

# Model: GPC50D5 | GPC50S5

**Powered by CUMMINS** 





### **Generator Specification**

Service	PRP(1)	ESP(2)		
Power (KVA)	50	55		
Power (KW)	40	44		
Rated speed	1500RPM			
Standard voltage	380/220V			
Power factor	0.8			
Phase	3			





GENLITEC Power gen-sets are compliant with ISO 9001 and CE standard, which include the following directives:

- 2006/42/EC Machinery safety.
- 2006/95/EC Low voltage
- EN 60204-1: 2006+A1: 2009, EN ISO 12100: 2010, EN ISO 13849-1:2008, EN 12601: 2010
- GPC50D5: OPEN TYPE; GPC50S5: SILENT TYPE

#### (1) PRP (Prime Power)

According to ISO 8528-1, prime power is the maximum power available during a variable power sequence, which may be run for an unlimited number of hours per year, between stated maintenance intervals. The permissible average power output during at 24 hours period shall not exceed 80% of the prime power. 10% overload available for governing purposes only.

#### (2) ESP (Standby Power)

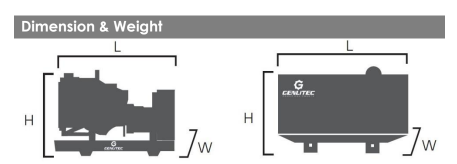
According to ISO 8528-1. It is defined as the maximum power available, under the agreed operating conditions, for which the generating set is capable of delivering for up to 500 hours of operation per year (of which no more than 300 hours for continuative use) with the maintenance intervals and procedures being carried out as prescribed by the manufactures. No overload capability is available.

Voltage	PR	P	ES	P	Current
(V)	KVA	KW	KVA	KW	Amps
415/240	50	40	55	44	70
400/230	50	40	55	44	73
380/220	50	40	55	44	76

Performance Data					
N	lodel	GPC50D5   GPC50S5			
Engir	ne brand	CUMMINS			
Engir	ie model	4BTA3.9-G2			
Speed o	control type	Electronic			
Alternator brand		LEROY SOMER			
Alternator model		TAL-A42-G			
Control system		SMARTGEN HGM420N			
Starter motor voltage		24V			
Frequency		50Hz			
	100% Prime Load	12.9			
Fuel	75% Prime Load	10.1			
Consumption (L/H)	50% Prime Load	7.0			
(L/11)	25% Prime Load	4.3			

#### **Standard Reference Conditions**

Note: Standard reference condition 25°C (77°F) air inlet temp. 100m (328ft) A.S.L 30% relative humidity. Fuel consumption date with diesel fuel with specific gravity of 0.85 and conforming to BS 2869: 1998 Class A2



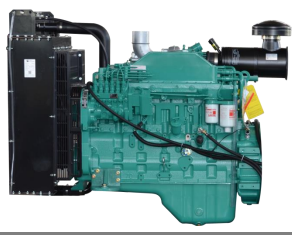
Dimension	Open type	Silent type
Length (L)	1900mm	2480mm
Width (W)	800mm	1000mm
Height (H)	1250mm	1500mm
Net Weight	900kg	1300kg

Note: This parameters allows for some acceptable deviations.



# Power anywhere anytime

### ■ Engine Specification



MODEL: CUMMINS 4BTA3.9-G2	
Cylinder number	4
Aspiration system	Turbo, water/air charged
Cooling method	Water cooled
Governor type	Electronic
Bore x Stroke (mm)	102x120
Compression ratio	17.5:1
Rated speed (RPM)	1500
Displacement (L)	3.9
Rated power (KW)	50
Standby power (KW)	55
Oil consumption (g/kw.h)	≤4
Fuel system	BYC A-type
Oil capacity (L)	16.4
Coolant capacity (L)	24
Starter motor capacity	DC 24V – 40A

## ■ Alternator Specification



MODEL: LEROY SOMER TAL-A4	2-G
Number of phase	3
Rated power (KW/KVA)	40/50
Frequency (Hz)	50
Power factor (Cos Phi)	0.8
Poles	4
Temp. rise	125K
Terminals	12
Insulation type	H class
Ambient temp.	40°C
IP rating	IP23
Excitation system	Self-excited
Bearing	Single bearing
Coating	Vacuum impregnation
Voltage regulator	A.V.R
Coupling	Flexible disc

### Standard Supply Scope

- Industrial exhaust silencer
- Maintenance free battery
- Water cooling radiator
- A.V.R

- Flexible pipes
- Battery wires
- Wiring diagram
- Build-in based fuel tank
- Float Battery charger
- Manual books
- Tool kits
- Emergency stop button
- Base frame
- Digital control panel
- Main circuit breaker

## Optional Supply Scope

	Engine		Alternator		Generator Sets		Control Panel
0	Water jacket pre-heater	0	Anti-condensation heater	0	Extended fuel tank 12h/24h/72h	0	Remote control system
0	Lubrication oil pre-heater	0	PMG	0	Soundproof canopy	0	Build-in/External ATS
0	Battery isolator			0	Trailer mounted	0	Synchronizing System
						0	Power output sockets



# Power anywhere anytime

#### Control Panel

Co	Configuration			
•	Emergency stop button			
•	Protection MCB (Main circuit breaker)			
•	Float battery charger			
•	ATS connection			
•	AMF digital control module			
•	Fuel level meter			
•	Controller power switch			
•	Alarm buzzer			



Features						
<ul> <li>Chinese, English, Spanish, Turkish, Russian &amp; French</li> </ul>						
language						
Three phase generator monitoring						
<ul> <li>Automatic or manual start/stop of the gensets</li> </ul>						
Push buttons for simple control & operation						
<ul> <li>Generator measurements (50Hz/60Hz)</li> </ul>						
Precision collect & display parameters about ENGINE						
Comprehensive shutdown or warning on fault condition						
Three phase generator protections						
- Over / under voltage						
- Over / under frequency						
- Current / voltage asymmetry						
- Over current / overload						
Three phase AMF function						
- Over / under voltage						
- Loss of phase detection function						
Emergency start function						
IP55 waterproof with rubber-ring gasket						

Control Module Model: SMARTGEN HGM420N			
Display	LCD (132 x 64)		
Operation panel	Silicon rubber		
Digital input	4		
Relay output	6		
Analogue input	4		
AMF	Yes		
AC System	1P2W / 2P3W / 3P3W / 3P4W		
Alternator voltage	15-360V (ph-N)		
Alternator frequency	50/60Hz		
KW/Amp Detecting & Display	Yes		
Monitor interface	USB		
Programmable interface	USB		
DC supply	DC 8-35V		
Operating temp.	-25 ~ +70°C		

## ■ Controller Module Options

SMARTGEN	СОМАР	DEEPSEA
HGM6110/HGM6120N	AMF25	DSE6020
SmartGen  Geneal Controller  August St. 10, 10, 10, 10, 10, 10, 10, 10, 10, 10,	Intollite AMF 25  OFF FISH SCHROTTEST  Londony  Londony  Port 15-00  Port 15-00  I/O  I/O  I/O  I/O  I/O  I/O  I/O	A STATE OF S

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All information in the document is substantially correct at the time of printing But may be subsequently altered by the company.

