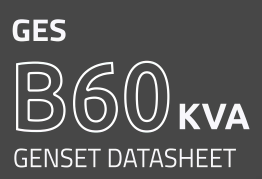


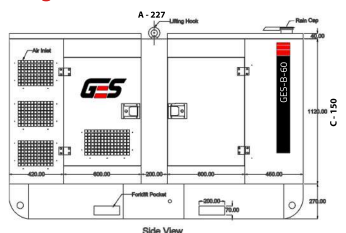
# **POWERED BY**

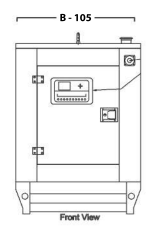






# Weight and Dimensions





GES B60 SAC				
	Close Type	Open Type		
A - Length	227 cm	170 cm		
<b>B</b> - Width	105 cm	80 cm		
<b>C</b> - Height	150 cm	130 cm		
Weight	1300 kg	950 kg		

#### **DESIGN FEATURES**

- High quality, reliability and durability
- High output and low fuel consumption
- Light weight and compact design
- Low noise and low vibration
- Easy maintenance

# Ratings @ 0.8 PF, 3 PHASE

VOLTAGE	FREQUENCY	PRIME RATING	STAND-BY RATING
380/220, 400/230 415/240	50 Hz	60 KVA 48 KW	66 KVA 53 KW
380/220	60 Hz	57 KVA 46 KW	62.5 KVA 50 KW
480/277	60 Hz	75 KVA 60 KW	82.5 KVA 66 KW

<sup>\*</sup> Rated Voltage : Line to Line / Line to Neutral : For other voltages please consult factory.

#### Prime Power

Power available at variable load in lieu of main power network for unlimited number of hours per year. An overload of 10% permitted for one hour in every twelve hours of operation. Average of variable loads shall not exceed 70% of the prime rating. This rating is set in accordance with ISO 8528.

#### Standby Power

Power available at a variable load in the event of a main power network failure up to a maximum of 500 hours per year. No overload is permitted. This rating is set in accordance with ISO 3046-1, DIN6271 and BS 5514.

#### Proven Performance & Technology

GES series diesel generator sets, the combination of Baudouin engine and reliable alternator, are manufactured under strict quality control standards.

#### Generator Control Panel

GES series generator sets have a compact and intelligent generator control module, which provides all the safety precautions and its window display both the AC and DC digital measurements.

#### Disclaimer:

Due to our policy of continuous improvement all information on this data sheet are correct at the time of printing and may altered subsequently.

# **ENGINE DETAILS**

MODEL	30	4M10G2D0/S		
	Frequency / Speed	50Hz / 1500 rpm	60Hz / 1800 rpm	
Flywheel Output	Prime , HP (kW)	77 (57)	92 (69)	
	Standby , HP (kW)	85 (63)	103 (77)	
No. of Cylin	iders	4 Cylinders, In Line		
Bore x Stro	ke, mm	105 x 118		
Piston disp	lacement, Liter	4.1		
Fuel Syster	n	Mechanical Pump with Electronic		
		Governor G3 class, direct Injection		
Aspiration		Turbo Charged		
Cooling Sys	tem	Water Cooled, designed for 50C°		
	Starter Motor	12V, 3.8KW		
Electrical System	Alternator	12V, 55A		
5,510	Battery	12V, 70Ah, MF Lead Acid		
Coupling with AC Alternator		SAE 3 - 11.5		

# **ALTERNATOR DETAILS**

Three Phase, 4 Poles, Brushless Alternator, 0.8 P.F 50Hz 1500 rpm / 60Hz 1800 rpm / Single Bearing	Leroy Somer TAL 042 H
Isulation	Class H
Winding pitch	2/3
Number of Wires	6
Alternator Protection	IP23
Windings Protection	P2
Excitation System	Shunt
AVR Type	R120
Voltage Regulation	± 1 %
THD - No load	< 3.5 %
THD - Liner Load	< 5 %
TIF	< 50
FHT	< 2 %

<sup>\*</sup> Optional

# **GENERATOR SET**

Capacity Liter	Coolant (Radiator, Engine), Liter		18 L	
	Lubricant (System, Total)		13 L	
	Fuel Tan	k, Sound Attenuated Canopy Type	110	
Net Weight Kg - (Includes Coolan		Sound Attenuated Canopy Type	1300 Kg	
Dimensions L x V	V x H, mm	Sound Attenuated Canopy Type	2270 x 1050 x 1500	
Sound Level dBA (Average)	. @ 7m	Sound Attenuated Canopy Type	73	

# FUEL CONSUMPTION (Approximately)

Hz	Load, %	50%	75%	100%	110%	
50	Fuel, Liter / H	7.1	10.25	13.85	15.38	



# **Standard / Optional Accessories** S = Standard O = Optional

	S	C
<b>GENERATOR SET</b> Main Components mounted on the Skid (Engine, Radiator, Alternator) Controller & MCCB Mounted on Isolated Compartment	~	
Base Frame - MS Sheets SAC (Sound Attenuated Canopy) - GI Sheets	1	
Powder Coating Paint for Base Frame & SAC	1	
Build-in Fuel Tank (up to 650KVA)	1	
External Fuel Tank supplied loose		4
Canopy Mounted Emergency Push Button	1	
Residential Silencer on SAC Type	1	
Residential Silencer on Open Type		~
Engine		
Engine start method by energize run mode Engine stop method by energize off mode	1	
Electronic Governor: Speed Controller & Actutor (ECM some models)	1	
Water Seperator		4
Water Jacket Heater		4
Service Intervals every 500 Hours	1	
Alternator		
Winding Protection: System 2	1	
Single Bearing Directely Coupled to the Engine	1	
Anti Condensation Heater	ļ,	-
AREP / PMG Excitation		,
Control Panel & Breaker		
DSE6110mkiii / DSE6120mkiii	1	
DSE7310mkii / DSE7320mkii		4
Emergency Stop Push Button	1	
4 Line LCD Text display Manual & Auto Start Build-in AMF Faunction Generator Current and Power monitoring (kW, kvar, kVA, pf) Engine parameters monitoring (Oil Pressure, Water Temperature, DC Alter. Charging,) Wide Range of Protections & Shutdowns (Under/Over load, Voltage, Frequency, Low Oil Pressure, Hi Water Temperature, Overspeed,) (refer to controller data sheet for more features)	~	
Dual Speed Selection (50Hz / 60Hz)		4
Voltage Potentiometer		<b>*</b> * * * *
Frequency Potentiometer		4
Remote Monitoring Via Web	_	4
Remote Annunciator		~
Battery Charger 12V / 24V		4
ATS Panel (Automatic Trasfer Switch Panel)		1
Synchronizing & Load Sharing Controller DSE8610mkii		4
MCCB Motorized with Under Voltage / Shunt Relay		4