



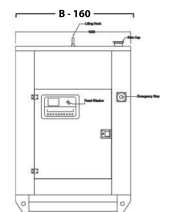
GES BSOOKVA GENSET DATASHEET



Weight and Dimensions

A - 450





GES B500 SAC		
	Close Type	Open Type
A - Length	450 cm	365 cm
B - Width	160 cm	112 cm
C - Height	230 cm	210 cm
Weight	5300 kg	3800 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	500 KVA 400 KW	550 KVA 440 KW
380/220	60 Hz	500 KVA 400 KW	550 KVA 440 KW
480/277	60 Hz	500 KVA 400 KW	550 KVA 440 KW

 $^{{\}it *Rated Voltage: Line to Line / Line to Neutral:} For other voltages please consult factory.$

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		6M21G8D0/S		
Flywheel Output	Frequency / Speed	50Hz / 1500 rpm	60Hz / 1800 rpm	
	Prime , HP (kW)	585 (436)	587 (438)	
	Standby , HP (kW)	638 (476)	654 (488)	
No. of Cylinders		6 Cylinders, In Line		
Bore x Stro	ke, mm	127 x 165		
Piston disp	lacement, Liter	12.54		
Fuel System		High Pressure Common Rail with		
		ECU G3 class, direct injection		
Aspiration	Turbo Charged and After Cooler		After Cooler	
Cooling System		Water Cooled, designed for 50C°		
	Starter Motor	24V, 8.7KW		
Electrical System	Alternator	24V, 70A		
	Battery	2 x 12V, 100Ah, MF Lead Acid		
Coupling with AC Alternator		SAE1 - 14		

ALTERNATOR DETAILS

Three Phase, 4 Poles, Brushless Alternator, 0.8 P.F 50Hz 1500 rpm / 60Hz 1800 rpm / Single Bearing	Leroy Somer TAL 0473 C
Isulation	Class H
Winding pitch	2/3
Number of Wires	6
Alternator Protection	IP23
Windings Protection	P2
Excitation System	Shunt
AVR Type	R150
Voltage Regulation	± 0.8 %
THD - No load	< 2.5 %
THD - Liner Load	< 5 %
TIF	< 50
FHT	< 2 %

^{*} Optional

GENERATOR SET

	Coolant	(Radiator, Engine), Liter	62
Capacity Liter	Lubricant (System, Total)		40
	Fuel Tan	k, Sound Attenuated Canopy Type	1000
Net Weight Kg - (Includes Coolan		Sound Attenuated Canopy Type	5300 Kg
Dimensions L x V	V x H, mm	Sound Attenuated Canopy Type	5150 x 1800 x 2500
Sound Level dBA (Average)	. @ 7m	Sound Attenuated Canopy Type	77

FUEL CONSUMPTION (Approximately)

Hz	Load, %	50%	75%	100%	110%	
50	Fuel, Liter / H	51	75.3	109.5	123.1	

Scan For the E-version



Standard / Optional Accessories S = Standard O = Optional

	S	(
GENERATOR SET 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	4	
Electronic Governor: Speed Controller & Actutor (ECM some models)	1	
Water Seperator		*
Water Jacket Heater		*
Service Intervals every 500 Hours	1	
Alternator		
Winding Protection: System 2	1	
Single Bearing Directely Coupled to the Engine	1	
Anti Condensation Heater		~
AREP / PMG Excitation		~
Control Panel & Breaker		
DSE6110mkiii / DSE6120mkiii	✓	
DSE7310mkii / DSE7320mkii		٧
Emergency Stop Push Button	✓	
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)	4	
Dual Speed Selection (50Hz / 60Hz)		*
Voltage Potentiometer		4
Frequency Potentiometer		* * * * *
Remote Monitoring Via Web		٧
Remote Annunciator		٧
Battery Charger 12V / 24V		٧
ATS Panel (Automatic Trasfer Switch Panel)		¥
Synchronizing & Load Sharing Controller DSE8610mkii		٧
MCCB Motorized with Under Voltage / Shunt Relay		4
	+	