POWER YOUR FUTURE

Cummins Generator LG360C

KTA19-G3

Prime Power: 360KW/450KVA

Standby Power: 400KW/500KVA



GENERATING POWER SOLUTIONS

Increased availability for new operations

Reliable, robust and versatile generator. Ready to deliver power for a next job.

Increased uptime during operations

Once installed on the end-user-site, the generator will be ready to run: "peace of mind" operation.

Reduced transport and installation costs

The compact and robust design with integrated transport features enables faster and safer transport and installation.

Reduced service & maintenance costs

Longer service intervals.

Quicker and more efficient service jobs.

Premium resale value

Designed and built to last.



Operate safely in accordance with proper operation manual.
 To prevent trouble and accidents perform daily and preventive maintenance checks without fail.

Cummins Series 60HZ

25KVA--1400KVA

Technical Data

Model		LG360C
Rated prime power	kva	450
Rated standard power	kva	500
Rated voltage line to line	V	220/127
Rated current	Α	1181
Maximun sound level	dB(@7m)	≤100

Engine-DCEC Cummin	S	
Model		KTA19-G3
Aspiration	Turbo, V	Vater/Air cooling
Fuel system		PT type
No. cylinders		6 in line
Displacement	Liquid	18.9
Bore*Stroke	mm	159*159
Compression ratio		13.9
Rated speed	r/min	1800
Rated net power(with fan)	Kw	463
Governor type		EFC Electrical
Start Motor	V	24

Exhause System		
Exhause gas flow	L/s	1489
Exhause gas temp	$^{\circ}\!\mathbb{C}$	532
Max back pressure	kPa	10

Aspiration System		
Max inlet pressure	kPa	6.23
Combustion volume	L/s	533
Air flow	L/s	9800

Fuel System		
100% load(Prime power)	L/h	97
75% load(Prime power)	L/h	73
50% load(Prime power)	L/h	51
Fuel tank capacity	L	600

Lubrication System		
Oil capacity	L	50
Oil consumption	g/kwh	≤4
Oil pressure	kPa	345-483
(continuous operation)		

Cooling System		
Coolant capacity	L	106
Thermostat operation range	${\mathbb C}$	82-94
Max water temperature	$^{\circ}\!\mathbb{C}$	104

Alternator		
Model		LK444FS
	STAMFORD	HCI444F
Phase		3
Voltage	V	220/127
Wiring Type	3 Phas	se 4 wire, Y type
Bearing		1
Power factor		0.8
Frequency	Hz	60
Prime power	KVA	456/500
Exciter Type	Brushles	s, self-excitation
Voltage regulation	%	±0.5
Protection Grade		IP 23
Insulation grade		H/H
Altitude	m	≤1000

Controller-DEEPSEA

Model DSE6120

Protective functions:

- Low oil pressure
- High water temperature
- High/low voltage
- High Engine Temperature and Overspeed.
- Voltage regulator frequency regulator
- Emergency stop
- Start failure



Control Module Options





- Auto generator control module
- ■Control module with" Three Remote Control" functions
- ATS auto load transfer screen
- Synchronising control modules
- ■Power output cabinet

Engine(CCEC Cummins) Radiator 50°C max,fans are driven by bel 24V charge alternator Alternator: single bearing alternator IP23, insulation class H/H Standard auto control system One set of air filter, fuel filter, oil filter Main line circuit breaker/MCCB Base fuel tank Two 24V batteries, rac and cable Exhaust system(Ripple flex exhaust pipe, exhaust siphon, flange, muffler User manual

Options		
Battery charge		0
Engine heater		\circ
Alternator heater		\circ
PMG		\circ
Water oil separator		\circ
Daily fuel tank		\circ
Remote control panel		\circ
Automatic transfer switch/AT	S	\circ
Switch box		\circ
Standard: ●	Options:0	

Warranty*

Cummins Engine

12 months from date of purchase and 1000 hours.

Generator

12 months from date of purchase or 1000 hours (whichever occurs first).

Unit Dimensions(Basic unit)



