M2U NP - 20 kW up to 68 kW

Installation manual

GLOSSARY OF ACRONYMS	4
COMBO CABINET M2U 68 CBC 6	5
PRELIMINARY INFORMATION FOR INSTALLATION	5
INSTALLATION ENVIRONMENT	5
ELECTROMAGNETIC COMPATIBILITY	6
OVERVOLTAGE PROTECTION	6
BATTERY UNITS INSTALLATION DETAILS	7
	9
	10
	11
	13
VERTICAL EXHAUST (OPTIONAL)	15
	10
	18
PARALLEL INTERFACE BOARD (PIB)	18
INSERTION/EXTRACTION MODULES AND UNITS PROCEDURE	19
	10
	19
Extraction	20
BYPASS MODULE (BM)	20
EXTRACTION	20
INSERTION	21
SMU (System Monitoring Unit)	22
EXTRACTION	22
	22
	23
PM 20 MODULE	23
System Protections Information	25
INPUT LINE PROTECTION	25
SHORT CIRCUIT PROTECTION	25
SHORT-CIRCUIT WITHSTANDING	25
GFCI DEVICE (GROUND FAULT CIRCUIT INTERRUPTER)	25
REMOVING DOOR	26
REPLACING DOOR AIR FILTER	27
	28
TOP AND BOTTOM CABLE ENTRY	31
JUMPER REMOVAL FOR DUAL INPUT	33
EXTERNAL SYNC	33
Power Connection Positions	34
EARTH CONNECTION POSITION	35
COMMUNICATION INTERFACE - SMU	36
R.E.P.O.	36
PROGRAMMABLE IN – OUT SIGNALS	36
AUXILIARY SIGNALS	37
USB AND SERIAL (SERVICE PORT)	37
COMMUNICATION SLOTS	37
DISPLAY PORT	37

GLOSSARY OF ACRONYMS

ACRONYM	ITEM	DESCRIPTION			
M2U	Multi Power 2 208V	UPS Modular family name – 2nd generation 208V			
ВСТ	Battery Cabinet (BCT)	Any battery cabinet (if modular it is Modular Battery Cabinet: BTC)			
BU	Battery Unit	Battery backup intelligent unit			
M2U 68 CBC 6	Combo Cabinet 68 kW M2U	Combo Cabinet with 3 slots to place 3 x M2U 34 (or 3 x M2U 20) PM + 200A BM + SMU + MCU + 24 x BU + SWBATT			
РМ	Power Module	Power Module unit			
M2U 20 PM BLUE	Power Module 20 kW M2U 3U – BLUE	20 kW 3U Power Module unit SIC components - 208V IN/OUT			
M2U 34 PM BLUE	Power Module 34 kW M2U 3U – BLUE	34 kW 3U Power Module unit SIC components - 208V IN/OUT			
M2U BM	Bypass Module M2U	Solid state transfer device module (Acronym used to indicate any BM type used on M2U series)			
M2U 200A BM	Bypass Module 200A M2U	200A Solid state transfer device module			
SMU	System Monitoring Unit	Item for: bypass control, system Control, switches status, ext. I/O and EPO control, communication ports, display port, slots			
MCU	Main Communication Unit	Display - Synoptic			
SLOT	Slots	Slot to accommodate communication cards			
PIB	Parallel Interface board	Parallel interface board			
SA	Service Access Port	Port interface to connect service maintenance tools			

SWBATT	Switch Battery	Battery breaker
B+	-	Positive battery voltage/current/temp.
B-	-	Negative battery voltage/current/temp.



Some images contained in this document are for information purposes only and may not faithfully demonstrate the parts of the product they represent.

PRELIMINARY INFORMATION FOR INSTALLATION



INSTALLATION ENVIRONMENT

When choosing the site in which to install the UPS and the Battery Cabinet, the following points should be taken into consideration:

- Avoid dusty environments.
- Avoid rooms with conductive, inflammable and corrosive items.
- Check that the floor is level and capable of withstanding the weight of the UPS and the Battery Cabinet.
- Avoid cramped environments that could impede the normal maintenance activities.
- The relative humidity should not exceed 95%, non-condensing.
- Avoid installing the equipment in places exposed to the direct sunlight or hot air.
- This equipment is intended for use in a controlled environment, hence the temperature must be regulated within a range between 0 and 40°C.



The UPS may be operated within an ambient temperature of between 0 to 40° C. The recommended working temperature for the UPS and batteries is between 20 to 25° C. Please note, if the battery has an average life of 5 years at a working temperature of 20°C, the life is halved if the working temperature is increased to 30° C.

To maintain the temperature of the installation room to within the range indicated above, there must be a system for eliminating the dissipated heat (the UPS kW / kcal/h / B.T.U./h dissipation values are shown in the table below). The methods that may be used are:

- Natural ventilation.
- *Forced ventilation*, recommended if the outside temperature is less (e.g. 20°C) than the temperature at which the UPS or Battery Cabinet is to be operated (e.g. 25°C).
- *Air-conditioning system*, recommended if the outside temperature is higher (e.g. 30°C) than the temperature at which the UPS or Battery Cabinet is to be operated (e.g. 25°C).

	AMBIENT AND DIMENSION DETAIL Table 1		
Ambient temperature for the UPS	0 - 40°C		
Recommended temperature for battery life	20 - 25°C		
Range of relative Humidity	5 - 95% (without condensing)		
Maximum Operating Altitude (according with IEC/EN 62040-3)	Full power up to 1000 m a.s.l. (power derating of 0.5% for each 100 m between 1000 and 4000 m)		
Storage Temperature	UPS: -25°C + +60°C		
Isolation protection	IP20		
Colour	RAL 9005		
Ventilation	Forced, front to rear (Air filter door is standard)		
Cable entry	TOP ⁽¹⁾ and BOTTOM, on the rear		
Pollution degree	PD2		
Vibration resistance	1 m/s ²		
Overvoltage category / Protective class	OVC II / class I		
Cabinet Dimension (WxDxH) [in / mm]	23.6 x 38.8 x 78.5 600 x 985 x 1995		
Shipping Dimension (WxDxH) [in / mm]	27.4 x 43.3 x 84.1 695 x 1150 x 2135		
Shipping Weight Power Cabinet [lb / kg]	622 lb / 282 kg		
Net Weight without power modules / Bypass module Included [kg]	591 lb / 268 kg		
TOTAL Net Weight with3 power modules / Bypass module Included [kg]	836 lb / 379kg		

⁽¹⁾ Top cable entry is not allowed with Vertical Exhaust kit installed

	ELECTRICAL INFORMATION TABLE	Table 2
	68 kVA	
Power [kVA / kW]	68/68	
V Input [V]	208 ± 20% (3PH + N)	
Frequency Input [Hz]	50 - 60	
V Output [V]	208-220 (3PH + N)	
Frequency Output [Hz]	50 / 60	
Max Leakage Current [mA]	30	
	2.55 kW	
Power dissipated @ 100% three-phase load ⁽¹⁾	2193 kCal/h	
	8700 B.T.U./h ⁽²⁾	
Flow rate of the fans for removing the heat from the installation room $^{\left(3\right) }$	1360 m³/h	

⁽¹⁾ Values calculated with IGBT power modules installed.

(2) 3.97 BTU / h = 1 kcal / h.

(3) To calculate the air flow rate, the following formula may be used: Q [m3/h] = 3.1 x Pdiss [Kcal/h] / (ta - te) [°C] Pdiss is the power expressed in Kcal/h dissipated by all the devices installed in the installation environment. ta= ambient temperature, te=outside temperature. To take leaks into account, the value obtained should be increased by 10%. The table shows an example of a flow rate with (ta - te)=5°C and a rated resistive load (pf=1). (Note: This formula is applicable if ta>te, only; if the UPS installation does not require an air-conditioning system).

ELECTROMAGNETIC COMPATIBILITY

This UPS complies with Part 15 of the FCC rules (Class A). It may cause radio interference in the home environment. The user may have to adopt supplementary measures.

This product is for professional use in industrial and commercial environments. Connections to USB must be made with the cable provided.

OVERVOLTAGE PROTECTION

The UPS has been designed to be powered by an AC mains supply with category 2 voltage spikes. If it is connected to an AC supply with different characteristics or if it is potentially subject to transitory overvoltage, external protection equipment must be installed to it.

BATTERY UNITS INSTALLATION DETAILS



WARNING!

To improve the stability of the UPS, install the BU arrays starting from the lower empty slots (refer to images below)



INSERT THE BATTERY UNITS AND SECURE THEM USING THEIR LOCKING BRACKET









Battery available configuration							
N Battery Unit Array	Nominal Voltage [V]						
1	9						
2	18						
3	27						
4	36						
5	45						
6	54	240					
7	63	240					
8	72						
9	81						
10	90						
11	99						
12	108						

Battery String Parameters						
Part BATTERY STRING						
Battery Unit [n.]	2					
Battery Block [n.]	20					
Battery Type	VRLA ⁽¹⁾					
Capacity [Ah]	9					
Nominal Voltage [V]	240					

(1) WARNING!

Use only the battery type indicated below at the paragraph "INTERNAL BATTERIES".

INTERNAL BATTERIES



CAUTION: If the UPS has INTERNAL BATTERIES, follow all the PRECAUTIONS AND SAFETY RULES listed below.

- The UPS has HAZARDOUS electrical voltages inside it, even when the input and/or battery switches are off. The inside of the UPS is protected by safety panels which should not be removed by untrained personnel. All installation and maintenance or operations involving access inside the UPS require the use of tools and may ONLY be performed by trained personnel.
- The UPS contains an internal source of energy: batteries. All terminals and sockets may be live even without connecting the UPS to the mains supply.
- The total battery voltage may be potentially dangerous: it may generate an electric shock. The battery compartment is protected by safety panels which should not be removed by untrained personnel. All installation and maintenance of the batteries involve access inside the UPS and require the use of tools: such operations may ONLY be performed by trained personnel.
- Replaced batteries must be considered TOXIC WASTE and treated accordingly. Do not dispose of batteries in a fire: they may explode. Do not attempt to open the batteries: they are maintenance-free. In addition, the electrolyte is harmful to the skin and eyes and can be toxic.
- Do not turn on the UPS if it is leaking fluid or if you see a residual white powder.
- Do not allow water, liquids in general and/or other foreign objects to get inside the UPS.
- Do not open the battery breaker while the UPS is powering the load because if there is no mains power, the energy to power the load is provided by the batteries, therefore disconnecting the battery would cause the shutdown of the load.
- Follow these recommendations when working on the batteries:
 - > Remove wristwatches, rings and other metal objects
 - Use tools with insulated handles
 - Wear rubber shoes and gloves
 - > Do not lay tools or metal objects on top of the batteries
 - > Disconnect the charging source before connecting or disconnecting the battery terminals
 - Determine if battery is either intentionally or inadvertently grounded. Contact with any part of a grounded battery can result in electric shock and burns by high short-circuit current. The risk of such hazards can be reduced if grounds are removed during installation and maintenance by trained personnel.
- For battery maintenance refer to the User Manual

ALLOWED BATTERY MODELS



Risk of explosion if batteries are replaced by an incorrect type. Refer to the following table to identify the correct quantities and models: Replace only with the same type and number of batteries or battery packs. Do not combine different battery types within the same system.

Battery Type	12V Valve regulated sealed lead-acid rechargeable
Maximum number of batteries	240
Total rated battery voltage	240 VDC

Manufacturer	Туре	Computer room installation permitted
Hitachi Chemical Energy Technology Co Ltd (MH14533)	UPS 12460 F2 UPS 12460 FRF2 HRL 1234W F2 HRL 1234W FRF2 HR 1234W FRF2 HR 1234W FRF2 UPS 12360 7 F2 UPS 12360 7 FRF2 UPS 12580 FRF2 UPS 12580 FRF2	N Y N Y N Y Y Y
Fabit Enertech Co Ltd (MH27960) Note: trademark "FIAMM"	12FGH36	Ν
GS Yuasa International Ltd (MH12970)	NPW45-12 NPW45-12 FR	N Y
Taiwan Yuasa Battery Co Ltd (MH28947)	NPW45-12 NPW45-12FR	N Y
Yuasa Battery (Guangdong) Co Ltd (MH29616)	NPW45-12 NPW45-12FR	N Y



ATTENTION: If the installed batteries are less than V-2 flame class, the Ups is considered *not for use in a computer room* as defined in the Standard for the Protection of Electronic Computer/Data Processing Equipment, ANSI/NFPA 75. Please refer to the table above.

For correct interconnection of the batteries, refer to the wiring diagrams available to service personnel only or to the battery kit installation manual.

Refer to the User Manual to configure the battery strings.

IMPORTANT SAFETY INFORMATION

ALL OPERATIONS DESCRIBED IN THIS SECTION MUST BE PERFORMED BY QUALIFIED AND TRAINED PERSONNEL ONLY.



READ "SAFETY MANUAL" BEFORE STARTING THE MODULAR UPS POWER CABINET INSTALLATION

Our Company assumes no liability for damages caused by incorrect connections or operations not contained in this manual.

The following operations have to be performed with the UPS disconnected from the power mains, off and with all equipment switches open.

Before making the connection, open all switches and verify that the UPS is completely isolated from power sources: battery and AC power line. In particular, check that:

- the UPS input line is completely disconnected
- the UPS bypass line is completely disconnected
- the external UPS battery line switch/fuses are open
- all UPS switches are in the open position
- check with a multimeter that there are no dangerous voltages



SAVE THIS INSTRUCTIONS: This manual contains important instruction to properly install the UPS unit. Read safety manual before starting UPS installation.



The first connection to be made is the protective conductor (earth wire), this must be connected to the bar marked as PE. The UPS must operate while connected to the earthing system.



The input Neutral must always be connected.



WARNING: a 4-wire three-phase distribution system is required. The UPS must be connected to a power supply source providing 3-phase + neutral + PE (protective earth) of a TT, TN or IT type. The phase rotation must be correct. In the IT system a 4-pole thermal-magnetic circuit breaker is mandatory.



Read the User Manual before using this product.

Read the Battery Cabinet manual before connecting the batteries.



Check that the total battery voltage meets the requirements of the UPS (refer to the Battery Cabinet nameplate).



ATTENTION: the maximum length of the connection cables to the battery is 20 meters. Furthermore, the two battery cables (+, -) must be placed close to each other in order to avoid loops.



ATTENTION: After the installation operation is complete, refit the cabinet protection panels using the appropriate screws.



ATTENTION: If "AUTORESTART OPTION" is set, when the mains supply returns the system will automatically switch ON and the load will be powered.



WARNING: this uninterruptible power supply (UPS) conforms to all binding safety and electromagnetic compatibility regulations applicable to this type of product. Compliance with these regulations has been certified by accredited third-party bodies.

In addition to that prescribed in the directives, during the design phase our company made every effort to assess and eliminate or minimize all risks deriving both from correct use and possible reasonably foreseeable incorrect operations. Civil society and the institutions place special emphasis on protecting certain categories of people (pregnant women, minors, people with cognitive and/or motor disabilities, people wearing pacemakers).

That being said, despite the fact that the UPS is a product reserved for professional and non-domestic use, the abovementioned people must not access the areas where the UPS is installed.

Moreover, the UPS must be installed in an area that cannot be accessed by domestic animals or where the latter cannot station in.



BATTERY ROOM VENTILATION

The room in where the battery is located must have enough ventilation to ensure the concentration of hydrogen produced is within safe limits.

The room should preferably be ventilated naturally; if it cannot be, forced ventilation may be employed.



PERSONAL PROTECTIVE EQUIPMENT (PPE)

No maintenance operations must be carried out on the device without wearing the Personal Protective Equipment (PPE) described below.

Personnel involved in the installation or maintenance of the equipment must not wear clothes with wide sleeves or laces, belts, bracelets or other items that may be dangerous, especially if they are metallic.

Long hairs must be tied in such a way as to ensure that they are not a hazard.

The following symbols show the protective equipment that should be worn. The various items of PPE must be selected and sized according to the nature of the hazard (particularly electrical) posed by the equipment.



Protective footwear Use: always



Protective eyewear Use: always



Protective clothing Use: always



Helmet Use: when overhead structured are present.



Work gloves Use: always



Dust mask Use: Always

POSITIONING INFORMATION





CABINET POSITIONING

Warning! The cabinet cannot be moved and/or delivered to site with the Power Modules inserted.

When positioning, take into account that:

- the cabinet must be positioned without the Power Modules inserted; the Power Modules can only be inserted once the cabinet feet have been lowered.
- The wheels are to be used for final positioning only. Specialist moving equipment must be used to transport the UPS near to the final position.
- Plastic parts and the door are not able to act as pushing points or handles.
- You will need to ensure at least enough free space in front of the cabinet for user operation and maintenance (≈1.5 m).
- Do not place any objects on the top. Do not climb up on the Cabinet. The chassis isn't designed to hold up the weight of a person.



Warning! The cabinet must be positioned on a level floor.

Ensure that the floor can support the total weight of the system.

The weight of the Power Cabinet full of Power Modules and batteries is 2581 lb (1171 kg).



After positioning, lower the four feet to the floor, using an appropriate spanner. Ensure that the total weight of the cabinet is supported by the feet only (the revolving wheels must be lifted from floor). Ensure that the Power Cabinet is level.

It is advisable to reuse the pallet fastening brackets to anchor the Power Cabinet to the floor.

VERTICAL EXHAUST (OPTIONAL)

Through the "Vertical Exhaust" option, it is possible to modify the air expulsion flow (from the top of the UPS rather than from the back).

Below, the Vertical Exhaust is highlighted and the differences in size and positioning from the standard model are reported.



UPS PARTS AND MODULES





WARNING! The cabinet cannot be moved and/or delivered on site with Power Modules inserted.

MCU WITH OPEN DOOR







POWER MODULE 20kW (PM20) - Net weight 79.4 lb (36 Kg) POWER MODULE 34kW (PM36) - Net weight 81.6 lb (37 Kg)



1.6 in (40 mm)

CONNECTIVITY PANEL (CP)

SYSTEM MONITORING UNIT (SMU)



PARALLEL INTERFACE BOARD (PIB)



Ø

0

INSERTION/EXTRACTION MODULES AND UNITS PROCEDURE

Power Module (PM)

The following operations must only be performed by skilled and specifically trained personnel. When the PM is not inserted, uncovered parts with dangerous voltage are present within the corresponding backplane. Use Personal Protective Equipment (see "Important safety information" section). The PM, due to its weight, must be handled by at least two persons. Strictly comply with the instructions as listed below.

INSERTION

1. Note: the PM must be inserted in the slot of a previously removed one or, <u>in case of first installation</u>, <u>in the first free dedicated slot of the cabinet</u>, <u>starting from the bottom slot</u>.

If present, remove the protection cover and store it together with the fastening screws.



Check that the Switch Lock of the PM module to be inserted is in the open position (see figure alongside).





3. Carefully insert the PM into the cabinet (requires two persons) and fasten it using the supplied screws, as shown in the figure.

Turn the Switch Lock 90° clockwise to the closed position (see figure alongside).



5. Switch on the PM using the display.

EXTRACTION



Note: before extracting any PM, please ensure that the remaining PMs are capable of supporting the full load.

To extract the PM from the cabinet, reverse the procedure described above. In brief:

- 1. Switch off the PM using the display.
- 2. Turn the Switch Lock 90° counterclockwise to the open position
- 3. Check that the module is in the off state.
- 4. Remove the two side fastening screws and store them.
- 5. Using the handles, carefully extract the PM from its housing. This operation requires two persons.
- <u>Caution</u>: when the PM is not inserted, uncovered parts with dangerous voltage are present on the corresponding backplane. Therefore, in the case where a new PM is not immediately inserted, install the supplied protection cover using the dedicated screws.

BYPASS MODULE (BM)



The following operations must only be performed by skilled and specifically trained personnel.
When the BM is not inserted, uncovered parts with dangerous voltage are present within the corresponding backplane.
Use Personal Protective Equipment (see "Important safety information" section).
Due to its weight, the BM must be handled by two people.

The BM is pre-installed by the manufacturer, extract it only in case of maintenance or replacement. Strictly comply with the instructions as listed below.

EXTRACTION



WARNING: Before performing the operations below, ensure that the shutting down of the BM does not lead to the loss of the connected load.

WARNING: the operations below must be done only in Service Bypass Mode and by performed by skilled and specifically trained personnel.

- 1. Switch the System to Service Bypass Mode:
 - a. Switch the System to Static Bypass Mode. If this operation is not possible, go to point "b" directly.
 - b. Close the external Manual Bypass switch.
 - c. Open the external Input/Bypass switch.
 - d. Open the external Output switch.
 - e. Open the external Battery switch.
- Turn the Switch Lock 90° counterclockwise to the open position (see figure alongside).



- 3. Remove the two side fastening screws and store them.
- 4. Carefully extract the BM from its housing using the appropriate handles.



5. <u>Caution:</u> in Normal Mode Operation, when the BM is not inserted, uncovered parts with dangerous voltage are present in the backplane. After removing the module, a new BM must immediately inserted. See below the Insertion Instructions.

INSERTION

To insert the BM into the cabinet, use the following procedure:

- 1. Make sure that the System is in Service Bypass Mode, with:
 - a. External Manual Bypass switch closed.
 - b. External Input/Bypass switch opened.
 - c. External Output switch opened.
 - d. External Battery switch opened.
- 2. Check that the Switch Lock is in open position (see figure alongside).



- 3. Carefully insert the BM into the cabinet (requires two persons).
- 4. Fasten the BM using the supplied screws.





6. <u>Switch the system to Normal Mode Operation</u>.

SMU (SYSTEM MONITORING UNIT)



The following operations must only be performed by skilled and specifically trained personnel. Use Personal Protective Equipment (see "Important safety information" section).

When the SMU is not inserted, uncovered parts with dangerous voltage are present on the corresponding backplane. The SMU is pre-installed by the manufacturer. Remove the SMU only in case of maintenance or replacement. Strictly comply with the instructions as listed below.

ATTENTION: when the SMU is extracted, the R.E.P.O. is disabled but only for the time necessary to insert a new SMU (60 minutes). If after 60 minutes the SMU has not been inserted, the system moves to Emergency Power OFF.

EXTRACTION

1. Turn the Switch Lock 90° counterclockwise to the open position (see figure alongside).





INSERTION

To insert the SMU into the cabinet, reverse the procedure described above. In brief:

1. Check that the Switch Lock is in open position

2. Remove the two side fastening screws and store them.

3. Using the handles, carefully pull and remove the SMU.

- 2. Using the handles, carefully insert the SMU into the dedicated slot.
- 3. Fasten the SMU using the supplied screws.
- 4. Turn the Switch Lock 90° clockwise to the closed position

POWER CONNECTION INFORMATION

PM 20 MODULE

Input AC Line Connection 3PH + N + PE (Single / Dual Mains)										
N	Мах	Max	Max admitted	Size of line	e of line Terminal IN1, IN2, IN3, N / PE			IN2, IN3, N / PE ⁽⁴⁾		
module	Power [kW-kVA]	[A]	neutral current [A]	device (plant) [A]	Туре	Bolt	Туре	Size [N x AWG or kcmil]		
1	20	72	97	100		1 x M10 (PH IN) 300 lb-in (35 Nm)		1 x 250		
2	40	145	193	200	AI BAR / Steel bolt (PE)	AI BAR / Steel bolt (PF)	AI BAR / Steel bolt (PE)	/ 2 x M10 (NEUTRAL)	75°C copper wire	(NEUTRAL)
3	60	217	289	300		300 lb-in (35 Nm) / 1 x M8 (PE) 175 lb-in (20 Nm)		1 x 4 (PE)		

BYPASS AC Line Connection 3PH + N + PE (Dual Mains)								
Мах	Max	Max admitted	Size of line protection device	BYP1, E	Terminal 3YP2, BYP3, N / PE	Wire BYP1, B	SYP2, BYP3, N / PE ⁽⁴⁾	
Power [kW-kVA]	current [A]	neutral current [A]	(plant) [A]	Type Bolt		Туре	Size [N x AWG or kcmil]	
60	167	289	250	AI BAR / Steel bolt (PE)	1 x M10 (PH BYP) 300 lb-in (35 Nm) / 2 x M10 (NEUTRAL) 300 lb-in (35 Nm) / 1 x M8 (PE) 175 lb-in (20 Nm)	75°C copper wire	1 x 250 (PH BYP) / 2 x 2/0 (NEUTRAL) / 1 x 4 (PE)	

	Output AC Line Connection 3PH + N + PE										
N	Max	Max	Max Terminal admitted OUT1, OUT2, OUT3, N / PE		Max ominal		OUT1, OL	Wire JT2, OUT3, N / PE	Output li (recommer sele	ne protection nded values for ectivity)	
module	[kW-kVA]	current ⁽²⁾ In [A]	current [A]	Туре	Bolt	Туре	Size [N x AWG or kcmil]	Normal Fuses (gL - gG)	Thermal magnetic switches (C curve)		
1	20	56	165				1 x M10 (PH OUT) 300 lb-in (35 Nm)		1 x 250 (PH OUT)		
2	40	111	330	AI BAR / Steel bolt	/ 2 x M10 (NEUTRAL)	75°C copper wire	(111001) / 2 x 2/0 (NEUTRAL)	In/4	In/4		
3	60	167	330	(PE)	300 lb-in (35 Nm) / 1 x M8 (PE) 175 lb-in (20 Nm)		1 x 4 (PE)				

	Input Battery DC Line Connection BATT+, BATT-, PE							
N	Max	Rated Cu	rrent [A] ⁽³⁾	Sized of battery	Terminal BATT +, BATT - / PE		Wire BATT +, BATT / PE ⁽⁴⁾	
module	[kW-kVA]	@nominal battery voltage	@end of discharge voltage	device [A]	Туре	Bolt	Туре	Size [N x AWG or kcmil]
1	20	87	105	180	ALBAR	2 x M10 (BATT+ BATT-)		2 x 2/0
2	40	175	210	400	/ Steel bolt	300 lb-in (35 Nm) t / 1 x M8 (PE) 175lb-in (20 Nm)	75°C copper wire	(BATT+, BATT-) /
3	60	262	314	400	(PE)			1 X 4 (PE)

PM 34 MODULE

Input AC Line Connection 3PH + N + PE (Single / Dual Mains)									
N	Max	Max	Max admitted	Size of line	Terminal IN1	, IN2, IN3, N / PE	Wire IN1, IN2, IN3, N / PE ⁽⁴⁾		
module	Power [kW-kVA]	[A]	neutral current [A]	device (plant) [A]	Туре	Bolt	Туре	Size [N x AWG or kcmil]	
1	34	123	165	175	AI BAR / Steel bolt (PE)	1 x M10 (PH IN) 300 lb-in (35 Nm) / 2 x M10 (NEUTRAL)	75°C copper wire	1 x 250	
2	68	245	330	300				(NEUTRAL)	
3	68	245	330	300	()	300 lb-in (35 Nm) / 1 x M8 (PE) 175 lb-in (20 Nm)		1 x 4 (PE)	

BYPASS AC Line Connection 3PH + N + PE (Dual Mains)							
Max	Max nominal Max admitted		Size of line protection device	BYP1, E	Terminal 3YP2, BYP3, N / PE	Wire BYP1, BYP2, BYP3, N / PE ⁽⁴⁾	
Power [kW-kVA]	current [A]	neutral current [A]	(plant) [A]	Туре	Bolt	Туре	Size [N x AWG or kcmil]
68	197	330	250	AI BAR / Steel bolt (PE)	1 x M10 (PH BYP) 300 lb-in (35 Nm) / 2 x M10 (NEUTRAL) 300 lb-in (35 Nm) / 1 x M8 (PE) 175 lb-in (20 Nm)	75°C copper wire	1 x 250 (PH BYP) / 2 x 2/0 (NEUTRAL) / 1 x 4 (PE)

Output AC Line Connection 3PH + N + PE										
N	Max	Max nominal	Max admitted	Terminal OUT1, OUT2, OUT3, N / PE OU		OUT1, OU	Wire OUT1, OUT2, OUT3, N / PE		Output line protection (recommended values for selectivity)	
module	[kW-kVA]	current ⁽²⁾ In [A]	current [A]	Туре	Bolt	Туре	Size [N x AWG or kcmil]	Normal Fuses (gL - gG)	Thermal magnetic switches (C curve)	
1	34	95	165		1 x M10 (PH OUT) 300 lb-in (35 Nm)	1 x M10 (PH OUT) 300 lb-in (35 Nm) / 2 x M10 (NEUTRAL) 000 lb-in (25 Nm) / 2 x M10 75°C copper wire	1 x 250 (PH OUT) / 2 x 2/0 (NEUTRAL)	In/4	In/4	
2	68	190	330	AI BAR / Steel bolt	/ 2 x M10 (NEUTRAL)					
3	68	190	330	(PE)	300 lb-in (35 Nm) / 1 x M8 (PE) 175 lb-in (20 Nm)		1 x 4 (PE)			

	Input Battery DC Line Connection BATT+, BATT-, PE							
N	Max	Rated Cu	rrent [A] ⁽³⁾	Sized of battery	Terminal BATT +, BATT - / PE		Wire BATT +, BATT / PE ⁽⁴⁾	
module	Power [kW-kVA]	@nominal battery voltage	@end of discharge voltage	device [A]	Туре	Bolt	Туре	Size [N x AWG or kcmil]
1	34	148	178	180	ALBAR	2 x M10 (BATT+ BATT-)		2 x 2/0
2	68	296	356	400	/ Steel bolt	300 lb-in (35 Nm) / 1 x M8 (PE) 175lb-in (20 Nm)	75°C copper wire	(BATT+, BATT-) / 1 :: 4 (DE)
3	68	296	356	400	(PE)			T X 4 (PE)

 $^{(1)}$ Input voltage at 96 V and battery charger off

(2) Output voltage 208 V

⁽³⁾ Nominal voltage 240 V

⁽⁴⁾ To be compliant with CE standards, the PE conductor cross section shall be minimum 70mmq or 2/0 AWG

System Protections Information



THE INPUT, OUTPUT AND PROTECTIVE EARTHING CONDUCTORS MUST BE SIZED FOLLOWING THE RATED VOLTAGE AND CURRENT, AS SHOWN IN THE TABLES AND ALSO COMPLY WITH LOCAL AND NATIONAL REGULATION FOR MAXIMUM POWER RATING.

WARNING

THE PROTECTIVE EARTHING CONDUCTOR (PE) MUST BE CONNECTED PRIOR TO CONNECTING ANY INPUT / OUTPUT CABLES.

INPUT LINE PROTECTION

Install a line protective device upstream the UPS. Refer to section "Power Connection Information" to set the right size. In case an automatic circuit breaker is used, a <u>5-10xIn</u> magnetic trip threshold is recommended.

If the device interrupts the neutral wire, it must also interrupt all of the phase wires at the same time.

The disconnect device shall have a contact separation of at least 3 mm

SHORT CIRCUIT PROTECTION

If a failure at the output occurs, the UPS protects itself by limiting the value and duration of the output current (short-circuit current). These values also depend on the operating status of the UPS at the time of the failure; there are two different scenarios:

- UPS in NORMAL OPERATION with the bypass input available: the load is instantly switched to the bypass line; the input line
 is connected to the output via static switch limited by the internal protection (pre-arcing fuse bypass I²t = 12000A²s) and
 blocked after t > 500ms.
- UPS in BATTERY OPERATION or in NORMAL OPERATION without a bypass supply: the UPS protects itself by supplying 2.5 times the nominal current to the output for the first 100ms, which is then reduced to 1.5 times nominal for 400 ms. After this time (500 ms) it switches off.

SHORT-CIRCUIT WITHSTANDING

Refer to data plate.

BACKFEED PROTECTION

The UPS has an internal protection against backfeed. This protection acts by means of a sensing circuit which turns the inverter off if a fault within the static switch is detected. During this condition, to avoid interrupting the supply to the connected load, the UPS switches to the bypass line.

If this fault occurs during battery operation, the inverter is stopped.

A volt free contact can be configured to drive a disconnecting device to be installed upstream the bypass input to the UPS, in this case when a backfeed fault occurs, the system opens the external disconnecting device, hence avoiding the requirement to stop the inverter (refer to the advanced configuration manual to configure this option).

The current rating of the disconnecting device must comply with the instruction outlined in the "Power Connection Information" section.

GFCI DEVICE (GROUND FAULT CIRCUIT INTERRUPTER)



WARNING: risk of electric shock from high leakage current. The earth leakage current of this UPS may exceed 3.5 mA. A proper earth connection must be provided.

Basing on the electrical system adopted and on the local regulations, a Ground Fault Circuit Interrupter or a Residual Current Device may be requested.

Transient and steady-state earth leakage currents, which may occur when starting the equipment, and the additional leakage current of the load should be taken into account when selecting instantaneous RCD or GFCI devices.

During normal operation, when the mains supply is present, a RCD breaker at the input of the UPS will activate if a fault occurs at the output side, since the output circuit is not isolated from the input.

In any case, other RCD breakers may still be installed at the output, preferably in coordination with those present at the input.

Residual current devices must be selected sensitive to DC unidirectional pulses and insensitive to transient current pulses.

NOTE for DUAL INPUT connection:

- 1. A single RCD/GFCI device must be installed upstream at the point where the sources divide to supply the standard input and the bypass input of the UPS.
- 2. If the standard input and the bypass input are supplied from two separated sources, then it is required to use a dedicated RCD/GFCI device for each source.

REMOVING DOOR



- A. Disconnect display cable
- **B.** Remove hinge pins

REPLACING DOOR AIR FILTER

1. Remove the locking nuts as shown in the figure below and store them.



2. Remove the air filter frames by lifting them up as shown in the following figure.



3. After replacing the filters, follow the above procedure in reverse to reassemble the frames.

POWER CONNECTION DETAIL



REMOVING REAR TERMINAL CONNECTION PROTECTION COVERS BEFORE REMOVING THEM, THE SYSTEM MUST BE COMPLETELY ISOLATED FROM ALL POWER SOURCES.

Remove the terminal connection protection covers as shown in the figures below.







ATTENTION: CONNECT THE WIRES IN THE CORRECT POSITION. Wrong connections can cause damage to the UPS or the loads. Do not reverse the polarity of the batteries. Refer to the operative procedures section within the User manual.

INPUT and BYPASS LINE (see detail «A»)





The image above shown an example of top cable entry connection.

TOP AND BOTTOM CABLE ENTRY

- 1. Drill holes for the cables in the top aluminum cover (for the top cable entry) or in the bottom aluminum cover (for the bottom cable entry). See figures below.
- 2. To comply with IP20 protection degree, make sure that the holes size is slightly larger than the wires diameter.
- 3. Insert conduits (if applicable) or ensure that any sharp edges, which could possibility damage cables, have been removed.



TOP CABLE ENTRY



BOTTOM CABLE ENTRY

TOP CABLE ENTRY



LINE

LINE



BOTTOM CABLE ENTRY

LINE



EXTERNAL SYNC

Insulated input to synchronize the output of the UPS to an external source. To enable the external sync, refer to related manual. Input parameters: Phase – Neutral max. 120 Vac ± 10% Connection wires: 1.5 mm² double insulation

0 0 EXTERNAL 0 đ 0 ſΑ F Ð Ð SYNC (\$ Þ 0 0 0 0 0 0 0 DO 12 Phase Neutral e Ð сĘ þ Ę Þ Ð B Ę Ð B Ð đ Œ C

POWER CONNECTION POSITIONS





EARTH CONNECTION POSITION



R.E.P.O.

This isolated input is used to turn the UPS off remotely in case of an emergency. The UPS is supplied from the factory with two "Remote Emergency Power Off" (R.E.P.O.) inputs terminals short-circuited. If R.E.P.O. is to be installed, remove the pre-installed short-circuit and connect to the normally closed contact of the stop device using a double insulated cable (1 - 1.5 mm² with crimp terminal).

In case of emergency, by activating the stop device, the R.E.P.O. control is opened, and the UPS will shut-down and the load will be powered off completely.

The R.E.P.O. circuit is self-powered using a SELV type circuit. No external power supply voltage is therefore required. When it is closed (normal condition), a maximum current of 15 mA is present.

NOTE: In case of more than one UPS is to be connected within the same R.E.P.O system. Each UPS must be provided with its own dedicated separate set of contacts. Please refer to "Parallel UPSs Signal Connections" section for further details.



PROGRAMMABLE IN – OUT SIGNALS

The IN-OUT signals (refer to "UPS DETAILS" ref. 7) have a standard factory configuration. This IN-OUT signals must be enabled from the display panel.

For further information refer to the "User Manual".

Moreover all the signals can be programmed using the service configuration software reserved to service personnel only.



FACTORY DEFAULT SETTING

INPUT	FUNCTION
IN 1 #	
IN 2 #	CB OFF
IN 3 #	Battery test
IN 4 #	Position of the External SWBAT
IN 5#	Position of the External SWMB

These inputs must be enabled from the display panel

DRY CONTACTS OUTPUT

FACTORY DEFAULT SETTING:

OUTPUT	FUNCTION
OUT 1	Load on Bypass
OUT 2	Battery working
OUT 3	Battery low
OUT 4	Fault or Lock (F+L)

The output dry contacts are rated to: 1A @ 24Vdc or 1A @ 30Vac

NOTE: In case of an external maintenance bypass or Battery Cabinet installation, the relative switch auxiliary contacts must be connected to these inputs and programmed.

AUXILIARY SIGNALS

Insulated auxiliary signals:

EXTERNAL TEMPERATURE PROBE

Input to connect the external probe to measure the battery temperature. Please refer to the optional kit.

EXTERNAL BATTERY BREAKER

Output (default N.O.) for controlling the external battery breaker trip. The contact closes upon pressing the remote EPO or in the event of other fault conditions. This dry contact is rated for: 1A @ 24Vdc or 1A @ 30Vac.

BACKFEED PROTECTION

Output (N.O. or N.C.) to manage the opening of an external disconnector switch in case of a backfeed fault occurs. This dry contact is rated to: 1A @ 24Vdc or 1A @ 30Vac.



USB AND SERIAL (SERVICE PORT)



USB



SERIAL RS232

Use these ports to connect the UPS to a server or PC for remote monitoring, service configuration or firmware update.

These two ports cannot be used simultaneously. The USB port is to be used as an alternative to the RS232 serial port. USB port function is only guaranteed with a cable length of no more than 1.5m. Where a longer cable is required it is recommended that the RS232 serial interface is used.

COMMUNICATION SLOTS

The UPS is provided with three communication slots which can be used to host optional communications cards. The slots are not interchangeable.

SLOT 1 –Contact Slot

Slot hosting the contact/relay expansion card.

SLOT 2 - Communication Slot

Slot hosting the additional communication card (default configuration).

Please refer to the related manual for further information.



DISPLAY PORT

Use this port to connect the DISPLAY CABLE.



