

## GRW67P



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.

### Regim De Putere

Frecvență	Hz	50
Tensiune	V	400
Faze	No	3
Factor de putere	cos φ	0.8
Putere pasivă LTP	kVA	66.00
Putere pasivă LTP	kW	52.80
Curent maxim	A	95
Putere nominala PRP	kVA	60.00
Putere nominala PRP	kW	48.00
Curent NOMINAL	A	87



### Definiție clasificări (Conform standardului ISO8528 1:2005)

**PRP - Putere primă:** Se definește ca fiind puterea maximă pe o poate livra continuu un grup electrogen, furnizând în același timp o sarcină electrică variabilă, când este utilizat un număr nelimitat de ore pe an în condițiile de utilizare convenite, cu intervalele de întreținere și procedurile respectate conform prevederilor producătorului. Puterea medie permisă în 24 h de funcționare nu va depăși 70% din puterea primă.

**LTP - Putere de funcționare pe perioadă limitată:** Se definește ca puterea maximă disponibilă, în condițiile de funcționare convenite, pe care grupul electrogen o poate livra pentru până la 500 h de funcționare pe an (și nu mai mult de 300 de utilizare continuă) cu intervalele de întreținere și procedurile respectate conform prevederilor producătorilor. Nu este disponibilă o capacitate de suprasarcină.

**Alimentare 50Hz 230V trifazic (cu optional VSS)**

Frecvență	Hz	50
Tensiune	V	230
Faze	Nº	3
Factor de putere	$\cos \phi$	0.8
Putere pasivă LTP	kVA	66.00
Putere pasivă LTP	kW	52.80
Curent maxim	A	166
Putere nominala PRP	kVA	60.00
Putere nominala PRP	kW	48.00
Curent NOMINAL	A	151

**Alimentare 50Hz 230V monofazic (cu optional VSS)**

Frecvență	Hz	50
Tensiune	V	230
Faze	Nº	1
Factor de putere	$\cos \phi$	1
Putere pasivă LTP	kVA	32.00
Putere pasivă LTP	kW	32.00
Curent maxim	A	139
Putere nominala PRP	kVA	28.80
Putere nominala PRP	kW	28.80
Curent NOMINAL	A	125

**Alimentare 60Hz 480V trifazic (cu optional DFS)**

Frecvență	Hz	60
Tensiune	V	480
Faze	Nº	3
Factor de putere	$\cos \phi$	0.8
Putere pasivă LTP	kVA	75.30
Putere pasivă LTP	kW	60.24
Curent maxim	A	91
Putere nominala PRP	kVA	67.45
Putere nominala PRP	kW	53.96
Curent NOMINAL	A	81

**Alimentare 60Hz 208V trifazic (cu optional VSS)**

Frecvență	Hz	60
Tensiune	V	208
Faze	Nº	3
Factor de putere	$\cos \phi$	0.8
Putere pasivă LTP	kVA	71.50
Putere pasivă LTP	kW	57.20
Curent maxim	A	198
Putere nominala PRP	kVA	65.00
Putere nominala PRP	kW	52.00
Curent NOMINAL	A	180



## Date tehnice motor

Producător motor	Perkins	
Model piesă	1104D-44TG2	
Sistem de răcire motor	Apă	
Număr cilindri și amplasare	4 in line	
Deplasament	cm <sup>3</sup>	4400
Aspirație	Turbocharged	
Regulator de viteză	Electronic	
Capacitate ulei	l	8
Consum lubrifiant la PRP (max)	%	0.15
Putere lichid de răcire	l	16.5
Circuit electric	V	12
VERSIUNE INTERSCHIMBABILA [50/60Hz]	YES	
DATE MOTOR	Hz	50
Frecvența 50Hz: Viteza nominală de operare	rpm	1500
Emisii de eșapament optimizate pentru 97/68 50Hz (COM)		Stage IIIA
[50Hz] Consum specific de combustibil la @ 75% PRP	g/kWh	232
[50Hz] Consum specific de combustibil la @ 100% PRP	g/kWh	235
[60Hz] Consum specific de combustibil la @ 75% PRP	g/kWh	246
[60Hz] Consum specific de combustibil la @ 100% PRP	g/kWh	243



## 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

Rotary type pump

### Lube oil system

Wet steel sump with filler and dipstick

### Filter

- Fuel filter
- Air filter
- Oil filter

### Cooling system

- Mounted radiator
- Thermostatically-controlled system with belt driven coolant pump and pusher fan

## Date tehnice alternator

Alternator	LEROY SOMER
Model piesă	LSA 42.3 L9
Tip	Fara perii
Clasă	H
Clasificare protectie infiltrare	IP 23
Insulation Protection Systems	Protection System 2
Borne	4
Winding leads	12
Sistem de regulare tensiune	Electronic
Standard AVR	R 438
Toleranță tensiune	% 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.

## Echipare generator



## Date dimensionale

Lungime	(L) mm	2400
Lățime	(W) mm	1200
Înălțime	(H) mm	1650
Greutate fără combustibil	Kg	1690
Fuel tank material	Metal	
Capacitate rezervor combustibil	l	300



## Autonomie

[50Hz] Consum combustibil la @ 75% PRP	l/h	11.60
[50Hz] Consum combustibil la @ 100% PRP	l/h	15.58
[50Hz] Timp de funcționare la @ 75% PRP	h	25.86
[50Hz] Timp de funcționare la @ 100% PRP	h	19.26
[60Hz] Consum combustibil la @ 75% PRP	l/h	13.74
[60Hz] Consum combustibil la @ 100% PRP	l/h	17.96
[60Hz] Timp de funcționare la @ 75% PRP	h	21.83
[60Hz] Timp de funcționare la @ 100% PRP	h	16.70



## Nivel zgomot 50Hz (2000-14)

Nivelul de zgomot garantat (LWA)	dBA	90
Nivel de stridentă a zgomotului la 1 mt	dB(A)	73
Nivel de stridentă a zgomotului la 7 mt	dB(A)	61



## Date instalare

[50Hz] Circuitul aerului de răcire	m³/min	192.70
[50Hz] Flux gaze eșapament la @ PRP	m³/min	11.5
[50Hz] Temperatură gaze de eșapament la LTP	°C	560
[60Hz] Circuitul aerului de răcire	m³/min	231.60
[60Hz] Flux gaze eșapament la @ PRP	m³/min	13.5
[60Hz] Temperatură gaze de eșapament la LTP	°C	598

## DISPONIBILITATE PANOU DE COMANDĂ

PANOU DE COMANDĂ MANUAL	MCP
Panou de control automat	ACP
Panou paralel modular	MPP

## MCP - PANOU DE COMANDĂ MANUAL STATIONAR

Mounted on the genset, complete with digital control unit (InteliNanoNT Plus) 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 InteliNanoNT Plus

- Biggest LCD screen
- Generating set voltage (3 phases).
- Generating set frequency.
- Generating set current (1 phases).
- Battery voltage, Service time and Running hours indication
- Remote start/stop from external signal



### Protection:

- Low fuel level
- Battery charger failure
- low oil pressure
- high engine temperature



### Extra Instrumentation (analogue)

- Voltmeter with selector switch (3 phases)
- Ammeters (n.3)
- 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.



### PANOU IEȘIRE MCP

• Buton de urgență	✓
• Posibilitate start/stop de la distanță	✓
• Priza pentru alimentare cu tensiune din sursa externă	✓
SUPPLEMENT - Only available when order	:
Socket Kit	Type SPKA2
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
Fiecare priza cu intrerupător propriu	•
Protectie diferențială pentru prizele trifazice	•
Fiecare fază este protejată cu impamantare	•
Other Kit Socket combinations available	✓

## ACP - Panou de control automat

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)

### Control unit (AC-03)

- 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

### Command and others:

- Four operation modes: OFF - Manual starting - Automatic starting - 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)

- 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.



## PANOU IEȘIRE ACP

• Buton de urgență	✓
• Posibilitate start/stop de la distanță	✓
• Priza pentru alimentare cu tensiune din sursa externă	✓
• Conector pentru LTS	✓

SUPPLEMENT - Only available when order	:
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Socket Kit	Type	SPKA2
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3P+N+T 400V 63A	n	1
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3P+N+T CEE 400V 32A	n	1
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3P+N+T CEE 400V 16A	n	1
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2P+T CEE 230V 16A	n	1
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230V 16A SCHUKO	n	1
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Fiecare priza cu intrerupător propriu	•
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Protectie diferențială pentru prizele trifazice	•
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Fiecare fază este protejată cu impământare	•
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Other Kit Socket combinations available	✓
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## MPP - Panou paralel modular

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 320x240 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 φ.
- Engine: Speed (r.p.m.), Temperature, Oil Pressure
- Fuel level, Battery voltage



#### Command 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, shortcircuit, 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.



### PANOU IEȘIRE MPP

• Conector pentru functionare in paralel	✓
• Posibilitate start/stop de la distanta	✓
• Priza pentru alimentare cu tensiune din sursa externa	✓

#### SUPPLEMENT - Only available when order

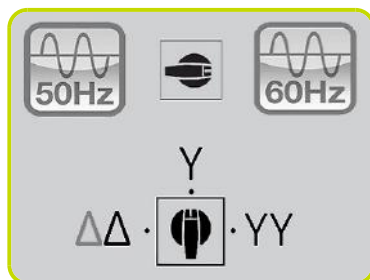
Socket Kit	Type	SPKA2
3P+N+T 400V 63A	n	1
3P+N+T CEE 400V 32A	n	1
3P+N+T CEE 400V 16A	n	1
2P+T CEE 230V 16A	n	1
230V 16A SCHUKO	n	1
Fiecare priza cu intrerupator propriu	•	
Protectie diferențială pentru prizele trifazice	•	
Fiecare fază este protejată cu impamantare	•	
Other Kit Socket combinations available	✓	

**Suplimente:**

Disponibil doar la comandă

**ECHIPAMENT CONTROL GRUP ELECTROGEN**

Switch frecventa 50/60Hz	Y400/230V 50Hz Y480/277V 60Hz	DFS
Selector de tensiune cu 2 pozitii (doar versiunile ACP/MPP si DFS)	Y400/230V 50Hz Y480/277V 60Hz YY208/120V 60Hz	VSS1
Selector de tensiune cu 3 pozitii (doar versiunile ACP/MPP si DFS)	Y400/230V 50Hz Δ230V 3P 50Hz Y480/277V 60Hz YY208/120V 60Hz	VSS2
Selector de tensiune cu 2 pozitii (doar versiunile ACP/MPP si DFS)	Y400/230V 50Hz ΔΔ230V 1P 50Hz Y480/277V 60Hz	VSS3

**OPTIUNE ELECTRICA**

Comunicare prin IL-NT-GPRS + ANTENNA	(ACP)	RCG 16
Contacte libere de potential cu modul IL-NTEFCPM2 si relee IR-B8	(ACP)	TLP 6
Protectie diferențiala de tip B		ADI-B
Dispozitiv monitorizare izolatie (inlocuieste protectia diferențiala standard)		IMD
Sistem de prize configurabile		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

**OPTIUNE MECANICA**

Răcitor Sistem Preîncălzire	PHS
Conecatori sistem alimentare combustibil facili	QFC
Sistem de conectare facil in interiorul carcasei	QFC1
Filtru separator apa	WSP
Filtru aer Heavy-DUTY	HDF
Protectie componente supra-incalzite	HPP
Sistem retinere scantei evacuare certificat ATEX	ESA
Supapa de inchidere aer	ASV
Sasiu galvanizat	GGS
Protectie cadru	BFB



## Accesorii

Articole disponibile ca echipament accesoriu	:
RTR-B remorca echipata cu bara ajustabila pe inaltime	•
RTR - Remorcă rutieră	•
STR - Trailer şantier	•



## LTS - COMUTATOR DE TRANSFER DE SARCINĂ - Accesorii ACP

LTS - Panou Transfer Sarcina [Optional pentru Panou de Control Automat ACP]

Panoul de transferul de sarcină (LTS) opereaza comutarea sursei de alimentare intre generator si reteaua de alimentare in aplicatii de rezerva, garantand alimentarea intr-o perioada scurta de timp.

Panoul LTS este compus dintr-un dulap independent care poate fi instalat separat de generator. Comanda logica a comutarii sursei de alimentare este actionata prin panoul de control automat (ACP) montat pe generator, deci nu este necesar nici un dispozitiv logic pe panoul LTS.

### LPS de tip ATyS\_dM:

- Cutie: carcasa din otel
- Mod de instalare: Montat pe perete
- Usa: Usa articulata este inchisa cu blocare dubla.
- Tip Protectie: IP54
- Placute acces: se pot scoate pe partea superioara si inferioara
- Conexiuni: partea inferioara
- Unitate motor
- Indicatorul de pozitie a comutatorului
- Selector de acoperire automata / manuala
- Carcasa pentru manerul manual
- Mecanism de blocare
- Doua intrerupatoare a sarcinii
- 4 Poli
- Bobine duble auto-alimentate
- Tensiune (bobine): 230 / 240VAC (Toleranta +/- 20% 176 / 288VAC)
- Frecventa 50 si 60 Hz
- Conform cu IEC 60947-3, EN 61439-6-1 si GB 14048-11

SUPLIMENTE DISPONIBILE LA CERERE (Numai pentru versiunea LTS ATyS\_dM):

- **ESB** - buton de oprire de urgență (instalat pe panoul frontal)
- **APP** - Protectie suplimentara IPXXB (plexiglas intern)

