





Features and Benefits

- Half Century Experience in Generator Manufacturing
- 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

Cooling System

Type

- 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 Engine			Alternat	or	Type of	Ger	erator Ou	tput
Model	Hz	V	CosQ	rpm	Brand	Model	Series	Brand	Model	Series	Operation	kVA	kW	Α
GNT 565	50	231/400	0,8	1500	I N T	F699TNI		G E N G P	315L	Stand By Prime Continuous	565,0 513,6 359,5	452,0 410,9 287,6	816,5 742,2 519,6	
GNT 565	60	277/480	0,8	1800	E R	E699TDI	J.	O W E R	N P	315M	Stand By Prime Continuous	565,0 513,6 359,5	452,0 410,9 287,6	816,5 742,2 519,6

INTER Diesel Engine Technical Parameters and Matching Parameters

Diesel Engine Main Technical Parameters

General		
Number of Cylinders		6
Configuration		Vertical. In Line
Aspiration		Turbocharged & Intercooled
Combustion System		Direct Injection
Compression Ratio		17:1
Bore	mm	126
Stroke	mm	155
Displacement	L	11,596
Governing Type		Electronic
Governing Class		G3
Rotation		Counterclockwise
Firing Order		1-5-3-6-2-4
Emission		Tier II
Moments of Rotation Inertia		
Engine	kg • m²	3,02
Flywheel	kg • m²	2,35
Performance Rating	Ü	,
Speed Droop	%	≤0,5
Steady State Speed Band	%	≤0.5
Test Conditions		
Ambient Temperature	%	25
Atmospheric Pressure	kPa	100
Relative Humidity	RH (%)	30
Max. Operating Intake Resistance	kPa	<5
Exhaust Backpressure Limit	kPa	<10
Fuel Temperature (Fuel Inlet Pump)	°C	38 ± 2
Filters		
Air Filter		Dry Type, Replaceable
Fuel Filter		With Water Seperator
Oil Filter		Element Type, Particulate Trap
Flywhell Housing and Flex Coupling		
Flywheel Housing	SAE (J620)	1
Flex Coupling Disc	Inch (")	14
Overall Dimensions		
Length *	mm	1893
Width	mm	1007
Height	mm	1323
Dry Weight	Kg	1238
* From front end of radiator to rear end of air filter		

Occining Oystenii		
Radiator Type	50°C	Tropical
Total Coolant Capacity	L	68
Max. Perm. Coolant Outlet Temperature	°C	103
Max. Perm. Flow Resis. (Cool. System And Piping)	bar	0,5
Max.Temperature of Coolant Warning	°C	95
Max. Temperature of Coolant Shutdown	°C	98
Thermostat Operation Temperature - Initial Open	°C	68
Thermostat Operation Temperature - Full Open	°C	71
Delivery of Coolant Pump	m ³/ h	5,60
Min. Pressure Before Coolant Pump	bar	0,5
Radiator Face Area	m²	1,1
Rows	Row	5
Matrix Density	Per / Inch	15,5
Material		Aluminum
Width of Matrix	mm	1100
Height of Matrix	mm	1000
Pressure Cap Setting	kPa	90
Estimated Cooling Air Flow Reserve	kPa	0,125
Engine Pre Heater Tube (with Circulation Pump)	W	3000
Lubrication System		
Total System	L	28
Minimum Oil Level	L	26
Nominal Motor Operating Temperature	°C	40
Lubricating Oil Pressure (Rated Speed)	bar	5
Relief Valve Opens	kPa	300-400
Oil / Fuel Consumption Ratio	%	≤0,36
Normal Oil Temperature	°C	105
Electrical System		
Voltage	V	24
Starter	kW	7,5
Alternator Output Ampers	Α	55
Alternator Output Voltage	V	28
Batteries Capacity	Ah	2X135
Fan		
Diameter	mm	840
Drive Ratio		1,2:1
Number of Blades		6
Material		Metal
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Diesel Engine Matching Parameters

50 Hz @ 1500 r/min		Stand By	Prime
Gross Engine Power	kW	500,0	455,0
Net Engine Power	kW	478,0	434,0
Fan Power Consumption (Belt Pulley Driven)	kW	20,0	20,0
Other Power Loss	kW	2,0	1,5
Mean Effective Pressure	MPa	3,45	3,14
Intake Air Flow	m 3 / min	32,73	31,17
Exhaust Temperature Limit	°C	670	670
Exhaust Flow	m 3 / min	64,23	61,17
Boost Pressure Ratio		3,35	3,15
Mean Piston Speed	m/s	7,8	7,8
Cooling Fan Air Flow	m 3 / min	715,0	715,0
Typical Generator Output Power	kVA	568	515
Heat Rejection			
Energy in Fuel (Heat of Combustion)	kW	1250,0	1138,0
Gross Heat to Power	kW	500,0	455,0
Energy to Coolant and Lubricating Oil	kW	250,0	228,0
Heat Dissipation Capacity*	kW	88,0	80,0
Energy to Exhaust	kW	363,0	330,0
Heat to Radiation	kW	50,0	46,0
*Intake Intercooled System			

60 Hz @ 1800 r/min		Stand By	Prime
Gross Engine Power	kW	500,0	455,0
Net Engine Power	kW	474,0	429,5
Fan Power Consumption (Belt Pulley Driven)	kW	24,0	24,0
Other Power Loss	kW	2,0	1,5
Mean Effective Pressure	MPa	2,88	2,62
Intake Air Flow	m 3 / min	32,73	31,17
Exhaust Temperature Limit	°C	650	650
Exhaust Flow	m 3 / min	64,23	61,17
Boost Pressure Ratio		3,30	3,10
Mean Piston Speed	m/s	9,3	9,3
Cooling Fan Air Flow	m ³ / min	715,0	715,0
Typical Generator Output Power	kVA	556	504
Heat Rejection			
Energy in Fuel (Heat of Combustion)	kW	1252,0	1116,0
Gross Heat to Power	kW	500,0	432,0
Energy to Coolant and Lubricating Oil	kW	250,0	228,0
Heat Dissipation Capacity*	kW	87,0	79,0
Energy to Exhaust	kW	363,0	330,0
Heat to Radiation	kW	53,0	48,0
*Intake Intercooled System			

GENPOWER 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	0.8
Bearing Drive	N/A	-
Rotor Winding	100%	Copper

Field Control System		Self Excited
A.V.R. Model	Standard	SX440
Voltage Regulation	%	±1
Sustained Short-Circuit Current	10 sec	300% (3 IN)
Total Harmonic (*) TGH / THC	%	< 4
Wave Form :NEMA = TIF - (*)		< 50
Wave Form :I.E.C. = THF - (*)	%	< 2
Bearing Non - Drive	Bearing	6314-2RZ
Stator Winding	100%	Copper

Genpower sychron alternators are produced according to TSE 60034-1; IEC 60034-22; GB755; BS4999-5000; NEMA MG 1.22 standards

Alternator Specifications

	50 Hz - 231/400V - Cos Q 0,8 - 1500 rpm									
Standard Using Alternator Optional Using Alternator										
Brand/Model	Genpower	315L		Leroy Somer	TAL047D		Stamford	S5L1D-C		
Duty			Contir	nuous		Stand By				
Ambient	C°		40°C				27°C			
Class/Temp. Rise	C°		H / 12	25° 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	514,0	514,0	533,0	-	565,0	565,0	587,0		
Output Power	kW	411,2	411,2	426,4	-	452,0	452,0	469,6	-	

	60 Hz - 277/480V - Cos Q 0,8 - 1800 rpm								
Standard Using Alternator Optional Using Alternator									
Brand/Model	Genpower	315M		Leroy Somer	TAL047A		Stamford	HC4F	
Duty	Continuous Stand By								
Ambient	C°		40°C					7°C	
Class/Temp. Rise	C°		H / 12	5° K			H / 163° K		
Series Star (V)	V	416/240	440/254	480/277	1 Phase	416/240	440/254	480/277	1 Phase
Parallel Star (V)	V	208/120	220/127	240/138	-	208/120	220/127	240/138	-
Series Delta (V)	V	240	254	277	240	240	254	277	240
Output Power	kVA	476,0	501,0	527,0	-	524,0	551,0	580,0	-
Output Power	kW	380,8	400,8	421,6	-	419,2	440,8	464,0	-

^(*) Total harmonic content line to line, at no load or full rated linear and balanced load



Control Panel Specifications

Powder Painted Steel Pannel with Lockable Door ATS (Automatic Transfer Panel) - Optional Control Module Battery Charger Emergency Stop Button Backlit, 128x64 Pixels Control Relays
Terminal Blocks
Load Output Terminal

System Protection MCBs Circuit Breaker - Optional LCD Screen

Control Module Technical Parameters

Brand
Dimensions
Weight
Ambient Humidity
DC Battery Supply Voltage
Network Frequency
Generator Voltage Measurement
Current Transformer Secondary
Charge Alternator Voltage Measurement
Communication Interface
Generator Contactor Relay Output
Solenoid Transistor Outputs

GENPOWER
120mm x 94mm
260 gr.
90% max.
8 - 32 V
5 - 99,9 Hz
3 - 300 V
5A
8 - 32 V
RS-232
5A & 250V
1A with DC Supply

Model
Protection Class
Environmental Conditions
Ambient Temperature
Battery Voltage Measurement
Mains Voltage Measurement
Generator Frequency
Working Period
Charge Alternator Excitation
Analog Sender Measurement
Mains Contactor Relay Output

Charge Alternator Excitation
Analog Sender Measurement
Mains Contactor Relay Output
Start Transistor Outputs
Configurable-4 Transistor Outputs

Trans-MIDIAMF.232.GP IP65 From the Front 2000 Meters Above Sea Level -20 ° C to + 70 ° C 8 - 32 V

3 - 300 V Phase-Neutral, 5 - 99.9 Hz 5 - 99.9 Hz Continuous 210mA & 12V, 105mA & 24V Nominal 2.5W

0 - 1300ohm 5A & 250V 1A with DC Supply 1A with DC Supply

Control Module Functions

Configurable-3 Transistor Outputs

Mains Voltage Level Control
Network Frequency Level Control
Engine Operating Option Control
Engine Stop Option Control
Engine Speed (RPM) Level Control
Battery Voltage Options Control
Check Engine Maintenance Times
Communication Interfaces GPRS, GSM
Engine Speed

Voltage

Control Modulo Alc

Generator Voltage Level Control
Generator Frequency Level Control
Generator Current Level Control
Generator Power Level Control
Generator Work Schedule and Timing Control

Oil Pressure Controllers Control Configurable Analog Inputs and Outputs Keeping Error Records of Past Events

Configurable Programmable Digital Inputs and Outputs

Current and Frequency

3 phase Generator Protections

- High / Low Voltage - High / Low Frequency

- Current / Voltage Asymmetry
- Overcurrent / Overload

Overheat Control

Phase Sequence

1 Phase or 3 Phase, Phase Selection Parameter Setting via Control Module Water Temperature 3 phase AMF Function

- High / Low Frequency - High / Low Voltage

- High / Low Water Temperature

- High / Low Load

Mains, Generator ATS control Network, Voltage, Frequency Display Parameter Setting via Computer Hours of Operation

Hours of Operation

Alarm Horn

Heater Tube Thermostat Control Modbus and SNMP Working Hour Ground Leakage Analog Modem

Ethernet, USB, RS232, RS485 Selectable Protection Alarm / Shutdown Battery Voltage

Battery Voltage Oil Pressure

Control Module Alerts

Emergency Stop Malfunction
High Generator Voltage
Low Generator Frequency
Low Load
Over Current

Unbalanced Current

Low Generator Voltage High Generator Frequency Phase Sequence Error Overload

Low Water Level (Optional) Low Oil Pressure Low Water Temperature
Heat Sensor Broken
Reverse Power
Start Error
Stop Error
Magnetic Pickup Error

Unbalanced Load
Maintenance Time Alarm
Low Speed
High Speed
Broken Oil Sensor Cable

Charge Alternator Error

High Oil Temperature (Optional) Low Fuel Level (Optional) High Battery Voltage Low Battery Voltage High Water Temperature Electronic Canbus Errors (ECU)

Sound Proof Canopy and Base Frame (Chassis) Specifications

Special, Registered GENPOWER Design and Color
A1 Quality DKP / HRU /Galvanized Steel
Sensitive Twist on Automatic Press Brake
Delicate Cut on Automatic Punch and Laser Bench
Sensitive Welding on Robotic Welding Bench
Chemical Cleaning Nano Technology Before Painting

Robotic Painting with Electrostatic Powder Paint
Drying and Stabilizing on 200°C Ovens
1500 Hour Salt Test
Classwood Isolation A1 Class Material -50(4500)

Glasswool Isolation, A1 Class Material -50/+500°C Special Covering Over Glass Wool Best Sound Level (in dBA) Temperature Tests
Rustproof Accessories
Cable Exit Connectors and Glands
Emergency Stop Button
Fuel Level Gauge
Fuel Drain Cap

Fuel Inlet and Return Records Impermeability Test for Fuel Tank Vacummed Rubber Mounted High Quality Weatherstrips High Quality Shock Absorbers Fuel Filling Cap (with ventilation) Lifting and Carrying Equipments Internal Exhaust Mufflers (Silencers) External Exhaust Mufflers (Silencers) Radiator Water Filling Cap Daily Fuel Tank External Fuel Tank

Special Products / Non - Standardized

Synchronised Systems
Scada Systems
Mobile Systems
Light Towers
Ground Power Unit Generators

Generators - with Trailer Medium Voltage - MV IP44-IP54 Class Generators Welding Machines Natural Gas Generator DC Generators
High Voltage - HV
Power Plants
Trigeneration Systems
Biogas Generator

High Frequency Generators Variable Speed Generators Super Silent Canopy Cogeneration Systems LPG Generator

TS EN ISO 2409 Certificate

Marine Generators
Dual Generators
Automatic Voltage Stabilizers
Electrical and Diesel Forklift
HFO Generator

EN ISO 8528-13.2016 Certificate

Quality Documents & Certificates

Trademark Registration Certificate
Capacity Report (32400 Units / Year)
Made in Turkey Certificate- For Generator/1-5000 kVA
Made in Turkey Certificate-For Alternator/1-5000kVA
Made in Turkey Certificate- For Engine/1-5000 kW
Certificate of Competency for After Sales Services
2014/30/EU Electromagnetic Compatibility Directive
CE Certificate - 2000/14/AT - 2000/14 EC (CE 2195)

TSE 8528 - 4 Certificate
TSE 8528 - 5 Certificate
TSE 8528 - 8 Certificate
AB-0547-T Certificate
EAC - GOST Certificate/ Diesel Generator
EAC - GOST Certificate/ Gasoline Generator
CE Certificate - EN ISO 17050-1,2004
tificate

TS EN ISO 4628-3 Certificate
TS EN ISO 4628-4 Certificate
TS EN ISO 4628-5 Certificate
TS EN ISO 4628-8 Certificate
TS EN ISO 9227 Certificate
TS EN ISO 9227 Certificate
TS 9620 EN ISO 4628-2 Certificate
TS EN 60034 - 1 Certificate

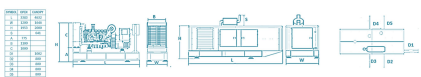
EN ISO 12100:2010 Certificate
EN ISO 13857:2008 Certificate
EN ISO 14120:2015 Certificate
EN 349:1993+A1:2008 Certificate
EN 60204-1,2018 Certificate
EN 61000-6-2,2019 Certificate
EN 61000-6-4,2007/A1:2011 Certificate



Generator Dimensions

Values **Open Type Generator Canopy Type Generator** Width 1200 1646 mm 4632 Length mm 3383 Height mm 1953 2641 Weight (Net) 3790 Kg 2931 Fuel Tank Capacity 673 400

Generator Technical Drawings



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.

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.

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.

INTER Diesel Engine Power Ratings - Fuel Consumption - Oil Recommendation and Oil Grades

	INTER Diesel Engine Power Ratings								
Engine Model	E699TDI		Engine Family	ID33	Engine Series	G	ill		
		Typical Copera	tor Output (Not)		Engine	Power			
Speed	Type of Operation	Typical Generator Output (Net)		Gr	oss	Net			
Tpiii		kVA	kWe	kWm	Нр	kWm	Нр		
1500	Stand By (Maximum)	568,0	454,0	500,0	671,1	478,0	641,6		
1500	Prime	515,0	412,0	455,0	610,7	434,0	582,5		
1800	Stand By (Maximum)	568,0	454,0	500,0	671,1	478,0	641,6		
1800	Prime	515,0	412,0	455,0	610,7	434,0	582,5		

Fuel Consumption								
Percent of Prime power	1500) rpm	1800 rpm					
Percent of Prime power	g/kWh	l/hr	g/kWh	l/hr				
110%	197	111,4	197,0	111,4				
100%	195	100,0	195,0	100,0				
75%	198	76,2	198,0	76,2				
50%	200	51,3	200,0	51,3				

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)

