4024 EPG
(Electrically Powered Governor)

24 V, 4 ft-lb (5.4 J) System
Isochronous with Start Fuel Limit

Installation and Operation Manual
Read this entire manual and all other publications pertaining to the work to be performed before installing, operating, or servicing this equipment.

Practice all plant and safety instructions and precautions.

Failure to follow instructions can cause personal injury and/or property damage.

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Any unauthorized modifications to or use of this equipment outside its specified mechanical, electrical, or other operating limits may cause personal injury and/or property damage, including damage to the equipment. Any such unauthorized modifications: (i) constitute "misuse" and/or "negligence" within the meaning of the product warranty thereby excluding warranty coverage for any resulting damage, and (ii) invalidate product certifications or listings.

If the cover of this publication states "Translation of the Original Instructions" please note:

The original source of this publication may have been updated since this translation was made. Be sure to check manual 26311, Revision Status & Distribution Restrictions of Woodward Technical Publications, to verify whether this translation is up to date. Out-of-date translations are marked with . Always compare with the original for technical specifications and for proper and safe installation and operation procedures.

Revisions—Changes in this publication since the last revision are indicated by a black line alongside the text.
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Warnings and Notices

Important Definitions

This is the safety alert symbol. It is used to alert you to potential personal injury hazards. Obey all safety messages that follow this symbol to avoid possible injury or death.

- **DANGER**—Indicates a hazardous situation which, if not avoided, will result in death or serious injury.
- **WARNING**—Indicates a hazardous situation which, if not avoided, could result in death or serious injury.
- **CAUTION**—Indicates a hazardous situation which, if not avoided, could result in minor or moderate injury.
- **NOTICE**—Indicates a hazard that could result in property damage only (including damage to the control).
- **IMPORTANT**—Designates an operating tip or maintenance suggestion.

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**WARNING**

**Overspeed / Overtemperature / Overpressure**

The engine, turbine, or other type of prime mover should be equipped with an overspeed shutdown device to protect against runaway or damage to the prime mover with possible personal injury, loss of life, or property damage.

The overspeed shutdown device must be totally independent of the prime mover control system. An overtemperature or overpressure shutdown device may also be needed for safety, as appropriate.

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**WARNING**

**Personal Protective Equipment**

The products described in this publication may present risks that could lead to personal injury, loss of life, or property damage. Always wear the appropriate personal protective equipment (PPE) for the job at hand. Equipment that should be considered includes but is not limited to:

- Eye Protection
- Hearing Protection
- Hard Hat
- Gloves
- Safety Boots
- Respirator

Always read the proper Material Safety Data Sheet (MSDS) for any working fluid(s) and comply with recommended safety equipment.

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**WARNING**

**Start-up**

Be prepared to make an emergency shutdown when starting the engine, turbine, or other type of prime mover, to protect against runaway or overspeed with possible personal injury, loss of life, or property damage.

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**WARNING**

**Automotive Applications**

On- and off-highway Mobile Applications: Unless Woodward's control functions as the supervisory control, customer should install a system totally independent of the prime mover control system that monitors for supervisory control of engine (and takes appropriate action if supervisory control is lost) to protect against loss of engine control with possible personal injury, loss of life, or property damage.
To prevent damage to a control system that uses an alternator or battery-charging device, make sure the charging device is turned off before disconnecting the battery from the system.

Electrostatic Discharge Awareness

Electronic controls contain static-sensitive parts. Observe the following precautions to prevent damage to these parts:

- Discharge body static before handling the control (with power to the control turned off, contact a grounded surface and maintain contact while handling the control).
- Avoid all plastic, vinyl, and Styrofoam (except antistatic versions) around printed circuit boards.
- Do not touch the components or conductors on a printed circuit board with your hands or with conductive devices.

Follow these precautions when working with or near the control.

1. Avoid the build-up of static electricity on your body by not wearing clothing made of synthetic materials. Wear cotton or cotton-blend materials as much as possible because these do not store static electric charges as much as synthetics.

2. Do not remove the printed circuit board (PCB) from the control cabinet unless absolutely necessary. If you must remove the PCB from the control cabinet, follow these precautions:
   - Do not touch any part of the PCB except the edges.
   - Do not touch the electrical conductors, the connectors, or the components with conductive devices or with your hands.
   - When replacing a PCB, keep the new PCB in the plastic antistatic protective bag it comes in until you are ready to install it. Immediately after removing the old PCB from the control cabinet, place it in the antistatic protective bag.
Chapter 1.
General Information

Description

The 4024 EPG (electrically power governor) system provides up to 4 ft-lb (5.4 J) of work to move the fuel setting of diesel or spark ignited engines. Engines with mechanical loads and generator loads are handled equally well. Generator sets which will be paralleled, however, require additional current and potential transformers and the EPG Load Sensor.

Installation of the actuator is simple because it does not require a hydraulic supply or mechanical governor drive.

Power Requirement

Most EPG systems use the same battery power as the engine installation (24 Vdc). If the engine does not have an auxiliary 24 Vdc battery system, one must be provided for the governor. Maximum steady state current is 10 A.

Return Spring

The actuator provides torque only in the increased fuel direction. A return spring is required to move toward minimum fuel. Most actuators will have the return spring installed at the factory. Actuators ordered without a return spring will require the installation of a spring conforming to the specified rate and preload.

Speed Control

An EPG is a three-component system. A magnetic pickup, speed control, and actuator are all required.

Speed controls are available for 24 volt systems with best performance between 3000 and 6000 Hz gear tooth speed.

The speed being sensed will be the number of teeth in the gear being sensed times the rpm divided by 60.

\[
Hz = \frac{\text{No. of teeth } \times \text{rpm}}{60}
\]
Response of the controls is different for diesel and gas turbine applications than for gasoline and gas fueled engines.

8290-147 control boxes provide the correct response for spark ignition gas or gasoline powered engines.

8290-148 control boxes provide the correct response for diesel engines or gas turbines.

**Different Actuators**

Two different actuators are available for use with the selected EPG control system:
- Clockwise output shaft with return spring on the counterclockwise end, 8256-060.
- Counterclockwise output shaft with return spring on the clockwise end, 8256-080.

The clock-spring type of return spring provided by Woodward on EPG models will provide about 3.5 ft-lb (4.7 J) of work in the decrease fuel direction. (Torque equals 0.8 lb-ft [1.1 N·m] at minimum fuel and 8 lb-ft [10.8 N·m] at maximum fuel.) The actuator will provide about 4 ft-lb (5.4 J) of work in the increase fuel direction in addition to the work needed to overcome the return spring. (Torque equals 9 lb-ft [12.2 N·m] at the 5° minimum fuel and 3 lb-ft [4.1 N·m] at the 35° position.)

4024 EPG systems with position feedback from the actuator are described in manual 04149.
Customer Supplied Return Spring

If a spring is installed it must provide a rate of 2.125 lb-in (0.24 N-m) of torque per degree of actuator movement (±10% measured at the actuator terminal shaft). The preload at minimum fuel must be 10 lb-in (1.1 N-m) (±10% measured at the actuator terminal shaft).

Start Fuel Limit

The 4024 EPG provides an adjustable start fuel limit. This limit sets the maximum actuator drive current and likewise an approximate maximum fuel setting. The limit goes into place when the magnetic pickup frequency drops below a failed signal point. It remains in place until the speed increases to 94% of rated. The start fuel limit can be removed by adjusting it to a speed in excess of rated speed.

Accessories

To Parallel a Generator

Add the EPG Load Sensor to the EPG in paralleled generator application. Woodward makes many accessories for paralleled generator applications.

To Decrease Acceleration and Deceleration Rates

The Ramp Generator, or an optional external capacitor, can be used to increase the time to go from idle to rated speeds and vice versa. The Ramp Generator provides a linear ramp with time adjustable to 25 seconds in a typical case. It is useful in smoke limiting application.

The addition of a capacitor provides an exponential ramp with times up to four seconds. Exponential means it changes speed rapidly at first, but slows as it reaches its final value. Using a capacitor provides about one second of ramp time per 50 microfarad, 200 microfarad maximum. See the typical wiring diagram for capacitor requirements.
Chapter 2. Installation

Speed Control Installation

The speed control is designed to operate within a temperature range of –40 to +75 °C (–40 to +167 °F).

Install the control box in a location with space for adjustment and wiring access. Do not expose the control to sources of radiant heat, such as exhaust manifolds or turbochargers. Choose a protected location so the control won't be damaged when moving the prime mover or when near-by equipment is moving. Mount the control close enough to the actuator and battery to meet the wire-length requirements. (See wiring instructions in this chapter.)

The control will generate a little heat and surfaces must be open to normal air movement. No special ventilation is required.

Ideally the control should be mounted flush to the metal side of a control cabinet, protected from the weather and high humidity, and close to the engine being controlled. The location should provide protection from high-voltage or high-current devices, or devices which produce electro-magnetic interference. After initial adjustments are completed all functions may be selected with remote switches on the control panel. Ready access to the control will not be required for normal engine operation.

Do not install the control box directly on the engine.

Use the control for a template for the installation screws, or use the outline drawing in this chapter of the manual.

Shield Ground

Review the plant wiring diagrams in this manual and prepare to ground the shields at the control. One of the installation screws is normally used for the shield ground terminal.

Actuator Mounting and Linkage

Proper design and installation of the linkage from the actuator to the engine is necessary if the unit is to give good control.

Most installations have the actuator directly controlling the fuel flow to the engine or turbine, by moving either the fuel valve, butterfly valve, or fuel rack. Some installations have the actuator controlling the speed-setting shaft on a mechanical governor. This type of installation can give adequate control for generator sets, but may not provide control from full load to idle or shutdown.

The linkage is often connected to the shutdown lever or shaft. When this type of installation is used, the mechanical governor functions as a high-speed limit. Note that when the shutdown lever is selected for control, the emergency and safety shutdown features are often disconnected.
Linkage should be designed to provide a linear relationship between actuator movement and power from the prime mover. Most diesel engines are linear, and in this case a movement of about 4 degrees of actuator-shaft position (10% of the total movement available) should cause about a 10–15% change in the position of the fuel control shaft and the power output of the engine. Figure 2-1 shows this type of linkage between the actuator and fuel control level. (See Figure 2-5 for additional information on actuator travel.)

![Figure 2-1. Linear Linkage](image1)

![Figure 2-2. Carburetor Compensating Linkage](image2)

Carburetors and some diesel engines have non-linear fuel controls. In these cases the actuator must be linked to the engine as shown in Figure 2-2. This compensating linkage requires more actuator movement to make a change in fuel at minimum fuel than at maximum fuel.

**The power output must remain linear with either type of linkage.**

Study the control features of the engine being fitted with the 4024 control to determine the type of linkage required. Contact Woodward Governor Company for additional linkage information.

Incorrect matching of the actuator output and fuel-setting lever is the most common cause of unstable operation, and can cause stable operation at some fuel setting but oscillation at other fuel settings.

Manually stroke the fuel-control linkage from stop to stop, as if the actuator were moving it. The linkage must move freely, without friction, and without backlash. Lubricate or replace worn linkage or fuel control parts as required.

If a return spring is not included on the actuator a return spring must be attached to the system. The return spring may operate on the terminal lever of the actuator or directly on the engine linkage.

**WARNING**

It is important that the return spring be able to shut down the engine or turbine. The actuator has no power in the shutdown direction, and should the return spring be too weak, or should the return spring come off or break, the actuator will not be able to reduce engine speed. Resulting overspeeds can destroy equipment, cause personal injury, or even loss of life.
Make sure the actuator is capable of moving the fuel control to maximum and minimum limits. Let the fuel control limit actuator travel. Set the linkage so the actuator is just above minimum when the fuel control is at its minimum stop and so the actuator is just below maximum when the fuel control is at its maximum stop. (Some fuel systems will bind if the stops are reached. In these cases it is possible to use the maximum and minimum stops of the actuator. This will require a more precise final adjustment of the control-rod length.)

Using too little actuator rotation can cause control instability and other control problems. Too little actuator rotation will also limit the amount of droop which can be adjusted into the control system (Droop is available with the load sensor.) If it is necessary to use less than the recommended rotation adjust the linkage so the actuator approaches or reaches the maximum position at maximum fuel.

Use good rod-end connectors with as little slack as possible. Select rod ends which will not become loose and which will wear well during the nearly constant movement associated with precise speed control. Low friction, long wearing rod ends are available from Woodward.

The link connecting the actuator lever to the fuel-control lever must not be so long that if flexes when the prime mover is running. In most cases a piece of threaded rod is used for the link. Assemble the rod end and rod with jam nuts at both ends. A rod end will have to be removed from either the actuator or engine end to change the length of the rod. However, this is usually preferred over the use of a turn-buckle type of rod with left- and right-hand screws because it prevents accidental speed changes should the jam nuts work loose and because it allows both rod ends to have more common right-hand threads.

If a long connecting rod between the actuator and the engine fuel control is required, use a hollow tube to reduce weight while maintaining strength. The hollow tube will usually be less subject to vibration that will a solid connecting rod.

Actuator levers are available from Woodward which allow adjustment of the rod-end location in respect to the center of the actuator shaft. The lever used must have a 0.500 inch -36 serration to fit on the actuator.

Adjust the location of the rod end on the lever to achieve the desired rotation of the actuator shaft between minimum and maximum positions. (Use as much of the 42 degrees rotation as possible, not less than 25 degrees). To increase the amount of rotation, move the rod end closer to the actuator shaft. To decrease the amount of rotation used, move the rod end farther away from the actuator shaft.

If less than 42 degrees actuator rotation is necessary, maintain about half of the unused travel at the minimum fuel direction and half of the unused travel at the maximum fuel direction. Using less than the recommended amount of rotation will often cause instability in the governor system.

**Magnetic Pickup**

Install the magnetic pickup to work with the selected gear through a housing or rigid bracket. Make sure the sensed gear is of magnetic material. Set the gap between the gear and the end of the magnetic pickup according to instructions which accompany the pickup.

Magnetic pickups of various sizes are available from Woodward.
The standard models of magnetic pickups require mating connectors, MS 3102R-18-eP. The connectors can be furnished with the magnetic pickup ordered from Woodward.

Manual 82510, Magnetic Pickups and Proximity Switches for Electric Controls, contains detailed information on the installation of the sensing device.

**Wiring Instructions**

External wiring connections and shielding requirements for a typical control installation are shown in the plant wiring diagram (Figure 2-6). These wiring connections and shielding requirements are explained in the balance of this chapter.

Electromagnetic interference (EMI) is the undesirable interaction of electronic circuits with each other and sometimes with themselves.

Woodward has established procedures to prevent most EMI which will affect prime-mover-control circuits. Following these procedures is a slight extra effort in planning and installing electronic governing systems, but is valuable insurance over the life of the plant. Follow all of the shielding instructions to assure maximum efficiency and dependability of the electronic governing system.

Application note 50532, EMI Control for Electronic Governing Systems, has additional information on EMI causes and prevention.

**Shielded Wiring**

All shielded cable must be twisted conductor pairs. Do not attempt to tin the braided shield. All signal lines should be shielded to prevent picking up stray signals from adjacent equipment. Connect the shields to the control case as shown in Figure 2-6, the plant wiring diagram. Wire exposed beyond the shield should be as short as possible, not exceeding six inches. The other end of the shields must be left open and insulated from any other conductor. Do not run shielded signal wires with high voltage or high current wires.

When passing shields through connectors and terminal blocks, treat each shield as if it were a signal wire. Each shield must be given its own pin or terminal and kept insulated from nearby wires and metal conductors. Do not tin (solder) braided shields.

Use 14 AWG (2.0 mm²) or 12 AWG (3.0 mm²) wire throughout the EPG circuit. The total distance from the battery to the control and from the control to the actuator must not exceed 8 feet (2.4 m) if 14 AWG wire is used or 22 feet (6.7 m) if 12 AWG wire is used. The 8 foot limit for 14 AWG wire will make it difficult to wire most installations, and 12 AWG wire should always be used, if possible.

The fuse and switch or circuit breaker must be in the non-grounded battery lead. Use a 15 A fuse and switch for the installation. Starter relays make good EPG power switches.

The battery connection to speed control terminals 1 and 2 must be directly from the terminals, not through distribution points.

**NOTICE**

Connect power wires directly to the battery terminals. The speed control can be damaged if these wires are connected to distribution points.
Connect the speed control chassis to system ground.

**NOTE:**

A NEGATIVE GROUND SYSTEM IS SHOWN. IF A POSITIVE GROUND SYSTEM IS USED, THE SWITCH AND FUSE MUST BE LOCATED IN SERIES WITH BATTERY (-) AND TERMINAL (T91-2) ON THE WOODWARD CONTROL. THE POSITIVE TERMINAL BECOMES CHASSIS GROUND.

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Additional Wiring for EPG Load Sensor (optional)

Mount the Load Sensor where it will be between –40 and +71 °C (–40 and +160 °F). Do not mount it on the prime mover. The best location is usually the switchgear cabinet which has the CTs and PTs.

Wire the Load Sensor as shown in the diagram for additional wiring. Careful attention to correct CT and PT wiring can save time during the phasing checks later on. Install appropriate voltage selection jumpers at terminals 17 through 20. Refer to Manual 82313 for Load Sensor information.

Figure 2-4. EPG Speed Control Outline
1. Electrical Characteristics
   - Resistance: 1.4 ±0.14 Ω at 20 °C
   - Inductance: 45 mH at 500 Hz
   - Current: 7 A maximum continuous

2. Stroke
   - 42° ±1°

3. Nominal Return Spring Torque
   - Actuator at 0°: 10 lb-in (1.1 N·m)
   - Actuator at 42°: 100 lb-in (11.3 N·m)

4. Minimum Output Torque
   - Current | Position | Torque
   - 4 A     | 5 degrees | 25 lb-in (2.8 N·m)
   - 6 A     | 5 degrees | 50 lb-in (5.6 N·m)
   - 6 A     | 35 degrees | 5 lb-in (0.6 N·m)
   - 8 A     | 5 degrees | 80 lb-in (9.0 N·m)
   - 8 A     | 35 degrees | 30 lb-in (3.4 N·m)
   - 10 A    | 5 degrees | 110 lb-in (12.4 N·m)
   - 10 A    | 35 degrees | 40 lb-in (4.5 N·m)

5. Nominal No-load Performance
   - Current | Position
   - 1.0 A   | 0 degrees
   - 4.0 A   | 21 degrees
   - 6.0 A   | 42 degrees

6. Environment
   - Operating Temperature: −30 to +212 °F (−34 to +100 °C)
   - Storage Temperature: −40 to +240 °F (−40 to +115 °C)
   - Shock: US MIL-STD-901C, 400 lb hammer

Figure 2-5. 4024 Actuator Outline Drawing
(shown with return spring on CW output)
Figure 2-6. Plant Wiring Diagram and Shield Grounding

1. SHIELDED WIRES TO BE TWISTED PAIRS OR TWISTED 3 CONDUCTOR, GROUNDED AT ONE END ONLY.
2. NO. 12 AWG STRANDED WIRE. MUST BE AS SHORT AS POSSIBLE. TOTAL OF DISTANCE FROM BATTERY TO CONTROL AND FROM CONTROL TO ACTUATOR NOT TO EXCEED 22 FT.
3. VOLTAGEN SOURCE MUST BE 18 TO 32 V DC.
4. OPEN FOR MINIMUM FUEL. DO NOT USE EITHER THE MINIMUM FUEL OPTION, OR DISCONNECT THE ACTUATOR LEADS, OR DISCONNECT THE POWER TO THE CONTROL AS PART OF ANY EMERGENCY STOP SEQUENCE.
5. FOR POSITIVE GROUND SYSTEMS, SWITCH AND FUSE TO BE LOCATED IN SERIES WITH BATTERY (-) AND TERMINAL 2. POS TERMINAL BECOMES CHASSIS GROUND. LEADS FROM BATTERY TO TERMINALS 1 AND 2 MUST BE DIRECT AND NOT PASS THROUGH DISTRIBUTION POINTS. USE 15 AMP FUSE AND SWITCH
6. APPROXIMATE SPEED CHANGE WITH TRIM POTentiOMETER:
   ±25% USING A 1K OHM POTentiOMETER.
   ±5% USING A 2K OHM POTentiOMETER.
7. ABOUT ONE SECOND RAMP TIME PER 50 UF. CAPACITOR SPECIFICATION: 200 UF MAXIMUM, 15 WvDC MINIMUM. LESS THAN 30 UA DC LEAKAGE CURRENT OVER TEMPERATURE RANGE.
8. IDLE RANGE ABOUT 25% TO 100% OF RATED USING 50 K POTentiOMETER. FOR FIXED IDLE SPEED, CALCULATE THE VALUE TO THE RESIS-
   \[ R = \frac{17 \text{ k} \Omega \times \text{Rated Speed}}{\text{Idle Speed}} \]
   JUMPER IF IDLE SPEED IS NOT USED.
9. USE A 15 AMP FUSE (3 AG OR GBB TYPE).
10. POLARITY NOT IMPORTANT.
11. CONNECT CONTROL WIRES ONLY AT BATTERY POSTS, NOT AT OTHER CONNECTOR POINTS.
Chapter 3. Calibration

Introduction

Initial calibration and troubleshooting of the EPG are identical. Many of the settings are interrelated and for this reason if trouble is experienced the best procedure is to follow the initial installation routine completely to see if the problem is cured by adjustment of the system.

Signal Generator

A signal generator to simulate the output of the MPU will make setup or troubleshooting of the electronic control system easier and safer since it will allow the technician to set idle and rated speeds and check all wiring without running the engine. The wave form can be sine, square, or triangular. The signal generator must be capable of generating the frequency of the control system, not the rpm of the engine. The frequency will be the number of teeth on the sensed gear times the desired rpm divided by 60.

$$Hz = \frac{No.\ of\ teeth \times rpm}{60}$$

If a signal generator is not available, all checks can be made with the engine, but overspeeds are possible.

WARNING Be prepared to make an emergency shutdown when starting the engine, turbine, or other type of prime mover, to protect against runaway or overspeed with possible personal injury, loss of life, or property damage.

Installation Checks

Perform the checks in the order indicated. Terminal numbers in this chapter refer to the speed control.

1. Check that all electrical connections are correctly made and terminal screws tightened, the magnetic pickup is properly installed and the jam nut tightened, and the actuator and linkage are securely fastened.

2. Do not start the engine now. Turn on governor power. Check the battery voltage at terminals 1 (+) and 2 (−). It must be from 18 to 32 Vdc for 4024 controls.

3. If a signal generator is available: Attach the output to terminals 5 and 6, leaving the MPU connections off. Set the signal-generator output between 2 and 10 Vrms. If a signal generator is not available proceed to step 6.
4. Set the signal-generator frequency to about half of idle speed. Close the idle/rated switch. Turn the signal generator and governor power on. The actuator must move to maximum-fuel position (Start Fuel Limit fully clockwise).

5. Set the signal generator for MPU frequency at rated speed. Close the idle/rated switch. Set the external speed trim pot (if used) at mid position. Observe the linkage position.
   
a. If the linkage is at max-fuel position slowly turn the rated-speed potentiometer counterclockwise until the linkage just begins to move to min-fuel.

b. If the linkage is at min-fuel position slowly turn the rated-speed potentiometer clockwise until the linkage just begins to move to max-fuel.

Continue to very slowly adjust the rated-speed pot, trying to stop the linkage between the minimum- and maximum-fuel stops. Stop adjusting when the linkage moves slowly. It will not be possible to stop the motion. The rated-speed reference is now set very close to desired speed.

If a signal generator is not available, turn the rated speed pot fully counterclockwise.

6. Remove the MPU wires from the speed control and measure between 85 and 300 Ω resistance across the MPU wires. If the resistance is correct replace the connection.

**Initial Pre-Start Settings**

1. Rated Speed: If RATED SPEED was not set with a signal generator, set the RATED SPEED potentiometer to minimum (fully counterclockwise). Set the external speed trim, if used, to mid-position. (The rated speed pot is a 10-turn device. Ratchet type clutches are at both ends of the travel.)

2. Stability: Set the STABILITY potentiometer to mid-position. (The STABILITY potentiometer is a one turn device with solid stops at both ends of its travel.)

3. Gain: Set the GAIN potentiometer to mid-position. (The GAIN potentiometer is a one turn device with solid stops at both ends of its travel.)

4. Idle Speed will be at about 40% of rated speed.

5. Start Fuel Limit: Set the START FUEL LIMIT pot at maximum (fully clockwise).

6. Close the circuit between terminals 9 and 10 (Close for Rated).
Start Up Adjustments

Prepare to start the engine. Read this entire chapter before attempting to start the engine. Interrelated problems can occur and an understanding of all possibilities is needed before using a control for the first time.

It is possible that the untried EPG speed control will not control engine speed. Be prepared to remove the power from the control with the switch between the battery and terminal 1 and to initiate emergency shutdown procedures including manually shutting off the fuel supply should speed not be controlled when the engine starts.

Be prepared to make an emergency shutdown when starting the engine, turbine, or other type of prime mover, to protect against runaway or overspeed with possible personal injury, loss of life, or property damage.

Adjust for Stable Operation

Immediately after the initial start-up, it will be necessary to adjust the governor for stable operation. Should the engine start and run at a constant speed, bump the actuator lever to see if instability can be induced into the system.

If the prime mover is hunting at a rapid rate, slowly decrease the GAIN (turn the potentiometer counterclockwise) until performance is stable.

If the prime mover is hunting at a slow rate, increase the STABILITY (turn the potentiometer clockwise) until the prime mover stabilizes. If increasing the STABILITY potentiometer does not stabilize the prime mover, it also may be necessary to slowly decrease the GAIN (turn the potentiometer counterclockwise).

1. Start cranking the engine. If the actuator does not go to maximum fuel check the speed sensor (MPU) and the Start Fuel Limit setting.

   Minimum voltage required from the speed sensor to operate the electronic control is 1.5 Vrms, measured at cranking speed or the lowest controlling speed. Measure the voltage while cranking with the speed sensor connected to the control. Be sure to prevent the prime mover from starting. At 5% of the lower value of the control's speed range the failed speed-sensing circuit is cleared. 100 Hz is required on the 3000 to 6000 Hz speed range.

2. If the control increases the engine speed above its cranking speed, the engine should continue to operate at the rated speed. (If the running speed is too low it may be necessary to slightly increase the Rated Speed setting by turning the rated-speed pot a little clockwise.) If the engine stops it indicates a magnetic-pickup-signal problem. The magnetic pickup must produce a minimum of 1.5 Vac to activate the control. Failure to produce the minimum signal can be caused by improper MPU installation, selection of an incorrect gear, improper wiring between the magnetic pickup and the control, or a defective magnetic pickup.

3. It will be necessary to immediately adjust the control for stable operation after the engine starts. (See Dynamic Adjustment)
4. With the engine running and stable slowly increase the rated-speed setting with the rated-speed pot until the desired rated speed is reached.

**Dynamic Adjustment**

The object of the GAIN and STABILITY potentiometer adjustments is to obtain the optimum, or desired, stable prime-mover-speed response. See Figure 3-1.

Increasing the setting of the GAIN potentiometer provides faster transient response (decreases the amount of speed change from a sudden change in load). To achieve the best response, slowly increase the GAIN (turn the potentiometer clockwise) until the actuator becomes slightly unstable, then slowly turn the GAIN back counterclockwise as necessary to stabilize the actuator and engine speed.

Step load the engine or bump the actuator terminal lever to make sure the prime mover returns to the proper speed with little overshoot or undershoot of the speed setting. (To reduce overshoot, increase the STABILITY setting by turning the potentiometer clockwise).

Increasing the STABILITY clockwise will require decreasing the GAIN (turning the GAIN potentiometer counterclockwise) to maintain stable operation.

If the prime mover is slow in returning to the proper speed, decrease the STABILITY by turning the potentiometer counterclockwise.

Figure 3-1 illustrates prime mover starts with no ramp or capacitor connected to the control, step loadings at four different STABILITY potentiometer settings, and stable, steady-state running conditions. These are typical performance curves on a naturally aspirated (non-turbocharged) diesel engine.

Optimum performance is not necessarily obtained with the GAIN potentiometer at the maximum stable clockwise position. In some cases, the gain must be reduced slightly to ensure stability under widely varying conditions.

**Start Fuel Limit**

1. The START FUEL LIMIT was moved fully clockwise (out of the way) during initial start up procedures. If START FUEL LIMIT is to be used it should be adjusted after engine stability and response rates are correctly adjusted.

2. Adjusting the one-turn START FUEL LIMIT counterclockwise will keep the actuator from going to maximum position until the selected speed (Idle or Rated) is reached. Adjust for desired engine performance during start up.
Gain is too high and stability too low. There are secondary overshoots on transients and large overshoots on starts (under damped).

Optimum performance on load transients with slight overshoot on starts (optimum damping).

Optimum performance on start with slight time extension of load transients (optimum damping).

Stability too high; long time to settle to rated speed (over damped).

Figure 3-1. Diesel Engine Response Curves
Chapter 4. Description of Operation

Electronic Circuits

All circuits in the EPG control are solid state and are not serviceable in the field. The printed circuit board is manufactured by Woodward to provide maximum tolerance to temperature and vibration. Components are wave soldered to the board and the circuits are computer tested to assure maximum dependability and accuracy.

Potentiometers, accessible through the control-box case or input through the terminal board, provide all of the adjustments to the control system. A 10-turn potentiometer provides precise adjustment of the rated-speed setting. One-turn potentiometers provide adjustment for start fuel limit, gain, and stability. In addition the speed control can be fitted with an external potentiometer to trim the rated speed from a remote location.

Speed Control

The control converts the signal from the magnetic pickup on the engine into a dc voltage level which is proportional to the engine or turbine speed. This voltage level is compared to the rated or idle speed setting. After the speed error is modified by GAIN, STABILITY, and Speed Trim, the result is sent to a pulse-width modulator that controls the output to the actuator.

Actuator Position Signal

The actuator is positioned by a 24 volt square wave voltage signal from the control driver. The position of the actuator is roughly determined by the duration of the pulses.

For this reason it is difficult to measure the output to the actuator. (An analog meter, placed across actuator terminals 3 (+) and 4 (−) will average out the pulses and give an approximate indication of actuator position.)

Pulse width modulating the output to the actuator rather than having a constant-voltage drive keeps the driver from becoming too hot.

Stability and Gain

The stability and gain adjustments on the EPG speed control allow tailoring of the response rates to match the engine being controlled.

STABILITY and GAIN potentiometers adjust the control amplifier to accommodate various types of prime-mover systems.

STABILITY adjustment affects prime mover reaction time when recovering after a sudden load change. The magnitude of the speed change resulting from a sudden change in load is controlled by adjusting the GAIN.
Start Fuel Limit

A one-turn pot is available to set a start-fuel limit. The Start Fuel Limit provides a maximum actuator drive current and likewise an approximate maximum fuel setting until the engine is at idle or rated speed as selected. When the fuel-limit potentiometer is set fully counterclockwise the actuator will go to a low-fuel position until selected speed is reached. Fuel limiting can prevent smoke during start up, can aid starting on some types of engines, or can be used to prevent excessive overspeed as an engine reaches rated or idle speed. Fuel limit is automatically enabled when the MPU signal falls to zero.

Failed Speed Sensor

A safety circuit is included in the EPG control to cause the actuator to go to minimum position if the signal from the magnetic pickup fails. This is protection against loss of control should either the magnetic pickup instrument or the wiring from the magnetic pickup to the control fail. Without this safety circuit the actuator would go to maximum or to the fuel limit should the control lose the magnetic pickup signal.

Auxiliary Input

The auxiliary input is provided to allow the EPG control to be used with a load sensor. A Load Sensor is used with the EPG control for isochronous or electrical droop paralleling. With an isolated bus, isochronous load sharing is usually selected. In isochronous operation, the Load Sensor produces a load signal which is shared with the other Load Sensors on line through the parallel lines. The parallel-line voltage represents the average load of the units on line. By comparing the paralleling-line voltage to its own load the load sensor calculates an output applied to the auxiliary input of the EPG control. This output raises or lowers, as necessary, the generator output to make the load of its unit equal to the average load. The load-sensor output directly biases the speed-loop circuit of the speed control to affect the actuator fuel-level setting and precisely maintain its proportional share of system load while maintaining a fixed frequency.

Ramp Generator

A Ramp Generator may be attached to terminals 10 (+) to slow the speed change between idle and rated speeds. Once set it provides a constant speed change per second by biasing the speed reference when changing from idle to rated and vice versa. Accel and Decel pots on the ramp generator control the rate of change.

A capacitor can be connected between terminals 2 and 10 to provide a non-linear ramp between idle and rated and between rated and idle. This method provides the same rate for both accel and decel, about one second of ramp time per 50 microfarads of capacitance (200 microfarad maximum). The capacitor must be 15 Vdc minimum working voltage with less than 30 micro amps dc leakage over the operating temperature range.
Speed Trim

A potentiometer can be installed to terminals 7 (CCW) and 8 (CW and wiper) to provide remote trim of rated speed. A 1 kΩ potentiometer will provide ±2.5% change of rated speed. A 2 kΩ potentiometer will provide ±5% change in rated speed. The control is not subject to temperature drift and the potentiometer for remote speed trim is not usually needed in a single-engine application.

If the circuit between terminals 9 and 10 is opened the reference idle or rated speed signal is removed and the control calls for minimum actuator position.

Actuator

The actuator is mechanically simple. It has specially designed rotor and stator shapes which provide reliable performance. The rotary design gives 42 degrees of shaft rotation to low-mass, low-friction fuel controls. The magnetic circuit, when powered by the speed control, applies torque in the increase fuel direction. An external return spring supplies shaft torque in the decrease-fuel direction.

Sealed bearings are used in the actuator eliminating the need for any maintenance. Pressure washing of the bearings should be avoided as high pressure water may be forced past the bearing seals. A return spring may be supplied to attach to the output shaft not being used to control the engine.
Figure 4-1. Block Diagram of Electronics
Figure 4-2. Schematic of 4024 Actuator
Chapter 5. Troubleshooting

Improper prime-mover operation is often the result of factors other than governor operation. The following paragraphs are provided to give tips about engine problems which can resemble governor problems. Make sure the engine is operating correctly before making any changes in the governor.

Attempting to correct engine or load problems with untimely governor adjustment can add to the problems involved with solving improper operation.

If possible, isolate the governor from the prime mover to determine if the problem is with the governor and not with the prime mover or the load on the prime mover.

Governor faults are usually caused by problems in the installation or the linkage between the actuator and the prime mover. Carefully review all of the wiring connections, the power supply, and the linkage before making any adjustments to the control box or the actuator. Always check the fuel-control linkage from stop to stop as if the actuator were moving it. The linkage must move freely without friction and without backlash. Some fuel controls will present problems at particular fuel or rack position because of a hesitation or binding in the fuel-control stroke.

Butterfly valve controls can cause troubles under load as air flow can add to the resistance to movement of the valve. The linkage must also compensate for non-linearity of the carburetor.

Fuel supply and injector conditions can also present problems which resemble governor problems.

On spark-ignited engines, distributor, coil, points, and timing problems can all cause improper operations which resemble faulty governor control.

When the Governor is at Fault
Before making any adjustments to the EPG control review Chapters Three and Four to better understand the interrelated workings of the various adjustments and features.

Starting Problems
With the prime mover shut down and power to the governor system, the actuator should be at the minimum stop.

Is the start fuel limit preventing the actuator movement?

Is the 24 volt supply present at terminals 1 and 2?

Stability Problems
Stability problems not caused by the prime mover or linkage require careful following of the setup procedure provided in Chapter 3. Follow every step when readjusting the control.

If the prime mover oscillates when cold and stabilizes when warm, turn the gain pot slightly counterclockwise. Turn the stability pot slightly clockwise if required to maintain stability.
Magnetic Pickup

The magnetic pickup must provide a minimum pulse signal of 1.5 Vrms to the control. It is highly unusual for a magnetic pickup to fail if it is properly installed. The most common failure is due to the pickup being screwed in too far and hitting the gear it is sensing. Should the magnetic pickup not produce the required signal check the installation to make sure it is properly located on the sensed wheel. Several different sizes of magnetic pickups are available to fit different size gears.

Check that the gear is of magnetic material, necessary to drive the magnetic pickup. Check the rotation of the sensed gear. Check the wiring from the magnetic pickup to the control.

Refer to Manual 82510, *Magnetic Pickups and Proximity Switches for Electronic Controls*, for more information about required gear shapes, sizes and surface speeds.

Note that the magnetic pickup generates a voltage signal when a tooth of the sensed gear breaks the magnetic field emitted from the tip of the pickup. The pickup does not require an excitation voltage from the control.
Chapter 6.  
Product Support and Service Options

Product Support Options

If you are experiencing problems with the installation, or unsatisfactory performance of a Woodward product, the following options are available:

1. Consult the troubleshooting guide in the manual.
2. Contact the OE Manufacturer or Packager of your system.
3. Contact the Woodward Business Partner serving your area.
4. Contact Woodward technical assistance via email (EngineHelpDesk@Woodward.com) with detailed information on the product, application, and symptoms. Your email will be forwarded to an appropriate expert on the product and application to respond by telephone or return email.
5. If the issue cannot be resolved, you can select a further course of action to pursue based on the available services listed in this chapter.

OEM or Packager Support: Many Woodward controls and control devices are installed into the equipment system and programmed by an Original Equipment Manufacturer (OEM) or Equipment Packager at their factory. In some cases, the programming is password-protected by the OEM or packager, and they are the best source for product service and support. Warranty service for Woodward products shipped with an equipment system should also be handled through the OEM or Packager. Please review your equipment system documentation for details.

Woodward Business Partner Support: Woodward works with and supports a global network of independent business partners whose mission is to serve the users of Woodward controls, as described here:

- A Full-Service Distributor has the primary responsibility for sales, service, system integration solutions, technical desk support, and aftermarket marketing of standard Woodward products within a specific geographic area and market segment.
- An Authorized Independent Service Facility (AISF) provides authorized service that includes repairs, repair parts, and warranty service on Woodward's behalf. Service (not new unit sales) is an AISF's primary mission.
- A Recognized Engine Retrofitter (RER) is an independent company that does retrofits and upgrades on reciprocating gas engines and dual-fuel conversions, and can provide the full line of Woodward systems and components for the retrofits and overhauls, emission compliance upgrades, long term service contracts, emergency repairs, etc.

A current list of Woodward Business Partners is available at www.woodward.com/directory.

Product Service Options

Depending on the type of product, the following options for servicing Woodward products may be available through your local Full-Service Distributor or the OEM or Packager of the equipment system.

- Replacement/Exchange (24-hour service)
- Flat Rate Repair
- Flat Rate Remanufacture
Replacement/Exchange: Replacement/Exchange is a premium program designed for the user who is in need of immediate service. It allows you to request and receive a like-new replacement unit in minimum time (usually within 24 hours of the request), providing a suitable unit is available at the time of the request, thereby minimizing costly downtime.

This option allows you to call your Full-Service Distributor in the event of an unexpected outage, or in advance of a scheduled outage, to request a replacement control unit. If the unit is available at the time of the call, it can usually be shipped out within 24 hours. You replace your field control unit with the like-new replacement and return the field unit to the Full-Service Distributor.

Flat Rate Repair: Flat Rate Repair is available for many of the standard mechanical products and some of the electronic products in the field. This program offers you repair service for your products with the advantage of knowing in advance what the cost will be.

Flat Rate Remanufacture: Flat Rate Remanufacture is very similar to the Flat Rate Repair option, with the exception that the unit will be returned to you in “like-new” condition. This option is applicable to mechanical products only.

Returning Equipment for Repair

If a control (or any part of an electronic control) is to be returned for repair, please contact your Full-Service Distributor in advance to obtain Return Authorization and shipping instructions.

When shipping the item(s), attach a tag with the following information:
- return number;
- name and location where the control is installed;
- name and phone number of contact person;
- complete Woodward part number(s) and serial number(s);
- description of the problem;
- instructions describing the desired type of repair.

Packing a Control

Use the following materials when returning a complete control:
- protective caps on any connectors;
- antistatic protective bags on all electronic modules;
- packing materials that will not damage the surface of the unit;
- at least 100 mm (4 inches) of tightly packed, industry-approved packing material;
- a packing carton with double walls;
- a strong tape around the outside of the carton for increased strength.

To prevent damage to electronic components caused by improper handling, read and observe the precautions in Woodward manual 82715, Guide for Handling and Protection of Electronic Controls, Printed Circuit Boards, and Modules.

Replacement Parts

When ordering replacement parts for controls, include the following information:
- the part number(s) (XXXX-XXXX) that is on the enclosure nameplate;
- the unit serial number, which is also on the nameplate.
Engineering Services

Woodward’s Full-Service Distributors offer various Engineering Services for our products. For these services, you can contact the Distributor by telephone or by email.

- Technical Support
- Product Training
- Field Service

**Technical Support** is available from your equipment system supplier, your local Full-Service Distributor, or from many of Woodward’s worldwide locations, depending upon the product and application. This service can assist you with technical questions or problem solving during the normal business hours of the Woodward location you contact.

**Product Training** is available as standard classes at many Distributor locations. Customized classes are also available, which can be tailored to your needs and held at one of our Distributor locations or at your site. This training, conducted by experienced personnel, will assure that you will be able to maintain system reliability and availability.

**Field Service** engineering on-site support is available, depending on the product and location, from one of our Full-Service Distributors. The field engineers are experienced both on Woodward products as well as on much of the non-Woodward equipment with which our products interface.

For information on these services, please contact one of the Full-Service Distributors listed at [www.woodward.com/directory](http://www.woodward.com/directory).

**Contacting Woodward’s Support Organization**

For the name of your nearest Woodward Full-Service Distributor or service facility, please consult our worldwide directory published at [www.woodward.com/directory](http://www.woodward.com/directory).

You can also contact the Woodward Customer Service Department at one of the following Woodward facilities to obtain the address and phone number of the nearest facility at which you can obtain information and service.

<table>
<thead>
<tr>
<th>Products Used In Electrical Power Systems</th>
<th>Products Used In Engine Systems</th>
<th>Products Used In Industrial Turbomachinery Systems</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Facility</strong></td>
<td><strong>Phone Number</strong></td>
<td><strong>Facility</strong></td>
</tr>
<tr>
<td>Brazil</td>
<td>+55 (19) 3708 4800</td>
<td>Brazil</td>
</tr>
<tr>
<td>China</td>
<td>+86 (512) 6762 6727</td>
<td>China</td>
</tr>
<tr>
<td>Germany: Kempen</td>
<td>+49 (0) 21 52 14 51</td>
<td>Germany</td>
</tr>
<tr>
<td>Stuttgart</td>
<td>+49 (711) 78954-510</td>
<td>Japan</td>
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<tr>
<td>India</td>
<td>+91 (129) 4097100</td>
<td>Korea</td>
</tr>
<tr>
<td>Japan</td>
<td>+81 (43) 213-2191</td>
<td>The Netherlands</td>
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<tr>
<td>Korea</td>
<td>+82 (51) 636-7080</td>
<td>Poland</td>
</tr>
<tr>
<td>Poland</td>
<td>+48 12 295 13 00</td>
<td>United States</td>
</tr>
<tr>
<td>United States</td>
<td>+1 (970) 482-5811</td>
<td></td>
</tr>
</tbody>
</table>

For the most current product support and contact information, please visit our website directory at [www.woodward.com/directory](http://www.woodward.com/directory).
Technical Assistance

If you need to contact technical assistance, you will need to provide the following information. Please write it down here before contacting the Engine OEM, the Packager, a Woodward Business Partner, or the Woodward factory:

**General**
- Your Name
- Site Location
- Phone Number
- Fax Number

**Prime Mover Information**
- Manufacturer
- Engine Model Number
- Number of Cylinders
- Type of Fuel (gas, gaseous, diesel, dual-fuel, etc.)
- Power Output Rating
- Application (power generation, marine, etc.)

**Control/Governor Information**

**Control/Governor #1**
- Woodward Part Number & Rev. Letter
- Control Description or Governor Type
- Serial Number

**Control/Governor #2**
- Woodward Part Number & Rev. Letter
- Control Description or Governor Type
- Serial Number

**Control/Governor #3**
- Woodward Part Number & Rev. Letter
- Control Description or Governor Type
- Serial Number

**Symptoms**
- Description

*If you have an electronic or programmable control, please have the adjustment setting positions or the menu settings written down and with you at the time of the call.*