



Image shown may not
reflect actual package.

STANDBY 1800 e kW 2250 kVA 50 Hz 1500 rpm 11 000 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

DESIGN CRITERIA

- The generator set accepts 100% rated load in one step per NFPA 110 and meets ISO 8528-5 transient response.

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® 3516B TA DIESEL ENGINE

- 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

CAT HV GENERATOR

- Matched to the performance and output characteristics of Cat engines
- Single point access to accessory connections
- UL 1446 Recognized Class F 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

STANDBY 1800 kW 2250 kVA

50 Hz 1500 rpm 11 000 Volts



FACTORY INSTALLED STANDARD & OPTIONAL EQUIPMENT

System	Standard	Optional
Air Inlet	• Single element canister type air cleaner • Service indicator	☐ Dual element & heavy duty air cleaners ☐ Air inlet adapters & shut-off
Cooling	• Radiator with guard • Coolant drain line with valve • Fan and belt guards • Cat® Extended Life Coolant*	☐ Radiator duct flange ☐ Jacket water heater
Exhaust	• Dry exhaust manifold • Flanged faced outlets	☐ Mufflers and Silencers ☐ Stainless steel exhaust flex fittings ☐ Elbows, flanges, expanders & Y adapters
Fuel	• Secondary fuel filters • Fuel priming pump • Flexible fuel lines • Fuel cooler*	☐ Water separator ☐ Duplex fuel filter
Generator	• Class F insulation • Cat digital voltage regulator (CDVR) with kVAR/PF control, 3-phase sensing • Winding temperature detectors • Anti-condensation space heaters	☐ Oversized generators ☐ Cross current compensation transformer ☐ Bearing temperature detectors
Power Termination	• Bus bar (NEMA mechanical lug holes) • Right hand cable entry • Top or bottom cable entry	☐ Left hand cable entry
Governor	• ADEM™ 3	☐ Load share module
Control Panels	• EMCP 4.2 • User Interface panel (UIP) - wall mounted • AC & DC customer wiring area (right side) • Emergency stop pushbutton	☐ Option for right or left mount UIP ☐ Local & remote annunciator modules ☐ Digital I/O Module ☐ Generator temperature monitoring & protection ☐ Remote monitoring software
Lube	• Lubricating oil and filter • Oil drain line with valves • Fumes disposal • Gear type lube oil pump	☐ Oil level regulator ☐ Deep sump oil pan ☐ Electric & air prelube pumps ☐ Manual prelube with sump pump ☐ Duplex oil filter
Mounting	• Rails - Engine / generator / radiator mounting • Rubber anti-vibration mounts (shipped loose)	☐ Isolator removal ☐ Spring-type vibration isolator (shipped loose) ☐ IBC Isolators

STANDBY 1800 kW 2250 kVA

50 Hz 1500 rpm 11 000 Volts



SPECIFICATIONS

CAT GENERATOR

Cat HV Generator

Frame size..... 2760

Excitation..... Permanent Magnet

Pitch..... 0.6670

Number of poles..... 4

Number of bearings..... 2

Number of Leads..... 006

Insulation..... Class H with tropicalization and antiabrasion

Insulation..... Class F with tropicalization and antiabrasion

- Consult your Caterpillar dealer for available voltages

IP Rating..... IP23

Alignment..... Closed Coupled

Overspeed capability..... 125

Wave form Deviation (Line to Line)..... 002.00

Voltage regulator..... 3 Phase sensing with volts/Hz

Voltage regulation..... Less than +/- 1/2% (steady state)

Less than +/- 1% (no load to full load)

Telephone influence factor..... Less than 50

Harmonic Distortion..... Less than 5%

CAT DIESEL ENGINE

3516B TA, V-16, 4-Stroke Water-cooled Diesel

Bore..... 170.00 mm (6.69 in)

Stroke..... 190.00 mm (7.48 in)

Displacement..... 69.00 L (4210.64 in³)

Compression Ratio..... 14.0:1

Aspiration..... TA

Fuel System..... Electronic unit injection

Governor Type..... ADEM3

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)
- kW, 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 (4.2 only)
- 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

STANDBY 1800 kW 2250 kVA

50 Hz 1500 rpm 11 000 Volts



TECHNICAL DATA

Open Generator Set - - 1500 rpm/50 Hz/11 000 Volts	DM7936	
Low Fuel Consumption		
Coolant to aftercooler Coolant to aftercooler temp max	90 ° C	194 ° F
Generator Set Package Performance Genset Power rating @ 0.8 pf Genset Power rating with fan	2250 kVA 1800 kW	
Fuel Consumption 100% load with fan 75% load with fan 50% load with fan	457.5 L/hr 345.5 L/hr 240.5 L/hr	120.9 Gal/hr 91.3 Gal/hr 63.5 Gal/hr
Cooling System ¹ Air flow (max @ rated speed for radiator arrangement) Engine Coolant capacity with radiator/exp. tank Engine coolant capacity Radiator coolant capacity	1543 m³/min 382.0 L 233.0 L 149.0 L	54491 cfm 100.9 gal 61.6 gal 39.4 gal
Inlet Air Combustion air inlet flow rate	130.5 m³/min	4608.6 cfm
Exhaust System Exhaust stack gas temperature Exhaust gas flow rate Exhaust flange size (internal diameter) Exhaust system backpressure (maximum allowable)	523.6 ° C 366.0 m³/min 203.2 mm 6.7 kPa	974.5 ° F 12925.2 cfm 8.0 in 26.9 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	727 kW 1718 kW 319 kW 160 kW 78.9 kW	41344 Btu/min 97702 Btu/min 18141 Btu/min 9099 Btu/min 4487.0 Btu/min
Alternator ² Motor starting capability @ 30% voltage dip Frame Temperature Rise	4399 skVA 2760 130 ° C	234 ° F
Lube System Sump refill with filter	401.3 L	106.0 gal
Emissions (Nominal) ³ NOx mg/nm³ CO mg/nm³ HC mg/nm³ PM mg/nm³	4384.0 mg/nm³ 273.7 mg/nm³ 49.0 mg/nm³ 20.3 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.

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.

STANDBY 1800 ekW 2250 kVA

50 Hz 1500 rpm 11 000 Volts



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

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. Standby power in accordance with ISO8528. Fuel stop power in accordance with ISO3046. Standby ambients shown indicate ambient temperature at 100% load which results in a coolant top tank temperature just below the shutdown temperature.

Ratings are based on SAE J1349 standard conditions. These ratings also apply at ISO3046 standard conditions. **Fuel rates** are based on fuel oil of 35° API [16° C (60° F)] gravity having an LHV of 42 780 kJ/kg (18,390 Btu/lb) when used at 29° C (85° F) and weighing 838.9 g/liter (7.001 lbs/U.S. gal.). Additional ratings may be available for specific customer requirements, contact your Cat representative for details. For information regarding Low Sulfur fuel and Biodiesel capability, please consult your Cat dealer.

STANDBY 1800 kW 2250 kVA

50 Hz 1500 rpm 11 000 Volts



DIMENSIONS

Package Dimensions		
Length	6335.0 mm	249.41 in
Width	2286.0 mm	90 in
Height	2342.0 mm	92.2 in
Weight	15 128 kg	33,351 lb

NOTE: For reference only - do not use for installation design. Please contact your local dealer for exact weight and dimensions. (General Dimension Drawing #2748730).

Performance No.: DM7936

Feature Code: 516DE4B

Gen. Arr. Number: 2524238

Source: U.S. Sourced

July 27 2011

17792326

www.Cat-ElectricPower.com

© 2011 Caterpillar
All rights reserved.

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

CAT, CATERPILLAR, their respective logos, "Caterpillar Yellow," the "Power Edge" trade dress, as well as corporate and product identity used herein, are trademarks of Caterpillar and may not be used without permission.