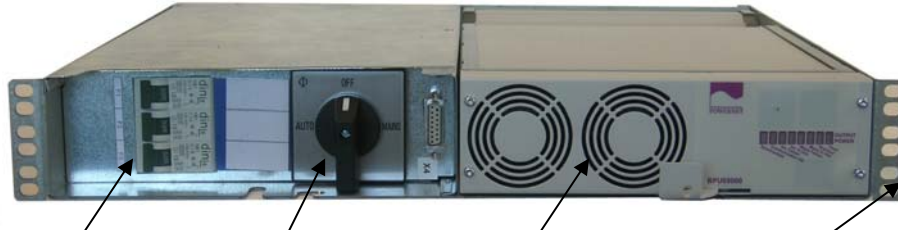


MBP68300 SERIES

AC-distribution, Static Switch and Manual Bypass for DAC60000 Dual Inverters



AC-distribution
3pcs of MCBs

Manual bypass
switch

BPU69000 Dual
External static switch
Plug-in unit

19" 1.5U powerframe
Connections in rear panel
and mounting to 19"

Modular Construction

DAC60000 Dual inverter system consists of separate modules, which can be included in the system based on customer's needs. The system may include static switch, manual bypass and AC-distribution or only some of these features.

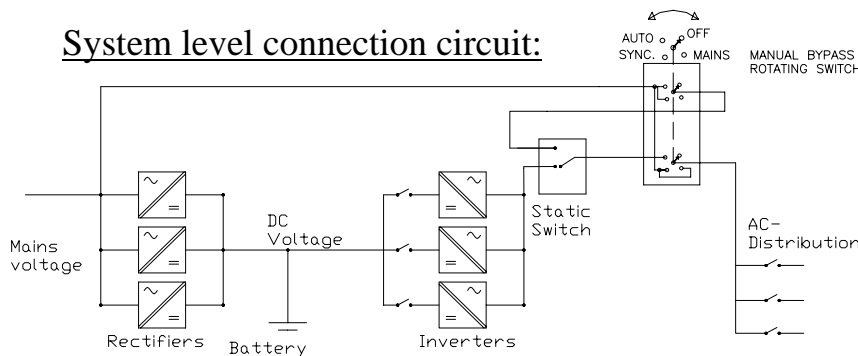


Complete Inverter System

MBP68300 fits ideally to be used with DAC60000 Dual 19" 1.5U inverters. Up to 6pcs of 1500VA inverters max 7.5kVA n+1 can be installed in parallel including external static switch, manual bypass and AC-distribution. MBP68300 and inverters are installed on top of each other in 19" cabinet.

- Voltage 100...240VAC • Power rating 7.5 kVA • 4 position manual bypass rotating switch
- 10mm² screw terminals for mains in and load, see details next page

System level connection circuit:



Manual bypass switch positions:

- OFF
No supply
- MAINS
Mains supply
No mains input for static switch
- SYNC
Mains supply
Mains input connected to static switch
- AUTO
Inverter System supply

MANUAL BYPASS AND AC-DISTRIBUTION TYPE NUMBERS

Type	Description
MBP68300	Manual bypass 7.5kVA 19" 1.5U x 480mm
MBP68360	Manual bypass 7.5kVA and AC-distribution unit for 3 pcs of output MCBs, 19" 1.5U x 480mm Select MCBs from table below, any combination is possible

STATIC SWITCH UNITS AND MECHANICAL PARTS

Type	Description
BPU69230FR	External static switch, 7500VA 230VAC, 220mm x 64mm x 409mm module
BPU69310FR	External static switch, 3750VA 115VAC, 220mm x 64mm x 409mm module

MCB ALTERNATIVES FOR MBP68360 AC DISTRIBUTION

Type / Description	Type / Description	Type / Description	Type / Description
54100100 1A C-curve	54100600 6A C-curve	54101600 16A C-curve	54102500 25A C-curve
54100200 2A C-curve	54101001 10A B-curve	54102001 20A B-curve	54103201 32A B-curve
54100400 4A C-curve	54101000 10A C-curve	54102000 20A C-curve	54103200 32A C-curve
54100601 6A B-curve	54101601 16A B-curve	54102501 25A B-curve	54104001 40A B-curve



POWERNET



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Specification

ELECTRICAL

Voltage and Power	Nominal 230VAC Nominal 115VAC	7500VA/6000W 3750VA/3750W
Current	Static Switch nominal current Manual bypass wiring	33A up to 40A
Frequency		40...70Hz
Safety		According to EN60950-1, Class I
Mains input connector	L, N, PE	3-pole 10mm ² screw terminal
Inverter/static switch input	Inverter system output to static switch Static switch output to Manual bypass	With AC bus bars, M5 ring terminals Internally wired
AC outputs connector	1L-3L, 1N-3N, 1PE-3PE All connectors are located on rear panel	3x3-pole 10mm ² screw terminal
Grounding	10mm ² screw terminal and M5 bolt	1+3pcs on rear panel
Mains supply fuse	max 50A	External
Internal wiring	6 mm ²	Halogen-free, 105°C

CONTROLS

Manual bypass switch	Rotating switch K&N CA40 , 4 positions	max current 40A, short circuit max 950A (1s)
Distribution	1-3pcs of MCB safety switches	On front panel, 1-40A B or C curve

MECHANICAL

Dimensions	Height	1,5U (66mm)
	Width	19" (483mm)
	Depth	480mm (+ handles 20mm)
Weight		6,6 kg
Enclosure	hot galvanized steel	IP20
Front plate painted		RAL7035
Finger protection	Polycarbonate plate	Covers rear panel's screw terminals

ENVIRONMENTAL

Temperature range	Operating	-25°C...+50 °C
	Storage	-40°C...+70 °C

Operating and connecting the Manual bypass

1. General

MBP68300 series is manual bypass (=MBP) with or without AC-distribution unit for Powernet Dual inverter systems. Manual bypass is included in MBP68300/MBP68360 19" 1.5U power frame. To the right hand side of MBP unit will be installed static switch plug-in module. Manual bypass is internally wired to static switches plug-in connectors in power frame.

By manual bypass AC loads can be supplied directly from mains to loads bypassing the inverter system. The inverter system can be also totally switched off by manual bypass switch. In normal operation mode (AUTO) inverter system supply (static switch AC output, online or offline) is distributed to loads via manual bypass. Also 1...3pcs of AC-distribution fuses can be included to MBP unit.

Two different variants are available:

1. MBP68300 Dual manual bypass switch without AC-distribution
2. MBP68360 Dual manual bypass and AC-distribution unit

2. Mounting the MBP power frame to 19"

The frame unit is mounted to the 19" rack cabin by 4pcs of M6 (M5) screws from the front panel.

There is no need for additional space between the power frames. But the air flow from front to back must be free. The same spacing that the inverters need is enough also for the manual bypass power frame.

3. Mounting the Static switch to MBP power frame

BPU69000 DUAL static switch module is mountable to MBP68300/MBP68360 power frame. Plug the module in to the free slot. Secure the connection with the lever (screw is optional). Static switch module needs to be mounted inside a cabinet to fulfill EN60950 safety regulations.

There is no need for additional space between the power frames. But the air flow from front to back must be free. The same spacing that the inverters need is enough also for the MBP power frame.

4. Connecting the cables

See figure 1:

MBP68360 + MSR8170 rear panel wiring with one inverter module.

See also chapter 8 EMC considerations.

For DC input connections, refer inverter manual.

Remove if needed the finger protection polycarbonate plate by releasing screws behind the module. Connect Mains in, AC load wires, alarm and GND wires to screw terminals of MBP. Fasten the finger protection plate to original position.

4.1 Static switch input

Static switch AC output is internally wired to Manual bypass. No cable connections needed.

4.2 Mains Input connection

Make sure that both mains input and static switch output are switched off from sub-rack before connecting the cables. Connect the mains cable to the screw terminals X1/1-3 (L N PE) according to pin configuration on the frame's rear panel. Use 1-phase power cable cross-section $3 \times 0.75 \dots 10,0\text{mm}^2$. **Use a maximum 40A fuse (MCB with C-curve) to protect the wiring and the static switch. There is no internal fuse in the static switch and no internal disconnecting device.**

4.3 Load connection

Make sure that both mains input and static switch output are switched off from sub-rack before connecting the cables. Connect the load cable/cables to the screw terminals X2 (1L-1N-1PE, 2L-2N-2PE, 3L-3N-3PE) according to pin configuration on the frame's rear panel. Use 1-phase power cable cross-section $3 \times 0.75 \dots 10,0\text{mm}^2$. The internal distribution MCB fuses can be 1 ...40A B/C curves or optionally 2-pole MCBs or RCDs 30/300mA.

4.4 Grounding

Make sure that both mains input and static switch output are switched off from sub-rack before connecting the cables. Connect the Cabin grounding cable to the bolt or PCB's GND screw with M5 ring terminal according to pin configuration on the frame's rear panel. Use cable cross-section $4,0 \dots 10,0\text{mm}^2$. The external maximum mains fuse is 40A.

4.5 Communication bus

Connect the D-connectors of all the inverters, static switch and manual bypass in the system parallel with a flat cable available from the manufacturer. There is a free connector in the cable for connecting a PC for remote monitoring to the system or expanding the cable. PC remote monitoring is also wired through manual bypass to MBP frames' rear panel.

4.6 Alarm connection

There are two potential free switch over relay contacts connected through a 6 pole connector. Maximum allowed voltage in the alarm connector is 60 V against the protective ground. Maximum allowed current is 1 A. The plug is included in the package. There is no need to use the inverter alarms. The bypass will alarm also when there is any fault in the inverter system.

See chapter 8 for EMC and ferrite clips included in delivery.

5. Operating manual bypass switch

Manual bypass rotating switch have following positions:

OFF No supply

In OFF mode there is no supply from the system.
(Inverters may be operating, but AC power is not distributed to loads regardless of inverter's status.)

MAINS Mains supply
No mains input for static switch

Mains mode is typical service mode. In this position the inverter system including static switch is bypassed and AC power is supplied to load directly from mains network.

SYNC Mains supply
Mains input connected to static switch

In Sync mode the supply to loads is still from mains bypassing the inverter system, but now static switch AC input is connected. This position is used for synchronizing inverter system to mains network.

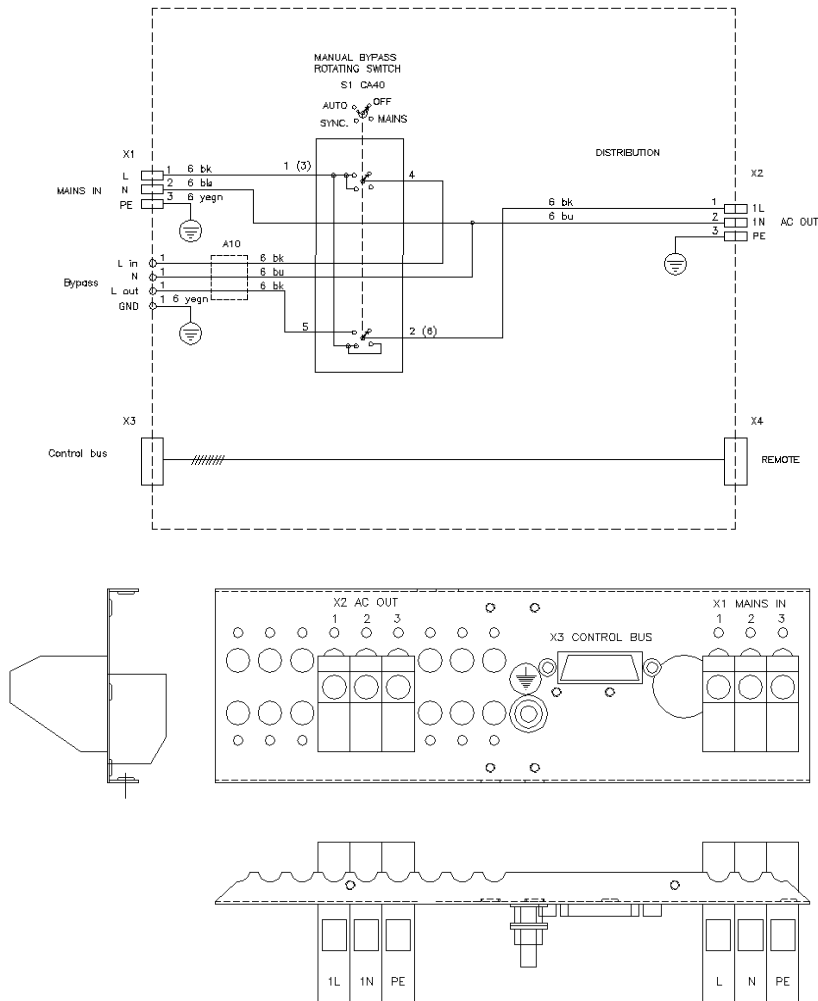
AUTO Inverter System supply

Auto mode is the normal operation mode. The energy is driven through static switch (online or offline).

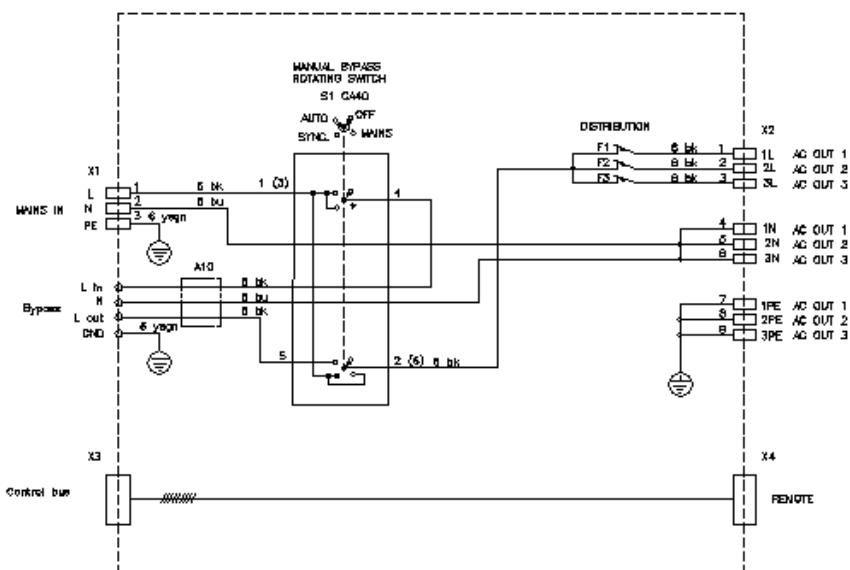
When inverter system is started from OFF mode, the rotating switch is turned clockwise (OFF -> MAINS -> SYNC -> AUTO). When system is turned of this will be done in opposite order (AUTO -> SYNC -> MAINS -> OFF). The switch can't be turned directly from OFF position to AUTO position or visa versa.

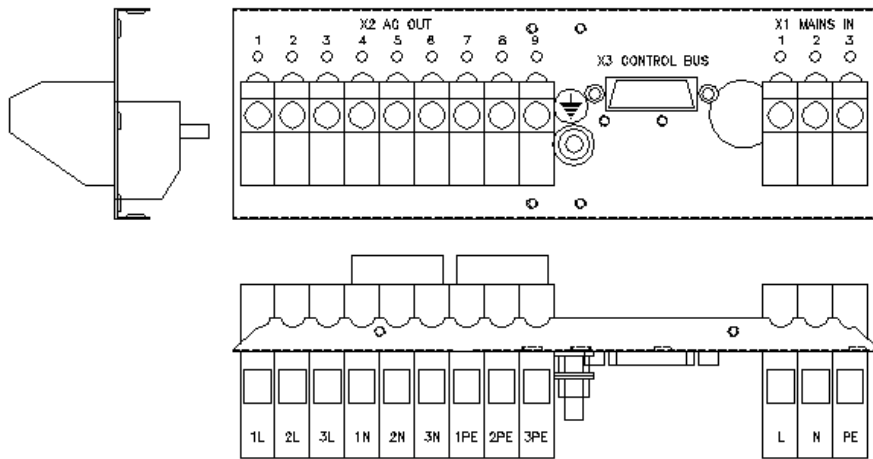
When system is started it is recommend to wait for couple of seconds in SYNC mode. In this position inverter AC output phase is synchronized to mains network.

6. Pin configuration and connection circuit of MBP68300 power frame



7. Pin configuration and connection circuit of MBP68360 power frame





8 EMC considerations

Power frames MSR8170 for inverters and MBP68300/MBP68360 for manual bypass and static switch includes EMC ferrites in delivery. Manual bypass power frame includes built-in ferrites for mains input and mains output lines, but ferrites for DC input and alarm lines are not included in power frames.

In order to fulfill EN55022 conductive emissions B-curve limits, external ferrites (incl. in delivery) need to be used in DC input and in alarm relay wires. Ferrites are not needed for A-curve limits. However if inverter system is part of the bigger power system, it may be decided case by case if EMC conductive emissions requirements applies for inverter system wires.

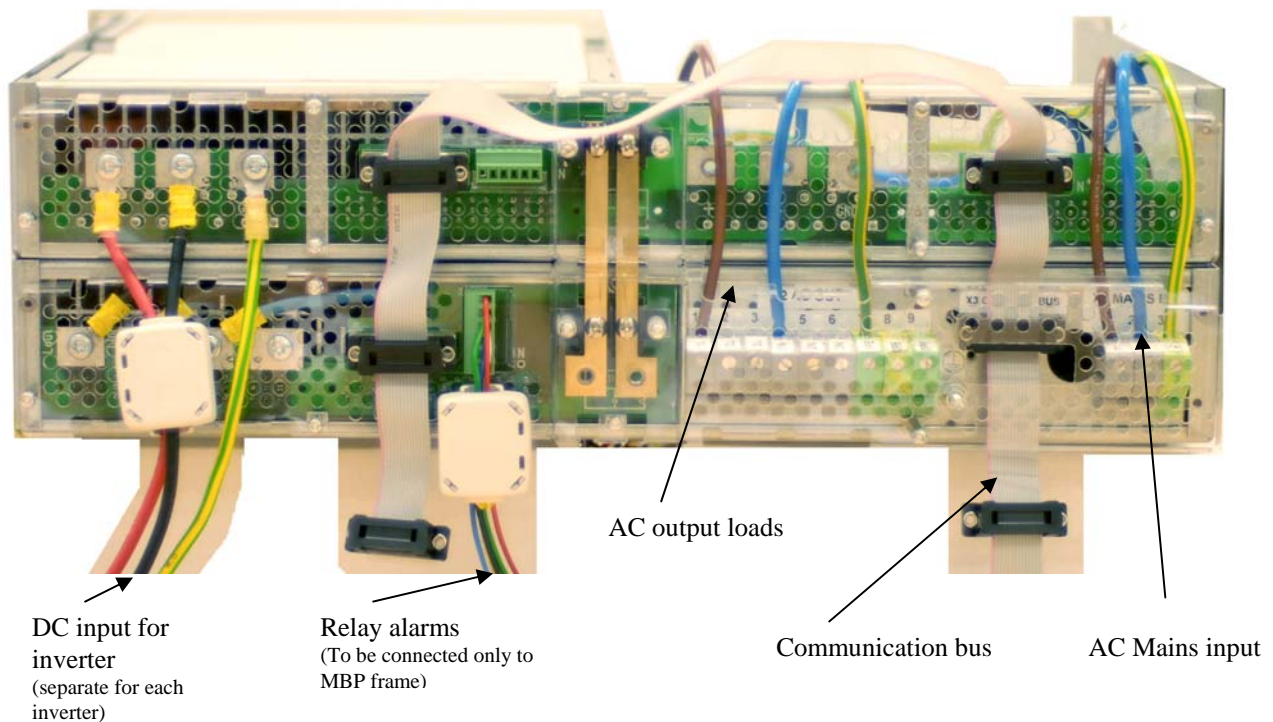


Figure 1. MBP68360 + MSR8170 rear panel wiring with one inverter module
 External ferrites for DC input and alarm relay wires, AC lines ferrites included in MBP68360 power frame