

## **Features and Benefits**

- Many years of experience in generator construction
- Diesel Engines with Advanced Technology and Quality
- · Alternators with Advanced Technology and Quality
- Control Panel Suitable for Flexible Application
- · High Quality and Reliable Technology
- Patented Compact Designed and Soundproof Canopy
- · Suitable for Heavy-Duty
- Durability
- Wide Range of Affordable Spare Parts
- Low Noise Level
- Low Exhaust Emission
- Low Operating Cost
- Low Fuel Consumption
- Low Oil Consumption
- Tropical 50°C Radiator
- Fuel Filter with Water and Particle Separator
- First Class Product Support
- Global Technical Service and Maintenance Support



## **Generator General Information**

Generator	Frequency	Voltage	Power Factor	Speed	Diesel En	gine	Alternator			Type of	Gene	rator	Output
Model	Hz <b>50</b>	V 231/400	CosQ 0.8	rpm 1500	Brand INTER	Model M105TDI	Brand GNP	Model GNP	Series 225M1	Operation Stand By	kVA 85,0	kW 68,0	A 122,8
		20., 100	5,5	. 2 3 0			0.111	51.11		Prime Continuous	77,3 54,1	61,8 43,3	111,7 78,2

<sup>\*</sup> ITS POWER GENERATORS reserver its right to change the specifications and cabin sizes in advance due to the continuing developments in the generator technology without any prior notification.

# **INTER Diesel Engine Technical Parameters and Matching Parameters**

## **Diesel Engine Main Technical Parameters**

G	Δ	n	Δ	r	2
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Number of Cylinders		4	
Configuration		Vertical, In Line	
Aspiration		Turbocharged	
Combustion System		Direct Injection	
Compression Ratio		17.5:1	
Bore	mm	102	
Stroke	mm	115	
Displacement	L	3,76	
Governing Type		Mechanic	
Governing Class		G2	
Rotation		Counterclockwise	
Firing Order		1-3-4-2	
Emission		Tier II	

#### **Filters**

Air Filter	Dry Type, Replaceable
Fuel Filter	With Water Seperator
Oil Filter	Element Type, Particulate Trap

## **Electrical System**

Voltage	V	12	
Starter	kW	3,8	
Alternator Output Ampers	Α	25	
Alternator Output Voltage	V	14	
Batteries Capacity	Ah	55	

#### Fan

Ган		
Diameter	mm	450
Drive Ratio		1,3:1
Number of Blades		8
Material		Plastic
Туре		Blowing
Туро		Diowing

## **Cooling System**

Radiator Type	50°C	Tropical
Total Coolant Capacity	L	18
Max. Perm. Coolant Outlet Temperature	οС	103
Max. Perm. Flow Resis. (Cool. System And Piping)	bar	0,5
Max.Temperature of Coolant Warning	οС	95
Max. Temperature of Coolant Shutdown	οС	98
Thermostat Operation Temperature - Initial Open	οС	72
Thermostat Operation Temperature - Full Open	οС	75
Delivery of Coolant Pump	m <sup>3</sup> / h	1,60
Min. Pressure Before Coolant Pump	bar	0,15
Radiator Face Area	m <sup>2</sup>	0,24
Rows	Row	2
Matrix Density	Per / Inch	15,5
Material		Aluminum
Width of Matrix	mm	538
Height of Matrix	mm	480
Pressure Cap Setting k	Pa	90
Estimated Cooling Air Flow Reserve	kPa	0,125
Engine Pre Heater Tube (with Circulation Pump)	W	1500

## **Lubrication System**

Total System	L	12
Minimum Oil Level	L	11
Nominal Motor Operating Temperature	οС	40
Lubricating Oil Pressure (Rated Speed)	bar	5
Relief Valve Opens	kPa	352
Oil / Fuel Consumption Ratio	%	≤0,3
Normal Oil Temperature	οС	110

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## **Diesel Engine Matching Parameters**

50 Hz @ 1500 r/min		Stand By	Prime
Gross Engine Power	kW	80,0	73,0
Net Engine Power	kW	76,0	69,0
Fan Power Consumption (Belt Pulley Driven)	kW	3,0	3,0
Other Power Loss	kW	1,2	1,0
Mean Effective Pressure	MPa	1,70	1,55
Intake Air Flow	m <sup>3</sup> / min	4,33	4,33
Exhaust Temperature Limit	οС	480	450
Exhaust Flow	m <sup>3</sup> / min	5,25	4,77
Boost Pressure Ratio		10,30	9,40
Mean Piston Speed	m/s	5,8	5,8
Cooling Fan Air Flow	m <sup>3</sup> / min	73,3	73,3
Typical Generator Output Power	kVA	84	77

Heat Rejection		Stand By	Prime
Energy In Fuel (Heat Of Combustion)	kW	186,0	168,0
Gross Heat To Power	kW	80,0	73,0
Energy To Coolant And Lubricating Oil	kW	43,5	39,2
Heat Dissipation Capacity*	kW	13,0	12,5
Energy To Exhaust	kW	50,9	45,8
Heat To Radiation	kW	11,6	10,4

<sup>\*</sup>Intake Intercooled System

# **ITS POWER GENERATORS Alternator Technical Parameters and Specifications**

Alternator Technical Parameters				
Insulation Class		Н		
Winding Pitch		2/3 - (N° 6)		
Wires		12		
Protection		IP 23		
Altitude	m	1000		
Overspeed	rpm	2250		
Air Flow	m³/sec	0.216		
Bearing Drive	N/A	-		
Rotor Winding	100%	Copper		

Field Control System		Self excited
A.V.R. Model	Standard	SX460
Voltage Regulation	%	± 1
Sustained Short-Circuit Current	10 sec	300% (3 IN)
Total Harmonic (*) TGH / THC	%	< 5
Wave Form :NEMA = TIF - (*)		< 50
Wave Form :I.E.C. = THF - (*)	%	< 2
Bearing Non - Drive	Bearing	6306-2RZ
Stator Winding	100%	Copper

<sup>(\*)</sup> Total harmonic content line to line, at no load or full rated linear and balanced load
ITS POWER GENERATORS sychron alternators are produced according to TSE 60034-1; IEC 60034-22; GB755; BS4999-5000; NEMA MG 1.22 standards

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# **Alternator Specifications**

## 50 Hz - 231/400V - Cos Q 0,8 - 1500 rpm

Standard Using Alternator				Optional Using Alternator					
Brand/Model	ITS POWER	225M1		<b>Leroy Somer</b>	TAL044B		Stamford	UC224G	
Duty			Conf	tinuous		Stand By			
Ambient	C°	40°C			27°C				
Class/Temp. Rise	C°	H / 125° K				H / 163° K			
Series Star (V)	V	380/220	400/231	415/240	1 Phase	380/220	400/231	415/240	1 Phase
Parallel Star (V)	V	190/110	200/115	208/120	220	190/110	200/115	208/120	220
Series Delta (V)	V	220	230	240	230	220	230	240	230
Output Power	kVA	77,0	77,0	80,0	-	85,0	85,0	88,0	-
Output Power	kW	61,6	61,6	64,0	-	68,0	68,0	70,4	-

## **Generator Dimensions**

Values	Op	en Type Generator	Canopy Type Generator
Width	mm	700	1000
Length	mm	1900	2700
Height	mm	1562	1190
Weight (Net)	Kg	957	1080
Fuel Tank Capacity	L	161	100

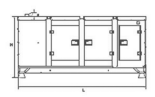


## **Generator Technical Drawings**

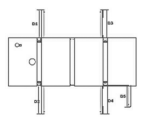














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Control operator / Display panel

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# **Diesel Engine and Genset Rating Classifications**

The below ratings represent the engine performance capabilities to conditions specified in TS ISO 8528/1, 8528-4, 8528-5, 8528-8, BS5000, ISO 3046/1:1986, NEMA MG-1.22.1, BS 5514/1.

#### **STAND BY POWER RATING (ESP):**

ESP is applicable for supplying emergency power for the duration of the utility power outage. No overload capability is available for this rating. Under no condition is an engine allowed to operate in parallel with the public utility at the Stand By Power rating. This rating should be applied where reliable utility power is available. A Stand By rated engine should be sized for a maximum of an 70% average load factor and 200 hours of operation per year. This includes less than 25 hours per year at the Stand By Power rating.

Stand By ratings should never be applied except in true emergency power outages. Negotiated power outages contracted with a utility company are not considered an emergency.

### PRIME POWER RATING (PRP):

Applicable for supplying electric power in lieu of commercially purchased power. Prime Power applications must be in the form of one of the following two categories:

#### **UNLIMITED TIME RUNNING PRIME POWER (ULTP):**

PRP (Prime Power) is available for an unlimited number of hours per year in a variable load application. Variable load should not exceed a 70% average of the Prime Power rating during any operating period of 250 hours. The total operating time at 100% Prime Power shall not exceed 500 hours per year. A 10% overload capability is available for a period of 1 hour within a 12-hour period of operation. Total operating time at the 10% overload power shall not exceed 25 hours per year.

#### **LIMITED TIME RUNNING PRIME POWER (LTP):**

LTP (Limited Time Prime Power) is available for a limited number of hours in a nonvariable load application. It is intended for use in situations where power outages are contracted, such as in utility power curtailment. Engines may be operated in parallel to the public utility up to 750 hours per year at power levels never to exceed the Prime Power rating. The customer should be aware, however, that the life of any engine will be reduced by this constant high load operation. Any operation exceeding 750 hours per year at the Prime Power rating should use the Continuous Power rating.

#### **CONTINUOUS POWER RATING (COP):**

COP is the power that the engine can continue to use under the prescribed speed and the specified environment condition in the normal maintenance period stipulated in the manufacturing plant. And Continuous Power is applicable for supplying utility power at a constant 100% load for an unlimited number of hours per year. No overload capability is available for this rating.

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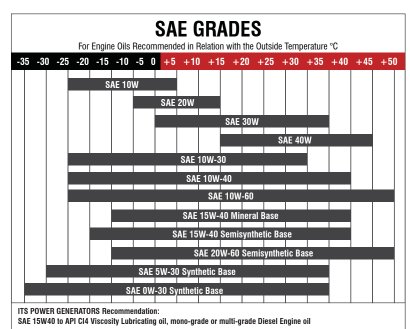
# PAY ATTENTION to the points below in picking and using the generator \* Generators can work on Continuous Power at 70% of Prime power value if only all maintenances are done on time with original spare parts and high quality

- oils that manufacturer advice.
- \* Generators should not operate below 50% of Prime Power value. In such a case, the engine will burn excessive oil and eventually have irreparable damage.
- \* If your need is 1000 kVA or above, you should prefer Synchronic Systems with 2-3 generators with failure back up and simultaneous aging.
- \* These points will provide advantage for you with purchasing and operating the generator.

## Fuel Consumption - Oil Recommendation and Oil Grades

Fuel Consumption								
Doroont of Drimo nower	1500 rpm							
Percent of Prime power	g/kWh	l/hr						
110%	245	22,0						
100%	240	19,6						
75%	245	15,0						
50%	250	10,2						

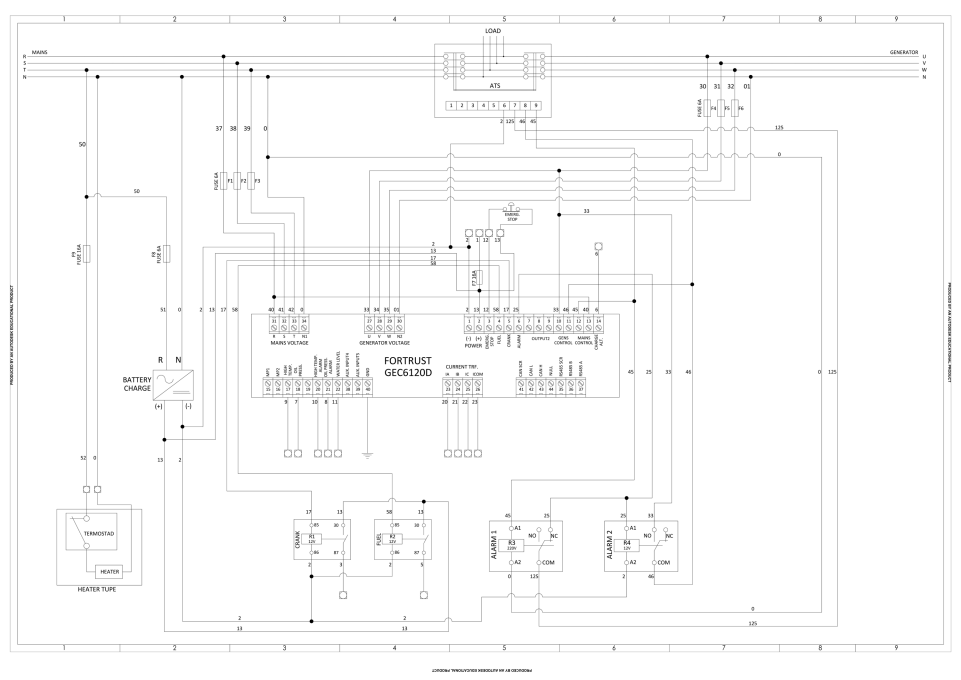
Note: The density of diesel is 0,835 kg/L, Fuel specification: BS 2869: Part 2 1998 Class A2 or (DIN EN 590) ASTM D975 D2 Diesel. The fuel must be clean and without water)





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