

# **GRW565V**



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-to-use and easy access for maintenance make these generator sets theideal solution for Rental companies.

Power Rating		
Frequency	Hz	50
Voltage	V	400
Phases	Nº	3
Power factor	cos φ	0.8
Standby power LTP	kVA	558.73
Standby power LTP	kW	446.98
MAX current	А	806
Prime power PRP	kVA	500.00
Prime power PRP	kW	400.00
NOMINAL current	А	722



### 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 60Hz 480V Three Phase (with supplement DFS)		
Frequency	Hz	60
Voltage	V	480
Phase	Nº	3
Power factor	cos φ	0.8
Standby power LTP	kVA	644.96
Standby power LTP	kW	515.97
MAX current	А	776
Prime power PRP	kVA	583.54
Prime power PRP	kW	466.83
NOMINAL current	A	702



Engine specifications		
Engine manufacturer		Volvo
Model		TAD1651GE
Engine cooling system		Water
Nr. of cylinder and disposition		6 in line
Displacement	cm³	16120
Aspiration		Turbocharged
Speed governor		Electronic
Oil capacity	I	34
Lube oil consumption @ PRP (max)	%	0.1
Coolant capacity	I	60
Electric circuit	V	24
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	205
[50Hz] Specific fuel consumption @ 100% PRP	g/kWh	198
ENGINE DATA	Hz	60
[60Hz] Operating Speed-Nominal	rpm	1800
[60Hz] Exhaust emission optimized for EPA tier (EPA)		Tier 3
[60Hz] Specific fuel consumption @ 75% PRP	g/kWh	195
[60Hz] Specific fuel consumption @ 100% PRP	g/kWh	200



## **ENGINE EQUIPMENT**

#### Standards

The engine performance corresponds to ISO 3046, BS 5514 and DIN 6271. Power output guaranteed within 0 to +2% att rated ambient conditions at delivery. Ratings are based on ISO 8528. Engine speed governing in accordance with ISO 8528-5.

### Engine and block

- Optimized cast iron cylinder block with optimum distribution of forces
- Wet, replaceable cylinder liners
- Crankshaft induction hardened bearing surfaces and fillets with seven bearings for moderate load on main Reystone top compression rings for long service life
   Replaceable valve guides and valve seats
   Tapered connecting rods for increased piston lifetime
   Over head camshaft and four valves per cylinder

#### Fuel system

- Electronic unit injectors
- Fuel prefilter with water separator and waterin-fuel indicator / alarm
- Fine fuel filter with manual feed pump and fuel pressure switch

### Lubrication system

- Full flow oil cooler
- Full flow disposable spin-on oil filter, for extra high filtration
- Gear type lubricating oil pump, gear driven by the transmission

### Cooling system

- Efficient cooling with accurate coolant control through a water distribution duct in the cylinder block. Reliable sleeve thermostat with minimum pressure drop
- · Belt driven coolant pump with high degree of efficiency

Alternator Specifications	
Alternator	LEROY
	SOMER
Model	LSA 47.2 M7
Туре	Brushless
Class	н
IP protection	23
Poles	4
Winding leads	12
Voltage regulation system	Electronic
Standard AVR	R 450
Voltage tolerance	% 0.5



### SPECIALLY ADAPTED TO APPLICATIONS

The 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 450

### REINFORCED MECHANICAL STRUCTURE

- Compact rigid assembly to better withstand generator vibrations.
- Steel frame
- Cast iron flanges and shields.
- single-bearing designed to be suitable for heat engines.
- Half-key balancing bearing.
- Sealed for life ball bearing.

### PROTECTION SYSTEM SUITED TO THE ENVIRONMENT

- The LSA 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 alternator conforms to the main international standards and regulations: - IEC 60034, NEMA MG 1.32-33, ISO 8528-3, CSA / UL 1146 (UL 1004 on request), marine regulations, etc.

It can be integrated into a CE marked generator.

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

#### **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.



Soundproofing by means washable and fireproof soundproofing material. 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 resistance).

Fully bunded, able to retain 110% of all the sets fluids, the base frame is provided with integrated fork pockets 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

Access easy by rung and handle incorporated (available on both sides)

### **PLASTIC BUMPER**

Protections for the transport and stocking

### **MANUAL BATTERY SWITCH**

### **EARTH ROD**

Earth stock with cable fixed inside the genset

### **DOCS HOLDER**

Box intenal for documents, manuals and electrical drawings



















Dimensional data		
Length	(L) mm	4630
Width	(W) mm	1600
Height	(H) mm	2465
Dry weight	Kg	5690
Fuel tank material		Metal
Fuel tank capacity	1	1500



Autonomy		
[50Hz] Fuel consumption @ 75% PRP	l/h	79.83
[50Hz] Fuel consumption @ 100% PRP	l/h	102.37
[50hz] Running time @ 75% PRP	h	18.79
[50Hz] Running time @ 100% PRP	h	14.65
[60Hz] Fuel consumption @ 75% PRP	l/h	90.24
[60Hz] Fuel consumption @ 100% PRP	l/h	122.14
[60hz] Running time @ 75% PRP	h	16.62
[60Hz] Running time @ 100% PRP	h	12.28



Noise level 50Hz		
Guaranteed noise level (LWA)	dB(A)	102
Noise pressure level @ 1 m	dB(A)	82
Noise pressure level @ 7 m	dB(A)	72



Installation data		
[50Hz] Cooling air	m³/min	600.00
[50Hz] Exhaust gas flow @ PRP	m³/min	76
[50Hz] Exhaust gas temperature @ LTP	°C	523
[60Hz] Cooling air	m³/min	749.00
[60Hz] Exhaust gas flow @ PRP	m³/min	94
[60Hz] Exhaust gas temperature @ LTP	°C	487

Control panel availability	
AUTOMATIC CONTROL PANEL	ACP
MODULAR PARALLEL PANEL	MPP

### **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
- Emergency push button
- Differential protection with internal switch
- 5A Battery charger.
- Potentiometer for voltage adjustment (internal)
- Alternator AVR (single plug wiring)

#### Control unit (AC-03)

- Generating set: Voltage, Current, Frequency. Generating set Power (kVA kW kVAr Cos φ).
- Mains: voltage.
- Hours-counter.
- Battery voltage.
- Engine speed r.p.m.
- Fuel level (%), Engine temperature, Oil Pressure

#### Command 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.
- Acoustic alarm.
- RS232 Communication port.

### **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)

- Fuel level meter
- Mechanical hour counter

#### **POWER SECTION**

- It integrates 4 poles modular circuit breaker suitably rated with thermal and magnetic overloads.
- Large and robust busbar with cables passage opening from the bottom for easy power cable connection.
- Provided with safety switch to trip circuit breaker if operator open the power section door to operate on the bus bar.









### **SOCKET SECTION**

Two wires facility for remote start/stop		V
Plug for auxiliary power supply		V
Multipin connector for LTS		<b>√</b>
SUPPLEMENT - Only available when order		:
Socket Kit	Туре	SPKB1
3P+N+T CEE 400V 125A	n	1
3P+N+T 400V 63A	n	1
3P+N+T CEE 400V 32A	n	1
3P+N+T CEE 400V 16A	n	1
2P+T CEE 230V 16A	n	1
230V 16A SCHUKO	n	1
Each socket with its own circuit breaker		•
Common differential protection for three phase sockets		•
Each single phase provided with earth fault protection		•
Other Kit Socket combinations available		√



### MPP - Modular Parallel Panel

Mounted on the genset, complete with digital control unit InteliVision5 for monitoring, control, protection and load sharing for both single and multiple gen-sets operating in standby or parallel modes (up to 32 gen-sets in island).

#### **CONTROL SECTION**

- ON/OFF selector switch
- Emergency push button
- Differential protection with internal switch
- 5A Battery charger.
- Potentiometer for voltage adjustment (internal)
- Alternator AVR (single plug wiring)

### Control Unit InteliVision5 (5,7" Colour TFT display 320×240 pixels) **Majors Measures Available:**

- Generating set: Voltage, Current, Frequency, Hours-counter Generating set Power: kVA, kW, kVAr, Cos φ, kWh, kVAh.
- Mains: Voltage, Current, Frequency, kW, kVAr, Cos  $\phi$ .
- Engine: Speed (r.p.m.), Temperature, Oil Pressure
- Fuel level, Battery voltage

#### **Comand and Others:**

- Operation modes: OFF, AMF function, Single Parallel to mains Island application, Single Parallel to Mains AMF application, Multiple parallel genset Island application.
- Pushbuttons: start/stop, fault reset, up/down/page/enter selection.
- Acoustic alarm.

#### **Protection:**

- Engine protections: low fuel level, low oil pressure, high engine temperature.
- Genset protections: under/over voltage, overload, under/over frequency, starting failure, under/over battery voltage
- Others: overcurrent, short circuit, reverse power, Earth fault.

# **Extra Instrumentation (analogue)**

- Fuel level meter
- Mechanical hour counter

#### **POWER SECTION**

- It integrates 4 poles motorized moulded case circuit breaker suitably rated with thermal and magnetic overloads
- Large and robust busbar with cables passage opening from the bottom for easy power cable connection.
- Provided with safety switch to trip circuit breaker if operator open the power section door to operate on the bus bar.

#### **SOCKET SECTION**

Multi-pin connectors for paralle running		√
Two wires facility for remote start/stop		√
Plug for auxiliary power supply		√
SUPPLEMENT - Only available when order		:
Socket Kit	Туре	SPKB1
3P+N+T CEE 400V 125A	n	1
3P+N+T 400V 63A	n	1
3P+N+T CEE 400V 32A	n	1
3P+N+T CEE 400V 16A	n	1
2P+T CEE 230V 16A	n	1
230V 16A SCHUKO	n	1
Each socket with its own circuit breaker		•
Common differential protection for three phase sockets		•
Each single phase provided with earth fault protection		•
Other Kit Socket combinations available		











# Supplements:

To be ordered with the equipment

# GENSET CONTROL EQUIPMENT

Dual Frequency Switch (50/60Hz)	Y400/230V 50Hz Y480/277V 60Hz	DFS



### **ELECTRICAL OPTION**

Remote control trough IL-NT-GPRS + ANTENNA Available for	(ACP)	RCG 16
Free Voltage Contacts with module IL-NT- EFCPM2 + IR-B8 relay board	(ACP)	TLP 6
Remote control trough with InternetBridge-NT	(only with MPP)	RCG 13
Free Voltage Contacts with module IGS-PTM +IR-B8 relay board	(only with MPP)	TLP 4
Differential Protection type B		ADI-B
Insulation Monitoring Device (Replace standard differential protection)		IMD
Socket Section Customized		SPKS
Control section internal lighting (automatic with door switch)		CLS
Internal Canopy Lighting system with manual switch		ICL
Engine analogue gauges (water temp / oil pressure)		EAG





# **MECHANICAL OPTION**

Pre-heating system	PHS
Quick Fit Fuel connectors	QFC
Quick Fit Connectors inside the canopy	QFC1
Water Separator Filter	WSP
Heavy-Duty Air Filter	HDF
Hot Parts Protections	HPP
Exhaust Spark Arestor ATEX certified	ESA
Air Shut-Off Valve	ASV
Galvanized Sliding Skid	GGS
Baseframe Bumpers	BFB





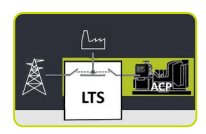
### LTS - Load Transfer Switch [Accessories for ACP Automatic Control Panel]

The Load Transfer Switch (LTS) panel operates the power supply changeover between the generator and the Mains in backup applications, guarantying the feeding to the load within a short period of time.

It consists of a standalone cabinet which can be installed separate from the generating set. The logic control of the power supply changeover is operated by means of the Automatic Control Panel (ACP) mounted on the generating set, so therefore none logic device is required on the LTS panel.

### LTS Type ATyS\_D:

- Box type: steel enclosures
- Installation mode: Wall mounted <400A; Floor Standing =>630A
- · Door: Hinged door closed with double barb locking.
- Ingress Protection: IP43
- Gland Plates: Removable on the top & bottom side
- · Connections: Bottom/Bottom
- Motor unit
- · Gland Plates: Removable on the top & bottom side
- Connections: Bottom/Bottom
- Motor unit
- Switch position indicator
- Auto/Manual cover selector
- Housing for manual handle
- Padlocking mechanism
- Two side by side mounted load break switches
- Poles 4
- Double coils self-powered
- Voltage (coils): 208/277VAC (Tolerance+/-20% 166/333VAC)
- Frequency 50 & 60HZ
- Interface ATyS D10, fixed on the door for the status indication: Two lights to indicate
  the voltage presence of the grid and the diesel generator; Two lights for the switch
  position; Functionality mode (auto/manual) and cover protection IP65.
- Compliant with IEC 60947-3, EN 61439-6-1 and GB 14048-11





### LTS SUPPLEMENTS AVAILABLE ON REQUEST:

- **ESB** Emergency Stop Button (installed on the panel front)
- APP Additional IPXXB Protection (internal plexiglass)

