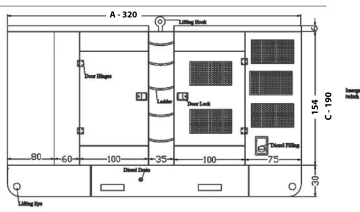


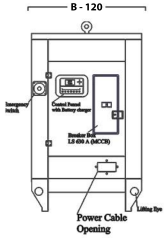


GES P200 KVA GENSET DATASHEET



Weight and Dimensions





GES P200 KVA			
Close Type Open Ty		Open Type	
A - Length	320 cm	290 cm	
B - Width	120 cm	90 cm	
C - Height	190 cm	150 cm	
Weight	2400 kg	2160 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	200.0 kVA 160 kW	220 kVA 176 kW

^{*} 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 Komatsu 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

Perkins 1106A - 70TAG4
6 vertical in-line
105 x 135mm 4.13 x 5.31 in
7.01 Liters 428 in³
Turbo charged
4 Stroke
Direct Injection
16:1
Anti Clockwise, viewed on flywheel
16.5 Liters 4.36 gal
Water Cooled
21 Liters 5.5 gal
Mechanical with Electronic Governor

ALTERNATOR DETAILS

MAKE & MODEL	Leroy Somer TAL 044 M	
FREQUENCY / P	50 Hz / 4	
INGESS PROTECTION	IP 23	
INSULATION CLASS	Н	
TERMINALS	6 (12*)	
EXCITATION	Shunt	
WINDING PITCH	2/3	
AVR MODEL	R120	
OVERSPEED	2250 RPM	
VOLT REG	± 1%	
THD	<5%	
NO OF BEARINGS	1	

^{*} Optional

GENSET DETAILS

CONTROLLER	DSE 4510 MK II
BASE FRAME	Heavy-duty fabricated steel
ENGINE SPEED	1500 rpm
CURCUIT BREAKER	3 Pole MCCB LSIS Korea - 250 A
FUEL TANK CAPACITY	270 L
AIR INLET	Mounted Air Filter
FUEL SYSTEM	Rotary Type Pump
FUEL FILTER	Cartridge
LUBRICATION SYSTEM	Wet steel sump with filter and dipstick
COOLING SYSTEM	Thermostatically - controlled system with
	gear driven circulation pump & pusher
	fan Mounted radiator, piping and guards
ELECTRICAL EQ.	12 V Starter, 65 A Alternator
	Oil pressure and coolant temp. switches
	12 V Shut-off solenoid energised to run
	Glow plug cold start aid and heater
FLYWHEEL / HOUSING	Directly coupled SAE 3- 11½
COUPLING	



EXHAUST SYSTEM @ 1500 RPM

MAX. BACK PR Kpa	6.0		
	Prime	Standby	
EXHAUST GAS FLOW m3/min (cfm)	34.9 (1232.48)	36.8 (1299.58)	
EXHAUST GAS TEMP. C(F)	550 (1022)	550 (1022)	

FUEL CONSUMPTION (Approximately)

Hz	Load, %	50%	75%	100%	110%
50	Fuel, Liter / H	23.1	34.7	45.8	49.4

Standard / Optional Accessories S = Standard O = Optional

		S	(
GENERATO	OR SET		
	oonent mounted on the skid base ernator, MCCB, Control Panel and Lead Acid Battery)		
	ernator, MCCB, Control Farier and Lead Acid Battery,		_
ENGINE Engine sto	p Method: Energized in run mode		
_	op Solenoid is mounted to the fuel lever)		
	Industrial (Open Type)	8 3	
Muffler	Residential (Soundproof Type)		
	Residential (Open Type)		
Water Sep	arator	0 0	
Engine Spe	eed Control System		Г
Fixed L	ever Type		
Electro	nic Speed Controller and Actuator		
Cold St	arting Aid		
ALTERNAT	OR Anti-condensation Heater		
CONTROL	COMPONENTS		
Generator	Control Module		
Automatic	Start / Stop Type		
Mode Swit	ch : OFF / AUTO / MAN		
Built-in AC	and DA Digital Measurements		
Basic Icon	for Annunciation		
Built-in AN	1F Function (DSE 7320, 6120)		
Capable fo	r remote Signal, Monitoring & Control System		
(Remote C	ontrol cable is optional)		
Engine Oil	Temperature Gauge		
Analogue ⁻	Tachometer (Magnetic Pick-up Type)		
Emergence	y Stop Push-Button		
Linergene	MCCB Shunt Trip Coil		
	Under Voltage Trip Type		
Voltage Tri	mmer (Potentionmeter)		
Battery Ch	arger		
FUEL TAN	K BS Type 270 L		
CONTROL	SYSTEM Synchronizing Panel		
	Self-Standing ATS Panel		

