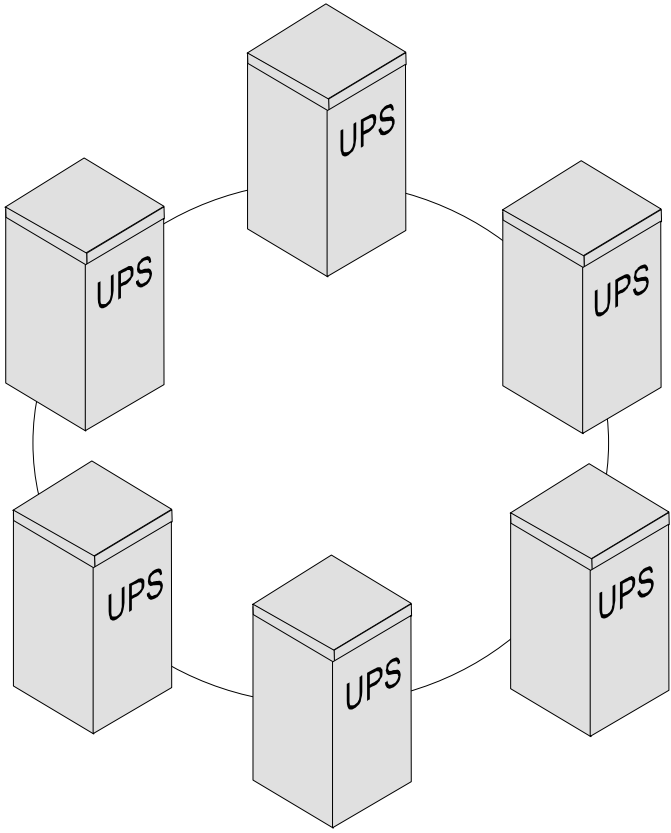

UPS PARALLEL with signal loop connection USER'S MANUAL



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| |
|----------------|
| WARNING |
|----------------|

Read carefully this manual before making any operation.
All the installation operations must be carried out exclusively from personal trained.
Use this manual with the UPS user manual.
The instructions in this manual are applicable only to modified UPS for parallel operation.
A standard machine not predisposed for the parallel is possible to be update across the parallel kit.

INTRODUCTION

The UPS can be connected in parallel in order to increase the reliability and the output power. Up to 8 units can be connected in parallel. It's advisable connect unit of the same power.

The applicable load, in a system with more machines in parallel, could be greater than the load sustainable from each single unit thanks of an automatic power share.

The increase in reliability can be achieved with condition that disconnecting a unit, the other UPS can supply the load. This important condition can be achieved by adding a redundant unit to the system. The redundant unit is achieved by adding an additional UPS to the minimum number of elements necessary to feed the load, so that after the automatic exclusion of a not-working unit the power supply can go on.

The UPS connected in parallel is controlled through a card, which exchange data. Information are exchange between the UPS by a cable that them connects in Loop. Loop connection has the redundancy on the signal cable (redundant communication link between individuals units). So it is the most reliability way to connect the UPS. It allows, also, the hot insertion and the hot disconnection of an UPS.

Each UPS has its own controller that continuously intercommunicate in order to manage the entire system. The cable transmits signals from the UPS "Master" to the other "Slaves" thanks to an opto-insulated system so as to maintain the control systems electrically isolated from each other.

The system's logic assumes that the first activated unit becomes the "Master" and keeps under control the "Slaves". If the "Master" unit malfunction the control will be automatically switched over to one of the "Slaves" which becomes the new "Master".

The system requires (in the "base" operation) that every single unit be provided with its own battery. It is possible configure the ups system with only one battery (by inserting the code on the command panel).

The proper parallel connection requires the connection from a single mains node to the input terminals of the various UPS and the connection from their output terminals to a single load feed node with cables of the same thickness and length. This requirement is necessary in order to ensure the power distribution when the system operates on the by-pass line.

When operating normally the power distribution is automatic.

INSTALLATION

The following items are supplied with the equipment:

- connecting cable for signal transmission "*UPS PARALLEL CONNECTION*".
- connecting cable for adapting the signal transmission "*UPS PARALLEL ADAPTER*".
- UPS users manual.

POSITIONING

For the positioning of each single unit refer to the UPS user manual.

CONNECTIONS

SIGNAL CONNECTION

The UPS must be connected in “Loop connection”.

Loop connection has the redundancy on the signal cable (redundant communication link between individuals units). So it is the most reliability way to connect the UPS.

To connect the ups are necessary a cable (*UPS PARALLEL CONNECTION*) and an adaptor (*UPS PARALLEL ADAPTER*).

When the length of the supplied cable *UPS PARALLEL CONNECTION* is not enough it's necessary to make a new one following the given specifications.

Specification to make the *UPS PARALLEL CABLE*

Insulated multipolar cable (screened) with 7 wires of 24 AWG diameter, capacity max.100pF/m, maximum length 100m (It's possible to connect UPS a great distance with particular cable) .

| Cable: <i>UPS PARALLEL CABLE</i> | |
|--|-------------------|
| SIDE A male DB9 | SIDE B female DB9 |
| pin 1 | pin 1 |
| pin 2 | do not connect |
| pin 3 | pin 3 |
| pin 4 | pin 9 |
| pin 5 | pin 5 |
| pin 6 | pin 6 |
| pin 7 | pin 7 |
| pin 8 | pin 8 |
| pin 9 | do not connect |
| screen welded on the metal frame on both sides | |

WARNING : It is not possible to use more than one : *UPS PARALLEL CONNECTION* connected in series, because the cable is not pin to pin.

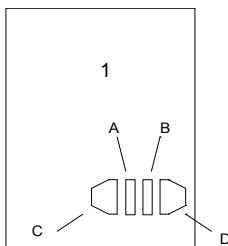
FIRMWARE UPDATE

All the UPS connected must have the same firmware release.

LOOP CONNECTION

Turn off SWIN, FBY(SWBY), FBAT and SWOUT.

Find the two DB9 connectors as showed in the user manual, a male and a female, called “PARALLEL CONNECTORS”.



- A) Connector 9 pole female of the “PARALLEL CONNECTORS”
- B) Connector 9 pole male of the “PARALLEL CONNECTORS”
- C) MALE TERMINAL
- D) FEMALE TERMINAL
- 1) UPS

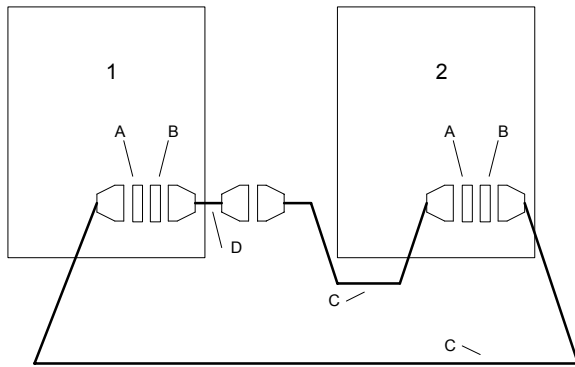
Remove the “MALE TERMINAL” and “FEMALE TERMINAL” that are inserted in the “PARALLEL CONNECTORS”.

Connect the adapter: the female connector UPS SIDE, of the *UPS PARALLEL ADAPTER*, must be connected in the male connector of the UPS; The male connector CABLE SIDE, of the *UPS PARALLEL ADAPTER*, must be connected in the female cable *UPS PARALLEL CONNECTION*.

Connect the other UPS unit with the cable *UPS PARALLEL CONNECTION*

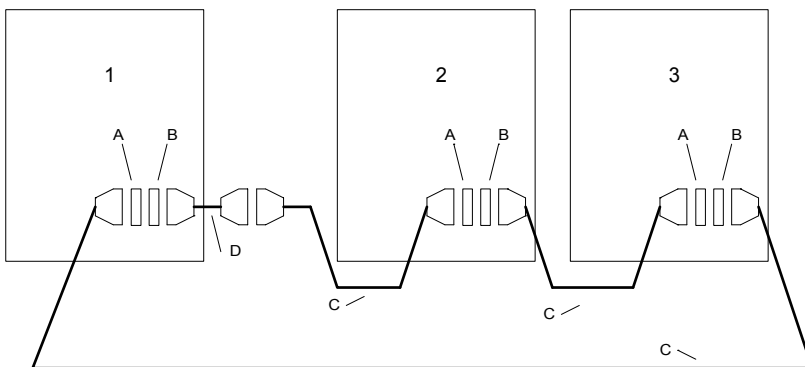
In a loop connection must be inserted only one *UPS PARALLEL ADAPTER* in all loop connection.

Example of signal connection between two UPS



- E) Connector 9 pole female
- F) Connector 9 pole male
- G) *UPS PARALLEL CABLE*
- H) *UPS PARALLEL ADAPTER*
- 1,2) UPS in parallel

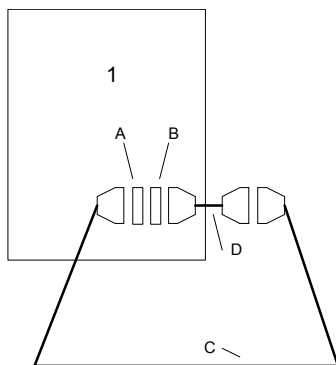
Example of signal connection between three UPS



- A) Connector 9 pole female
- B) Connector 9 pole male
- C) *UPS PARALLEL CABLE*
- D) *UPS PARALLEL ADAPTER*
- 1,2,3) UPS in parallel

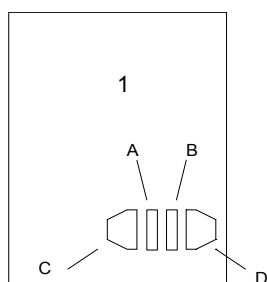
To connect more UPS is necessary only add the *UPS PARALLEL CABLE*

Example of signal connection to use a single UPS configured in parallel



- A) Connector 9 pole female
- B) Connector 9 pole male
- C) *UPS PARALLEL CABLE*
- D) *UPS PARALLEL ADAPTER*
- 1) UPS configured in parallel

Note: another way to use a single UPS configured in parallel is the following.



- A) Connector 9 pole female of the "PARALLEL CONNECTORS"
- B) Connector 9 pole male of the "PARALLEL CONNECTORS"
- C) MALE TERMINAL
- D) FEMALE TERMINAL
- 1) UPS

Note: “MALE TERMINAL” and “FEMALE TERMINAL” are supplied with the UPS predisposed for parallel in the factory. They are not supplied in the “UPS PARALLEL KIT”.

Specification to make the MALE and FEMALE TERMINAL

| MALE TERMINAL | |
|--------------------|----------------|
| Connector DB9 male | |
| pin 1 | do not connect |
| pin 2 | do not connect |
| pin 3 | pin 4 |
| pin 4 | pin 3 |
| pin 5 | do not connect |
| pin 6 | do not connect |
| pin 7 | do not connect |
| pin 8 | do not connect |
| pin 9 | do not connect |

| FEMALE TERMINAL | |
|----------------------|----------------|
| Connector DB9 female | |
| pin 1 | do not connect |
| pin 2 | pin 9 |
| pin 3 | do not connect |
| pin 4 | do not connect |
| pin 5 | do not connect |
| pin 6 | do not connect |
| pin 7 | do not connect |
| pin 8 | do not connect |
| pin 9 | pin 2 |

Verify that all the signal transmission cables are properly tightened.

Now you can mount the front panel and close the covers switches panel.

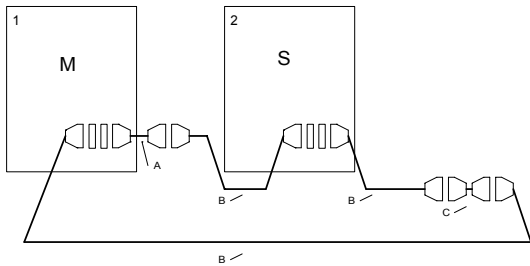
The connectors must remain connected also when a unit is switched off.

HOT INSERTION

By providing hot insertion of UPS, you can improve system serviceability and reliability. With hot insertion you don't need to turn off all the UPS, if you want to add another UPS in parallel. Hot insertion is applicable only to UPS SYSTEM with these characteristics:

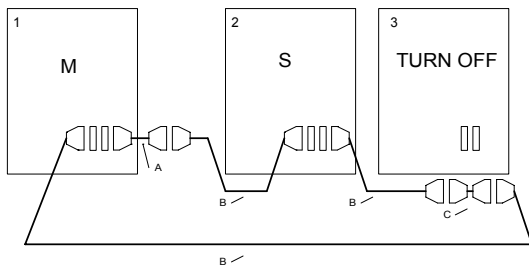
- The UPS system is prearranged with a distribution control panel.
- The UPS system is prearranged with the *UPS BYPASS CABLE* (not supplied with the UPS).
- All the UPS in the system have the same firmware version.

Example of hot insertion



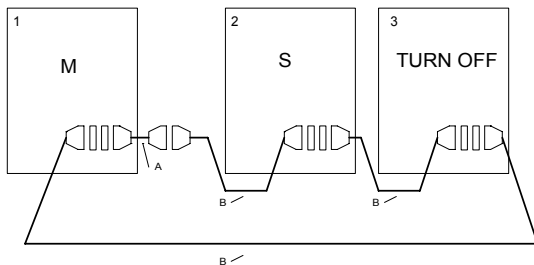
Hot insertion is possible only if you have configured the signal loop cable with the *UPS BYPASS CABLE* (as showed in the picture at the left side).

- A) *UPS PARALLEL ADAPTER*
- B) *UPS PARALLEL CABLE*
- C) *UPS BYPASS CABLE*



Place the new ups and maintain it TURN OFF.

- A) *UPS PARALLEL ADAPTER*
- B) *UPS PARALLEL CABLE*
- C) *UPS BYPASS CABLE*



Remove the *UPS BYPASS CABLE* between the two *UPS PARALLEL CABLE*. Insert the new UPS instead of the *UPS BYPASS CABLE*. Now you can turn on the UPS 3 (UPS added).

- A) *UPS PARALLEL ADAPTER*
- B) *UPS PARALLEL CABLE*

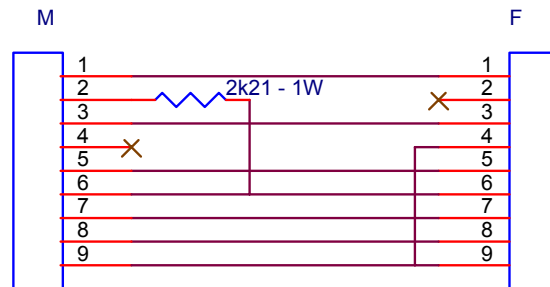
Verify that the UPS run in normal operation and the system share the output power

WARNING: Don't make short circuit between the pin of the connector (*UPS PARALLEL ADAPTER*, *UPS PARALLEL CABLE*, *UPS BYPASS CABLE* and UPS connector) when you insert or remove the connection.

Specification to make the UPS BYPASS CABLE

Insulated multipolar cable (screened) with 7 wires of 24 AWG diameter, capacity max.100pF/m, maximum length 20mm.

| Cable: <i>UPS BYPASS CABLE</i> | |
|---|-----------------------------|
| SIDE A male DB9 | SIDE B female DB9 |
| pin 1 | pin 1 |
| pin 2: connected with a resistor (2,2K Ω -1W) to the pin 6 | pin 2: do not connect |
| pin 3 | pin 3 |
| pin 4: do not connect | pin 4: connected with pin 9 |
| pin 5 | pin 5 |
| pin 6 | pin 6 |
| pin 7 | pin 7 |
| pin 8 | pin 8 |
| pin 9 | pin 9 |
| screen welded on the metal frame on both sides | |

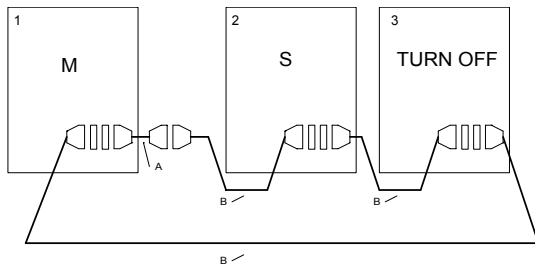


WARNING : It is not possible to use more than one *UPS BYPASS CABLE* connected in series, because the cable is not pin to pin.

HOT DISCONNECTION

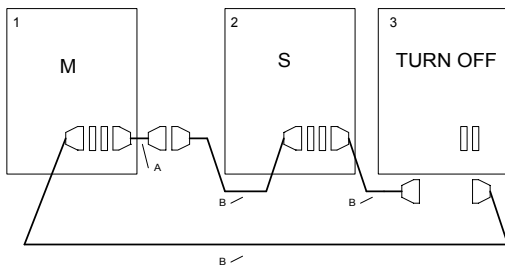
With hot disconnection you don't need to turn off all the UPS, if you want to remove a UPS in a UPS SYSTEM.

Example of hot disconnection



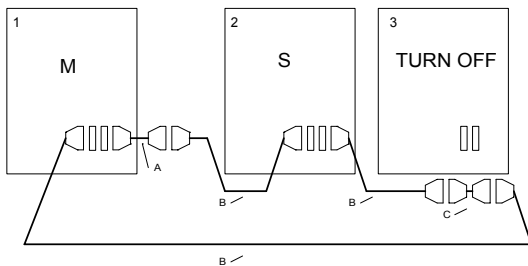
Turn off the UPS (3) that you want to disconnect

- A) UPS PARALLEL ADAPTER
- B) UPS PARALLEL CABLE



Remove the cables that connect the UPS disconnected.

- A) UPS PARALLEL ADAPTER
- B) UPS PARALLEL CABLE



Connect instead of the UPS the *UPS BYPASS CABLE* (between the two *UPS PARALLEL CABLE*)

- A) UPS PARALLEL ADAPTER
- B) UPS PARALLEL CABLE
- C) UPS BYPASS CABLE

Verify that the UPS run in normal operation and the system share the output power

WARNING: do not remove the UPS PARALLEL ADAPTER

POWER CONNECTION “INPUT/OUTPUT UPS” AC

To find out the cross section area of the cables see the equipment manual. The diameter of the cables of each UPS is related to the power of each single unit.

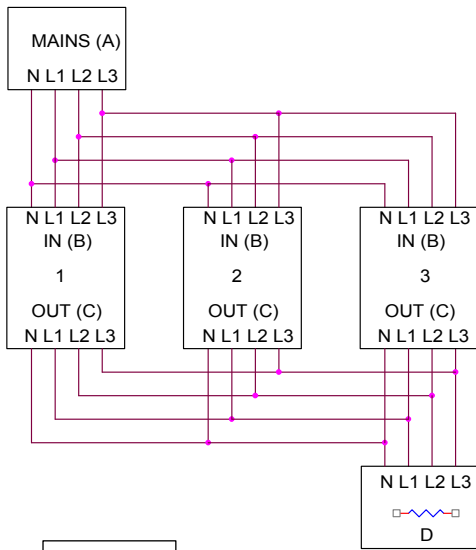
Connect the input of each UPS in the following way:

- Connect the mains phase L1 to all the input UPS phase L1 of each UPS.
- Connect the mains phase L2 (only threephase) to all the input UPS phase L2 of each UPS.
- Connect the mains phase L3 (only threephase) to all the input UPS phase L3 of each UPS.
- Connect the mains Neutral to all the input UPS Neutral of each UPS.

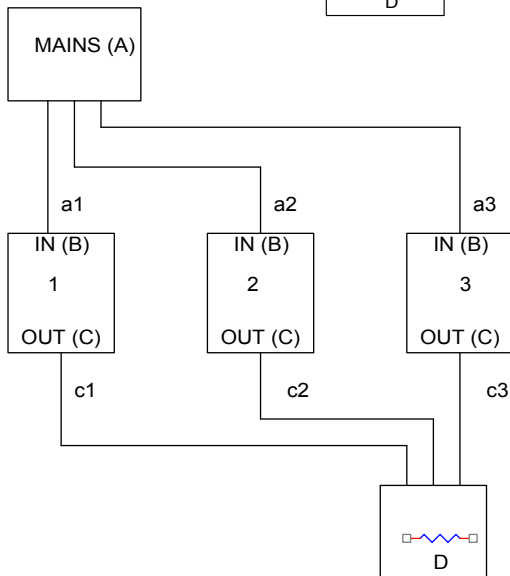
Connect the UPS output in the following way:

- Connect the load phase L1 to all the output UPS phase L1 of each UPS.
- Connect the load phase L2 (only threephase) to all the output UPS phase L2 of each UPS.
- Connect the load phase L3 (only threephase) to all the output UPS phase L3 of each UPS.
- Connect the load Neutral to all the output UPS Neutral of each UPS.

Under here is shown an example of a connection for the parallel for three units.



- A) Supply mains
- B) Input UPS terminal
- C) Output UPS terminal
- D) Load
- 1,2,3) UPS



- A) Supply mains
- B) Input UPS terminal
- C) Output UPS terminal
- D) Load
- 1,2,3) UPS
- a1,a2,a3,c1,c2,c3) Cable length

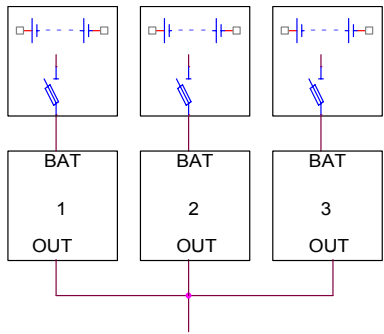
When carrying out the power connection of the UPS, it is mandatory to respect the following indications (to have a good power share in by-pass operation):

- the sum of the total length of the input and output cables must be the same for each unit. Referring to the drawing it must be: $a1+c1 = a2+c2 = a3+c3$

N.B. If you want to connect a sectioning at the output of each UPS see the paragraph “additional sectioning”.

POWER CONNECTION "BATTERY"

1) Separate batteries "base connection"

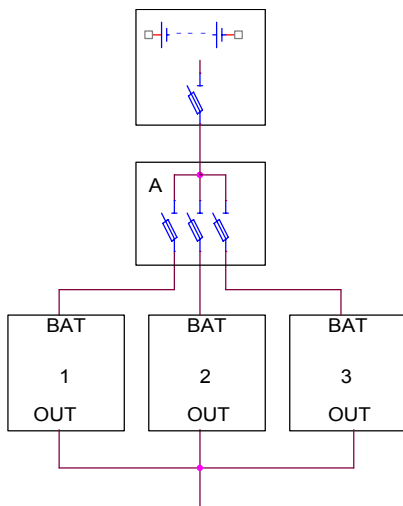


BAT) Input switch FBAT on the UPS.
 OUT) Output terminal UPS.
 1,2,3) UPS in parallel.

Every UPS feeds its battery

2) only one battery (operation with code "467123")

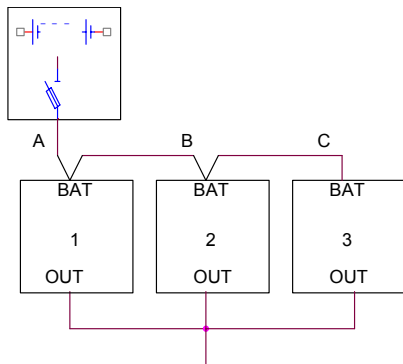
Star connection



BAT) Input switch FBAT on the UPS.
 OUT) Output terminal UPS.
 1,2,3) UPS in parallel.
 A) Switch battery cabinet board (optional)

Made the battery cable section for the current of each UPS.
This solution is able for high battery discharge current.

Serie connection



BAT) Input switch FBAT on the UPS.
 OUT) Output terminal UPS.
 1,2,3) UPS in parallel.
 A,B,C) Cable section

Wire "A" section for total UPS battery current (UPS1 current + UPS2 current + UPS3 current)
 Wire "B" section for UPS2 current + UPS3 current
 Wire "C" section for UPS3 current

This solution is able for low battery discharge current.

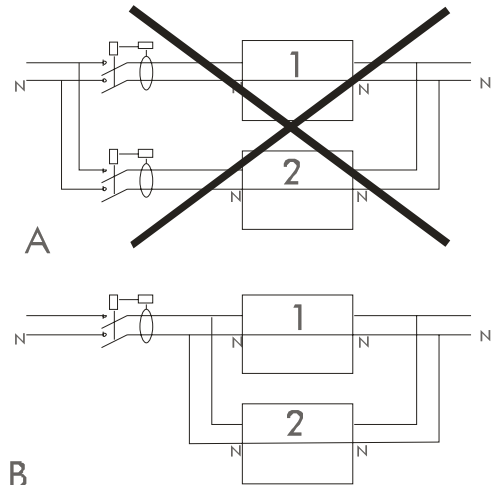
DIFFERENTIAL PROTECTION

In the standard version the neutral output from the mains is connected to the output from the UPS.

Differential position:

- A wrong position
In normal operation the sum of the current in the differentials protection is not equal to zero.

- B correct solution

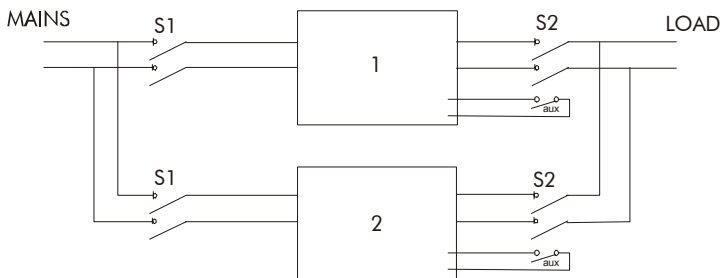


1,2) UPS in parallel

For the differential characteristics refer to the UPS manual.

ADDITIONAL SECTIONING

In the case is wanted to predispose the plant to allow the removal of an unity, without interrupting the service of the others, it is necessary to insert two switches for every unity, as suitable in figure. Besides, if it is wanted to perform the removal of an unity, avoiding the commutation in by-pass of the others, it is had to predispose a special circuit that allows the by-pass of the signals cable; see “Maintenance on single unity with cables removal” paragraph.



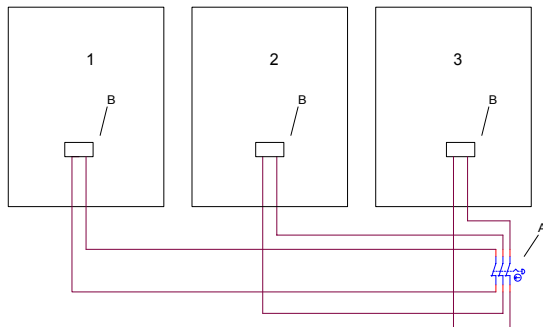
- MAINS) Supply mains
- LOAD) Load
- S1) Input switch.
- S2) Output switch.
- AUX) Auxiliary of the output switch S2.
- 1,2) UPS in parallel

For the positioning and the use of breakers in the positions 1 and 2 see the following rules:

- The switch S1 will owe to be opened only when the respective UPS is extinguished.
- The switch S2 must be provide an auxiliary contact (open with switch open and closed with switch closed), to electrically connect (in series) with the auxiliary contact present on the switch SWOUT of the UPS.

EMERGENCY POWER OFF (EPO) CONNECTION

To command all the UPS with the same EPO switch follow the instruction in the draw (is shown an example of a connection for three units).



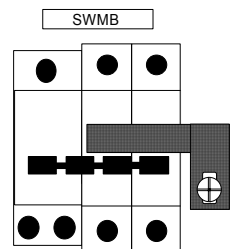
- A) EPO switch (see the user UPS manual for the contactor status)
- B) EPO connector
- 1,2,3) UPS in parallel

START UP

WARNING:

To close SWMB observes the following precautions:

- ❑ don't close SWMB with extinguished UPS that are in parallel with other unities in normal operation. This operation can cause a breakdown to the UPSs, and it creates a dangerous voltage on the input line.
- ❑ SWMB can be closed with UPS in "Normal Operation" following suitable formalities indicated in the paragraph "FUNCTIONING MODES"
- ❑ Is possible to block the SWMB switch with a device to avoid the involuntary closing, in particulary:
 - on UPS with modular din SWMB switch (as showed in the side picture) the block happen with a plaque supplied with the UPS.
 - on UPS with handle SWMB switch the block happen with a padlock not supplied with the UPS.



Before starting the entire system it is necessary to carry out some tests in order to verify the proper connection between the UPS.

- A) Check that all the interrupters (SWIN, FBAT, FBY(SWBY), SWOUT AND SWMB)of the UPSs are opened.
- B) Close SWMB (remove the "block") on a single unit and check on all the other units that:
 - ❑ The voltage between the corresponding input and output terminal of each UPS will be <math><2V_{ac}</math>. In contrary case you must control the correctness of the connection
 - ❑ After open SWMB.
- C) Turn on UPS1 closing SWIN, FBAT, FBY(SWBY) and SWOUT. Wait until on the display will appear "NORMAL OPERATION" message.
- D) Close SWIN, SWBY and FBAT on the other UPS.
- E) Check that all the UPS in parallel are turn on.

F) FOR FUNCTIONING WITH ONLY ONE BATTERY

Check the second row of the display panel the "X" char:

Example: "type UPS", "X" OUT=YYY%VA, BATT=YYY%Ah, 5=ON(or OFF)

Note: The UPS with "X" char (B or P) in capital letters is the master unit.

The "X" char on the master unit could be:

- ❑ X = B, the parallel battery code is already inserted. Insert only the value of the battery capacity (see below).
- ❑ X = P, is necessary to insert the battery parallel code: push on the display panel the key 3, 5, and the code 467123 (to disable the battery parallel repeat the key sequence).

The UPS linked with the UPS (in which you had inserted the code) will configure automatic through the parallel signal cable (on the UPS will appear the "b" char).

Insert the value of the single battery capacity. This operation must be made on the Master UPS. The Master UPS will send to the other this information through the parallel signal cable.

G) Close SWMB on the UPS1 and check that all the system go to by-pass line (the by-pass led on the unit 1 must blink while on the other ups must be turned fix), open the SWMB. Wait few seconds and check that the UPS1 goes in "NORMAL OPERATION".

If the check is successful close SWOUT of all the units.

Put the "block to padlock" on all of the SWMB to block all in open position.

H) Check that all the UPS are in "NORMAL FUNCTION".

I) Wait one minutes since the turn on of the last UPS, and check that without load the output power showed on each unit is <10%.

L) Turn on the output load, wait one minutes and check the power share between each UPS is in the range of +/-10%.

Test of by-pass operating

Connect a load at the output, in order that every machine indicates a power superior to 5%.

Carry out the by-pass sequence from the base menu on the display panel: digit 3, 6 and insert the code 47263 indicated on the display panel.

After some seconds all the UPS will go to by-pass line. Verify that the percentage of indicated load from the display panel is even to less of the 5% on all the unit. While operating on the by-pass line the power share between the UPS depend only on the length of the cables, so the cable must respect the rule on the length showed in the connection paragraph.

In the case in which the unbalance between the vary unit is superior you will have a degradation of the total power of the system. For example if the unbalance in by-pass is of the 20% the usable maximum power from the system will be the 90% of the total nominal total.

FUNCTIONING MODES

More UPS connected in parallel share the current absorbed by the load.

In a system with more UPS connected in parallel there is only one MASTER unit and all the others are SLAVE units.

The UPS are all the same and the choice of the MASTER takes place when they are switched on. The MASTER unit can be recognized by a capital letter P (or capital letter B for UPS system with only one battery) shown on the display panel. MASTER and SLAVE units can be interchanged.

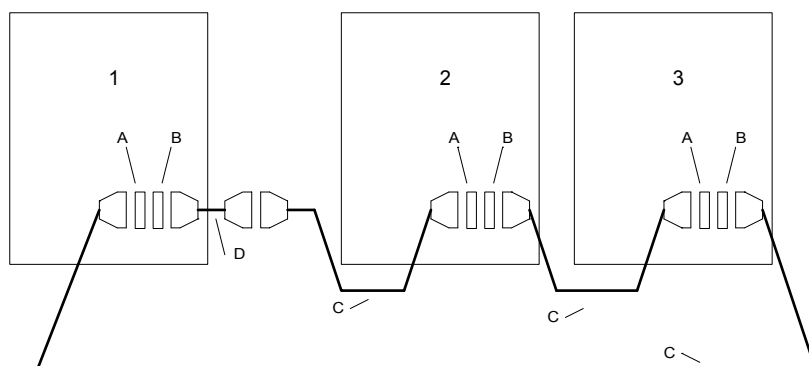
If a unit go out of order, for example because a malfunction of the inverter, it is automatically excluded.

At this point the load is shared among the operating units. If the output power is too high for the remaining UPS, the system will commute the load on the by-pass line of all the units including the one that had been excluded.

The following indications are, in order to be simplified, referred to a system consisting of three units but they are also true for more complex systems.

EXAMPLE OFFUNCTIONING OF THE LOOP CONNECTION

Assume that with signal cable undamaged the ups are in these state:

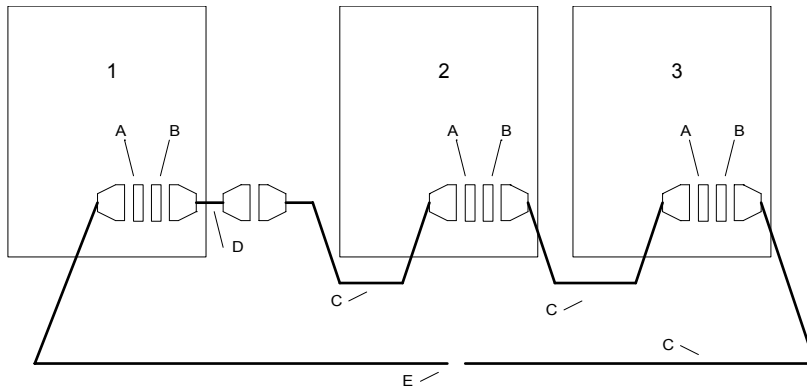


- A) Connector 9 pole female
 - B) Connector 9 pole male
 - C) UPS PARALLEL CABLE
 - D) UPS PARALLEL ADAPTER
- 1,2,3) UPS in parallel

UPS STATUS

- 1) Normal Operation, Master unit
- 2) Normal Operation, Slave unit
- 3) Normal Operation, Slave unit

Assume now that the signal cable between the ups 1 and 3 will open (SINGLE PARALLEL CONNECTION CABLE FAILURE).



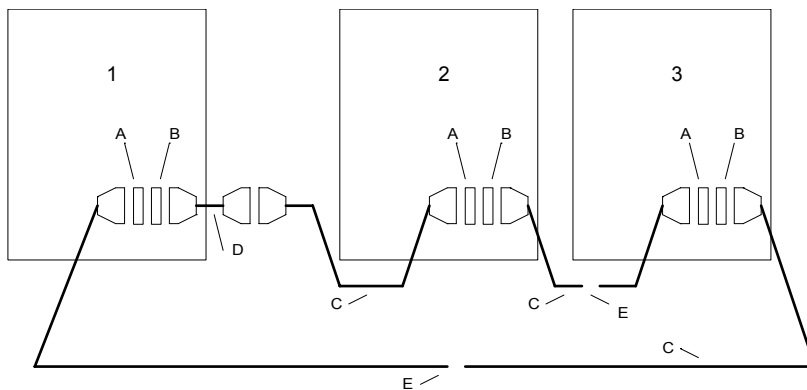
- A) Connector 9 pole female
- B) Connector 9 pole male
- C) UPS PARALLEL CABLE
- D) UPS PARALLEL ADAPTER
- E) Signal cable open 1,2,3) UPS in parallel

UPS STATUS

- 1) Normal Operation, Master unit with panel message “Signal parallel cable fault”
- 2) Normal Operation, Slave unit with panel message “Signal parallel cable fault”
- 3) Normal Operation, Slave unit with panel message “Signal parallel cable fault”

Note: In this situation the load is supplied correctly. All the UPS are delivering power to the load.

Assume now that the signal cable between the ups 1, 3 and 2,3 will open (DOUBLE PARALLEL CONNECTION CABLE FAILURE).



- A) Connector 9 pole female
- B) Connector 9 pole male
- C) UPS PARALLEL CABLE
- D) UPS PARALLEL ADAPTER
- E) Signal cable open 1,2,3) UPS in parallel

UPS STATUS

- 1) Normal Operation, Master unit with panel message “Signal parallel cable fault”
- 2) Normal Operation, Slave unit with panel message “Signal parallel cable fault”
- 3) Disconnected mode (TLI open, SCR off), Slave unit with panel message “INTERNAL FAULT 10”

Note: In this situation the load is supplied correctly only by UPS 1 and 2.

To restore the signal cable broken is necessary before switch off the UPS with panel message “INTERNAL FAULT 10” .

ON LINE MODE

All the units are in “NORMAL OPERATION” mode. The writing NORMAL OPERATING mode will appear on the display panel and at the bottom on the left a letter p will be shown (or “b” letter for battery parallel), a capital letter will appear if the unit is a MASTER a small letter will indicate a SLAVE unit. In this mode the UPS shared the power load in equal percentage.

STAND-BY ON MODE

The power share between the UPS depend only on the length of the cables, so the cable must respect the rule on the length showed in the “connection” paragraph.

STAND-BY OFF MODE

If predisposed on singular unit, see user UPS manual.
In this mode the UPS shared the power load in equal percentage when the mains fall down.

STABILIZER MODE WITHOUT BATTERY

In this mode the UPS shared the power load in equal percentage when it works in inverter mode.

BATTERY MODE

One battery for each UPS.

Each unit draws power from its own battery.

When the autonomy time finish in a unit it will exclude itself. The load will not supplied if the power shortage exceeds the autonomy time of the whole system.

When the power shortage is over the system will start automatically. Every UPS recharge its battery.

Only one battery for all the UPS.

Every unity is feed from the common battery.

When the autonomy time is ended the UPS system stopped.

The load will not supplied if the power shortage exceeds the autonomy time of the whole system.

When the power shortage is over the system will start automatically. Every UPS (master and slave) recharge the battery.

OVERLOAD

Also in this mode the UPS share the overload in equal percentage.

The overload on a UPS (if it continues longer than allowed) causes its exclusion.

If the load to the whole system is not reduced the other units will be excluded and the entire system will switch on the by-pass line.

Once the overload is eliminated all the units will automatically switch back to normal operating mode.

If the overload goes on the electronic protection on the by-pass line turn off the by-pass SCR. If this happens the load will lost the power supply.

BY-PASS FOR MAINTENANCE

a) *maintenance of the entire system*

WARNING: THAT OPERATION MUST NOT CARRY OUT

If you turn on the SWMB switch the entire system will switch to by-pass line. And if all the switches are opened in order to carry out maintenance procedures all the power required by the load will go through the maintenance BY-PASS LINE of the unit with SWMB close.

WARNING: Both the maintenance and by-pass line of each UPS is calibrated for the nominal power of each single unit.

In order to carry out the maintenance on all the UPS it is necessary to close all the SWMB switches of all the units within one minute when the output load is full.

Procedures to be carried out:

- close all the SWMB switches

- ❑ open all the SWIN, SWOUT, SWOUT and FBAT switches

The current absorbed by the load will be equally shared by all the single by-pass lines.

b) *maintenance on a single unit*

In order to carry out maintenance procedures on a single unit (ex. UPS1) please follow the following procedures:

- ❑ open the SWOUT, SWIN, SWBY and FBAT switches

If the operating UPS can feed the load of the system then the system will remain in normal operating mode and in the meantime it will be possible to carry out maintenance procedures on the UPS1.

In order to turn on the UPS1 again it is necessary to close the switches (SWIN, SWBY, FBAT and SWOUT)