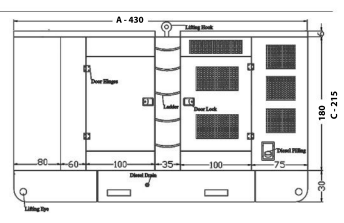


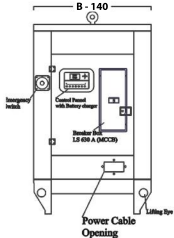






Weight and Dimensions





	GES K275 KVA		
	Close Type	Open Type	
A - Length	430 cm	310 cm	
B - Width	140 cm	112 cm	
C - Height	215 cm	168 cm	
Weight	3200 kg	2700 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	PRIMERATING	STAND-BY RATING
380/220, 400/230 415/240	50 Hz	275 kVA 220 kW	303 kVA 242 kW
380/220	60 Hz	275 kVA 220 kW	303 kVA 242 kW
480/277	60 Hz	320 kVA 256 kW	350 kVA 280 kW

* Rated Voltage : Line to Line / Line to Neutral

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

<u> </u>	4
MODEL	Komatsu SA6D125 - 2
TYPE	4 Stroke Cycle, Water Cooled, Overhead
	Valve, Direct Injection
SPEED REGULATION	Droop within 5% (Mechanical Governor)
ASPIRATION	Turbocharged
CYLINDER ARRANGEMENT	6 in line
BORE x STROKE	125 mm x 150 mm
PISTON DISPLACEMENT	11.04 liters
STARTING METHOD	Electric Motor, 24V - 7.5kW x 1
CHANGING ALTERNATOR	DC24V-35A (Brushless)
LUBRICATION	Forced Lubrication by Gear Pump
LUBE OIL FILTER	Cartridge Type
FUEL OIL FILTER	Cartridge Type
AIR CLEANER	Centrifugal paper filter type with auto
	discharge valve
OIL CAPACITY	Total : 40 liters
COOLANT CAPACITY	Total : 35 liters

ALTERNATOR DETAILS

Make & Model	Leroy Somer TAL 046 E
Frequency / Pole	50/60 Hz / 4 Pole
Rated Power Factor	0.8 lag
Excitation	Shunt, Brushless
Cooling	Self Ventilation
Automatic Voltage Regulator	R150
Number of Poler	4 pole
Rotor Supporting Type	Single Bearing
Degree of Protection	IP23
Number of Wire	6 (12*)
Insulation Class	Class H
Voltage Regulation	± 1 %
Total Harmonic Distortion THD	< 2.5 % in no load and < 5% in linear load
Waveform, NEMA = TIF	< 50
Waveform, IEC = THF	< 2 %

^{*} Optional

GENSET DETAILS

CONTROLLER	DSE 7320 MK II		
BASE FRAME	Heavy-duty fabricated steel		
ENGINE SPEED	1500 rpm - 1800 rpm		
CURCUIT BREAKER	3 Pole MCCB LSIS Korea		
FUEL TANK CAPACITY	400 L		
AIR INLET	Mounted Air Filter		
FUEL SYSTEM	Mechanical pump governor, Direct Injection		
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.	24 V Starter, 35 A Alternator		
	Oil pressure and coolant temp. switches		
FLYWHEEL / HOUSING	Directly coupled SAE 1- 14		
COUPLING			

Scan For the E-version



EXHAUST SYSTEM @ 1500 RPM

MAX. BACK PR Kpa	10.0	
	Prime	Standby
EXHAUST GAS FLOW m3/min	41	45
EXHAUST GAS TEMP. C(F)	540	560

FUEL CONSUMPTION (Approximately)

GENERATOR SET

Hz	Load, %	50%	75%	100%	110%
50	Fuel, Liter / H	31	43	60	67

Standard / Optional Accessories S = Standard O = Optional

(Engine, Aite	rnator, MCCB, Control Panel and Lead Acid Batter	γ)
ENGINE Engine stor	p Method: Energized in run mode	
	op Solenoid is mounted to the fuel lever)	
	Industrial (Open Type)	
Muffler	Residential (Soundproof Type)	
	Residential (Open Type)	
Corrosion F	Resistor and Water Separator	
Engine Spe	ed Control System	
	ever Type	
	nic Speed Controller and Actuator arting Aid	
		1
ALTERNAT	<u> </u>	
	COMPONENTS	
	Control Module	
	Start / Stop Type	
	ch : OFF / AUTO / MAN	
	and DA Digital Measurements	
	For Annunciation	
	IF Function (DSE 7320, 6120)	
•	remote Signal, Monitoring & Control Syste	m
(Remote Co	ontrol cable is optional)	
Engine Oil	Temperature Gauge	
Analogue T	achometer (Magnetic Pick-up Type)	
Emergency	stop Push-Button	
	MCCB Shunt Trip Coil	
	Under Voltage Trip Type	
Voltage Trii	mmer (Potentionmeter)	
Battery Cha	arger	
FUEL TANK	BS Type 400L	
CONTROL	SYSTEM Synchronizing Panel	
	Self-Standing ATS Panel	

