- Perform commands like start-up and shut-down of UPS and others
- Load transfer from INVERTER to BYPASS and vice-versa
- Diagnosis (SERVICE MODE)
- Adjustments and testing

6.5.1 LED Indicators

The mimic diagram serves to indicate the general status of the UPS. The LED-indicators show the power flow status and in the event of mains failure or load transfer from inverter to bypass and vice-versa. The corresponding LED-indicators will change colors from green (normal) to red (warning).

When the INVERTER LED is orange it means that the module in in Standby (Xtra VFI is active).

The LEDs LINE 1 (rectifier) and LINE 2 (bypass) indicate the availability of the mains power supply.

The LEDs INVERTER and BYPASS if green indicate which of the two is supplying power to the critical load. When the battery is supplying the load due to mains failure the LED-indicator BATTERY is flashing.

The LED-indicator ALARM is a visual indication of any internal or external alarm condition. At the same time an audible alarm will be activated.



INDICATOR	INDICATOR STATUS	MEANING
ALARM	OFF	No alarm condition
	RED	Alarm condition
LINE 1	GREEN	Mains rectifier available
	RED	Mains rectifier not available
LINE 2	GREEN	Mains bypass available
	RED	Main bypass not ok or not available
	OFF	UPS is turned off
BYPASS	GREEN	Load on bypass (Bypass-or Eco-Mode)
	OFF	Bypass not operating (switched-off)
INVERTER	GREEN	Load on inverter
	ORANGE	Inverter off (module on standby)
	RED	Inverter fault or load not transferable to inverter
	OFF	Inverter not operating (switched-off)
BATTERY	OFF	UPS is turned off
	GREEN	Battery connected and ok
	RED	Fault condition of the battery (alarm)
	Flashing GREEN	Battery in discharge
	Flashing RED	Battery low or disconnected

6.5.2 Buttons

The buttons allow the user to operate the UPS to perform settings and adjustments, to start-up and shutdown the UPS, to monitor on the LCD display the voltages, currents, frequencies and other values.

BUTTON	FUNCTION
ON/OFF ON/OFF	 By pressing both keys simultaneously it switches the UPS ON By pressing both keys simultaneously it switches the UPS OFF (shutdown)
UP (↑)	Move upwards through the menuIncrease values
DOWN (V)	Move downwards through the menudecrease values
RESET	 Cancel the audible alarm. If the alarm condition remains the LED will remain red Return to previous menu
ENTER	Confirms a chosen menu itemConfirms a chosen value

6.5.3 ON/OFF Start-up and Shutdown Buttons



IN THE CASE THAT THE PARALLEL UPS SYSTEM HAS TO BE TURNED OFF, THEN BOTH ON/OFF BUTTONS ON ALL UPS MODULES HAVE TO BE PUSHED. IN THIS CASE THE POWER SUPPLY TO THE LOAD WILL BE INTERRUPTED



6.5.4 Definition of a Single/Parallel-Module System

To define a single or parallel UPS the "SET-UP SERVICE" menu, which is password protected, need to be activated using program line 4 "UPS MODEL". See <u>Service Manual Section E</u>.

6.5.5 Definition of a Single/ Multi-Cabinet Chain (DIP Switch SW1-6)

By means of the DIP Switch SW1-6, which is located on the front of a <u>Cabinet</u>, it is possible to determine the "position" of the Cabinets in Multi-Cabinet Chain:

- "First" in the Multi-Cabinet Chain
- "Middle" in the Multi-Cabinet Chain (there may be more than one)
- "Last" in the Multi-Cabinet Chain.

NOTE: If a Cabinet is a <u>Single Cabinet</u> then it is seen as the "First" and "Last" in an imaginary Chain. So the positions of the DIP Switch SW1-6 must be set as shown below:

SW1-6	Single cabinet
1	ON
2	ON
3	ON
4	OFF
5	ON
6	ON

Table 11: DIP Switch SW1-6

6.5.6 Status Screens

DESCRIPTION

- 1 Load is protected by UPS power. Load is supplied by inverter(Normal Operation) and the batteries are connected and o.k.
- 2 Load is not protected by UPS power. Load is supplied by mains power (load on bypass) or it is supplied by the inverter (normal operation) and the batteries are not o.k.
- 3 Load not supplied. UPS is switched off. To start the UPS press the two ON/OFF buttons simultaneously.
- 4 The UPS/module is not supplying load anymore. The output switch is open

LCD-DISPLAY

LOAD PROTECTED	P01
LOAD NOT PROTECTED	P01
LOAD OFF SUPPLY FAILURE	P01
LOAD DISCONNECTED PARALLEL SWITCH OPEN	P01

On the right hand side of the LCD there is a 3-digit indicator defining the UPS "Position" in the Multi-UPS system.

S stands for **S**ingle UPS. The system consists only of one UPS.

P01 stands for Parallel UPS in a Multi- UPS system and 01 stands for the first UPS (MASTER) in the parallel UPS system.



- P02 stands for Parallel UPS in a Multi- UPS system and 02 stands for the second UPS (SLAVE) in the Multi- UPS system.
- P03 stands for Parallel UPS in a Multi- UPS system and 03 stands for the third UPS (SLAVE) in the Multi- UPS system.

The definition of the UPS "Position" in a parallel system is achieved in the Menu Set-Up Service.

 DESCRIPTION
 LCD-DISPLAY

Single UPS Systems

Parallel System e.g. first UPS cabinet

Parallel System e.g. second UPS cabinet / Slave

Note: The max no. of UPS units is 6.

SYSTEM	S
CONFIGURATION	
SINGLE	
SYSTEM	
CONFIGURATION	P01
PARALLEL	
LOAD OFF	
SUPPLY FAILURE	P02

6.5.7 Main Menu Screen

DESCRIPTION

1 Logging Control. A log of the last 99 events is stored in the

Power Management Display.

- 2 In Menu Measurements: monitor voltages, power, frequencies, currents, autonomy etc.
- 3 The Command Menu enables to perform the commands "Load to inverter", Load to bypass, battery test.
- 4 The UPS Data are the UPS personalized information "serial number"
- 5 Various settings can be performed by the user: Date/Time, automatic battery test, etc.
- 6 Various adjustments can be performed by the service staff

LCD-DISPLAY → EVENT LOG MEASUREMENTS → MEASUREMENTS COMMANDS → COMMANDS UPS DATA SET-UP USER → SET-UP USER SET-UP SERVICE NO MORE MENU

6.5.8 Event Log Screen

DESCRIPTION

- 1 Logging Control; a log of the last 99 events is stored in the Power Management Display.
- 2 Every stored event is identified with a sequential number and time stamp.
- 3 By press ENTER the code of the event will be displayed. (Press ENTER to come back to the previous indication)
- ⁴ All events and alarms are indicated with their date and time of appearance.

LCD-DISPLAY

01 05-10-08	14:38:59
LOCAL LOAD OFF	
02 05-10-08	14:38:56
LOCAL LOAD TO BYP	
03 8104	
LOCAL LOAD TO INV	
04 05-10-08	14:37:14
LOCAL LOAD TO INV	



6.5.9 **Measurements Screen**

DESCRIPTION

- 1 **Battery Runtime**
- 2 **UPS-Output Frequency**
- 3 Bypass Frequency.
- 4 **Battery Voltage**
- 5 Battery Charger Current
- 6 Discharge Current.
- 7 Rectifier Voltage of all three phases
- 8 Bypass Voltage of all three phases
- 9 Output Voltage of all three phases
- 10 Output Current of all three phases
- 11 Active Output Power of all three phases
- 12 Reactive Output Power of all three phases
- 13 Apparent Output Power of all three phases
- 14 Output Power of all three phases
- 15 Battery capacity
- 16 Battery temperature
- Booster (BST) / Inverter (INV) temperatures 17

6.5.10 Commands Screen

DESCRIPTION

- 1 Transfer Load to inverter
- 2 Transfer Load to bypass.
- 3 Battery Test
- 4 Deep battery test
- 5 Abort battery test
- 6 Perform alarm test

LCD-DISPLAY
BATT. RUN TIME (MIN)
00h 00m
OUTPUT FREQUENCY (HZ)
50.00
BYPASS FREQUENCY (HZ)
50.00
BATTERY VOLTAGE (V)
+ 0.0
BATT. CHARGE CUR. (A)
+ 0.0
DISCHARGE CURRENT (A)
00.0
RECTIFIER VOLTAGE (V)
230 230 230
BYPASS VOLTAGE (V)
230 230 230
OUTPUT VOLTAGE (V)
230 230 230
OUTPUT CURRENT (A)
00.0 00.0 00.0
ACTIVE POWER (KW)
00.0 00.0 00.0
REACTIVE POWER (kVAr)

LCD-DISPLAY

0.00

0.00

00

00

0.00

00.0

0.00

APPARENT POWER (KVA)

0.00 **OUTPUT POWER (%)**

00

BATTERY TEMPERATURE

MODULE TEMP BST/INV

00.0

BATT. CAPACITY (%)

00.0

0.00

00

00.0





6.5.11 UPS Data

DESCRIPTION

- 1 These general UPS Data are set by the manufacturer.
- 2 Manufacturing date
- 3 EPROM Version
- 4 Hardware Version
- 5 Dynamic password
- 6 Actual Date and Time

6.5.12 Set-Up User

DESCRIPTION

- 1 Set-up Language
- 2 Set-up Date and Time
- 3 Set-up battery test

4 Set-up operation with Gen-Set

LCD-DISPLAY

UPS SERIAL NUMBER		
PWA nnnnn		
DATE OF MANUFACTURE		
15/01/2014		
EPROM VERSION		
V.V CCCC		
HARDWARE VERSION		
0000000		
DYNAMIC PASSWORD		
YES/NO		
DATE TIME		
dd-mm-vvvv hh:mm:ss		

LCD-DISPLAY

→ SET LANGUAGE
SET DATE AND TIME
→ SET DATE AND TIME
SET-UP BATT. TEST
DD/MM/YY HH:MM:SS
\rightarrow SET BATTERY TEST
SET GENERATOR OP.
DAY OF MONTH
(1-31)
HOUR OF DAY
(1-24)
REPETITIVE (Y/N)
YES/NO
\rightarrow SET GENERATOR OP.
NO MORE SETTINGS
BATT.CHARGE LOCK
YES/NO
BYPASS LOCK
YES/NO

6.5.13 Set-Up Service

DESCRIPTION

- 1 This Menu is reserved for CERTIFIED service engineers. It is not to be used by End-Users
- 2 Type in password

Note: Password is required to enter into the service menu.

LCD-DISPLAY

- → SET-UP SERVICE
- PASSWORD → PASSWORD.



6.6 Operating modes

6.6.1 Mode "ON LINE" (INVERTER MODE)

The ON-LINE-Mode is the UPS-Operating Mode in which the load is supplied through the RECTIFIER and INVERTER.



Using the control panel the UPS can easily be transferred to the ON-LINE-Mode. The ON-LINE-Mode provides the highest degree of protection, especially in the event of a mains disturbance or failure. This operating mode is always recommended if the critical loads (computer systems) will not tolerate any interruption of the supply (not even the shortest). In the unlikely event of an inverter fault or overload condition the UPS will transfer the load automatically and without interruption to the static bypass-mains supply (transfer time = 0).

6.6.2 Mode "Standby"

The Standby mode is part of the Xtra VFI operating mode (<u>see Appendix A</u>). Modules that are in Standby mode have the INVERTER OFF.



LED Indicator	Color
LINE 1	Green
LINE 2	Green
BYPASS	OFF
INVERTER	Orange
BATTERY	Green

The Xtra VFI operating mode switches the modules from ON-LINE to Standby or from Standby back to ON-LINE fully automatically. Read through the <u>Appendix A</u> in order to fully understand how Xtra VFI works.



6.6.3 Mode"OFF-LINE"(ECO- or BYPASS MODE)

In the "OFF-Line Mode", the load is supplied from the mains through the static bypass. Using the control panel the UPS may be easily transferred to "Bypass Mode".



LED Indicator	Color
LINE 1	Green
LINE 2	Green
BYPASS	Green
INVERTER	OFF
BATTERY	Green

When the UPS is operating in "Bypass Mode", the efficiency of the system is higher. In the event of a mains failure the load will automatically be transferred from mains to inverter within 5 msec (this is valid for single and parallel systems). The battery charger remains active in the "Bypass-Mode".

The "Bypass-Mode", is recommended only if the loads can tolerate interruptions of 3-5 ms (transfer time from Bypass Mode to ON-LINE Mode).





6.6.4 "MAINTENANCE BYPASS" - Mode

Before transferring the load to Maintenance Bypass (IA1) always make sure all the UPS-modules are in the "Bypass-Mode" or "ECO-Mode". The Maintenance Bypass mode is performed by closing (put in position ON) the IA1 Maintenance Bypass switch on the front of the UPS.

POSITION OF IA1	EFFECT
ON	Bypass-Switch Closed (Load supplied directly from mains) LCD-indication: "MANUAL BYP IS CLOSED" LED Indicators will indicate as
OFF	Bypass-Switch Open – Normal operating condition (Load supplied by inverter) LCD-indication "MANUAL BYP IS OPEN" LED Indicators will indicate as shown in table below.



	Bypass	Switch
LED Indicator	ON	OFF
LINE 1	Green	Green
LINE 2	Green	Green
BYPASS	Green	OFF
INVERTER	RED	Green
BATTERY	Green	Green



ON OPERATION MODE "MANUAL BYPASS" THE LOAD IS NOT PROTECTED AGAINST ANY MAINS FAILURES OR MAINS DISTURBANCES.

6.6.5 Output Switch/Parallel Isolator (IA2)

Every UPS-unit is provided with an output parallel isolator (IA2) which, when opened isolates the corresponding unit from the PARALLEL BUS and from the LOAD. Once IA2 is open there is no power on the load coming from the UPS.

In <u>redundant parallel configurations</u> it is used to isolate a unit from the parallel system without the need of transferring the load to bypass.

POSITION	EFFECT
ON	Normal Operation (Load supplied by UPS)
OFF	UPS isolated from Parallel Bus for maintenance or UPS replacement (UPS not supplying load)





THE OPERATIONS DESCRIBED IN THIS CHAPTER MUST BE PERFORMED BY A SERVICE ENGINEER FROM THE MANUFACTURER OR FROM AN AGENT CERTIFIED BY THE MANUFACTURER.

WARNING!

Situation of UPS-System before switching it on:

- 1. Make sure the fuses for the supply of UPS-System in the Input Distribution Board on site are open.
- 2. Make sure all the input and output cabling has been performed correctly and check the input phase rotation.
- 3. Verify that all Parallel Isolator Switches IA2-1, IA2-2, IA2-3, IA2-4, IA2-5 are all open (Position OFF).
- 4. Verify that the Maintenance Switch IA1 (if present) is open and in Position OFF.
- 5. Make sure all the battery breakers (F3-1, F3-2, F3-3, F3-4, F3-5) in the UPS (if any) and the external battery cabinets are open.
- 6. Check the Position of the DIP Switches SW1-6. This is a <u>Single-Cabinet</u> Configuration, and the DIP Switches SW1-6 must be set according to positions shown in <u>chapter 6.2.3</u>.

Start up procedure of Conceptpower DPA 500:

- 1. Insert fuses for the supply of UPS-System in the Input Distribution
 - The LED-indicator LINE 1 on UPS-Module is lit green
 - The LED-indicator of the battery on UPS-Module is lit Flashing red
 - On LCD-Display "LOAD OFF, SUPPLY FAILURE" will appear.
- 2. UPS-Module 1:

Press both "ON/OFF" Main Buttons to switch on UPS.

LCD panel must display: "LOAD DISCONNECTED PARALLEL SWITCH OPEN" and the LED-indicator will appear as shown below:

LED Indicator	Colour
LINE 1	Green
LINE 2	Green
BYPASS	Green
INVERTER	OFF
BATTERY	Flashing Red

3. Check Command: LOAD TO INVERTER LED indicator will appear as shown below:

LED Indicator	Colour
LINE 1	Green
LINE 2	Green
BYPASS	OFF
INVERTER	Green
BATTERY	Flashing Red

- 4. Scroll through the menu measurement and check their correctness
- 5. <u>Modules 2-5</u>: Repeat same procedure as for Module 1:Steps 2)-4).



- 6. Check battery polarity and voltage.
- 7. If the battery polarity and voltage is correct insert internal (if any) and external battery fuses (breakers).
- Testing of Parallel Functions (The load fuses in output Distribution Board are still open i.e. the loads are disconnected!).
 All UPS-Modules are on INVETER MODE
- Press simultaneously the two ON/OFF buttons on the UPS-control panel (PMD) <u>on all</u> <u>control panels</u> to turn the modules OFF. On the LCD's message "LOAD OFF, SUPPLY FAILURE" will appear
- 10. Close Parallel Isolator IA2-1 (position ON) of Module 1, on LCD: "PARALLEL SW CLOSED" will appear. Repeat the same for all other modules.
- 11. Press simultaneously the two ON/OFF buttons on the UPS-control panel (PMD) <u>on all</u> <u>control panels</u> to turn the modules ON. On output Terminal Block there is now UPS power and on all LCD's: "LOAD PROTECTED" will appear.
- 12. Load transfer to Maintenance Bypass

Go to Menu COMMANDS and choose command "LOAD TO BYPASS" and transfer the load to mains on control panel of any one of the UPS-modules.

Close Maintenance Bypass Switch IA1 (position ON)

On LCD: "MANUAL BYP IS CLOSED" will appear and the LED-indicator will indicate as shown below:

LED Indicator	Colour
LINE 1	Green
LINE 2	Green
BYPASS	Green
INVERTER	RED
BATTERY	Green

- <u>Connect Load to the UPS Output</u> Insert fuses in output Distribution Board. Verify on control Panel that the load is on bypass.
- Open Maintenance Bypass Switch IA1 On LCD: "MANUAL BYP IS OPEN" will appear followed by "LOAD NOT PROTECTED"
- 15. Check on LCD the Output Powers, Voltages Currents and Frequencies.
- Load transfer to Inverter Go to Menu COMMANDS and choose command "LOAD TO INVERTER" and transfer the load to inverter on control panel of any one of the UPS-modules. On all LCD's: "LOAD PROTECTED" will appear.
- 17. Check the output Voltages and Currents once again.

THE LOAD IS NOW PROTECTED BY THE CONCEPTPOWER DPA 500



IN CASE THE APPLIED LOAD IS LESS THAN 25%; IT MAY BE WORTH TO ENABLE THE XTRA VFI OPERATING MODE (SEE APPENDIX A) IN ORDER TO GAIN IN SYSTEM EFFICIENCY







THE OPERATIONS DESCRIBED IN THIS CHAPTER MUST BE PERFORMED BY A SERVICE ENGINEER FROM THE MANUFACTURER OR FROM AN AGENT CERTIFIED BY THE MANUFACTURER.

WARNING!

The **CONCEPTPOWER DPA 500** may be shutdown completely, if the load does not need input power for an extended period of time. It may be switched to Maintenance Bypass Mode for service or maintenance purposes, or transferred to the OFF-LINE Mode (ECO-Mode), if the load does not need the highest degree of protection.

The load may be disconnected by means of the two ON/OFF (LOAD-OFF) buttons for security reasons.

Complete Shutdown procedure of CONCEPTPOWER DPA 500

Only in case there is no need to supply the load, the UPS System can be completely shut down. The following procedures can only be executed after the load has completely been de-energized.



IN THE CASE THAT THE PARALLEL UPS SYSTEM HAS TO BE TURNED OFF, THEN BOTH ON/OFF BUTTONS ON ALL UPS MODULES HAVE TO BE PUSHED. IN THIS CASE THE POWER SUPPLY TO THE LOAD WILL BE **INTERRUPTED**

- Verify that the loads are shut down and that there is no need for power supply to the load. 1.
- 2. If the loads are all disconnected, press simultaneously both ON/OFF-Buttons on UPS-Control Panel on all three Control Panels. On the LCD: "LOAD OFF, SUPPLY FAILURE" will appear and the LED-indicator will indicate as shown below:

LED Indicator	Colour
LINE 1	Green
LINE 2	OFF
BYPASS	OFF
INVERTER	OFF
BATTERY	Green

- Open all Parallel Isolator Switches IA2-1, IA2-2, IA2-3, IA2-4, IA2-5 (depending of the UPS З. frames).
- Open battery fuses/breakers on external battery cabinets or racks. 4.
- 5. Open the mains fuses/breaker (upstream of UPS) in the building distribution panel.



MAKE SURE THE INTERNAL DC-CAPACITORS (ELCO) HAVE BEEN **DISCHARGED WAITING AT LEAST 5 MINUTES**

NOTE

THE CONCEPTPOWER DPA 500 IS NOW VOLTAGE FREE.



6.9 Load transfer: from inverter operation to maintenance bypass

If it is necessary to perform service or maintenance on the UPS it is possible to transfer the UPS to MAINTENANCE BYPASS.



THE OPERATIONS DESCRIBED IN THIS CHAPTER MUST BE PERFORMED BY A SERVICE ENGINEER FROM THE MANUFACTURER OR FROM AN AGENT CERTIFIED BY THE MANUFACTURER.

WARNING!

Situation of UPS-System before starting the Transfer Procedure to Maintenance Bypass:

The load is protected by Conceptpower DPA 500 and running in normal operation. (The UPS-Module is operating on inverter).

- Using LDC panel, select the COMMANDS menu and choose command "LOAD TO BYPASS" and transfer the load to bypass on the control panel of any module. On LCD panel "LOAD NOT PROTECTED" will appear.
- Close Maintenance Bypass Switch IA1 (position ON).
 On LCD: "MANUAL BYP IS CLOSED" will appear and the mimic panel will show:

LED Indicator	Colour
LINE 1	Green
LINE 2	Green
BYPASS	Green
INVERTER	RED
BATTERY	Green

3. Press simultaneously the two ON/OFF buttons on the UPS-control panel (PMD) on all control panels. On the LCD's message "LOAD OFF, SUPPLY FAILURE" will appear and the mimic panel will show:

LED Indicator	Colour
LINE 1	Green
LINE 2	OFF
BYPASS	OFF
INVERTER	OFF
BATTERY	Green

- 4. Open Parallel Isolators IA2-1, IA2-2, IA2-3, IA2-4, IA2-5 (depending of the UPS frames).
- 5. Open battery fuses/breakers on the internal (if any) and the external battery cabinets or racks.



THE UPS SYSTEM IS STILL POWERED (DANGEROUS VOLTAGE).

NOTE



THE LOAD IS NOW SUPPLIED BY MAINS AND IS THEREFORE NOT PROTECTED THROUGH THE UPS.



6.10 Load transfer: from maintenance bypass to inverter operations

This procedure describes the sequence of operations to be done in order to restart the UPS and restore ON-LINE mode (Load on Inverter).



THE OPERATIONS DESCRIBED IN THIS CHAPTER MUST BE PERFORMED BY A SERVICE ENGINEER FROM THE MANUFACTURER OR FROM AN AGENT CERTIFIED BY THE MANUFACTURER.

WARNING!

Situation of UPS-System before starting the Transfer Procedure to ON-LINE mode:

The load is supplied directly by Input Mains power and the UPS is OFF.

- 1. Close battery fuses/breakers in the external battery cabinets or racks.
- 2. On the LCD's: "LOAD OFF, SUPPLY FAILURE" will appear and the mimic panel will show:

LED Indicator	Colour
LINE 1	Green
LINE 2	OFF
BYPASS	OFF
INVERTER	OFF
BATTERY	Flashing Red

- З. Close Parallel Isolators IA2-1, IA2-2, IA2-3, IA2-4, IA2-5 (depending of the UPS frames) and check message "PARALLEL SW CLOSED" on LCD of each module.
- Press simultaneously the two ON/OFF buttons on the UPS-control panel (PMD) on all 4. control panels.

Unit will start-up and after about 60 seconds the mimic panel will show:

LED Indicator	Colour
LINE 1	Green
LINE 2	Green
BYPASS	Green
INVERTER	RED
BATTERY	Green

- 5. Make sure that the bypass LED is green, then open the Maintenance Bypass Switch IA1 (position OFF).
- 6. Using LDC panel, select the COMMANDS menu and choose command "LOAD TO INVERTER". This will transfer the LOAD to Inverter on the complete system (all units). On LCD panel "LOAD PROTECTED" will appear.

THE LOAD IS NOW SUPPLIED BY INVERTER POWER AND IS PROTECTED



6.11 Replacement of ups modules

6.11.1 Replacement of UPS-Module in <u>Single-Module</u> systems

If your **CONCEPTPOWER DPA 500** consists of only one single UPS-Module, the UPS needs to be transferred to maintenance bypass. Follow the procedure of the <u>chapter 6.9</u> to transfer the UPS from inverter operation to maintenance bypass first. Afterwards follow instructions in <u>chapter 6.11.2</u> and here below

6.11.2 Replacement of UPS-Module in Redundant Multi-Module systems



THE OPERATIONS DESCRIBED IN THIS CHAPTER MUST BE PERFORMED BY A SERVICE ENGINEER FROM THE MANUFACTURER OR FROM AN AGENT CERTIFIED BY THE MANUFACTURER.

6.11.3 To extract a UPS module follow this procedure:

- 1. Reset the Alarm on faulty Module (if any). The chime sound will stop. If the Alarm condition persists (the LED Indicator ALARM will remain red) it means that there is a fault in the UPS-Module.
- 2. Make sure that the system is redundant.
- 3. Disable the Xtra VFI operating mode (if currently enabled). Follow instructions on <u>chapter 11.3</u>.
- 4. Press both ON/OFF Buttons on the UPS-Module simultaneously. This will switch the module off.

NOTE: The rest of the system remains on-line. THE LOAD IS STILL PROTECTED BY DPA 500

- 5. Open the Parallel Isolator Switch IA2 (switch to position "OFF") The UPS-Module is now disconnected from output.
- 6. Open battery fuses/breakers of the external battery cabinet or rack
- 7. Unscrew the four screws on the front side of the module that are fixing it to the UPS-frame
- 8. Pull Module <u>only partially out</u>, horizontally by means of the 2 black handles until the rear connectors are disconnected.



THE WEIGHT OF A UPS MODULE CAN REACH 55KG, THEREFORE IT CAN BE LIFTED ONLY BY 2 PERSONS. THE USE OF LIFTING TOOLS SUCH AS TROLLEY WITH ADJUSTABLE HEIGHT OR SIMILAR DEVICES MAY BE HELPFUL BY HANDLING MODULES.



BEFORE DRAWING THE UPS MODULE COMPLETELY OUT, WAIT 5 MINUTES UNTIL THE INTERNAL DC-CAPACITORS ARE DISCHARGED.

WARNING!



9. To extract the module completely out, press down the two yellow tabs top-right and top-left of the module (as shown in the figure here below) and then draw the UPS-module out by pulling it out horizontally.



10. Cover the module slot with the appropriate cover-plate or follow the procedure here below to fit another module back in the cabinet.

6.11.4 To fit back a UPS module follow this procedure:

- 1. Remove UPS-Module compartment protection cover by unscrewing four screws on the front.
- Slide two thirds of UPS-Module into dedicated UPS-compartment (make sure not to plug the UPS-Module into the rear connector). Push UPS-module to its final position and push strongly to assure good contact on the rear plugs. <u>NOTE:</u> Two persons are needed to pull out / push back the module from the UPS-Frame. The weight of a DPA 500 100 kW module is 55kg.
- 3. Tighten the four screws on the front of module.
- 4. Check if the LED LINE1 and battery is green. If yes, mains voltage is OK; On the LCD: "LOAD OFF, SUPPLY FAILURE" will appear and the LED-indicator will indicate as shown below:

LED Indicator	Colour
LINE 1	Green
LINE 2	OFF
BYPASS	OFF
INVERTER	OFF
BATTERY	Flashing Green

- 5. Close internal and external battery fuses/breaker (if available);
- Press simultaneously both "ON/OFF" Buttons to start-up UPS. LCD panel must display: "LOAD DISCONNECTED PARALLEL SWITCH OPEN" and the LED-indicator will appear as shown below:

LED Indicator	Colour
LINE 1	Green
LINE 2	Green
BYPASS	OFF
INVERTER	Green
BATTERY	Green



- 7. Transfer load to mains and inverter for testing using submenu COMMANDS
- 8. Transfer Load to Bypass-Mode by means of COMMAND "LOAD TO BYPASS"
- 9. Verify the status (Load on Bypass, Eco-Mode) by checking the LED-indicators as shown below:

LED Indicator	Colour
LINE 1	Green
LINE 2	Green
BYPASS	Green
INVERTER	OFF
BATTERY	Green

- 10. Close Parallel Isolator (IA2);
- 11. Open Maintenance Bypass (IA1) by turning it to position "OFF". The load is now supplied by the static bypass.
- 12. Transfer load to Inverter-Mode by means of COMMAND "LOAD TO INVERTER". On LCD: "LOAD PROTECTED" will appear.
- 13. If required, enable the Xtra VFI working mode. Follow instructions on chapter 11.3.

THE LOAD IS NOW PROTECTED BY THE CONCEPTPOWER DPA 500



THE OPERATIONS DESCRIBED IN THIS CHAPTER MUST BE PERFORMED BY A SERVICE ENGINEER FROM THE MANUFACTURER OR FROM AN AGENT CERTIFIED BY THE MANUFACTURER.

7.1 User responsibilities

There are no parts within the UPS which need to be serviced by the user, so the maintenance responsibilities of the user are zero. To maximize the useful working life and reliability of the UPS and its batteries, the environment in which the UPS operates should be kept cool (20°C - 25°C), dry, dust free and vibration free. The batteries should be hold fully charged.

7.2 Preventative maintenance

The UPS system needs a regular and constant maintenance (preventive inspections) at least once a year, <u>even during the warranty period.</u>

Please refer to your authorized service partner for the recommended maintenance plan (including the specific scheduled replacement of fans and power capacitors). Performing regular and preventive maintenance not only keeps the performance stable and extends the life of the equipment, but also decreases the risk of failure. In case these activities not performed, the correct functioning of the equipment may be affected.

Maintenance inspections are essential to ensure a correct functionality and reliability of the UPS system. When the UPS is commissioned, the commissioning field service engineer will attach a service record book to the front of the UPS and this will be used to record the full service history of the UPS.

During maintenance the field service engineer might carry out some or all of following checks:

- Status and function check of UPS and batteries
- UPS and batteries visual inspection (dust, mechanical damages, ..)
- Visual inspection of screws and cable connections
- Check of air ventilation and room temperature
- Check the operation and function (commutations, remote monitoring and Signaling)
- Current, voltage and frequencies measures
- Measure and record the current load conditions
- Check the load sharing (only in parallel systems)
- Battery voltage check
- Battery discharge test
- Check transfer of the load from UPS to mains operation via static bypass
- Unit cleaning
- Preventive replacement of fans and capacitors



7.3 Deep battery test

The battery test takes approx. 3 minutes and should be performed only if:

- There are no alarm conditions
- The battery is fully charged
- Mains is present.

The battery testing can be carried out independently of the operation mode (OFF-LINE or ON-LINE) and whether or not the load is connected. The battery test procedure can be performed from the UPS display, in the service setup mode.

7.4 Battery maintenance, disposal and recycling

The battery maintenance shall be done by a certified Service Partner.

To ensure an optimum operation of the UPS system and a continuous and efficient protection of the connected load it is recommended to check the batteries every 12 months.

Batteries contain dangerous substances that will harm the environment if thrown away. If you change the batteries yourself, call qualified organizations for battery disposal and recycling.





8 Troubleshooting



THE OPERATIONS DESCRIBED IN THIS CHAPTER MUST BE PERFORMED BY A SERVICE ENGINEER FROM THE MANUFACTURER OR FROM AN AGENT CERTIFIED BY THE MANUFACTURER.

8.1.1 Alarms

In the event of an alarm condition the red LED-Indicator "Alarm" and the audible alarm will turn on. In this case proceed as follows:

- 1. Silence the audible alarm by pressing the button "Reset".
- 2. Identify the cause of the alarm condition by means of the EVENT LOG in the MAIN menu.
- 3. In case of doubts please contact the nearest Service center.
- 4. Fault identification and rectification information is given on the following pages.



8.1.2 Fault identification and rectification

The major alarm conditions that will be encountered are:

ALARM CONDITION	MEANING	SUGGESTED SOLUTION
MAINS RECT. FAULT	Mains power supply is outside prescribed tolerance.	The input power to UPS is too low or missing. If site power appears to be OK, check the input circuit breakers etc. supplying the UPS.
MAINS BYP FAULT	Mains power supply is outside prescribed tolerance.	The input power to UPS is too low or missing. If site power appears to be OK, check the input circuit breakers etc. supplying the UPS.
OUTPUT SHORT	There is a short circuit at the output of UPS (on load side).	Check all output connections and repair as required.
OVERLOAD	Load exceeds the UPS rated power.	Identify which piece of equipment is causing the overload and remove it from the UPS. Do not connect laser printers, photocopiers, electric heaters, kettles etc. to the UPS.
TEMPERATURE HIGH	UPS temperature has exceeded the allowed value.	Check that the ambient temperature of the UPS is less than 40° C. If the ambient temperature is normal call the authorised service centre for assistance.
INV. PHASE FAULT	Inverter is faulty.	Call the authorised service centre for assistance.
SYNCHRON. FAULT	The inverter and mains are not synchronised.	The frequency of the input voltage to the UPS is outside operational limits and the UPS static bypass has been temporarily disabled.
BATTERY IN DISCHARGE	Battery is near end of autonomy.	Shutdown load connected to UPS before the UPS switches itself off to protect its batteries.
MANUAL BYP IS CLOSED	Maintenance Bypass closed. Load supplied by mains.	This alarm is only displayed if the UPS is on Maintenance Bypass.

Table 12: Troubleshooting

In case of alarms not included in the list above, please contact the nearest authorised service centre for assistance



9 Options

9.1 Introduction

The **CONCEPTPOWER DPA 500** is provided with the following accessories:

- Remote shut down (EPO)
- Generator operation
- Software for remote command shutdown and monitoring
- SNMP interfaces for network management and remote monitoring

9.2 Remote shut down (EPO)

The REMOTE SHUT DOWN must use a normally closed contact, which opens to operate the remote shut down sequence. Usually the shutdown procedure is disabled and it should be activated by a Hardware Code on "Setup Service" menu". Please contact your distributor to enable this operation.



THE UPS IS PROVIDED WITH AN "EMERCENCY BYPASS" WHICH IS AUTOMATICALLY ENABLED IN CASE OF A SINGLE MODULE CONFIGURATION. IN THIS CASE THE EPO WILL BE AUTOMATICALLY DISABLED AND MUST BE ACHIEVED IN THE BUILDING/FACILITY. THE FACIULITY EPO MUST OPEN THE BYPASS PATH.

The remote shutdown on terminal port X3/3.. X3/4 is located on the **CONCEPTPOWER DPA 500** frame.

In order to allow removal, maintenance or testing of any remote shut down facility without disturbing the normal operation of the UPS, it is recommended that a terminal block, with linking facilities, be installed between the UPS and the stop button.

- 1. Use a screened cable with 1 pair (section of wires can be chosen from 0.5 to 1.5mm2) and maximum length of 100 m.
- 2. Connect the cable as shown in Fig. 23.

REMOTE SHUT DOWN SWITCH (N.C. = Normally Closed)




9.3 Generator on facilities

The Generator ON facility must use a normally open contact that closes to indicate that a generator is running and supplying input power to UPS. It is located at the bottom of the **CONCEPTPOWER DPA 500** frame. When used, this facility disables the UPS static bypass and prevents the UPS from transferring the load on to the generator power supply and/or block the battery charger during the time the UPS is supplied from the genset.



9.4 Wavemon shutdown and management software

9.4.1 Why is ups management important?

By combining a UPS with network management products, such as an SNMP protocol, Systemadministrators are guaranteed their data and their system will constantly be protected from corruption or data loss even in the event of an extended power failure or when batteries reach a critical low state. In the event of a power disturbance system administrators can also monitor their network from a central location, allowing an early detection of problems. In fact utility power is unreliable at times, ensuring that all network systems have constant power can be a difficult task. The situation becomes even more complex if systems are managed across a Local Area Network (LAN) or Wide Area Network (WAN) around the world.

When a power failure occurs action can be taken to protect the system and its valuable data. If no action is initiated by the operator, this event can seriously damage the system. The UPS software will react automatically in such a case and shutdown the operating system. The manufacturer has found it important to have a complete solution for its UPS and is able to offer a wide range of monitoring/remote controls for assuring the maximum protection degree to the customers.

9.4.2 WAVEMON Shutdown and monitoring software

WAVEMON Software is an external monitoring and shutdown software which was designed to operate with all UPS products, both with the DRY PORT (Relays) on Terminal block X2 ...X4 and RS232 port JD11 on the communication card

The software packet consists of a CD ROM for most diffused operating systems (Windows, Unix, OS/2, DEC VMS, Novell, Apple), a standard connection and a user manual.

The dry port X2...X4 with voltage-free contacts may also be used for automatic shutdown in connection with **WAVEMON Software**. It is necessary to provide a cable of 0.5 mm2 to connect Terminals X2..X4 of the UPS and the serial port of the server.





Figure 26 Monitoring image

The main characteristics of WAVEMON Software are:

- Automatic unattended master/slave shutdown in heterogeneous networks
- On-screen autonomy time / battery time countdown
- On-screen server log off and shutdown procedure
- Extensive logging of all UPS activity and power quality data, with timestamp
- Scheduled UPS economy mode, service mode, other systems status
- Graphical user interface for Windows compatible platforms
- Automatic unattended local shutdown
- Special software modules to close and save open MS-Office documents.
- Compatible for all optional modules like UPSDIALER, SNMP adapters, Temperature sensors, etc. The UPS-Management Software is a client-/server-application for networks and local workstations. Basically **WAVEMON-Software** consists of two parts: the server-module of the UPS-Management Software is **UPSServ**, which communicates via RS-232 cable with the UPS. Working as a background process the UPSServ collects messages, received from the UPS. The UPSServ interprets received messages and makes them available to the client-module **UPSCIi** and to any SNMP-based management station.

When UPSServ detects voltage variations or a power failure it can execute various so called system "event routines", which for example may shutdown the server or send warning to connected users. These system event routines which are a part of the UPS-Management Software can be adjusted to your demands.

The UPS management software includes with every serial number the licence for using the UPS service on <u>one</u> server with <u>one</u> UPS and an unlimited numbers of connected WINDOWS workstations. When operating with two or more servers a licence for every additional server is required. It doesn't matter if the UPS service runs at that location or if the server is halted by a UPS service via remote command. The same regulations are applicable to the use of remote send/receive modules RCCMD and multiserver shutdown under NT, UNIX and other operating systems. The service programs are



generally delivered as a single-licence. To use a single CD ROM to shutdown multiple servers you have to purchase additional CD license keys.

Parallel/redundant UPS systems are also manageable by the software.

The main principle is: let introduce a shutdown of a Server only when strictly necessary. A correct Parallel Handling has therefore to manage a parallel system as a whole and always considering redundancy. Following statements apply:

- Every alarm on any unit is immediately notified, but ...
- ... a reaction to a severe fault is introduced only when the minimum number of UPS Modules necessary to supply the load exhibits an alarming situation.
- The real Battery autonomy time of the (whole) parallel system is computed continuously.
- Maintenance on a redundant unit may be executed without annoyance to the management system (supervisor).

In order to be managed, a UPS can be integrated into a network in two ways:

- 1. By means of the server which is being powered by the UPS and is integrated in the network. In most of the cases the server is used as sub-agent and you only need the PMC-Software without any SNMP Adapter. You need a standard <u>serial</u> connection between the RS232 JD11 port of the UPS and the RS232 port of the computer/server.
- 2. In some situations it is preferable to interface the network via an SNMP adapter. By this way up to 50 computers can be shut down in a RCCMD environment. RCCMD (Remote Console Command) is an additional software module, which can be triggered by the SNMP device to executes a command (typically a shutdown command) on a remote system.

9.4.3 SNMP CARD/ADAPTER for network management / remote monitoring

The Simple Network Management Protocol (SNMP) is a worldwide-standardized communicationprotocol. It is used to monitor any device in the network via simple control language. The UPS-Management Software also provides its data in this SNMP format with its internal software agent. The operating system you are using must support the SNMP protocol. We offer our software with SNMP functionality for Novell, OS/2, all Windows running on INTEL and ALPHA, DEC VMS, Apple. Two types of SNMP interfaces with identical functionality are available: an external SNMP-Adapter (Box) and an internal SNMP-Card. Both can manage a parallel system (N modules) and return either global values - which are consistent for the <u>whole</u> parallel system - or specific values from the single modules.



Figure 27: SNMP Adapter

The adapter may be configured via Telnet, HTTP (Web-Browser) or serial connection (Terminal). For normal operation at least one network connection (Ethernet) is required.

The SNMP adapter can be used, utilizing the RCCMD send function, for an automatic network wide shut down or just for informing connected users. The shut down procedure can be initiated on a low residual battery autonomy time (downtime) or by a countdown timer which is started at the beginning of the alarm. A shut down is therefore possible without extra input from the operator, and is fully software controlled.



The small (125x70 mm) External SNMP adapter comes with following interfaces:



- 1. RJ-45 connector for 10/100 Base-T (auto switchable)
- 2. Serial Port for configuration (COM2) or optional ModBus interface.
- 3. Error/Link LED for UPS status
- 4. Aux Port
- 5. DIP Switch
- 6. Serial Port to the UPS (COM1)
- 7. DC Supply (9 VDC or 9-36 VDC supply, depending on model);

Figure 28: External SNMP Adapter



The Internal SNMP-Card can be inserted into an appropriate extension slot of the **PMC.** This adapter communicates via the serial port of the UPS and makes a direct multiple server shut down possible without additional SNMP management software.

Figure 29: Internal SNMP Adapter

For detailed information please see Software Manual provided with the PMC-Software CD ROM.RCCMD - Remote Console Command module for a multi-server shutdown. This stand-alone software module is designed to receive and execute a command issued by a remote device. Thanks to RCCMD it is possible to execute a shutdown in an heterogeneous multiplatform network. The new release RCCMD2 is an application available for all Operating Systems, analogous to PMC-Software. Our SNMP Interfaces are compatible to RCCMD.









A.1 Introduction

A.1.1 Description

Xtra VFI is a complementary operating mode of the UPS, which allows to save energy while maintaining the highest level of protection to the critical load (double-conversion). When enabled, the Xtra VFI mode turns into standby mode a certain number of UPS modules in order to maximize the efficiency of the system.

Example of Conceptpower DPA 500 system with 10 x 100kW UPS modules = 1MW total capacity running with N+1 redundant configuration. The potential for energy efficiency saving, as indicated in the Figure 30, can be up to 4-5% efficiency points, which correspond to several⁴ Watts.



Figure 30: Efficiency diagram with and without Xtra VFI.

A.1.1.1 Working principle

Xtra VFI can be enabled or disabled at any time by your certified service personnel (access to the service-menu is required).

In addition to be enabled, the following conditions have to be respected for having Xtra VFI mode active; when one of the condition is not anymore respected, the Xtra VFI mode gets disabled automatically.

A.1.1.2 System conditions

System conditions for Xtra VFI to be active:

- There isn't any active alarm within the system
- All UPS modules within the system are turned ON (load-ON)
- Quantity of UPS modules in the system is equal to the "Total UPS Number". The parameter "Total UPS Number". has inserted by the service personnel before Xtra VFI gets enabled (access to the service-menu is required).
- All UPS modules have the IA2 switch CLOSED (IA2 is the module-dedicated output switch on front of the cabinet)
- No battery test is active

⁴ The real power saved varies depending on the system conditions. May vary continuously.



A.1.1.3 Xtra VFI Statuses

Xtra VFI can assume the statuses listed and described in the following table. The current status is shown on the display on the screen **Xtra VFI measures** (see Figure 33 in <u>chapter 12.1.3</u>).

Message	Meaning
"Disabled"	Xtra VFI is disabled (factory default).
"Active"	Xtra VFI is active.
"Rotating"	Module rotating in progress.
"To standby"	One or more modules are changing status from double-conversion into standby mode.
"Sysmod invalid"	The "Total UPS Number" parameter has not been inserted.
"Sysmod wrong"	The "Total UPS Number" parameter does not correspond to the quantity of the UPS modules in the system.
"General alarm"	Any alarm on any of the modules generate the general alarm.
"IA2 open"	One or more IA2 switch(es) are OPEN.
"Battery test"	One or more modules are performing the battery test

A.1.1.4 Standby mode

When the UPS modules go in standby mode they turn off the inverter, in order to reduce the power consumption. The control logic as well as the rectifier and battery charger remains active. Modules that are in standby mode need 40-50 ms to return in active mode (double-conversion mode) if the system requires it.

A.1.1.5 Module rotation

Module rotation allows to keep the aging of the modules more or less balanced over time. The module rotation will take place automatically, once a week, exactly 24*7 hours after the last time Xtra VFI has been started (enabled) and it works like this: there is an intelligence that determines how many UPS modules it is worth swapping. Once this is defined, the system turns ON (change status from Standby mode to double conversion mode) the defined quantity of UPS modules first; then, once those are in a steady state, it puts to sleep (Standby mode) the same quantity of the UPS modules which were in double conversion before.



A.2 Setup

In order to setup the Xtra VFI feature correctly, these two parameters are needed to be known:

- Highest Load Step (HLS)
- Redundancy level

These parameters are explained in the next two subchapters.

A.2.1 Highest Load Step

The HLS parameter has to be inserted by your certified service personnel, access to the service-menu is required (service menu \rightarrow settings \rightarrow Xtra VFI) and can be adjusted at any time. HLS should correspond to the highest load increase (load step) to be expected within the system in a range of 1-2 ms, which the UPS system has to handle without any compromise.

This parameter can be inserted as percentage of the total system capacity or as absolute value in kW or both (when both parameters are inserted, the system considers the worst case).

The factory default values for HLS are

HLS in kW	0 kW
HLS in %	0%

The possible values to insert are

HLS in kW	0 – 3'000 kW (integer, positive)
HLS in %	0 – 100 % (integer, positive)

In case the inserted value exceeds the physical possibilities of the system (e.g. HLS=1'200kW when the system capability is only 1'000kW) the UPS system applies the maximum possible value (in our example it would be 1'000kW).

A.2.2 Redundancy level

The redundancy level parameter has to be inserted by the user (service menu- \rightarrow settings- \rightarrow Xtra VFI) and can be adjusted at any time. The redundancy level should correspond to the desired redundancy that the system should have. Typically, the redundancy level parameter=1, which means one additional module.

The factory default values redundancy level is				
Redundancy level	0 modules			

The possible values to ir	nsert are
Redundancy level	0 – 30 modules (integer, positive)

In case the inserted value exceeds the physical possibilities of the system (e.g. Redundancy level =24 when the system capability is only 20 modules) the UPS system applies the maximum possible value (in our example it would be 20 modules).

A.2.3 Start Xtra VFI

Once the two above parameters have been defined and set, Xtra VFI can be started simply by enabling it on the graphical display by your certified service personnel, access to the service-menu is required (service menu \rightarrow settings \rightarrow Xtra VFI) and can be disabled at any time.



A.3 Display menu

A.3.1 Overview and navigation

The picture below shows all the views (screens) relevant for the Extra VFI Feature (display has much more screens which are not reported in this appendix, please see <u>chapter 6.4</u> to see the entire menu). The picture below also tells which button (icons) brings the user to a specific screen. The names defined to each screen are used hereinafter.



Figure 31: Overview and navigation



A.3.1.1 Icons

lcon	View	Description
	Home	The Home button is accessible from all screens and directs to the Home screen, the main screen of the display.
	Mimic Diagram	The mimic diagram button is accessible from all screens and directs to the Mimic diagram (system level) screen.
3	Xtra VFI	The Extra VFI button is accessible from all screens and function as toggle to switch between Xtra VFI measures screen and Xtra VFI status bar screen.
	Warning	This symbol appears in case of alarms or events on any screen. Touching this icon the alarm is silenced and the events screen is displayed.
Ē	Modules selection	Directs to the Module selection screen from where it is possible to select the module and start the navigation (status and measurements) on module level.
	Event log	Directs the user to the Event log screen where the stored events and alarms are shown in chronological order.
≁	Measures	This button directs to the Measures screen which displays electrical measurements of the UPS such as voltages, power, currents, autonomy, etc. Not Needed for XTRA VFI.
	Command	PASSWORD NEEDED ⁵ : enables the operator to execute the following basic operations: "Load to inverter", "Load to bypass" and other commands ⁶ .
	UPS Data	Directs to the UPS data screen which gives information regarding the identity of the UPS.
	User	This button directs to the User settings sub-menu allows to set time and date, language, etc.
	Service	PASSWORD NEEDED ² : enables the service technician to perform restricted commands, enable or disable Xtra VFI and set restricted UPS parameters.



 ⁵ The password for accessing the command menu is different than the one needed to access the service menu.
 ⁶ "other commands" vary between Conceptpower DPA or PowerWave 33.
 ⁷ The password for accessing the service menu is different than the one needed to access the command menu.

A.3.1.2 Home screen

Figure 32 here below, shows the Home screen which is the starting point to access all menus of the UPS system.



Figure 32: Home screen

A.3.1.3 Xtra VFI measures screen

Figure 33 here below, shows the Xtra VFI measures screen which is accessible via Home screen by

pressing the icon	👻 and then 🙋	Xtra VFI		

		ABB	dd-mm-yy System Sta	hh : tus	mm : ss	
Set	ttings	Measures		1/1	Ð	
≁	UPS meas.	Status				active
	Battery	Inverters on		2	of	10
	Xtra VFI	Inverters in standby		8	of	10
		Total saved energy [kWh]				2
	1	Reset saved energy counter				•

Figure 33: Xtra VFI measures screen

This menu contains the following information/commands.

Status	Shows the status of Xtra VFI. Refer to <u>chapter 10.1.3</u>
Inverters on	Shows the quantity of modules which are active (double-conversion).
Inverters standby	Shows the quantity of modules which are in Standby.
Total saved energy	Indicates the saved energy since the first activation of Xtra VFI feature.
[kWh]	Can be reset via service menu (PASSWORD NEEDED).
Saved energy [kWh]	Indicates the saved energy since the last reset. Can be reset by the
	button 🖃 just below.
Reset saved energy	Reset the saved energy counter
counter	



A.3.1.4 Xtra VFI status bar screen

Figure 34 here below, shows the Xtra VFI status bar screen which is accessible via Xtra VFI measures



screen by pressing the icon or via Home screen by pressing the same icon.

Figure 34: Xtra VFI status bar screen

This screen gives a graphical view of the system (live) by indicating the actual load applied to the UPS system (dark green) and the amount of active and standby modules within the system (light green and light blue respectively). All indications are expressed in % (of the system).

A.3.1.5 Modules selection screen

Figure 35 here below, shows the Modules selection screen which is accessible via any screen by

pressing the icon



Figure 35: Modules selection screen

This screen allows to enter the sub-menu of any module within the system simply by pressing one of the icons. By doing that, the user is accessing the module-level menus, which gives the possibility to see status and measurements of the selected module by starting at the Mimic diagram screen (see next <u>chapter 12.1.6</u>).



The Modules selection screen also indicates how many modules are present in the system and their status according to the table here below.

Active. The UPS module is running in double conversion mode.
Standby. The UPS module is in standby mode (inverter OFF).
Alarm. UPS module with general alarm.
Module switched OFF (load-OFF), but physically present in the frame. (If a module is not physically present in the frame, no icon appears).

A.3.1.6 Mimic diagram (module level)

Figure 36 here below, shows the Mimic diagram screen of one specific module and is accessible via the modules selection screen by pressing the icon



Figure 36: Left: Mimic diagram screen of a UPS module which is "active" Right: Mimic diagram screen of a UPS module which is "standby"

From this screen is possible to access to the measurements of **Rectifier, Bypass, Battery** and **Inverter** by touching the respective icon.



A.4 Troubleshooting

A.4.1 Xtra VFI is enabled but no module switches to standby

- 1. Check that the Xtra VFI has been enabled (see chapter 11.3).
- 2. Check that parameter "Inverter usage" has been set on every module (see service manual).
- 3. Check that the number of modules has been correctly set (see service manual).
- 4. Check that the customer interface has found all the modules (see service manual).
- 5. Check the Xtra VFI status (see chapter 10.1.3)
- 6. Check that the Xtra VFI configuration with the current load gives the possibility to have modules to be switched to standby.
- 7. Contact your local certified service personnel.

A.4.2 Module rotation does not happen

- 1. Check that there is really the need to do a rotation, by comparing the parameter "Inverter usage" of every UPS (see service manual).
- 2. Contact your local certified service personnel.



Attachments

- Technical data sheet



Contact us

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Technical data sheet

Conceptpower DPA 500 100-500 kW





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1 System description

ABB's Conceptpower DPA 500 is a high-power, modular and transformer-free UPS system for organizations who need zero downtime. The UPS is built using true online double conversion technology and provides low cost of ownership.

1.1 True modularity up to 3 MW

Now you can have a UPS size to exactly fit your needs: the Conceptpower DPA 500 is the only modular UPS on the market that can easily be scaled up to 3MW of clean, reliable power. This scalability means that there is no need to over-specify the original configuration as power modules can simply be added, as needed, in the future.

1.2 True parallel architecture

Reliability and availability are ensured by the Conceptpower DPA 500's proven Decentralized Parallel Architecture (DPA[™]). Each module contains all the hardware and software required for full system operation. They share no common components. Each UPS module has its own independent static bypass, rectifier, inverter, logic control, control panel, battery charger and batteries. With all the critical components duplicated and distributed between individual units, potential single points of failure are eliminated.

1.3 Xtra VFI double conversion mode

Xtra VFI double conversion mode is a complementary feature to enhance the double conversion efficiency of the UPS when load power is low compared to total UPS system capacity. When Xtra VFI mode is enabled, the UPS automatically adjusts the number of active modules according to the load power requirements. Modules that are not needed are switched to a standby state of readiness, primed to kick in and transfer to active mode if the load increases. The efficiency improvements achieved by this mode of operation are especially significant when the load is less than 25 percent of full UPS system capacity.



1.4 Key Features of Conceptpower DPA 500

- Xtra VFI double conversion mode
- 100 kW rated power module / 500 kW rated power in single frame
- Extended power range: from 100 kW to 3 MW
- Unity output power factor (kVA = kW)
- Double conversion efficiency up to 96 %
- Efficiency in eco-mode \geq 99 %
- Online Swap Modularity (OSM)
- Online serviceability
- Top or bottom cable entry (standard)
- Built-in back-feed protection (standard)
- Graphical display on system level
- DPA displays in each module

This Technical Datasheet (TDS) provides all technical specification required by IEC 62040-3, providing mechanical, electrical and environmental characteristics. It can be used for tendering and end-user requirements. CONCEPTPOWER DPA 500 is designed to respond to the actual UPS standards which are:

- Safety, IEC / EN 62040-1
- EMC, IEC / EN 62040-2
- Performance, IEC / EN 62040-3



2 General characteristics

Conceptpower DPA 500	Values	Unit
Conceptpower DPA 500 Photograph (front view)	Values	Unit

Power, rated:		
Apparent	500	kVA
Active	500	kW
Power, range	100 – 3000	kW
UPS type: on-line, trasformerfree, decentra	lized parallel architecture	
Parallel capability: up to 6 frames		
Battery: not included		
Performance classification: VFI-SS-111		

MECHANICAL		
Dimensions (width×height×depth)	1580x1975x940	mm
Mass, approx. (500kW system, with 5 modules)	975	kg
Acoustic noise (acc. to IEC 62040-3)		
in normal mode (at <=25°C) at 100% / 50% Load	75 / 67	dBA
in battery mode (at <=25°C) at 100% / 50% Load	73 / 66	dBA

SAFETY

Access: operator/restricted

Degree of protection against hazards and water ingress: IP 20

ELECTROMAGNETIC COMPATIBILITY	
Compliant to IEC/EN 62040-2	
Category Emission / Immunity	C3 / C3

ENVIRONMENTAL		
Storage temperature range	-25 - +70	°C
Operative temperature range	0 - +40	°C
Relative humidity	≤ 95	%
Max. altitude without de-rating	1000	т





ADDITIONAL AND USUAL INFORMATION	
Connection	5 wires, 3 phase + N + PE
Cable entry	Top or bottom
Accessibility	Frontal only
Color	Graphite Grey (RAL 7024)
Color code	Pulverlacke N°4222903402

Module	Values	Unit
Photograph (front view)		
	EE	
Power, rated:		
Apparent	100	kVA
Active	100	kW
UPS type: on-line, trasformerfree, decentralized parallel	architecture	
Parallel capability: up to 6 frames		
Battery: not included		
Performance classification: VFI-SS-111		
MECHANICAL		
Dimensions (width×height×depth)		
active sub-module / passive sub-module	710x178x750	mm
Mass, approx.		
active sub-module / passive sub-module	55 / 54	kg
ADDITIONAL AND USUAL INFORMATION		
Back feed protection	Included	
Color	Black (RAL 9005)	



3 Input characteristics

Conceptpower DPA 500	UPS frame	UPS module	Unit
Power, rated	500	100	kW
Voltage (steady-state, r.m.s), rated:	3x380/220V+N 3x400/230V+N 3x415/240V+N		VAC
Tolerance, referred to 400/230V	-10 / +15 at <100% load -20 / +15 at <80% load, -30 / +15 at <60% load		%
Frequency, rated	50		Hz
Tolerance, referred to 50Hz	-30 / +40		%
Current (r.m.s), rated (with battery charged and input 400/230V)	760	152	A
Current (r.m.s), maximum (with charging batt. and input 400/230V)	835	167	A
Total harmonic distortion (THDi)	≤ 3.5		%
In-rush current	< 100% of the ra	ted current	A or %
Power factor	0.99 @ 100% loa	ìd	
Rated short-time withstand current (I_{CW})	25 for 1s	-	kA, s
AC power distribution system: TN-S, TN-C, TN-C-S, TT note: in static bypass mode or eco-mode TN-C and TN-C-S can cause PE	E current to rise above	5% of phase curren	ts.
Phases required	3		
Neutral required	yes		
ADDITIONAL AND USUAL INFORMATION			
Connection:	5 wires, 3 phase	+ N + PE	
Cable entry:	Top or bottom		
Accessibility:	Frontal		
Walk In/Soft Start:	Yes		

Yes

Back feed protection:



4 Output characteristics

Conceptpower DPA 500	Values		Unit
Power, rated:	500	100	kW
AC power distribution system: TN-S, TN-C, TN-C-S, TT			
available phases	3		-
neutral available	yes		-
Voltage (steady state, r.m.s.), rated	3x380/220V+N 3x400/230V+N 3x415/240V+N		VAC
Variation in normal mode / battery mode	± 1.5 / ± 1.5		%
Total harmonic distortion (THDu), 100% load, normal mod	e:		
Linear	< 2.0		%
Non-linear (acc. to IEC 62040-3)	< 4.0 %		%
Total harmonic distortion (THDu), 100% load, battery mod	le:		
Linear	< 2.0		%
Non-linear (acc. to IEC 62040-3)	< 4.0 %		%
Voltage unbalance and phase displacement, 100% load unbalance	0		0
Voltage transient and recovery time, 100% step load:			
Linear	± 4		%
Non-linear (acc. to IEC 62040-3)	± 4		%
Transfer normal mode> battery mode	0		%
Frequency (steady-state), rated:	50 / 60 (selectat	ole)	Hz
Variation in normal mode (frq. Synchronized with mains)	±2 / ±4		%
Variation in battery mode (free-running)	± 0.1		%
Max synch phase error (referred to a 360° cycle)	<2		0
Max slew-rate	1		Hz/s
Nominal current (In), r.m.s. rated:	725	145	А
Overload on inverter	0.5 @ 150% loa 5 @ 125% load, 20 @ 110% load	d, I	min
Fault clearing capability normal mode and battery mode (100ms)	1711 (2.36xln)	348 (2.4xln)	A
Load power factor, rated	1		-
Displacement (permissible lead-lag range)	(all range) 0		%, S

Double conversion efficiency in normal mode, linear load:



100% load	95.6	%
75% load	96.0	%
50% load	96.1	%
25% load	95.8	%
Eco-mode efficiency, linear load	≥ 99.0	%
Crest factor (Load supported)	3: 1	-

Bypass - automatic: static switch

STATIC BYPASS

Type: automatic, static switch in each module			
Transfer time: inverter \rightarrow bypass / bypass \rightarrow inverter / in eco-mode	<1 / <5 / <6		ms
Rated current	800	160	А
Fault clearing capability (bypass mode) for 20 ms	10xln	10xln	А
Overload current on bypass mode (< 25°C)	continuously	/ @ 110% load	min
STATIC BYPASS			
Bypass protection fuse or circuit breaker rating	5x160		A, gL fuse



5 Battery characteristics

Conceptpower DPA 500	Values	Unit
Technology: VRLA, vented lead-acid, NiCd		
Number of 12 V blocks (even and odd)	42 - 48 ¹)	-
Number of 1.2 V NiCd cells (even and odd)	420 – 480 ¹⁾	-
Battery charger: decentralized, each module has its own	charger	
Max. current charger capability	60	А
Max. power charger capability	30	kW
Floating voltage (VRLA / NiCd)	2.25 / 1.40	VDC
End of discharge voltage (VRLA / NiCd)	1.65 / 1.05	VDC
R.M.S. ripple current (% of the battery capacity)	2	%
Temperature compensation: optional		

Battery test: automatic and periodic battery test (selectable)

- 1) IMPORTANT NOTES:
 - For short autonomies (< 20 minutes) the UPS supports 40 50 12V blocks.
 - The range 42 48 supports any autonomy.
 - At output voltage 415/240VAC the minimum 12V block is 42

5.1 Graph: Double conversion efficiency with linear load @ cos(phi) 1 *



* tolerance of \pm 0.2% applies on all figures.



6 User interface - communication

STANDARD ITEMS			
System Display	7" touchscreen display (one per frame)		
DPA display (or module display)	2 x 20 character LCD display (one per module)		
MIMIC diagram	LED-indicator, 5x green/red LEDS (one per module)		
RS232 on Sub-D9 port RS232 on USB port	For monitoring and integration in network management		
Customer Interfaces: Inputs DRY PORT	 Remote Shut down [EMERGENCY OFF (Normally closed)] GEN-ON (Normally open) Programmable Customer's Inputs (Normally open) Temp. Sensor for Battery Control 		
Customer Interfaces : Outputs DRY PORT	6 voltage free contacts For remote signaling and automatic computer shutdown		
RS485 on RJ45 port	Remote monitoring system with remote panel (graphical display)		
RS485 on RJ45 port	For multidrop purpose		
Slot for SNMP	SNMP card Slot for SNMP For monitoring and integration in network management		

6.1 System display

The user-friendly touchscreen graphical display the system level, offers the opportunity of directly monitoring the system status as well as measurements and access to the EVENT LOG. The graphical display additionally provides status and measurements of each single module within the system. All other commands must be performed on the DPA display. With both displays in place (module and system level), the UPS offers full user friendliness without making compromises on robustness.





6.2 DPA Display

The 2 x 20 character LCD is present on each module. The menu driven LCD enables the access to the MEASUREMENTS such as input and output U, I, f, P and battery autonomy; EVENT LOG; etc. Also it allows to perform commands like start-up and shut-down of INVERTER or load transfer from INVERTER to BYPASS and vice-versa and finally it serves for the DIAGNOSIS (SERVICE MODE) for adjustments and testing.

6.3 Mimic Diagram

The mimic diagram serves to give the general status of the UPS. The LED-indicators show the power flow status and in the event of mains failure or load transfer from inverter to bypass and vice-versa the corresponding LED-indicators will change colour from green (normal) to red (warning /faulty condition). When the INVERTER LED is orange it means that the module in in Standby (Xtra VFI is active). The LED's LINE 1 (rectifier) and LINE 2 (bypass) indicate the availability of the mains power supply. The LED's INVERTER and BYPASS if green indicate which of the two are supplying power to the critical load. When the LED-indicator BATTERY is lit it means that the battery due to mains failure is supplying the load. The LED-indicator ALARM is a visual indication of any internal or external alarm condition. At the same time the audible alarm will be activated.



7 Customer interfaces

7.1 Customer inputs dry ports: Terminal blocks X3 / 3-14

Connection of Remote Shut down facilities, Generator Operation, Customers specials (see UM Section 9 / OPTIONS)

7.2 Outputs dry ports: Terminal blocks X2 + X3 / 1-2

Provision of signals for the automatic and orderly shutdown of servers, AS400 or Automation building systems



7.3 Interlock castell function: Terminal block X1

This function allows a secure transfer from inverter (normal operation) to external maintenance bypass and vice-versa. During normal operation the external bypass is locked in position OFF. Only when the UPS is/are transferred to static bypass mode, the lock on the external bypass is released and it possible to switch to position ON. The transfer from maintenance bypass back to normal operation happens exactly the other way around. The release signal is 230VAC when the maintenance bypass is free and OV when locked.





All Terminals X1-X3 can hold Cable from 0.2mm2 – 1.5mm2

X1 is a 230VAC output which allows to interface with a interlock system.

All X2 are potential free contacts and are rated: Max 250Vac/8A; 30Vdc/8A; 220Vdc/0.12A

All X3 (except X3 5/6 which is a 12VDC source) are inputs, cable max. R 50 Ω at 20mA

Block	Terminal	Contact	Signal	On Display	Function
	X3 / 14	GND	GND	-	Battery Temperature
	X3 / 13	IN ┥	+3.3VDC	-	(only the optional battery sensor from ABB is compatible)
	X3 / 12	GND	GND	GENERATOR_	Generator Operation
	X3 / 11		+12Vdc	OPER_ON	(N.O.) Min. contact load 12V / 1mA
	X3 / 10	GND	GND	PARRALEL_SW_OPEN	External Output Breaker
	X3 / 9		+12Vdc	PARRALEL_SW_CLOSE	(N.O.) Min. contact load 12V / 20mA.
	X3 / 8	GND	GND	EVT MAN BYD	External Manual Bypass (Ext.
NO	X3 / 7		+12Vdc		IA1) (N.O.) Min. contact load 20mA
X3	X3/6		+12Vdc	-	+ 12 VDC source (UPS
	X3/5	GND	GND	-	protected) (Max. 200mA)
	X3 / 4	GND	GND		RSD (Remote Shut down)
	X3/3	IN ┥ 🛶	+12Vdc	REMOTE_ SHUTDOWN-	Default setting: disabled. Possibility to enable and set NO or NC via NewSet.
	X3/2	0	-		RSD (Remote Shut down) for
	X3 / 1	NO	-	REMOTE_ SHUTDOWN-	external switch Max. 250Vac/8A ;30Vdc/8A ;110Vdc/0.3A ;220Vdc/0.12A
	X2 / 18	с —	-	-	Common
	X2 / 17		-	-	Relais AUX
	X2 / 16		-	-	(function on request, to be defined)
	X2 / 15	с		COMMON_ALARM	Common
	X2 / 14		ALARM		No Alarm Condition
	X2 / 13				Common Alarm (System)
	X2 / 12	C		LOAD_ON_MAINS	Common
	X2 / 11		Message		No Load on Bypass
VO	X2 / 10				Load On Bypass (Mains)
~~	X2/9	c		BATT_LOW	Common
	X2/8		ALARM		Battery Ok
	X2 / 7	-			Battery Low
	X2/6	с		LOAD_ON_INV	Common
	X2/5		Message		No Load on Inverter
	X2 / 4				Load on Inverter
	X2/3	C		MAINS_OK	Common
	X2/2		ALARM		Mains Failure
	X2 / 1				Mains Present
X1	X1 / 2		-		Interlock Function
	X1 / 1		-	EXT_MAN_BYP	Max. 30Vdc/2A; 60Vdc/0.7A (Ext Manual Bypass) / 2AT

Customer Interface Conceptpower DPA 500



8 Options

ITEMS
Maintenance bypass
SNMP cards
Battery Cabinet
Parallel KIT for paralleling multiple frames
Wooden box
Temp. sensor for battery temp. control

9 On request

ITEMS

INPUT / OUTPUT transformers for galvanic isolation or special voltages

Bypass transformer

IP 21



10 Installation planning

The UPS is designed for location in a restricted access location only and should be located where:

- The relative humidity does not exceed 95% (non-condensing) and the temperature remains always between 0°C and +40°C. Note: an optimal temperature for the UPS and especially for VRLA batteries is 20°C- 25°C. The UPS room shall have temperature control (air-cooling)
- Any kind of dust or corrosive/explosive gases must be absent
- Fire protection standards are respected
- The place is vibration free
- The floor material should be non-flammable and strong enough to support the heavy load.
- Cabling can be performed easily
- Available front accessibility of 1m from front of the unit for service or maintenance
- Only front access is necessary for service and maintenance
- If the UPS will be installed in bayed enclosures, partition walls have to be installed as well

Also the needed clearances to allow proper airflow on the UPS system and to allow proper service and maintenance shall be respected whether the UPS is single or there are multiple cabinets in row, as reported in the Tables 1 on next page.



Figure 1: Top view and indication of the minimum clearances for a single UPS.





Figure 2: Top view and indication of the minimum clearances for UPS + other cabinets in row.

Table	1: Minimum	clearances fo	or single UI	S or for	UPS + ot	ther cabinets i	n row.

A	Back clearance for ventilation (forced air outlet)	300 mm
в	Front clearance needed to allow a correct door opening	1000 mm
с	Maximum door opening angle	115°
D	Top Clearance	400 mm
	Side clearance R	0 mm (not needed)
	Side clearance L	0 mm (not needed)



11 Heat dissipation

Module quantities		1	2	3	4	
UPS power rating	kW	100	200	300	400	500
Heat Dissipation with 100%	W	4500	9000	13500	18000	22500
inear load	BTU	15359	30717	46076	61434	76793
Heat Dissipation with 100% non-	W	4500	9000	13500	18000	22500
(acc. to IEC 62040-3)	BTU	15359	30717	46076	61434	76793
Airflow (25° - 30°C) with 100% non-lin. Load (acc. to IEC 62040-3)	m³/h	1200	2400	3600	4800	6000
Heat Dissipation without load	W	660	1320	1980	2640	3300



12 Single input feed – separate batteries configuration



Figure 3: Block diagram of DPA 500 with single input feed and separate batteries configuration.


Table 2: Recommended AC wiring (copper wires) according to IEC 60950-1, recommended fuse ratings for slow line fuses (gL) or circuit breakers (CB), connection terminal size and max. tightening torque.

Rated power (kW)	Single input Max. rectifier input curre 835A at 230V / 875A at	ent with charging batt. 220V	Output Rated output current in normal conditions 725A at 230V / 758A at 220V		
	Fuse A Type: gL or CB (quantity x A)	Cable A (quantity x mm²)	Fuse D Type: gL or CB (only needed in parallel system) (quantity x mm ²)	Cable D (quantity x mm²)	
500	3 x 1000A (3 pole, bolded N) All connection points are	5x(2x240) 5x(3x120) bus-bar, M12. Recommer	4 x 800A (4 pole) nded tightening torque 42 l	5x(2x240) 5x(3x120) Nm	

Table 3: Recommended DC wiring (copper wires) according to IEC 60950-1, recommended fuse ratings for fast acting fuses (gR) or circuit breakers (CB), connection terminal size and max. tightening torque.

Separate batteries				
Rated power (kW)	Fuse E Type: gR or CB (quantity x A)	Cable E (quantity x mm²)		
100 (and module)	2 x 250A (2 pole)	2x(1x120) with 40-45 12V battery blocks 2x(1x95) with 46-50 12V battery blocks		
(one module)	All connection points are bus-bar, M8. Recommended tightening torque 24 Nm			



13 Dual input feed – common battery configuration



Figure 4: Block diagram of DPA 500 with dual input feed and common battery configuration.



Table 4: Recommended AC wiring (copper wires) according to IEC 60950-1, recommended fuse ratings for slow line fuses (gL) or circuit breakers (CB), connection terminal size and max. tightening torque.

Rated power (kW)	Rectifier input Max. rectifier input current with battery charging 835A at 230V / 875A at 220V		Bypass input Max. bypass input current 732A at 230V / 765A at 220V		Output Rated output current in normal conditions 725A at 230V / 758A at 220V		
	Fuse B Type: gL or CB (quantity x A)	Cable B (quantity x mm ²)	Fuse C Type: gL or CB (quantity x A)	Cable B (quantity x mm²)	Fuse D Type: gL or CB (only needed in parallel system) (quantity x mm ²)	Cable D (quantity x mm²)	
500	3 x 1000A (3 pole, bolded N)	5x(2x240) 5x(3x120)	3 x 800A (3 pole, bolded N)	5x(2x240) 5x(3x120)	4 x 800A (4 pole)	5x(2x240) 5x(3x120)	
	All connection points are bus-bar, M12. Recommended tightening torque 42 Nm						

Table 5: Recommended DC wiring (copper wires) according to IEC 60950-1, recommended fuse ratings for fast acting fuses (gR) or circuit breakers (CB), connection terminal size and max. tightening torque.

Common battery				
Rated power (kW)	Fuse E Type: gR or CB (quantity x A)	Cable E (quantity x mm²)		
500	2x1250A (2 pole)	2x(3x240) 2x(4x150)		
	All connection points are bus-bar, M12. Recommended tightening torque 42 Nm			



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