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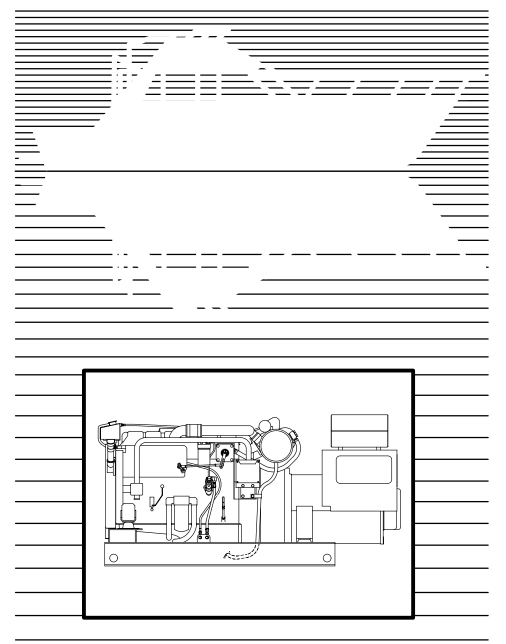


Service Manual

Admiral^{T.M.}

MCGBA MCGDA MDGDA MCGCA MCGDB MDGDB MCGGA

Platinum MDGDC MDGDD



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California

Proposition 65 Warning

Diesel engine exhaust and some of its constituents are known to the State of California to cause cancer, birth defects, and other reproductive harm.

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Safety Precautions

Thoroughly read the OPERATOR'S MANUAL before operating the genset. Safe operation and top performance can only be attained when equipment is operated and maintained properly.

The following symbols in this manual alert you to potential hazards to operators, service personnel and equipment.

ADANGER alerts you to an immediate hazard which will result in severe personal injury or death.

AWARNING alerts you to a hazard or unsafe practice which can result in severe personal injury or death.

ACAUTION alerts you to a hazard or unsafe practice which can result in personal injury or equipment damage.

Electricity, fuel, exhaust, hot engine coolant, moving parts and batteries present hazards which can result in severe personal injury or death.

GENERAL PRECAUTIONS

- Keep children away from the genset.
- Do not step on the genset when entering or leaving the generator room. Parts can bend or break leading to electrical shorts or to fuel, coolant or exhaust leaks.
- To prevent accidental or remote starting while working on the genset, disconnect the negative (-) battery cable at the battery.
- Let the engine cool down before removing the coolant pressure cap or opening the coolant drain. Hot coolant under pressure can spray and cause severe burns.
- Do not use evaporative starting fluids. They are highly explosive.
- Keep the genset, drip pan and compartment clean. Oily rags can catch fire. Gear stowed in the compartment can restrict cooling.

- Make sure all fasteners are secure and properly torqued.
- Do not work on the genset when mentally or physically fatigued or after having consumed alcohol or drugs.
- You must be trained and experienced to make adjustments while the genset is running—hot, moving or electrically live parts can cause severe personal injury or death.
- Used engine oil has been identified by some U. S. state and federal agencies as causing cancer or reproductive toxicity. Do not ingest, inhale, or contact used oil or its vapors.
- Ethylene glycol, used as engine antifreeze, is toxic to humans and animals. Clean up spills and dispose of used engine coolant in accordance with local environmental regulations.
- Keep multi-class ABC fire extinguishers handy. Class A fires involve ordinary combustible materials such as wood and cloth; Class B fires, combustible and flammable liquid fuels and gaseous fuels; Class C fires, live electrical equipment. (ref. NFPA No. 10)
- Genset installation and operation must comply with all applicable local, state and federal codes and regulations.

GENERATOR VOLTAGE IS DEADLY

- Generator electrical output connections must be made by a trained and experienced electrician in accordance with applicable codes.
- The genset must not be connected to shore power or to any other source of electrical power. Back-feed to shore power can cause electric shock resulting in severe personal injury or death and damage to equipment. An approved switching device must be used to prevent interconnections.
- Use caution when working on live electrical equipment. Remove jewelry, make sure clothing and shoes are dry, stand on a dry wooden platform or rubber insulating mat and use tools with insulated handles.

ENGINE EXHAUST IS DEADLY

- Never sleep in the boat while the genset is running unless the boat is equipped with properly working carbon monoxide detectors.
- The exhaust system must be installed in accordance with the genset Installation Manual and be free of leaks.
- Make sure the bilge is adequately ventilated with a power exhauster.
- Inspect for exhaust leaks every startup and after every eight hours of operation.
- For more information about carbon monoxide see American Boat and Yacht Council (ABYC) publication TH-22—Educational Information About Carbon Monoxide.

DIESEL FUEL IS COMBUSTIBLE

- Do not smoke or turn electrical switches ON or OFF where fuel fumes are present or in areas sharing ventilation with fuel tanks or equipment. Keep flames, sparks, pilot lights, arc-producing equipment and all other sources of ignition well away.
- Fuel lines must be secured, free of leaks and separated or shielded from electrical wiring.

BATTERY GAS IS EXPLOSIVE

- Wear safety glasses while servicing batteries and do not smoke.
- To reduce arcing when disconnecting or reconnecting battery cables, always disconnect the negative (-) battery cable first and reconnect it last.

MOVING PARTS CAN CAUSE SEVERE PERSONAL INJURY OR DEATH

- Do not wear loose clothing or jewelry near moving parts such as PTO shafts, fans, belts and pulleys.
- Keep hands away from moving parts.
- Keep guards in place over fans, belts, pulleys, and other moving parts.

FLAMMABLE VAPOR ENVIRONMENT

Flammable vapor can cause a diesel engine to overspeed and become difficult to stop, resulting in possible fire, explosion, severe personal injury or death. **Do not operate a diesel-powered genset** *in a flammable vapor environment created by fuel spill, leak, etc.* The owners and operators of the genset are solely responsible for operating the genset safely.

POST THESE SUGGESTIONS IN POTENTIAL HAZARD AREAS OF THE BOAT

1. Introduction

ABOUT THIS MANUAL

This service manual is for marine generator sets with the B-Series diesel engines. It includes engine and generator troubleshooting guides. Engine service instructions are in the applicable engine service manual. Operating and maintenance instructions are in the applicable Operator's Manual.

This manual does not have instructions for servicing printed circuit board assemblies. Always replace a faulty printed circuit board assembly. Attempts to repair a printed circuit board can lead to costly damage to the equipment.

Read the safety precautions inside the front cover and carefully observe all instructions and precautions in this manual.

TEST EQUIPMENT

Most of the tests in this manual can be done with an AC-DC multimeter, frequency meter, Wheatstone bridge (0.001 ohm precision is necessary for measuring stator winding resistance) and load test panel.

HOW TO OBTAIN SERVICE

Your Distributor has factory-trained representatives who can help you with parts and service. They will need to know the model number and serial number of the generator set in order to help you. These are found on the nameplate on the side of the generator output box.

AWARNING INCORRECT SERVICE OR PARTS REPLACEMENT CAN RESULT IN SEVERE PERSONAL INJURY, DEATH, AND/OR EQUIPMENT DAMAGE. SERVICE PERSONNEL MUST BE TRAINED AND EX-PERIENCED TO PERFORM ELECTRICAL AN/OR MECHANICAL SERVICE.

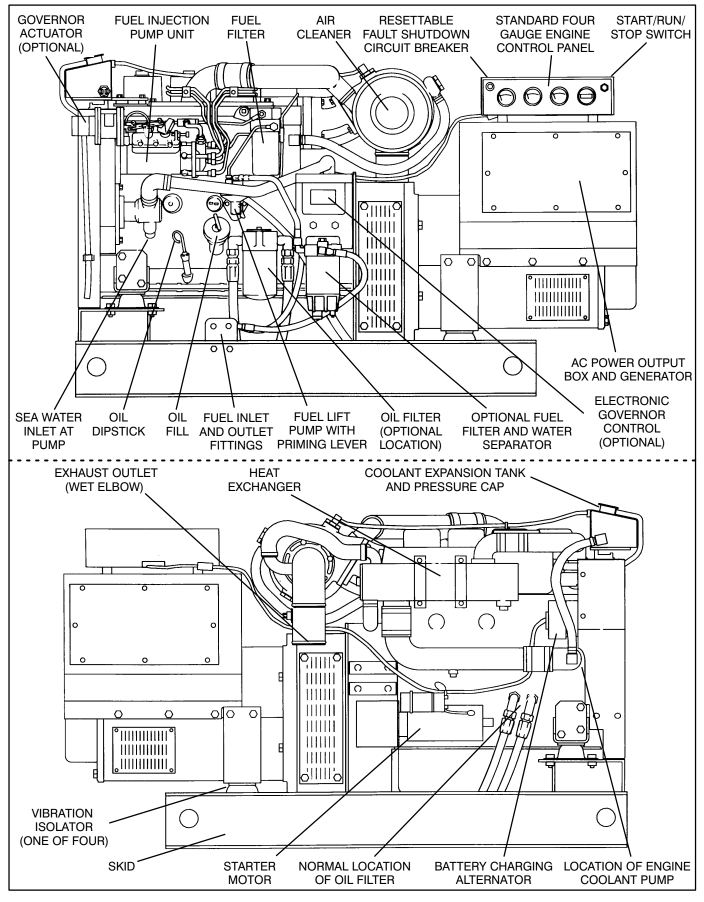


FIGURE 1-1. TYPICAL ADMIRAL GENERATOR SET (LOW PROFILE)

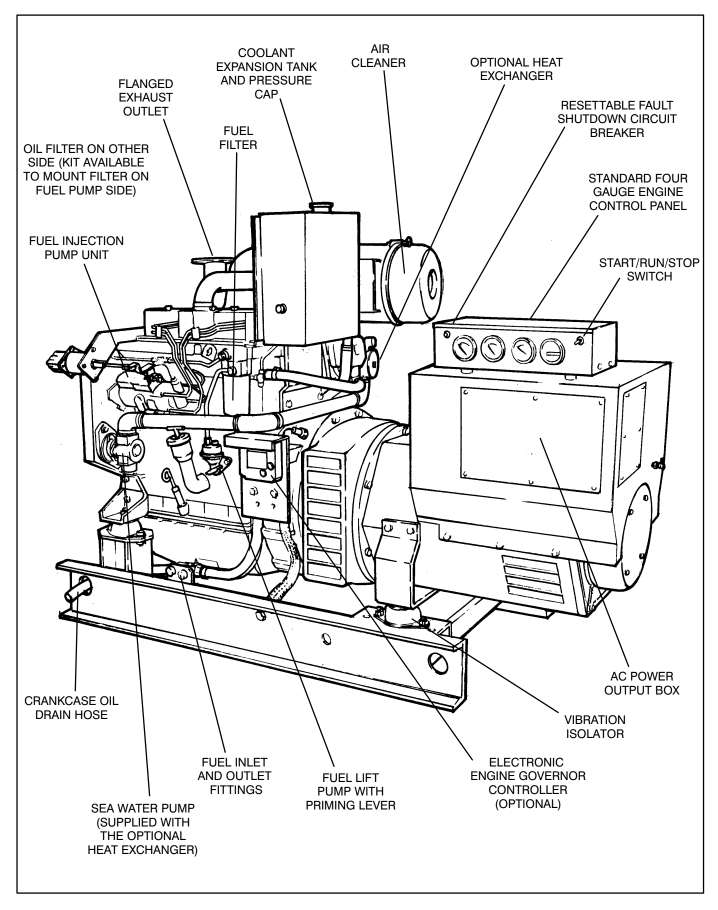


FIGURE 1-2. TYPICAL ADMIRAL GENERATOR SET (HIGH PROFILE)

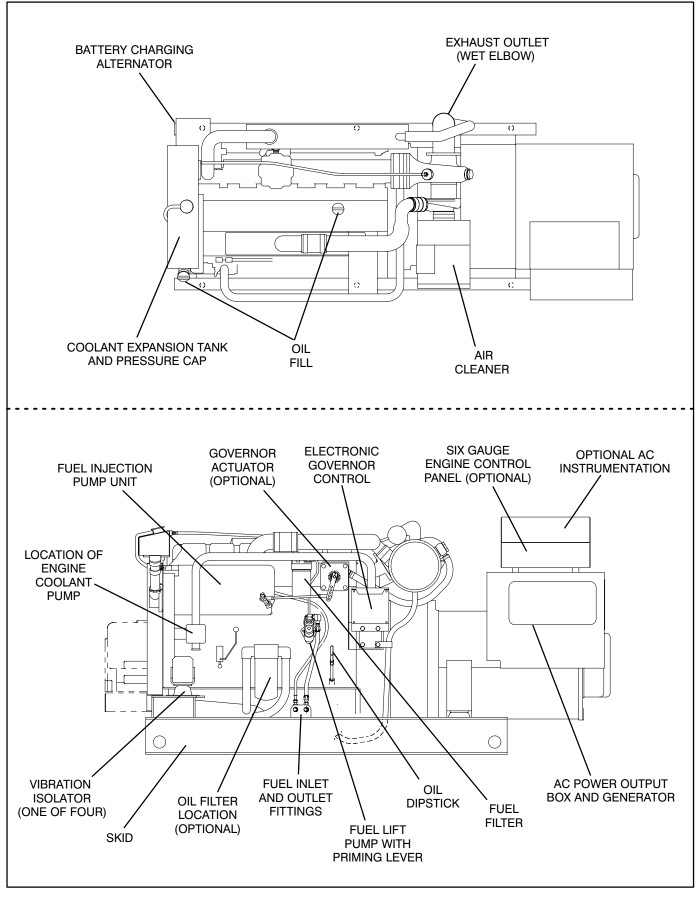


FIGURE 1-3. TYPICAL PLATINUM GENERATOR SET (LOW PROFILE)

PRINCIPLE OF GENERATOR OPERATION

- 1. The generator field (main rotor) is rotated by the engine to induce output current (AC) in the main stator windings.
- 2. Generator output current is proportional to field strength, which is varied to match the load. Output voltage and frequency are held constant by the voltage regulator and engine governor, respectively.
- 3. Generator field strength is proportional to field current, which is supplied by the exciter.
- The exciter field (stator) induces current in the exciter rotor windings. A full wave rectifier bridge (rotating rectifiers) mounted on the exciter rotor converts exciter output (3-phase AC) to DC. The exciter rotor is mounted on the main rotor shaft.

- 5. Exciter output current is proportional to exciter field current.
- 6. The automatic voltage regulator (AVR) regulates exciter field current by comparing generator output voltage and frequency with reference values.
- PMG-Excited Generators. Exciter field current is supplied by a PMG (permanent magnet) exciter through the voltage regulator. The PMG consists of a stator and a permanent magnet rotor mounted on the end of the main rotor shaft.
- 8. Self-Excited Generators. Exciter field current is supplied by the generator stator through the voltage regulator. Residual field magnetism initiates "self-excitation" during startups.

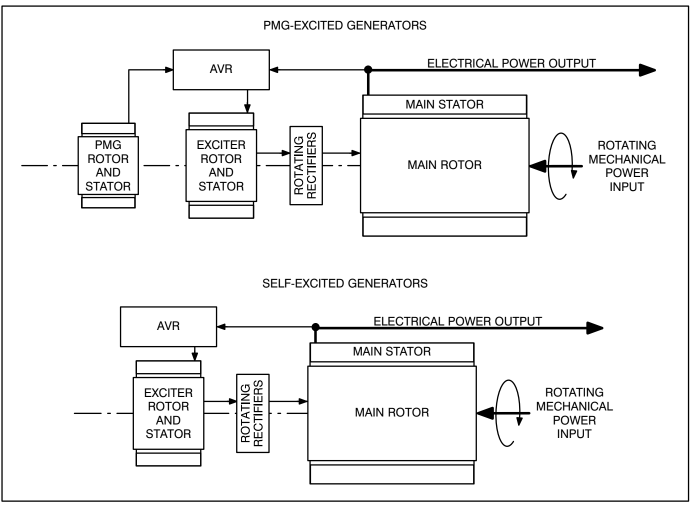


FIGURE 2-1. SCHEMATIC OF GENERATOR OPERATION

AUTOMATIC VOLTAGE REGULATOR

The set is equipped with an automatic voltage regulator mounted behind a cover on the back wall of the power output box (Figure 2-2). The following associated components are also mounted on the back.

Field Circuit Breaker (CB21). The field circuit breaker protects the generator from over-excitation.

Output Voltage Trimmer (R21). The output voltage trimmer can be used to adjust output voltage plus or minus five percent of nominal voltage.

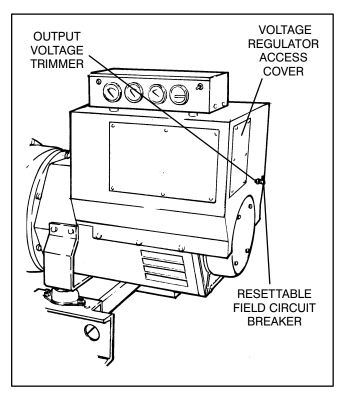


FIGURE 2-2. VOLTAGE REGULATOR ACCESS AND ASSOCIATED COMPONENTS

AUTOMATIC VOLTAGE REGULATOR ADJUSTMENTS

These measurements and adjustments are done while the set is running and require access to uninsulated high voltage parts on the voltage regulator (Figure 2-3 or 2-4). See Page 8-3 for wiring connections.

AWARNING HAZARDOUS VOLTAGE. Touching uninsulated components and terminals on the voltage regulator can result in severe personal injury or death. Measurements and adjustments must be done with care to avoid touching hazardous voltage parts.

Stand on a dry wooden platform or rubber insulating mat, make sure your clothing and shoes are dry, remove jewelry and use tools with insulated handles.

It should be noted that not all of the following adjustments are available on a particular voltage regulator.

Voltage and Voltage Stability Adjustments

- Use the voltage trimmer for small voltage adjustments. Measure voltage across any line and neutral. The generator should run without load, at the nominal frequency. If the trimmer does not provide enough adjustment, lock it at its midpoint and go on to make the following adjustments on the voltage regulator.
- Start by turning the VOLTS pot fully counterclockwise and the STABILITY pot to its midpoint. If the red LED (light emitting diode) on the board lights, refer to Jumper Reconnections and UFRO Adjustment below. Then turn the VOLTS pot clockwise until rated voltage is obtained. If voltage becomes unstable when a

large load is connected, turn the **STABILITY** pot clockwise until voltage is stable. Check and readjust the **VOLTS** pot, if necessary, each time the **STABILITY** pot is readjusted.

Jumper Reconnections

Various jumpers are provided for reconnections to adapt the voltage regulator to the application. Check the diagram in Figure 2-3 or 2-4. The response jumper should connect terminals **A** and **C** when rated output is less than 90 kW and should connect terminals **B** and **C** when rated output is greater than 90 kW. Frequency jumper connections must correspond to the application frequency.

UFRO Adjustment

The voltage regulator has an under-frequency protection circuit having a threshold frequency that can be preset (typically at 59 Hz for 60 Hz applications and 49 Hz for 50 Hz applications). The red LED on the board lights when frequency dips below the threshold. The threshold frequency is set by turning the **UFRO** (under-frequency roll off) pot clockwise to raise it and counterclockwise to lower it. Determine threshold frequency by lowering generator frequency until the LED lights. Note that Dip and Dwell adjustments, below, are related.

Dip Adjustment

The **DIP** pot adjusts the voltage / frequency slope of the generator for frequencies below the threshold preset by the **UFRO** pot. Turning the **DIP** pot clockwise increases the slope (for greater voltage drop off as frequency drops), making it easier for the engine to pick up a large load, but also increasing the voltage dip. The generator voltage / frequency slope is the same above and below the threshold frequency when the pot is turned fully counterclockwise.

Dwell Adjustment

The **DWELL** pot times voltage recovery when frequency dips below the preset threshold. Clockwise adjustment increases dwell time. Full counterclockwise adjustment eliminates dwell, in which case, voltage recovery follows engine speed recovery.

Droop Adjustment

The **DROOP** pot is for power factor correction signal adjustment when generators are operated in parallel. **DROOP** is preset at the factory for five percent droop at full load and zero power factor.

V / Trim Adjustment

The **V / Trim** pot adjusts the auxiliary input signal from a VAR / PF controller. Full clockwise adjustment is normal, resulting in maximum sensitivity. The auxiliary controller has no effect when the pot is turned fully counterclockwise.

STAB / 1, EXC, OVER V, I / LIMIT and RMS

These are factory preset and do not require adjustment.

ACAUTION The sealed adjustment pots on the voltage regulator board are factory preset. Attempts to adjust them can lead to serious voltage instability and overheating.

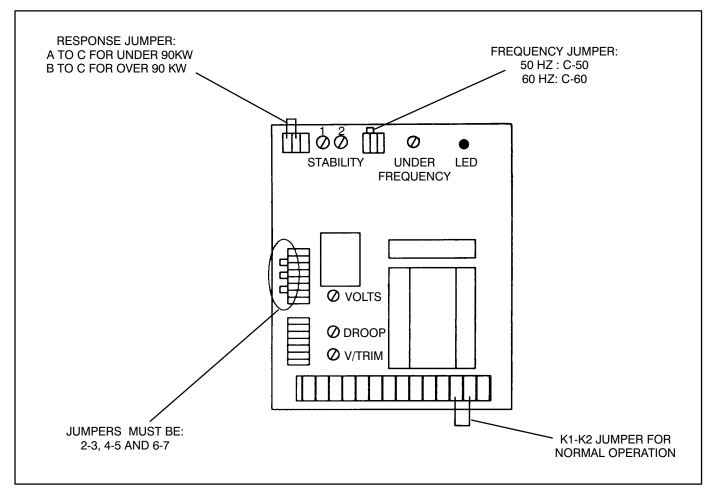


FIGURE 2-3. VOLTAGE REGULATOR FOR SELF-EXCITED GENERATORS

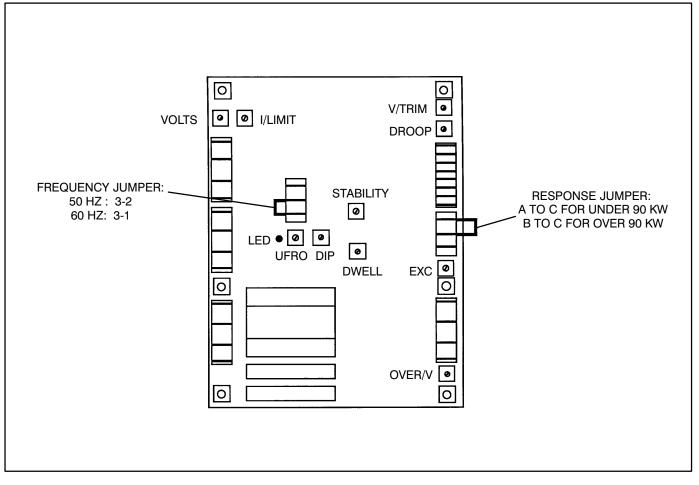


FIGURE 2-4. VOLTAGE REGULATOR FOR PMG-EXCITED GENERATORS

AC METER PANEL

The optional AC meter panel can be mounted on top of the engine control panel or at a convenient location in the generator room, connected by a plug-in harness extension. Page 8-4 is the colorcoded wiring diagram. The panel carries the following components.

AC Voltmeter (M21). The voltmeter indicates output voltage for the phase selected.

AC Ammeter (M22). The ammeter indicates output amperage for the phase selected. Input to the ammeter is from current transformers CT21, CT22 and CT23 inside the power output box.

Frequency Meter (M23). The frequency meter indicates output frequency in Hertz (Hz). Note that engine RPM is 30 times Hz.

Phase Selector Switch (S21). The selector switch is used to select the phase for voltage and amperage readings.

3. Engine Control

GENERAL

These sets are started and stopped by a manually operated switch. The control provides automatic start disconnect and safety shutdown. An electronic governor provides isochronous engine governing.

The engine control and speed governing systems are powered by the cranking battery. Check the nameplate to determine whether system voltage is 12 VDC or 24 VDC and whether the system has a negative ground or isolated ground. The system is protected by 30 amp cartridge fuse **F101**, which has a twist-lock holder tied into the engine wiring harness above the flywheel housing.

STANDARD CONTROL COMPONENTS

The standard engine control includes four gauges (Figure 1-1), crank relay **K104**, run relay **K105**, start disconnect relay **K132** (located in the AC output box) and two safety shutdowns.The following components are standard.

Start / Run / Stop Switch (S103). The set will start up when this switch is held in the Start position and will continue to run when the switch is released to the RUN position. (Start-disconnect relay K132 automatically disconnects the starter motor even if the switch is held in the Start position.) The set will come to a stop when the switch is momentarily pushed to Stop.

Oil Pressure Gauge (M124). This gauge indicates engine oil pressure.

Coolant Temperature Gauge (M127). This gauge indicates engine coolant temperature.

DC Voltmeter (M121). This meter indicates battery charging voltage.

Running Time Meter (M119). This meter indicates the accumulated number of hours the set has run. It cannot be reset.

Common Fault Circuit Breaker (CB115). This fault circuit breaker shuts down the engine (de-energizes fuel solenoid K118) when any fault shut-

down switch functions (contacts close). Fault shutdown is indicated when the breaker reset button extends out past normal. Push the button to restore operation (after the engine has been properly serviced).

Oil Pressure Latching Switch (S107). This switch keeps run relay K105 energized as long as oil pressure is at least 4 psi and the fault breaker has not tripped.

Low Oil Pressure Switch (S110). This switch causes a fault shutdown if engine oil pressure drops below 14 ± 2 psi.

High Engine Temperature Switch (S111). This switch causes a fault shutdown if engine coolant temperature rises above $219 \pm 9^{\circ}$ F.

OPTIONAL CONTROL COMPONENTS

The following components are optional.

Oil Temperature Gauge (M129). This gauge indicates engine oil temperature.

Tachometer (M131). This meter indicates engine speed in RPM.

Individual Fault Circuit Breakers (CB109 through CB114). An individual fault circuit breaker is provided in connection with each fault shutdown switch to shut down the engine (de-energize fuel solenoid K118) when the switch functions (contacts close). Each breaker is identified according to fault by the marking next to it on the panel. Fault shutdown is indicated when the breaker reset button extends out past normal. Push the button to restore operation (after the engine has been properly serviced).

Low Coolant Level Switch (S112). This switch is mounted on the expansion tank and causes a fault shutdown if engine coolant level drops below the level of the switch.

Low Oil Level Switch (S113). This switch causes a fault shutdown if engine oil level drops below a predetermined level. High Exhaust Temperature Switch (S114). This switch is mounted on the exhaust wet elbow and causes a fault shutdown if engine exhaust outlet temperature rises above $190 \pm 9^{\circ}$ F. It is provided when the optional wet exhaust system is provided.

Low Sea Water Flow Switch (S115). This switch causes a fault shutdown if sea water flow drops below a predetermined rate. It is provided when the optional wet exhaust system is provided.

Fault Bypass Switch (S117). This switch is used to bypass the fault shutdown circuit to keep the set running for the sake of a critical operation. Visual indication of the fault is provided, while the set is running, by the fault circuit breaker and by a fault indicating lamp on the optional pilot house control panel. A remote alarm can also be activated by optional alarm relay K109.

ACAUTION This switch is for emergencies only--where it has been decided that the generator set must run to continue a critical operation, even though it might result in destruction of the set. Read the Warranty regarding possible exclusions when operating the set under these conditions.

Alarm Relay (K109). This relay closes a set of contacts when a fault shutdown occurs so that a remote alarm can be activated.

Overspeed Module (S116). PMG-excited generators can be equipped with this electronic overspeed module mounted in the AC output box. The module senses PMG output frequency to determine generator speed (frequency). Overspeed cutout is adjustable by means of a small flat bladed screwdriver through an access hole in the front face of the AC output box (Figure 3-1). Adjust 50 Hz sets to cutout at 1800 to 1900 RPM and 60 Hz sets to cutout at 2100 to 2200 RPM.

ENGINE SENSOR LOCATIONS

Figure 3-2 shows the locations of the engine mounted gauge sensors and fault shutdown switches.

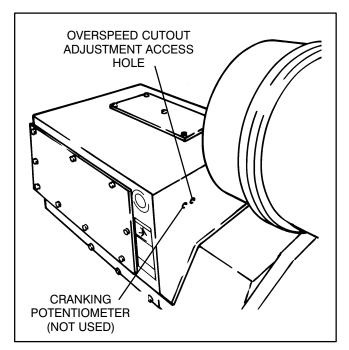


FIGURE 3-1. OVERSPEED CUTOUT ADJUSTMENT ACCESS HOLE

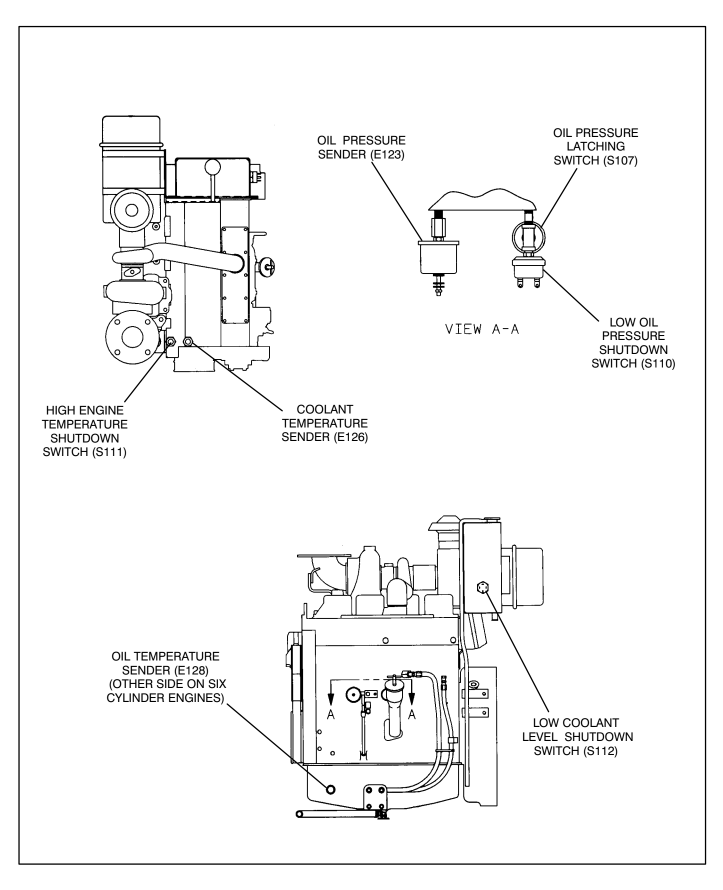


FIGURE 3-2. ENGINE SENSOR LOCATIONS

SEQUENCE OF OPERATION

Refer to the wiring schematic and notes on page 8-5 while working through this description.

- When either the local or pilot house Start / Run / Stop switch (S102 or S103) is pushed to the Start position and held, crank relay K104 is energized.
- 10. Run relay K105 is energized when crank relay K104 contacts 1-2 close.
- 11. The engine should start and accelerate to governed speed in a matter of seconds because starter B108 and fuel solenoid valve K118 are energized through run relay K105 contacts 3-4 and crank relay K104 contacts 3-4. The engine gauges and the voltage regulator in battery charging alternator G102 (terminal SW) are also energized.
- 12. Start disconnect relay K132 is connected to the AC output terminals. Contacts 1-2 close when output voltage reaches a prescribed level, deenergizing crank relay K104 by connecting coil terminal 6 to B+, thereby disconnecting the starter, even if the control switch is still being held in the **Start** position.
- 13. Run relay K105 continues to be energized through self latching contacts 1-2 and start disconnect relay K132 contacts 3-4. The engine

will continue to run when the control panel switch is released to the **Run** position.

- 14. Oil pressure latching switch S107 closes to keep the engine running even if generator AC output voltage fails, causing relay K132 to drop out.
- 15. Fuel solenoid valve K118 is energized through the common fault circuit breaker(Detail 1 of the schematic) or through all the fault circuit breakers, which are connected in series (Detail 2 of the schematic). When any fault switch closes, the common or individual circuit breaker opens the fuel solenoid valve circuit to shut down the engine. The circuit breaker has to be reset to restore operation.
- 16. Fault bypass switch S117 allows the operator to bypass the fault circuit breakers to keep fuel solenoid valve K118 energized.
- 17. Alarm relay K109 is energized when any fault circuit breaker trips. It has two sets of contacts for remote fault annunciation. The contacts remain closed even when the fault bypass switch is in the bypass position. The alarm relay will de-energize on the next start attempt after resetting the fault breaker.
- Momentarily pushing the control panel switch (S102 or S103) to **Stop**, de-energizes run relay K105 by connecting coil terminal 6 to B+, thereby causing the engine to come to a stop.

4. Troubleshooting

AWARNING Hazards present in troubleshooting can cause equipment damage, severe personal injury or death. Only trained and experienced service personnel with knowledge of fuels, electricity, and machinery hazards should perform service procedures. Read Safety Precautions page and observe all instructions and precautions in this manual.

The following tables and charts are a guide to help you think through problems with the engine and generator. You can save time if you read this manual ahead of time. Call your Distributor if you have questions. Try to think through the problem. Go over what was done during the last service call. The problem could be as simple as an unconnected wire or a blown fuse.

POSSIBLE CAUSE	REMEDY
19. The batteries are worn out or discharged, the terminal connectors are loose or cor- roded or the battery cables are corroded.	Service or replace the batteries, terminal connectors and cables. Specific gravity for a fully charged battery is approximately 1.260 at 80° F (27° C). Service the engine-driven battery charging alternator in accordance with the engine service manual if normal battery charging voltage is not between 13 and 14 volts for 12 volt systems and between 26 and 28 volts for 24 volt systems.
20.Control circuit fuse F101 is blown.	Replace the fuse with one of the same type and amp rating.
21.The local or pilot house Start / Run / Stop switch is faulty.	Remove the control box cover and and push the control switch to Start and hold it there. Replace the switch if it is open (infinite resistance) between terminals 2 and 3 .
22.Crank relay K104 or run relay K105 is faulty.	Remove the control box cover and push the control switch to Start . Replace either relay if it does not "click". Repeat the test to make sure.
23.The starter motor, motor solenoid, wire or connector is faulty.	Push the control switch to the Start position and hold it there. Check for battery voltage at the starter motor solenoid terminal. Service the starter motor or solenoid in accordance with the en- gine service manual if there is battery voltage at the terminal. If there is no voltage repair the wire (yellow / orange) or terminal 8 of connector J1 / P1.

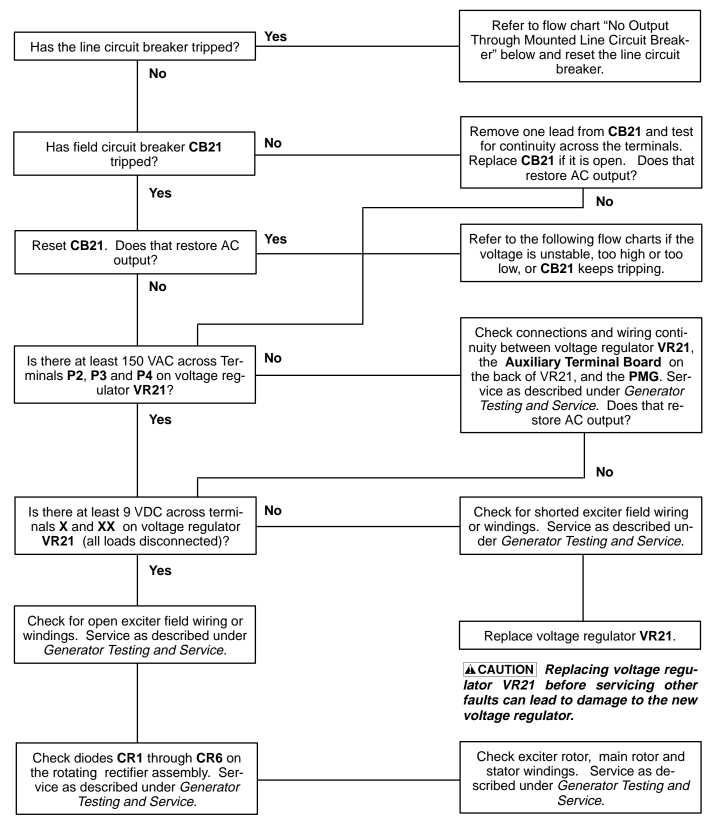
ENGINE DOES NOT CRANK

POSSIBLE CAUSE	REMEDY		
1. The fuel supply tank is empty.	Fill the fuel supply tank with the appropriate grade of fuel.		
 The electronic governor or fuel solenoid valve K118 does not function. 	The fuel solenoid valve (threaded into the fuel injection pump unit) should "click" when the panel switch is pushed to the Start position. The electronic governor should also drive the fuel injec- tion pump unit to the full power fuel position. Both are powered through engine block terminal T26 (located just below the injec- tion unit). Service the electronic governor if there is battery volt- age at terminal T26 during cranking but it does not function. See <i>Engine Control</i> . Replace the fuel solenoid if it does not function. If there is no voltage at terminal T26 , check wires and connec- tors. Remove the control box cover, if necessary, to checkout run relay K105 . It should "click" when the control switch is pushed to Start . Repeat the test to make sure.		
3. Engine temperature is too low for starting.	Plug in, repair or install engine coolant and engine oil heaters. Replace the engine oil if it is not of the recommended viscosity for the ambient temperature.		
 Cranking speed is too slow because of low battery charge, loose or corroded terminal connectors, corroded battery cables or too much starter solenoid contact resistance. 	Service the batteries, terminal connectors, cables or starter sole- noid. Cable, terminal or solenoid contact resistance is too high if there is more than 1 volt drop between battery and motor termi- nals for 12 volt systems and 2 volts drop for 24 volt systems while the engine is cranking. Service the engine-driven battery charging alternator in accor- dance with the engine service manual if normal battery charging voltage is not between 13 and 14 volts for 12 volt systems and 26 and 28 volts for 24 volt systems.		
5. The fuel system has lost prime, the fuel lines or filters are plugged, the fuel lift pump is not working, the fuel is contami- nated or the air filter is plugged.	Bleed the fuel system in accordance with the Operator's Manual. If the engine still does not start, check out each of the other possi- bilities thoroughly and service.		
6. The engine fuel injection system is faulty.	Service according to the appropriate engine service manual.		

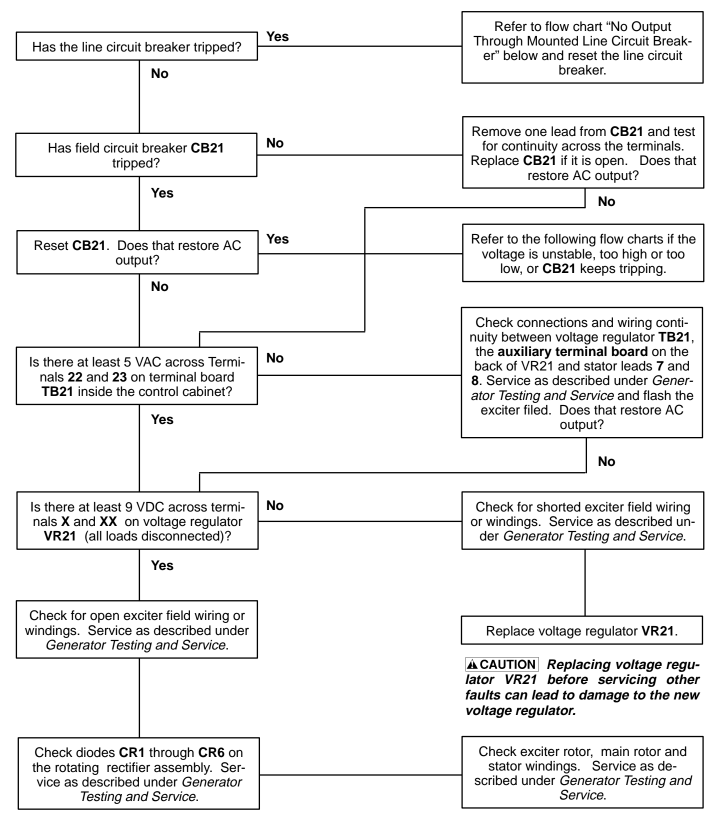
ENGINE CRANKS BUT DOES NOT START

POSSIBLE CAUSE	REMEDY
1. The Overspeed circuit breaker has tripped.	Service and adjust the engine governor. See <i>Engine Control</i> . If the governor is functioning properly, readjust the electronic overspeed module to the proper setting. See <i>Engine Control</i> .
2. The Low Oil Pressure or Low Oil Level circuit breaker has tripped.	Refill with as much engine oil as necessary and repair any leaks before putting the set back into service. Start the engine and note the pressure indicated by the control panel gauge. If engine oil pressure is greater than 15 PSIG, the low oil pressure cutout switch is faulty and must be replaced. If engine oil pressure is less, service the lubricating oil system according to the engine service manual.
3. The High Engine Temperature or Low Coolant Level circuit breaker has tripped.	Refill with as much engine coolant as necessary and repair any leaks before putting the set back into service. Clean out the sea water strainer and make sure the sea water cock is ful- ly open if the engine has a heat exchanger. Start the engine and note the temperature indicated by the control panel gauge. If engine temperature is less than 205 F, the high engine temperature cutout switch is faulty and must be replaced. If engine temperature is greater, service the en- gine cooling system according to the applicable engine ser- vice manual.
 The High Exhaust Temperature circuit breaker has tripped. 	Clean out the sea water strainer, make sure the sea water cock is fully open, replace the sea water pump impeller and clean out the heat exchanger in accordance with the engine Operation Manual. Inspect the entire exhaust system and replace any dam- aged parts.

ENGINE RUNS UNTIL FAULT SHUTDOWN

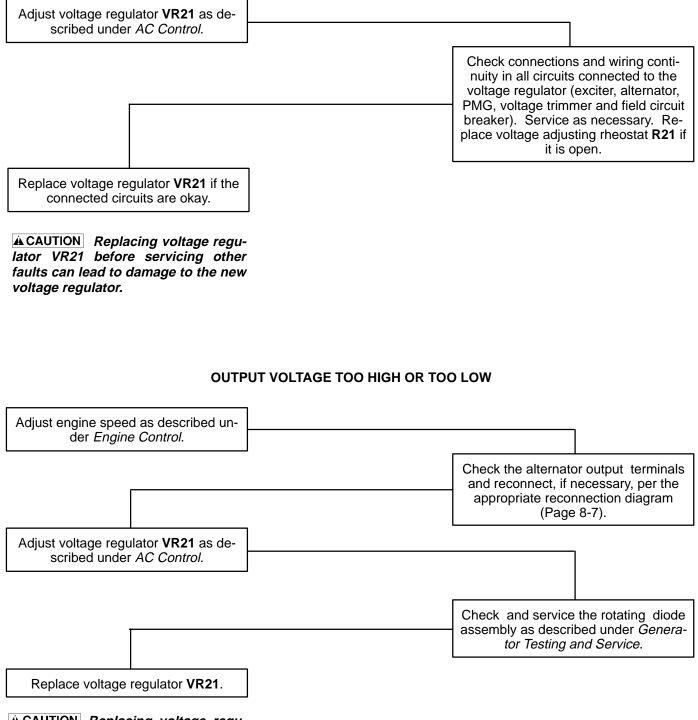


NO OUTPUT VOLTAGE AT STABLE OPERATING SPEED (PMG-EXCITED GENERATORS)



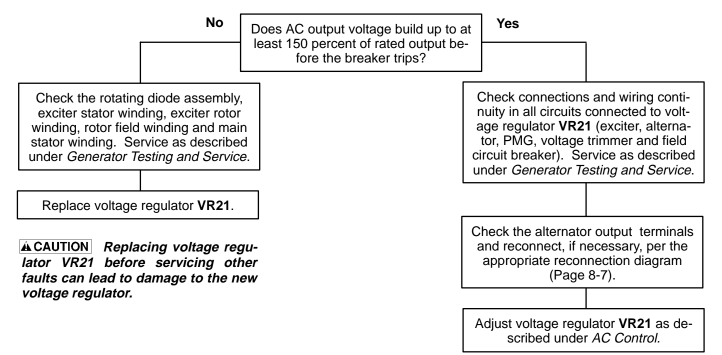
NO OUTPUT VOLTAGE AT STABLE OPERATING SPEED (SELF-EXCITED GENERATORS)

UNSTABLE OUTPUT VOLTAGE AT STABLE OPERATING SPEED

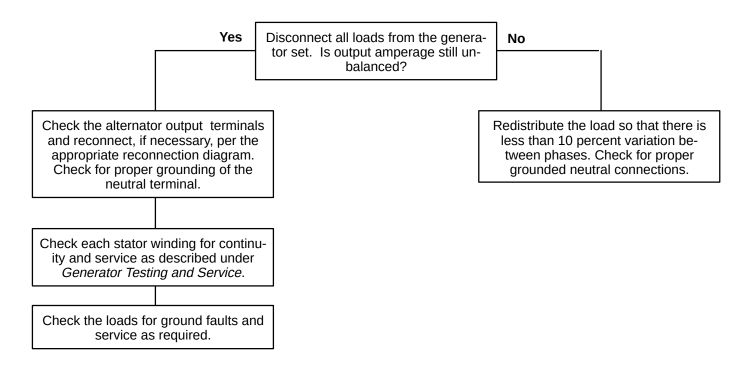


ACAUTION Replacing voltage regulator VR21 before servicing other faults can lead to damage to the new voltage regulator.

FIELD CIRCUIT BREAKER KEEPS TRIPPING



UNBALANCED OUTPUT VOLTAGE



NO OUTPUT THROUGH MOUNTED LINE CIRCUIT BREAKER

If the circuit breaker is in the tripped position, determine the cause; whether overload, ground fault or shunt trip. Service as required. If the circuit breaker is in the **OFF** position, find out why, and make sure the set is in operating condition and available for use before throwing the switch **ON**. THIS PAGE LEFT INTENTIONALLY BLANK

5. Servicing the Generator

TESTING THE GENERATOR

These tests can be performed without removing the generator. Before starting tests, disconnect the starting battery cables (negative [-] first) to make sure the engine will not start while performing these tests.

AWARNING Ignition of explosive battery gases can cause severe personal injury. Arcing at battery terminals, light switch or other equipment, flame, pilot lights and sparks can ignite battery gas. Do not smoke, or switch trouble light ON or OFF near battery. Discharge static electricity from body before touching batteries by first touching a grounded metal surface. Ventilate battery area before working on or near battery—Wear goggles—Stop genset and disconnect charger before disconnecting battery cables—Disconnect negative (-) cable first and reconnect last.

ACAUTION Disconnect battery charger from AC source before disconnecting battery cables. Otherwise, disconnecting cables can result in voltage spikes damaging to DC control circuits of the set.

AWARNING Accidental starting of the generator set can cause severe personal injury or death. Prevent accidental starting by disconnecting the negative (-) cable from the battery terminal.

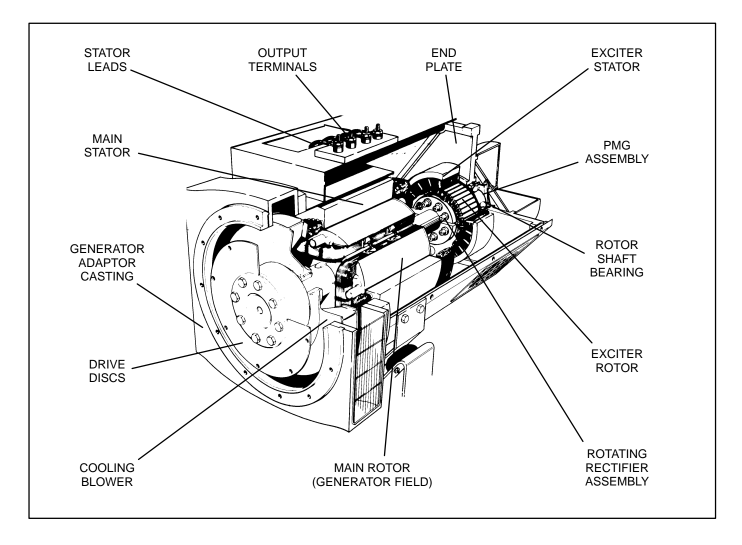


FIGURE 5-1. GENERATOR

Exciter Stator

Testing Winding Resistance: Measure winding resistance with a Wheatstone bridge or digital ohmmeter. Replace the stator if winding resistance is not as specified by Table 5-1.

Testing Winding Insulation Resistance: Disconnect the exciter stator leads from terminals **X** and **XX** on the auxiliary terminal board in the generator output box. Using an ohmmeter, measure resistance between either lead and the stator laminations. Replace the stator if insulation resistance is less than 1 megohm (1,000,000 ohms)

Flashing the Field (Self-Excited Generators Only): If necessary, flash the exciter field before or after installation. Apply 110 to 220 VAC for one to two seconds to the X and XX leads of the exciter stator. The generator must be shut down, the AVR disconnected, a diode used to establish correct polarity and a 3 amp fuse to prevent over-excitation. See the diagram.

Alternatively, while the set is running and disconnected from all loads, apply a 12 VDC battery for one to two seconds as shown in the diagram. **Polarity must be correct: + to X, - to XX**.

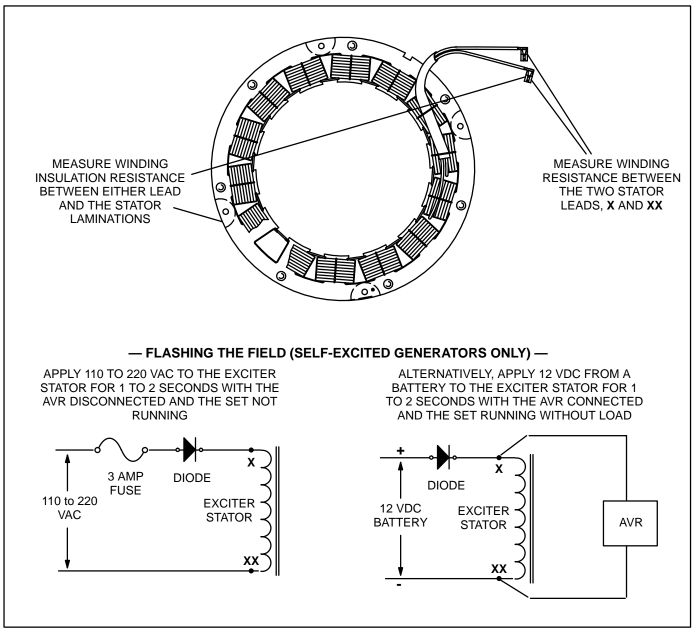


FIGURE 5-2. TESTING AND FLASHING THE EXCITER STATOR

Exciter Rectifier Bridge (Rotating Rectifier Assembly)

The exciter rectifier bridge is mounted on the exciter rotor, inboard, facing the main rotor. It consists of a positive plate and a negative plate, split diametrically. Each carries three diodes, three terminal posts for connecting exciter rotor leads to the diode pigtails and a terminal for the main rotor (generator field) lead. A surge suppresser is connected across the two plates to prevent transient voltages that could damage the diodes.

Testing Diodes: Disconnect the diode pigtails from the terminal posts. Using an ohmmeter, measure electrical resistance between each diode pigtail and the plate on which the diode is mounted. Reverse the meter test probes and repeat the tests. The electrical resistance across each diode should be high in one direction and low in the other. If the resistance is high or low in both directions, replace the diode.

Replacing Diodes: Make sure the replacement diode is of the correct polarity. Disconnect the pigtail from the terminal post and unscrew the old diode. Apply heat-sink compound under the head of the diode. Make sure the compound does not get on the threads. Torque the diodes to 36 to 42 in-lbs (4 to 4.8 Nm) and the pigtail terminals to 24 in-lbs (2.7 Nm) when reassembling.

Surge Suppresser Testing and Replacement: Remove the suppresser. Replace the suppresser if it appears to have overheated or if ohmmeter readings indicate less than infinite resistance (end of scale) in both directions. Torque the terminals to 24 in-lbs (2.7 Nm) when reassembling.

ACAUTION Layers of dust can cause diodes to overheat and fail. Brush dust off regularly.

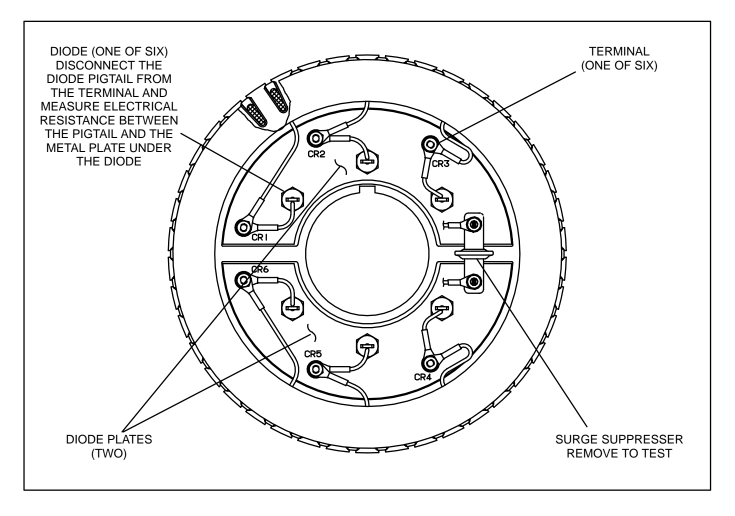


FIGURE 5-3. TESTING THE ROTATING RECTIFIER ASSEMBLY

Exciter Rotor

Testing Winding Resistance: Disconnect the six rotor winding leads from the terminal posts on the rectifier assembly. With a Wheatstone bridge, measure electrical resistance across each pair of rotor windings: **U** (CR1 or CR4) and **V** (CR2 or CR5), **V** (CR2 or CR5) and **W** (CR3 or CR6), **W** (CR3 or CR6) and **U** (CR1 or CR4). See the winding sche-

matic. Replace the exciter rotor if the resistance of any winding is not as specified in Table 5-1.

Testing Winding Insulation Resistance: Using a megger (voltage set to 600 VAC or less), measure the resistance between any rotor winding lead or the terminal to which it is connected and the rotor laminations. Replace the exciter rotor if insulation resistance is less than 1 megohm.

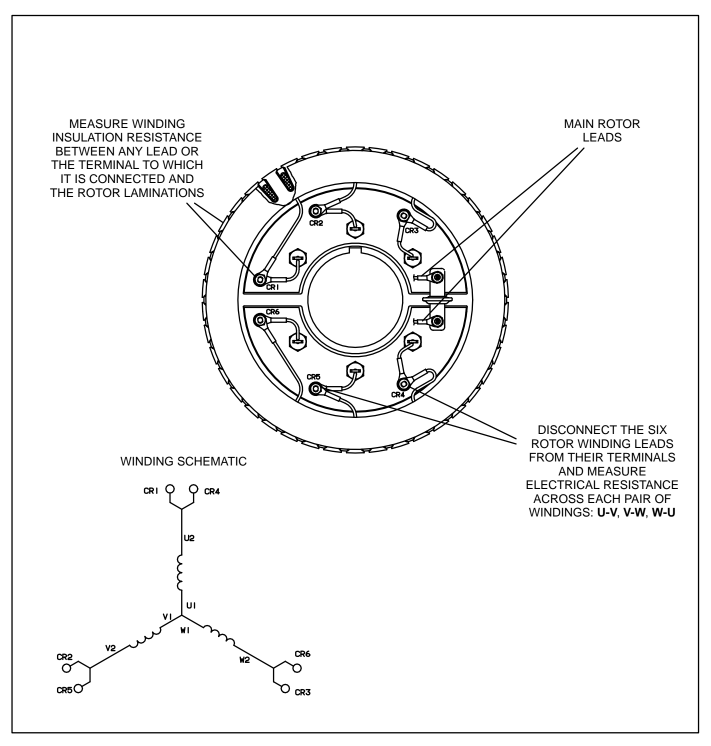


FIGURE 5-4. TESTING THE EXCITER ROTOR

Main Rotor (Generator Field)

Testing Winding Resistance: Disconnect the two leads of the main rotor from the terminals on the rotating rectifier assembly. See Figure 5-5. Measure electrical resistance between the two leads with a Wheatstone bridge or digital ohmmeter. Replace the rotor if the resistance is not as specified in Table

5-1. Connect the rotor leads and torque the terminals to 24 in-lbs (2.7 Nm) when reassembling.

Testing Winding Insulation Resistance: Using a megger (voltage set to 600 VAC or less), measure the resistance between either lead of the main rotor windings, or the terminal to which it is connected, and the main rotor laminations. Replace the rotor if insulation resistance is less than 1 megohm.

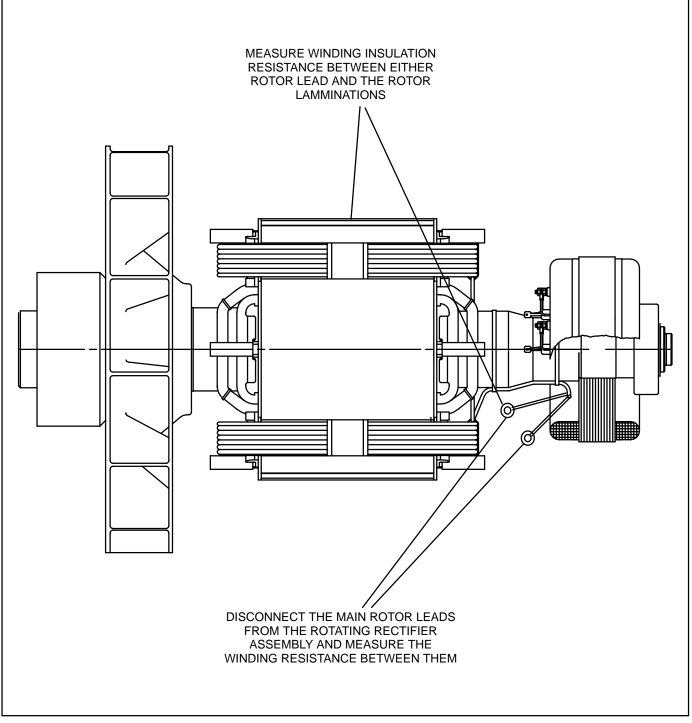


FIGURE 5-5. TESTING THE MAIN ROTOR

Main Stator

Testing Winding Resistance: Measure electrical resistance across each pair of stator leads (U1-U2, U5-U6, VI-V2, V5-V6, W1-W2 and W5-W6) with a Wheatstone bridge or ohmmeter having at least 0.001 ohm precision. Replace the stator if the resistance of any winding is not as specified in Table 5-1.

Alternatively, winding resistance can be measured line-to-line at the generator terminals (U-V, V-W, W-U) on "star" connected generators. On a 600 volt generator, line-to-line resistance should be twice the table value (two winding elements in series). On a "series star" connected generator, line-to-line resistance should be four times the table value (four winding elements in series). On a "parallel star" connected generator, line-to-line resistance should be the same as the table value (two sets of two winding elements in series).

Testing Winding Insulation Resistance: Disconnect all stator leads and winding taps from their respective terminals and make sure the ends do not touch the generator frame. Using a megger (voltage set to 600 VAC or less), measure electrical resistance between any stator lead and the stator laminations. Replace the stator if insulation resistance is less than 1 megohm.

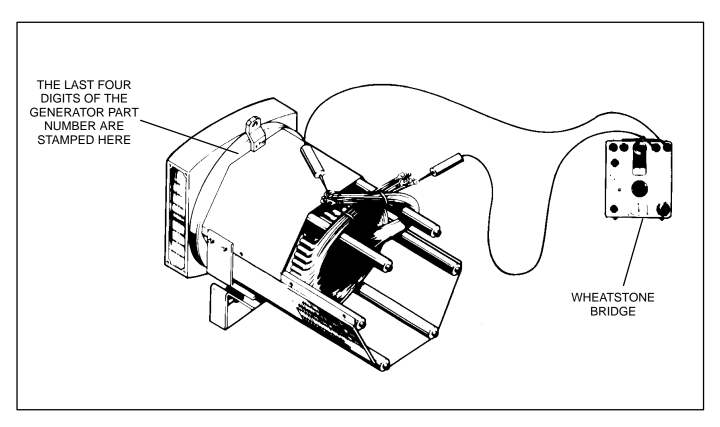


FIGURE 5-6. TESTING THE GENERATOR STATOR

MAIN STATOR PART NUMBER	GENERATOR PART NUMBER**	GENSET MODEL	MAIN STATOR (OHMS)	MAIN ROTOR (OHMS)	EXCITER STATOR (OHMS)	EXCITER ROTOR (OHMS)
220-4447-02	200-30 28-02	BA	.0693/.0627	0.64	20.3	0.167
220-4447-03	200-30 28-03	BA, CA	.0578/.0523	0.67	19.5	0.180
220-4447-04	200-30 28-04	CA, GA	.0368/.0333	0.80	19.5	0.180
220-4447-07	200-30 28-07	BA	.0515/.0466	0.64	20.3	0.167
220-4447-08	200-30 28-08	CA	.0410/.0371	0.67	19.5	0.180
220-4447-09	200-30 28-09	CA, GA	.0252/.0228	0.80	19.5	0.180
220-4447-10	200-30 28-10	GA	.0200/.0181	0.93	19.5	0.180
220-4447-11	200-30 28-11	BA	.0950/.0860	0.57	20.3	0.167
220-4447-12	200-30 28-12	BA	.0677/.0613	0.64	20.3	0.167
220-4447-13	200-30 28-13	CA	.0530/.0480	0.67	19.5	0.180
220-4447-14	200-30 28-14	BA,CA, GA	.0341/.0309	0.80	19.5	0.180
220-4447-15	200-30 28-15	BA, CA, GA	.0289/.0261	0.93	19.5	0.180
220-4448-02	200-30 29-02	DA, DB	.0252/.0228	1.20	19.5	0.180
220-4448-03	200-30 29-03	DA, DB	.0179/.0162	1.31	19.5	0.210
220-4448-07	200-30 29-07	DA	.0231/.0209	1.11	19.5	0.180
220-4448-08	200-30 29-08	DA	.0179/.0162	1.20	19.5	0.180
220-4448-09	200-30 29-09	DB	.0158/.0143	1.31	19.5	0.210
220-4448-10	200-30 29-10	DB	.0105/.0095	1.50	19.5	0.210
220-4448-13	200-30 29-13	CA, DA	.0310/.0208	1.11	19.5	0.180
220-4448-14	200-30 29-14	GA, DA, DB	.0236/.0214	1.20	19.5	0.180
220-4448-15 220-4448-16 220-4448-18	200-30 29-15 200-30 29-16 200-30 29-18 approximate, plus or m	GA, DA, DB DA DB	.0163/.0147 .0126/.0114 .0079/.0071	1.31 1.50 1.80	19.5 19.5 19.5	0.210 0.210 0.210

TABLE 5-1. GENERATOR WINDING RESISTANCES*

These values are approximate, plus or minus 10 percent at 68° F (20° C).

See Figure 5-6 for the location of the generator part number (last four digits are stamped on generator). **

REMOVING AND DISASSEMBLING THE GENERATOR

The generator is heavy. You will need an assistant and a hoist of sufficient capacity to remove and service the generator.

Before starting, disconnect the starting battery cables (negative (-) first) to make sure the set will not start while working on it.

AWARNING Ignition of explosive battery gases can cause severe personal injury. Arcing at battery terminals, light switch or other equipment, flame, pilot lights and sparks can ignite battery gas. Do not smoke, or switch trouble light ON or OFF near battery. Discharge static electricity from body before touching batteries by first touching a grounded metal surface.

Ventilate battery area before working on or near battery—Wear goggles—Stop genset and disconnect charger before disconnecting battery cables—Disconnect negative (-) cable first and reconnect last.

A CAUTION Disconnect battery charger from AC source before disconnecting battery cables. Otherwise, disconnecting cables can result in voltage spikes damaging to DC control circuits of the set.

AWARNING Accidental starting of the generator set can cause severe personal injury or death. Prevent accidental starting by disconnecting the negative (-) cable from the battery terminal.

Removing The Generator Output Box

- 5. Disconnect the line cables and conduit. For reconnections later, make sure each cable is clearly marked to indicate the correct terminal.
- 6. Disconnect the remote control plug-in extension harness, if provided.
- 7. Disconnect the engine wiring harness plug-in connector.

- Disconnect all generator control leads (winding taps) from connections in the output box. For reconnections later, make sure each wire is clearly marked to indicate the correct terminal.
- If the set has a mounted line circuit breaker, disconnect the cables to the circuit breaker. For reconnections later, make sure each cable is clearly marked to indicate the correct terminal.
- 10. Attach a hoist to the generator output box, loosen the mounting bolts on the sides of the generator and remove the box.

Withdrawing The Generator From The Set

 The rotor will be carried inside the stator when the generator is withdrawn from the engine. Bar the engine until one of the four poles of the rotor points straight down so that the rotor will rest on the face of the pole when the generator is withdrawn.

ACAUTION The rotor can be damaged if it rests on the edges of the winding slot between two poles.

- 2. Attach lifting eyes and a hoist of sufficient capacity (Figure 5-7).
- 3. Take up hoist slack and remove the two through bolts securing the generator to the rubber isolation mounts.
- Raise the generator end approximately one inch (12 mm) and securely block the engine under the flywheel housing. Lower the generator slightly so that the blocks carry most of the weight.
- 5. Remove the bolts securing the generator drive discs to the flywheel.
- Loosen all the bolts securing the generator adapter casting to the flywheel housing. Adjust the hoist to carry the full weight of the generator, remove the bolts and pull the generator away.

CAUTION Never withdraw the generator leaving the rotor to hang by the drive discs. The weight of the rotor will damage the drive discs.

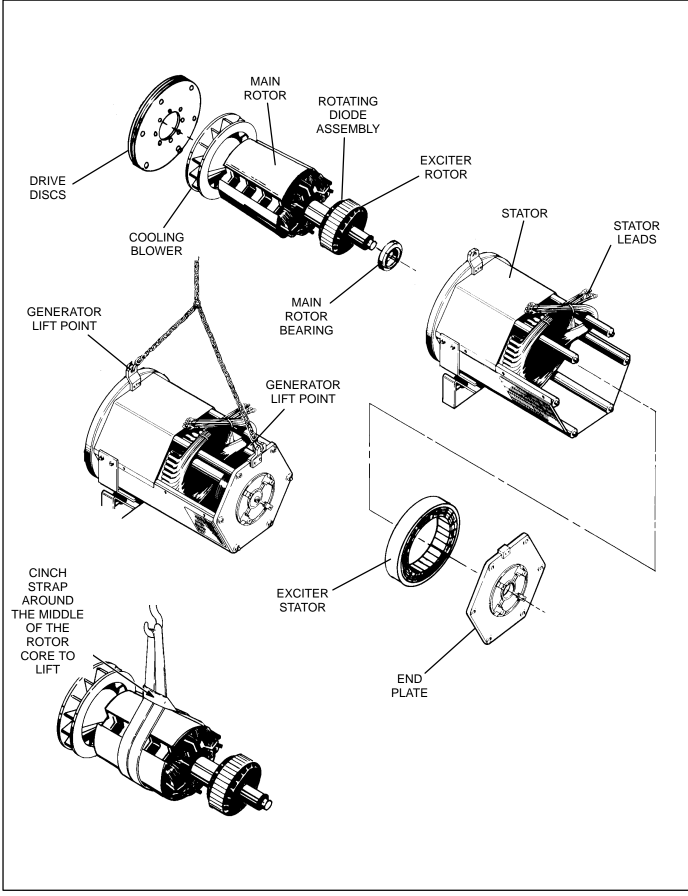


FIGURE 5-7. GENERATOR ASSEMBLY

Withdrawing the Rotor From the Generator

- 1. Remove the generator adaptor casting on the drive disc end and the end plate on the bearing end.
- 2. Using a hoist of sufficient capacity, cinch a lifting strap on the drive end of the rotor. Lift the bearing end of the rotor by hand and push it towards the drive end of the generator until half the width of the rotor core protrudes from the stator. Release the weight of the rotor and recinch the lifting strap around the middle of the rotor core. Withdraw the rotor until it is free of the stator, guiding it by hand on both ends to prevent contact with the stator windings
- Rest the rotor in a cradle, solidly supporting it on two pole faces—not on the drive discs, blower or exciter.
- 4. Remove the retaining clip if the rotor shaft bearing is to be removed.

REASSEMBLING THE GENERATOR

Reassembling is the reverse of disassembling. Note the following.

- 1. Apply force to the inner race of the rotor bearing when pressing it onto the shaft, otherwise, it will be damaged. Be sure to secure the retaining clip.
- 2. The drive disc-to-rotor bolts should be torqued to 190 ft-lbs (257 Nm).
- 3. The drive disc-to-flywheel bolts should be torqued to 50 ft-lbs (67 Nm).
- 4. The exciter stator mounting screws should be torqued to 7 ft-lbs (10 Nm).
- 5. The generator end plate mounting bolts should be torqued to 25 ft-lbs (34 Nm).
- 6. Make sure the rubber O-ring is in place in the bearing bore in the generator endplate.
- The generator mounting bracket bolts should be torqued to 65 ft-lbs (88 Nm) if M12 or 35 ftlbs (47 Nm) if M10.
- 8. The generator-to-adaptor bolts should be torqued to 40 ft-lbs (55 Nm).
- 9. The adaptor-to-engine bolts should be torqued to 35 ft-lbs (48 Nm).

10. Reconnect the generator as required. See Page 8-7.

SERVICING THE PMG

The following is applicable if the generator is equipped with a PMG (permanent magnet) exciter.

Testing

1. Disconnect leads **P2**, **P3** and **P4** from the voltage regulator.

ACAUTION Release the Start switch as soon as the engine fires to prevent damage to the starter. Because the PMG has been disconnected, there will be no generator voltage, and therefore, the start disconnect relay will not function to automatically disconnect the starter.

2. Start the engine at the set and let the speed stabilize.

AWARNING HAZARDOUS VOLTAGE. Touching uninsulated high voltage parts inside the control and power output boxes can result in severe personal injury or death. Measurements and adjustments must be done with care to avoid touching hazardous voltage parts.

Stand on a dry wooden platform or rubber insulating mat, make sure your clothing and shoes are dry, remove jewelry and use tools with insulated handles.

- 3. Measure voltage across lead pairs P2-P3, P3-P4 and P4-P2. Voltage should be at least 150 VAC for 50 Hz sets and at least 180 VAC for 60 Hz sets, and should be approximately the same for each set of leads. If the voltages are low or uneven, check all the leads and connections between the voltage regulator and the PMG and repair as necessary before disassembling the PMG. Note the connections at the auxiliary terminal board in the power output box. See Figure 2-4.
- Stop the set and measure electrical resistance across lead pairs P2-P3, P3-P4 and P4-P2 with a Wheatstone bridge or digital ohmmeter. Each winding should have a resistance of approximately 4.4 ohms.

Disassembling the PMG

 Disconnect the starting battery cables (negative (-) first) to make sure the set will not start while working on it.

AWARNING Ignition of explosive battery gases can cause severe personal injury. Arcing at battery terminals, light switch or other equipment, flame, pilot lights and sparks can ignite battery gas. Do not smoke, or switch trouble light ON or OFF near battery. Discharge static electricity from body before touching batteries by first touching a grounded metal surface.

Ventilate battery area before working on or near battery—Wear goggles—Stop genset and disconnect charger before disconnecting battery cables—Disconnect negative (-) cable first and reconnect last.

ACAUTION Disconnect battery charger from AC source before disconnecting battery cables. Otherwise, disconnecting cables can result in voltage spikes damaging to DC control circuits of the set. **AWARNING** Accidental starting of the generator set can cause severe personal injury or death. Prevent accidental starting by disconnecting the negative (-) cable from the battery terminal.

- 2. Remove the PMG cover and disconnect the leads at the connector.
- 3. Remove the bolts and clamps that secure the PMG stator to the generator frame and carefully pull away the stator.

The rotor is magnetic and will attract the stator. Hold the stator firmly so that the windings are not damaged by striking the stator support lugs.

4. Remove the rotor center bolt and pull away the rotor. The rotor is magnetic and will attract iron filings. Put it in a clean plastic bag until it is remounted. Do not take it apart or it will lose its magnetism. Also, if the dowel pin in the end of the shaft is loose, stow it in a safe place until it is time to reassemble the PMG.

Reassembling the PMG

Reassembling is the reverse of disassembling. Torque the rotor center bolt to 40 ft-lbs (54 Nm). The stator leads must be at 12 o'clock.

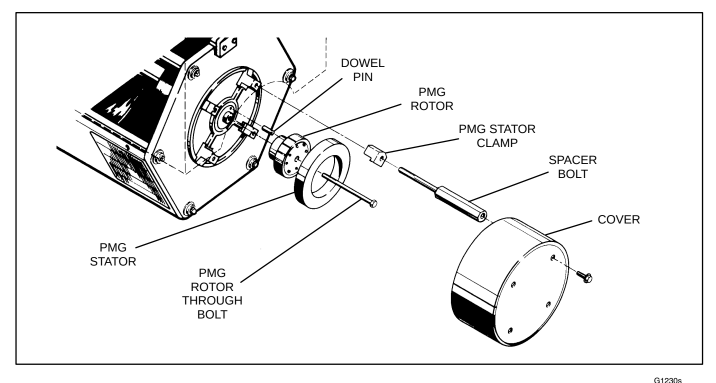


FIGURE 5-8. PMG ASSEMBLY

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MECHANICAL GOVERNOR

Governor Adjustments

Output frequency (50Hz or 60Hz) can be adjusted by turning the governor "idle" and "speed" adjusting screws while the engine is running at its normal operating temperature under full load. Adjust droop to within five percent of nominal frequency (3 Hertz for 60 Hertz sets and 2.5 Hertz for 50 Hertz sets). Check operation under various loads and increase droop if the governor hunts. Readjust full-load frequency if droop is adjusted.

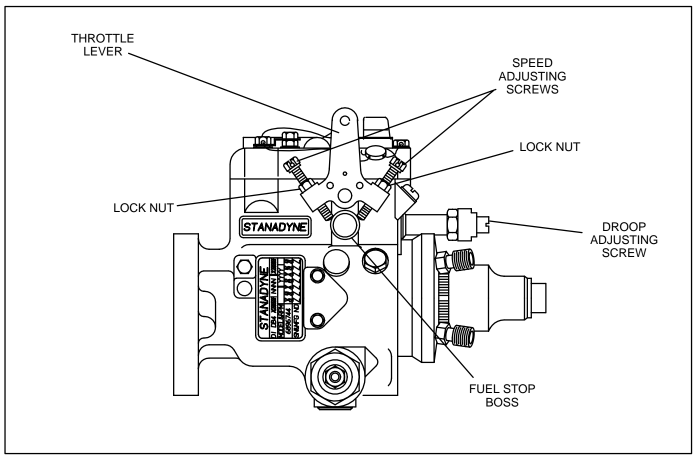


FIGURE 6-1. MECHANICAL ENGINE GOVERNOR

ELECTRIC GOVERNOR (TYPE I)

If necessary, adjust the linkage according to Linkage Adjustments (Type A or B), wire the controller according to Figure 6-5 and install the magnetic speed pickup unit according to Figure 6-6. Then adjust the governor controller as follows:

- 1. Push both selector switches (S1, S2) on the controller to their OFF positions.
- Note that the pots (potentiometers) on the controller are adjustable from zero to 100 percent and are marked off in divisions of ten percent. The speed pot has a 20-turn adjustment range. Set the pots initially as follows:

Gain 20%

120%

D 30%

Droop 0%

3. If a remote speed pot is used, set it at its midpoint.

- Start the set and adjust the Speed pot to obtain the required output frequency: 60 Hertz (1800 RPM) or 50 Hertz (1500 RPM). Warm up the set under load until it is up to normal operating temperature.
- 5. Disconnect the load and turn the **GAIN** pot to 100 percent or until operation becomes unstable. Then turn the pot counterclockwise until operation again becomes stable.
- 6. Adjust **D** as in Step 5.
- 7. Adjust I as in Step 5.
- 8. Readjust **Speed** if necessary.
- 9. Manually push the throttle to the minimum speed position and hold it there until the engine reaches minimum speed. Release the throttle and observe speed overshoot. Two to five Hertz overshoot may be acceptable. If overshoot is unacceptable, turn the I pot clockwise (slightly) to reduce overshoot. If the set hunts during steady state operation, turn the I pot counterclockwise (slightly) until the set is stable.

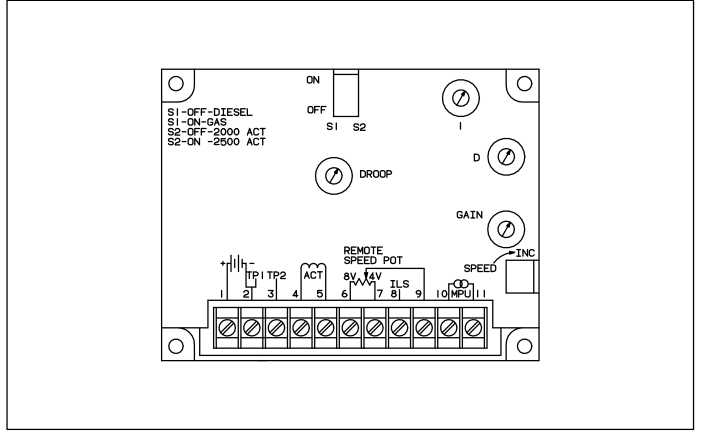


FIGURE 6-2. GOVERNOR CONTROLLER (TYPE I)

Linkage Adjustments (Type A)

Figure 6-3 illustrates the arrangement of electric governor components using type A linkage.

If the injection pump has been replaced, it will be necessary to adjust the position of the throttle lever before connecting the actuator linkage. The throttle lever is on the side of the pump away from the engine. See Figure 6-1.

- 1. Operate the set and proceed to step 2 after the engine has warmed up to normal operating temperature. (Make sure all loads are disconnected.)
- Loosen locknut on both throttle speed adjusting screws (Figure 6-1). Adjust both screws in or out to obtain engine speed of 2010 RPM (67 Hertz) for 60 Hertz sets or 1680 RPM (56 Hertz) for 50 Hertz sets.
- 3. Set the locknuts and stop the set.

Assemble the linkage as follows.

- 1. Thread the locknut onto the male swivel-end link. Then thread the female link five turns onto the male link and set the lock nut.
- 2. Secure the male end of the link to the injection pump lever on the engine side of the pump. Make sure to tighten two nuts on the screw before connecting the swivel end of the link to the injection pump lever.
- 3. Loosely thread the locknut and clevis onto the actuator shaft.
- 4. Rotate the injection pump lever towards the front of the engine. Turn the clevis on the actuator shaft until the hole in the link swivel registers with the holes in the clevis and connect the clevis and link with the screw, nut and lock washer as shown.
- 5. Tighten the clevis locknut on the actuator shaft.

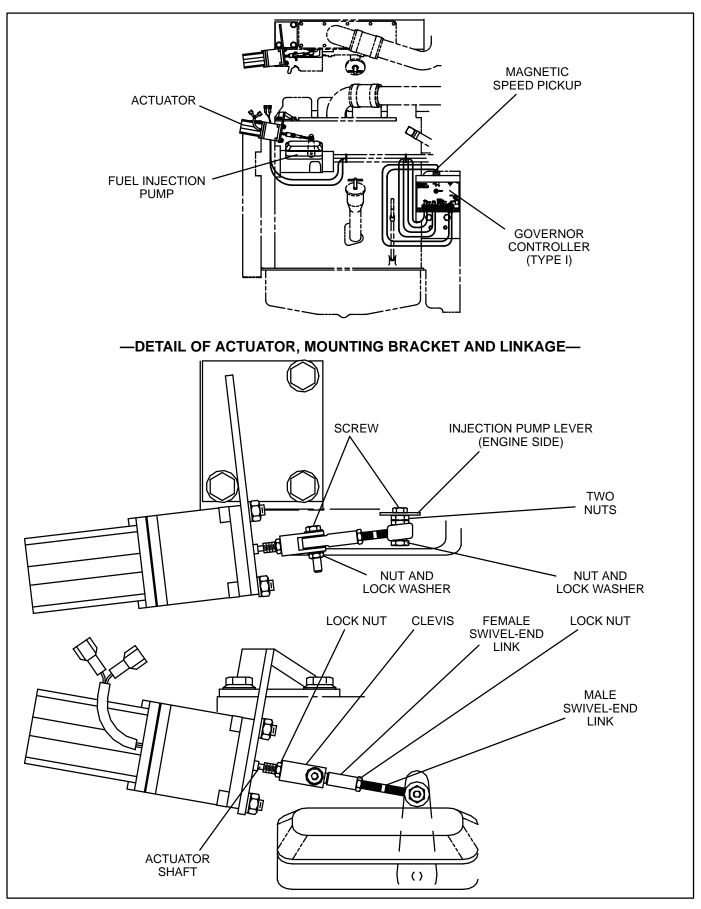


FIGURE 6-3. ELECTRIC GOVERNOR LINKAGE (TYPE A)

Linkage Adjustments (Type B)

Figure 6-4 illustrates the arrangement of the electric governor components using type B linkage.

With the set not operating, there should be a gap of

approximately 1/16 inch between the low idle speed stop and the governor control lever. To adjust linkage, loosen lock nut shown in Figure 6-4, and turn actuator shaft assembly. Tighten lock nut after proper gap is obtained.

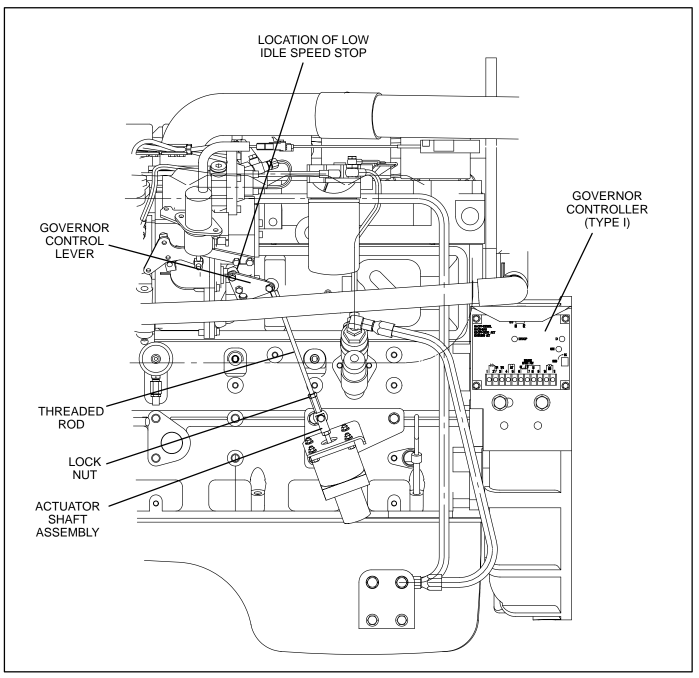


FIGURE 6-4. ELECTRIC GOVERNOR LINKAGE (TYPE B)

Type I Electric Governor Wiring

Wire the governor according to Figure 6-5.

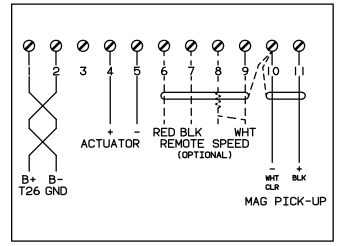


FIGURE 6-5. WIRING THE GOVERNOR

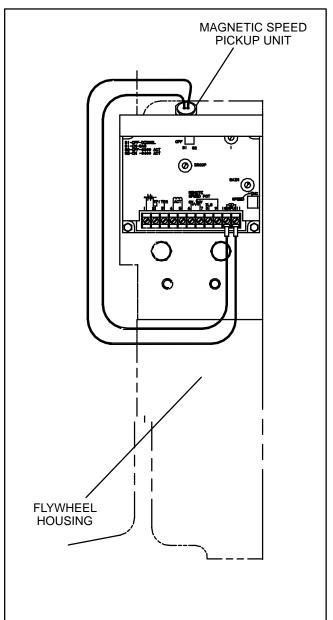


FIGURE 6-6. MAGNETIC SPEED PICKUP UNIT

Magnetic Speed Pickup Unit Installation

To install the magnetic speed sensor, bar the engine until a gear tooth on the flywheel lines up in the center of the mounting hole. Thread the sensor in gently by hand until it just touches the gear tooth. Back it out one quarter turn and set the locknut. During generator operation, minimum magnetic speed sensor output voltage is 2.5 VAC.

ELECTRIC GOVERNOR (TYPE II)

Before adjusting the governor controller, make sure that the governor linkage (Type C) is properly adjusted (Figure 6-8), the control wiring is as shown in Figure 6-7 and that the magnetic speed pickup unit is properly adjusted (Figure 6-6).

Adjust the governor controller as follows:

- 1. Turn the **Start Fuel Limit** pot fully clockwise. This pot requires no further adjustment and must remain in this position for proper genset operation.
- 2. Set the pots initially as follows:

Gain mid-position Stability mid-position Rated Speed fully counterclockwise

- 3. If a remote speed pot is used, set to fully counterclockwise position.
- Start the set and adjust the Rated Speed pot to obtain the required output frequency: 60 Hertz (1800 RPM) or 50 Hertz (1500 RPM). Warm up the set under load until it is up to normal operating temperature.

- 5. Disconnect the load and turn the **Gain** pot fully clockwise or until operation becomes unstable. Then turn the pot counterclockwise until operation again becomes stable.
- 6. Adjust Stability as in Step 5.
- 7. Readjust Rated Speed if necessary.
- 8. Manually push the throttle to the minimum speed position and hold it there until the engine reaches minimum speed. Release the throttle and observe speed overshoot. Two to five Hertz overshoot may be acceptable. If overshoot is unacceptable, turn the **Gain** pot clockwise (slightly) to reduce overshoot. If the set oscillates during steady state operation, turn the **Stability** pot counterclockwise (slightly) until the set is stable.

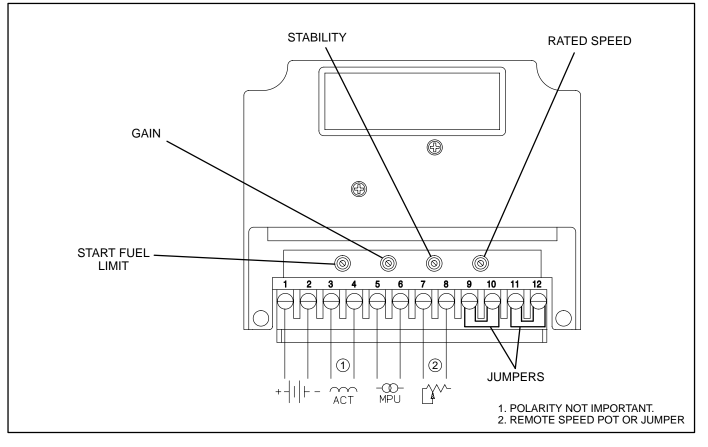


FIGURE 6-7. ELECTRIC GOVERNOR CONTROLLER (TYPE II)

Linkage Adjustments (Type C)

Figure 6-8 illustrates the arrangement of the electric governor components using type C linkage.

With the set not operating, there should be a gap of approximately 1/16 inch between the low idle speed

stop and the governor control lever (refer to Figure 6-4 for *Low Idle Speed Stop* location). To adjust linkage, loosen both lock nuts shown in Figure 6-4, and turn threaded rod. Tighten lock nuts after proper gap is obtained.

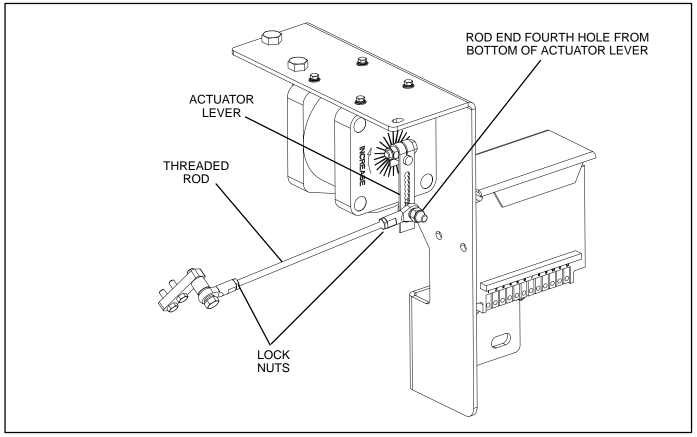


FIGURE 6-8. ELECTRIC GOVERNOR LINKAGE (TYPE C)

7. Miscellaneous

HEAT EXCHANGER

Refer to the engine Operation Manual to service the heat exchanger and sea water pump when they are provided.

POWER TAKEOFF UNIT

Refer to the appropriate component service manuals when a power takeoff unit and accessories are provided.

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8. Wiring Diagrams

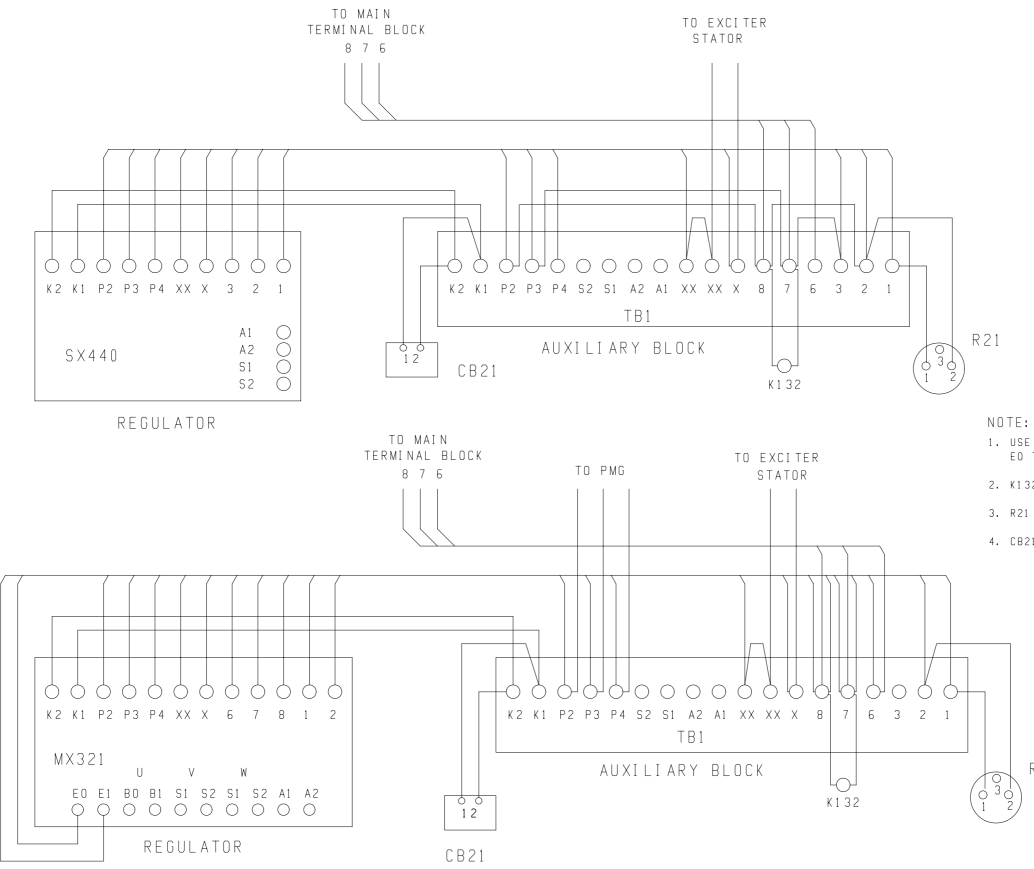
This section consists of the schematic and connection wiring diagrams referenced in the text. It should be noted that they are typical, and that wiring and component specifications are subject to change. Contact your Distributor if you do not have the wiring diagrams applicable to your equipment.

The following drawings are included:

- Page 8-2 Voltage Regulator Wiring Connections
- Page 8-3 Color-Coded AC Meter Wiring Dia-

gram

- Page 8-4 Engine Wiring Schematic (Standard Four Gauge Control)
- Page 8-5 Engine Wiring Schematic (Optional Six Gauge Control)
- Page 8-6 Color-Coded Interconnection Wiring Diagram
- Page 8-7 AC Reconnection Diagram (Sheet 1 of 2)
- Page 8-8 AC Reconnection Diagram (Sheet 2 of 2)



SEE NOTE 1

VOLTAGE REGULATOR WIRING CONNECTIONS

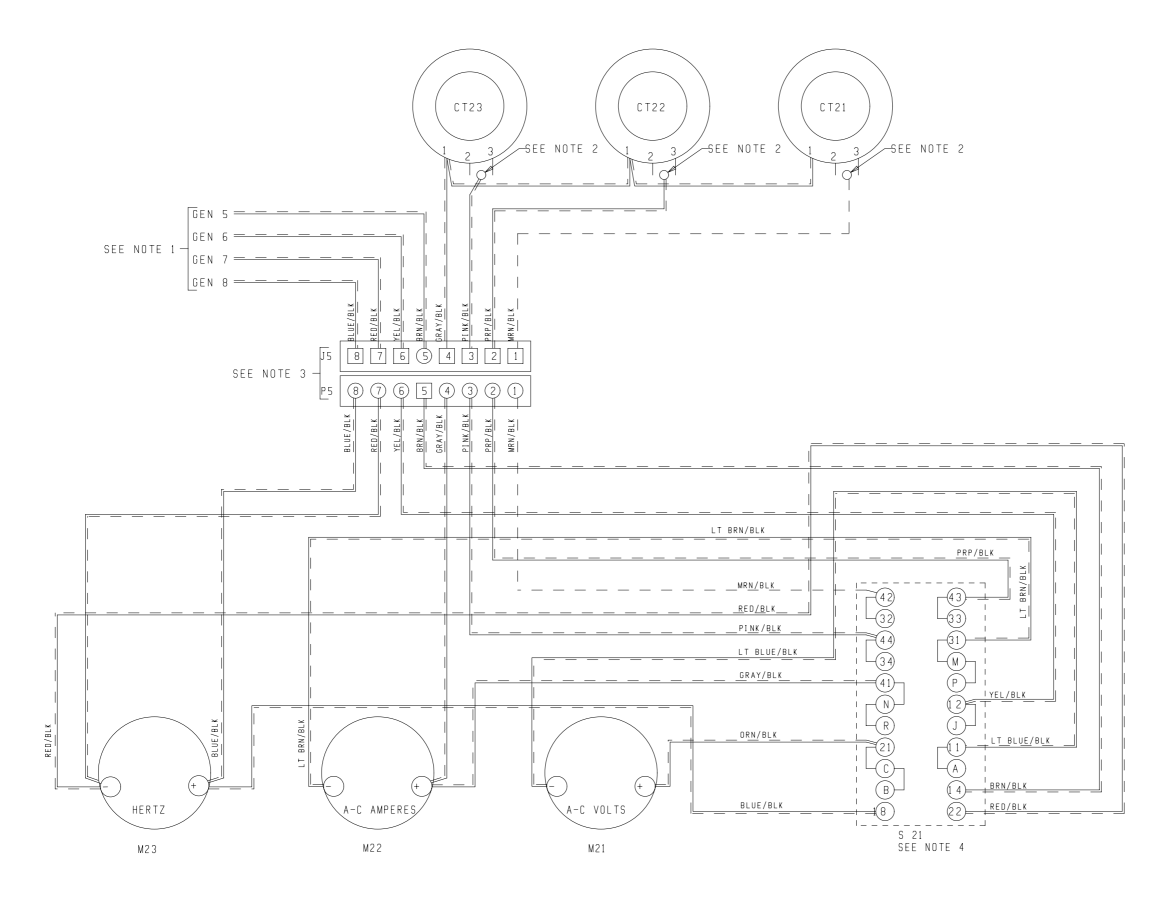
THIS IS A REPRESENTATIVE (GENERIC) SCHEMATIC/WIRING DIAGRAM. FOR TROUBLESHOOTING, REFER TO THE WIRING DIAGRAM PACKAGE THAT WAS INCLUDED WITH YOUR GENSET.

1. USE LEAD 226-4162 TO CONNECT EO TO AUX 7 AND E1 TO AUX 8. 2. K132 IS THE AC DISCONNECT RELAY. 3. R21 IS THE VOLTAGE ADJUST POT. 4. CB21 FIELD BREAKER.

R21

No. 625-2330

Reformatted 6/1/95



COLOR-CODED AC METER WIRING DIAGRAM

THIS IS A REPRESENTATIVE (GENERIC) SCHEMATIC/WIRING DIAGRAM. FOR TROUBLESHOOTING, REFER TO THE WIRING DIAGRAM PACKAGE THAT WAS INCLUDED WITH YOUR GENSET.

COLOR CODE

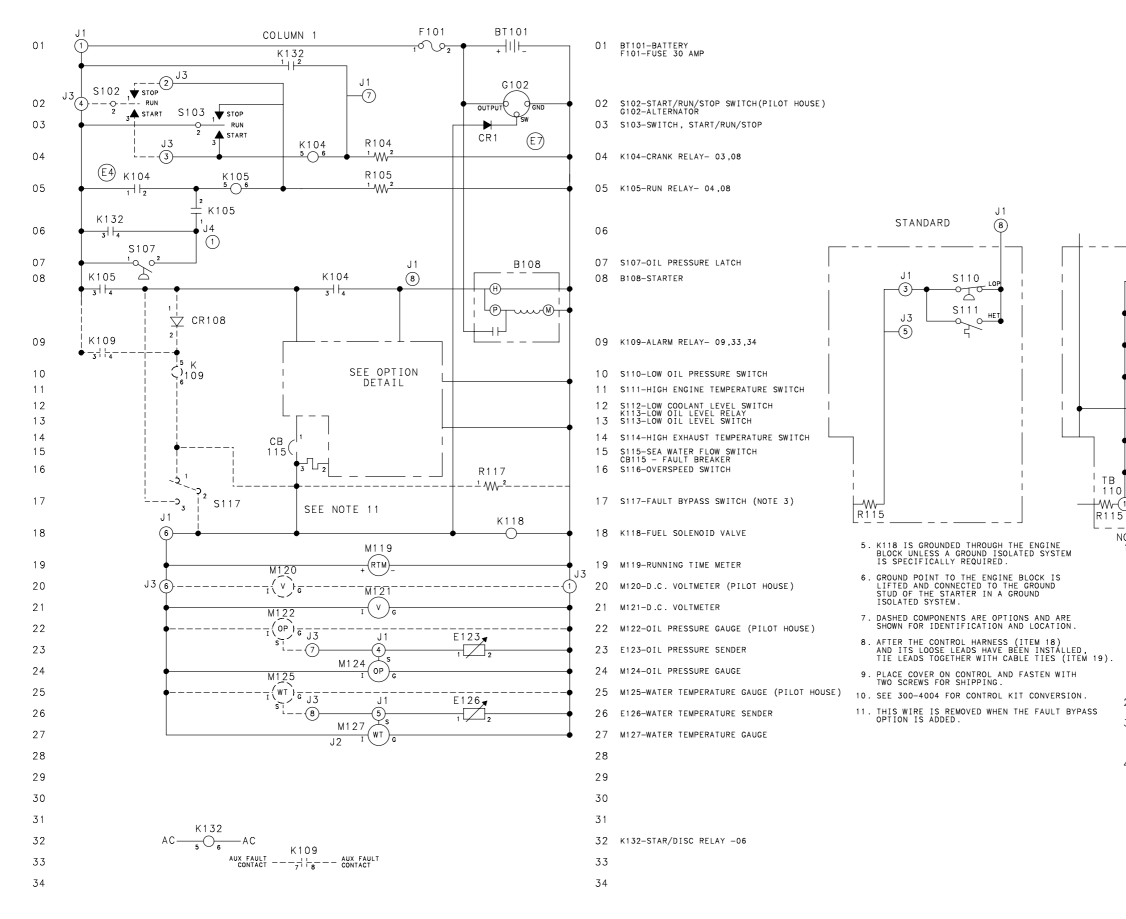
BLUE/BLK - GEN 8 LT BLUE/BLK - AC VOLTMETER (-) RED/BLK - GEN 7 YEL/BLK - GEN 6 BRN/BLK - GEN 5 LT BRN/BLK - AC AMMETER (-) GRAY/BLK - AC AMMETER (+) PINK/BLK - CT23 PRP/BLK - CT22 MRN/BLK - CT21 ORN/BLK - AC VOLTMETER (+)

NOTES:

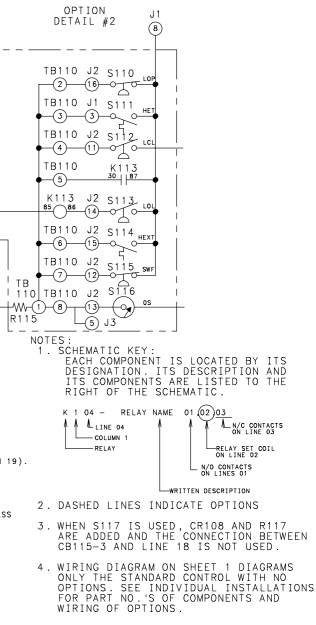
- 1. SEE GENERATOR RECONNECT DRAWING FOR GENERATOR LEAD CONNECTIONS.
- FOR HIGH VOLTAGE SYSTEM CONNECT WIRES TO TERMINAL #2. FOR LOW VOLTAGE SYSTEM CONNECT WIRES TO TERMINAL #3.
- EXTENSION HARNESS MAY BE USED BETWEEN PLUGS FOR REMOTE MOUNTING OF CONTROL.
- 4. S21 SWITCH LOGIC:

	18-11	22-C	14-21	M-32	41-42	P-43	12-A	J-B	31-34	N-44	R-33
L1-L2 30	Х	Х		Х						Х	Х
L2-L3 30		Х			X	X	Х			Х	
L3-L1 30	X				X			Х	Х		X
L1-L0 30	Х		Х		Х					Х	X
OFF					Х					Х	Х
L1-L2 1Ø	X	Х		Х						Х	Х
L1-L2 1Ø	Х	Х			Х	Х				Х	
EXTERNAL JUMPERS INTERNAL JUMPERS							RS				
M-P						N - 41					
34-44					M-31						
C-21					A - 1 1						
32-42						B – C					
12-J						33-43					
N – R											

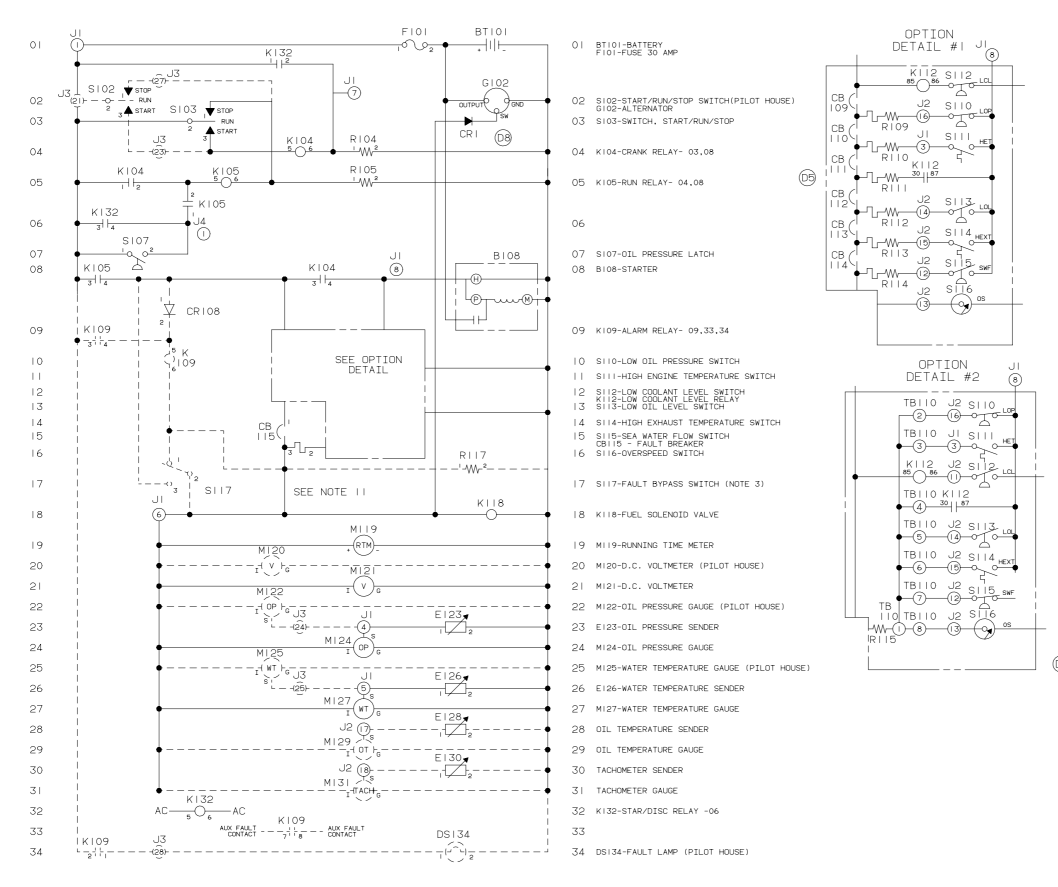
No. 630-1434 sh 1 of1 Rev. A Sys: CADAM Modified



THIS IS A REPRESENTATIVE (GENERIC) SCHEMATIC/WIRING DIAGRAM. FOR **TROUBLESHOOTING, REFER TO THE** WIRING DIAGRAM PACKAGE THAT WAS **INCLUDED WITH YOUR GENSET.**



No. 612-6567 sh 2 of 2 Rev. J Sys: CADAM Modified 9-96



ENGINE WIRING SCHEMATIC (OPTIONAL SIX GAUGE CONTROL)

8-5

NO

4

2

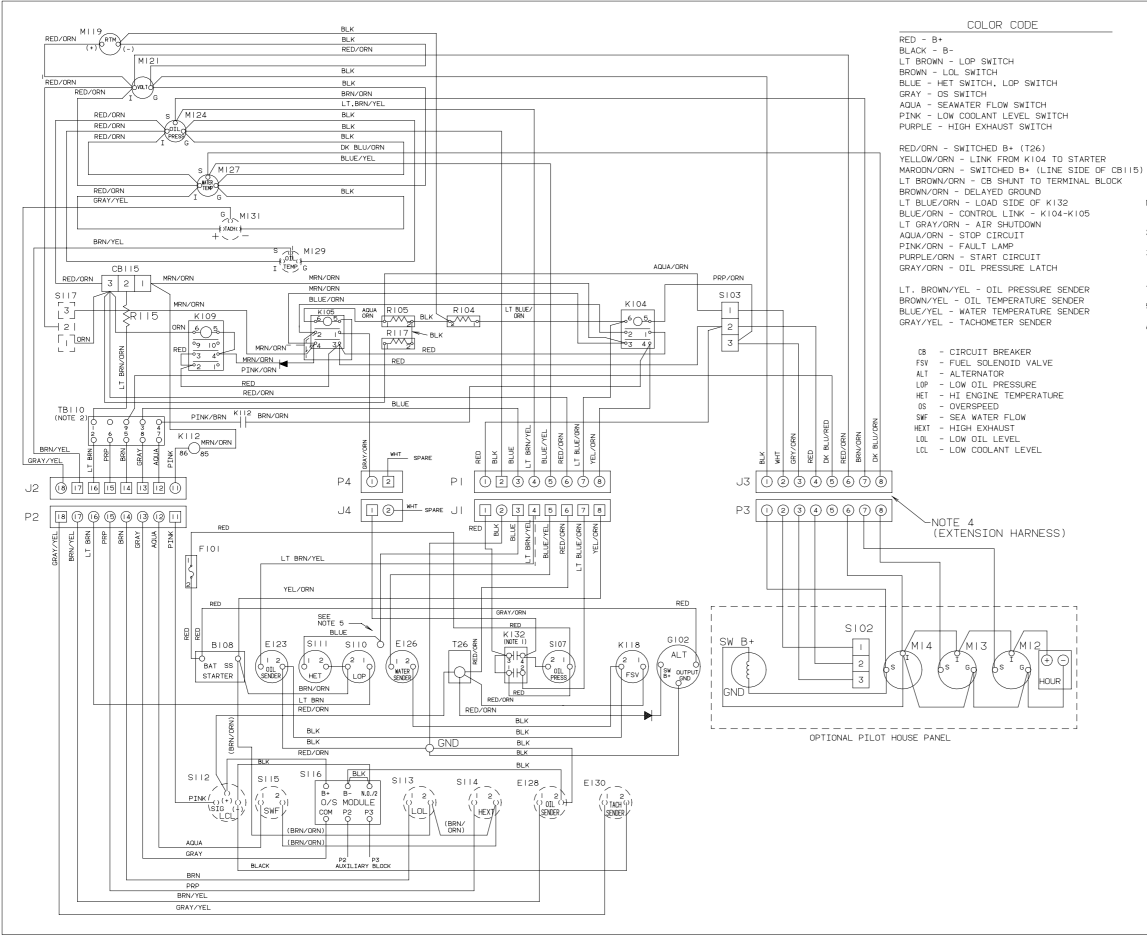
3

THIS IS A REPRESENTATIVE (GENERIC) SCHEMATIC/WIRING DIAGRAM. FOR TROUBLESHOOTING, REFER TO THE WIRING DIAGRAM PACKAGE THAT WAS **INCLUDED WITH YOUR GENSET.**

) TE	ES: SCHEMATIC KEY: EACH COMPONENT IS LOCATED BY ITS DESIGNATION. ITS DESCRIPTION AND ITS COMPONENTS ARE LISTED TO THE RIGHT OF THE SCHEMATIC.
	K I 04 - RELAY NAME 01 02 03 N/C CONTACTS ON LINE 04 COLUMN I RELAY RELAY N/D CONTACTS ON LINE 02 N/D CONTACTS ON LINE 02 N/C CONTACTS ON LINE 03 N/C CONTACTS ON LINE 03
2	WRITTEN DESCRIPTION
3.	WHEN SII7 IS USED, CRI08 AND RII7 ARE ADDED AND THE CONNECTION BETWEEN CBII5-3 AND LINE 18 IS NOT USED.
4.	WIRING DIAGRAM ON SHEET I DIAGRAMS ONLY THE STANDARD CONTROL WITH NO OPTIONS. SEE INDIVIDUAL INSTALLATIONS FOR PART NO.'S OF COMPONENTS AND WIRING OF OPTIONS.
5.	KII8 IS GROUNDED THROUGH THE ENGIINE BLOCK UNLESS A GROUND INSULATED SYSTEM IS SPECIFICALLY REQUIRED.
6.	GROUND POINT TO THE ENGINE BLOCK IS LIFTED AND AND CONNECTED TO THE GROUND STUD OF THE STARTER IN A GROUND ISOLATED SYSTEM.
7.	DASHED COMPONENTS ARE OPTIONS AND ARE SHOWN FOR IDENTIFICATION AND LOCATION.
8.	AFTER THE CONTROL HARNESS (ITEM 21) AND ITS LOOSE LEADS HAVE BEEN INSTALLED, TIE LEADS TOGETHER WITH CABLE TIES (ITEM 22).

- 9. PLACE COVER ON CONTROL AND FASTEN WITH TWO SCREWS FOR SHIPPING. (D) 10. SEE 300-4004 FOR CONTROL KIT CONVERSION.
 - II. THIS WIRE IS REMOVED WHEN THE FAULT BYPASS OPTION IS ADDED.

No. 612-6568 sh 2 of 2 Rev. J Sys: CADAM Modified 8-95



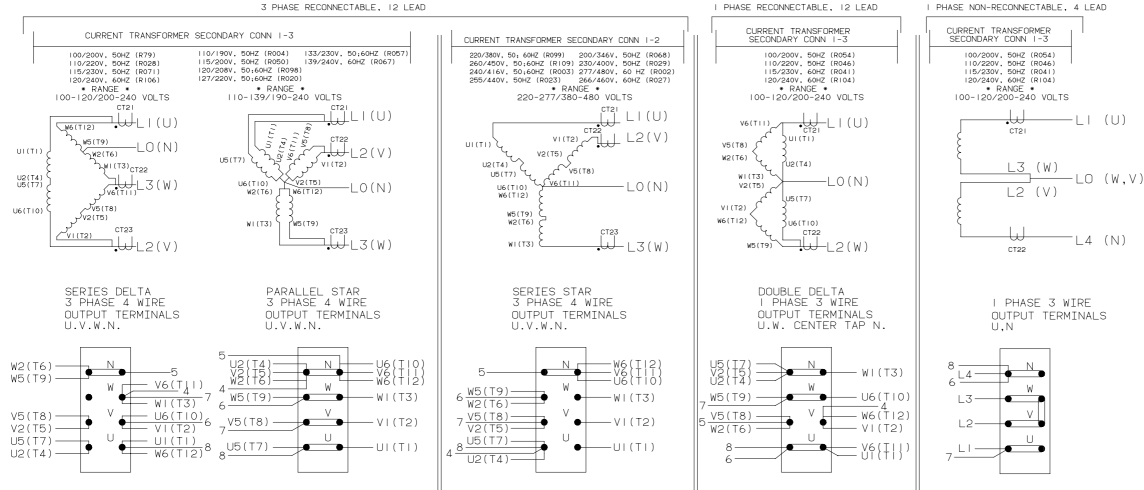
THIS IS A REPRESENTATIVE (GENERIC) SCHEMATIC/WIRING DIAGRAM. FOR **TROUBLESHOOTING, REFER TO THE** WIRING DIAGRAM PACKAGE THAT WAS INCLUDED WITH YOUR GENSET.

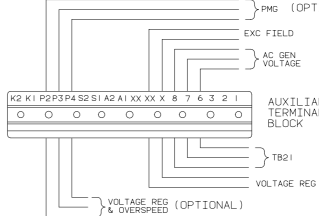
NOTES:

- I. KI32 COIL CONNECTION IS MADE TO AC TERMINALS 7 & 8 IN GENERATOR AND IS USED AS AC START DISCONNECT. 2. BLUE WIRE CONNECTED TO TBIIO-3 IS CONNECTED TO
- RII5-2 JUMPER (DK BLU/RED) TBIIO IS NOT USED. 3. WIRE LEAD FROM PI-6 AND MI24-I IS REMOVED FROM CBII5-3 AND TIED BACK WHEN THE FAULT OVERRIDE
- SWITCH OPTION IS INSTALLED. 4. EXTENSION HARNESS MAY BE USED BETWEEN PLUGS FOR
- REMOTE MOUNTING OF CONTROL. 5. CONNECTIONS TO SIIO-I WHEN OPTION HARNESS IS NOT USED.
- 6. DK BLU/RED WIRE CONNECTED TO TBII0-9 IS CONNECTED TO RII5-2 WHEN TBII0 IS NOT USED.

No. 630-1738 sh 1of 1 Rev. A Sys: CADAM Modified 9/26/95

UC GENERATORS





	UBLE
INPUT DELTA STAR STAR DE	
<u>22</u> 8 8 8 23 7 7 7 7	
	8
20 / / / /	7
24 4 4 4	4
25 6 6 6	6
26 5 5 5	5
JUMPER	

AC RECONNECTION DIAGRAM (SHEET 1 OF 2)

THIS IS A REPRESENTATIVE (GENERIC) SCHEMATIC/WIRING DIAGRAM. FOR **TROUBLESHOOTING, REFER TO THE** WIRING DIAGRAM PACKAGE THAT WAS **INCLUDED WITH YOUR GENSET.**

NOTES:

- I. UVW PHASE SEQUENCE WITH C.W. ROTATION FACING DRIVE END.
- 2. 347/600 VOLTS IF VOLTAGE REGULATOR SX440 ONAN P/N 300-3607 IS SPECIFIED, CONNECT GENERATOR TAP STATOR LEADS 7 & 8 TO VR21-P & VR2I-P3 REPECTIVELY. INSULATE AND TIE #6 LEAD BACK.
- 3. 347/600 VOLTS IF VOLTAGE REGULATOR ONAN P/N 300-3606 INSULATE AND TIE BACK GENERATOR TAP STATOR LEADS 6.7 & 8.
- 4. 240/480 VOLTS IF VOLTAGE REGULATOR SX440 ONAN P/N 300-3607 IS SPECIFIED, CONNECT LEAD FROM W6 (U) AND W5 (N) TO VR2I-P2 AND VR21-P3 RESPECTIVELY.

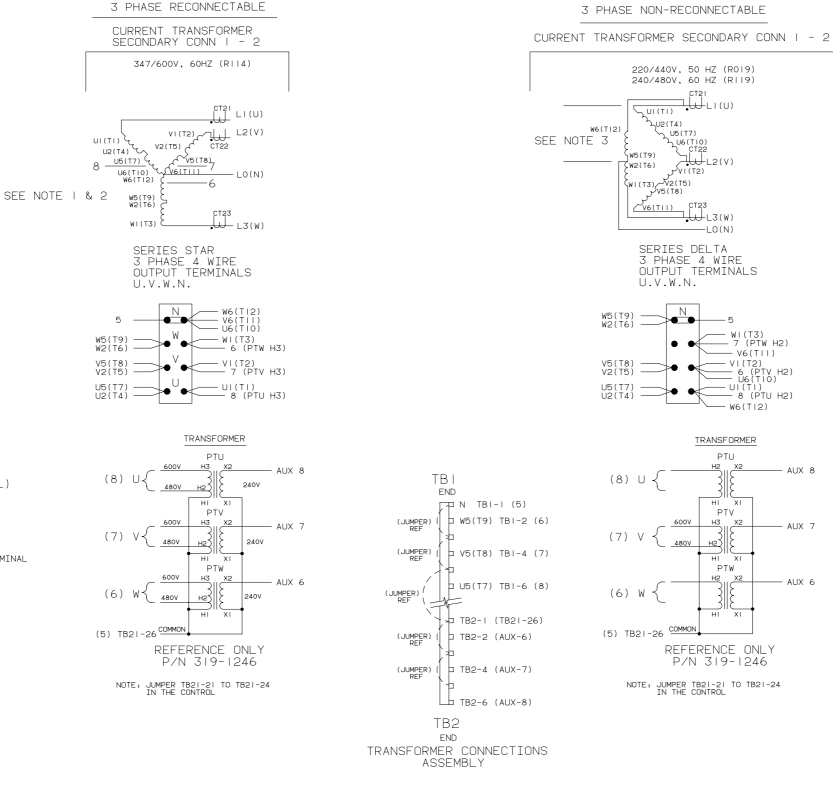
>PMG (OPTIONAL)

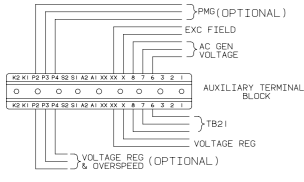
AUXILIARY TERMINAL

DETECTOR CONTROL

No. 625-3061 sh 1of 2 Rev. A Sys: CADAM Modified 6/1/95

UC GENERATORS





CONTROL INPUT					
6 OR 12 LEAD					
CONTROL INPUT TB21	AUX TERM CON	SERIES STAR 347/600V	SERIES DELTA 240/480V		
22	8	8	8		
23	7	7	7		
24	-	-	-		
25	6	6	6		
26	-	5	5		
JUMPER	-	21 - 24	21 - 24		

THIS IS A REPRESENTATIVE (GENERIC) SCHEMATIC/WIRING DIAGRAM. FOR TROUBLESHOOTING, REFER TO THE WIRING DIAGRAM PACKAGE THAT WAS INCLUDED WITH YOUR GENSET.

NOTES:

AUX 8

AUX 7

AUX 6

- I. 347/600 VOLTS IF VOLTAGE REGULATOR SX440 ONAN P/N 300-3607 IS SPECIFIED, CONNECT GENERATOR TAP STATOR LEADS 7 & 8 TO VR21-P2 & VR2I-P3 REPECTIVELY. INSULATE AND TIE #6 LEAD BACK.
- 2. 347/600 VOLTS IF VOLTAGE REGULATOR ONAN P/N 300-3606 INSULATE AND TIE BACK GENERATOR TAP STATOR LEADS 6,7 & 8.
- 3. 240/480 VOLTS IF VOLTAGE REGULATOR SX440 \leftarrow ONAN P/N 300-3607 IS SPECIFIED, CONNECT LEAD FROM W6 (U) AND W5 (N) TO VR2I-P2 AND VR21-P3 RESPECTIVELY.

DETECTOR CONTROL

No. 625-3061 sh 2of 2 Rev. A Sys: CADAM Modified 6/1/95



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