

Diesel Generator LG50CS Data Sheet

General Features

EngineAlternator

4BTA3.9-G2 CUMMINS UCI224D STAMFORD

• Controller MRS16 IL3 Comap Made in Czech Republic

• Electronic speed control

• 24V starting battery, maintenance-free type, connecting cables

• Equipped with ABB MCCB / RCD Australian Certified Breakers

• Equipped with industrial silencer and flexible exhaust hose

• Radiator 50°C max, fan driven by belt with safety guard

• Noise Level 66dB @ 7 metres

• 24V charge dynamo

Prime power

Standby power

• Equipped with 260 L bunded base tank

40.0 kW / 50.0 kVA

44.0 kW / 55.0 kVA

- Design comply to ISO8528/GB2820
- Absorber (anti instant braking)
- Padlockable Battery Isolator Installed

General Ratings

Voltage v	Power				Frequency		PF	Prime Current
	Prime		Standby		riequency	Phase	(COS¢)	Fillile Guiletti
	kw	kva	kw	kva	(Hz)			(Amps)
415 / 240	40.0	50.0	44.0	55.0	50	3	0.8	70.0

Prime power

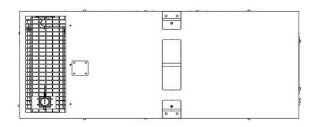
This rating is for the supply of continuous electrical power at variable load. A 10% overload capability is available for a period of 1 hour within each 12-hour period of operation.

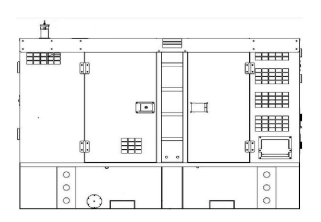
Standby power

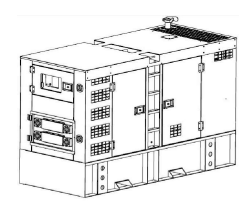
This rating is for the supply of continuous electrical power at variable load in the event of utility power failure. No overload is permitted.

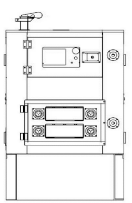
Dimension And Weight

Size(L×W×H): 2280×950×1550 (mm) Net Weight : 1,250 (kgs)











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Engine S	Specifications	
1	Engine manufacturer	Cummins
2	Engine model	4BTA3.9-G2
3	Number of cylinders	4
4	Cylinder arrangement	Vertical in line
5	Cycle	4 stroke
6	Aspiration	Turbo Charged
7	Bore×Stroke(mm×mm)	102 x 120
8	Displacement (Liter)	3.9
9	Compression Ratio	17.3 : 1
10	Prime power/speed (kW/RPM)	50.0 / 1500RPM
11	Standby power/speed (kW/RPM)	55.0 / 1500RPM
12	Speed governor	Electronic Speed Control
13	Cooling system	Water-cooled maximum 40 degrees centigrade
16	Fuel consumption at 100% load (L/H)	12.9
17	Fuel consumption at 75% load (L/H)	10.0
18	Fuel consumption at 50% load (L/H)	7.0
19	Starter motor	DC 24V

Alternator Specifications

1	Alternator manufacturer	Stamford
2	Alternator model	UCI224D
3	Exciter type	Single bearing, Brushless, Self-excited with AVR
4	Rated output prime power	50.0 KVA
5	Rated speed	1500 RPM
6	Rated frequency	50 Hz
7	Phase	3
8	Rated voltage	415V / 240V
9	Power factor	0.8
10	Voltage adjust range	≥5%
11	Voltage regulation NL-FL	≤±1%
12	Insulation grade	Н
13	Protection grade	IP23

Main Electrical Performance Data

Voltage			Frequency				
Stable Regulation rate	Fluctuation	Recovery time	Instantaneous Regulating rate	Stable regulation rate	Instantaneous regulating rate	Recovery time	Fluctuation
+/-2.5%	0.5%	1.5s	+20%/-15%	+5%	+/-10%	5S	0.5%

Control System

Comap	Model
Protection	Parameter
Low oil pressure	 Voltage Oil pressure
 High water temp 	Current Oil temp
Over speed	PowerPower factor
Over crank	 Speed Running time
Over load	 Frequency Water temp
 Over/low volt 	Battery voltage
Over/low frequency	
 Battery charge failure 	