



Natural Gas Standby

Caterpillar is leading the power generation marketplace with Power Solutions engineered to deliver unmatched flexibility, expandability, reliability, and cost-effectiveness.

Image shown may not reflect actual configuration.

Specifications

Generator Set Specifications			
Maximum Rating (w/ fan)	750 ekW (937 kVA)		
Voltage	440V - 4160V		
Frequency	60 Hz		
Speed	1800 RPM		
Duty Cycle	Standby		
Fuel	Natural Gas		

Generator Set Configurations	
Emissions/Fuel Strategy	U.S. EPA Stationary Emergency Certified

Engine Specifications			
Engine Model	G3512		
Compression Ratio	9.8		
Aspiration	Turbocharged		
Governor Type	ADEM [™] A4		
Fuel System	Electronic Fuel Control Valve		
Cooling Type	JW/SCAC		
Ignition	Spark Ignited		
Bore	6.7 in	170 mm	
Displacement	3173 in ³	52 L	
Stroke	7.5 in	190 mm	

Package Dimensions*		
Length	205.7 in	5224 mm
Width	90.0 in	2286 mm
Height	99.4 in	2525 mm
Weight/Mass†	27500 lbs	12500 kg

^{*} Note: For reference only – do not use for installation design. Please contact your local Cat dealer for exact weight and dimensions.

[†]Weight includes: Engine, Low Voltage Generator, Baseframe, Radiator, and base generator terminal box.



Benefits & Features

Cat® Engine

Robust high speed block design provides prolonged life and lower owning and operating costs Designed for maximum performance on low pressure gaseous fuel supply Simple open chamber combustion system for reliability and fuel flexibility

Generator

Matched to the performance and output characteristics of engine Industry-leading mechanical and electrical design Industry-leading motor starting capabilities

Cat EMCP Control Panel

The EMCP controller features the reliability and durability you have come to expect from your Cat equipment. EMCP 4 is a scalable control platform designed to ensure reliable generator set operation, providing extensive information about power output and engine operation. EMCP 4 systems can be further customized to meet your needs through programming and expansion modules.

Design Criteria

Per NFPA 110 Level 1 Type 10 the generator set is able to start and be ready to accept load within 10 seconds

The generator set is capable of accepting 100% rated load in a single step. The generator set meets Class G2 ISO 8528-5 transient response for a 30% load step. Cooling system designed to operate in 45°C/113°F ambient temperatures with an air flow restriction of 0.5 in, water without derate.

Certifications

EPA - S.I. Stationary Emergency UL 2200 Listed CSA Certified Certain restrictions may apply Consult with your Cat dealer

Full range of attachments

Wide range of bolt-on system expansion attachments, factory designed and tested Flexible packaging options for easy and cost effective installation

Proven System

Fully prototype tested Field proven in a wide range of applications worldwide Certified torsional vibration analysis available

World Wide Product Support

Cat dealers provide extensive post sale support including maintenance and repair agreements. Cat dealers have over 1,800 dealer branch stores operating in 200 countries. The Cat S•O•S SM program cost effectively detects internal engine component condition, even the presence of unwanted fluids and combustion by-products.



Standard Equipment

Air Inlet

Dual air cleaners, 1 per side, with service indicator

Cooling System

Engine driven pumps for jacket water and separate circuit aftercooler

Exhaust

Inboard Exhaust manifolds

Fuel

- Gas Train: NFPA37 and CSA B149.3
- 0.5 to 5 psi engine fuel inlet pressure
- Pipeline Natural Gas: 800-1000 BTU/scf and 70-100 Methane Number
- NOx sensor based air-fuel-ratio control
- Fuel Safeties, "Energize to Run" (ETR) Gas Shutoff Valve (GSOV)

Generator

- Matched to the performance and output characteristics of Cat engines
- SR5 Generators include:
 - Permanent Magnet Excitation
 - Selectable Class H insulation, Class B Continuous (80° C) or Class A Standby (85° C) temperature rise
 - o 6 Lead
 - o CDVR Voltage Regulator, 3-phase sensing with reactive droop
 - Terminal Box with segregated low voltage (AC/DC) wiring panel
 - Rear Mounted EMCP 4.3 control panel

Lubrication

- Gear type lube oil pump
- Cartridge style oil filter
- Integral lube oil cooler

Mounting

- Steel base- engine/generator/radiator mounting
- Anti-vibration mounts available for isolation efficiencies above 95%

Starting/Charging

- 24V DC starting motors
- Batteries with rack and cables
- Battery disconnect switch
- Jacket Water Coolant Heaters: 208/240/480V, 60Hz, 9/12 kw, UL Listed

Governina

ADEM A4 speed governor with 4 to 20ma (0V to 5V) speed input

Control Panel

• EMCP 4.3 Genset Controller

Ignition

Electronic Ignition System (controlled by ADEM A4)



Individual cylinder Detonation Sensitive Timing

General

- Paint -- Caterpillar Yellow except rails & radiators;
- Crankshaft vibration damper
- Lifting eyes
- Operation and Maintenance Manuals; Parts Book

Optional Equipment

Exhaust

- Exhaust Mufflers
 - o Industrial Grade, 15 dBA attenuation
 - o Residential Grade, 18 dBA attenuation
 - o Critical Grade, 25 dBA attenuation
 - Spark Arresting
- Elbows, flanges, and flexible fittings

Generator

- Voltages Available: 440/480/600/2400/4160
- Random and Form wound available
- Oversizing available
- Space Heater 240V
- Stator and bearing temperature monitoring and protection

Power Terminations

- LH/RH/Rear Busbar connections
- Top/Bottom Cable Entry
- Circuit Breakers
 - LH/RH/Rear Mounting
 - o 1600 AMP, 3 Pole, UL-100% Rated, manually operated
 - o 2000 AMP, 3 Pole, UL-100% Rated, manually operated
 - 2000 AMP, 3 Pole, UL-100% Rated, rear only, electrically operated

Lube System

- Lubricating oil
- Oil Level Regulator
- Sump Pump

Control System

- Generator temperature monitoring & protection
- Load share module
- Annunciators
 - o Remote and Local
 - o Pre-programmed and Custom

Starting/Charging

- Starters: Either 2 or 3 electric starters available
- Battery Chargers: 20, 35, or 50 AMP
- Charging alternator, 45 AMP
- Batteries (w/ rack and cables)



- o 4 x 12V batteries, for 2 starter option
- o 6 x 12V batteries, for 3 starter option
- Electric Prelube Pump (AC)

Mounting

- Low efficiency (90%), rubber puck isolators
- High efficiency (95%), spring isolators
- Seismic isolators, rated to 1.5G

Cooling System

- Package Mounted Radiator, sized for 45C/113F ambient to 300m/660ft
- Low coolant level sensors (w/ radiator)
- Jacket Water out: LH/RH, flanged or hose

General

- The following options are based on regional and product configuration:
- UL 2200 package
- CSA Certification
- Extended Service Contract (ESC)
- Barring Device
- Positive Crankcase ventilation system
- Crankcase explosion relief valves



Technical Data

Regulatory Information

EPA - S.I. Stationary Emergency

Technical Data	Metric	English	
Engine			
Datasheet	EM15	00	
Compression Ratio	9.7		
Emissions Level		9.7 Certified	
Aftercooler Temperature	54 °C	130 °F	
Altercooler Temperature	54 C	130 F	
Package Performance			
Power Rating @ 0.8 pf	937 kVA	750 ekW	
Power Rating @ 1.0 pf	937 kVA	750 ekW	
Mechanical Power	1095 b	kW	
Fuel Consumption*			
100% load with fan (ISO 3046/1)	10.88 MJ/ekw-hr	10312 Btu/ekW-hr	
75% load with fan (ISO 3046/1)	11.55 MJ/ekw-hr	10948 Btu/ekW-hr	
50% load with fan (ISO 3046/1)	13.10 MJ/ekw-hr	12422 Btu/ekW-hr	
Correlate Militari (Correlation)		12 122 233,0101 111	
Altitude Capability			
At 25°C (77°F) ambient, above sea level	2760 m	9055 ft	
Cooling System			
Auxiliary Circuit Temperature (Maximum Inlet)	43 °C	130 °F	
Jacket water temperature (Maximum outlet)	99 °C	210 °F	
Exhaust System			
Air flow (0° C, 101.3 kPa) / (77° F, 14.7 psia)	4.49 Nm3/bkW-hr	2398 ft ³ /min	
Exhaust temperature – engine outlet	536 °C	997 °F	
Exhaust gas flow (0° C, 101.3 kPa) / (77° F, 14.7 psia)	4.78 Nm3/bkW-hr	7016 ft ³ /min	
Extraust gas flow (0 °C, 101.3 KF a) / (11 °T, 14.1 psia)	4.76 NIII3/DRVV-III	7010117111111	
Heat Rejection			
Heat rejection to jacket water (JW)	478 kW	27161 Btu/min	
Heat rejection to Auxiliary Circuit	65 kW	2076 Btu/min	
Heat rejection to atmosphere from engine	100 kW	5713 Btu/min	
Heat rejection to atmosphere from generator (typical)	37 kW	2106 Btu/min	
Heat rejection to exhaust (LHV to 120°C / 248°F)	655 kW	37223 Btu/min	
Generator			
Voltage	440-4	160	
Typical temperature rise		80-105 °C	
Typical motor starting capability @ 30% voltage dip	2734 sKVA		
	1		
Lubrication System			
Standard sump refill with filter change	291 L	77 Gal	

U.S. (excl California) 2011



EMCP 4.3 Features

140 mm (5.5 in) Graphical Display Generator Monitoring

Voltage (L-L, L-N)
Current (Phase)
Average Volt, Amp, Frequency
kW, kVAr, kVA (Average, Phase, %)
Power Factor (Average, Phase)
Hour meters (kW-hour, kVAr-hour)
Excitation voltage and current (with
CDVR)

Generator stator and bearing temp (with optional module)

Generator Protection

Generator phase sequence Over/under voltage Over/under frequency Reverse Power (kW) Reverse Reactive Power (kVAr) Overcurrent Current balance

Engine Monitoring

Engine coolant temperature
(°C or °F)
Engine oil pressure (psi, kPa
or bar)
Engine speed (RPM)
Battery voltage
Run hours
Crank attempt and successful start
counter
Enhanced engine monitoring (with
electronic engines)

Engine Protection

Control switch not in auto (alarm)
High coolant temp (alarm and
shutdown)
Low coolant temp (alarm)
Low coolant level (alarm)
High engine oil temp (alarm and
shutdown)
Low, high, and weak battery voltage
Overspeed
Overcrank

Controls

Run / Auto / Stop control Speed and voltage adjust Local and remote emergency stop Remote start/stop Cycle crank

Communications

Primary and accessory CAN data links RS-485 annunciator data link Modbus TCP (10BT Ethernet) Modbus RTU (RS-485 Half duplex)

Environmental

Control module operating temperature: -40°C to 70°C Display operating temperature: -20°C

to 70°C

Humidity: 100% condensing 30°C to 60°C

Storage temperature: -40°C to 85°C Vibration: Random profile, 24-1000

Hz, 6.0G rms

Inputs & Outputs

Two dedicated digital inputs
Twelve programmable digital inputs
Sixteen programmable digital outputs

Other Features 28 languages supported:

Arabic, Bulgarian, Chinese, Czech, Danish, Dutch English, Estonian, Finnish, French, German, Greek, Hungarian, Icelandic, Italian Latvian, Lithuanian, Japanese Norwegian, Polish, Portuguese, Romanian, Russian, Slovak, Slovene, Spanish, Swedish, Turkish Programmable security levels Reduced power mode Cat switchgear integration Status event log Integration with the Cat Digital Voltage Regulator (CDVR) provides enhanced system performance.



Definitions and Conditions

- 1. For transient response, ambient and altitude capabilities consult your local Cat dealer.
- 2. For a complete reference of definitions and conditions see datasheet EM1508

Applicable Codes and Standards*:

UL2200, NFPA 37, NFPA 70, NFPA 99, NFPA 110, CSA Class 4215 01, CSA 22.2 No. 14, CSA 22.2 No. 100, CSA B149.1, CSA B149.3, ISO 8528-1, ISO 8528-2, ISO 8528-3, ISO 8528-5, ISO 3046, NEMA MG1, UL1446, IEC 60034, MIL 461-C

*Note: List of applicable codes and standards may not be all inclusive and all codes may not be available in all model configurations. Please consult your local Cat Dealer representative for availability.

STANDBY: Output available with varying load for the duration of the interruption of the normal source power. Average power output is 100% of the standby power rating. Typical operation is 200 hours per year, with maximum expected usage of 500 hours per year.

www.CatGasPower.com

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Materials and specifications are subject to change without notice. The International System of Units (SI) is used in this publication.

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