

GMR - 35Y



Generator engineered and designed to work in a wide variety of applications where temporary power supply is needed. Versatility, high efficiency, high structural resistance, high degree of protection and low noiseemissions together with easy-touse and easy access for maintenance make these generator sets theideal solution for Rental companies.

Power Rating		
Frequency	Hz	50
Voltage	V	400/231
Power factor	cos φ	0.8
Phases		3
Standby power LTP	kVA	38.53
Standby power LTP	kW	30.82
MAX current	А	56
Prime power PRP	kVA	36.62
Prime power PRP	kW	29.30
MAX current	А	53



400V



Ratings definition (According to standard ISO8528 1:2005)

PRP - **Prime Power:** It is defined as being the maximum power which a generating set is capable of delivering continuously whilst supplying a variable electrical load when operated for an unlimited number of hours per year under the agreed operating conditions with the maintenance intervals and procedures being carried out as prescribed by the manufacturer. The permissible average power output over 24 h of operation shall not exceed 70 % of the prime power.

LTP - Limited-Time running Power: It is defined as the maximum power available, under the agreed operating conditions, for which the generating set is capable of delivering for up to 500 h of operation per year (whose no more than 300 for continuative use) with the maintenance intervals and procedures being carried out as prescribed by the manufacturers. No overload capability is available.

Power supply 50Hz 230V Three Phase (with supplement VSS)					
Frequency	Hz	50	MA	230V	
Voltage	V	230	50Hz	(ii)	30
Power factor	cos φ	0.8	COULTE		
Phases		3			
Standby power LTP	kVA	38.53			
Standby power LTP	kW	30.82			
MAX current	Α	97			
Prime power PRP	kVA	36.62			
Prime power PRP	kW	29.30			
MAX current	А	92			
Power supply 50Hz 230V Single Phase (with supplement VSS)					
Frequency	Hz	50	MA	230V	[40]
Voltage	V	230	50Hz	(1)	10
Power factor	cos φ	1	(001.12)	200,000	
Phases		1			
Standby power LTP	kVA	28.10			
Standby power LTP	kW	28.10			
MAX current	Α	122			
Prime power PRP	kVA	25.00			
Prime power PRP	kW	25.00			
MAX current	А	109			
Power supply 60Hz 480V Three Phase (with supplement DES)					
Power supply 60Hz 480V Three Phase (with supplement DFS)	Hz	60		480V	
Frequency	Hz	60		480V	34
Frequency Voltage	V	480	60Hz	480V	3∿
Frequency Voltage Power factor		480 0.8	60Hz	480V	3∿
Frequency Voltage Power factor Phases	V cos φ	480 0.8 3	60Hz	480V	3∿
Frequency Voltage Power factor Phases Standby power LTP	V cos φ kVA	480 0.8 3 46.00	60Hz	480V	3∿
Frequency Voltage Power factor Phases Standby power LTP Standby power LTP	V cos φ kVA kW	480 0.8 3 46.00 36.80	60Hz	480V	3∿
Frequency Voltage Power factor Phases Standby power LTP Standby power LTP MAX current	V cos φ kVA kW A	480 0.8 3 46.00 36.80	60Hz	480V	3∿
Frequency Voltage Power factor Phases Standby power LTP Standby power LTP MAX current Prime power PRP	V cos φ kVA kW A kVA	480 0.8 3 46.00 36.80 55 36.80	60Hz	480V	3∿
Frequency Voltage Power factor Phases Standby power LTP Standby power LTP MAX current Prime power PRP Prime power PRP	V cos φ kVA kW A kVA	480 0.8 3 46.00 36.80 55 36.80 34.90	60Hz	480V	3∿
Frequency Voltage Power factor Phases Standby power LTP Standby power LTP MAX current Prime power PRP	V cos φ kVA kW A kVA	480 0.8 3 46.00 36.80 55 36.80	60Hz	480V	3∿
Frequency Voltage Power factor Phases Standby power LTP Standby power LTP MAX current Prime power PRP Prime power PRP	V cos φ kVA kW A kVA	480 0.8 3 46.00 36.80 55 36.80 34.90	60Hz	480V	3∿
Frequency Voltage Power factor Phases Standby power LTP Standby power LTP MAX current Prime power PRP Prime power PRP MAX current	V cos φ kVA kW A kVA	480 0.8 3 46.00 36.80 55 36.80 34.90	60Hz	480V 208V	3~
Frequency Voltage Power factor Phases Standby power LTP Standby power LTP MAX current Prime power PRP Prime power PRP MAX current Prime power PRP MAX current Prime power PRP	V cos φ kVA kW A kVA kW	480 0.8 3 46.00 36.80 55 36.80 34.90	60Hz	•	3√
Frequency Voltage Power factor Phases Standby power LTP Standby power LTP MAX current Prime power PRP Prime power PRP MAX current Prime power PRP MAX current Prime power PRP Frime power PRP Frime power PRP MAX current	V cos φ kVA kW A kVA kW A	480 0.8 3 46.00 36.80 55 36.80 34.90 52	60Hz	•	3√
Frequency Voltage Power factor Phases Standby power LTP Standby power LTP MAX current Prime power PRP Prime power PRP MAX current Prower supply 60Hz 208V Three Phase (with supplement VSS) Frequency Voltage	V cos φ kVA kW A kVA kW A	480 0.8 3 46.00 36.80 55 36.80 34.90 52 60 208	60Hz	•	3∿
Frequency Voltage Power factor Phases Standby power LTP Standby power LTP MAX current Prime power PRP Prime power PRP MAX current Power supply 60Hz 208V Three Phase (with supplement VSS) Frequency Voltage Power factor	V cos φ kVA kW A kVA kW A	480 0.8 3 46.00 36.80 55 36.80 34.90 52 60 208 0.8	60Hz	•	3√
Frequency Voltage Power factor Phases Standby power LTP Standby power LTP MAX current Prime power PRP Prime power PRP MAX current Power supply 60Hz 208V Three Phase (with supplement VSS) Frequency Voltage Power factor Phases	V cos φ kVA kW A kVA kW A V Cos φ	480 0.8 3 46.00 36.80 55 36.80 34.90 52 60 208 0.8 3	60Hz	•	3∿
Frequency Voltage Power factor Phases Standby power LTP Standby power LTP MAX current Prime power PRP Prime power PRP MAX current Power supply 60Hz 208V Three Phase (with supplement VSS) Frequency Voltage Power factor Phases Standby power LTP	V cos φ kVA kW A kVA kW A	480 0.8 3 46.00 36.80 55 36.80 34.90 52 60 208 0.8 3 46.10	60Hz	•	3∿
Frequency Voltage Power factor Phases Standby power LTP Standby power LTP MAX current Prime power PRP Prime power PRP MAX current Power supply 60Hz 208V Three Phase (with supplement VSS) Frequency Voltage Power factor Phases Standby power LTP Standby power LTP	V cos φ kVA kW A kVA kW A kVA kW A kW A	480 0.8 3 46.00 36.80 55 36.80 34.90 52 60 208 0.8 3 46.10 36.88	60Hz	•	3√
Frequency Voltage Power factor Phases Standby power LTP Standby power LTP MAX current Prime power PRP Prime power PRP MAX current Power supply 60Hz 208V Three Phase (with supplement VSS) Frequency Voltage Power factor Phases Standby power LTP Standby power LTP MAX current	V cos φ kVA kW A kVA kW A V COS φ	480 0.8 3 46.00 36.80 55 36.80 34.90 52 60 208 0.8 3 46.10 36.88 128	60Hz	•	3∿
Frequency Voltage Power factor Phases Standby power LTP Standby power LTP MAX current Prime power PRP Prime power PRP MAX current Power supply 60Hz 208V Three Phase (with supplement VSS) Frequency Voltage Power factor Phases Standby power LTP Standby power LTP MAX current PMAX current Prime power PRP	V cos φ kVA kW A kVA kW A kVA kW A A Hz V cos φ kVA kW A kVA	480 0.8 3 46.00 36.80 55 36.80 34.90 52 60 208 0.8 3 46.10 36.88 128 43.73	60Hz	•	3√

Engine specifications		
Engine manufacturer		YANMAR
Model		4TNV98-ZGPGE
Engine cooling system		Water
Nr. of cylinder and disposition		4 in line
Displacement	cm³	3319
Aspiration		Natural
Speed governor		Electronic
Oil capacity	1	11.2
Coolant capacity	1	4.2
Electric circuit	V	12
VERSION SWITCHABLE [50/60Hz]		YES
ENGINE DATA	Hz	50
[50Hz] Operating Speed-Nominal	rpm	1500
[50Hz] Exhaust emission level		Stage IIIA
[50Hz] Specific fuel consumption @ 75% PRP	g/kWh	215
[50Hz] Specific fuel consumption @ 100% PRP	g/kWh	216
ENGINE DATA	Hz	60
[60Hz] Operating Speed-Nominal	rpm	1800
[60Hz] Exhaust emission optimized for EPA tier (EPA)		Tier 4 Interim
[60Hz] Specific fuel consumption @ 75% PRP	g/kWh	218.5
[60Hz] Specific fuel consumption @ 100% PRP	g/kWh	222.5



Engine Equipment

Standards

The above ratings represent the engine performance capabilities to conditions specified in ISO 8528/1, ISO 3046/1:1986, BS 5514/1

Fuel system

- Direct injection system
- Fuel filter paper element
- Fuel pump Bosch in-Line

Lube oil system

- Forced feed system
- Trochoid pump
- Paper element lube oil filter

Induction system

• Mounted air filter

Cooling system

- Thermostatically-controlled system with gear-driven circulation pump and belt-driven pusher fan
- Mounted radiator and piping

Alternator Specifications Switchable		
Brand	LER	OY SOMER
Model	L	SA 42.3 S5
Туре		Brushless
Class		Н
IP protection		23
Winding insulation	Protectio	n System 2
Poles		4
Winding leads		12
Voltage regulation system		Electronic
Standard AVR		R 438
Voltage tolerance	%	0.5



SPECIALLY ADAPTED TO APPLICATIONS

The LSA 42.3 alternator is designed to be suitable for typical generator applications, such as: backup, marine applications, rental, telecommunications, etc.

TOP OF THE RANGE ELECTRICAL PERFORMANCE

- Class H insulation.
- Standard 12 wire re-connectable winding, 2/3 pitch, type no. 6.
- Voltage range:
- 50 Hz: 220 V 240 V and 380 V 415 V
- 60 Hz: 208 V 240 V and 380 V 480 V
- High efficiency and motor starting capacity.
- R 791 interference suppression conforming to standard EN 55011 group 1 class B standard for European zone (CE marking).

EXCITATION AND REGULATION SYSTEM

• Excitation system: AREP

Voltage A.V.R.: R 438

REINFORCED MECHANICAL STRUCTURE

- Compact rigid assembly to better withstand generator vibrations.
- Steel frame.
- Aluminium flanges and shields.
- single-bearing designed to be suitable for heat engines.
- Half-key balancing bearing.
- Permanently greased bearing (20 000h).

PROTECTION SYSTEM SUITED TO THE ENVIRONMENT

- The LSA 42.3 is IP 23.
- Winding Protection Standard: for clean environments with relative humidity ≤ 95%, including indoor marine environments.
- Winding Protection System 2: reinforced insulation for tropical environment (abrasive atmosphere), rental (except for coastal area), relative humidity > 95%

COMPLIANT WITH INTERNATIONAL STANDARDS

The LSA 42.3 alternator conforms to the main international standards and regulations:

- IEC 60034, NEMA MG 1.32-33, ISO 8528-3, CSA C22.2 n°100-14, UL 1146 (UL 1004 on request), marine regulations, etc.

It can be integrated into a CE marked generator.

The LSA 42.3 is designed, manufactured and marketed in an ISO 9001 environment and ISO 14001.



Genset Equipment Rental

CANOPY

Canopy painted in RAL9016 made up of modular panels with 1000h+ tested salt spray resistant zinced. metal sheet, with access doors on each side with high quality gaskets and lockable handles for easy maintenance and service.



SUPERSILENT

Soundproofing by means washable and fireproof soundproofing material, to get noise attenuation max 75dB(A)@1m.

Exaust silencer integrated in the genset shape with flat rain flap.



Heavy duty base guarantees the highest standards of durability and resistance, painted using a high quality powder coating process (1000+h tested salt spray

Fully bunded, able to retain 110% of all the sets fluids, the base frame is provided with integrated fork pockets and pull bar for easy maneuverability and site positioning.



FUEL TANK

Integrated metal fuel tank complete with double fuel refiling point (one each side)

LEAK PROOF TRAY WITH DETECTOR SENSOR

Fluid leak check in the leak proof tray.



FUEL VALVE (6 WAY)

System designed for use the fuel from external tank and increase the autonomy of the generator



LUBE OIL DRAIN PUMP

Makes it easier to the engine oil change



SINGLE LIFTING POINT

PLASTIC BUMPER

Protections for the transport and stocking



MANUAL BATTERY SWITCH

EARTH ROD





Internal ligthing with switch: for control operations or maintenance engine/alternator.



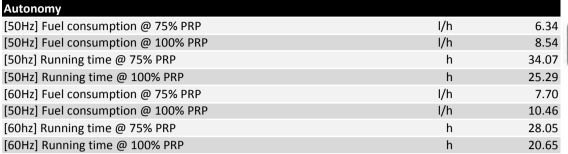
DOCS HOLDER

Box intenal for documents, manuals and electrical drawings



Dimensional data		
Length (L)	mm	2000
Width (W)	mm	1200
Height (H)	mm	1582
Fuel tank material	kg	Metal
Fuel tank capacity		216







Noise level Rent 50Hz (2000-14)		
Guaranteed noise level (LWA)	dB(A)	90
Noise pressure level @ 7	dB(A)	73
Guaranteed noise level (LWA)	dB(A)	61







Installation data		
[50Hz] Exhaust gas flow @ PRP	m³/min	6.4
[50Hz] Exhaust gas temperature @ LTP	°C	540
[60Hz] Exhaust gas flow @ PRP	m³/min	8.5
[60Hz] Exhaust gas temperature @ LTP	°C	590



ACP - Automatic Control Panel

Mounted on the genset, complete with digital control unit (AC-03) for monitoring, control and protection of the generating set, protected through doors with lockable handle.

CONTROL SECTION

- ON/OFF selector switch
- Differential protection with internal switch
- 5A Battery charger.
- Potentiometer for voltage adjustment (internal)
- Alternator AVR (single plug wiring)
- Internal lighting with automatic switch on control section door
- Control unit (AMF 26P)
- Generating set voltage (3 phases).
- Mains voltage.
- Generating set frequency.
- Generating set current (3 phases).
- Battery voltage.
- Power (kVA kW kVAr Cos φ).
- Hours-counter.
- Engine speed r.p.m.
- Fuel level (%).
- Engine temperature

Comand and others:

- Four operation modes: OFF Manual starting Automatic starting Automatic test.
- Pushbutton for forcing Mains contactor or Genset contactor.
- Push-buttons: start/stop, fault reset, up/down/page/enter selection.
- Remote starting availability.
- Acoustic alarm.
- Automatic battery charger.
- RS232 Communication port.
- Settable PASSWORD for protection level

Protections:

- Engine protections: low fuel level, low oil pressure, high engine temperature,
- Genset protection: under/over voltage, overload, under/over battery voltage, battery charger failure.
- Extra Instrumentation (analogue)
- Engine water temperature
- Engine oil pressure
- Fuel level meter
- Mechanical hour counter

SOCKET SECTION

- Multipin connector for LTS
- Two wires facility for remote start/stop
- Plug for auxiliary power supply
- Sochet Kit

3P+N+T 400V 63A	n
3P+N+T CEE 400V 32A	n
3P+N+T CEE 400V 16A	n
2P+T CEE 230V 16A	n
230V 16A SCHUKO	n

Each socket with its own circuit breaker

Common differential protection for three phase sockets

Each single phase provided with earth fault protection







