

P200

Standby	Prime	Voltages	Freq.	PF	Alternator Leads
175KW/220KVA	160KW/200KVA	220/127, 208/120,	60Hz	0,8	3Ph, 4W, 12 Lead





uel Consumption /I	Liters	Gallor
100% Standby Power	50,0	13,2
100% Prime Power	46,0	12,1
75% Prime Power	35,0	9,2

Fuel Tank Capacity, Canopy Unit
Standby Rating:

50% Prime Power

Fuel Tank Capacity, Open Unit

According to ISO 8528-1:2005, standby power is the maximum power available during variable electrical power sequence, under the stated operational conditions for which a generating set is capable of delivering in the event of a utility power outage for up to 200 hrs. per year while meeting manufacturers recommended operation and maintenance requirements. The permissible average power output over a 24 hr. period shall not exceed 70% of this rating.

23,0

500

1050

6,1

240,2

277,2

Prime Rating

According to ISO 8528-1:2005, prime power is the maximum power which a generating set is capable of delivering continuously while supplying a variable electrical load when operated for an unlimited number of hours per year while meeting manufacturers recommended operation and maintenance requirements. The permissible average output (Ppp) over a 24 hr. period

GENERAL SPECIFICATIONS

Engine Alternator Control Panel

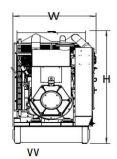


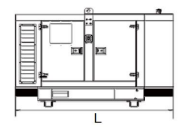


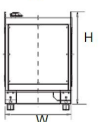
1106A-70TAG3	LL5114D	FG100	
6 cyl in Line	3 Phase	Auto Start	
18,1 Ltr.	12 Lead	7 inputs/6 outputs	
Electronic/ECM	4pole, 1 Bearing	3 analog inputs	
Turbo/Aftercooled	R250 AVR	Remote Monitor	

Weights & Dimensions				
OPEN UNIT SILENT				
Length (L)mm	2510	4930		
Width (W)mm	1010	1658		
Height (H)mm	1640	2147		
Net Weight kg	1547	5071		

	· · · · ·
	L







Blue Power gensets are compliant with EC mark which include the following directives:

- st 2006/42/EC Machinery Safety.
- * 2006/95/EC Low Voltage.

www.bluepowergenerators.com

P200

Engine Specifications				
Engine Model	1106A-70TAG3			
Engine Type	6 Cyl. In-Line			
Bore x Stroke (mm)	105x135			
Displacement (L)	7.01			
Engine H.P. at 100% Standby P	241			
Compression Ratio	16.5:1			
Aspiration Type	Turbo/Chr Air Cooler			
Intake Air Flow (Ltr/sec.)	310			
Injection Type	MEUI/ECM			
Governor Type	Electronic/ECM			
Coolant Capacity Eng.	21L			
Oil Pan Capacity	16L			
Electrical System Voltage	24vdc			
Max Exhaust Back Pressure	6,2 kPa			
Exhaust Gas Flow (Ltr/sec.)	601 Ltr/sec			
Exhaust Gas Temp.	486 C°			



A.C. Alternator Data					
Leroy Somer Model	LL5114D	Standard AVR Model	R250		
Winding Type	12 Lead, 3 Phase	Excitation Type	Shunt		
Power Factor	0,8	Voltage Regulation	±1.0%		
Insulation Class	Н	Max. Overspeed	2250 rpm		
Winding Pitch	2/3	THF	<2%		
Ingress Protection	IP23	TIF	<50		

Alternator Performance Data	60 Hz			
Voltage Series Star (WYE) Voltage Delta	380 220	416 240	440 254	480 277
*kVA Base Rating at 0.8 Pf	160	180	200	220
Locked Rotor Motor Starting kVA*				220

^{*}Base Ratings are for Standby - 163°/27°C Rise/Amb.

Leroy Somer complies with international standards and regulations: IEC 60034 and derivitive, they are designed, manufactured and marketed in ISO 9001 & 14001 environment and can be integrated into a CE market generator set.

^{**}at 30% voltage dip, 0.6 Pf

DEEPSEA FG100

Benefits

- ► Single gen-set controller for standby and prime applications
- ► Direct Communications with EFI engines
- ► All-in-one intuitive & powerful PC tool for configuration/monitoring/control



Features

- ► Standby and Prime power application in one unit
- ► 5 languages in the controller and translator functionality
- ▶ 3 levels of password security
- ▶ 3 sets of alternative configurations
- ► Magnetic pick-up input
- ► ECU support and TIER4 Final ready
- ► Plug-in Module concept for more capabilities (Modbus, Internet, SMS, inputs/outputs)
- ▶ 1 slot for Plug-in modules
- ► Power over USB for controller adjustments
- ► Adjustable D+ threshold
- Ventilation pulse
- ► Flexible Choke
- ► Fuel pump control
- ▶ 3 analog inputs, 6+1 binary inputs, 6

binary outputs

- ▶ 2 higher current binary outputs
- Adjustable delay for binary inputs
- ► Alarms and gen-set status asignable to binary outputs
- ▶ Run hours source ECU or internal
- ► Real time clock
- Multi purpose scheduler functionality
- 3 maintenance timers
- ▶ Detailed history log with up to 150 records
- Zero power mode
- ▶ Possibilty to disable protections
- Modbus register mapping possibility
- ► Start on Low Battery (only for native prime power configuration)
- ► Cutout dimensions: 172mm x 112mm (same as Intellilite NT family)





ComAp InteliLite Control Panel meets the following certificates and standards:

- EN61000-6-2
- EN61000-6-4
- EN61010-1
- EN61000-2-1 (-20°C/16h for std version)
- EN6100-2-2 (70°C/16h)

- EN61000-2-6 (2÷25Hz/±1,6mm; 25÷100 Hz/4,0 g)
- EN61000-2-27 (a=500 m/s²; T=6 ms)
- EN61000-2-30
- EN60529 (front panel IP65, back side IP20)