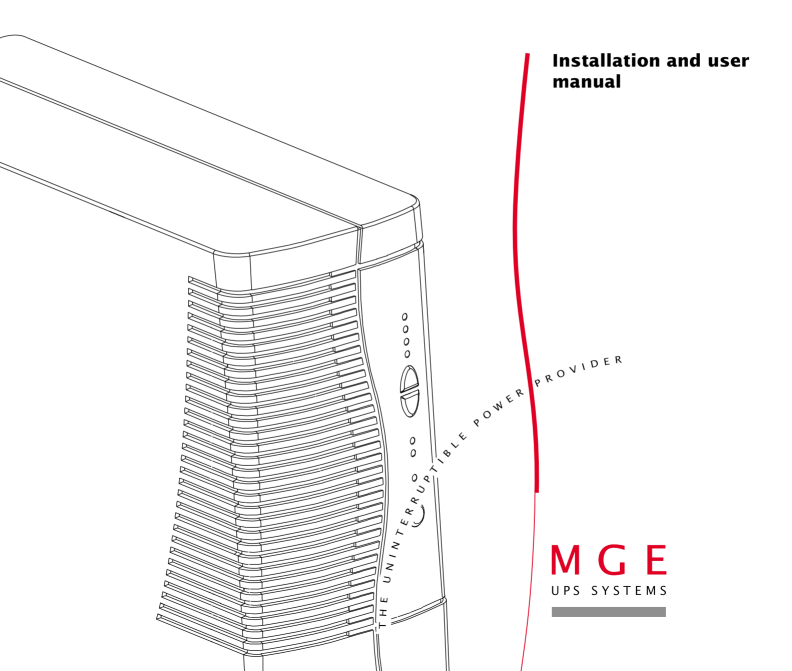
Pulsar EX*treme*

2000/3000 VA



Introduction

Thank you for selecting an MGE UPS SYSTEMS product to protect your electrical equipment.

The **Pulsar EXtreme** range has been designed with the utmost care. We recommend that you take the time to read this manual to take full advantage of the many features of your **UPS**.

MGE UPS SYSTEMS pays great attention to the environmental impact of its products. Measures that have made **Pulsar EX***treme* a reference in environmental protection include:

- ▶ Production in an ISO 14001 certified factory,
- Recycling of **Pulsar EX***treme* at the end of its service life.

To discover the entire range of MGE UPS SYSTEMS products and the options available for the **Pulsar EXtreme** range:

- ▶ We invite you to visit our Web site at **www.mgeups.com** (page: www.mgeups.com/products/pdt230/smallups/extreme/extrem10.htm),
- ▶ Or contact your MGE UPS SYSTEMS representative.

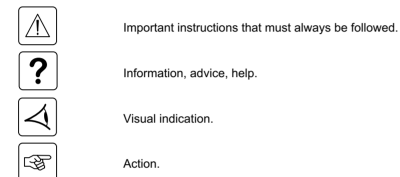
Foreword

Using this document

Information may be found primarily by consulting:

- ▶ The contents,
- ▶ The index.

Pictograms



Audio indication.

In the illustrations on the following pages, the symbols below are used:

LED off.

LED flashing.

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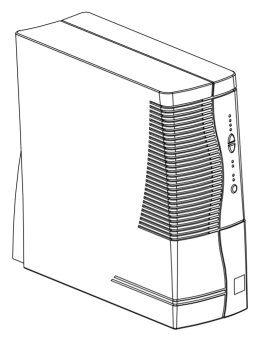
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1.1 Pulsar EXtreme range

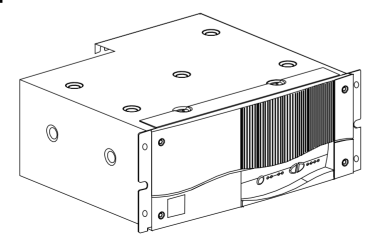
Tower model



	Dimensions in mm (H x W x D)
EXtreme 2000 - 3000	443 x 173 x 465

	Weight in kg	
Pulsar EXtreme 2000	29	
Pulsar EXtreme 3000	36	

Rack model

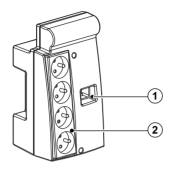


	Dimensions in mm (H x W x D)	
EXtreme 2000 - 3000	177 (4U) x 483 x 462	

	Weight in kg
Pulsar EXtreme 2000	31
Pulsar EXtreme 3000	38

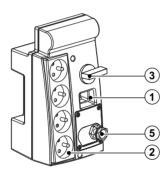
1.2 Connection modules

Fault tolerant

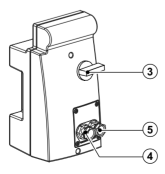


- (1) Socket for connection to AC-power source.
- (2) Outlets for direct connection to protected equipment.
- (3) Manual bypass switch.
- (4) Input terminal block with cable clamp.
- (5) Output terminal block with cable clamp.

Hot swap



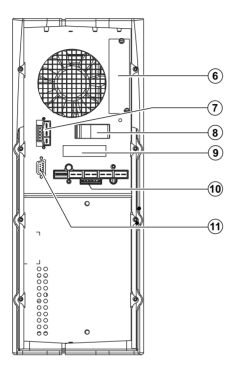
Install



Different types of sockets available on Fault tolerant and Hot swap connection modules:

	AC input cord	Outlet sockets	Power cords to equipment
USE	DIN plug, 2.5m cable, IEC320C20 cable	4 USE outlets (16A)	
DIN	DIN plug, 2.5m cable, IEC320C20 cable	4 DIN outlets (16A)	
BS	BS plug, 2.5m cable, IEC320C20 cable	4 BS outlets (13A)	
IEC	IEC320C20 plug (not supplied)	4 IEC320C13 outlets (10A) protected by 10A circuit breaker and 1 IEC320C20 outlet (16A)	2 x IEC320C13 plug, 2.5m cable, IEC320C13 plug
NEMA	NEMA plug, 2.5m cable, IEC320C20 cable	4 NEMA outlets (15A / 250V)	
SWITZERLAND	Swiss plug, 2.5m cable, IEC320C20 cable	4 IEC320C13 outlets (10A) protected by 10A circuit breaker and 1 IEC320C20 outlet (16A)	2 x IEC320C13 plug, 2.5m cable, IEC320C13 plug
AUSTRALIA	AUSTRALIAN plug, 2.5m cable, IEC320C20 cable	4 AUSTRALIAN outlets (16A)	

1.3 Back



Slot for communications-card option.

Battery module connector.

Battery circuit breaker.

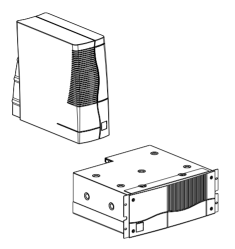
Rating plate.

Connector for connection modules.

RS232 communications port.

1.4 Options

Transformer for galvanic isolation or earthing arrangement change



	Pulsar EXtreme Transformer	
Nominal power	3 kVA	
Nominal current	16 A	
Input voltage	230V (+15%, -20%)	
Voltage drop	< 3%	
Frequency	50/60 Hz (+/-10%)	
Isolation (EN 61558-1-2-4)	3.75 kV / 5 M ohms	
Operating temperature	From 0° to +40°C	
Max. operating rel. humidity	95%	
Derating / altitude	Pn-10% > 1000 m	
Natural ventilation	IP20 ANAN	
Dimensions HxWxD (tower)	443 x 173 x 465 mm	
Dimensions HxWxD (rack 4U)	177 x 483 x 462 mm	
Weight (tower)	24 kg	
Weight (rack)	28 kg	

Important: to simplify installation, connect the Pulsar EXtreme Transformer downsteam of the UPSs. Visit our Web site: www.mgeups.com/products/pdt230/smallups/extreme/transfo.htm

Battery extensions for UPS backup times of 66 minutes

Battery extensions for Pulsar EXtreme: Pulsar Pulsar Pulsar Pulsar Pulsar EXtreme EXtreme + EXtreme + EXtreme EXtreme **EXB EXB** EXB **EXB** 9 min 20 min 36 min 66 min **Pulsar EX***treme* offers a standard backup time of 9 minutes.

To increase backup time, it is possible to connect **Pulsar EXtreme EXB** modules to the **UPS**s.

Visit our Web site: www.mgeups.com/ products/pdt230/smallups/extreme/ guide.htm.

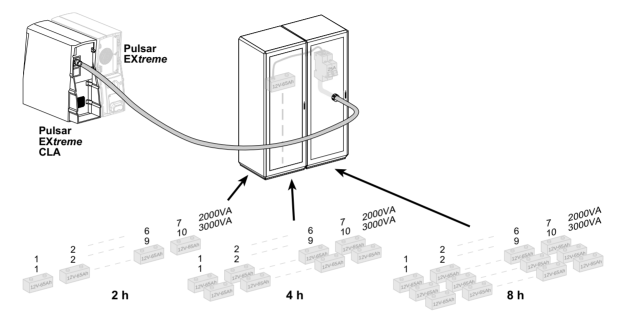


The **Pulsar EXtreme EXB** modules are available in "tower" and in "rack" models. The **Pulsar EXtreme EXB** modules come with their connection cables.

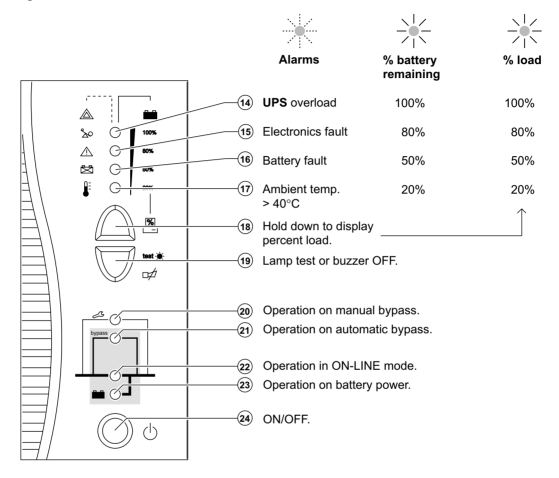
CLA module (Long backup time charger) for backup times of 2 to 8 hours

Very long backup times, from 2 to 8 hours at full load, require a **Pulsar EXtreme CLA** module (2000VA or 3000VA).

Visit our Web site: www.mgeups.com/products/pdt230/smallups/extreme/cla/cla2.htm.

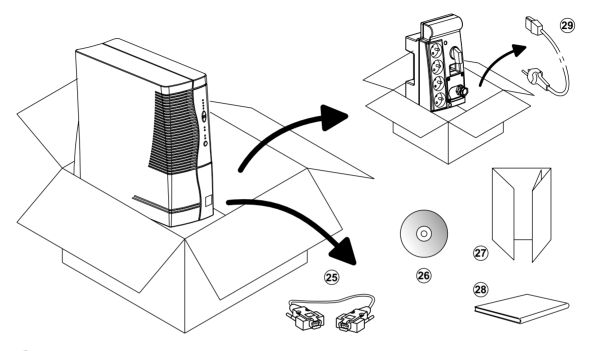


1.5 Control panel



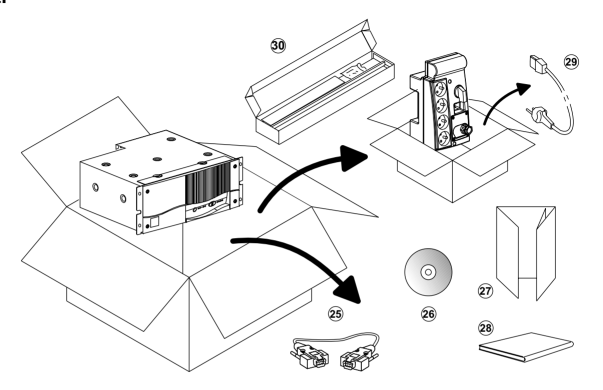
2.1 Unpacking and checks

Tower model



- **25** RS 232 communications cable.
- **26)** CD ROM with **"Solution Pac"** and **"UPS Driver"** softwares.
- **27** Quick Start documentation.
- 28 Installation and user manual.
- 29 Electrical power cord (except INSTALL version and version with IEC outlets).

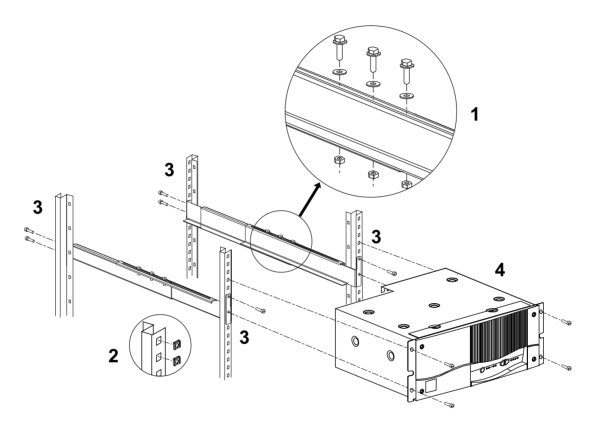
Rack model



- 25) RS 232 communications cable.
- **26** CD ROM with "Solution Pac" and "UPS Driver" softwares.
- (27) Quick Start documentation.
- (28) Installation and user manual.
- 29 Electrical power cord (except INSTALL version and version with IEC outlets).
- **30** Telescopic rails for mounting in 19" bay with mounting hardware.

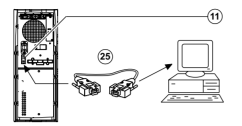
2.2 Installation of the rack version

Rack mounting diagram with rails.



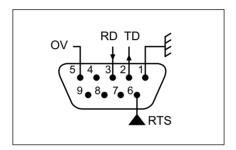
The rails and the necessary mounting hardware are supplied with the **UPS** in the package.

2.3 Connection to the RS 232 communications port (optional)



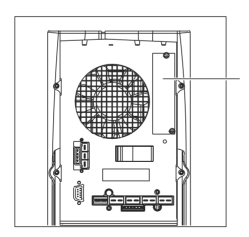
- 1. Connect the RS 232 communications cable (25) to the serial port on the computer.
- 2. Connect the RS 232 communications cable 25 to the RS 232 communications port (1) on the **UPS**.

The **UPS** can now communicate with all MGE UPS SYSTEMS supervision, set-up or safety software.



Pin-out diagram for the RS 232 communications port ① on the UPS.

2.4 Installation of the communications-card option



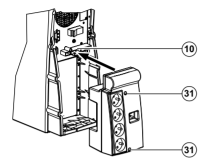
Slot for the communications-card option.

It is not necessary to shut down the **UPS** to install the communications card:

- 1. Remove the slot cover.
- 2. Insert the card in the slot.
- 3. Secure the card with the two screws.

2.5 Securing and connecting the connection modules

Securing the connection modules

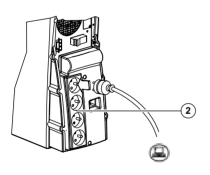


- 1. Insert the connection module in the connector (10).
- 2. Secure the connection module to the **UPS** using the two screws (31).

Fault tolerant

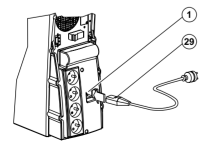


Before carrying out any connections, check that the battery circuit breaker 8 is OFF and that the electrical power cord to the AC-power source is disconnected.



Connection of equipment:

Connect the protected equipment directly to the outlets (2).



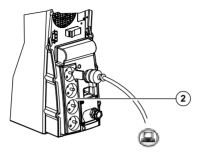
Connection to the AC-power source:

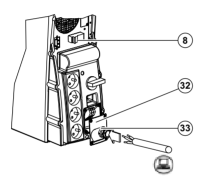
- 1. Connect the electrical power cord **29** to the socket **1** for connection to AC-power source.
- 2. Connect the other end of the electrical power cord to an AC-power outlet.

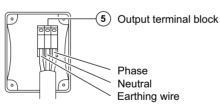
Hot swap

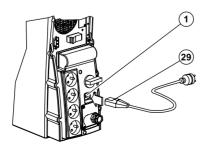


Before carrying out any connections, check that the battery circuit breaker (8) is OFF and that the electrical power cord to the AC-power source is disconnected.









Connection of equipment to outlets

Plug your equipment into the outlets (2).

Connection of equipment to a terminal block:

This type of connection must be carried out by qualified electrical personnel.

- 1. Remove the terminal-block cover (32).
- 2. Insert the cable supplying the equipment through the cable clamp $\widehat{\bf 33}$.
- 3. Connect the three wires to the output terminal block **5**.



Always connect the earthing wire first.

- 4. Remove the terminal-block cover.
- 5. Tighten the nut on the cable clamp (33).

The overall cable diameter and the cross-sectional area of the three wires depends on the **UPS** rating.

	Pulsar EX <i>treme</i> 2000	Pulsar EX <i>treme</i> 3000
Cable diameter	From 9 to 12 mm	From 9 to 12 mm
Cross-sectional area of each wire	1 to 4 mm ²	1,5 to 4 mm ²
Recommended upstream circuit breaker Nominal rating (47 to 63Hz, 230V)	C60N 10A 2P (maximum line current = 9A)	C60N 16A 2P (maximum line current = 13A)
▶ Maximum rating (47 to 63Hz, 187V)	C60N 16A 2P (maximum line current = 11A)	C60N 20A 2P (maximum line current = 16A)

Connection to the AC-power source:

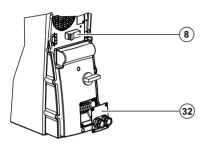
- 1. Connect the electrical power cord (29) to the socket (1) for connection to AC-power source.
- 2. Connect the other end of the electrical power cord to an AC-power outlet.

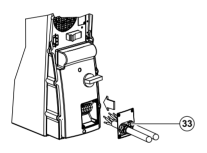
Install

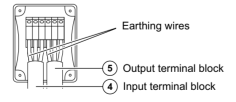
This type of connection must be carried out by qualified electrical personnel.



Before carrying out any connections, check that the battery circuit breaker (8) is OFF and that the upstream protection devices (AC distribution system) are open (OFF).







The overall cable diameter and the cross-sectional area of the three wires depends on the **UPS** rating.

	Pulsar EX <i>treme</i> 2000	Pulsar EX <i>treme</i> 3000
Cable diameter	From 9 to 12 mm	From 9 to 12 mm
Cross-sectional area of each wire	1 to 4 mm ²	1,5 to 4 mm ²
Recommended upstream circuit breaker Nominal rating (47 to 63Hz, 230V)	C60N 10A 2P (maximum line current = 9A)	C60N 16A 2P (maximum line current = 13A)
Maximum rating (47 to 63Hz, 187V)	C60N 16A 2P (maximum line current = 11A)	C60N 20A 2P (maximum line current = 16A)

Power and equipment connections:

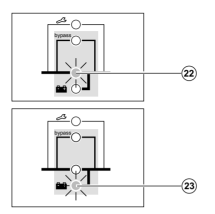
- 1. Remove the terminal-block cover **32**.
- 2. Insert the cable supplying the equipment and the power cable through the cable clamps $\mathfrak{3}$.
- 3. Connect the three wires of the equipment cable to the output terminal block (5).



Always connect the earthing wire first.

- 4. Connect the three wires of the power cable to the input terminal block (4).
- 5. Refit the terminal-block cover.
- 6. Tighten the nut on the cable clamp (33).

3.1 ON-LINE operating mode



This is the normal operating mode for the UPS.

Two possible cases:

LED **22** is ON: AC input power is available. Power is drawn from the distribution system and supplied to the protected equipment via the **UPS**.

LED **23** is ON: AC input power is not available. Power is drawn from the battery and supplied to the protected equipment.

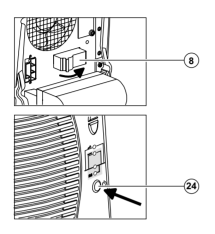
3.2 Start-up



Prior to initial start-up, check the UPS voltage settings.

The frequency of the output voltage (50 or 60 Hz) is automatically set to that of the input source.





- 1. Close the upstream device (ON position) controlling the supply of AC power to the **UPS**.
- 2. Set the battery circuit breaker(s) (8) to ON.

The buzzer beeps three times.

If the supply frequency is different than the default value set on the **UPS**, the new value is set and the buzzer beeps 4 times.

3. Press the ON / OFF button (24).

All the equipment connected to the **UPS** is now energised, however it takes another 30 seconds before the **UPS** is fully operational.

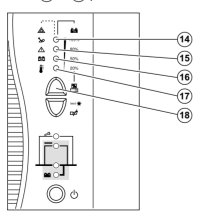
After this time, the equipment connected to the UPS is protected.



- If LED 22 or 23 do not go ON or if one of LED 14, 15, 16 or 17 flash, there is a fault (see section 4.1).
- ▶ In order to detect any wiring errors, it is essential that the AC-power source be present at the first switch-on. Subsequently, the device may be switched-on without the presence of the AC-power source.

3.3 Bargraph indications

LEDs (14) to (17) provide three different indications.



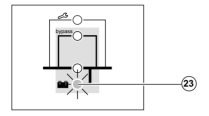
- 1. Remaining backup time in percent.
- 2. Percent load drawn by the protected equipment, when button (18) is pressed.
- 3. Operating faults (flashing LED and beeps):
- (14) Overload.
- (15) UPS fault.
- **16** Battery fault.
- (17) Excessive ambient temperature.

3.4 Failure of AC input power and operation on battery power

AC input power is not available, the battery steps in to supply the protected equipment.

Transfer to battery power

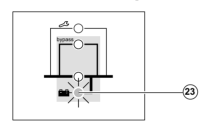




When AC-power source goes outside tolerances or fails completely, LED 23 goes ON and the buzzer beeps three times.

Threshold for the low-battery shutdown warning





The low-battery shutdown warning threshold can be set by the user, with the "**UPS Driver**" software (default setting equal to 20% of full backup time).

LED (23) flashes when the setted level is reached.

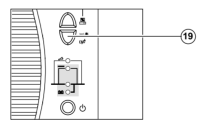
The buzzer beeps every three seconds when less than 10% of backup time remains.



There is very little remaining battery backup time. Close all applications because UPS automatic shutdown is imminent.

End of backup time





The buzzer sounds continuously. Press button (19) to turn the buzzer OFF.



The equipment is no longer supplied with power.

Sleep mode

This operating mode may be personalized using the "**UPS Driver**" software (see section 3.5). It saves battery power when no equipment is connected to the **UPS**. Shutdown occurs after 5 minutes. The **UPS** automatically restarts when the AC-power source returns to within tolerances.

Return of AC input power

If, in spite of the return of AC input power, the **UPS** does not restart, check that the automatic-restart function (activated by return of AC input power) has not been disabled (see section 3.5).

3.5 Personalization

Function



Personalization parameters can be set and modified using the "**UPS Driver**" software installed on a computer that is connected to the **UPS** (see section 2.3 Connection to the RS 232 communications port).

Check that the RS 232 cable 25 is correctly connected and that the battery circuit breaker (8) is closed.

"UPS Driver" installation:



- 1 Insert the **Solution-Pac** CD-ROM containing the **UPS Driver** software in the drive of a PC running Windows.
- 2 Open the Windows File manager or Explorer and select the CD-ROM drive.
- 3 Double-click "\Emb\Index.htm", then "UPS Driver".

Once "UPS Driver" has been installed, UPS parameters can be modified in a window containing a number of tabs, each presenting a set of parameters.

"ON / OFF conditions" tab

Personalizable function	Default setting
Automatic start	Enabled
Cold start (battery power)	Enabled
Forced shutdown	Enabled
Sleep mode	Disabled
UPS ON / OFF via software	Enabled

"Battery" tab

Personalizable function	Default setting	Options
"Battery test" intervals	Every day	Once a week Once a month No test
"Low-battery shutdown warning" threshold	20% remaining battery backup time	40% remaining battery backup time
Charger	Standard	CLA (2, 4 or 8 hours)

"Output" tab

Rated AC-power source voltage (see figure 1)	230 V	200 V-208 V-220 V-240 V
Rated AC-power source frequency	50 Hz	60 Hz
Tolerance for AC-power source frequency	± 5%	\pm 1% to \pm 10% , in 1% steps
Overload alarm level	100%	0 to 100%, in 10% steps
UPS restart after a short-circuit	Disabled	Enabled (click to add check)

"By-pass" tab

Authorized voltage range for transfer to bypass if fault or overload	187 V to 265 V (for 230 V rated voltage)	187 V to 265 V, in 1V steps
Authorized frequency range for transfer to bypass if fault or overload	± 10%	\pm 1% to \pm 10%, in 1% steps
Transfer to bypass if overload	Enabled	Disabled (click to remove check)
Transfer to bypass following a fault, whatever the conditions on the AC-power source	Disabled	Enabled (click to add check)



The value selected for the rated **UPS** voltage impacts on the power available at **UPS** output (see the diagram below).

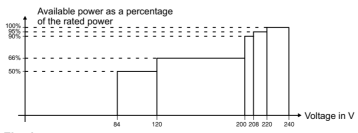
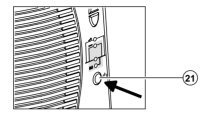


Fig. 1

3.6 Shutdown

Shutdown of connected equipment



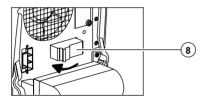
1. Press button (24) (return to the OFF position).

The connected equipment is no longer supplied with power, but the battery is maintened charged if AC-power source is present.



If the AC source fails, even though the connected equipment is no longer supplied, the **UPS** operates on battery power and therefore reduces the available backup time.

Complete shutdown of the UPS



1. Press button (24) (return to the OFF position).

The connected equipment is no longer supplied with power.

- 2. Open the upstream device (OFF position) controlling the supply of AC power to the **UPS**.
- 3. Switch the battery circuit breaker(s) (8) to OFF position.



The UPS is now de-energised and the batteries are no longer recharged.

Warning: if the upstream source is not switched off, the **UPS** remains in operation.

4.1 Troubleshooting



If one or more LEDs (14), (15), (16) or (17) flash, there is a operating anomaly or an alarm.

If a LED flashes, the bargraph data is no longer displayed.

Troubleshooting not requiring MGE after-sales support

Indication	Signification	Correction
LEDs (14), (15), (16), (17) flash and the buzzer beeps.	The UPS has detected a problem concerning the wiring of the connection module input.	Shut down the UPS and check that the input power cable is properly connected to the input terminal block and the load to the output terminal block (see p. 18). After correcting any wiring errors, restart the UPS as indicated on page 20. If the problem persists, call MGE after-sales support.
LED (14) flashes and the buzzer beeps.	UPS overload. Overload is too long or too high. The UPS cuts the supply of power to the connected equipment and the buzzer beeps continuously.	Check the power drawn by the equipment and disconnect any non-priority devices.
LED 17 flashes.	The ambient temperature is higher than 35° C. The UPS is not designed to operate more than eight hours under these conditions.	Install the UPS in a room where the ambient temperature is not greater than 35° C.
LED 20 is ON.	The UPS is in maintenance mode (manual bypass)	See point 3 to 6 of in the "Hot-swap and Install connection modules" part of section 4.2.

Troubleshooting requiring MGE after-sales support

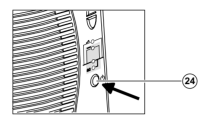
Indication	Signification	Correction
LED (15) flashes and the buzzer beeps.	UPS electronics have detected a UPS fault. Depending on the UPS personalization parameters (see section 3.5), there are two possibilities: ▶ the equipment connected to the UPS continues to be supplied, but directly from the AC-power source (via the automatic bypass for a maximum of 8 hours (LED 21 ON); ▶ the connected equipment is no longer supplied. The equipment connected to the UPS is no longer protected.	For UPS s equipped with Hot swap or Install connection modules, follow the UPS replacement procedure (see section 4.2). Call the after-sales support department.
LED (16) flashes.	A battery fault was detected during the battery test.	Call the after-sales support department because the batteries need replacing.

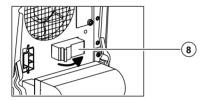
4.2 UPS replacement

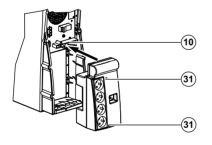
Fault-tolerant connection module



Before carrying out this operation, the supply of power to the connected equipment must be cut. The equipment will therefore no longer be powered.







Disconnection:

- 1. Shut down the **UPS** by pressing button (return to the OFF position).
- 2. Open the battery circuit breaker(s) 8.
- 3. Open the upstream device (OFF position) controlling the supply of AC power to the **UPS**.
- 4. Remove the two fixing screws (31) and the connection module from the **UPS**.

Reconnection:

- 1. Insert the connection module in the connector 1 and secure using the two screws 3 .
- 2. Close the upstream device (ON position) controlling the supply of AC power to the **UPS**.
- 3. Close the battery circuit breaker(s) (8).

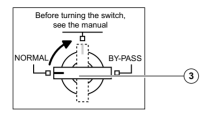


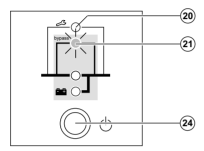
Check that UPS personalization settings still correspond to the equipment to be supplied (see section 3.5).

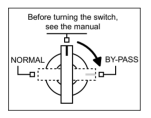
4. Start the **UPS** by pressing button **24**.

The connected equipment is again protected by the UPS.

Hot-swap and Install connection modules







Disconnection:

- 1. Turn the manual bypass switch ③, located behind the **UPS** (see section 2.5), from the NORMAL
- to the intermediate position.
- 2. Check that LED (21) is ON before continuing to the BYPASS position.



If LED 21 is not ON, do not switch to the BYPASS position and call the after-sales support department.

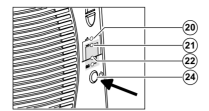
3. Turn the manual bypass switch (3) from the intermediate position to the BYPASS position.



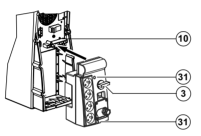
The connected equipment is supplied by the AC-power source, via the manual bypass.

- 4. Shut down the **UPS** by pressing button **24** (return to the OFF position).
- 5. Open the battery circuit breaker(s) (8).
- 6. Remove the two fixing screws (31) and the connection module from the electronic module (see next page).

The UPS can be replaced. The connected equipment is supplied by the AC-power source.







Reconnection:

- 1. Insert the connection module in the connector (10) and secure using the two screws (31).
- 2. Switch the battery circuit breaker(s) (8) to the ON position and check that LED (20) is ON.



Check that UPS personalization settings still correspond to the equipment to be supplied (see section 3.5).

- 3. Press button (24) and wait 20 seconds.
- 4. Check that LED (21) is ON.



If LED 21 is not ON, do not switch to the intermediate position and call the after-sales support department.

- 5. Turn the manual bypass switch 3 from the BYPASS position to the intermediate position and check that LED 20 is ON.
- 6. Turn the manual bypass switch (3) from the intermediate position to the NORMAL position. LED (21) goes OFF and LED (22) goes ON.

The connected equipment is again protected by the UPS.

5. Environment

This product has been designed to respect the environment:

It does not contain CFCs or HCFCs. It was manufactured in a factory certified ISO 14001.

UPS recycling at the end of service life:

MGE UPS SYSTEMS undertakes to recycle, by certified companies and in compliance with all applicable regulations, all **UPS** products recovered at the end of their service life (contact your branch office).

Packing:

UPS packing materials must be recycled in compliance with all applicable regulations.

Warning:

This product contains lead-acid batteries. Lead is a dangerous substance for the environment if it is not correctly recycled by specialized companies.

Web site: www.mgeups.com

6. Appendices

6.1 Glossary

Authorized voltage range for transfer to bypass if fault or overload Upper and lower voltage thresholds within which the **UPS** can operate on the automatic bypass in the event of a **UPS** fault or overload.

Automatic bypass

Automatic switch controlled by the **UPS**, used to connect the equipment

directly to the AC-power source.

Automatic start following return of AC input power

When AC input power returns following shutdown at the end of the battery

backup time, **UPS** automatic start can be enabled or disabled.

Backup time

Time that the connected equipment can operate on battery power.

Bargraph

Device on the front panel indicating the percent remaining backup time

or the percent load.

Battery test

Internal **UPS** test on battery status.

CLA (Long backuptime charger)

Module incorporating a charger for long backup times. The charger is powerful enough to charge battery extension modules offering very long backup times.

Cold start

See "Start on battery power".

Connection module

Unit grouping the receptacles for connection to the AC-power source

and the equipment.

Dialog box

A window in a computer program displayed for selection by the user of various

options and parameter settings.

Double conversion

The power supplied to the connected equipment is completely regenerated by continuous double conversion, i.e. the AC power from the AC-power source

is rectified (AC - DC), then converted back (DC - AC) to AC power.

Equipment

Devices or systems connected to the **UPS** output.

Fault tolerant

Connection module (without manual bypass) offering receptacles for connection to the AC-power source and the equipment.

Forced shutdown

Allows a "clean" of computer operating systems depending on the low battery threshold setting. If the input source is restored during the time period between the shutdown order and actual system shutdown, it causes a voluntary interruption of the supply of power to the connected equipment

(lasting 10 seconds) after system shutdown.

6. Appendices

Out of tolerance The AC input source is either absent or its voltage or frequency is outside the

set limits.

Hot swap Connection module (with manual bypass) offering a socket for connection

to the AC-power source and outlets or a terminal block for connection

to the equipment.

Install Connection module (with manual bypass) offering terminal blocks

for connection to the AC-power source and the equipment.

Manual bypass Rotary switch controlled by the user, used to connect the equipment directly

> to the AC-power source. Transfer of the load to the manual bypass enables **UPS** maintenance or replacement, without interrupting the supply of power

to the connected equipment.

ON-LINE mode The normal **UPS** operating mode, by which the AC-power source supplies

the **UPS**, which in turn, following double conversion of the AC power.

supplies the connected equipment.

Percent load Ratio between the power drawn by the connected equipment and the total

power that the **UPS** can supply.

Personalization A number of **UPS** functions can be modified using the "**UPS Driver**" software

to better meet the user's needs.

Sleep mode This function shuts down the **UPS** after 5 minutes when it operates on

battery power and no load is detected on the **UPS** output. The **UPS** restarts

automatically as soon as the AC input source is restored.

Start on battery power This function makes it possible to energize the connected equipment even

when AC input power is not available (operation exclusively on battery power).

Tolerance for AC-power

source frequency

The range of frequency supplied by the AC-power source within which

the **UPS** can operate in ON-LINE mode (double conversion).

UPS Uninterruptible Power Supply.

UPS ON / OFF

It is possible to enable or disable use of **UPS** ON / OFF controls

via software by the computer-system protection software.

6. Appendices

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