Specification sheet

Diesel generator set QSG12 series engine

400 kVA - 450 kVA 50 Hz 320 kW-400 kW 60 Hz





Description

This Cummins® Power Generation commercial generator set is a fully integrated power generation system, providing optimum performance, reliability, and versatility for stationary standby and prime power.

Features

Cummins[®] heavy-duty engine - Rugged 4-cycle industrial diesel delivers reliable power, low emissions and fast response to load changes.

Optional permanent magnet generator (PMG) - Offers enhanced motor starting and fault clearing short circuit capability.

Alternator - Low reactance 2/3 pitch windings; low waveform distortion with non-linear loads, fault clearing short-circuits capability, and class H insulation.

Cooling system - Standard integral set-mounted radiator system, designed and tested for rated ambient temperatures, simplifies facility design requirements for rejected heat.

Control system – The PowerCommand® electronic control is standard equipment and provides total genset system integration, including auto remote start/stop, precise frequency and voltage regulation, alarm and status message display, AmpSentry protection and output metering.

Enclosures - Optional weather-protective and sound-attenuated enclosures.

Warranty and service - Backed by a comprehensive warranty and worldwide distributor network.

50HZ

Genset	Standby rating		Prime rating		Engine	Alternators	Genset	
Model	50 Hz/kVA	50 Hz/kWe	50 Hz/kVA	50 Hz/kWe	Model	Model	Controller	
C400D5	400	320	360	288	QSG12-G1	S4L1D-F41	PC2.2	
C450D5	450	360	410	328	QSG12-G2	S4L1D-G41	PC2.2	

60HZ

Genset	Standby rating		Prime rating		Engine	Alternators	Genset
Model	60 Hz/kVA	60 Hz/kWe 60 Hz/kVA 60 Hz/kWe		Model	Model	Controller	
C350D6	438	350	400	320	QSG12-G3	S4L1D-F41	PC2.2
C400D6	500	400	456	365	QSG12-G4	S4L1D-G41	PC2.2

Generator set specifications

Governor regulation class	ISO 8528		
Voltage regulation, no load to full load	± 1%		
Random voltage variation	± 1%		
Frequency regulation	Isochronous		
Random frequency variation	± 0.25%		
Radio frequency emissions compliance	BS EN 61000-6-2:2005 / BS EN 61000-6-3:2007 +A1:2001		

Engine specifications

Design	4 cycle, in-line, turbo-charged and charge air cooled
Bore	132 mm (5.2 in)
Stroke	144 mm (5.67 in)
Displacement	11.8 liter (721 in ³)
Cylinder block	Cast iron, 6 cylinder
Battery capacity	100AH
Battery charging alternator	Output: 28V 110 Amps
Starting voltage	24 volt, negative ground
Fuel system	XPI
Fuel filter	Spin on fuel filters with water separator
Air cleaner type	Dry replaceable element with restriction indicator
Lube oil filter type(s)	Spin on full flow filter
Standard cooling system	122 °F (50 °C) ambient radiator

Alternator specifications

Brushless, single bearing, revolving field
2/3 pitch
Single bearing, flexible disc
Class H
Standby 150 °C
Self excited (PMG optional)
A (U), B (V), C (W)
Direct drive centrifugal blower fan
No load <1.5%. Non distorting balanced linear load <5%
< 50 per NEMA MG1
<2%

Available voltages

50 Hz line – neutral / line - line

• 127/220 • 230/400

• 220/380 • 240/416

Generator set options

Engine	Circuit breaker	Control panel	Silencer
☐ Heavy duty air cleaner	☐ 3 or 4 pole main circuit breaker	☐ PowerCommand 3.3	☐ 9 dB attenuation critical silencer
☐ Water jacket heater 240 v	☐ Motorised 3 or 4 pole circuit	☐ PowerCommand 3.3 MLD	☐ 25 dB attenuation residential
	breaker	☐ AC output bargraph	silencer
Enclosure	☐ Aux contacts and trip alarm	☐ Shutdown audible alarm	
☐ Sound attenuated canopy	☐ Shunt trip – 24 VDC	☐ Earth fault shutdown	Battery charger
		☐ Control cabinet heater	☐ Set mounted
Alternator	Fuel Tank		☐ Standalone
☐ Alternator heater	☐ Low fuel level warning or	Warranty	□ 5A
☐ Exciter voltage regulator (PMG)	shutdown	☐ 2 years for prime application	
☐ High alternator temp shutdown	☐ High fuel level warning	☐ 5 years for standby application	
-	☐ Electric fuel transfer pump	☐ 10 years for major components	

^{*}Note: Some options may not be available on all models - consult factory for availability.

PowerCommand 2.2 control system

The PowerCommand control system is an integrated microprocessor based generator set control system providing voltage regulation, engine protection, alternator protection, operator interface and isochronous governing. Refer to document S-1568 for more detailed information on the control.



Major Features

- AmpSentry Includes integral AmpSentry protection which provides a full range of alternator protection functions that are matched to the alternator provided.
- Power management Control function provides battery monitoring and testing features and smart starting control system.
- Advanced control methodology Three phase sensing, full wave rectified voltage regulation, with a PWM output for stable operation with all load types.
- Communications interface Control comes standard with PCC Net and Modbus interface.
- Regulation compliant Prototype tested: CE, UL and CSA compliant.
- Service InPower[™] PC-based service tool available for detailed diagnostics, setup, data logging and fault simulation.
- Easily upgradeable PowerCommand controls are designed with common control interfaces.
- Reliable design The control system is designed for reliable operation in harsh environment.
- Multi-language support.

Operator panel features

- 128 x 128 pixels graphic LED backlight LCD.
- Auto, manual, start, stop, fault reset and lamp test/panel lamp switches.
- Alpha-numeric display with pushbuttons.
- LED lamps indicating genset running, remote start, not in auto, common shutdown, common warning, manual run mode, auto mode and stop mode.

Alternator data

- Line-to-neutral and line-to-line AC volts.
- 3-phase AC current.
- Frequency.
- kW, kvar, power factor kVA (three phase and total).

Engine data

- DC voltage.
- Engine speed.
- Lube oil pressure and temperature.
- Coolant temperature.
- Comprehensive FAE data (where applicable).

Other data

- Genset model data.
- Start attempts, starts, running hours, kW hours.
- Load profile (operating hours at % load in 5% increments).
- Fault history.
- Data logging and fault simulation (requires InPower).

Standard control functions

Digital governing

- Integrated digital electronic isochronous governor.
- Temperature dynamic governing.

Digital voltage regulation

- Integrated digital electronic voltage regulator.
- 3-phase, 4-wire line-to-line sensing.
- Configurable torque matching.

AmpSentry AC protection

- AmpSentry protective relay.
- Over current and short circuit shutdown.
- Over current warning.
- Single and three phase fault regulation.
- Over and under voltage shutdown.
- Over and under frequency shutdown.
- Overload warning with alarm contact.
- Reverse power and reverse var shutdown.
- · Field overload.

Engine protection

- Battery voltage monitoring, protection and testing.
- Overspeed shutdown.
- Low oil pressure warning and shutdown.
- High/low coolant temperature warning or shutdown.
- Low coolant level warning or shutdown.
- Fail to start (over crank) shutdown.
- Fail to crank shutdown.
- Cranking lockout.
- · Sensor failure indication.
- Low fuel level warning or shutdown (optional).
- Fuel-in-rupture-basin warning or shutdown (optional).
- Full authority electronic engine protection.

Control functions

- Time delay start and cool down.
- Real time clock for fault and event time stamping.
- Exerciser clock and time of day start/stop.
- Data logging.
- Cycle cranking.
- · Load shed.
- Configurable inputs and outputs (4).
- · Remote emergency stop.

PowerCommand 3.3 control system (MLD)

The PowerCommand 3.3 has the following additional features and benefits over the PowerCommand 2.2. Refer to document S-1570 for more detailed information on the control.



Operator panel features

- 320 x 240 pixels graphic LED backlight LCD.
- In addition to the 2.2 functions, the operator panel displays paralleling breaker status and provides for direct control of the paralleling breaker.

Paralleling control functions

- First Start Sensor System selects first genset to close to bus.
- Phase Lock Loop Synchronizer with voltage matching.
- Sync check relay.
- Isochronous kW and kVar load sharing.
- Load govern control for utility paralleling.
- Extended Paralleling (baseload/peak shave) Mode.
- Digital power transfer control, for use with a breaker pair to provide open transition, closed transition, ramping closed transition, peaking and base load functions.

Master less Load Demand (MLD)

- Load dependant start/stop of multi-gen system
- Predictive load input
- Run hour equalization

Ratings definitions

Emergency standby power (ESP):

Applicable for supplying power to varying electrical load for the duration of power interruption of a reliable utility source. Emergency Standby Power (ESP) is in accordance with ISO 8528. Fuel Stop power in accordance with ISO 3046, AS 2789, DIN 6271 and BS 5514.

Limited-time running power (LTP):

Applicable for supplying power to a constant electrical load for limited hours. Limited Time Running Power (LTP) is in accordance with ISO 8528.

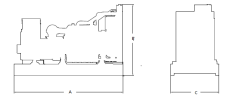
Prime power (PRP):

Applicable for supplying power to varying electrical load for unlimited hours. Prime Power (PRP) is in accordance with ISO 8528. Ten percent overload capability is available in accordance with ISO 3046, AS 2789, DIN 6271 and BS 5514.

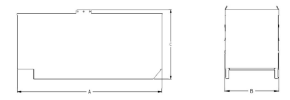
Base load (continuous) power (COP):

Applicable for supplying power continuously to a constant electrical load for unlimited hours. Continuous Power (COP) in accordance with ISO 8528, ISO 3046, AS 2789, DIN 6271 and BS 5514.





ENCLOSED



This outline drawing is to provide representative configuration details for Model series only.

See respective model data sheet for specific model outline drawing number.

Do not use for installation design

	Open				Enclosed			
Model	Length "A" mm	Width "B" mm	Height "C" mm	Dry Wt.* kg	Length "A" mm	Width "B" mm	Height "C" mm	Dry Wt. kg
C400D5 3686	2696	1100	2400	2000	5093*	1564*	2375*	4406*
	1100	2180	3086	5093**	1564**	2252**	4317**	
C450D5 3686	2000	3686 1100	2180	3116	5093*	1564*	2375*	4436*
	3080				5093**	1564**	2252**	4347**
005000	0000	4400	2180	3186	5093*	1564*	2375*	4506*
C350D6 3686	3080	36 1100			5093**	1564**	2252**	4317**
C400D6	3686 1100	4400	2180	3216	5093*	1564*	2375*	4536*
		1100			5093**	1564**	2252**	4347**

^{*} Note: Weights and dimensions represent a set with standard features. See outline drawings for weights of other configurations.

Codes and standards

ISO 9001	This generator set is designed in facilities certified to ISO 9001 and manufactured in facilities certified to ISO 9001 or ISO 9002.	Emissions Compliance	Non-Certified
CE	This generator set is available with CE certification.	ISO 8528	This generator set has been designed to comply with ISO 8528 regulation.

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S-6337-EN 15-03-2018



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VICTORIA (HEAD OFFICE) REC: 691

136 Fairbank Road, Clayton South, VIC 3169 Ph: 03 9544 4222 Fax: 03 9543 7138

NEW SOUTH WALES BRANCH REC: 261624C

1 St. James Place, Seven Hills, NSW 2147 Ph: 02 9899 6699 Fax: 02 9899 8048

QUEENSLAND BRANCH REC: 72635

31 South Pine Road, Brendale, QLD 4500 Ph: 07 3205 6333 Fax: 07 3205 6344

PO Box 5176, Clayton, VIC 3168 www.macfarlanegenerators.com.au info@macgen.com

Macfarlane Generators PTY. LTD. ACN 006 849 074 ABN 74 006 849 074

^{**}Note: Weights and dimensions are for Chassis lifting arrangement option.