

# PG-07 Control System Power Generation & Stationary Control System

#### **APPLICATIONS**

Woodward's PG-07 control system controls engines in generator sets, pumps, and other stationary industrial equipment. It controls spark-ignited engines fueled by LPG (vapor or liquid), natural gas and/or gasoline. Suitable for engines ranging in size from 25 HP to 250 HP (1.0L to 8.1L).

The highly accurate, closed-loop control system helps OEMs and packagers comply with local emission standards while providing discerning customers with advanced capability for remote monitoring and control to reduce fuel consumption and increase engine life.

PG-07 provides accurate and reliable performance control over the service life of the engine in the extreme operating environments typical of heavy-duty, stationary industrial applications.

#### SYSTEM OVERVIEW

#### **Components on LPG & NG Engines**

- · Electronic control module
- Electric fuel lock off solenoid valve
- Fuel pressure regulator\*
- Fuel trim valve
- · Fixed venturi mixer assembly
- · Electronic throttle assembly
- Oxygen sensor
- Integrated temperature and manifold pressure sensor
- · Smart coil

# **Components on Gasoline Engines**

- Electronic control module and related sensors
- Fuel rail
- Fuel pressure regulator
- Fuel injectors
- Smart coil

# (\*) Two-stage pressure regulator/vaporizer on LPG liquid fuel systems

#### DESCRIPTION

PG-07 delivers precise and fully integrated control of fixed-speed, stationary industrial engines.

Using proven, reliable components of Woodward's MI-04 closed-loop control system and the L-Series electronic throttle, PG-07 monitors and regulates functions of the following engine subsystems.

#### **Fuel Delivery**

LPG, natural gas or gasoline

#### **Spark-Ignition**

Smart coils

Air

Electronic throttle

PG-07 commands full authority over spark, fuel, and air. This integrated approach permits precise governing and air/fuel ratio control while remaining flexible enough to handle transients. The control algorithms are model-based, feedforward, adaptive strategies. Continual updates to the adaptive parameters allow for more responsive control.

#### Sequential spark ignition

PG-07 controls the combustion process through sequential spark ignition. By driving the smart coils, the system ignites the air-fuel mixture with precision timing for optimal combustion, thus improving fuel efficiency. The rapid, high pressure, more complete combustion yields an increase in torque and a decrease in hydrocarbon emissions.

- Helps OEMs reduce fuel consumption and engine wear
- Sequential spark ignition increases torque and decreases hydrocarbon emissions
- Complete packaged system trims integration costs
- Preprogrammed configurations tailored to specific application
- Closed-loop fuel control with adaptive-learn technology
- Improved communications via two CAN Bus interfaces
- Remote start / auto start
- MIL annunciator
- Speed setpoints configurable to four different speeds

#### LPG and natural gas engines

An inline Woodward L-Series fuel trim valve controls fuel delivery based on a PWM signal from the ECU. The position of the trim valve biases the output pressure of the fuel flowing from the regulator. The feedback voltage from the oxygen sensor determines if the fuel delivery needs to be increased or decreased. Sophisticated software modeling maintains optimum performance and response throughout the life of the engine.

#### Gasoline engines (up to 4 cylinders)

The ECM and sensors provide the computational power, algorithm logic, sensor inputs and control outputs to control the system. The ECM receives signals from the sensors, digitizes these signals, and then through algorithms and calibration maps computes the desired output response to manage fuel, spark and air to the engine. The ECM also provides a variety of other functions and features, including system monitoring and diagnostics to aid in maintaining efficient system operation and auxiliary control.

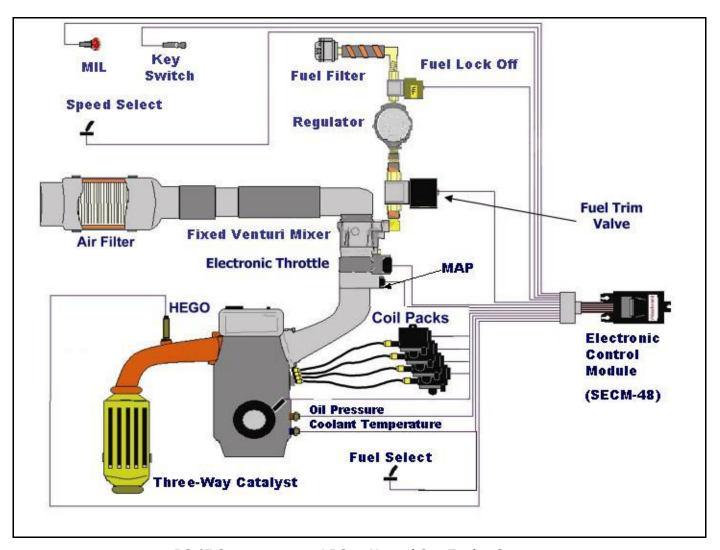
All gasoline specific components are automotive production parts and validated to strict automotive standards.

### PG-07 CONTROL SYSTEM FEATURES

- Closed-loop control of air-fuel ratio improves equipment durability by reducing maintenance, fuel consumption, and engine component wear.
- Control strategy ensures optimal transient performance for efficient system response.
- Comparisons of actual engine operation to expected values allow the system to compensate for wear, tolerances and adverse operating environments. This improvement in operating economics is a result of the sophisticated software models in the PG-07 system.
- Programmable idle speed control includes speed setpoint modifications for coolant temperature and speed selector switch input.
- Monitoring and diagnostic communication via two CAN Bus interfaces (J1939 protocol) allows immediate assessments and corrections either on-site or remotely.
- Individual diagnostic codes detect functional faults, intermittent faults, sensor and actuator failures, and engine protection problems.
- Malfunction indicator lamp (MIL) annunciator allows instant analysis and troubleshooting.
- Extensive engine protection features include monitoring of engine coolant temperature, oil pressure, and overspeed.
- Fault conditions can be calibrated to trigger a limited operating mode for diagnostics and troubleshooting.

# **FUNCTIONAL DIAGRAM**

The diagram below shows the PG-07 components that are integrated into an LPG vapor or natural gas engine system. Note that PG-07 can also accept inputs from existing engine sensors (such as coolant and oil pressure) and incorporate that data into the engine control and diagnostic strategies.



PG-07 Components on LPG or Natural Gas Engine System

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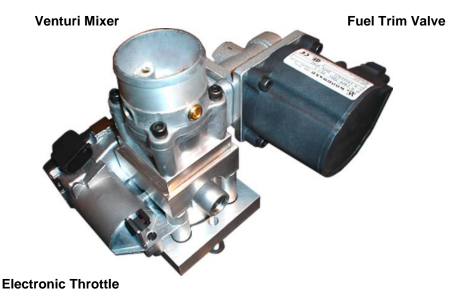
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## **PG-07 KEY COMPONENTS**



Designed for sensitivity and simple operation, the LPR regulator is used with low-pressure gaseous fuels, where dependable starting is required. Because of its extreme sensitivity, it provides superior performance in most remote starting applications such as standby power generators. (Up to 25 HP [1.0L])



**LPR Pressure Regulator** 

Incorporating built-in ignition driver circuitry, the "Smart Coil" eliminates the need for a driver circuit inside the electronic control module or externally from the coil. Engines with distributors use a single VR sensor and a smart coil to control the spark ignition. Engines without distributors control spark ignition with multiple smart coils.



**Smart Coil** 

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