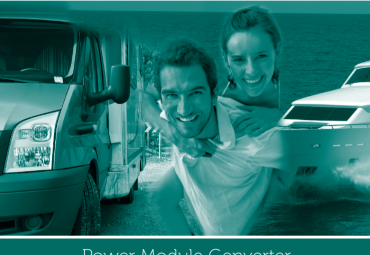


OWNER'S MANUAL WP-PMG



Power Module Genverter

Inverter and engine controller for PM Generator 230/120V



- Excellent choice to replace traditional gensets
- 6kW continuous 230V power from your variable speed generator system
- Suitable for Whisper Power Genverter
- Also available in 120V/60 Hz model (4kW)
- High efficiency and strong peak power
- Outstanding voltage stability
- Saving fuel and ensuring smooth running of your genset
- Genverter Power, the best choice for your energy supply

1. INTRODUCTION

Thanks for choosing our product. The Power Module for Genverter (WP-PMG) is an essential link between your WhisperPower Genverter and your AC electrical system. It contains both an engine control module and a 230VAC pure sine wave inverter, and it acts as a user interface to your Genverter system. WhisperPower Genverters are state-of-the-art generators using very compact and highly efficient Permanent Magnet alternators to produce electric power. Unlike traditional fixed speed generator sets, however, Genverters may produce output voltages up to 400VAC with frequencies as high as 400Hz. From this, the WP-PMG produces a stable sinusoidal AC voltage at 50Hz or 60Hz, as required by regular 230V or 120V appliances. Safety is enhanced by WP-PMG's capability to blow fuses when a short-circuit occurs.

Use of this manual

This manual serves as a guideline for safe and effective installation, as well as correct operation, maintenance and, if necessary, troubleshooting of the WP-PMG unit. It is recommended to keep the manual in good condition for future use. It should be kept in a dry and clean place, and available any time.

General precautions

To ensure safe and sustainable operation of the unit, the handling and safety instructions detailed in this manual shall be followed at all times. Every person working on or with the unit should be familiar with the contents of this document. Also bear in mind that all applicable (safety) standards and (local) regulations shall be followed at all times

Furthermore, only qualified and authorized technical experts are permitted to perform maintenance activities which require opening the system.

IMPORTANT!

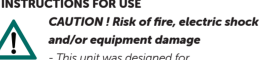
Throughout this manual, the following alert symbol is used to indicate potential hazard:



CAUTION / WARNING! Risk of equipment damage or personal injury. Always be aware that your actions may have an impact on safety and/or on product performance.

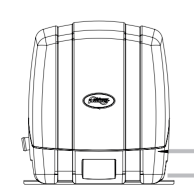
Carefully follow instructions documented.

2. INSTRUCTIONS FOR USE



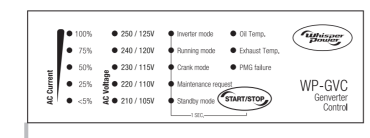
and/or equipment damage This unit was designed for

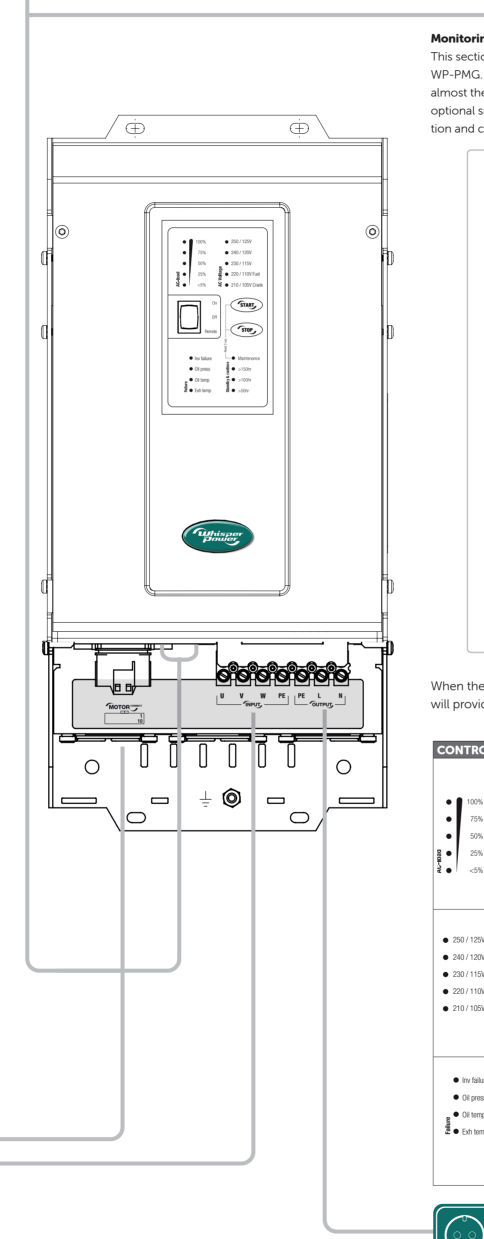
- dry and clean environments. - Do not expose it to dust, rain,
- snow or liquids of any type.
- Do not smoke near the WP-PMG.
- To prevent overheating, DO NOT block ventilation.
- Do not place any inflammable
- materials near the unit.
- Verify the condition and connection of all cables on a regular basis.



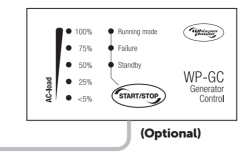
NEVER connect the WP-PMG directly

to the grid. Without a transfer switch, the unit will be demaged beyond repair.







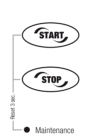


Monitoring and Control

This section describes the panel on the WP-PMG. The standard remote control panel provides almost the same monitoring and control options. The optional small-size panel provides only basic information and control.

and "Remote". Select the "On" position to enable both the WP-PMG and the Genverter with the Switch in the "Remote" position,

the system can be operated by means of an external controller, e.g. a PLC.



€ ● >100hr

₩ ● >50hr

been enabled, use the "START" and "STOP" buttons to switch the Genverter on and off. Note: press and hold for 2 seconds!

Once the WP-PMG has

The power switch offers

two working modes: "On"

The system keeps track ie → 150hr of the number of running hours in order to help you respect the genverter's maintenance interval.

The running hours are shown in increments of 50h. In order to reset the runtime indication (especially after maintenance), press and hold the "START" and "STOP" buttons simultaneously until all four LEDs are extinguished.

When the Genverter is started, the control panel LEDs will provide various types of operating information:

CONTROL PANEL INFORMATION A series of five LEDs shows the unit's output as a percentage of its rated output. If all five LEDs start blinking, the unit is overloaded and 75% may shut down at any moment. During genverter start-up, the lower four 50% LEDs light up three times (1, 2, 3, 4s) when 25% the start procedure is initialized, when fuel is <5% being supplied and when the engine is being cranked. A series of five LEDs shows the unit's approximate output voltage. In a range from 210V 250 / 125V to 250V, the 220V or 230V LED will typically light up. For 120V model, the 115V or 120V LED will typically light up. 220 / 110V Fuel During genverter start-up, the lower two • 210 / 105V Crank LEDs light up while fuel is being supplied and while the engine is being cranked, as applicable. A series of four LEDs alerting in case of: Inv failure Oil press - inverter failure high oil pressure . • Oil temp - high oil temperature Exh temp - high exhaust temperature Refer to the Troubleshooting section.

3. TROUBLESHOOTING

The table below lists possible failure conditions. If the failure LED illuminates, switch off the WP-PMG, adopt the applicable solution(s) and switch the WP-PMG on again.

PROBLEM	POSSIBLE CAUSE	SOLUTION
Inverter failure LED illuminated	Ambient temperature is too high	Move the WP-PMG to a colder position, or reduce the load
	Ventilation is blocked	Improve ventilation
	AC input is out of range	Check generator output voltage and frequency, and cor- rect if necessary
	Too many or too heavy AC consumers	Reduce the load
Oil pressure LED illuminated	Oil leakage	Contact WhisperPower Service centre
	Oil level too low	Refill
Oil tempe- rature LED illuminated	Insufficient cooling Insufficient cooling if necessary	
Exhaust temperature LED illumi- nated	Insufficient cooling	Check coolant pump; replace im- peller and/or gasket if necessary
	Load too high	Reduce load
	Too rich fuel	Contact WhisperPower Service centre
The unit does not respond at all. All LEDs are off.	Power switch in "Off" position.	Choose either "On" or "Remote".
	Fuse blown	Follow the instruc- tions given in "En- gine Control Unit: replacing the fuse".

ENGINE CONTROL UNIT: REPLACING THE FUSE

In the unlikely event that the green 30A blade fuse (order no. 50212175) is blown, proceed as follows.

- 1. Disable the unit (power switch in "Off" position).
- 2. Remove the cover protecting the terminals.
- 3. Remove any control cables passing through the upper cover (containing the local control panel).
- 4. Unscrew the four tapping screws that retain the upper cover.
- 5. Trying not to disconnect the local control panel cable, gently lift up the cover in order to gain access to the fuse.
- 6. Replace the fuse.
- 7. If necessary, reconnect the local control panel.
- 8. Gently move the cover back into place and fasten it using the four tapping screws.
- 9. Carefully reconnect the cables removed in step 3.
- 10. Put the cover protecting the terminals back into place and tighten the tapping screws.
- 11. Re-enable the unit and check its correct operation.

4. INSTALLATION General Remarks

Local and/or special regulations may apply depending on the type of installation involved. It is essential that each and every circuit in the electrical system is properly installed by a qualified electrician using all applicable standards.

CAUTION !

Risk of electric shock, personal injury, explosion and/or equipment damage

- Do not work on the WP-PMG or the electrical installation while it is still connected to a power source.

- Never connect the inverter output to a 230V connection of the public grid. - All electrical safety/shutdown and circuit
- breaking systems have to be installed separate from the WP-PMG.

In Europe, pleasure craft smaller than 24 meter is subject to the EC Recreational Craft Directive, which refers to EN ISO 13297:2012 (Small craft - Electrical systems -Alternating current installations).

When installing a 230V or 120V system on a vehicle, be aware that people are not used to having such systems on a vehicle. Put warning signs on wall sockets and on junction boxes. Instruct non-regular users of the vehicle. Warn maintenance personnel of garages servicing the vehicle

Grounding & Neutral Bonding

The housings of the Genverter and of the WP-PMG are grounded by means of the green/yellow wires in the Genverter and output cables. In the WP-PMG, "neutral" and "ground" are interconnected by means of a neutral bonding wire. In the case of a free-floating system, it is possible to remove the bonding wire. This should only be done by experts when installing such a system. For vehicles, methods of protection are subject to rules that may vary depending on the use of the vehicle and local standards. Experts in this field should be consulted.

Transfer Switching

When a connection to the public grid is required, a power source selector must be installed between the WP-PMG and the vessel's /vehicle's electrical system. This so-called transfer switch is an essential safety device allowing all AC consumers to be switched off simultaneously and separating the WP-PMG output from the grid. WhisperPower recommends the installation of a WP AC Transfer System Switch. By default, this uses grid input. When it detects WP-PMG input, it automatically switches over to generator input after 10 seconds delay time. Even more advanced, a WP WhisperSwitch allows simultaneous input from the Genverter and the grid. Refer to the applicable product instructions.

Location

When looking for a proper position for installing the WP-PMG, all relevant aspects have to be taken into account, in particular:

- The unit must be installed in a dry and clean place protected from strong vibrations. Do not expose the unit to dust, rain, snow or liquids of any type. The input being three-phase alternating current, the unit can be installed at some distance from the Genverter.
- Ensure that ventilation airflow is not obstructed in any way. Keep a free space of 200mm around the unit.
- The unit's control panel must remain accessible.
- The unit contains components capable of producing arcs or sparks. To prevent fire or explosion, do not install the unit in compartments containing batteries or flammable materials or in locations requiring ignition protected equipment. Moreover, gases from batteries will corrode and damage the unit.

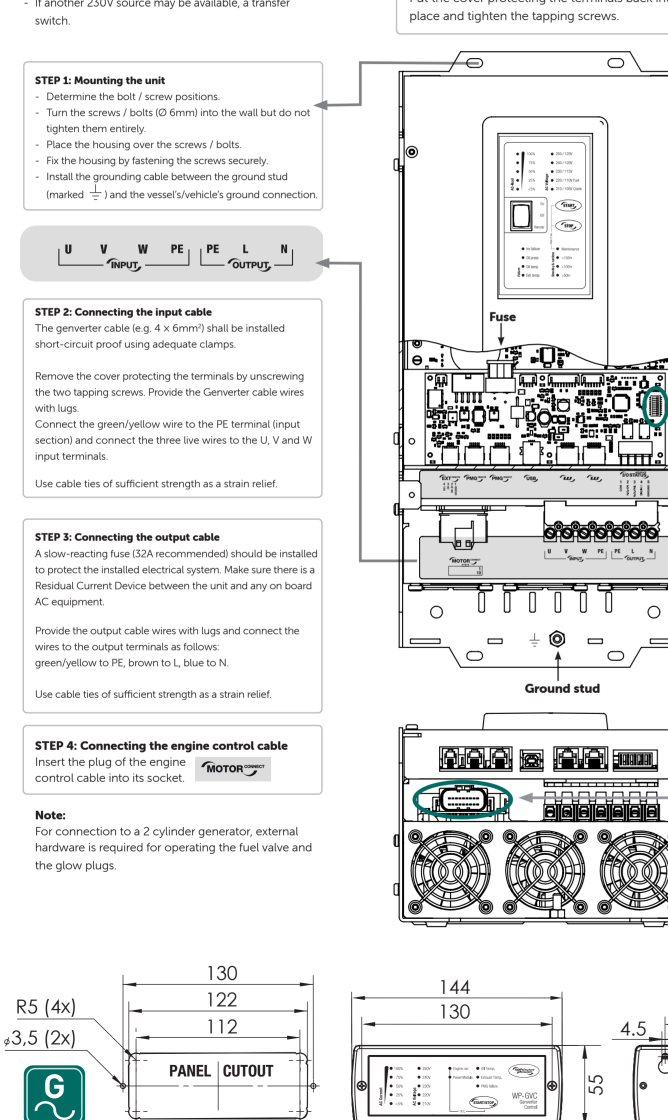


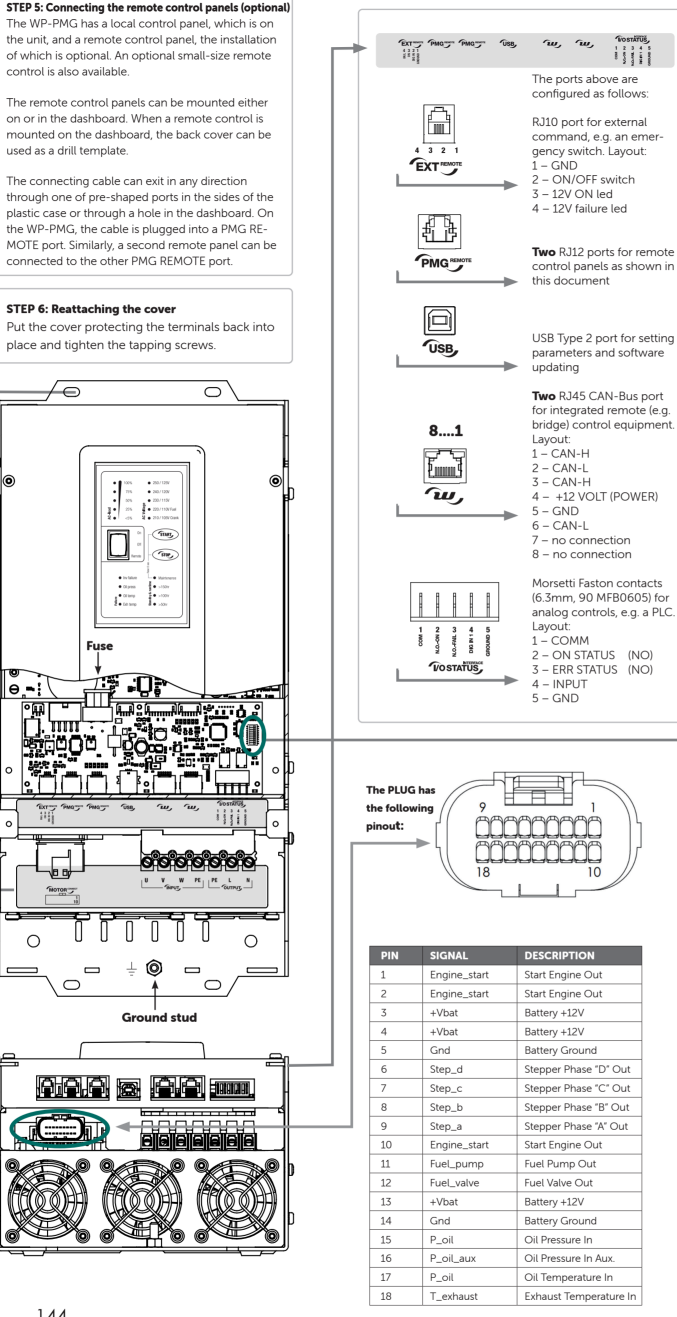
List of Materials

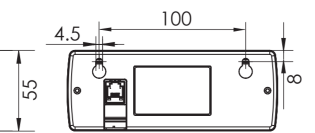
The delivery includes the WP-PMG and a WhisperPower remote control panel with its 10 meter RJ12 connecting cable. 5 meter and 15 meter cables are available on request

Additional materials required:

- Screws / bolts ($4 \times Ø$ 6mm, with plugs if necessary) to mount the unit to a wall.
- A sufficient number cable clamps suitable for shortcircuit installations.
- Cable lugs (7) for connecting the various 6mm² wires. - Cable ties, for securing the input and output cables (at least 4, e.g. 140mm × 3.5mm).
- An output cable, i.e. any cable of appropriate rating and length to accommodate the application.
- A slow-reacting output fuse (32A recommended). - A grounding cable of sufficient length, fitted with suit-
- able lugs.
- If another 230V source may be available, a transfer switch.







Article GENE Genve Outpu Outpu Outpu Outpu Freque Outpu Nomir Contir Nomir Peak e Input \ Input Max. ir Weigh Dimen Mount TECHI Voltag Short of Mean

COMP

 PMG failu START/STOP

control is also available.

used as a drill template.

Mounting dimensions remote panel

22

85

77

67

5. SPECIFICATIONS

	POWER MODULE GENVERTER 6KW -230V	POWER MODULE GENVERTER 3.5KW -120V	
Article nr.	60201405	60201415	
GENERAL SPECIFICATIONS			
Genverter model	Genverter 4, 5 & 8	Genverter 4	
Output load	True sine	True sine	
Output voltage	200 240 VAC (nominal 230V)	105 125 VAC (nominal 120V)	
Output voltage stability	+/- 5% (resistive load step 0 100%)	+/- 5% (resistive load step 0 100%)	
Output frequency	45 65 Hz (nominal 50Hz)	55 65 Hz (nominal 60Hz)	
Frequency variations	< 1%	< 1%	
Output current	28A	33A	
Nominal power	6kVA	3,5kVA	
Continuous power (cos phi = 1)	6kW	3.5kW	
Nominal efficiency (@ full load)	95%	95%	
Peak efficiency	97%	97%	
Input voltage	3 times 260 400VAC	3 times 260 400VAC	
Input frequency	200 400Hz	200 400Hz	
Max. input current	16A RMS	11A RMS	
Weight	7,6 kg	7,6 kg	
Dimensions ($h \times w \times d$)	436 × 196 × 148mm	436 × 196 × 148mm	
Mounting rectangle ($h \times w$)	420 × 100mm	420 × 100mm	
TECHNICAL SPECIFICATIONS			
Voltage THD (Total Harmonic Distortion)	< 5%	< 5%	
Short circuit protection	yes	yes	
Mean time between failure	10 years	10 years	
Lifetime expectancy (@ 40°C and nominal load)	100,000 hours	100,000 hours	
Local read out module	Inverter status load bar, voltage and runtime indicator (for maintenance purposes) and failure notification		
Remote panel (LED)	Inverter status load bar, voltage indicator, AC input present and failure notification		
USB	For software parameter configuration		
Potential-free status contact	Inverter enabled / disabled		
Wire system	L1 - N - PE		
Recommended cable cross input / protection fuse	4mm² / 32A		
Recommended cable cross output / protection fuse	4mm ² / 32A RCD		
Remote panel connection	RJ12 twisted cable (max. 15m)		
Engine interface connection	Engine RPM request (pwm signal; optimal)		
CONDITIONS			
Operating temperature	-20 70°C (linear derating above 40°C)		
Storage temperature	-40 80°C		
Relative humidity in operation/storage	Max. 95% non-condensing		
Protection degree	IP23		
Ventilation	Forced cooling		
COMPLIANCE			

Directives: EMC 2004/108/EC, LVD 2006/95/EC

Standards: EN 55022 (emission), EN 61000-3-2 (harmonics), EN 61000-4-11, EN 61000-6-1, EN 61000-6-1 (immunity), EN 60945 (maritime navigation and radiocommunication), EN 60950 (safety)

ADVANCED FEATURES

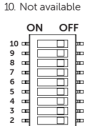
The dipswitches allow a number of advanced settings to made.

- Voltage optimization is possible
- using the VAC OUT switches and may save fuel, especially in case
- of high resistive loads (lighting,
- heating). High inductive loads
- such as aircos, on the other hand, may be handled more easily when
- the unit is set at 90% or even 80% of its rated output.

230V MODEL

DIP SWITCHES 1-10

- 1. Disable motor controller
- 2. VAC OUT [volt] 95%
- 3. VAC OUT [volt] 90%
- 4. 60 Hz (OFF= 50 Hz)
- 5. PAC OUT 3.4kVA
- 6. PAC OUT 4.4kVA
- 7. Reverse fuel valve
- 8. Cold start mode on
- 9. Not available



120V MODEL

- **DIP SWITCHES 1-10**
- 1. Disable motor controller
- 2. VAC OUT [volt] 95% (OFF = 100%)
- 3. VAC OUT [volt] 90%
- 4. 60 Hz (OFF=50 Hz)
- 5. PAC OUT 3.2kVA
- 6. PAC OUT 2.8kVA
- 7. Reverse fuel valve
- 8. Cold start mode on
- 9. Not available
- 10. Not available

6. WARRANTY TERMS AND CONDITIONS

WhisperPower guarantees that the equipment has been built according to the legally applicable standards and specifications. WhisperPower assures the product warranty of the Power Module for Genverter during two years after purchase, on the condition that all instructions and warnings given in this manual are taken into account during installation and operation.

The warranty is limited to the costs of repair and/or replacement of the product by WhisperPower only. Costs for installation labor or shipping of the defective parts are not covered by this warranty.

7. CE MANUFACTURER'S DECLARATION

We, WhisperPower BV, Kelvinlaan 82, 9207 JB Drachten,

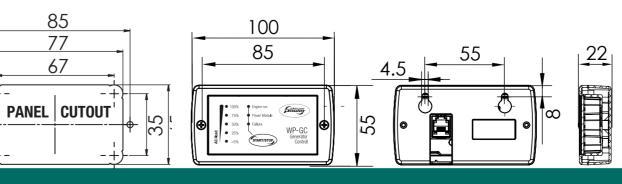
- Netherlands, hereby declare that:
- Product: 60201405 and 60201415 WhisperPower-Power Module Genverter

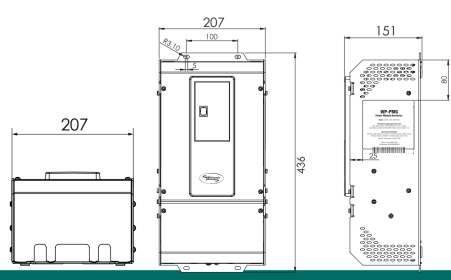
Is in conformity with the following provisions of the EC: 2004/108/EC (EMC Directive), the following harmonized standards having been applied:

- EN 55022:2010 (Information technology equipment -Radio disturbance characteristics - Limits and methods of measurement)
- EN 61000-3-2:2006 (Electromagnetic compatibility [EMC] Part 3-2: Limits - Limits for harmonic current emissions)
- EN 61000-6-1: 2007 (Electromagnetic compatibility [EMC], Generic standards. Immunity for residential, commercial and light-industrial environments)
- EN 60945:2002 (Maritime navigation and radiocommunication equipment and systems) 2006/95/EC (Low Voltage Directive), the following harmonized standard having been applied:
- EN 60950: 2000 (Safety of information technology equipment)

Drachten M. Favot, C.T.O. WhisperPower B.V.







(OFF = 3.6kVA)

(OFF = 100%)

(OFF = 6kVA)