DIESEL GENERATOR SET





Image shown may not reflect actual package.

STANDBY 125 ekW 156 kVA

PRIME 114 ekW 143 kVA 60 Hz 1800 rpm 480 Volts

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

FEATURES

FUEL/EMISSIONS STRATEGY

 EPA Certified for Stationary Emergency Application (Emits Equivalent U.S. EPA Tier 3 Nonroad Standards)

DESIGN CRITERIA

- The generator set meets NFPA 110, ISO 8528-5 transient response and can accept 100% rated load in one step
- Cooling system designed to operate in 50°C / 122°F ambient temperatures with an air flow restriction of 0.5 in. water

UL 2200 / CSA - Optional

- 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

SINGLE-SOURCE SUPPLIER

• Fully prototype tested with certified torsional vibration analysis available

WORLDWIDE 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•SSM program cost effectively detects internal engine component condition, even the presence of unwanted fluids and combustion by-product

Cat[®] Model D125-6, Three Phase CAT C6.6 DIESEL ENGINE

- Reliable, rugged, durable design
- Field-proven in thousands of applications worldwide
- Four-stroke diesel engine combines consistent performance and excellent fuel economy with minimum weight
- Electronic engine control

GENERATOR SET

- Complete system designed and built at ISO 9001 certified facilities
- Factory tested to design specifications at full load conditions

CAT EMCP 4 CONTROL PANELS

- Simple user friendly interface and navigation
- Scalable system to meet a wide range of customer needs
- Integrated Control System and Communications Gateway
- Integrated Voltage Regulation

SEISMIC CERTIFICATION

- Seismic Certification available
- Anchoring details are site specific, and are dependent on many factors such as generator set size, weight, and concrete strength.
 IBC Certification requires that the anchoring system used is reviewed and approved by a Professional Engineer
- Seismic Certification per Applicable Building codes: IBC 2000, IBC 2003, IBC 2006, IBC 2009, IBC 2012 CBC 2007, CBC 2010



60 Hz 1800 rpm 480 Volts

FACTORY INSTALLED STANDARD & OPTIONAL EQUIPMENT

System	Standard	Optional
Air Inlet	Dry replaceable paper element type with restriction indicator	
Cooling	Radiator and cooling fan complete with protective guards Standard ambient temperatures up to 50°C (122°F)	[] Radiator stone guard [] Radiator transition flange
Exhaust		[] Industrial [] Residential [] Critical Mufflers [] Overhead silencer mounting kit
Fuel	Flexible fuel lines to base with NPT connections	[] Sub-base dual wall UL listed fuel tanks [] Emergency vent 12ft extension [] 5 gallon spill containment
Generator	 Class H insulation Drip proof generator air intake (NEMA 2,IP23) Electrical design in accordance with with BS5000 Part 99, EN61000-6, IEC60034-1, NEMA MG-1.33 IP23 Protection 	[] Generator upgrade 1 size [] Permanent Magnet Excitation [] Internal excitation (IE) / AREP [] Anti-condensation space heater
Power Termination	Circuit breakers – 100% rated assembly, UL Listed Power center houses EMCP controller and control terminations (CB) Segregated low voltage wiring termination panel NEMA 1 steel enclosure, vibration isolated Electrical stub-up area directly below circuit breaker	[] Auxiliary contacts [] Shunt trip [] Overload shutdown via breaker
Governor	• ADEM™A4	
Control Panels	EMCP 4.2 digital control panel Vibration isolated NEMA 1 enclosure with lockable hinged door DC and AC Wiring harnesses	[] NFPA110 upgrade [] Control panel chassis
Lube		[] Lube oil heater
Mounting	Heavy-duty fabricated steel base with lifting points Anti-vibration pads to ensure vibration isolation Complete OSHA guarding Stub-up pipe ready for connection to silencer pipework	[] IBC Seismic and OSHPD certification per Applicable Building Codes: IBC2000, IBC2003, IBC2006, IBC 2009, IBC 2012, CBC 2007, CBC 2010
Starting/Charging	12 volt starting motor Batteries with rack and cables	[] Battery charger – UL 10 amp [] Battery disconnect switch [] Battery removal (does not remove rack and cables) [] Coolant Heater
General	 High gloss polyurethane paint, Caterpillar Yellow except rails and radiators gloss black Anticorrosive paint protection All electroplated hardware 	[] CSA Certified [] Weather protective enclosure [] Sound attenuated protective enclosures [] Caterpillar tool set [] Caterpillar White paint

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SPECIFICATIONS

STANDARD CAT GENERATOR		
Frame size	LC3014F	
Excitation	Self excitation	
Pitch	0.6667	
Number of poles	4	
Number of bearings	Single bearing	
Number of leads	12	
Insulation	Class H	
IP Rating	IP23	
Overspeed capability (%)	125	
Wave form deviation (%)	2	
Voltage regulator	Three phase sensing	
Voltage regulation	+/- 0.25% (steady state)	

Additional Voltage Information:

Three Phase	Prime	Standby	
208V Temp Rise	105°C / 189°F	130°C / 234°F	
240V Temp Rise	105°C / 189°F	130°C / 234°F	
480V Temp Rise	80°C / 144°F	105°C / 189°F	
600V Temp Rise	80°C / 144°F	105°C / 189°F	

- Consult your Cat dealer for other available voltages

CAT DIESEL ENGINE

C6.6 In-line 6, 4-cycle diesel		
Bore	105.0 mm (4.13 in)	
Stroke	127.0 mm (5.0 in)	
Displacement	6.6 L (402.8 in³)	
Compression ratio	16.2:1	
Aspiration	Turbocharged, Air-to-Air Aftercooled	
Fuel system	Common rail	
Governor type	Electronic	

CAT EMCP 4 SERIES CONTROLS

EMCP 4 controls including:

- Run / Auto / Stop Control
- Speed and Voltage Adjust
- Engine Cycle Crank
- 12 volt DC operation
- Environmental sealed front face
- Text alarm/event descriptions

Digital indication for:

- RPM
- DC volts
- Operating hours
- Oil pressure (psi, kPa or bar)
- Coolant temperature
- Volts (L-L & L-N), frequency (Hz)
- Amps (per phase & average)
- ekW, kVA, kVAR, kW-hr, %kW, PF

Warning/shutdown with common LED indication of:

- Low oil pressure
- High coolant temperature
- Overspeed
- Emergency stop
- Failure to start (overcrank)
- Low coolant temperature
- Low coolant level

Programmable protective relaying functions:

- Generator phase sequence
- Over/Under voltage (27/59)
- Over/Under frequency (81 o/u)
- Reverse power (kW) (32)
- Reverse reactive power (kVAr) (32RV)
- Overcurrent (50/51)

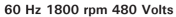
Communications:

- Six digital inputs
- Four relay outputs (Form A)
- Two relay outputs (Form C)
- Two digital outputs
- Customer data link (Modbus RTU)
- Accessory module data link
- Serial annunciator module data link
- Emergency stop pushbutton

Compatible with the following:

- Digital I/O module
- Local annunciator
- Remote CAN annunciator
- Remote serial annunciator

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TECHNICAL DATA

Open Generator Set – 1800 rpm/60 Hz/480 Volts	P2690A			
EPA Certified for Stationary Emergency Application (Emits Equivalent U.S. EPA Tier 3 Nonroad Standards)	Standby		Prime	
Generator Set Package Performance Genset power rating @ 0.8 pf Genset power rating with fan	156.3 kVA 125.0 ekW		142.5 kVA 114.0 ekW	
Fuel Consumption 100% load with fan 75% load with fan 50% load with fan	37.3 L/hr 29.6 L/hr 21.4 L/hr	9.9 gal/hr 7.8 gal/hr 5.7 gal/hr	34.6 L/hr 27.4 L/hr 19.9 L/hr	9.1 gal/hr 7.2 gal/hr 5.3 gal/hr
Cooling System¹ Air flow restriction (system) Engine coolant capacity with radiator/exp. tank Engine coolant capacity Radiator coolant capacity	0.12 kPa 21.0 L 9.5 L 11.5 L	0.48 in. water 5.5 gal 2.5 gal 3.0 gal	0.12 kPa 21.0 L 9.5 L 11.5 L	0.48 in. water 5.5 gal 2.5 gal 3.0 gal
Inlet Air Combustion air inlet flow rate	12.5 m³/min	441.4 cfm	12.0 m³/min	423.8 cfm
Exhaust System Exhaust stack gas temperature Exhaust gas flow rate Exhaust flange size (internal diameter) Exhaust system back pressure (maximum)	465.6°C 30.2 m³/min 89.0 mm 15.0 kPa	870°F 1067 cfm 3.5 in 60.2 in. water	449°C 28.6 m³/min 89.0 mm 15.0 kPa	840°F 1067 cfm 3.5 in 60.2 in. water
Heat Rejection Heat rejection to coolant (total) Heat rejection to exhaust (total) Heat rejection to aftercooler Heat rejection to atmosphere from engine Heat rejection to atmosphere from generator	76.6 kW 132.8 kW 33.8 kW 13.0 kW 9.9 kW	4356 Btu/min 7552 Btu/min 1922 Btu/min 739.3 Btu/min 563 Btu/min	70.8 kW 122.4 kW 30.6 kW 11.8 kW 8.9 kW	4026 Btu/min 6961 Btu/min 1740 Btu/min 671.1 Btu/min 506.1 Btu/min
Alternator ² Motor starting capability @ 30% voltage dip Frame Insulation class Temperature rise	360 skV LC3014F H 105°C	189°F	360 skV LC3014F 80°C	1 44°F
Lubrication System Total oil capacity Oil pan	16.5 L 15.5 L	4.4 gal 4.1 gal	16.5 L 15.5 L	4.4 gal 4.1 gal
Emissions (Nominal) ³ NOx + HC CO PM	3.75 g/kWhr 0.81 g/kWhr 0.15 g/kWhr			

¹For ambient and altitude capabilities consult your Cat dealer. Airflow restriction (system) is added to existing restriction from factory.

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 $^{^2}Generator$ temperature rise is based on a 40 $^{\circ}\text{C}$ (104 $^{\circ}\text{F})$ ambient per NEMA MG1-32.

³The nominal emissions data shown is subject to instrumentation, measurement, facility and engine to engne variations. Emissions data is based on 100% load.

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RATING DEFINITIONS AND CONDITIONS

Applicable Codes and Standards: AS1359, CSA C22.2 No 100-04, UL142, UL489, UL601, UL869, UL2200, NFPA 37, NFPA 70, NFPA 99, NFPA 110, IBC, IEC60034-1, ISO3046, ISO8528, NEMA MG 1-22, NEMA MG 1-33, 72/23/EEC, 98/37/EC, 2004/108/EC.

Standby – Output available with varying load for the duration of the interruption of the normal source power. Average power output is 70% of the standby power rating. Typical operation is 200 hours per year, with maximum expected usage of 500 hours per year.

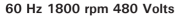
Prime – Output available with varying load for an unlimited time. Average power output is 70% of the prime power rating. Typical peak demand of 100% of prime-rated eKW with 10% of overload capability for emergency use for a maximum of 1 hour in 12. Overload operation cannot exceed 25 hours per year.

Ratings are based on SAE J1349 standard conditions. These ratings also apply at ISO3046 standard conditions.

Fuel rates are based on fuel oil to specification EPA 2D 89.330-96 with a density of 0.845-0.850 kg/L (7.052-7.094 lbs/U.S. gal.) @ 15° C $(59^{\circ}$ F) and fuel inlet temperature 40° C $(104^{\circ}$ F).

Additional ratings may be available for specific customer requirements, contact your Cat representative for details.

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DIMENSIONS

Package Dimensions			
Length	3037 mm	120 in	
Width	1110 mm	44 in	
Height	483 mm	58 in	

NOTE: For reference only – do not use for installation design. Please contact your local dealer for exact weight and dimensions. (General Dimension Drawing #4190061).

Performance No.: P2690A www.Cat-ElectricPower.com

Feature Code: NAC136P

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

Source: U.S. Sourced

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