

Operating manual

JOVYTEC PMS 1502



BAX 3987_en

JOVYATLAS GmbH

Fennenweg 4, 26844 Jemgum, Germany
www.jovyatlas.de

Tel.: +49 (0)4958 9394 - 0
Fax.: +49 (0)4958 9394 - 10

Index	Date	Name	Issue
0	01.12.2008	Th.Harms	Original
1	04.11.2014	Chr. Fechteler	14/608

Important notes

Please read these instructions carefully

These instructions contain specifications concerning safety, installation and work procedures that will help you put our product to optimal use. They must be read carefully before beginning assembly and installation of the product. They must be accessible to both the product's assembler and operator.

Please keep these instructions in a safe place

They contain important specifications and notes concerning use of the product as well as notes concerning questions and problems.

Validity

Our goods and services are subject to the general terms of delivery for products of the electronics industry as well as our general sales conditions. We reserve the right to make changes to these instructions – in particular as regards the technical data, operating instructions and the weights and dimensions – at any time. These instructions correspond to the product's technical version at the time of publication. Their contents are not part of any contract but are for information purposes only.

JOVYATLAS GmbH reserves the right to make substantive and technical changes regarding the content of these instructions without prior notification. JOVYATLAS GmbH cannot be held liable for any errors or inaccuracies in these instructions, as there is no obligation to provide regular updates.

Complaints

Complaints must be submitted to the manufacturer at the latest eight days after delivery of the product.

Copyright

Any disclosure, reproduction and/or copying of these instructions, by electronic or mechanical means, in whole or in part, requires the express prior written consent of JOVYATLAS GmbH.

Copyright JOVYATLAS GmbH. All rights reserved.

TABLE OF CONTENTS

Chapter	Contents	Page
1.	GENERAL NOTES	6
2.	DESCRIPTION OF THE SYSTEM	6
3.	GENERAL DESCRIPTION	7
4.	TECHNICAL DATA	9
5.	DIMENSIONS / VIEWS	10
5.1	RACK-VERSION (19“)	10
5.2	DIMENSIONS AS A FLOOR-MOUNTED APPLIANCE	11
5.3	DIMENSIONS AS A WALL-MOUNTED APPLIANCE	12
5.4	FRONT / REAR VIEW	13
5.5	FRONT / REAR VIEW BATTERY PACK	15
5.6	OPTIONS FOR INSTALLATIONS	16
5.6.1	VERTICALE / WALL MOUNTING	16
5.6.2	INSTALLATION IN 19“ CABINET	17
5.6.3	DESKTOP INSTALLATION	18
6.	ELECTRICAL CONNECTION	19
6.2	COMMISSIONING	20
6.3	SHUTTING-DOWN	20
7.	OPERATING AND INDICATING ELEMENTS	21
7.1	LED AND FUNCTION KEYS	21
7.2	PARAMETERS	22
7.3	CONFIGURATION	23

7.4	TABLE OF THE ADJUSTABLE PARAMETERS	23
7.5	MANUAL TESTING	24
7.6	OFFLINE MODE	24
7.7	FREE RUNNING MODE	24
7.7.1	FREE RUNNING ON	24
7.7.2	FREE RUNNING OFF	24
7.7.3	BYPASS TOLERANCE / (DE-) ACTIVATION OF BYPASS	25
7.7.4	FREE RUNNING ON, BYPASS DEACTIVATED	25
7.7.5	FREE RUNNING ON, BYPASS ACTIVATED	25
7.7.6	GENERATOR MODE	26
7.8	ERROR MESSAGES AND THEIR REMOVAL	26
7.8.1	OPTICAL AND ACOUSTICAL ERROR SIGNALS	26
8.	SERVICE INFORMATION	27
9.	REMOTE MONITORING	27
9.1	CONNECTING THE UPS TO THE COMPUTER	27
9.2	ASSIGNMENT OF THE RS232 INTERFACE	27
9.3	USB PORT (OPTIONAL)	28
10.	SPECIAL EQUIPMENT	28
10.1	ELECTRONIC STOP FUNCTION	28
11.	MANUAL BYPASS (OPTION)	29
11.1	COMMISSIONING MANUAL BYPASS	29
11.2	DE-COMMISSIONING MANUAL BYPASS	30

11.3	CIRCUIT DIAGRAM MANUAL BYPASS	31
12.	VOLT-FREE MESSAGES VIA THE RELAY CARD (OPTIONAL)	32
12.1	DESCRIPTION OF THE RELAY CARD	32
13.	BATTERY PACK	34
13.2	BATTERY OPERATION	34
13.3	SERVICE LIFE OF BATTERIES	35
13.4	INSTRUCTIONS FOR USING THE BATTERIES	35
14.	REPLACING AN INTERNAL UPS BATTERY	36
15.	NOTES	37

1. General notes

NOTE!

The UPS should be attached to the mains supply and switched on at the latest 4 weeks after receipt in order to prevent the battery discharging itself.

PLEASE NOTE!

The batteries used are just designed for the required bridging time to meet the nominal load of the UPS. Operation of the UPS unit in free running mode for a longer period of time on battery can damage the batteries. This effect is due to the nature of the battery since for a longer discharge period the final discharging voltage is not reached.

The device may only be opened by trained specialists.

The system is to be connected up and earthed according to VDE regulations. Provisions of the local energy – supply company must be observed.

The ventilation slits on the front and rear sides must not be covered and a distance from the wall of at least **100 mm** is essential.

The UPS unit is built according to Protection Class **IP 21** and is designed for installation in heated internal spaces (at 20°C). A lower operating temperature lowers the bridging time.

No devices with a connecting cable in excess of **10 metres** in length should be connected to the UPS. This measure serves to ensure observance of the EMC standard.

No alterations should be made to the UPS unit. The warranty will expire in cases of inappropriate physical interventions.

PLEASE NOTE!

In order to exclude the possibility of overloading or constant switching over to bypass due to consumer generated non-sinusoidal current peaks, no devices such as laser printers, fax machines as well as devices operating with a similar technology should be connected to the UPS.

In cases where it is essential that such devices be operated then a UPS must be selected whose capacity can match the maximum possible current peaks.

Devices with power reduction due to half wave power consumption, (e.g. coffee machines, hair dryers) can lead to immediate destruction of the power-output stage. The battery is not galvanically isolated from the mains so occurrence of a mains voltage at the battery terminals is possible! The UPS unit does not have an output transformer and is therefore not galvanically isolated from the mains!!

2. Description of the System

Power supply devices of this type are particularly suited for supplying important power consumers in industry and the office such as personal computer, computer-controlled devices, PLCs and similar equipment. The output voltage is sinusoidal. In normal cases the attached consumers are supplied with power from the installed rectifier and installed inverter from the mains power supply network (online operation). Any disturbances in the mains such as voltage peaks, voltage drops, harmonic distortions or noises etc. are filtered out. The installed battery is constantly being charged up by means of a charging rectifier with a charge preservation charging stage which is gentle on the batteries.

3. General description

Normal operation

During normal operation the battery and the inverter are supplied with power via a rectifier (online operation). The change-over from alternating voltage to direct voltage and back to alternating voltage again is achieved by a sinusoid output voltage with a low distortion factor. The direct voltage is also needed for charging the battery. The inverter supplies the attached consumers.

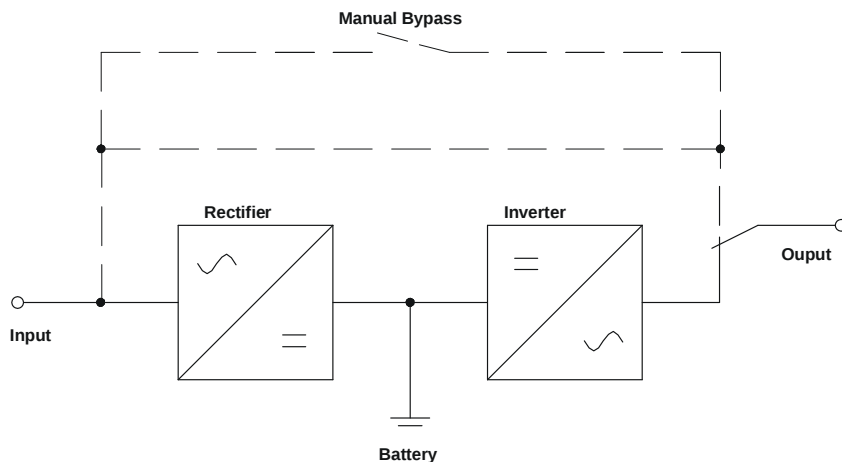


Figure 1: Block diagram "Normal operation"

Power failure

In the case of a power failure, the energy needed by the inverter is taken from the battery. At the output the voltage from the inverter is still available.

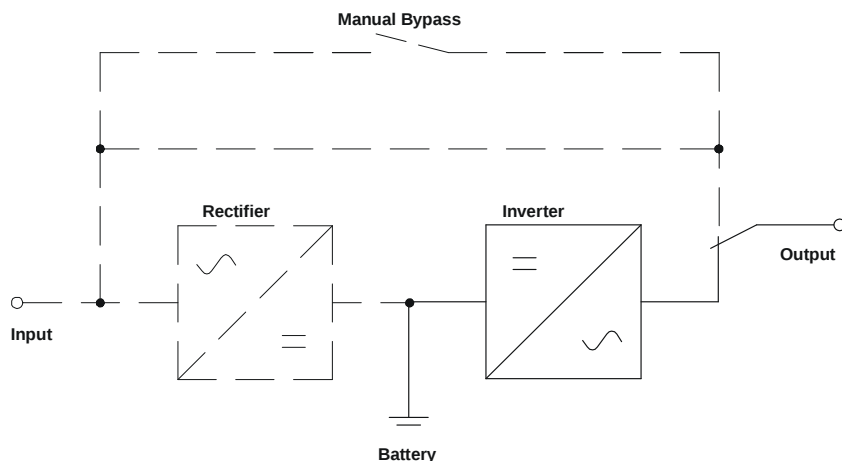


Figure 2: Block diagram "Power failure"

PLEASE NOTE!

The output of the UPS unit also carries a voltage in the case of a power failure! This is why the installation engineer must mark the outputs and power sockets on the UPS unit clearly according to EN 62040.

Fault in the inverter or an overload (bypass operation)

In the case of a fault occurring in the inverter or an overload, a switch-over device switches the load back to the mains. This means that, in the case of a power failure, the connected consumers will no longer be supplied with power.

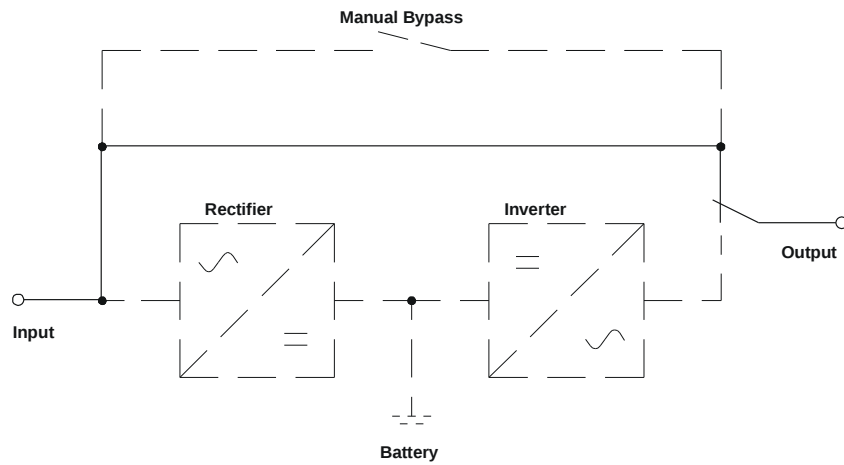


Figure 3: Block diagram "Fault in the inverter"

Manual bypass (service bypass)

If there is a fault in the UPS unit and service work must be undertaken, the UPS unit is fitted with an internal bypass for that purpose. When actuating the manual bypass, the load is directly supplied from the mains. This means that, in the case of a power failure, the connected consumers will no longer be supplied with power. When using the manual bypass it is essential to observe the chapter "UPS internal manual bypass". Other procedures could lead to destruction of the UPS unit or crashing of the power consumer loads.

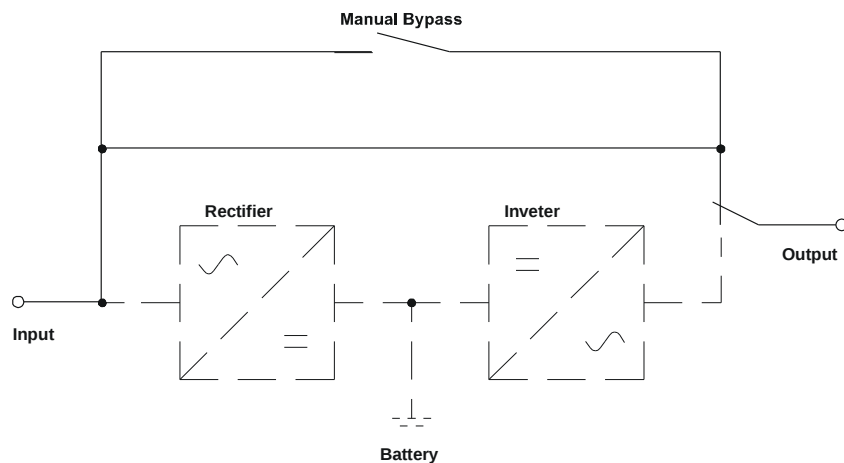


Figure 4: Block diagram "Manual bypass"

PLEASE NOTE!

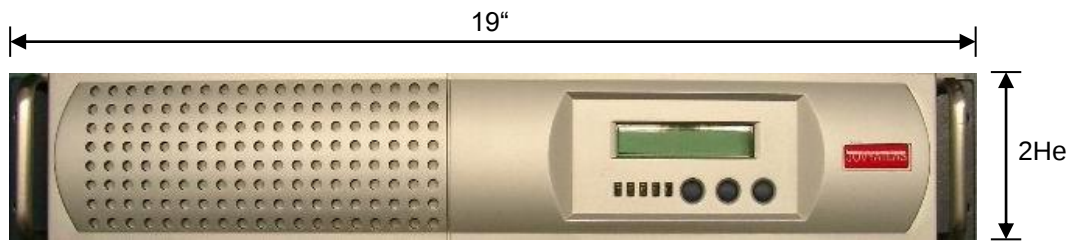
An operating fault can lead to total loss of power supply to the attached power consumer loads! A power failure for a switched in manual bypass will lead to crashing of the power consumer loads!

4. Technical data

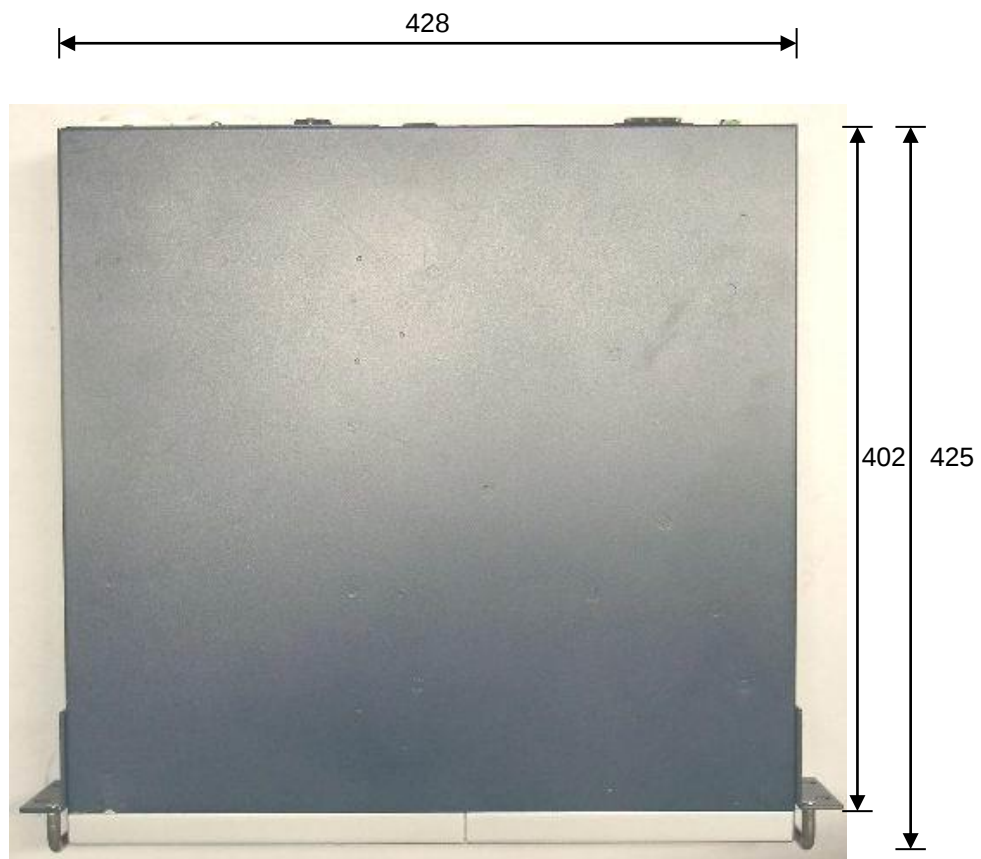
Output	cos φ 0,7 ind.	1500VA / 1050W
Network supply	Voltage	230V Input voltage ranges 168V - 276V (0-100% load) 140 - 159V (0-70% load) 120 - 139V (0-40% load)
	Current	5,7A
	Frequency	50Hz $\pm$ 3Hz or 60Hz $\pm$ 3Hz
	Phase	Single phase
	Power factor	0.98
	External fuse protection	D01/10A
Battery (installed in the battery rack POWERPACK S 1502)	Direct current link voltage	36 V
	Bridging time	6 minutes at 100% Load 10 minutes at 80% Load 23 minutes at 50% Load
	50% load	
	Model	Maintenance-free, closed lead acid batteries
	Charging time	< 8 hours for a 90% discharge
Output	Voltage	230V standard (208V / 220V / 240V selectable at the panel)
	Frequency	Automatic adjustment via the die UPS unit
	Power factor	cos φ 0,7 ind.
	Phase	Single phase
	Distortion factor	< 3% for a linear load
	Overload behaviour	100 to 125% for 60 seconds 125 – 150% for 10 seconds
	Crest Factor	3 : 1
Efficiency	AC to AC	88 - 98% according to the operating mode
Switch-over behaviour	Power failure	0 ms
	Overload switching	Automatic overload switching by the UPS unit
Noise level	At an approx distance of 1 metre	< 40dB(A)
Environment	Temperature	0°C to 40°C +15 ... +25°C (recommended)
	Air humidity	0% to 95%, non-condensing
Storage at ...		20°C (recommended) with battery -20°C to + 50°C without battery
Interfaces	RS 232 interface	Supports power management and diagnosis such as BATTERY LOW, UPS ON/OFF Software is compatible with operating systems such as: Windows 95/98/NT/2000/XP, Novell, Unix, etc current operating systems
	Optional: USB interface Relay card AS/400 - adapter SNMP - adapter	
Dimensions UPS rack	Width	19"
	Depth	425 mm
	Height	2HE
Dimensions battery rack	Width	19"
	Depth	425 mm
	Height	2HE
Weight of UPS		ca. 10,4 kg
Weight of UPS incl. battery		about 18.5 kg incl. batteries
Scope of delivery	Hardware/software	UPS unit Battery rack (according to bridging time 1-2) Operating Manual Interface cable Software UPSMON

5. Dimensions / Views

5.1 Rack-Version (19")



Picture 1: Front view

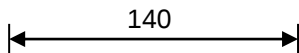


Picture 2: Top view

5.2 Dimensions as a floor-mounted appliance

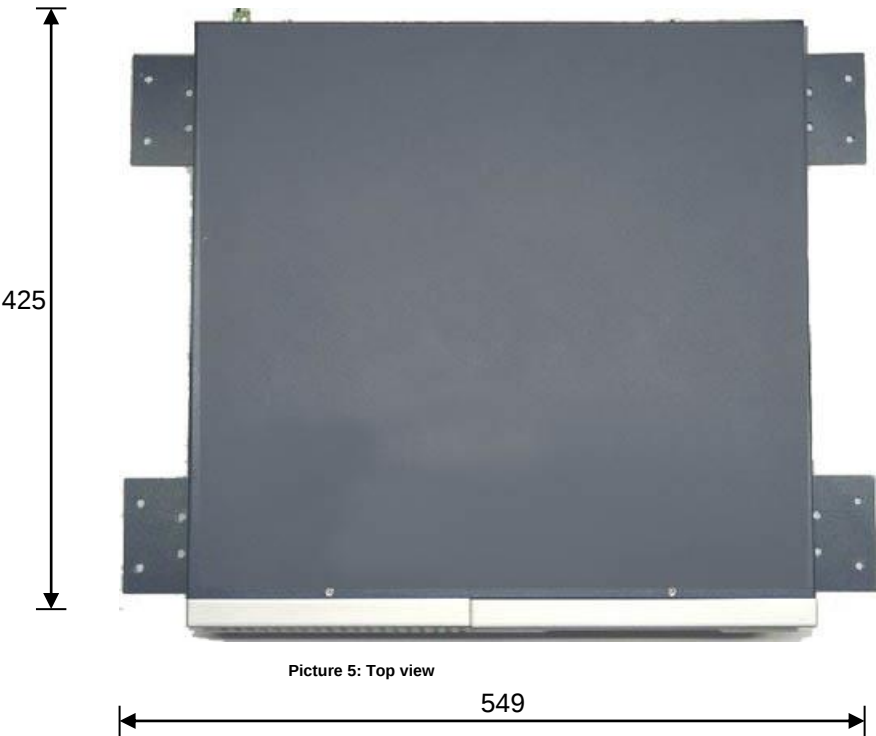


Picture 3: Front view

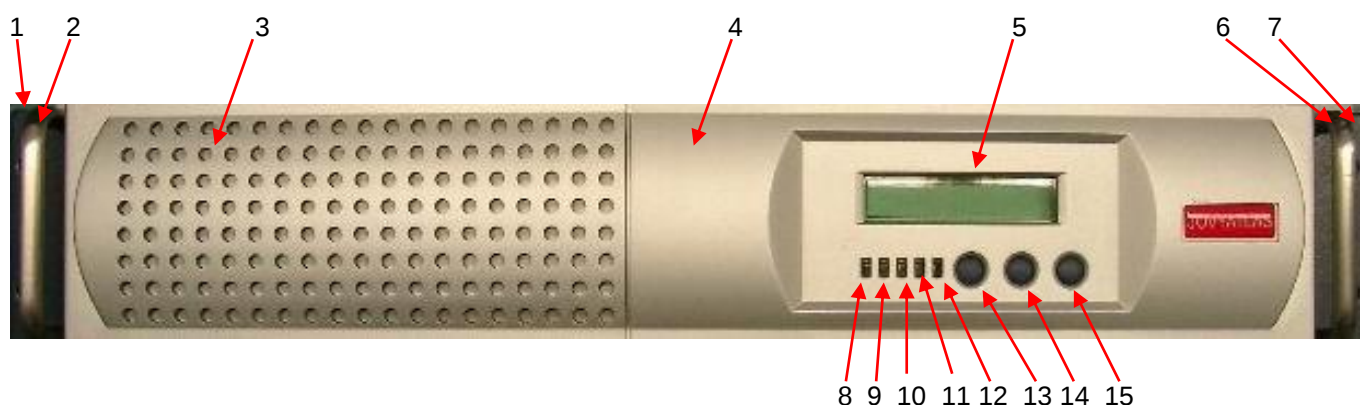


Picture 4: Top view of the mounting bracket

5.3 Dimensions as a wall-mounted appliance

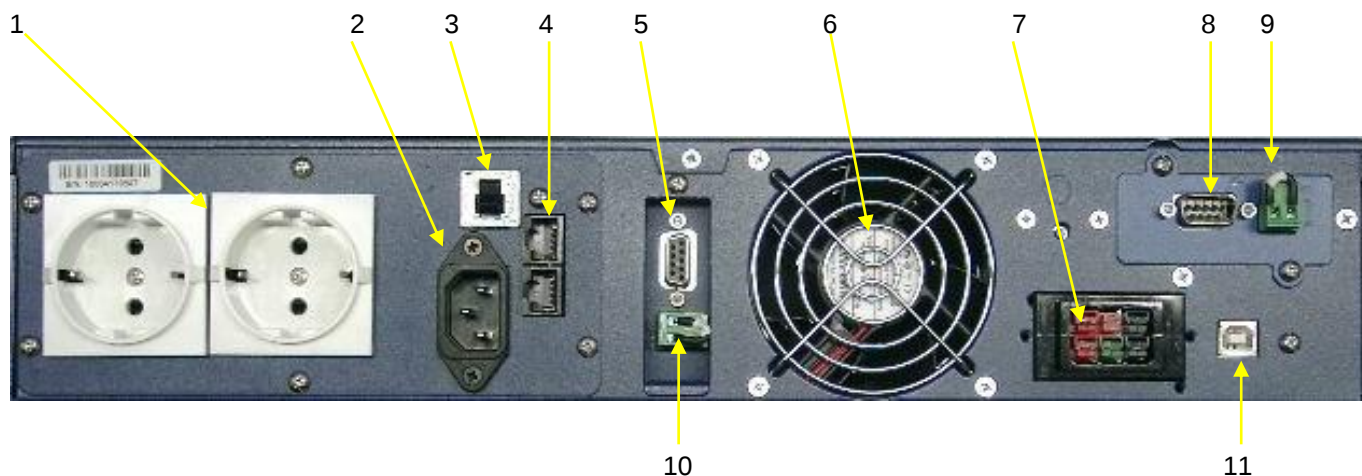


5.4 Front / Rear View



Picture 7: Front view

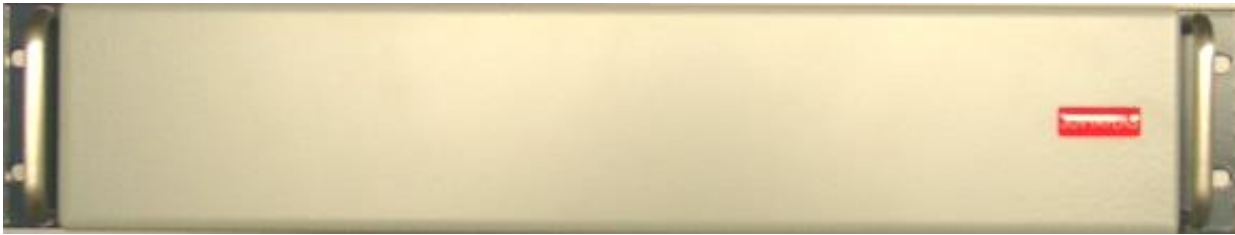
Position	Designation
1.	Mounting bracket on the left
2.	Retaining bracket on the left
3.	Ventilation inlet
4.	Removable display cover (battery change)
5.	Display indicator
6.	Fastening bracket on the right
7.	Retaining bracket on the right
8.	LED operation, glows green if the UPS is switched on
9.	LED operation, glows green when in UPS and bypass mode and signals that the output voltage is present.
10.	LED battery operation, glows yellow if there is a power failure
11.	LED bypass operation, glows yellow if the UPS is running in bypass mode
12.	LED – UPS fault, glows red if there is an internal fault in the UPS unit
13.	FUNC key for selecting the parameters (see Chapter 7.1)
14.	ENTER key for querying set parameters (see Chapter 7.1)
15.	ON/OFF button for switching the UPS unit on and off (see Chapter 7.1)



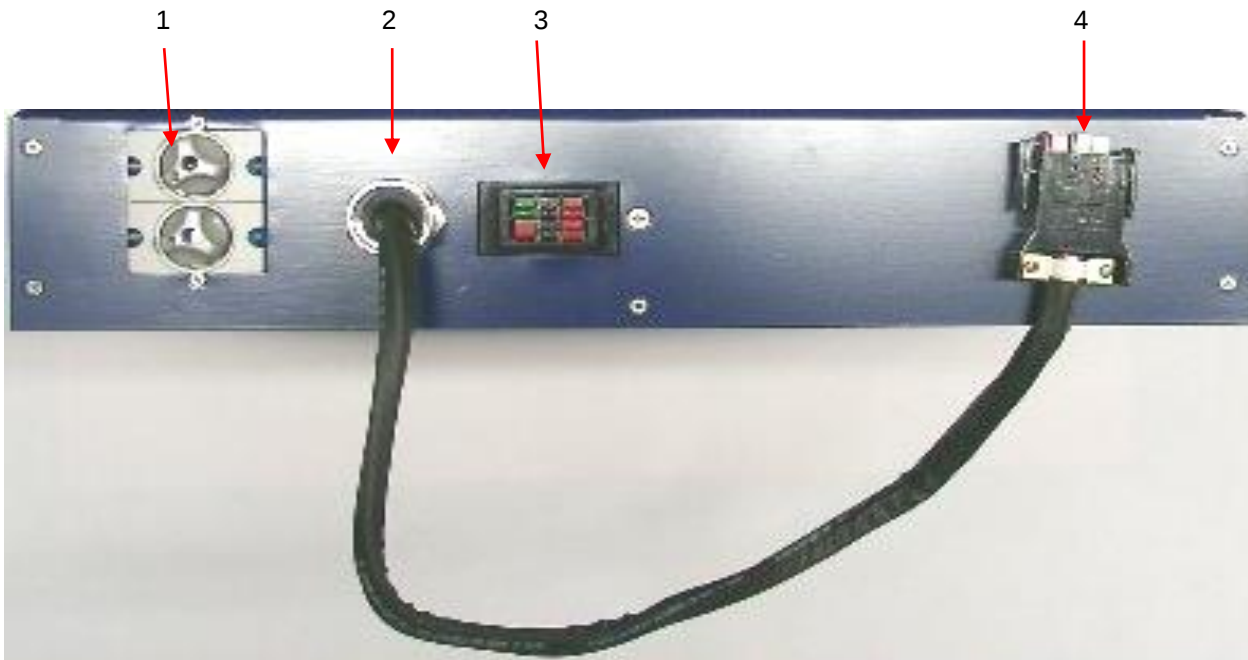
Picture 8: Rear view

Position	Designation
1.	UPS output sockets (Option: Replaced by IEC-Sockets)
2.	UPS mains input socket (input connector IEC)
3.	Input fuse 10A
4.	TAE protective circuit
5.	RS 232 interface
6.	Fan
7.	Battery jack (external battery pack)
8.	Relay card (SUB – D)
9.	Electronic Stop (for connection of a voltage-free breaker)
10.	Electronic Stop (for connection of a voltage-free breaker)
11.	USB interface (Optional)

5.5 Front / Rear View Battery Pack



Picture 9: Front view

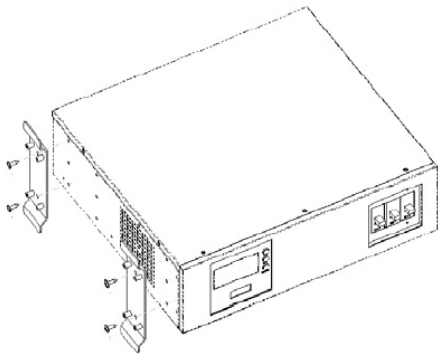
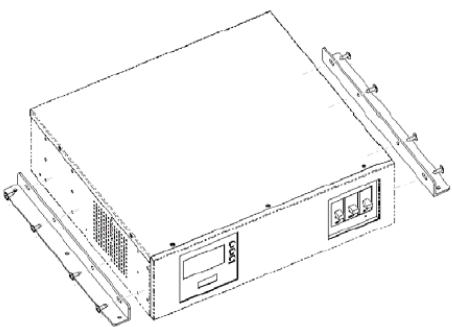
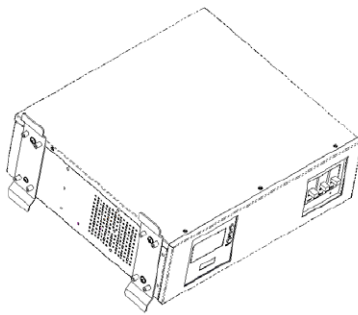
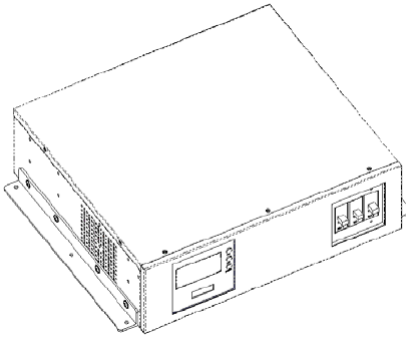
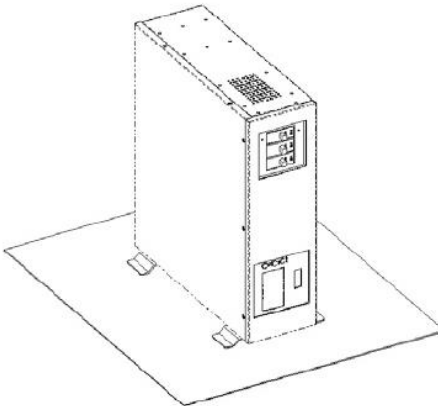
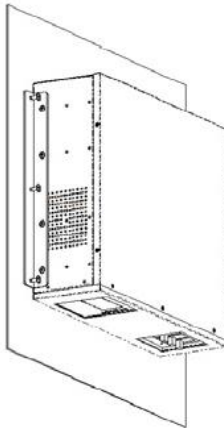


Picture 10: Rear view

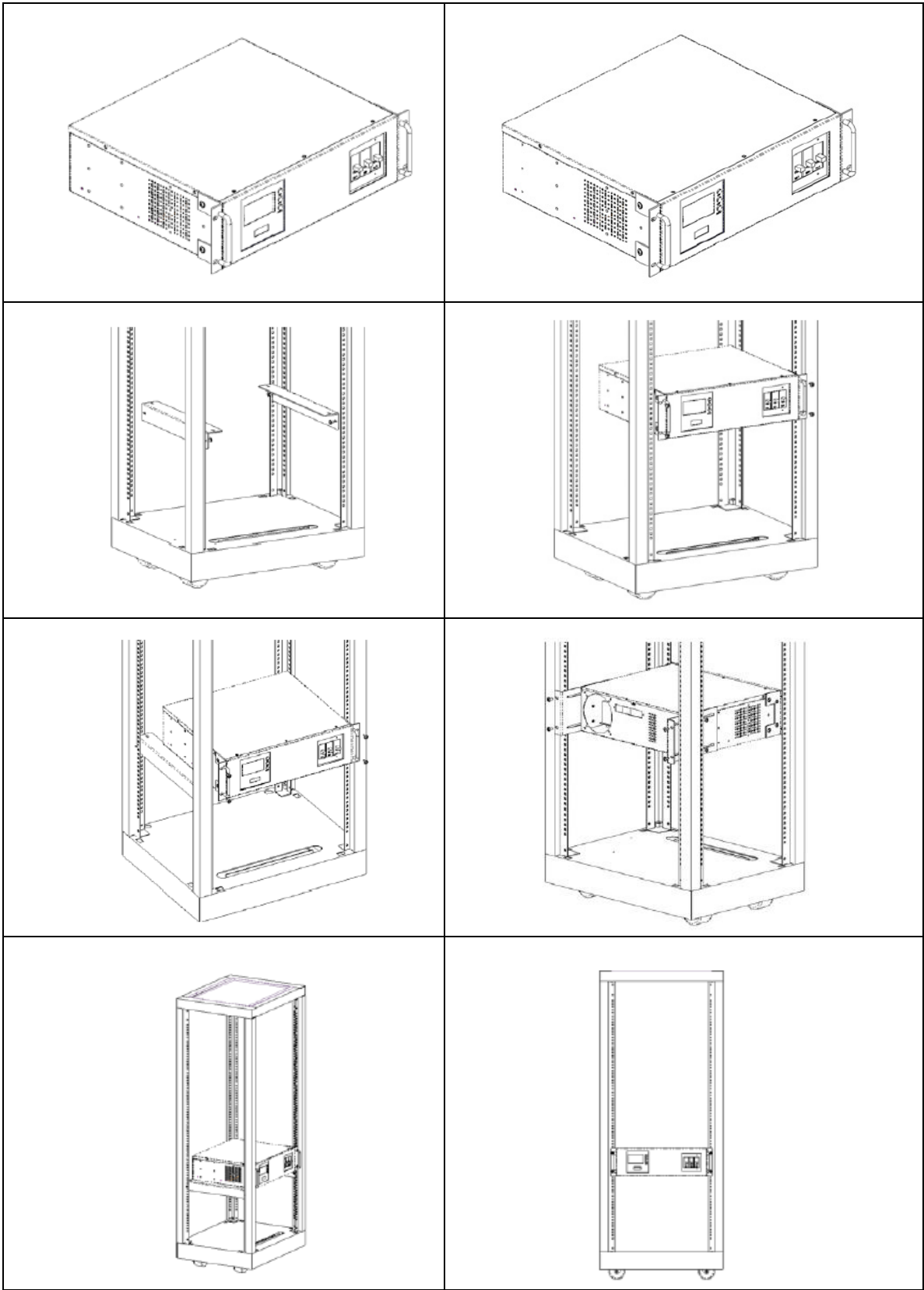
Position	Designation
1.	Battery fuses
2.	Cable gland for the battery cable
3.	Connecting jack for an optional additional battery pack
4.	Battery plug for connecting to the UPS unit

5.6 Options for Installations

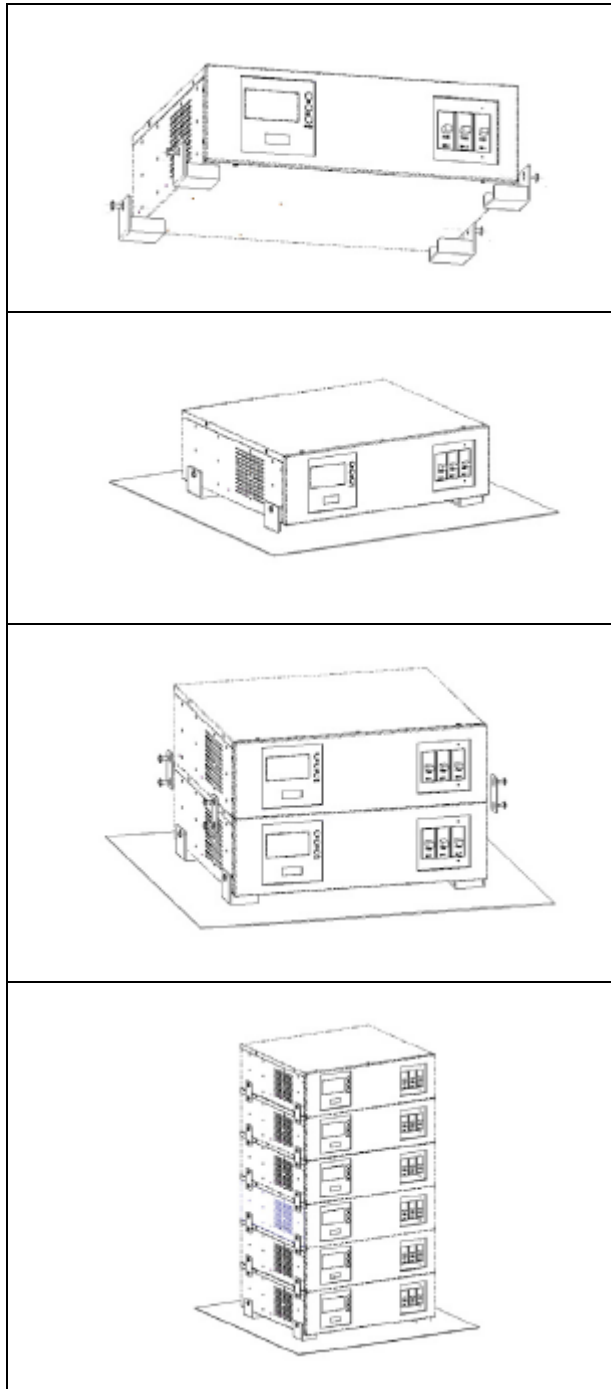
5.6.1 Verticale / Wall mounting

Upright ground mounting	Upright wall mounting
	
	
	
	

5.6.2 Installation in 19" Cabinet



5.6.3 Desktop Installation



6. Electrical connection

PLEASE NOTE!

Only trained personnel are allowed to work on the UPS unit.

Observe all corresponding safety regulations.

Marking of cables is to be according to DIN EN 60445!

When connecting to the UPS unit, ensure use of an adequately sized protective-conductor connection!

PLEASE NOTE!

When working on the batteries it is possible for dangerous situations to arise due to a high DC voltage and high short-circuit currents.

This work on the device must only be conducted when accompanied by use of suitable protective measures such as insulated tools, eye and hand protection

The UPS unit of this series is simply connected by means of the installed mains connection socket (IEC-input connector) and the 1.5 metre long mains connection cable (IEC cable) to the power socket of the mains.

Proceeds as follows:

- 1.** Plug the mains input cable (IEC cable) provided into the foreseen power input socket.
- 2.** Attach the power consumers by means of via the output sockets.
- 3.** Connect up the battery pack supplied **(optional for longer autonomy times)** via the battery connection jack.
- 4.** All connecting up work is now complete.

6.2 Commissioning

P L E A S E N O T E !

The unit should be started over the input mains. If the input mains is not available for a short time then it is also possible to start the unit over the external battery. It is a basic prerequisite for this operating mode that the UPS unit was one time operated over the energy supplier's mains network. Please note that when starting over the external battery, the maximum time the output voltage is available to you is the autonomy time. The UPS unit will also start with the preconfigured parameter, i. e. if the mains previously had 50 Hz then the UPS will also generate 50 Hz on the output side.

P L E A S E N O T E !

The voltage specification on the UPS must match with the voltage specification on the battery cabinet (DIRECT CURRENT LINK VOLTAGE) otherwise there is danger of destroying internal components of the UPS or destruction of the battery.

Note: The internal fans will run as soon as the input voltage is applied!!

The UPS unit can now be started by pressing the **ON/OFF** button in the front panel for 2 seconds; a message appears in the display: **Switching on procedure**. The UPS unit now starts a self-test routine during which its internal functions are tested and the mains synchronisation and the inverter are started. The message "**Battery mode**" is shown in the display during the self-test and the LED's **ON** for UPS ON and **ON-LINE** output voltage light up. The message "**Operation**" appears in the display. The consumers to be supplied can now be switched on.

Please contact us if anything different happens.

6.3 Shutting-down

When shutting down the unit please proceed as follows:

- Switch off all consumers
- Press the **ON/OFF** button in the front panel for 5 seconds. An acoustic sound (bleep) is emitted while pressing the **ON/OFF** button and the message: **Switching off soon** appears in the display, and then the message "**UPS OFF**". The UPS unit is now shut-down. **Please note:** The device fans continue to run as long as the input voltage is applied.

7. Operating and indicating elements

7.1 LED and function keys

1. Display indicator

The display indicator informs about the operating modes, menu points and parameters.

2. ON/OFF button

The UPS unit can be switched on and off using the **ON/OFF** button. The formalism is as follows:

The UPS unit is switched on by pressing the **ON/OFF** button for about 3 seconds.

The UPS unit is switched off by pressing the **ON/OFF** button for about 3 seconds.

3. ENTER key

The **ENTER** key can be used to query the parameters which have been set for the UPS unit. Pressing the **ENTER** key for 2 seconds on a running UPS unit will automatically cause the first parameter to be displayed for 10 seconds. Pressing the **ENTER** button again allows one to manoeuvre through the parameters. If the next parameter is not selected within 10 seconds then the UPS unit indicates its condition again.

4. FUNC key

The **FUNC** key can be used to set a parameter such as the output voltage etc.

The formalism is as follows:

Press the **FUNC** key on a running UPS unit for 2 seconds to start the menu for the UPS unit parameters. Pressing of the **ENTER** button selects the parameter to be altered. Once the parameter to be altered is reached then the desired value can be selected by pressing the **FUNC** button. Pressing the **ENTER** button a second time accepts the desired parameter and stores it.

The function and condition in which the UPS unit currently finds itself is displayed over 5 LED's in the function panel.

The conditions are as follows:

5. ON	Operation	: This LED glows green if the UPS is switched on
6. ON-LINE	Operation	: This LED glows green both in UPS mode and in bypass mode and also signals that there is an voltage at the output.
7. ON-BAT	Battery operation	: This LED glows yellow for battery operation (power failure)
8. BYPASS	BYPASS	: This LED glows yellow if the UPS unit is running in bypass mode
9. FAULT	FAULT	: This LED glows red if there is an internal error in the UPS, and an acoustic signal is emitted. Press any key in the function panel and the alarm will be switched off. The cause of the alarm is shown in the display.

7.2 Parameters

Indicator	Function of the indicator
O/P VOLT = 230.0V	Output voltage of the UPS
O/P FREQ = 50,0Hz	Output frequency of the UPS
I/P VOLT = 230,2V	Input voltage of the UPS
I/P FREQ = 50,2Hz	Input frequency of the UPS
BAT VOLT = 24V	Battery voltage of the battery pack
O/P LOAD% = 80%	Utilisation of the UPS as a percentage
O/P W = 1050W	Output in Watts
O/P VA = 1500VA	Output in VA
O/P CURR = 2A	Output current in A
BACKUP TIME = 6Min.	Autonomy time for the current loading
BAT CHARG = 80%	Battery charge level in percent
TEMPERATURE = 28°C	Temperature of the UPS
BAT PACK NUM = 4	Number of battery packs used
RATING = 1500VA	Nominal value of the UPS in VA
CPU VERSION 3.12	CPU software

7.3 Configuration

Use of the function display and the function keys allows diverse settings to be made on the UPS unit. The formalism is as follows:

- In order to achieve Configuration Mode it is necessary to press the key **FUNC** for 2 seconds. The first configuration parameter appears in the display.
- The key **FUNC** is used to manoeuvre through the parameters.
- The key **ENTER** is used to select the parameter point to be altered.
- The key **FUNC** is used to move through the options for the selected parameter.
- The key **ENTER** is used to confirm the selected option and the display readout: Save ? appears before hand
- Saving is achieved by pressing the key **ENTER** again.

PLEASE NOTE!

If the selected option is not stored within 10 seconds then the value is reset automatically and the menu goes back into its normal condition.

7.4 Table of the adjustable parameters

Adjustable parameter	Indication in the display	Explanation	Selections for parameter	Factory setting
Adjusting the output voltage	O/P V adjustment	Nominal voltage	208/220/ 230/240V	230V
Setting the input frequency tolerance	I/P Freq. Adjustment	Frequency tolerance in unsynchronised mode	± 2% ± 5% ± 7%	± 5%
Setting of the tolerance of the bypass voltage	I/P bypass adjustment	Voltage tolerance	± 10% +10/-15% +15/-20%	+10/-15%
Free Run Mode	Free-Run-Set	Unsynchronised mode	ON/OFF	ON
Bypass activation/deactivation in Free Run Mode	Free-Run-Mode	If activated the UPS will switch to bypass if the preset parameters are not maintained	ON/OFF	OFF
Operating mode setting	HE mode setting	Online/Offline mode	ON/OFF	OFF
Setting for a permanent manual bypass	Man. bypass setting	Activate manual bypass (only for servicing)*	ON/OFF	OFF
Load management	Load segment setting	Segment 1 ON/OFF Segment 2 ON/OFF	ON/OFF	ON
Performing a battery test	Manual battery test	Battery test Battery OK. Battery not OK.	ON/OFF	OFF
Quiet functioning	Alarm acoustic	Activate, deactivate the acoustic alarm	ON/OFF	OFF
Number of battery packs	No. of ext. batteries	Setting number of battery packs for the autonomy calculation; a maximum of 2	1 - 2	Dependent on the required bridging time
Reversal polarity protection	Phase reversal setting	Activation, deactivation of phase reversal	ON/OFF	OFF
Language selection	Language	Language selection	English German French Spanish Italian	German
Generator mode	Generator	Generator mode**	ON/OFF	OFF
Setting RS 232 interface	COM control command	Setting of RS232 interface	ON/OFF	ON

*) The manual bypass function should always be switched off since for a switched on manual bypass the load in the case of a power failure cannot be supplied by the UPS.

**) The UPS should be switched off and then switched on again before the generator is switched.

7.5 Manual testing

The UPS unit is capable of conducting a self-test. Pressing the key **FUNC** causes the unit to run with its configurations menu. Manoeuvre to the point: **Manual Battery Test**. Now press the button **ENTER**. The message **TEST?** appears in the display. If you wish to perform a battery test then confirm by pressing the key **ENTER**. The battery test will now be performed by the UPS unit by itself. The UPS unit will then again run by itself in its normal operating mode after the battery test has been performed successfully. **It is not necessary to operate any switches to do this!!**

If the battery is faulty, the message **E07** will be shown in the display and a permanent tone will sound. Please replace the battery.

7.6 OFFLINE mode

The UPS unit can be operated using special settings via the display or with the software supplied in offline mode. This operating mode has the advantage of only using a small amount of energy.

The formalism for setting to OFFLINE mode is as follows:

- The key **FUNC** must be pressed for 2 seconds to obtain configuration mode.
The first configuration parameter appears in the display.
- The key **FUNC** can be used to manoeuvre through the parameters.
- Select the parameter point to be altered using the key **ENTER**, in this case: HE mode
- The key **FUNC** is then used to manoeuvre through the options for the selected parameter (ON/OFF).
- You have the option to select between 10% and 15%, which are the thresholds to be monitored, and if the voltage does not meet this criterion then the UPS switches to battery operation.
- The selected option is confirmed using the key **ENTER** and saved by pressing the key again.
- Ensure that the settings were adopted in that the display shows: High Efficiency.
- The UPS unit will start again automatically after restoration of the mains power and starts in the preset mode after a long period of power loss where the end of the autonomy period was reached and the UPS shut down once the final discharge voltage was reached.

7.7 Free running mode

The text below explains the free running mode. The preset input frequency window of the UPS has a range of 45Hz - 65Hz and is referred to in the following as the input frequency range.

The narrow input frequency range has a frequency range of 49Hz - 51Hz. This range can be set via the display and operates in the following ranges:

I/P input frequency low = $50 \times (1-0.02) = 49\text{Hz}$

I/P input frequency high = $50 \times (1+0.02) = 51\text{Hz}$

7.7.1 Free running ON

If the input frequency is 49.3Hz, this value is within the narrow input frequency range. This means that the output frequency is also 49.3Hz (synchronised) and the UPS unit runs in line mode. If the input frequency then drops below 49Hz, for example 48Hz, the input frequency is outside the narrow input frequency range but still within the broader input frequency window. The output frequency will therefore be 50Hz and the UPS unit will remain in line mode. If the input frequency were 43Hz then it would be outside both the narrow and the broader input frequency window. The UPS unit switches to battery operation and supplies the load via the inverter with 50Hz.

7.7.2 Free running OFF

If the input frequency is 49.3Hz, this value is within the narrow input frequency range. This means that the output frequency is also 49.3Hz (synchronised) and the UPS unit remains in line mode. If the input frequency then drops below 49Hz, for example 48Hz, then the input frequency is outside the specified values for the narrow input frequency range and the UPS unit switches to battery operation and supplies the load via the inverter with 50Hz.

7.7.3 Bypass Tolerance / (De-) Activation of Bypass

The UPS unit offers the option of activating and deactivating the bypass. There is also the option of setting the bypass network tolerance via the display (see Chapter 7.4).

The functionality of the bypass tolerance is described below.

If the UPS unit has a fault and the bypass is activated but the input voltage does not have the quality to supply the consumers then the following examples can arise:

7.7.4 Free running ON, bypass deactivated

Example: Input voltage for bypass: **210 V** Input frequency for bypass: **52Hz** Output voltage of UPS: **230 V**

The bypass tolerance is set to +15/-20% as the bypass range window (set via the display) so the bypass window has the following values:

Bypass lower limit: $230\text{ V} \times (1-0.2) = 230\text{ V} \times 0.8 = 184\text{ V}$ **Bypass upper limit:** $230\text{ V} \times (1+0.15) = 230\text{ V} \times 1.15 = 264.5\text{ V}$

A +/-2% tolerance was selected for the input frequency so the narrow input frequency window is as follows:

Input frequency lower limit: $50\text{Hz} \times (1-0.02) = 49\text{Hz}$ **Input frequency upper limit:** $50\text{Hz} \times (1+0.02) = 51\text{Hz}$

The broader input frequency range covers the range of 45Hz - 65Hz.

The following situation occurs where the UPS unit has a fault. Before the UPS unit switches to bypass the CPU first checks to see whether the input voltage and the input frequency are within the prescribed window.

- The input voltage (bypass) is:
210V and thus suitable for providing power to the load (184 – 264.5V)
- The input frequency (bypass) is:
52Hz and therefore does not fulfil the criterion for the narrow input frequency window.

Result: The UPS unit will not switch to bypass (not activated) since the preset parameter has not been maintained and the bypass is deactivated.

7.7.5 Free running ON, bypass activated

Example: Input voltage for bypass: **210V** Input frequency for bypass: **52Hz** Output voltage UPS: **230V**

The bypass tolerance is set to +15/-20% as the bypass range window (set via the display) so the bypass window has the following values:

Bypass lower limit: $230\text{ V} \times (1-0.2) = 230\text{ V} \times 0.8 = 184\text{ V}$ **Bypass upper limit:** $230\text{ V} \times (1+0.15) = 230\text{ V} \times 1.15 = 264.5\text{ V}$

A +/-2% tolerance was selected for the input frequency so the narrow input frequency window is as follows:

Input frequency lower limit: $50\text{Hz} \times (1-0.02) = 49\text{Hz}$ **Input frequency upper limit:** $50\text{Hz} \times (1+0.02) = 51\text{Hz}$

The broader input frequency range covers the range of 45Hz - 65Hz.

The following situation occurs where the UPS unit has a fault. Before the UPS unit switches to bypass the CPU first checks to see whether the input voltage and the input frequency are within the prescribed window.

- The input voltage (bypass) is:
210V and thus suitable for providing power to the load (184 – 264.5V)
- The input frequency (bypass) is:
52Hz and therefore fulfils the criterion for the broader input frequency window.

Result: The UPS unit switches to bypass since the preset parameter has been maintained and the bypass was activated.

Summary:

Free running mode → On, bypass deactivated → A fault occurs → CPU on UPS checks whether the narrow input frequency window (±2%) and voltage window is being maintained → if parameter OK → no switch-over to bypass → since bypass is deactivated

Free running mode → On, bypass activated → A fault occurs → CPU on UPS checks whether the narrow input frequency window (±2%) and voltage window is being maintained → if parameter OK. → Switch-over to bypass → since bypass is activated.

7.7.6 Generator mode

Generator mode (adjustable via the panel) ensures that the UPS unit is not constantly switching over to battery operation, since the output voltage of the generator often demonstrates distortions or interruptions, but remains in online mode and thus a sinusoidal output voltage for the consumers is achieved.

This functionality has a low loading effect on the battery which means that the working life of the battery is maintained.

P L E A S E N O T E !

The UPS unit must be started again after change-over to generator mode.

7.8 Error messages and their removal

This trouble-shooting instruction offers simple tips about how faults can be located and removed.

If an error message occurs in the function display then you may well be able to remove the fault yourself using these trouble-shooting instructions.

The UPS emits acoustic error signals for:

- A mains fault; the UPS unit runs in battery mode and the alarm sounds every 5 seconds.
- Battery discharge; unit runs in battery mode and the alarm sounds twice every 5 seconds.
- Internal error in the UPS; the alarm sounds continuously

The acoustic alarm can be silenced by pressing any key.

7.8.1 Optical and acoustical error signals

Error message in the display	Acoustic alarm	Description of the alarm	Removing the fault
Overload (output overload)	Two bleeps per second	The UPS is overloaded. The load needs more power than the UPS can deliver. The UPS is providing power via the bypass.	Reduce the load by switching off unimportant consumers
Battery test (battery test)		UPS performs a battery test	No handling necessary. The UPS switches again to normal operation after a successful battery test
Overcharging (over-charge)	Continuous tone	The batteries are over-charged. (Battery charge voltage too high)	Contact the service hotline!
Battery discharged (low battery)	Two bleeps every 5 sec.	The UPS operates in autonomy mode (loss of input mains) and the final discharge voltage has almost been reached.	The UPS is automatically started again when the input mains network is available again! No handling is required!
Battery operation (on battery)	A bleep every 5 sec.	The UPS operates in autonomy mode (loss of input mains)	Save your data and shut-down your computer in a controlled fashion.
Battery charge fault (charger failure)	Continuous tone	Battery charger defective	Contact the service hotline!
Over-temperature (over-temperature)	Continuous tone	Temperature within the UPS is too high	Ensure that all fans on the UPS are running and are not blocked or dirty
Short circuit on output side (output short)	Continuous tone	Short-circuit on the consumer side	Contact the service hotline!
High output voltage (High output voltage)	Continuous tone	Overvoltage on the consumer side	Contact the service hotline!
Bus fault (Bus fault)	Two bleeps per second	Excessively high voltage on the DC side	Contact the service hotline!
Reverse polarity fault (site wiring fault)	One bleep per second	Voltage detected between N and PE	Deactivate the reverse polarity protection in the menu
Mains fault (line abnormal)	One bleep per second	Synchronisation failed	New start
Battery fault	3 x bleep	No battery or a faulty one	Switch off UPS using the ON/OFF button Connect up a battery.

8. Service information

S E R V I C E – H O T L I N E !

Phone: +49 – (0)4958 - 9394 - 415 Fax: +49 – (0)4958 - 9394 - 10

E-Mail: service@jovyatlas.de Internet: <http://www.jovyatlas.com>

9. Remote monitoring

The UPS unit is fitted as standard with an RS 232 signal output. This signal output is designed as a RS232-interface (SUB-D, 9-pin), and there is optionally the possibility of using an additional USB interface. Concerning these two interfaces there is the limitation that only one or the other, that is the RS232 or the USB interface, can be used at any one time. There is also the option of using the additional rack at the rear. This rack can be fitted with two different cards, one with an SNMP adapter, which allows monitoring of the UPS via the network or the internet, or an AS/400 card with voltage-free contacts.

The RS 232 and USB interfaces serve to allow data transmission between a computer and the UPS unit.

The UPS unit can be monitored and checked by a computer through the use of special software. Switching off of the UPS unit in the case of power failure is possible.

9.1 Connecting the UPS to the computer

The communication between the UPS and computer is delivered as a complete package including the communication cable and management software. It is absolutely essential to use the communication cable delivered since it was directly configured for the RS 232 interface. Ensure that your operating system is compatible with the management software. Instructions for the management software will aid you in installing the software properly.

9.2 Assignment of the RS232 interface

The RS 232 interface uses a 9-pin SUB-D connector (jack). Assignment of the SUB-D connector is as described in the table below.

Pin assignment for the RS 232 interface

PIN	SIGNAL	DIRECTION	FUNCTION
2	TxD	Output	TxD output
3	RxD	Input	RxD/inverter out Input
5	GND		GND
6	CTS	Output	AC fault on output
8	DCD	Output	Discharge battery
9	RI	Output	+8/-24 VDC

RS 232 interface (Rear side of UPS)

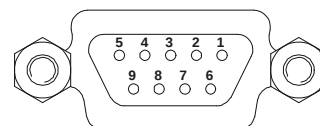


Figure 5: RS232 interface

P L E A S E N O T E !
Maximum value 24VDC/50mA!

9.3 USB port (optional)

Connection of the UPS to a computer is also possible via the USB interface at the rear of the UPS unit. If the USB interface is to be used then simultaneous use of the RS 232 interface is not possible. Communication between the UPS and the computer takes place via a conventional USB connection cable (PC: plug -A / UPS unit: plug -B) and can only be used with the software “**UPSMON**” delivered as standard and the optionally obtainable JUMP software.

10. Special equipment

P L E A S E N O T E !

The following conversion work or extension to the unit may only be performed by trained personnel and with the UPS unit in a deenergised condition.
Observe the relevant safety regulations!!

10.1 Electronic STOP function

The UPS is fitted with an integrated electronic STOP function. This function is deactivated as standard via a bridge at the rear of the UPS unit. If the electronic STOP functionality is to be used then the bridge should be removed on the plug and an external switch (opener) clamped to the rear plug. Actuation of the external electronic STOP switch causes the output of the UPS unit to be switched to voltage-free and the UPS unit shuts down. In order to provide the consumers with a voltage again the electronic STOP switch must be reset and the UPS restarted. There is still a **voltage** inside and at the terminals even after the electronic STOP function was activated.

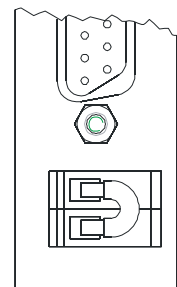


Figure 6: Electronic STOP

11. Manual bypass (Option)

The external manual bypass consists of an 19" mounting plate with a special changeover switch. It allows a direct main supply to the attached critical load. The manual bypass was created for the repower company. The mounting plate is fitted with terminals for connecting up the mains power supply, the consumers and the UPS unit. The built-in indicator lamps shows whether the manual bypass is active or completely off. The indicator lamp H1 will light when the bypass is active. The indicator lamp H2 will light when the manual bypass is completely switched off.

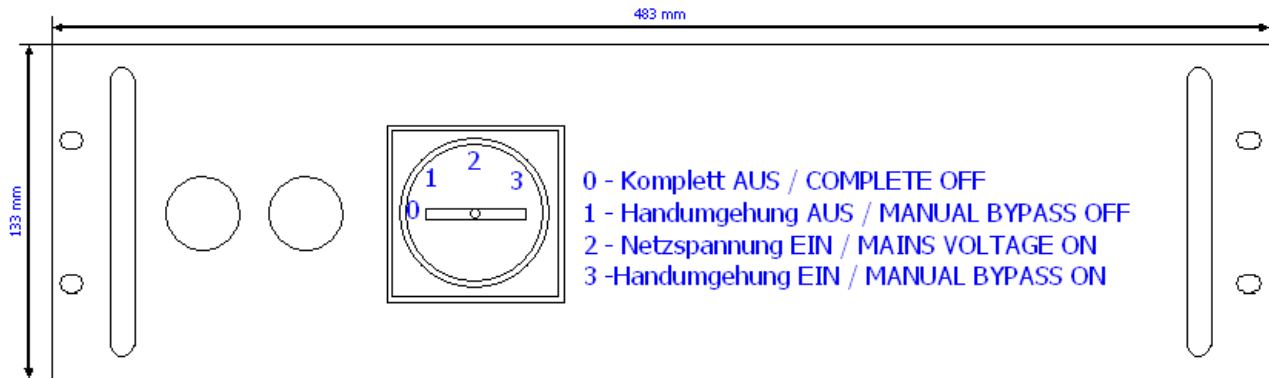


Figure 7: Manual bypass

Dimensions of the manual bypass	Width	Height	Depth	Weight
	max. 483 mm	max. 133 mm	max. 120 mm (incl. switch)	ca. 2.9 kg (incl. connecting cable)
The manual bypass is suitable for 19" - Cabinet mounting!				

The manual bypass allows the UPS unit to be completely disconnected from the mains power supply network. Neither the input mains nor the consumers have any connection to the UPS. Maintenance work and service work can now be conducted on the unit itself.

11.1 Commissioning Manual Bypass

Proceed as follows to activate the manual bypass:

The UPS is to be switched via the menu on the bypass which is achieved as follows:

- Press key **FUNC** for 2 seconds
- The first configuration parameter **O/P V Set** appears in the display
- Press the key **FUNC** to manoeuvre through the menu to the point: **Set man. bypass**
- Select the parameter using the key **ENTER**.
- Set the parameter to **Bypass ON** and confirm by pressing the key **ENTER** and store by pressing the key **ENTER** again.
- Check whether the UPS has also switched to **Bypass**; the **LED BYPASS** must light up and **Manual bypass** must appear in the display.

This concludes presetting for bypass operation on the UPS.

Move switch **MANUAL BYPASS** from **position 1 (Manual bypass OFF)** to **position 2 (Mains voltage ON)** and switch off the UPS using the key **ON/OFF**. The indicator lamp H1 on the manual bypass lights up. The UPS unit is now disconnected from the mains.

Connected consumers are supplied directly from the energy supply company mains.

Move switch **MANUAL BYPASS** from **position 1 (Mains voltage ON)** to **position 3 (MANUAL BYPASS ON)**. The UPS unit is now completely disconnected from the mains. Consumers are supplied directly from the energy supply company mains. To completely disconnect the ups from mains switch the manual bypass to **position 0 (Complete OFF)**.

P L E A S E N O T E !

If the UPS needs to be disconnected and replaced by another device, open ends of cables must be insulated first for preventing any accident.

For a battery change ensure that the UPS unit was set to manual bypass via the display panel.

11.2 De-commissioning Manual Bypass

Switch on the UPS unit again as follows after completing the maintenance work:

Check whether the UPS unit is connected up at the terminal strip for the manual bypass according to the sketch shown below.

Move switch **MANUAL BYPASS** from the **position 3 (Manual bypass ON)** to the **position 2 (Mains voltage ON)**.

Switch on the UPS using the key **ON/OFF**.

Wait until the UPS starts, **Manual bypass** appears in the display and the LED **BYPASS** lights up.

The consumers are supplied directly from the energy supply company mains via the internal static bypass.

Move switch **Manual bypass** to the position **Manual bypass OFF**.

The indicator lamp goes out.

Press the key **FUNC** for 2 seconds

The first configuration parameter **O/P V Set** appears in the display

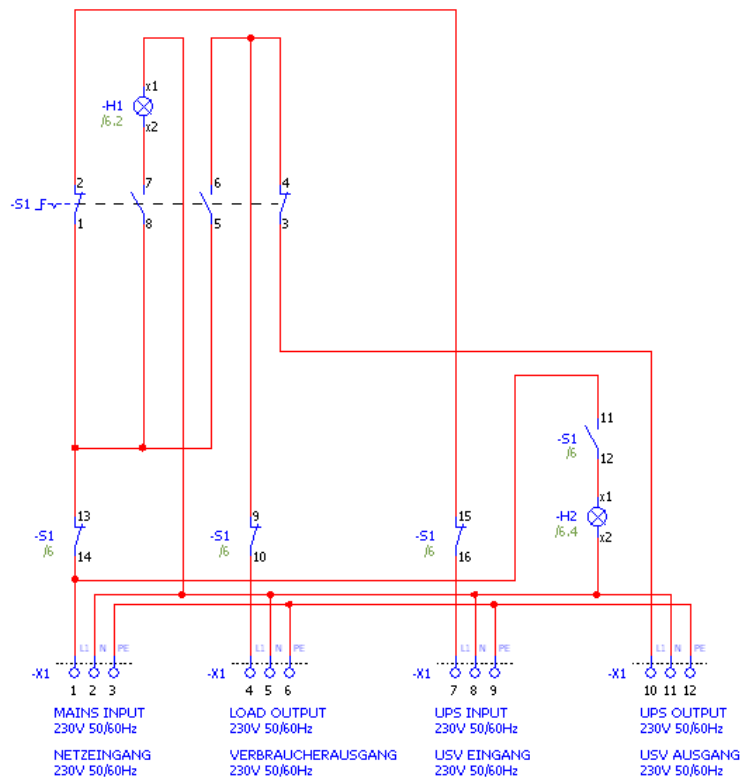
Press the key **SELECT** to manoeuvre through the menu up the point: **Set man. bypass**

Select the desired parameter using the key **ENTER**.

Set parameter to **Bypass OFF** and confirm with the key **ENTER** and then store by pressing the key **ENTER** again.

Check whether the UPS has also switched; the LED **ON** and LED **ON-LINE** must light up and the word **Operation** must appear in the display. The UPS is now fully operational again.

11.3 Circuit diagram Manual Bypass



Schalterstellung Switch Position	1 2	3 4	5 6	7 8	9 10	11 12	13 14	15 16
0								
1								
2								
3								

Figure 8: Circuit diagram for “Manual bypass “

12. Volt-free messages via the relay card (optional)

12.1 Description of the relay card

There is also the option to fit the UPS unit with a relay card (**optional**).

This relay card provide voltage-free contacts for external further use. These contacts are designed a standard as closing contacts, that is they close in the case of a fault. There is also a possibility of designing these contacts as opening contacts by reversing a jumper on the relay card. The relay card also makes the electronic – STOP – function available. This function is deactivated as standard over a bridge on the relay card. If the electronic-STOP functionality is used then the bridge should be removed from the plug and an external switch (opener) is to be clamped on the rear plug. Actuation of the external electronic STOP switch causes the output of the UPS unit to be switched voltage-free and the UPS unit shuts down. In order to supply consumers with voltage again it is necessary for the electronic STOP switch to be reset and for the UPS to be restarted. There is still a **voltage** inside and at the terminals even after the electronic STOP function was activated.

The messages which are available on the relay card are as follows:

Pin	Description	I/O type	Contact setting	Normal condition	In the case of a fault
1	UPS fault	Output	1 – 5	opened	closed
2	Group alarm; the following alarms are integrated together: Fault in output voltage Bus fault Overtemperature Overload Overloading Battery test failed Battery charging device – fault	Output	3 – 4	opened	closed
3	GND for output				
4	Remote shutdown (Battery Operation)	Input	3 – 4	opened	closed
5	GND (reference point for the relay actuation)				
6	Bypass active	Output	6 – 5	opened	closed
7	Battery discharged	Output	7 – 5	opened	closed
8	Free				
9	Power failure	Output	9 – 5	opened	closed

When using opening contacts the contact positions must be set appropriately opposed to each other!!

13. Battery pack

The UPS unit needs two or more battery racks to achieve extended backup times. This Ups-type allows one to switch up to two battery packs in parallel, which results in the following backup times:

Number of slots	Number of batteries	Total weight of battery pack incl. battery	Total weight of UPS + battery pack	Autonomy time at 100% load	Autonomy time at 80% load	Autonomy time at 50% load
UPS	3	No battery pack	17.3 kg (UPS)	8 min.	10 min.	18 min.
1	6	14.4 kg	31.7 kg	20 min.	27 min.	45 min.
1	9	22 kg	39.3 kg	40 min.	49 min.	84 min.
2	12	36.4 kg	53.7 kg	50 min.	72min.	130 min.
2	15	44 kg	61.3 kg	80 min.	93 min	170 min.

PLEASE NOTE!

Before plugging in the battery plug, the voltage at the battery jack on the UPS unit and the battery used must be checked to ensure that they both have the same voltage and polarity. The attached markings (DIRECT CURRENT LINK VOLTAGE) and a control measurement using a suitable measuring device serve to achieve this.

The battery is not galvanically isolated from the mains so occurrence of a mains voltage at the battery terminals is possible. The UPS unit should be disconnected from the mains before working on the battery.

Do not cover the ventilation slits on the battery slots in order to avoid any excessive increase in the battery temperature.

The battery rack should be connected to the mains and switched on at the latest 4 weeks after receipt in order to prevent battery self-discharging.

13.2 Battery operation

In the case of a network failure the consumers are supplied without interruption from the battery.

In battery operation the LED **ON-BAT (Battery operation)** lights up and an acoustic warning tone sounds every 5 seconds. The characteristic of the acoustic warning tone changes towards the end of the backup time, when the battery is depleted, to a double-beep every 5 seconds. The bridging time of a number of minutes generally allows targeted switching off of consumers or data storage/back-up when operating a PC, without losing data or having running processes interrupted in an uncontrolled manner. The bridging time can be extended significantly by switching off individual, less important consumers.

Restoration of mains power before total discharge of the battery:

In the case of restoration of the mains power before the end of the bridging time, the inverter continues to run automatically until the battery is charged up.

Restoration of mains power after total discharge of the battery:

At the end of the bridging time the inverter switches off automatically and the consumers are **no** longer supplied with power.

When the mains power is restored, the consumers begin again to be supplied with power via the inverter. The inverter is switched on again automatically. The battery is charged up again automatically after restoration of the mains power.

13.3 Service life of batteries

Use of closed lead batteries at temperatures above 20°C reduces the expected working life.
The table from EUROBAT gives some indication of the approximate working life of the batteries used.

	Nominal working life of batteries		
	10 - 12 years	6 - 9 years	3 - 5 years
Temperature	Expected working life of batteries		
20°C	12 years	9 years	5 years
30°C	5 years	4 years	2.5 years
40°C	2.5 years	2 years	1.25 years

13.4 Instructions for using the batteries

Please observe in this chapter guidelines from the manufacturer for your type of battery.

Data sheets for battery instruction manuals for the batteries in your UPS unit can be found on
<http://www.jovyatlas.com/ja/POWERMASTER-S1001-S3002,120-6-2>.

14. Replacing an internal UPS battery

UPS units of this series offer the option of replacing the battery while operating. One must ensure in this case that the UPS unit is running in normal mode and not in autonomy mode. Proceed as follows to replace the battery:

1. Remove the display panel by pulling off the plastic cover. Pull on the crossover point between the display panel and the ventilation cover.
2. Unhook the display panel. The fastening clip is located on the right hand side next to the grip.
3. Remove the fastening screw on the retaining bracket using a Phillips screwdriver. The fastening screw on the retaining bracket is located on the left side of the battery rack.
4. Unhook the retaining bracket.
5. Pull the battery pack out of the UPS unit using the pulling strap. **Please note that if a power failure occurs now the load will not be supplied with power.**
6. Open the battery pack using a Phillips screwdriver by removing the cross-head screws in the upper area on the left side of the battery pack.
7. You can now replace the batteries.
8. Screw the battery pack together again using the cross-head screws.
9. Push the battery pack into the battery shaft of the UPS unit.
10. Insert the retaining bracket and secure with the cross-head screw.
11. Hook display panel onto the right side of the UPS unit into the retaining tang.
12. Press on display panel evenly until it engages.
13. Conduct a manual battery test to check the battery. **Please note that when conducting the battery test faulty insertion of the battery could mean that the load is not taken over and this will lead to power consumer crashes.**

[illegible]