DIESEL GENERATOR SET





PRIME 480 ekW 600 kVA 50 Hz 1500 rpm 400 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

Low Fuel consumption

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-products

CAT ® C18 ATAAC DIESEL ENGINE

- Utilizes ACERT™ Technology
- Reliable, rugged, durable design
- Field-proven in thousands of applications worldwide
- Four-stroke-cycle diesel engine combines consistent performance and excellent fuel economy with minimum weight
- Electronic controlled governor

CAT GENERATOR

- Matched to the performance and output characteristics of Cat engines
- Load adjustment module provides engine relief upon load impact and improves load acceptance and recovery time
- UL 1446 Recognized Class H insulation

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

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FACTORY INSTALLED STANDARD & OPTIONAL EQUIPMENT

System	Standard	Optional
Air Inlet	Air cleaner	
Cooling	Package mounted radiator	
Exhaust	Exhaust flange outlet	[] Industrial [] Residential [] Critical Mufflers
Fuel	Primary fuel filter with integral water separator Secondary fuel filters Fuel priming pump	
Generator	Matched to the performance and output characteristics of Cat engines Load adjustment module provides engine relief upon load impact and improves laod acceptance and recovery time IP23 protection	[] Oversize and premium generators [] Permanent magnet excitation (PMG) [] Internal excited (IE) [] Anti-condensation space heaters
Power Termination	• Bus bar	[] Circuit breakers, UL listed [] Circuit breakers, IEC compliant
Control Panel	EMCP 4 Genset Controller	[] EMCP 4.2 [] EMCP 4.3 [] EMCP 4.4 [] Local and remote annuniciator modules [] Load share module [] Digital I/O module [] Remote monitoring software
Mounting	Rubber vibration isolators	
Starting/Charging	24 volt starting motor Batteries	[] Battery chargers [] Oversize batteries [] Jacket water heater [] Heavy duty starting system [] Charging alternator
General	Paint - Caterpillar Yellow except rails and radiators gloss black	The following options are based on regional and product configuration: [] Seismic Certification per Applicable Building Codes: IBC 2000, IBC 2003, IBC 2006, IBC 2009, CBC 2007 [] UL 2200 package [] EU Certificate of Conformance (CE) [] CSA Certification [] EEC Declaration of Conformity [] Narrow, wide or skid base [] Sound attenuated, weather protective or high ambient weather protective enclosures [] Single or dual wall integral fuel tanks [] Single or dual wall sub-base fuel tanks [] Integral & sub-base UL listed dual wall fuel tanks [] Automatic transfer switches (ATS)

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SPECIFICATIONS

CAT GENERATOR

Frame size	LC7024F			
Excitation	Internal Excitation			
Pitch	0.6667			
Number of poles	4			
Number of bearings	Single bearing			
Number of Leads	012			
InsulationUL 1446 Reco	gnized Class H with			
tropicalization and antiabrasion - Consult your Caterpillar dealer for a	vailable voltages			
IP Rating	Drip Proof IP23			
Alignment	Pilot Shaft			
Overspeed capability	150			
Wave form Deviation (Line to Line)	2%			
Voltage regulator	Three phase sensing			
Voltage regulationLess than +/- 1/2% (steady state)				
Less than +/- ½% (w/ 3% speed change	ie)			

CAT DIESEL ENGINE

C18 ATAAC, I-6, 4-S	troke Water-o	cooled Diesel		
Bore	145.00 mm (5.71 ir		5.71 in)	
Stroke				
Displacement		18.13 L (1106.36 in³)		
Compression Ratio.			14.5:1	
Aspiration		Air-to-Air Afterd	cooled	
Fuel System		. <mark>Electronic</mark> unit ir	njection	
Governor Type	Caterpil	lar ADEM control	system	

CAT EMCP 4 SERIES CONTROLS

EMCP 4 controls including:

- Run / Auto / Stop Control
- Speed and Voltage Adjust
- Engine Cycle Crank
- 24-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 (4.2 only)

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) (4.2 only)
- Reverse reactive power (kVAr) (32RV)
- Overcurrent (50/51)

Communications:

- Four digital inputs (4.1)
- Six digital inputs (4.2 only)
- Four relay outputs (Form A)
- Two relay outputs (Form C)
- Two digital outputs
- Customer data link (Modbus RTU) (4.2 only)
- Accessory module data link (4.2 only)
- Serial annunciator module data link (4.2 only)
- 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 1500 rpm/50 Hz/400 Volts	D	DM9821	
Low Fuel Consumption			
Generator Set Package Performance			
Genset Power rating @ 0.8 pf	600 kVA		
Genset Power rating with fan	480 ekW		
Fuel Consumption			
100% load with fan	122.7 L/hr	32.4 Gal/hr	
75% load with fan	91.9 L/hr	24.3 Gal/hr	
50% load with fan	63.9 L/hr	16.9 Gal/hr	
Cooling System ¹			
Air flow restriction (system)	0.12 kPa	0.48 in. water	
Air flow (max @ rated speed for radiator arrangement)	373 m³/min	13172 cfm	
Engine Coolant capacity with radiator/exp. tank	54.8 L	14.5 gal	
Engine coolant capacity	20.8 L	5.5 gal	
Radiator coolant capacity	34.0 L	9.0 gal	
Inlet Air			
Combustion air inlet flow rate	32.3 m³/min	1140.7 cfm	
Exhaust System			
Exhaust stack gas temperature	555.6 ° C	1032.1 ° F	
Exhaust gas flow rate	94.3 m³/min	3330.2 cfm	
Exhaust flange size (internal diameter)	203 mm	8 in	
Exhaust system backpressure (maximum allowable)	10.0 kPa	40.2 in. water	
Heat Rejection			
Heat rejection to coolant (total)	157 kW	8929 Btu/min	
Heat rejection to exh <mark>aust (tot</mark> al)	458 kW	26046 Btu/min	
Heat rejection to aft <mark>ercooler</mark>	79 kW	4493 Btu/min	
Heat rejection to atmosphere from engine	79 kW	4493 Btu/min	
Heat rejection to atmosphere from generator	33.9 kW	1927.9 Btu/min	
Alternator ²			
Motor starting capability @ 30% voltage dip	1376 skVA		
Frame	LC7024F		
Temperat <mark>ure Ri</mark> se	125 ° C	225 ° F	
Lube System	+ CIKIL		
Sump re <mark>fill wit</mark> h filt <mark>er</mark>	38.0 L	10.0 gal	
Emissions (Nominal) ³			
NOx mg/nm3	3490.3 mg/nm ³		
CO mg/nm3	506.5 mg/nm ³		
HC mg/nm3	2.6 mg/nm³		
PM mg/nm3	4.7 mg/nm³		

¹ For ambient and altitude capabilities consult your Cat dealer. Air flow restriction (system) is added to existing restriction from factory. ² Generator temperature rise is based on a 40° C (104° F) ambient per NEMA MG1-32. Some packages may have oversized generators with a different temperature rise and motor starting characteristics.

³ Emissions data measurement procedures are consistent with those described in EPA CFR 40 Part 89, Subpart D & E and ISO8178-1 for measuring HC, CO, PM, NOx. Data shown is based on steady state operating conditions of 77°F, 28.42 in HG and number 2 diesel fuel with 35° API and LHV of 18,390 btu/lb. The nominal emissions data shown is subject to instrumentation, measurement, facility and engine to engine variations. Emissions data is based on 100% load and thus cannot be used to compare to EPA regulations which use values based on a weighted cycle.

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RATING DEFINITIONS AND CONDITIONS

Meets or Exceeds International Specifications: AS1359, CSA, IEC60034-1, ISO3046, ISO8528, NEMA MG 1-22, NEMA MG 1-33, UL508A, 72/23/EEC, 98/37/EC, 2004/108/EC

Prime - Output available with varying load for an unlimited time. Average power output is 70% of the prime power rating. Typical peak demand is 100% of prime rated ekW with 10% 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.

