

magering your energy Try the best!

QUALITY AND INNOVATION IN THE COMPACT G.E. FAMILY FROM 7.7 KVA TO 20.0 KVA

Main characteristics of gen. sets powered by **Lister Petter**

Water cooled three-phase or single phase 1500 or 3000 rpm. To run these generators less fuel is needed than running most of equivalent engines by competitors. Easy cold stared, the engine is able to manage loads quickly and sturdy. First rank alternators driven from Lister Petter engines generates power going from 7.7 KVA to 20 KVA.

Standard equipment for open gen. Set:

Zink plated sheet base with crossbars, easy to move with the fork-lift on four sides; 66 liters polyethylene fuel tank fitted into the base; fuel lift pump, four vibration dampers, battery charge alternator, battery, starting engine 12 V; speed governor, residential silencer, lube oil first filling and cooling liquid first filling, manual control panel (see control panel instructions), control screen showing 15 parameters (see control panel instructions); safety devices: hot parts insulation, low oil pressure switch-off, engine high temperature switch-off, overload switch-off, short circuit switch -off.

Canopy:

The canopy has an exceptional little dimension (only mm 1693x743x1143) with a lifting hook on the top for easy moving in narrow spaces. The sound is deadened so efficiently that the generator can be placed in a residential area, and the canopy is designed for long lasting protection from weather. The iron sheet is 3 mm thickness and the base is made of zinc-plated sheet. The 3000-rpm version of the gen. set has a wider canopy.

For rental:

These machines are very easy to run, equipped with a last generation and complete control system that also a nonprofessional customer can use intuitively. They are fit for quick and agile rental to medium size power use. They can be lifted from four sides, and the hook on the top allows movement in narrow spaces. An outward socket board (optional) allows the customer to connect the load just inserting a plug.

Optional devices:

Some optional are available on request: low fuel level alarm, fuel pre-filter, water pre-heating, self-blocking-sockets board, automatic changeover control board, mains gen. set changeover-device in a separate metal box, power leakage stop switch, terminal box for connecting the loads, remote emergency push button, remote start by external signal.

Engine main feature:

Two cylinders, three cylinders and four cylinders are available, and a turbo charger version of the four cylinder too. Fit for heavy-duty work, these are all diesel engines, four stroke, water cooled, with counter-clockwise rotation (flywheel side). Mechanical speed governor class A1, dry air filter with changeable elements.



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Engine standard equipment:

Rim gear flywheel, flywheel housing SAE 5, suction and exhaust pipes, centrifugal oil separator filter, fuel agglomeration filter, air filter for prime usage, fuel lift pump, pre heater plug, engine oil low pressure protection switch, engine high temperature protection switch, starting engine, muffler with residential silencer.

Operational conditions:

Generators can work no stop within 52 C° environment temperature, the fuel lift pump is auto-ventilated to prevent depression into the fuel tank; each cylinder has a fuel injection pump. Engine water cooling is equipped with a radiator and a blowing fan thoroughly protected against accidental contact. Lube oil pump is gear driven by engine itself to guarantee lubrication under any work condition. Maintenance is recommended after any 500-work hours.

Alternator's performance:

Single bearing alternator, 4 poles, 12 re-connectable terminals, 50Hz with electronic voltage regulator. It can stand 10% overload for about1 hour in 12 hours working time.

Control Panel:

Manual or automatic versions are available. Transformation from manual to automatic is made just adding an electronic card kit to the manual control panel. This means that a customer who bought a manual generator can decide to have it fully automatic whenever he needs with very little changes, keeping the same software and the same cabling. This is a major advantage of these generators, reflecting on the running and maintenance expenses, and also on the generator's versatility under different use conditions.

Display of the control system:

The control screen can show twelve functional parameters simultaneously, which helps to check the machine also in difficult situations. All alarms are shown on the screen while a sound warning is on. If necessary, an instruction is displayed about the most suitable operation to following the situation. Very useful are the battery low-level alarm, the fuel low-level alarm, the lube oil low-level alarm, the engine high temperature alarm. Customer can select six different languages on the control screen.

Warranty:

Warranty is two years from selling date, only for questions related to manufacturing problems, or materials defects. Warranty is not valid for improper use, for damages because of partial or forgotten maintenance and for running more than 12 work hours a day.

Main features on single bearing alternator:

Insulation, winding and construction mechanic are the three key elements making a good alternator. In these alternators, all wound components are impregnated with materials specifically designed for work in harsh environments, and resins are selected to provide the high build required for static winding and the high mechanical strength required for rotating components. Stators are wound to eliminate third grade harmonics on the waveform and other disturbances in parallel mode with the main. A fully connected damper winding reduces oscillation during parallel work. The rotor is dynamically balanced to better than BS6861. Using high quality AVR (and the absence of brush-gear) ensure low level of interference with radio transmission. Telephone interference (as defined by BS4999) is better that 2%, and is better that 50 (as defined by Nema MG1-32). Generator is three-phase,12 ends reconnect able, with all electronic components placed into an easy access iron box.

Note:

All information explained in this folder can undergo changes and be updated by Beltrame C.S.E. without previous advice.





U	401	14.2 Vdc	BLOCCATO
A	0	< 20 ·c	AUTOMATICO TEST
Hz	52.6	4.0 ban	1578 rPm 0.54 h
Moto	ore in Mot	o: Protezioni	Esoluse









		Prime a	and Standby po	wer Ratings		
	RPM/min		1500		1800	
			Tree Phase	Single Phase	Tree Phase	Single Phase
	Diring a	kVA	7.7	5.9	9.2	7.1
	Prime	kW	6.2	5.9	7.4	7.1
LPW2	Oton alley	kVA	8.5	6.5	10.2	7.8
	Standby	kW	6.8	6.5	8.2	7.8
LPW3	During a	kVA	11.9	9.1	14.3	10.9
	Prime	kW	9.5	9.1	11.4	10.9
	Standby	kVA	13.0	10.3	15.6	12.3
	Standby	kW	10.4	10.3	12.5	12.0
LPW4	During a	kVA	16.0	12.0	19.2	14.4
	Prime	kW	12.8	12.0	15.3	14.4
	Standby	kVA	17.6	13.2	21.1	15.8
	Standby	kW	14.1	13.2	16.9	15.8
LPWT4	Prime	kVA	20.0	15.4	24.0	18.5
		kW	16.0	15.4	19.2	18.5
	Standby	kVA	22.0	17.0	26.4	20.4
	Standby	kW	17.6	17.0	21.1	20.4

	Sound Pressare Levels	Approximate Weight			
	Directive 200/14/EC				
LPW2	64 dB	LPW2	Kg. 396		
	04 dB	LPW2S	Kg. 520		
LPW3	64 dB	LPW3	Kg. 417		
	04 UB	LPW3S	Kg. 540		
LPW4	65 dB	LPW4	Kg. 456		
	AD CO	LPW4S	Kg. 580		
LPWT4	62 dB	LPWT4	Kg. 466		
	62 UB	LPWT4S	Kg. 590		

Approximate Dimensions							
		Leng	th (A)) Width (B)		Height (C)	
		Open Set	Acoustic Set	Open Set	Open Set	Acoustic Set	Open Set
LPW2 LPW3 LPW4 LPWT4	mm	1442	1693	715	743	984	1143
	Inc.	56.8	66.6	28.1	29.2	38.7	45.0



Approximate Fuel Consumption								
	LPW2 LPW3				LPW4		LPWT4	
R/min	1500	1800	1500	1800	1500	1800	1500	1800
100%	1.9	2.3	2.8	3.4	3.8	4.6	4.9	6.0
75%	1.5	1.8	2.2	2.7	2.9	3.6	3.7	4.6



CONTROL BOARD					
The control board in stainless steal has an upper box and a lower box. In the upper box there are the control panel, the display of the control system, the key, the emergency stop button; overall protection class IP44. In the lower box there are the Amp. transformers, the earth leakage-switch off, the clamps to connect the power cables, the clamps for ground connecting, the clamps for auxiliary connections; overall protection class IP20.					
Software main features.					
Microprocessor technology gives: parameters, alarms and stops autor thoroughness in electrical figures and measures; possibility to add other under mains failure; from remote input, and special applications. All parameters, engine parameters, about start/stop, work steps, with written compare all data and also to connect the control board to a P.C. through	functions; manual running or automatic running; automatic running information are displayed on the control screen about electrical n message and sound warnings. It's also possible to analyze and				
Fittings of the manual version.					
Technical characteristics:					
- Microprocessor: Microchip 16 MHz - Working temperature: -20 +70 C °	 Display: Liquid crystals 240x64 pixel, 320 types Stand-by consumption: 70 mA medium 				
Parameters available:					
 Generator tension on the three phases (phase-phase, phase-neutral) Generator current on the three phases Speed counter 	- Energy production (KWh) on each phase, and Σ - Lubricant oil temperature * - Battery tension				
- Generator frequency - Work hour count	 Power factor on each phase, and medium Alternator's excitation tension c.b 				
- Count down for maintenance service (selection)	- Starting counter				
- Active power (KW) on each phase, and Σ	 Date and hour * Automatic fuel tank refilling * 				
- Engine temperature - Apparent power (KVA) on each phase, and Σ	-Fuel level %				
- Engine lubricant oil pressure - Reactive power (KVA) on each phase, and Σ	- Records box (last 400 events memory)*				
Protections and alarms:					
In case of malfunctioning or breakdown the generator stops and all paran					
- Fuel reserve * - Starting failure	- Generator over-voltage - Generator low voltage				
- Engine stop failure	- Asymmetry of generator voltage				
- Mechanic stop / engine breakdown	- Generator exceeding load *				
- Engine over-speed / over-tension	- Alternator not excited				
- Engine lower speed / lower-tension	- Alternator high temperature*				
- Engine coolant low level - Engine high temperature	 Microprocessor memory damaged Battery low tension 				
- Lubricant oil low level *	- Battery high tension				
- Lubricant oil low pressure	- System block-down, engine stop				
- Lubricant oil high temperature*	- System overall failure				
- Breakdown of Lubricant oil sensor	- Emergency stop				
- Average of D+ cable	- Maintenance required				
* These functions need special sensors or software implementation available as optional. Other data can be shown, as for example the exhaust gas temperature, lubricant oil temperature, fuel level.					
Other standard function of the control, system					
Language selection, active feeding when engine stops, password selection to enter the user's menu, maintenance time countdown, alarm lights selections, display of mode in use, acoustic alarm, remote cumulative alarm, P.C. connection, storage of last 16 alarms.					
Automatic version					
Besides all the functions of the manual control panel, the automatic one it's possible to select time and thresholds about line parameters and rela - Time of absence or presence of tension on the mains - Tension threshold for the automatic start - Time intervals for automatic tests - Engine cooling down time					
Moreover, it's possible to select the modes of generator functioning: Blocked, Manual, Automatic, Test. For details and further explanations see instruction of control board user's manual attached to the generator's handbook					

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