CATERPILLAR OEM SOLUTIONS



CAT[®] POWER MODULE C9.3B & TR35-E44 280 kw / 375 hp



INTRODUCING CAT POWER MODULES FOR RAIL APPLICATIONS

Caterpillar OEM Solutions provides electronic and electrical components and systems, which enhance the value of your customers' products.

For more than 15 years, we have been providing real-world solutions for the industries we serve. And now we are offering an integrated power module which includes a Cat[®] engine coupled with a Caterpillar transmission for the rail industry.

The Cat C9.3B Industrial Diesel Engine is offered in ratings ranging from 250-340 kW (335-456 hp) @ 1800-2200 rpm. These ratings meet U.S. EPA Tier 4 Final, EU Stage V, and China Nonroad IV emission standards.



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HIGH POWER DENSITY

- + With increased power from this 9 liter engine, you can replace the C11 engine currently powering your application with the all-new C9.3B.
- + Exceptional power density enables you to use a smaller displacement engine and optimize the installation in your application.

RELIABLE, QUIET, DURABLE POWER THAT MAXIMIZES UPTIME

- + World-class manufacturing capability and processes coupled with proven core engine and integral transmission designs assure reliability, quiet operation, and many hours of productive life.
- + Caterpillar Industrial Engines and Transmissions have been validated in a wide variety of applications, including Locomotive and Rail.
- + Electronic control systems are proven to withstand severe conditions.
- + Simple, efficient turbochargers deliver top performance.
- + Aftertreatment module enables quieter engine.
- + Same transmissions have been used in Rail industry for more than 15 years.

LOW-COST MAINTENANCE

- + Ideal for high-hour applications over 10,000 hours.
- + Minimum 5000-hour diesel particulate filter (DPF) service interval enables low-cost maintenance.
- + Standard service intervals of 500 hours under normal operating conditions.
- + The S•O•S[™] program is available from your Cat dealer to optimize oil change intervals.
- + Precise measurement and control enable better fluid efficiency during aftertreatment regeneration.

HIGH QUALITY

- + Cat engines and transmissions are manufactured to stringent standards for customer satisfaction.
- + Superior dealer service network and world-class product support offered through global Cat dealer network.
- + Scheduled maintenance, including S•O•S sample, reduces operating cost.
- + Extended Service Coverage (ESC) and Customer Value Agreements (CVA) available.
- + Core engine platforms deliver long life to overhaul and engines are designed to be remanufactured
- + Available aftertreatment systems for highly regulated models are built to withstand extreme conditions.

EASY INSTALLATION

- + Compact engine aftertreatment and integral transmission and torque converter minimize package size. Ideal for equipment with narrow compartments.
- + Aftertreatment installation flexibility to meet all applications – including remote mount and engine-mounted options from the factory.
- + Low heat rejection levels allow for optimized cooling package at equivalent power.
- + Fully integrated hydraulics, including pumps, hoses, valves and filters, enables easy installation and protects the transmission during dead-engine towing.
- + Flexible transmission oil level gauge installation allows easier routing checks.

FLUID EFFICIENCY

- + Caterpillar integration expertise optimizes engine performance for maximum efficiency.
- + Fluid consumption optimized to match operating cycles for a wide range of equipment and applications while maintaining low operating costs.
- + Engine oil service hours increased from 250 hours to 500 hours (capable of 1000 hours).

INTEGRATED ENHANCED ELECTRONICS

- + The C9.3B is equipped for the future with the latest technology from a single on-engine ECM.
- + 2-wire Ethernet connection allows for simpler, faster installation and for remote service and software flash.
- Transmission ECM available for additional safety and advanced control features:
 - Automatic or Manual Shift Mode: Operator can request operation in a specific gear.
 - -Vehicle Speed Limit: The controller limits vehicle speed to a configurable value.
 - **Traction Control:** Proactively prevents wheel slip from occurring.
 - Park Brake Control: Assists in incline start conditions and prevents machine from moving when not powered.
 - Vigilance/Alerter System: Safety feature that stops the machine if the operator doesnot regularly demonstrate alertness.
 - **Dual power control system:** Allows the two machines to operate individually or in dual power mode, with the two machines mechanically and electronically coupled together. Locomotives can be connected in any orientation relative to each other. The controller includes "Master Cab" arbitration.

AFTERTREATMENT FEATURES

- Meets U.S. EPA Tier 4 Final, EU Stage V, and China Nonroad IV emission standards.
- + Clean emissions module (CEM) consisting of diesel oxidation catalyst (DOC) and combined diesel particulate filter (DPF) and high-efficiency selective catalytic reduction (SCR).
- + Maximum uptime with transparent aftertreatment regeneration, without operator distraction or impact to machine performance.
- + PETU DEF capacity up to 93.7 liters (24.7 U.S. gallons).
- + Minimum 5,000 hour service interval for DPF/PETU filters.

INTEGRATED ELECTRONIC CONTROL FEATURES

WITH DUAL POWER CONTROL SYSTEM

Allows the two machines to operate individually or in dual power mode, with the two machines mechanically and electronically coupled together. Locomotives can be connected in any orientation relative to each other. The controller includes "Master Cab" arbitration.

OPTIMIZED SHIFT POINTS

Shift points are optimized to accommodate various applications.

CONTROLLED THROTTLE SHIFT

Upon shift, transmission sends a command to bring engine speed to required value expected at end of shift to provide smooth shifts.

AUTOMATIC OR MANUAL SHIFT MODE

Operator can request operation in a specific gear.

VEHICLE SPEED LIMIT

The controller limits vehicle speed to a configurable value.

LIMP HOME MODE

Ability to safely control machine in the presence of serious failure.

TRACTION CONTROL

Proactively prevents wheel slip from occurring.

PARK BRAKE CONTROL

Assists in incline start conditions. Prevents machine from moving when not powered.

NEUTRAL LATCH

Controls engine speed without engaging the transmission in order to charge air systems and warm up hydraulics before traveling.

VIGILANCE/ALERTER SYSTEM

Safety feature that stops the machine if the operator does not regularly demonstrate alertness.

GENERATOR MODE

Commands a specific engine speed in order to run an external PTO.



NEW DISPLAY PLATFORM

Robust Touch Screen with high definition graphics provides a faster response and boot time.

- » Gateway for remote product support
- » Software Updates wirelessly with free Smart Phone or Tablet app
- » Over The Air (OTA) software update and remote into machine capability
- » Machine Configuration can be done on screen vs. ET
- » Capability to configure machine via display (no ET needed)
- » Diagnostic logging and telemetry
- » Service literature available via PDF on display
- » Quick development and change request capability
- » Family of master displays available in sizes of 7" and 10"
- » Fully programmable for use in any machine application as a master controller
- » Full graphical, diagnostic and CAN gateway capability
- » Capacitive Touchscreen interface is offered for interactive, intuitive HMI
- » Available with IP-camera support with secure proprietary IP WiFi communication



MEASU Senso Leven Engin Transi Hydra

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DISPLAY CONNECTIVITY

- + Bluetooth connectivity and programming via smart phone App.
 - -No CAT Comm Adapter needed
- Smart phone/Tablet App allows remote machine access and datalogging to CAT systems.
 Available on both Apple or Android system
- + Laptop service tool available via internet download (additional fees).
 - $-\ensuremath{\mathsf{Via}}$ Ethernet connector or wireless

	MEASURE	WL100-0451088
URE GROUPS	SIGNAL GENERATORS	Graph >
ors	Engine temperature	81,50 °C
15	FWD gear	0
e	Vehicle speed	0,00 km/h
mission	Oil pressure	94,75 bar
aulic functions	😳 Fuel level	73,61 liter
I generators	Engine hours	21,80 h
al generators	Engine hours	21

REAL-TIME MONITORING

/ X	\bullet	
=	SYSTEM	WL100-D451088
MACHINE	MACHINE SETTINGS	
WL100-D451088 Fork lift	Machine ID	WL100-D451088
MODULES	Date and Time	01/18/2016 02:00 pm
Master Display	Language	English 🔿
Chassis module terror	PROJECT INFORMATION	
Diesel engine 5 errors	Project name	Fork lift
Gear box 3 errors	Project version	3.02
 Bluetooth adapter OK 	SYSTEM INFORMATION	
	Engine S/N	E26681-00-B
	Gearbox S/N	GB671880
Constant System	Logs Measu	

DIAGNOSTICS

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POWERED BY THE CAT® C9.3B ENGINE

The Cat C9.3B Industrial Diesel Engine is offered in ratings ranging from 250-340 kW (335-456 hp) @ 1800-2200 rpm. These ratings meet U.S. EPA Tier 4 Final, EU Stage V, and China Non Road IV emission standards.

POWER RATING		
Minimum Power	250 kW	335 hp
Maximum Power	340 kW	456 hp
Rated Speed		1,800-2,100 rpm

EMISSION STANDARDS

U.S. EPA Tier 4 Final, EU Stage V, and China Nonroad IV Emission Standards.

GENERAL				
Engine Configuration	Inline 6, 4-Stroke-Cycle Diesel			
Bore	115 mm	4.53 in		
Stroke	149 mm	5.87 in		
Displacement	9.3 L	567.5 in ³		
Aspiration	Turbocharged Aftercooled (TA)			
Compression Ratio		17.0:1		
Combustion System	Direct Injection			
Rotation (from flywheel end)	Counterclockwise			
Cooling System Capacity (engine)	22 L	23.6 qts		
Lube System (refill)	30 L	31.7 qts		

ENGINE DIMENSIONS (APPROXIMATE. FINAL DIMENSIONS DEPENDENT ON SELECTED OPTIONS.)			
Length	1125 mm	44.3 in	
Width	791 mm	31.1 in	
Height	1068 mm	42 in	
Weight – Net Dry (Basic Operating Engine Without Optional Attachments)	865 kg	1907 lb	

AFTERTREATMENT DIMENSIONS (APPROXIMATE. FINAL DIMENSIONS DEPENDENT ON SELECTED OPTIONS.)		
Length	925 mm	36.4 in
Width	694 mm	27.3 in
Height	432 mm	17.0 in
Weight	96 kg	211 lb

STANDARD EQUIPMENT

Air Inlet System

- » Turbocharged
- » Air-to-Air Aftercooled
- » Mid-mount turbocharged system with front and rear exhaust configurations

Control System

- » Electronic control system
- » Over-foam wiring harness
- » Automatic altitude compensation
- » Configurable software features
- » Engine monitoring system SAE J1939 broadcast and control
- » Integrated Electronic Control Unit (ECU)
- » Remote fan control

Cooling System

- » Vertical or RH thermostat outlet
- » Centrifugal water pump
- Guidance on cooling system design available through your dealer to ensure equipment reliability

Flywheels and Flywheel Housing

- » Available SAE No. 1 power take-off with optional SAE B or SAE C power take-off drives
- » Engine power can also be taken from the front of the engine with optional attachments

Fuel System

- » Electronic high pressure common rail
- » Primary fuel filter
- » Secondary and tertiary fuel filters
- » Fuel transfer pump
- » Electronic fuel priming

Lube System

- » Oil cooler
- » Oil filler
- » Lube oil filter
- » Oil dipstick
- » Gear-driven oil pump
- » Choice of front, rear or center sumps
- » Open crankcase ventilation system with fumes disposal (OCV filter system)

Power Take-off (PTO)

- » SAE B or SAE C power take-off (PTO) drives
- » Engine power can also be taken from the front of the engine on some applications

General

- » Caterpillar Yellow paint, with optional colors available
- » Vibration damper
- » Lifting eyes

C9.3B ENGINE RATING DEFINITIONS AND CONDITIONS

IND-A (Continuous) for heavy duty service where the engine is operated at maximum power and speed up to 100% of the time without interruption or load cycling.

IND-B for service where power and/or speed are cyclic (time at full load not to exceed 80%).

IND-C (Intermittent) is the horsepower and speed capability of the engine where maximum power and/or speed are cyclic (time at full load not to exceed 50%).

IND-D for service where maximum power is required for periodic overloads (time at full load not to exceed 10% of the duty cycle).

Diesel Engines – greater than 7.1 liter. All rating conditions are based on SAE J1995, inlet air standard conditions of 99 kPa (29.31 in Hg) dry barometer and 25°C (77°F) temperature. Performance measured using a standard fuel with fuel gravity of 35° API having a lower heating value of 42,780 kJ/kg (18,390 btu/lb) when used at 29°C (84.2°F) with a density of 838.9 g/L.



Rating	Aspiration	Rated Speed rpm	Rated Power bkW	Rated Power bhp	Peak Torque N∙m	Peak Torque Ib-ft	Speed rpm
А	TA	1800-2200	250	335	1530	1129	1400
В	TA	1800-2200	280	376	1714	1264	1400
С	TA	1800-2200	310	416	1897	1399	1400
D	TA	1800-2200*	340	456	2088	1540	1400

*D Rating available up to 2200 rpm with power and torque as reflected by curves shown.



DRIVEN BY THE CAT TR35-E44 TRANSMISSION WITH INTEGRAL TORQUE CONVERTER

MODEL DESCRIPTION

- TR Transmission, Reversing
- 35 Clutch Plate Diameter in Centimeters
- E Engine-Mount Installation Configuration
- 4 Number of Forward Gears
- 4 Number of Reverse Gears

APPLICATIONS

Typical applications for the TR35-E44 include 2WD or 4WD locomotive, subway and railway applications.

It can also be used by other vehicles that frequently make directional changes during a normal work cycle.

OPTIONS

Dead Engine Towing Pump

RATINGS			
Rated Input Power	261 kW	350 hp	
Rated Input Torque	1557 N•m	1,148 lb-ft	
Rated Input Speed		1,800-2,200 rpm	
Minimum Input Speed		700 rpm	
ROTATION			
Input Rotation		CCW SAE J284 Standard	
Output Rotation	Forward, CCW / Reverse, CW		
CONNECTIONS			
Output (Companion Flange)	SA	AE J1946, 1810 Series x 2	
Electrical Power		12V or 24V	
Electrical Control		1 Bundle	
Hydraulic Connections		Oil Cooler, Filter and TC	
CLUTCHES			
Electro-Hydraulic Oil Cooled, Multidisc			
Clutch Modulation Control	Cat® Electronic Clutch	Pressure Control (ECPC)	
WEIGHT			
Approximate Dry Weight	1497 kg	3,300 lb	



TORQUE CONVERTER

Series: TC36 with Lock-Up Clutch

AUXILIARY PUMP DRIVE ON POWER TAKE OFF (PTO)

1 x PTO Integral Live Drive / 1.045 Times Engine Speed + CCW Rotation			
Location	10:00 When Viewed From Rear of Transmission		
Mountings	10:00 When Viewed From Rear of Transmission, Mounted Behind Transmission Pump		
Rated Torque	209 N•m / 154 lb-ft		
PTO Drive Size	SAE "B" Drive / SAE "D" Drive available		

OIL SYSTEM	
Oil	Transmission/Drive Train Oil–4 (TDTO™)
Sump Oil Temperatures	Continuous: 90°C (194°F) Max. Intermittent: 99°C (210°F) Max. Converter Outlet Temperature: 121°C (250°F)
Hydraulic Fill Capacity	68 L 18 gal
Filter Type	8-Micron Paper Cartridge, Remote Mounted

GEARS (4 FORWARD / 4 REVERSE)				
Forward	1F 2F 3F 4F	5.465 3.058 1.727 0.973		
Reverse	1R 2R 3R 4R	-4.782 -2.676 -1.511 -0.851		

DIMENSIONS









SERVICE & SUPPORT WE'RE PREPARED WITH EVERYTHING YOU NEED.

By supporting your engine and operations, the Cat dealer network protects your relationship with your customers.

- » Market-leading warranty
- » Common service tooling and parts stock coverage
- » Industry-leading parts availability
- » Extended Service Contracts

- » Customer Value Agreements
- » Cat[®] Financial
- » Reman options and Cat[®] Certified Rebuild programs

REMOTE ASSET MONITORING SERVICES THAT MAKE A DIFFERENCE

Combining equipment, technology, and services to help build your success.

CAT® CONNECT – MORE VALUE, LESS STRESS.

Increase Uptime and Reduce Operating Costs

- » Know the location, health, and efficiency of your equipment
- » Advanced Proactive Diagnostics
- » Receive expert recommendations
- Reduce costs through preventive maintenance, fleet optimization, and equipment lifecycle management

Now there's an easier way to monitor and manage your assets, no matter where they're located.

Enroll in Cat Connect Services, and let our expertise turn your data into insights that can improve your profitability.

To Learn More: Cat.com/CatConnect



CAT[®] POWER MODULES C9.3B & TR35-E44

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For more information, contact your OEM Solutions Account Manager or email oemsolutions@cat.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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