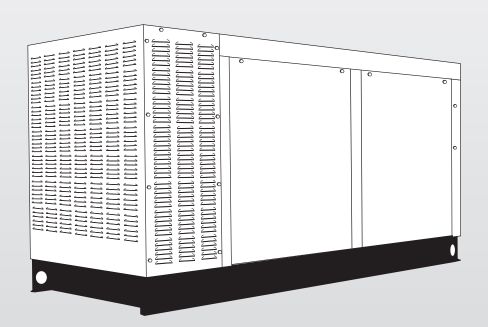


# Owner's Manual Stationary Emergency Generator



#### **▲** CAUTION!

A

NOT INTENDED FOR USE IN CRITICAL LIFE SUPPORT APPLICATIONS.

ONLY QUALIFIED ELECTRICIANS OR CONTRACTORS SHOULD ATTEMPT INSTALLATION! DEADLY EXHAUST FUMES! OUTDOOR INSTALLATION ONLY!

QT 6.8L 70kW Models EPA Certified with Optional Catalyst

This manual should remain with the unit.

Cover200 Rev. A 10/10 Part No. 0J1617

# **Table of Contents**

<u>SECTION</u>	<u>PAGE</u>
INTRODUCTION	1-1
SAFETY RULES	1-2
IDENTIFICATION RECORD	2-1
EQUIPMENT DESCRIPTION	3-1
Equipment Description	3-1
Engine Oil Recommendations	3-1
Coolant Recommendations	3-1
ENGINE PROTECTIVE DEVICES	4-1
Engine Protective Devices	4-1
FUEL SYSTEMS	5-1
SPECIFICATIONS	6-1
GENERAL INFORMATION	7-1
Alternator AC Lead Connections	7-1
Alternator Power Winding Connections	7-1
CONTROL PANEL	8-1
Control Panel Interface	8-1
Activate the Generator	8-1
Display Interface Menus	8-1
Setting the Exercise Timer	8-3
User Adjustable Settings	8-3
Fuel Conversion	8-3
Operation	
Auto Start	
Manual Start	
Alarm and Warning Messages	
Common Alarm Relay	
Maintenance Alerts	
Menu System	8-7

OPERATION9-1
Stationary Emergency Generator Control and Operation9-1
Operating Unit with Manual Transfer Switch9-1
Operating Unit with Automatic Transfer Switch9-1
MAINTENANCE10-1
Maintenance Performed by Authorized Service Dealers 10-1
Cooling System10-1
Checking Fluid Levels10-1
Maintenance Owner/Operator Can Perform10-2
Miscellaneous Maintenance10-3
SERVICE SCHEDULE11-1
TROUBLESHOOTING12-1
Troubleshooting Guide12-1
EMISSIONS WARRANTY13-1
NOTES
EXPLODED VIEWS & PARTS LISTS

#### **WIRING DIAGRAMS & SCHEMATICS**



SAVE THESE INSTRUCTIONS – The manufacturer suggests that these rules for safe operation be copied and posted in potential hazard areas. Safety should be stressed to all operators, potential operators, and service and repair technicians for this equipment.

#### INTRODUCTION

Thank you for purchasing this model of the stationary emergency generator product line.

Every effort was expended to make sure that the information and instructions in this manual were both accurate and current at the time the manual was written. However, the manufacturer reserves the right to change, alter or otherwise improve this product(s) at any time without prior notice.

#### READ THIS MANUAL THOROUGHLY

If any portion of this manual is not understood, contact the nearest Service Dealer for starting, operating and servicing procedures.

Throughout this publication, and on tags and decals affixed to the generator, DANGER, WARNING, CAUTION and NOTE blocks are used to alert personnel to special instructions about a particular service or operation that may be hazardous if performed incorrectly or carelessly. Observe them carefully. Their definitions are as follows:

#### **▲** DANGER!

INDICATES A HAZARDOUS SITUATION OR ACTION WHICH, IF NOT AVOIDED, WILL RESULT IN DEATH OR SERIOUS INJURY.

#### **▲** WARNING!

Indicates a hazardous situation or action which, if not avoided, could result in death or serious injury.

#### **▲** CAUTION!

Indicates a hazardous situation or action which, if not avoided, could result in minor or moderate injury.

NOTE:

Notes contain additional information important to a procedure and will be found within the regular text body of this manual.

These safety warnings cannot eliminate the hazards that they indicate. Common sense and strict compliance with the special instructions while performing the service are essential to preventing accidents.

Four commonly used safety symbols accompany the DANGER, WARNING and CAUTION blocks. The type of information each indicates is as follows:



This symbol points out important safety information that, if not followed, could endanger personal safety and/or property of others.



This symbol points out potential explosion hazard.



This symbol points out potential fire hazard.



This symbol points out potential electrical shock hazard.

The operator is responsible for proper and safe use of the equipment. The manufacturer strongly recommends that the operator read this Owner's Manual and thoroughly understand all instructions before using this equipment. The manufacturer also strongly recommends instructing other users to properly start and operate the unit. This prepares them if they need to operate the equipment in an emergency.

For safety reasons, the manufacturer recommends that this equipment be installed, serviced and repaired by a Service Dealer or other competent, qualified electrician or installation technician who is familiar with applicable codes, standards and regulations. The operator also must comply with all such codes, standards and regulations.

#### OPERATION AND MAINTENANCE

It is the operator's responsibility to perform all safety checks, to make sure that all maintenance for safe operation is performed promptly, and to have the equipment checked periodically by a Service Dealer. Normal maintenance service and replacement of parts are the responsibility of the owner/operator and, as such, are not considered defects in materials or workmanship within the terms of the warranty. Individual operating habits and usage contribute to the need for maintenance service.

Proper maintenance and care of the generator ensure a minimum number of problems and keep operating expenses at a minimum. See a Service Dealer for service aids and accessories.

Operating instructions presented in this manual assume that the generator electric system has been installed by a Service Dealer or other competent, qualified contractor. Installation of this equipment is not a "do-it-vourself" project.

#### **HOW TO OBTAIN SERVICE**

When the generator requires servicing or repairs, simply contact a Service Dealer for assistance. Service technicians are factorytrained and are capable of handling all service needs.

When contacting a dealer about parts and service, always supply the complete Model Number, Serial Number and Type Code (where applicable) from the DATA LABEL that is affixed to the unit.

1-1

#### **SAFETY RULES**

Study these SAFETY RULES carefully before installing, operating or servicing this equipment. Become familiar with this Owner's Manual and with the unit. The generator can operate safely, efficiently and reliably only if it is properly installed, operated and maintained. Many accidents are caused by failing to follow simple and fundamental rules or precautions.

The manufacturer cannot anticipate every possible circumstance that might involve a hazard. The warnings in this manual, and on tags and decals affixed to the unit are, therefore, not all inclusive. If a procedure, work method or operating technique is used that the manufacturer does not specifically recommend, ensure that it is safe for others. Also make sure the procedure, work method or operating technique utilized does not render the generator unsafe.

#### **▲** DANGER!



Despite the safe design of this generator, operating this equipment imprudently, neglecting its maintenance or being careless can cause possible injury or death. Permit only responsible and capable persons to install, operate or maintain this equipment.

Potentially lethal voltages are generated by these machines. Ensure all steps are taken to render the machine safe before attempting to work on the generator.



Parts of the generator are rotating and/or hot during operation. Exercise care near running generators.

#### **GENERAL HAZARDS**

- For safety reasons, the manufacturer recommends that this
  equipment be installed, serviced and repaired by a Service
  Dealer or other competent, qualified electrician or installation
  technician who is familiar with applicable codes, standards
  and regulations. The operator also must comply with all such
  codes, standards and regulations.
- Installation, operation, servicing and repair of this (and related) equipment must always comply with applicable codes, standards, laws and regulations. Adhere strictly to local, state and national electrical and building codes. Comply with regulations the Occupational Safety and Health Administration (OSHA) has established. Also, ensure that the generator is installed, operated and serviced in accordance with the manufacturer's instructions and recommendations. Following installation, do nothing that might render the unit unsafe or in noncompliance with the aforementioned codes, standards, laws and regulations.

- The engine exhaust fumes contain carbon monoxide gas, which can be DEADLY. This dangerous gas, if breathed in sufficient concentrations, can cause unconsciousness or even death. For that reason, adequate ventilation must be provided. This should be considered prior to installing the generator. The unit should be positioned to direct exhaust gasses safely away from any building where people, animals, etc., will not be harmed. Any exhaust stacks that ship loose with the unit must be installed properly per the manufacturer's instruction, and in strict compliance with applicable codes and standards.
- Keep hands, feet, clothing, etc., away from drive belts, fans, and other moving or hot parts. Never remove any drive belt or fan guard while the unit is operating.
- Adequate, unobstructed flow of cooling and ventilating air is critical in any room or building housing the generator to prevent buildup of explosive gases and to ensure correct generator operation. Do not alter the installation or permit even partial blockage of ventilation provisions, as this can seriously affect safe operation of the generator.
- Keep the area around the generator clean and uncluttered.
   Remove any materials that could become hazardous.
- When working on this equipment, remain alert at all times.
   Never work on the equipment when physically or mentally fatigued.
- Inspect the generator regularly, and promptly repair or replace all worn, damaged or defective parts using only factoryapproved parts.
- Before performing any maintenance on the generator, disconnect its battery cables to prevent accidental start-up. Disconnect the cable from the battery post indicated by a NEGATIVE, NEG or (–) first. Reconnect that cable last.
- Never use the generator or any of its parts as a step. Stepping
  on the unit can stress and break parts, and may result in dangerous operating conditions from leaking exhaust gases, fuel
  leakage, oil leakage, etc.

### **ELECTRICAL HAZARDS**

- All stationary emergency generators covered by this manual produce dangerous electrical voltages and can cause fatal electrical shock. Utility power delivers extremely high and dangerous voltages to the transfer switch as well as the generator. Avoid contact with bare wires, terminals, connections, etc., on the generator as well as the transfer switch, if applicable. Ensure all appropriate covers, guards and barriers are in place before operating the generator. If work must be done around an operating unit, stand on an insulated, dry surface to reduce shock hazard.
- Do not handle any kind of electrical device while standing in water, while barefoot, or while hands or feet are wet. DANGEROUS ELECTRICAL SHOCK MAY RESULT.

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- If personnel must stand on metal or concrete while installing, operating, servicing, adjusting or repairing this equipment, place insulative mats over a dry wooden platform. Work on the equipment only while standing on such insulative mats.
- The National Electrical Code (NEC) requires the frame and external electrically conductive parts of the generator to be connected to an approved earth ground. This grounding will help prevent dangerous electrical shock that might be caused by a ground fault condition in the generator or by static electricity. Never disconnect the ground wire.
- Wire gauge sizes of electrical wiring, cables and cord sets must be adequate to handle the maximum electrical current (ampacity) to which they will be subjected.
- Before installing or servicing this (and related) equipment, make sure that all power voltage supplies are positively turned off at their source. Failure to do so will result in hazardous and possibly fatal electrical shock.
- Connecting this unit to an electrical system normally supplied by an electric utility shall be by means of a transfer switch so as to isolate the generator electric system from the electric utility distribution system when the generator is operating. Failure to isolate the two electric system power sources from each other by such means will result in damage to the generator and may also result in injury or death to utility power workers due to backfeed of electrical energy.
- Stationary emergency generators installed with an automatic transfer switch will crank and start automatically when normal (utility) source voltage is removed or is below an acceptable preset level. To prevent such automatic start-up and possible injury to personnel, disable the generator's automatic start circuit (battery cables, etc.) before working on or around the unit. Then, place a "Do Not Operate" tag on the generator control panel and on the transfer switch.
- In case of accident caused by electric shock, immediately shut down the source of electrical power. If this is not possible, attempt to free the victim from the live conductor. AVOID DIRECT CONTACT WITH THE VICTIM. Use a nonconducting implement, such as a dry rope or board, to free the victim from the live conductor. If the victim is unconscious, apply first aid and get immediate medical help.
- Never wear jewelry when working on this equipment. Jewelry can conduct electricity resulting in electric shock, or may get caught in moving components causing injury.

#### **FIRE HAZARDS**

Keep a fire extinguisher near the generator at all times. Do NOT
use any carbon tetra-chloride type extinguisher. Its fumes are
toxic, and the liquid can deteriorate wiring insulation. Keep the
extinguisher properly charged and be familiar with its use. If
there are any questions pertaining to fire extinguishers, consult
the local fire department.

#### **EXPLOSION HAZARDS**

- Properly ventilate any room or building housing the generator to prevent build-up of explosive gas.
- Do not smoke around the generator. Wipe up any fuel or oil spills immediately. Ensure that no combustible materials are left in the generator compartment, or on or near the generator, as FIRE or EXPLOSION may result. Keep the area surrounding the generator clean and free from debris.
- These generators may operate using one of several types
  of fuels. All fuel types are potentially FLAMMABLE and/or
  EXPLOSIVE and should be handled with care. Comply with all
  laws regulating the storage and handling of fuels. Inspect the
  unit's fuel system frequently and correct any leaks immediately.
  Fuel supply lines must be properly installed, purged and leak
  tested according to applicable fuel-gas codes before placing
  this equipment into service.
- Diesel fuels are highly FLAMMABLE. Gaseous fluids such as natural gas and liquid propane (LP) gas are extremely EXPLOSIVE. Natural gas is lighter than air, and LP gas is heavier than air; install leak detectors accordingly.

#### **CALIFORNIA PROPOSITION 65 WARNING**

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

#### **CALIFORNIA PROPOSITION 65 WARNING**

This product contains or emits chemicals known to the State of California to cause cancer, birth defects and other reproductive harm.

# **General Information**

## **IDENTIFICATION RECORD**

#### DATA LABEL

Every generator set includes DATA LABEL that contains important information pertinent to the generator. The data label is attached to the lower connection box on the generator and lists the unit serial number, rated voltage, amps, wattage capacity, phase, frequency, rpm, power factor, and production date.

#### NOTE:

For actual information related to this particular model, please refer to the Manual Drawing Listing located at the end of this manual, or to the data label affixed to the unit.

### Stationary Emergency Generator Model and Serial Number

This number is the key to numerous engineering and manufacturing details pertaining to your unit. Always supply this number when requesting service, ordering parts or seeking information.

#### Data Label

GEN	JERAT	OR UI	VIT	
GEN MODE	L:			
MODEL:				
SERIAL:	=			
PROD DATE	_			
_COUNTRY (				
		OR D		
KW	KVA			PF
UPSIZE /	· <b>—</b> ·		KVA	
VO		/	A. T	AMP
	G RPM			RPM
BREAKER X´D	KW	`	AMP	
	. <del></del> .			
UNBALA		SE DEL		5%
ROTOR	. <u>—</u> ST	ATOR	— <sub>C</sub>	LASS
WINDINGS @		_AMB	<u>IENT 1</u>	EMP_
			N	MANUF.
WAUKESHA, WI USA		(	OK0876	

# **Equipment Description**

#### **EQUIPMENT DESCRIPTION**

This equipment is a revolving field, alternating current Stationary Emergency Generator set. It is powered by a gaseous fueled engine operating at 1800 rpm for 4-pole direct drive units, 3600 rpm for 2-pole direct drive units and 2300 - 3000 rpm for quiet drive gear units. See the Specifications section for exact numbers. The unit comes complete with a sound attenuated enclosure, internally mounted muffler, control console, mainline circuit breaker, battery charger, and protective alarms as explained in the following paragraph.

All AC connections, including the power leads from the alternator, 120 volt battery charger input and control connections to the transfer switch are available in the main connection box.

The Stationary Emergency Generator incorporates the following generator features:

- Rotor and Stator insulation is Class H rated as defined by NEMA MG1-32.6, MG1-1.66. The generator is self ventilated and dripproof constructed.
- The voltage waveform deviation, total harmonic content of the AC waveform and telephone influence factor have been evaluated and are acceptable according to NEMA MG1-32.

#### **ENGINE OIL RECOMMENDATIONS**

The unit has been filled with 5W-20 engine oil at the factory. Use a high-quality detergent oil classified "For Service SJ or SH." Detergent oils keep the engine cleaner and reduce carbon deposits. When changing the engine oil, be sure to use 5W-30 engine oil (synthetic oil is recommended).

#### **▲** CAUTION!



Any attempt to crank or start the engine before it has been properly serviced with the recommended oil may result in an engine failure.

#### NOTE:

For temperatures below 32° F, it is strongly recommended to use the optional Cold Weather Start Kit. The oil grade for temperatures below 32° F is 5W-30 synthetic oil.

## **COOLANT RECOMMENDATIONS**

Use a mixture of half low silicate ethylene glycol base anti-freeze and deionized water. Cooling system capacity is listed in the specifications. Use only deionized water and only low silicate anti-freeze. If desired, add a high quality rust inhibitor to the recommended coolant mixture. When adding coolant, always add the recommended 50-50 mixture.

#### **▲** CAUTION!



Do not use any chromate base rust inhibitor with ethylene glycol base anti-freeze or chromium hydroxide ("green slime") forms and will cause overheating. Engines that have been operated with a chromate base rust inhibitor must be chemically cleaned before adding ethylene glycol base anti-freeze. Using any high silicate anti-freeze boosters or additives will also cause overheating. The manufacturer also recommends that any soluble oil inhibitor is NOT used for this equipment.

#### **▲** DANGER!



Do not remove the radiator pressure cap while the engine is hot or serious burns from boiling liquid or steam could result.



Ethylene glycol base antifreeze is poisonous.

Do not use mouth to siphon coolant from the radiator, recovery bottle or any container. Wash hands thoroughly after handling. Never store used antifreeze in an open container because animals are attracted to the smell and taste of antifreeze even though it is poisonous to them.

3-1 LY/70 G :v9A OfOqiupA

# **Engine Protective Devices**

#### **ENGINE PROTECTIVE DEVICES**

The Stationary Emergency Generator may be required to operate for long periods of time without an operator on hand to monitor such engine conditions as coolant temperature, oil pressure or rpm. For that reason, the engine has several devices designed to protect it against potentially damaging conditions by automatically shutting down the unit when the oil pressure is too low, the coolant temperature is too high, the coolant level is too low, or the engine is running too fast.

#### NOTE:

Engine protective switches and sensors are mentioned here for the reader's convenience. Also refer to the applicable control panel manual for additional automatic engine shutdown information.

#### HIGH COOLANT TEMPERATURE SENDER

An analog coolant temperture sender, located in the engine's cooling system will cause an engine shutdown if the temperature should exceed approximately 125° C (257° F). The generator will automatically restart once the temperature has returned to a safe operating level.

#### LOW COOLANT LEVEL SENSOR

To prevent overheating, the engine has a low coolant level sensor. If the level of engine coolant drops below the level of the low coolant level sensor, the engine automatically shuts down.

#### LOW OIL PRESSURE SWITCH

This switch has normally closed contacts that are held open by engine oil pressure during cranking and operating. Should oil pressure drop below the 8 psi range, switch contacts close, and the engine shuts down. The unit should not be restarted until oil is added, and the AUTO/OFF/MANUAL switch must be turned to OFF and then back to AUTO.

#### OVERCRANK SHUTDOWN

After a prespecified duration of cranking, this function ends the cranking if the engine has failed to start. The overcrank message will turn ON. Turn OFF the AUTO/OFF/MANUAL switch, then turn switch back to AUTO to reset the generator control board.

#### NOTE:

If the fault is not corrected, the overcrank feature will continue to activate.

#### **Approximate Crank Cycle Times**

- 15 seconds ON
- 7 seconds OFF
- 7 seconds ON
- · 7 seconds OFF
- · Repeat for 45 seconds
- Approximately 90 seconds total.

#### OVERSPEED SHUTDOWN

A speed circuit controls engine cranking, start-up, operation and shutdown. Engine speed signals are delivered to the circuit board whenever the unit is running. Should the engine overspeed above a safe, preset value, the circuit board initiates an automatic engine shutdown. Contact the nearest Authorized Dealer if this failure occurs.

#### RPM SENSOR LOSS SHUTDOWN

If the speed signal to the control panel is lost, engine shutdown will occur.

#### DC FUSES

A fuse (7.5 amp) is located on the control panel. It protects the panel components from damaging overload. **Always remove this fuse before commencing work on the generator.** The unit will not start or crank if the fuse is blown.

A fuse (25 amp) is located in the engine wire harness adjacent to the DC alternator. It is used to prevent circuit failure due to DC alternator falure. It will also protect the system in the event of a wiring short-dircuit. If this fuse is blown, the generator will not operate. Replace these fuses with the same size, type, and rating.

## **Fuel System**

#### **FUEL SYSTEM**

#### **FUEL REQUIREMENTS**

The Stationary Emergency Generator may be equipped with one of the following fuel systems:

- · Natural gas fuel system
- · Propane vapor (LPV) fuel system

Recommended fuels should have a Btu content of at least 1,000 Btu's per cubic foot for natural gas; or at least 2,520 Btu's per cubic foot for LP gas. Ask the fuel supplier for the Btu content of the fuel.

#### NOTE:

The fuel consumption requirements are identified in the Specifications section of the Owner's Manual. Refer to the Installation Manual if assistance is required for the sizing of the pipe diameter for the generator. Any piping used to connect the generator to the fuel supply should be of adequate size to achieve the 100% load fuel consumption requirements identified in the Specifications section regardless of actual load.

#### NOTE:

The recommended fuel pressure is identified in the Specifications section this manual.

#### NOTE:

It is the responsibility of the installer to make sure that only the correct recommended fuel is supplied to the generator fuel system. Thereafter, the owner/operator must make certain that only the proper fuel is supplied.

#### NATURAL GAS FUEL SYSTEM

Natural gas is supplied in its vapor state. In most cases, the gas distribution company provides piping from the main gas distribution line to the standby generator site. The following information applies to natural gas fuel systems.

- Gas pressure in a building is usually regulated by national, state and local codes.
- To reduce gas pressure to a safe level before the gas enters a building, a primary regulator is needed. The natural gas supplier may or may not supply such a regulator.
- It is the responsibility of the gas supplier to make sure sufficient gas pressure is available to operate the primary regulator.
- Gas pressure at the inlet to the fuel shutoff solenoid must never exceed approximately 14 inches water column (0.5 psi).

#### PROPANE VAPOR WITHDRAWAL FUEL SYSTEM

This type of system utilizes the vapors formed above the liquid fuel in the supply tank. Approximately 10 to 20 percent of the tank capacity is needed for fuel expansion from the liquid to the vapor state. The vapor withdrawal system is generally best suited for smaller engines that require less fuel. The installer should be aware of the following:

- When ambient temperatures are low and engine fuel consumption is high, the vapor withdrawal system may not function efficiently.
- Ambient temperatures around the supply tank must be high enough to sustain adequate vaporization, or the system will not deliver the needed fuel volume.
- In addition to the cooling effects of ambient air, the vaporization process itself provides an additional cooling effect.

# **Specifications**

#### **SPECIFICATIONS Engine Lubrication System** Type of Oil Pump ......Gear Oil Filter ......Full Flow, Cartridge STATIONARY EMERGENCY GENERATOR Type......Synchronous **COOLING SYSTEM** Total Harmonic Distortion.....< 3.5% Water Pump...... Belt Driven Alternator Output Leads 1-phase ...... 4-wire Fan Speed.......2300 Alternator Output Leads 3-phase ...... 6-wire Fan Diameter......22 inches Bearings ...... Sealed Ball Fan Mode......Pusher Coupling ......Flexible Disc Air Flow (inlet air including alternator and Load Capacity (Standby Rating) ......70 kW\* combustion air) ......5200 ft3/min. \* NOTE: Generator rating and performance in accordance with ISO8528-5, BS5514, SAE Coolant Capacity......4.5 U.S. gal. J1349, ISO3046 and DIN 6271 Standards. kW rating is based on LPG fuel and may derate Heat Rejection to Coolant......287,000 Btu/h Maximum Operating Air Temp. on Radiator....... 60 °C (150 °F) Excitation System ......Brushless Maximum Ambient Temperature ...... 50 °C (140 °F) Circuit Breaker Size (Amps) FUEL SYSTEM LP kW Voltage CB Amps NG kW CB **Amps** Type of Fuel ...... Propane or Natural Gas\* 300 120/240 V - 1ø 300 292 64 267 120/208 V - 3ø 300 243 67 300 232 Fuel Shut-off Solenoid......Standard 250 120/240 V - 3ø 70 250 211 67 201 277/480 V - 3ø 70 125 105 67 125 101 Fuel Consumption - ft<sup>3</sup>/hr (Natural Gas/LPV) Generator Locked Rotor kVA Available @ Voltage Dip of 35% Exercise 25% 50% 75% Single-phase......145 kVA <u>Cycle</u> Load Load <u>Load</u> 110/44.2 260/104 500/200 696/280 1020/411 \* Engine is not field convertible between natural gas and propane. Jet size and ignition timing are factory set for the specific fuel. ENGINE ELECTRICAL SYSTEM Model ......V-type Battery Charge Alternator .......12 V, 30 Amp Battery dimensions (L x W x H) for the Group 24 battery should Air Intake System......Naturally Aspirated not exceed 10 3/4" x 6 13/16" x 9" (273 mm x 173 mm x 229 Valve Seats ...... Hardened mm). Lifter Type...... Hydraulic **Engine Parameters** Voltage Regulator Rated Synchronous rpm......60 Hz, 1800 Type......Electronic Regulation.....± 1% **Exhaust System** Exhaust Flow at Rated Output 60 Hz......557 cfm Power Adjustment for Ambient Conditions Exhaust Temperature at Rated Output ......890 °F Temperature Deration 3% for every 10 °C above °C ......25 Combustion Air Requirements (Natural Gas) Altitude Deration Flow at rated power, 60 Hz......205 cfm

Governor

Type......Electronic

Frequency Regulation......Isochronous Steady State Regulation ...... ± 0.25 % 100%

Load

# **Specifications**

#### **WEATHER AND MAINTENANCE KITS**

To keep the generator running at its peak, the following kits are offered:

- · Cold Weather Kit
  - ~ Recommended for climates with temperatures below 32 °F.
- · Scheduled Maintenance Kit
  - ~ Kit includes the recommended parts to maintain the generator. Refer to the Service Schedule for regular maintenance intervals.

For additional information, or to order any of these kits, please contact an Authorized Service Dealer or Customer Service Representative.

## **General Information**

# ALTERNATOR AC LEAD CONNECTIONS

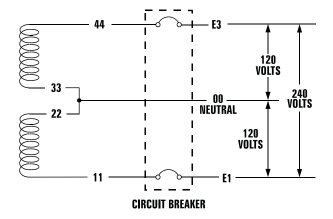
The electrical wires in the unit's AC connection (lower) panel should be installed according to the number of leads and the voltage/phase required for the application. The voltage and phase are described on the generator data label. The number of lead wires can be identified using the Specifications section and the power output rating on the generator data label. For example, if the generator produces 130kW, 277/480 Volt, 3-phase power, the generator has 12 alternator output leads. Figure 7.3 describes the stator power winding connection for the generator.

#### FOUR-LEAD, SINGLE-PHASE STATOR

Four-lead alternators (see Figure 7.1) are designed to supply electrical loads with voltage code "A" (240V, 1-phase, 60 Hz). Electrical power is produced in the stator power windings. These windings were connected at the factory to the main circuit breaker as shown in Figure 7.1.

The rated voltage between each circuit breaker terminal is 240V. The rated voltage between each circuit breaker terminal and the neutral point 00 is 120V.

Figure 7.1 — Four-lead, Single-phase Stator



# ALTERNATOR POWER WINDING CONNECTIONS

#### 3-PHASE ALTERNATORS ("Y" CONFIGURATION)

The Stationary Emergency Generator is designed to supply 3-phase electrical loads. Electric power is produced in the alternator power windings. These windings were connected at the factory to the main circuit breaker with a "Y" configuration as shown in Figures 7.2 through 7.6.

The rated voltage between circuit breaker terminals E1-E2, E1-E3 and E2-E3 is 480V, 208V or 600V depending on the model.

The rated voltage between each circuit breaker terminal and the neutral point 00 is 277V, 120V, or 346V depending on the model.

Figure 7.2 — Stator Power Winding Connections - 3-phase, 277/480V (6 Lead)

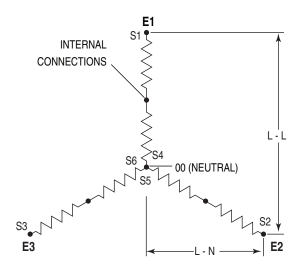
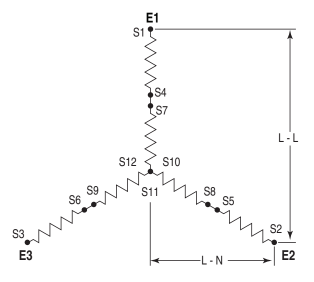


Figure 7.3 — Stator Power Winding Connections - 3-phase, 277/480V (12 Lead)



# General Information

# Figure 7.4 — Stator Power Winding Connections - 3-phase, 120/208V (6 Lead)

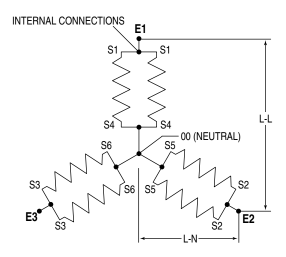


Figure 7.5 — Stator Power Winding Connections - 3-phase, 120/208V (12 Lead)

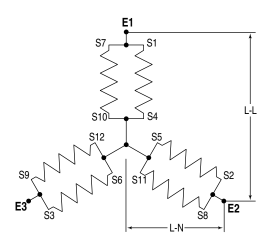
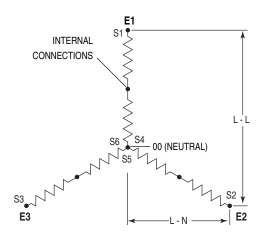


Figure 7.6 — Stator Power Winding Connections - 3-phase, 346/600V (6 Lead)



#### 3-PHASE ALTERNATORS ("DELTA" CONFIGURATION)

The Stationary Emergency Generator is designed to supply 3-phase electrical loads. Electric power is produced in the alternator power windings. These windings were connected at the factory to the main circuit breaker with a "Delta" configuration as shown in Figures 7.7 and 7.8.

The rated voltage between circuit breaker terminals E1-E2, E1-E3 and E2-E3 is 240V.

The rated voltage between E2 and the neutral point 00 is 208V. The rated voltage E1-00 and E3-00 is approximately 120V.

**NOTE:** The voltage measured from E2 to 00 can greatly vary when single phase load is placed on alternator.

Figure 7.7 — Stator Power Winding Connections - 3-phase, 120/240V (6 Lead)

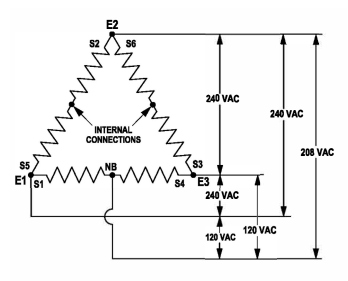
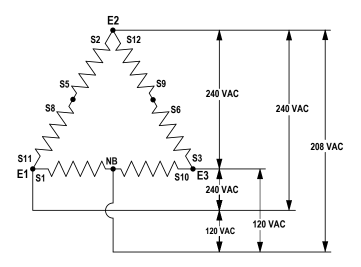


Figure 7.8 — Stator Power Winding Connections - 3-phase, 120/240V (12 Lead)



#### **CONTROL PANEL INTERFACE**

#### USING THE AUTO/OFF/MANUAL SWITCH

#### **▲ WARNING!**

A

With the switch set to AUTO, the engine may crank and start at any time without warning. Such automatic starting occurs when utility power source voltage drops below a preset level or during the normal exercise cycle. To prevent possible injury that might be caused by such sudden starts, always set the switch to OFF and remove the fuse before working on or around the generator or transfer switch. Then, place a "DO NOT OPERATE" tag on the generator panel and on the transfer switch.

- "AUTO" Position Selecting this switch activates fully automatic system operation. It also allows the unit to automatically start and exercise the engine every seven days with the setting of the exercise timer (see the Setting the Exercise Timer section).
- 2. "OFF" Position This switch position shuts down the engine. This position also prevents automatic operation.
- "MANUAL" Position Set the switch to MANUAL to crank and start the engine. Transfer to standby power will not occur unless there is a utility failure.

#### **ACTIVATE THE GENERATOR**

When battery power is applied to the generator during the installation process, the controller will turn ON and the LCD screen will illuminate. However, the generator still needs to be activated before it will automatically run in the event of a power outage.

Activating the generator is a simple one time process that is guided by the controller screen prompts. Once the product is activated, the controller screen will not prompt you again, even if you disconnect the generator battery.

To obtain the activation code, record the generator serial number and log onto www.activategen.com or call 1-888-9ACTIVATE and follow the steps to retrieve the activation code.

After obtaining your activation code, please complete the following steps at the generator's control panel in the Activation Chart on the following page.

#### NOTE:

The generator will only run in manual until the passcode has been entered.

Upon power up, this controller will go through a system self test which will check for the presence of utility voltage on the DC circuits. This is done to prevent damage if the installer mistakenly connects AC utility power sense wires into the DC terminal block. If utility voltage is detected, the controller will display a warning message and lock out the generator, preventing damage to the controller. Power to the controller must be removed to clear this warning.

Utility voltage must be turned on and present at the N1 and N2 terminals inside the generator control panel for this test to be performed and pass.

#### NOTE:

# DAMAGE CAUSED BY MISWIRING OF THE INTERCONNECT WIRES IS NOT WARRANTABLE!

This test will be performed each time the controller is powered up.

Next, the user must enter the minimum settings to operate. These settings are current date and time and exercise day and time. The maintenance intervals will be initialized (i.e. started) the first time the clock is set. If the clock is never set at power up, the maintenance intervals will be reset every time power is applied.

If a subsequent power loss (loss of battery power) occurs the Installation assistant will operate upon power restoration. The self test routine will be run and then the customer will be required to re-enter the time and date, as this is not retained during a power loss. The unit will not require re-activation.

# **DISPLAY INTERFACE MENUS**

The LCD display is organized as detailed below:

- The "Home" page, this page is the default page which will be displayed if no keys are pressed for 30 seconds. This page normally shows the current Status message and the current date and time. The highest priority active Alarm and/or Warning will be automatically posted on this page as well as flashing the backlight when such an event is detected. In the case of multiple Alarms or Warnings, only the first message will be displayed. To clear an Alarm or Warning, see the Protection Systems section Clear Alarm.
- The display backlight is normally off. If the user presses any key, the backlight will come on automatically and remain on for 30 seconds after the last key was pressed.
- The "Main Menu" page will allow the user to navigate to all other pages or sub-menus by using the Left/Right and Enter keys. This page can be accessed at any time with several presses of the dedicated Escape key. Each press of the Escape key takes you back to the previous menu until the main menu is reached. This page displays the following options: HISTORY; STATUS; EDIT; AND DEBUG. (See the Appendix - "Menu System".)

## **ACTIVATION CHART**

CHOOSE LANGUAGE		TROUBLESHOOTING
Display Reads:  Language - English +  Escape  Escape  Enter	Use ARROW keys to scroll to desired language. Press ENTER to select.	If the wrong language is chosen, it can be changed later using the "edit" menu.
Display Reads:  Activate me (ENT) or ESC to run in manual  Escape  Enter	Press ENTER to begin the activation process.	If ESCAPE is pressed instead of ENTER, your generator will only run in manual mode (for test purposes) and NOT ACTIVATED will be displayed. You will need to remove the generator control panel fuse AND disconnect the T1, N1 and N2 connector in the external connection box (if equipped); or disconnect utility input (main breaker) to the transfer switch for 3-5 seconds and reconnect, then begin with Step 1.
Display Reads:  To Activate go to www.activategen.com  Escape  Enter	If you do not have your activation code, go to www.activategen.com or call 1-888-9ACTIVATE (922-8482).  If you already have your activation code, wait 3-5 seconds for the next display.	
ENTER ACTIVATION CODE (Passcode)		TROUBLESHOOTING
Display Reads:  Serial 123456789 Passcode XXXXX +/-	Use ARROW keys to scroll and find the first number of your Activation Code.  Press ENTER to select.  Repeat this step until all digits have been entered.  Use ESCAPE to correct previous digits.	
Display Reads:  "SELECT HOUR (0-23)" "- 6 +"  Escape	Activation is complete when all digits are entered above and your screen shows this display.  Follow the controller prompts to continue setting the time function. Refer to your Owner's Manual with questions.	What happens if "Wrong Passcode Try Again" appears?  Re-enter the activation code. If a second attempt is unsuccessful, check the number against the code given on activategen.com. If it is correct and the generator will not accept it, contact 1-888-9ACTIVATE (922-8482).

8-2

#### INSTALLATION ASSISTANT

**Interconnect System Self Test Feature** (follow the on-screen prompts).

Upon power up, this controller will go through a system self test which will check for the presence of utility voltage on the DC circuits. This is done to prevent damage if the installer mistakenly connects AC utility power sense wires into the DC terminal block. If utility voltage is detected, the controller will display a warning message and lock out the generator, preventing damage to the controller. Power to the controller must be removed to clear this warning.

Utility voltage must be turned on and present at the N1 and N2 terminals inside the generator control panel for this test to be performed and pass.

#### NOTE:

# DAMAGE CAUSED BY MISWIRING OF THE INTERCONNECT WIRES IS NOT WARRANTABLE!

This test will be performed each time the controller is powered up.

Upon first power up of the generator, the display interface will begin an installation assistant. The assistant will prompt the user to set the minimum settings to operate. These settings are simply: Current Date/Time and Exercise Day/Time. The maintenance intervals will be initialized when the exercise time is entered.

The exercise settings can be changed at any time via the "EDIT" menu (see Appendix, "Menu System").

If the 12 volt battery is disconnected or the fuse removed, the Installation Assistant will operate upon power restoration. The only difference is the display will only prompt the customer for the current Time and Date.

IF THE INSTALLER TESTS THE GENERATOR PRIOR TO INSTALLATION, PRESS THE "ENTER" KEY TO AVOID SETTING UP THE EXERCISE TIME. THIS WILL ENSURE THAT WHEN THE CUSTOMER POWERS UP THE UNIT, HE WILL STILL BE PROMPTED TO ENTER AN EXERCISE TIME.

#### SETTING THE EXERCISE TIMER

This generator is equipped with an exercise timer. Once it is set, the generator will start and exercise every seven days, on the day of the week and at the time of day specified. During this exercise period, the unit runs for approximately 12 minutes and then shuts down. Transfer of loads to the generator output does not occur during the exercise cycle unless utility power is lost.

#### LOW SPEED EXERCISE

The standard start sequence will be initiated.

- All 1800 rpm units will exercise at 1400 RPM
- All 3600 rpm units will exercise at 1800 RPM

If utility is lost during exercise the controller will do the following:

• Wait for the "line interrupt period" for utility to return. If utility returns within the "line interrupt period", continue to exercise at low RPM.

If utility is still lost after the "line interrupt period", run the engine
up to normal RPM and transfer the load. At this time the controller will exit the exercise routine and assume full automatic
operation.

#### **USER ADJUSTABLE SETTINGS**

Setting	Factory Default	Minimum Setting	Maximum Setting	Increment
Exercise time	2 pm	00:00 (12 am)	00:00 (12 am) 23:59 (11:59 pm)	
Exercise day	Wed	Sun	Sat	1 day
Current Time	12 am	00:00 (12 am)	23:59 (11:59 pm)	1 min
Current Day	Sun	Sun	Sat	1 day
Current Month	Jan	Jan	Dec	1 month
Current Year	2008	2008	2100	1 year
Language	English	French	Spanish	N/A
Contrast	80%	0%	100%	1%

### **FUEL CONVERSION**

For fuel conversion steps, refer to the GenSpec section, RECONFIGURING THE FUEL SYSTEM.

#### **OPERATION**

This system is intended to supply standby power in the event of a utility failure. The control system will monitor the utility voltage to determine if stand-by power is required. Should the utility voltage fail, the generator will start and run normally, detaching from the utility and supplying the customer load from the generator. When utility power returns, the controller will re-transfer the customer load back to utility and shut down the generator.

#### AUTOMATIC TRANSFER OPERATION

To select automatic operation, do the following:

- Make sure the transfer switch main contacts are set to their UTILITY position, i.e., loads connected to the utility power source.
- Be sure that normal UTILITY power source voltage is available to transfer switch terminal lugs N1 and N2 (Refer to the Electrical Data section).
- 3. Set the generator's AUTO/OFF/MANUAL switch to AUTO.
- 4. Set the generator's main circuit breaker to its ON (or CLOSED) position.

With the preceding steps complete, the generator will start automatically when utility source voltage drops below a preset level. After the unit starts, loads are transferred to the standby power source. Refer to the Sequence of Automatic Operation section.

#### SEQUENCE OF AUTOMATIC OPERATION

Initial Conditions: Generator in Auto ready to run, load being supplied by the Utility Source through the transfer switch.

- 1. When the utility voltage fails (falls below 60% of nominal), a 10-30 second (programmable) "line interrupt" delay timer is started. The factory set time delay is 10 seconds. If at the end of the line interrupt time the utility voltage is above 60% the engine will not crank. If the utility voltage is still below the 60% of nominal at the end of the line interrupt time, the unit will crank and start. If the unit cranks for more than 10 seconds and the utility voltage rises above 80% of nominal (programmed pickup voltage) and the unit has not started, the crank cycle will abort.
- 2. As soon as the unit starts a 5 second "warm-up" timer is initiated. When the warm-up timer expires the control will transfer the load to the generator (through the RTS switch) if the utility voltage is less than 80% of nominal. If the utility voltage is greater than the 80% of nominal at the end of the warm-up time the load will not be transferred to the generator and a one minute low-speed cool down period will start. At the end of the one minute cool down period the generator will stop.
- 3. Once the unit is running and the switch has transferred the load to the generator the unit will monitor utility voltage. When utility voltage returns (above the programmable pickup voltage, normally 80% of nominal), a 15 second "Return to Utility" timer will start. At the end of the return to utility time, if the utility voltage is still above the pickup voltage, the unit will transfer the load back to the utility source and run the unit through a one minute cool down period. When the cool down period is over the unit will shut down and be ready for the next outage.
- 4. If during the cool down period utility voltage should fall below 60% of nominal the 5 second warm-up timer is initiated and the unit will transfer the load back to the generator and continue to monitor the utility.

#### CRANK CYCLES AND OVERCRANK SHUTDOWN

If the unit fails to start during a cranking period it will display the Overcrank Shutdown Alarm. The system will control the cranking cycles as follows:

The first crank cycle is a 16 second crank time followed by a 7 second rest. The next 5 cycles will be 7 seconds of cranking time each followed by a 7 second rest time.

If the unit fails to start by the end of the 6 crank/rest cycles the Overcrank Shutdown Alarm will display and the unit will not attempt to crank until the alarm is reset.

#### **AUTO START**

This unit is designed to automatically start in the event of a utility failure or brown out condition. Brown out is defined as utility voltage less than 60% nominal, while utility is considered good when it is restored to at least the pickup value, 80% of nominal. These levels are fixed. The "Line Interrupt period" is an adjustable parameter by the dealer. If 2-wire start mode is activated, the unit will start when 2-wire start is active.

#### **MANUAL START**

Allows the user to start and run the generator manually.

Transfer of the load to the generator will occur if utility is lost while the unit is running in the manual mode (only if activated).

#### **ALARM AND WARNING MESSAGES**

Alarms are defined as "Latching" which means they must be cleared before the alarm message on the screen will clear. They can be of type "Shutdown" or not and are logged in the alarm log. Alarms are all annunciated on the display).

Warnings are "Non Latching" meaning the message automatically clears when the warning condition goes away. Warnings can not be of type "Shutdown" but they are logged in the alarm log. Warnings are all annunciated on the display.

#### LOW OIL PRESSURE SHUTDOWN ALARM

There is a 10 second delay before oil pressure is monitored.

#### HIGH COOLANT TEMPERATURE SHUTDOWN ALARM

There is a 10 second delay before engine temperature is monitored.

Once running there is a 1/4 second delay before shut down. The limit is set at 125° C or 257° F.

#### OVERCRANK SHUTDOWN ALARM

Occurs if the engine has not started within the specified crank cycle.

#### OVERSPEED SHUTDOWN ALARM

Warning indicator is measured and calculated by the microprocessor. Overspeed is defined as +20% of nominal engine speed for 3 seconds, or +25% immediate.

Nominal engine speed = 60.0 Hz

#### RPM SENSOR FAILURE SHUTDOWN ALARM

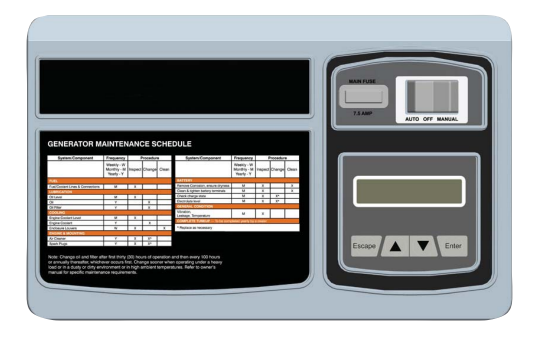
During cranking: If the board does not see a valid RPM signal within four (4) seconds of cranking it will shut down and lock out on RPM sensor loss.

During running: If the RPM signal is lost for one full second the board will shut the engine down, wait 15 seconds, then re-crank the engine if in AUTO, it will not re-crank in MANUAL.

If no RPM signal is detected within the first four (4) seconds of cranking, the control board will shut the engine down and latch out on RPM sensor loss.

If the RPM signal is detected the engine will start and run normally. If the RPM signal is subsequently lost the control board will try two more re-cranks before latching out and flashing the RPM Sensor Failure message (if it is in AUTO).

Figure 1 – Generator Control Panel



#### **CHECK ENGINE MESSAGE**

The control system has detected an emissions related fault. This fault cannot be cleared using the control panel interface. The unit will continue to operate in automatic mode. Contact your local servicing dealer.

#### UNDER-FREQUENCY SHUTDOWN ALARM

After starting, if the generator stays under frequency for more than 30 seconds, it will shutdown.

#### LOW BATTERY ALARM

While running, if the average battery voltage falls below 11.9 volts for one (1) minute, the low battery alarm will be displayed.

#### LOW BATTERY WARNING

The microprocessor will continually monitor the battery voltage and display the Low Battery Voltage message if the battery voltage falls below 12.2 Volts for one (1) minute.

No other action is taken on a low battery warning condition. The warning will automatically clear if the battery voltage rises above 12.2 volts.

#### NOTE:

The battery sentinel is a separate feature that monitors battery condition.

#### LOW COOLANT LEVEL ALARM

This is a shutdown alarm. The sensor will be continuously monitored. If an error condition is seen for five (5) consecutive seconds, the alarm will be displayed.

#### MISSING CAM PULSE ALARM

This is a shutdown alarm. The alarm will activate after five (5) seconds of continuously missing cam pulses.

#### MISSING CRANK PULSE ALARM

This is a shutdown alarm. The alarm will activate after 12 consecutive revs where crank pulses are missing.

#### LOW FUEL PRESSURE WARNING

Fuel pressure is monitored by a digital sensor with a fixed setpoint of below five (5) inches water column.

#### **GOVERNOR SENSOR FAULT ALARM**

The governor position is monitored by an analog feedback signal. If the throttle position is seen outside of the normal operating range, a shutdown alarm is displayed. If the throttle is commanded to move, and no movement is seen, a shutdown alarm is displayed.

#### WIRING ERROR ALARM

When power is first apllied to the contoller, the software will perform a check on the wiring of the transfer output, and ensure it does not have high voltage on the wire. If this is the case, it will signal a miswire alarm and will not run. The test can be skipped by use of the escape key.

#### UNDERVOLTAGE ALARM

If the generator voltage falls below 60% for >5 seconds, an alarm will be issued.

#### **OVERVOLTAGE ALARM**

If the generator voltage rises above 110% for >3 seconds, an alarm will be issued.

If the generator voltage rises above 130% for > 0.2 seconds, an alarm will be issued.

#### INTERNAL FAILURE SHUTDOWN ALARM

Any internal failure that can be detected such as corrupted firmware will cause this shutdown alarm. This alarm cannot be cleared.

#### **CANBUS ALARM**

Where applicable, if the Canbus communications link fails to communicate, a "Canbus Alarm" will be generated. This only applies to systems with external ignition modules. The alarm may be generated if:

- 1. The physical link is broken.
- The Ignition Module fails or resets.
- 3. The Nexus Controller fails or resets.
- 4. Having the Battery Chargers 120 VAC connected without a battery installed.
- 5. A blown 10 amp Ignition Module fuse (approximately 12 inches away from the starter).
- 6. A blown 25 amp system fuse (located approximately 12 inches away from the DC alternator).

#### NOTE:

The "Canbus Alarm" will not clear on its own. To clear the alarm, press the "enter" key to acknowledge the alarm. The alarm will clear and if the fault is still present, the alarm will reoccur.

#### **IGNITION ALARM**

When an ignition alarm occurs, a generic message "Ignition Fault" will be displayed as the fault code.

#### MAINTENANCE WARNING

When a maintenance period expires, a warning message will be posted. The warning can be reset by hitting the Enter key. Resetting will clear the warning and reset the maintenance counters for the condition annunciated. The history log will reflect the maintenance warning.

#### ALARM CANCEL

When the generator is shut down due to a latching alarm, the Auto /Off/ Manual switch must be set to the off position and the ENTER key pressed to unlatch any active fault and clear the corresponding fault alarm message.

#### **COMMON ALARM RELAY**

The common alarm relay will be activated if there is a shutdown alarm. It will not activate on warnings or indicate that the Auto/Off/Manual switch is in the OFF position. The OFF position will clear the alarms and the relay. The relay will not be used to indicate a generator is not activated.

The common alarm connections are wired to a set of potential-free (dry) contacts on the Nexus controller board. These Normally Open (N.O.) contacts close when an alarm condition occurs and are used to activate a remote signaling device. The circuit is rated for a maximum of 130mA at 24 VDC. The connections are a short set of free hanging wires that exit the engine harness loom directly behind the Nexus Control Panel and are labeled numbers 209 and 210.

#### MAINTENANCE ALERTS

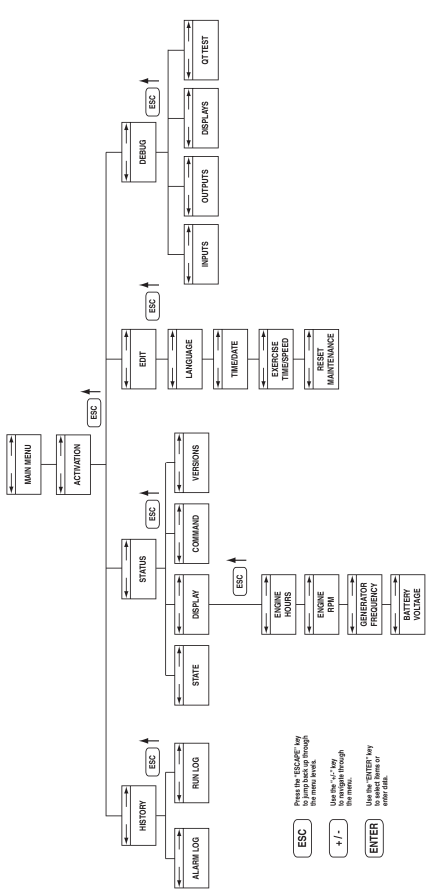
Maintenance alerts will be provided for these conditions.

#### SERVICE SCHEDULE 'A'

Inspect Accessory Drive Alert	1yr / 100hrs*	
Coolant Change & Flush	1yr / 100hrs	
Inspect Spark Plugs Alert	1yr / 100hrs	
Change Oil & Filter Alert	1yr / 100hrs*	
Inspect Battery Alert	1yr / 100hrs	
Change / Inspect Air Filter Alert	1yr / 100hrs	
Clean/Inspect Air Inlet & Exhaust	6mo / 50hrs*	
* Items require a 3 month / 30 hour break-in change or check.		

#### SERVICE SCHEDULE 'B'

Change / Inspect spark plugs alert	2yr/ 250hr



# STATIONARY EMERGENCY GENERATOR CONTROL AND **OPERATION**

Refer to the appropriate control panel operator's manual for this

# **OPERATING UNIT WITH MANUAL** TRANSFER SWITCH

If the Stationary Emergency Generator was installed in conjunction with a transfer switch capable of manual operation only, the following procedure applies. A manually operated transfer switch is one that will not provide automatic start-up and does not include an intelligence circuit.

#### ENGINE START-UP AND TRANSFER

For additional information, refer to the applicable control panel manual for this unit, as well as any literature pertaining to the specific transfer switch.

#### ▲ DANGER!



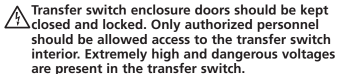
The Maintenance Disconnect Switch and the AUTO/OFF/MANUAL switches (if so equipped) must be set properly, or the generator will crank and start as soon as the utility power to the transfer switch is turned off. Refer to applicable control panel and transfer switch manuals for more information.



Do not proceed until certain that utility source voltage is available to the transfer switch and the transfer switch main contacts are set to UTILITY.



Do not attempt manual operation until all power supplies to the transfer switch have been positively turned off, or extremely dangerous possibly lethal - electrical shock will result.



In order to transfer load from the utility source to the generator, follow these directions:

- Turn OFF or disconnect the utility power circuit to the transfer switch, using the means provided (such as the utility source main line circuit breaker).
- Set the transfer handle to its UTILITY (NORMAL) position with load circuits connected to the utility power supply.
- Set the generator's main line circuit breaker to its OFF (or OPEN) position.
- · Start the generator.

#### **▲** CAUTION!



Do not crank the engine continuously for longer than 30 seconds, or the heat may damage the starter motor.

- · Let engine stabilize and warm up.
- Check all applicable instrument and gauge readings. When certain that all readings are correct, move the transfer switch manual handle to the STANDBY (or EMERGENCY STANDBY) position, i.e., load circuits supplied by the generator.
- Set the generator's main line circuit breaker to its ON (or CLOSED) position.
- · Load circuits are now powered by the generator.

#### RETRANSFER AND SHUTDOWN

For additional information, refer to the applicable control panel manual for this unit, as well as any literature pertaining to the specific transfer switch.

To transfer the load back to the utility power source and shut down the generator, follow these directions:

- Set the generator's main line circuit breaker to its OFF (or OPEN) position.
- · Manually move the transfer switch handle to its UTILITY (NORMAL) position, i.e., load circuits connected to the utility.
- Turn ON the utility power supply to the transfer switch, using the means provided (such as the utility power source main line circuit breaker).
- Let the generator run at no-load for a few minutes to stabilize internal temperatures.
- Shut down the generator.

# **OPERATING UNIT WITH AUTOMATIC** TRANSFER SWITCH

If the Stationary Emergency Generator has been installed with an automatic transfer switch, the engine may be started and stopped automatically or manually.

#### NOTE:

Refer to the applicable manual for your transfer switch and to "Transfer Switch Start Signal Connections". In addition, please note the dangers under "Engine Start-up and Transfer."

9-1 UPerun Rev. D US/10

#### **Maintenance**

#### **GENERAL MAINTENANCE**

#### **▲ WARNING!**

Before working on the Stationary Emergency Generator, ensure the following:

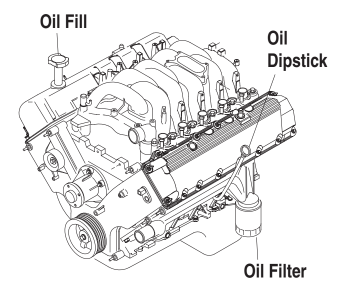
- The AUTO/OFF/MANUAL switch is in the OFF position.
- The control panel fuse has been removed from the control box.
- The 120VAC supply to the battery charger is switched OFF.
- · The negative battery cable has been removed.

#### CHECK ENGINE OIL

Check engine crankcase oil level (Figure 10.1) according to the Service Schedule and SIB10-10-L24G.

- Remove oil dipstick and wipe dry with a clean, lint-free cloth.
- · Install oil dipstick, then remove again.
- · Oil should be between FULL and ADD marks.
- If oil level is below the dipstick ADD mark, remove oil fill cap.
   Add the recommended oil to bring oil level up to the FULL mark. DO NOT FILL ABOVE THE "FULL" MARK. See "Engine Oil Recommendations" for recommended oils.

Figure 10.1 - Oil Dipstick and Oil Fill Cap



#### CHANGING ENGINE OIL

#### **▲** CAUTION!



Hot oil may cause burns. Allow engine to cool before draining oil. Avoid prolonged or repeated skin exposure with used oil. Thoroughly wash exposed areas with soap. Refer to the Service Schedule for engine oil and filter change frequencies.

Drain the oil while the engine is still warm from running. This means warm up the engine, shut it down and drain immediately as follows:

- 1. Remove the drain hose from its retaining clip or cut the zip-tie securing the oil drain hose.
- Loosen and remove OIL DRAIN HOSE CAP. Drain oil completely into suitable container.
- 3. When all oil has drained, install and tighten OIL DRAIN HOSE CAP and secure drain hose with a new zip-tie, or place the hose in its retaining clip.
- 4. Turn OIL FILTER (Figure 10.1) counterclockwise and remove. Properly dispose of old filter.
- Apply light coating of new engine oil to seal of new oil filter. Install FILTER and tighten by hand only. DO NOT OVER TIGHTEN.
- 6. Remove OIL FILL CAP and add recommended oil. Crankcase oil capacity is listed in the "Specifications" section.

#### **▲** CAUTION!



After refilling the crankcase with oil, always check oil level on dipstick. NEVER OPERATE ENGINE WITH OIL BELOW THE DIPSTICK "ADD" MARK.

- Start engine and check for oil leaks.
- Shut OFF engine and wait 10 minutes for the oil to settle down into the oil pan. Recheck oil level on dipstick. DO NOT fill above the dipstick "FULL" mark.
- 9. Dispose of used oil at a proper collection center.

#### COOLING INTAKE/OUTLET

Air intake and outlet openings in the generator compartment must be open and unobstructed for continued proper operation. This includes such obstructions as high grass, weeds, brush, leaves and snow.

Without sufficient cooling and ventilating air flow, the engine/generator quickly overheats, which causes it to shut down. (See the installation diagram.)

#### **▲** WARNING!



The exhaust system parts from this product get extremely hot and remains hot after shutdown. High grass, weeds, brush, leaves, etc. must remain clear of the exhaust. Such materials may ignite and burn from the heat of the exhaust system.

#### INSPECT COOLING SYSTEM

- Inspect engine cooling system. See the Service Schedule.
- Check hoses for damage, deterioration, leaks, etc. Correct any discrepancies found.
- · Check hose clamps for tightness.

#### **Maintenance**

#### **ENGINE COOLANT**

Check coolant level in coolant recovery bottle. See the Specifications and Service Schedule sections.

- Add recommended coolant mixture as necessary.
- Periodically remove radiator pressure cap (only when engine has cooled down) to make sure the coolant recovery system is functioning properly. Coolant should be at bottom of radiator filler neck. If coolant level is low, inspect gasket in radiator pressure cap. Replace cap, if necessary. To have pressure cap tested, contact a Service Facility. Inspect cooling system and coolant recovery system for leaks.

#### **COOLANT CHANGE**

Every year, have a service facility drain, flush and refill the cooling system. See the Specifications and Service Schedule for cooling system recommendations.

# OVERLOAD PROTECTION FOR ENGINE DC ELECTRICAL SYSTEM

Engine cranking, start up and running are controlled by a solid state Engine Controller circuit board. Battery voltage is delivered to that circuit board via the control panel fuse. This overcurrent protection device will open if the circuit is overloaded.

#### **▲** CAUTION!



If a circuit breaker opens or a fuse element melts, find the cause of the overload before resetting the circuit breaker or replacing the fuse.

#### EXERCISE SYSTEM

Starts the Stationary Emergency Generator engine once every seven days and lets it run for 12 minutes.

#### PERFORM VISUAL INSPECTION

Complete a thorough visual inspection of the entire engine-generator monthly. Look for obvious damage, loose, missing or corroded nuts, bolts and other fasteners. Look for fuel, oil or coolant leaks.

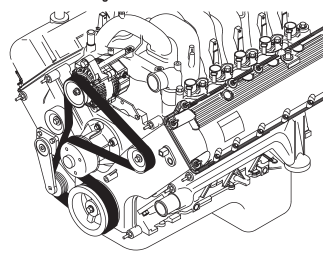
#### INSPECT EXHAUST SYSTEM

Inspect the exhaust system at least once every year. Check all exhaust system pipes, mufflers, clamps, etc. for condition, tightness, leaks, security, damage.

#### CHECK FAN BELT

- Inspect fan belts every year. Replace any damaged, deteriorated, worn or otherwise defective belt.
- Check fan belt tension. Thumb pressure, exerted midway between pulleys, should deflect about 3/8 to 5/8 of an inch. Adjust belt tension as required.
- · Check fan belt alignment (see Figure 10.2).

Figure 10.2 - Fan Belt



#### INSPECT ENGINE GOVERNOR

Visually inspect electronic governor.

#### **▲** DANGER!



Do not attempt to adjust the governor. Only qualified service facilities should adjust the governor. Excessively high operating speeds are dangerous and increase the risk of personal injury. Low speeds impose a heavy load on the engine when adequate engine power is not available and may shorten engine life. Correct rated frequency and voltage are supplied only at the proper governed speed. Some connected electrical load devices may be damaged by incorrect frequency and/or voltage. Only qualified service technicians should adjust the governed speed.

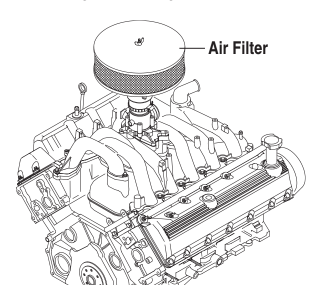
#### CHANGING THE ENGINE AIR FILTER

To replace the engine air filter, remove the air filter cover and replace the air filter making sure it is positioned properly before reattaching the cover (Figure 10.3).

See the Service Schedule for air filter maintenance.

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Figure 10.3 – Engine Air Filter



#### SPARK PLUGS

Reset the spark plug gap or replace the spark plugs as necessary.

- Clean the area around the base of the spark plugs to keep dirt and debris out of the engine. Clean by scraping or washing using a wire brush and commercial solvent. Do not blast the spark plugs to clean.
- Remove the spark plugs and check the condition. Replace the spark plugs if worn or if reuse is questionable. See the "Service Schedule" section for recommended inspection.
- 3. Check the spark plug gap using a wire feeler gauge. See the Specifications section for the required spark plug gap.

#### BATTERY MAINTENANCE

The battery should be inspected per the Service Schedule section. The following procedure should be followed for inspection:

- 1. Inspect the battery posts and cables for tightness and corrosion. Tighten and clean as necessary.
- Check the battery fluid level of unsealed batteries and, if necessary, fill with DISTILLED WATER ONLY. DO NOT USE TAP WATER IN BATTERIES.
- 3. Have the state of charge and condition checked. This should be done with an automotive-type battery hydrometer.

#### **▲** DANGER!

Storage batteries give off explosive hydrogen gas. This gas can form an explosive mixture around the battery for several hours after charging. The slightest spark can ignite the gas and cause an explosion. Such an explosion can shatter the battery and cause blindness or other injury. Any area that houses a storage battery must be properly ventilated. Do not allow smoking, open flame, sparks or any spark producing tools or equipment near the battery.



Battery electrolyte fluid is an extremely corrosive sulfuric acid solution that can cause severe burns. Do not permit fluid to contact eyes, skin, clothing, painted surfaces, etc. Wear protective goggles, protective clothing and gloves when handling a battery. If fluid is spilled, flush the affected area immediately with clear water.



Do not use any jumper cables or booster battery to crank and start the generator engine. If the battery has completely discharged, remove it from the generator for recharging.

#### **▲ WARNING!**



Be sure the AUTO/OFF/MANUAL switch is set to the OFF position, before connecting the battery cables. If the switch is set to AUTO or MANUAL, the generator can crank and start as soon as the battery cables are connected.



Be sure the 120VAC power supply to the battery is turned OFF, or sparking may occur at the battery posts as the cables are attached and cause an explosion.

#### **BATTERY REPLACEMENT**

#### NOTE:

#### Unit DOES NOT include battery.

When supplying or replacing the battery, the recommended number and type of battery is listed in the Specifications Section.

#### NOTE:

The BCI number should be located directly on the battery.

#### BATTERY FLUID

Check battery electrolyte fluid based on the Service Schedule. Fluid should cover separators in all battery cells. If fluid level is low, add distilled water to cover tops of separators. DO NOT USE TAP WATER IN BATTERY.

#### CLEANING THE STATIONARY EMERGENCY GENERATOR

Keep the generator as clean and as dry as possible. Dirt and moisture that accumulates on internal generator windings have an adverse effect on insulation resistance.

Periodically clean generator exterior surfaces. A soft brush may be used to loosen caked on dirt. Use a vacuum system or dry, low pressure air to remove any accumulations of dirt. The generator is housed inside an all-weather enclosure, clean the enclosure with a soft, damp cloth or sponge and water.

Once each year have the generator cleaned and inspected by a Service Dealer. That dealer will use dry, low pressure air to clean internal windings.

Finally, have the insulation resistance of stator and rotor windings checked. If insulation resistances are excessively low, the generator may require drying.

# **Service Schedule**

# **SERVICE SCHEDULE**

System / Component	Frequency	Procedure		
	Weekly - W Monthly - M Yearly - Y	Inspect	Change	Clean
Fuel				
Fuel Lines & Connections	M	Х		
Lubrication				
Oil Level	M	Х*		
Oil	Υ		X**	
Oil Filter	Υ		X**	
Cooling				
Engine Coolant Lines & Connections	M	Х		
Engine Coolant Level	M	Х		
Engine Coolant	Υ		Х	
Enclosure Louvers	W	Х		Χ
Engine				
Air Cleaner	Υ	Х	Χ***	
Spark Plugs	Υ	Х	X***	
Battery				
Remove Corrosion, Ensure Dryness	M	Х		Χ
Clean & Tighten Battery Terminals	M	Х		Χ
Check Charge State	M	Х	Χ***	
Check Electrolyte Level	M	Х	X***	
General Condition				
Vibration, Noise, Leakage, Temperature	М	Х		
Generator System				
Complete Tune-up and System Inspection	Υ	To be completed by an Authorized Service Dealer.		
Footnotes				

<sup>\*</sup> Inspect the oil level monthly or every 12 hours during continuous operation.

<sup>\*\*</sup> Change oil and oil filter after the first 30 hours of operation and then every 100 hours or annually thereafter, whichever occurs first. Change sooner when operating under heavy load or in a dusty or dirty environment or in high ambient temperatures.

<sup>\*\*\*</sup> Replace as necessary.

# **Troubleshooting**

PROBLEM	CAUSE	CORRECTION
Engine won't crank.	Control panel 7.5 amp fuse blown.     Loose or corroded or defective battery cables.	Replace fuse.*     Tighten, clean or replace     battery cables as necessary.*
	Defective starter contactor.	3. Replace contactor.*
	Defective starter motor.	4. Replace starter motor.*
	5. Dead or Defective Battery.	5. Remove, change or replace battery.*
Engine cranks but won't start.	1. Out of fuel.	1. Replenish fuel/turn on fuel valve.
	2. Fuel solenoid (FS) is defective	2. Replace solenoid.*
	3. Spark plugs defective.	3. Clean, regap or replace plugs.
Engine starts hard, runs rough.	1. Air cleaner plugged or damaged.	1. Clean or replace as needed.
	<ol><li>Defective spark plugs.</li></ol>	<ol><li>Clean, regap or replace plugs.</li></ol>
	3. Fuel pressure incorrect.	<ol><li>Confirm fuel pressure to regulator is as recommended in SPECIFICATIONS.*</li></ol>
	4. Insufficient fuel supply.	<ol> <li>Confirm fuel pressure to regualtor is as recommended in SPECIFICATIONS.*</li> </ol>
	5. Fuel system set to wrong fuel type.	<ol><li>Reconfigure the fuel system. (See RECONFIGURING THE FUEL SYSTEM in manual.*</li></ol>
Engine starts then shuts down.	Engine oil level is low.	Check oil and add oil as needed.
	2. Engine is overheated.	2. Check cooling system for leaks.
	<ol><li>Defective Low Oil Pressure Switch</li></ol>	3. Replace switch.*
	4. Defective Coolant Temperature Switch	4. Replace switch.*
	5. Defective Control Module circuit board.	5. Replace board.*
	6. Coolant Level is Low.	6. Repair leak - Add coolant.
	7. Defective Low Coolant Level Switch	7. Replace Switch.*
AUTO/OFF/MANUAL Switch at OFF,	1. Defective AUTO/OFF/MANUAL switch	1. Replace board.*
engine continues to run.	2. Defective Control Module circuit board	2. Replace board.*
No AC output from generator.	1. Main line circuit breaker is tripped/open.	1. Reset to ON/CLOSED.
	<ol><li>Generator internal failure.</li></ol>	2. *
	<ol><li>Thermal circuit breaker open.</li></ol>	3. Auto-reset - Wait 5 min. and attempt restart.

<sup>\*</sup>Contact the nearest Dealer for assistance.

# United States Environmental Protection Agency Warranty Statement (Stationary Emergency Spark-Ignited Generators)

#### Warranty Rights, Obligations and Coverage

The United States Environmental Protection Agency (EPA) and Generac Power Systems, Inc. (Generac) are pleased to explain the Emission Control System Warranty on your new stationary emergency engine. If during the warranty period, any emission control system or component on your engine is found defective in materials or workmanship, Generac will repair your engine at no cost to you for diagnosis, replacement parts and labor provided it be done by a Generac Authorized Warranty Service Facility. Your emission control system may include parts such as the fuel metering, ignition, and exhaust systems and other related emission related components listed below. Generac will warrant the emissions control systems on your 2009 and later model year engines provided there has been no abuse, neglect, unapproved modification, or improper maintenance of your engine. For engines less than 130 HP the warranty period is two years from the date of sale to the ultimate purchaser. For engines greater than or equal to 130 HP the warranty period is three years or 2500 hours of operation, whichever comes first, from the date of the engine being placed into service. For high-cost warranted components, the Emission Control System warranty is valid for 5 years or 3500 hours of operation, whichever comes first.

#### Purchaser's/Owner's Warranty Responsibilities

As the engine purchaser/owner you are responsible for the following: 1) The engine must be installed and configured in accordance to Generac's installation specifications. 2) The completion of all maintenance requirements listed in your Owner's Manual. 3) Any engine setting adjustment must be done in accordance and consistent with the instructions in the Owner's Manual. 4) Any emission control system or component must be maintained and operated appropriately in order to ensure proper operation of the engine and control system to minimize emissions at all times.

Generac may deny any/or all Emission Control System Warranty coverage or responsibility of the engine, or an emission control system or component on your engine thereof, if it has failed due to abuse, neglect, unapproved modification or improper maintenance, or the use of counterfeit and/or "gray market" parts not made, supplied or approved by Generac. Warranty service can be arranged by contacting either your selling dealer or a Generac Authorized Warranty Service dealer, 1-800-333-1322 for the dealer nearest you. The purchaser/owner shall be responsible for any expenses or other charges incurred for service calls and/or transportation of the product to/from the inspection or repair facilities. The purchaser/owner shall be responsible for any and/or all damages or losses incurred while the engine is being transported/shipped for inspection or warranty repairs. Contact Generac Power Systems Inc. for additional Emission Control System Warranty related information, Generac Power Systems, Inc., PO. Box 8, Waukesha, WI 53187, or call 1-800-333-1322 or www.generac.com.

#### **Important Note**

This warranty statement explains your rights and obligations under the Emission Control System Warranty, which is provided to you by Generac pursuant to federal law. Note that this warranty shall not apply to any incidental, consequential, or indirect damages caused by defects in materials or workmanship or any delay in repair or replacement of the defective part(s). This warranty is in place of all other warranties, expressed or implied. Specifically, Generac makes no other warranties as to the merchantability or fitness for a particular purpose. Any implied warranties which are allowed by law, shall be limited in duration to the terms of the express warranty provided herein. Some states do not allow limitations on how long an implied warranty lasts, so the above limitation may not apply to you.

#### **Emission Related Parts Include the Following (if so equipped)**

- 1) Fuel Metering System
- 1.1) Gasoline Carburetor Assembly and Internal Components A) Fuel Filter, B) Carburetor, C) Fuel Pump
- 1.2) Carburetion Assembly and Its Components
  - A) Fuel Controller, B) Carburetor and Its Gaskets,
  - C) Mixer and Its Gaskets, D) Primary Gas Regulator,
  - E) Liquid Vaporizer
- 1.3) Fuel Regulator
- 2) Air Induction System Including A) Intake Pipe/Manifold, B) Air Cleaner

- 3) Ignition System Including A) Spark Plug, B) Ignition Module, C) Ignition Coil, D) Spark Plug Wires
- 4) Exhaust System
  - A) Catalyst Assembly\*, B) Exhaust Manifold, C) Muffler,
  - D) Exhaust Pipe, E) Muffler Gasket
- 5) Crankcase Breather Assembly Including A) Breather Connection Tube, B) PCV Valve
- 6) Oxygen Sensor
- 7) Diagnostic Emission-Control System

EmsnWrnty001 Revision F (04/15)

<sup>\*</sup>High-Cost Warranted Component

# United States Environmental Protection Agency Compliance Requirements (Stationary Emergency Spark-Ignited Generators)

#### Purchaser's/Owner's Record Keeping Responsibilities

The United States Environmental Protection Agency (EPA) and Generac Power Systems, Inc. (Generac) are pleased to explain your record keeping requirements for compliance with Subpart JJJJ- Standards of Performance for Stationary Spark Ignition Internal Combustion Engines as listed in the Electronic Code of Federal Regulations Title 40 Part 60. As the engine purchaser/owner who operates and maintains their certified emergency stationary engine and emission control system according to applicable emission related guidelines as specified in this Owner's Manual, you are required to meet the following notification and record keeping requirements to demonstrate compliance: 1) Maintain documentation that the engine is certified to meet emission standards. 2) Record keeping of maintenance conducted. 3) Record keeping of the provision allowing natural gas engines to operate using propane for a maximum of 100 hours per year as an alternate fuel solely during emergency operations provided the engine is not certified to operate on propane. 4) Meet all compliance notifications submitted to the purchaser/owner and maintain all supporting documentation. 5) Record keeping of hours of operation, including what classified the operation as emergency and how many hours are spent for non-emergency operation. For emergency engines greater than or equal to 130 HP, record keeping of hours of operation begins January 1, 2009; engines are equipped with non-resettable hour meters to facilitate record keeping.

Specific Air Quality Management or Air Pollution Control Districts may have different and additional record keeping/reporting requirements. Your permit to construct and/or operate the engine may be contingent upon compliance with those requirements. Check with your local Air Quality Management or Air Pollution Control District for specific requirements.

Emergency stationary internal combustion engines (ICE) may be operated for the purpose of maintenance checks and readiness testing, provided that the tests are recommended by Federal, State or local government, Generac, or the insurance company associated with the engine. Maintenance checks and readiness testing of such units is limited to 100 hours per year. There is no time limit on the use of emergency stationary ICE in emergency situations. The purchaser/owner may petition the Administrator for approval of additional hours to be used for maintenance checks and readiness testing, but a petition is not required if the owner maintains records indicating that Federal, State, or local standards require maintenance and testing of emergency ICE beyond 100 hours per year. Emergency stationary ICE may operate up to 50 hours per year in non emergency situations, but those 50 hours are counted towards the 100 hours per year provided for maintenance and testing.

The 50 hours per year for non-emergency situations cannot be used for peak shaving or to generate income for a facility to supply power to an electric grid or otherwise supply power as part of a financial arrangement with another entity. For purchaser/owner of emergency engines, any operation other than emergency operation, maintenance and testing, and operation in non-emergency situations for 50 hours per year, as permitted in this section is prohibited.

If you operate and maintain your certified emergency stationary SI internal combustion engine and emissions control systems in accordance to the specifications and guidelines in this Owner's Manual, EPA will not require engine performance testing. If not, your engine will be considered non-certified and you must demonstrate compliance according to Subpart JJJJ - Standards of Performance for Stationary Spark Ignition Internal Combustion Engines as listed in the Electronic Code of Federal Regulations Title 40 Part 60.

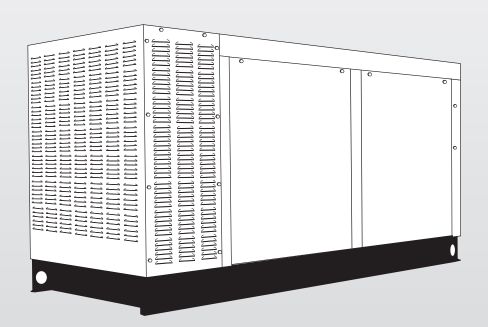
#### **Emission-Related Installation Instructions**

Your certified emergency stationary engine has pre-set emission control systems or components that require no adjustment. Inspection and replacement of an emissions related component is required to be done so in accordance with the requirements cited in the United States Environmental Protection Agency Warranty Statement or can be arranged by contacting either your selling dealer or a Generac Authorized Warranty Service dealer, 1-800-333-1322 for the dealer nearest you. Failing to follow these instructions when installing a certified engine in a piece of non-road equipment violates federal law 40 CFR 1068.105 (b), subject to fines or penalties as described in the Clean Air Act.

EmsnWrnty001 Revision F (04/15)



# Owner's Manual Stationary Emergency Generator



#### **▲** CAUTION!

A

NOT INTENDED FOR USE IN CRITICAL LIFE SUPPORT APPLICATIONS.

ONLY QUALIFIED ELECTRICIANS OR CONTRACTORS SHOULD ATTEMPT INSTALLATION! DEADLY EXHAUST FUMES! OUTDOOR INSTALLATION ONLY!

QT 6.8L 70kW Models EPA Certified with Optional Catalyst

This manual should remain with the unit.

Cover200 Rev. A 10/10 Part No. 0J1617

# **Table of Contents**

<u>SECTION</u>	<u>PAGE</u>
INTRODUCTION	1-1
SAFETY RULES	1-2
IDENTIFICATION RECORD	2-1
EQUIPMENT DESCRIPTION	3-1
Equipment Description	3-1
Engine Oil Recommendations	3-1
Coolant Recommendations	3-1
ENGINE PROTECTIVE DEVICES	4-1
Engine Protective Devices	4-1
FUEL SYSTEMS	5-1
SPECIFICATIONS	6-1
GENERAL INFORMATION	7-1
Alternator AC Lead Connections	7-1
Alternator Power Winding Connections	7-1
CONTROL PANEL	8-1
Control Panel Interface	8-1
Activate the Generator	8-1
Display Interface Menus	8-1
Setting the Exercise Timer	8-3
User Adjustable Settings	8-3
Fuel Conversion	8-3
Operation	
Auto Start	
Manual Start	
Alarm and Warning Messages	
Common Alarm Relay	
Maintenance Alerts	
Menu System	8-7

OPERATION9-1
Stationary Emergency Generator Control and Operation9-1
Operating Unit with Manual Transfer Switch9-1
Operating Unit with Automatic Transfer Switch9-1
MAINTENANCE10-1
Maintenance Performed by Authorized Service Dealers 10-1
Cooling System10-1
Checking Fluid Levels10-1
Maintenance Owner/Operator Can Perform10-2
Miscellaneous Maintenance10-3
SERVICE SCHEDULE11-1
TROUBLESHOOTING12-1
Troubleshooting Guide12-1
EMISSIONS WARRANTY13-1
NOTES
EXPLODED VIEWS & PARTS LISTS

#### **WIRING DIAGRAMS & SCHEMATICS**



SAVE THESE INSTRUCTIONS – The manufacturer suggests that these rules for safe operation be copied and posted in potential hazard areas. Safety should be stressed to all operators, potential operators, and service and repair technicians for this equipment.

#### INTRODUCTION

Thank you for purchasing this model of the stationary emergency generator product line.

Every effort was expended to make sure that the information and instructions in this manual were both accurate and current at the time the manual was written. However, the manufacturer reserves the right to change, alter or otherwise improve this product(s) at any time without prior notice.

#### READ THIS MANUAL THOROUGHLY

If any portion of this manual is not understood, contact the nearest Service Dealer for starting, operating and servicing procedures.

Throughout this publication, and on tags and decals affixed to the generator, DANGER, WARNING, CAUTION and NOTE blocks are used to alert personnel to special instructions about a particular service or operation that may be hazardous if performed incorrectly or carelessly. Observe them carefully. Their definitions are as follows:

#### **▲** DANGER!

INDICATES A HAZARDOUS SITUATION OR ACTION WHICH, IF NOT AVOIDED, WILL RESULT IN DEATH OR SERIOUS INJURY.

#### **▲** WARNING!

Indicates a hazardous situation or action which, if not avoided, could result in death or serious injury.

#### **▲** CAUTION!

Indicates a hazardous situation or action which, if not avoided, could result in minor or moderate injury.

NOTE:

Notes contain additional information important to a procedure and will be found within the regular text body of this manual.

These safety warnings cannot eliminate the hazards that they indicate. Common sense and strict compliance with the special instructions while performing the service are essential to preventing accidents.

Four commonly used safety symbols accompany the DANGER, WARNING and CAUTION blocks. The type of information each indicates is as follows:



This symbol points out important safety information that, if not followed, could endanger personal safety and/or property of others.



This symbol points out potential explosion hazard.



This symbol points out potential fire hazard.



This symbol points out potential electrical shock hazard.

The operator is responsible for proper and safe use of the equipment. The manufacturer strongly recommends that the operator read this Owner's Manual and thoroughly understand all instructions before using this equipment. The manufacturer also strongly recommends instructing other users to properly start and operate the unit. This prepares them if they need to operate the equipment in an emergency.

For safety reasons, the manufacturer recommends that this equipment be installed, serviced and repaired by a Service Dealer or other competent, qualified electrician or installation technician who is familiar with applicable codes, standards and regulations. The operator also must comply with all such codes, standards and regulations.

#### OPERATION AND MAINTENANCE

It is the operator's responsibility to perform all safety checks, to make sure that all maintenance for safe operation is performed promptly, and to have the equipment checked periodically by a Service Dealer. Normal maintenance service and replacement of parts are the responsibility of the owner/operator and, as such, are not considered defects in materials or workmanship within the terms of the warranty. Individual operating habits and usage contribute to the need for maintenance service.

Proper maintenance and care of the generator ensure a minimum number of problems and keep operating expenses at a minimum. See a Service Dealer for service aids and accessories.

Operating instructions presented in this manual assume that the generator electric system has been installed by a Service Dealer or other competent, qualified contractor. Installation of this equipment is not a "do-it-vourself" project.

#### **HOW TO OBTAIN SERVICE**

When the generator requires servicing or repairs, simply contact a Service Dealer for assistance. Service technicians are factory-trained and are capable of handling all service needs.

When contacting a dealer about parts and service, always supply the complete Model Number, Serial Number and Type Code (where applicable) from the DATA LABEL that is affixed to the unit.

1-1

#### **SAFETY RULES**

Study these SAFETY RULES carefully before installing, operating or servicing this equipment. Become familiar with this Owner's Manual and with the unit. The generator can operate safely, efficiently and reliably only if it is properly installed, operated and maintained. Many accidents are caused by failing to follow simple and fundamental rules or precautions.

The manufacturer cannot anticipate every possible circumstance that might involve a hazard. The warnings in this manual, and on tags and decals affixed to the unit are, therefore, not all inclusive. If a procedure, work method or operating technique is used that the manufacturer does not specifically recommend, ensure that it is safe for others. Also make sure the procedure, work method or operating technique utilized does not render the generator unsafe.

#### **▲** DANGER!



Despite the safe design of this generator, operating this equipment imprudently, neglecting its maintenance or being careless can cause possible injury or death. Permit only responsible and capable persons to install, operate or maintain this equipment.

Potentially lethal voltages are generated by these machines. Ensure all steps are taken to render the machine safe before attempting to work on the generator.



Parts of the generator are rotating and/or hot during operation. Exercise care near running generators.

#### **GENERAL HAZARDS**

- For safety reasons, the manufacturer recommends that this
  equipment be installed, serviced and repaired by a Service
  Dealer or other competent, qualified electrician or installation
  technician who is familiar with applicable codes, standards
  and regulations. The operator also must comply with all such
  codes, standards and regulations.
- Installation, operation, servicing and repair of this (and related) equipment must always comply with applicable codes, standards, laws and regulations. Adhere strictly to local, state and national electrical and building codes. Comply with regulations the Occupational Safety and Health Administration (OSHA) has established. Also, ensure that the generator is installed, operated and serviced in accordance with the manufacturer's instructions and recommendations. Following installation, do nothing that might render the unit unsafe or in noncompliance with the aforementioned codes, standards, laws and regulations.

- The engine exhaust fumes contain carbon monoxide gas, which can be DEADLY. This dangerous gas, if breathed in sufficient concentrations, can cause unconsciousness or even death. For that reason, adequate ventilation must be provided. This should be considered prior to installing the generator. The unit should be positioned to direct exhaust gasses safely away from any building where people, animals, etc., will not be harmed. Any exhaust stacks that ship loose with the unit must be installed properly per the manufacturer's instruction, and in strict compliance with applicable codes and standards.
- Keep hands, feet, clothing, etc., away from drive belts, fans, and other moving or hot parts. Never remove any drive belt or fan guard while the unit is operating.
- Adequate, unobstructed flow of cooling and ventilating air is critical in any room or building housing the generator to prevent buildup of explosive gases and to ensure correct generator operation. Do not alter the installation or permit even partial blockage of ventilation provisions, as this can seriously affect safe operation of the generator.
- Keep the area around the generator clean and uncluttered.
   Remove any materials that could become hazardous.
- When working on this equipment, remain alert at all times.
   Never work on the equipment when physically or mentally fatigued.
- Inspect the generator regularly, and promptly repair or replace all worn, damaged or defective parts using only factoryapproved parts.
- Before performing any maintenance on the generator, disconnect its battery cables to prevent accidental start-up. Disconnect the cable from the battery post indicated by a NEGATIVE, NEG or (–) first. Reconnect that cable last.
- Never use the generator or any of its parts as a step. Stepping
  on the unit can stress and break parts, and may result in dangerous operating conditions from leaking exhaust gases, fuel
  leakage, oil leakage, etc.

### **ELECTRICAL HAZARDS**

- All stationary emergency generators covered by this manual produce dangerous electrical voltages and can cause fatal electrical shock. Utility power delivers extremely high and dangerous voltages to the transfer switch as well as the generator. Avoid contact with bare wires, terminals, connections, etc., on the generator as well as the transfer switch, if applicable. Ensure all appropriate covers, guards and barriers are in place before operating the generator. If work must be done around an operating unit, stand on an insulated, dry surface to reduce shock hazard.
- Do not handle any kind of electrical device while standing in water, while barefoot, or while hands or feet are wet. DANGEROUS ELECTRICAL SHOCK MAY RESULT.

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- If personnel must stand on metal or concrete while installing, operating, servicing, adjusting or repairing this equipment, place insulative mats over a dry wooden platform. Work on the equipment only while standing on such insulative mats.
- The National Electrical Code (NEC) requires the frame and external electrically conductive parts of the generator to be connected to an approved earth ground. This grounding will help prevent dangerous electrical shock that might be caused by a ground fault condition in the generator or by static electricity. Never disconnect the ground wire.
- Wire gauge sizes of electrical wiring, cables and cord sets must be adequate to handle the maximum electrical current (ampacity) to which they will be subjected.
- Before installing or servicing this (and related) equipment, make sure that all power voltage supplies are positively turned off at their source. Failure to do so will result in hazardous and possibly fatal electrical shock.
- Connecting this unit to an electrical system normally supplied by an electric utility shall be by means of a transfer switch so as to isolate the generator electric system from the electric utility distribution system when the generator is operating. Failure to isolate the two electric system power sources from each other by such means will result in damage to the generator and may also result in injury or death to utility power workers due to backfeed of electrical energy.
- Stationary emergency generators installed with an automatic transfer switch will crank and start automatically when normal (utility) source voltage is removed or is below an acceptable preset level. To prevent such automatic start-up and possible injury to personnel, disable the generator's automatic start circuit (battery cables, etc.) before working on or around the unit. Then, place a "Do Not Operate" tag on the generator control panel and on the transfer switch.
- In case of accident caused by electric shock, immediately shut down the source of electrical power. If this is not possible, attempt to free the victim from the live conductor. AVOID DIRECT CONTACT WITH THE VICTIM. Use a nonconducting implement, such as a dry rope or board, to free the victim from the live conductor. If the victim is unconscious, apply first aid and get immediate medical help.
- Never wear jewelry when working on this equipment. Jewelry can conduct electricity resulting in electric shock, or may get caught in moving components causing injury.

#### **FIRE HAZARDS**

Keep a fire extinguisher near the generator at all times. Do NOT
use any carbon tetra-chloride type extinguisher. Its fumes are
toxic, and the liquid can deteriorate wiring insulation. Keep the
extinguisher properly charged and be familiar with its use. If
there are any questions pertaining to fire extinguishers, consult
the local fire department.

#### **EXPLOSION HAZARDS**

- Properly ventilate any room or building housing the generator to prevent build-up of explosive gas.
- Do not smoke around the generator. Wipe up any fuel or oil spills immediately. Ensure that no combustible materials are left in the generator compartment, or on or near the generator, as FIRE or EXPLOSION may result. Keep the area surrounding the generator clean and free from debris.
- These generators may operate using one of several types
  of fuels. All fuel types are potentially FLAMMABLE and/or
  EXPLOSIVE and should be handled with care. Comply with all
  laws regulating the storage and handling of fuels. Inspect the
  unit's fuel system frequently and correct any leaks immediately.
  Fuel supply lines must be properly installed, purged and leak
  tested according to applicable fuel-gas codes before placing
  this equipment into service.
- Diesel fuels are highly FLAMMABLE. Gaseous fluids such as natural gas and liquid propane (LP) gas are extremely EXPLOSIVE. Natural gas is lighter than air, and LP gas is heavier than air; install leak detectors accordingly.

#### **CALIFORNIA PROPOSITION 65 WARNING**

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

#### **CALIFORNIA PROPOSITION 65 WARNING**

This product contains or emits chemicals known to the State of California to cause cancer, birth defects and other reproductive harm.

# **General Information**

## **IDENTIFICATION RECORD**

#### DATA LABEL

Every generator set includes DATA LABEL that contains important information pertinent to the generator. The data label is attached to the lower connection box on the generator and lists the unit serial number, rated voltage, amps, wattage capacity, phase, frequency, rpm, power factor, and production date.

#### NOTE:

For actual information related to this particular model, please refer to the Manual Drawing Listing located at the end of this manual, or to the data label affixed to the unit.

### Stationary Emergency Generator Model and Serial Number

This number is the key to numerous engineering and manufacturing details pertaining to your unit. Always supply this number when requesting service, ordering parts or seeking information.

#### Data Label

GEN	JERAT	OR UI	VIT	
GEN MODE	L:			
MODEL:				
SERIAL:	=			
PROD DATE	_			
_COUNTRY (				
		OR D		
KW	KVA			PF
UPSIZE /	· <b>—</b> ·		KVA	
VO		/	A. T	AMP
	G RPM			RPM
BREAKER X´D	KW	`	AMP	
	. <del></del> .			
UNBALA		SE DEL		5%
ROTOR	. <u>—</u> ST	ATOR	— <sub>C</sub>	LASS
WINDINGS @		_AMB	<u>IENT 1</u>	EMP_
			N	MANUF.
WAUKESHA, WI USA		(	OK0876	

# **Equipment Description**

#### **EQUIPMENT DESCRIPTION**

This equipment is a revolving field, alternating current Stationary Emergency Generator set. It is powered by a gaseous fueled engine operating at 1800 rpm for 4-pole direct drive units, 3600 rpm for 2-pole direct drive units and 2300 - 3000 rpm for quiet drive gear units. See the Specifications section for exact numbers. The unit comes complete with a sound attenuated enclosure, internally mounted muffler, control console, mainline circuit breaker, battery charger, and protective alarms as explained in the following paragraph.

All AC connections, including the power leads from the alternator, 120 volt battery charger input and control connections to the transfer switch are available in the main connection box.

The Stationary Emergency Generator incorporates the following generator features:

- Rotor and Stator insulation is Class H rated as defined by NEMA MG1-32.6, MG1-1.66. The generator is self ventilated and dripproof constructed.
- The voltage waveform deviation, total harmonic content of the AC waveform and telephone influence factor have been evaluated and are acceptable according to NEMA MG1-32.

#### **ENGINE OIL RECOMMENDATIONS**

The unit has been filled with 5W-20 engine oil at the factory. Use a high-quality detergent oil classified "For Service SJ or SH." Detergent oils keep the engine cleaner and reduce carbon deposits. When changing the engine oil, be sure to use 5W-30 engine oil (synthetic oil is recommended).

#### **▲** CAUTION!



Any attempt to crank or start the engine before it has been properly serviced with the recommended oil may result in an engine failure.

#### NOTE:

For temperatures below 32° F, it is strongly recommended to use the optional Cold Weather Start Kit. The oil grade for temperatures below 32° F is 5W-30 synthetic oil.

## **COOLANT RECOMMENDATIONS**

Use a mixture of half low silicate ethylene glycol base anti-freeze and deionized water. Cooling system capacity is listed in the specifications. Use only deionized water and only low silicate anti-freeze. If desired, add a high quality rust inhibitor to the recommended coolant mixture. When adding coolant, always add the recommended 50-50 mixture.

#### **▲** CAUTION!



Do not use any chromate base rust inhibitor with ethylene glycol base anti-freeze or chromium hydroxide ("green slime") forms and will cause overheating. Engines that have been operated with a chromate base rust inhibitor must be chemically cleaned before adding ethylene glycol base anti-freeze. Using any high silicate anti-freeze boosters or additives will also cause overheating. The manufacturer also recommends that any soluble oil inhibitor is NOT used for this equipment.

#### **▲** DANGER!



Do not remove the radiator pressure cap while the engine is hot or serious burns from boiling liquid or steam could result.



Ethylene glycol base antifreeze is poisonous.

Do not use mouth to siphon coolant from the radiator, recovery bottle or any container. Wash hands thoroughly after handling. Never store used antifreeze in an open container because animals are attracted to the smell and taste of antifreeze even though it is poisonous to them.

3-1 LI/ZO 0 NAM 0100iup

# **Engine Protective Devices**

#### **ENGINE PROTECTIVE DEVICES**

The Stationary Emergency Generator may be required to operate for long periods of time without an operator on hand to monitor such engine conditions as coolant temperature, oil pressure or rpm. For that reason, the engine has several devices designed to protect it against potentially damaging conditions by automatically shutting down the unit when the oil pressure is too low, the coolant temperature is too high, the coolant level is too low, or the engine is running too fast.

#### NOTE:

Engine protective switches and sensors are mentioned here for the reader's convenience. Also refer to the applicable control panel manual for additional automatic engine shutdown information.

#### HIGH COOLANT TEMPERATURE SENDER

An analog coolant temperture sender, located in the engine's cooling system will cause an engine shutdown if the temperature should exceed approximately 125° C (257° F). The generator will automatically restart once the temperature has returned to a safe operating level.

#### LOW COOLANT LEVEL SENSOR

To prevent overheating, the engine has a low coolant level sensor. If the level of engine coolant drops below the level of the low coolant level sensor, the engine automatically shuts down.

#### LOW OIL PRESSURE SWITCH

This switch has normally closed contacts that are held open by engine oil pressure during cranking and operating. Should oil pressure drop below the 8 psi range, switch contacts close, and the engine shuts down. The unit should not be restarted until oil is added, and the AUTO/OFF/MANUAL switch must be turned to OFF and then back to AUTO.

#### OVERCRANK SHUTDOWN

After a prespecified duration of cranking, this function ends the cranking if the engine has failed to start. The overcrank message will turn ON. Turn OFF the AUTO/OFF/MANUAL switch, then turn switch back to AUTO to reset the generator control board.

#### NOTE:

If the fault is not corrected, the overcrank feature will continue to activate.

#### **Approximate Crank Cycle Times**

- 15 seconds ON
- 7 seconds OFF
- 7 seconds ON
- · 7 seconds OFF
- · Repeat for 45 seconds
- Approximately 90 seconds total.

#### OVERSPEED SHUTDOWN

A speed circuit controls engine cranking, start-up, operation and shutdown. Engine speed signals are delivered to the circuit board whenever the unit is running. Should the engine overspeed above a safe, preset value, the circuit board initiates an automatic engine shutdown. Contact the nearest Authorized Dealer if this failure occurs.

#### RPM SENSOR LOSS SHUTDOWN

If the speed signal to the control panel is lost, engine shutdown will occur.

#### DC FUSES

A fuse (7.5 amp) is located on the control panel. It protects the panel components from damaging overload. **Always remove this fuse before commencing work on the generator.** The unit will not start or crank if the fuse is blown.

A fuse (25 amp) is located in the engine wire harness adjacent to the DC alternator. It is used to prevent circuit failure due to DC alternator falure. It will also protect the system in the event of a wiring short-dircuit. If this fuse is blown, the generator will not operate. Replace these fuses with the same size, type, and rating.

# **Fuel System**

# **FUEL SYSTEM**

# **FUEL REQUIREMENTS**

The Stationary Emergency Generator may be equipped with one of the following fuel systems:

- · Natural gas fuel system
- · Propane vapor (LPV) fuel system

Recommended fuels should have a Btu content of at least 1,000 Btu's per cubic foot for natural gas; or at least 2,520 Btu's per cubic foot for LP gas. Ask the fuel supplier for the Btu content of the fuel.

### NOTE:

The fuel consumption requirements are identified in the Specifications section of the Owner's Manual. Refer to the Installation Manual if assistance is required for the sizing of the pipe diameter for the generator. Any piping used to connect the generator to the fuel supply should be of adequate size to achieve the 100% load fuel consumption requirements identified in the Specifications section regardless of actual load.

### NOTE:

The recommended fuel pressure is identified in the Specifications section this manual.

### NOTE:

It is the responsibility of the installer to make sure that only the correct recommended fuel is supplied to the generator fuel system. Thereafter, the owner/operator must make certain that only the proper fuel is supplied.

# NATURAL GAS FUEL SYSTEM

Natural gas is supplied in its vapor state. In most cases, the gas distribution company provides piping from the main gas distribution line to the standby generator site. The following information applies to natural gas fuel systems.

- Gas pressure in a building is usually regulated by national, state and local codes.
- To reduce gas pressure to a safe level before the gas enters a building, a primary regulator is needed. The natural gas supplier may or may not supply such a regulator.
- It is the responsibility of the gas supplier to make sure sufficient gas pressure is available to operate the primary regulator.
- Gas pressure at the inlet to the fuel shutoff solenoid must never exceed approximately 14 inches water column (0.5 psi).

# PROPANE VAPOR WITHDRAWAL FUEL SYSTEM

This type of system utilizes the vapors formed above the liquid fuel in the supply tank. Approximately 10 to 20 percent of the tank capacity is needed for fuel expansion from the liquid to the vapor state. The vapor withdrawal system is generally best suited for smaller engines that require less fuel. The installer should be aware of the following:

- When ambient temperatures are low and engine fuel consumption is high, the vapor withdrawal system may not function efficiently.
- Ambient temperatures around the supply tank must be high enough to sustain adequate vaporization, or the system will not deliver the needed fuel volume.
- In addition to the cooling effects of ambient air, the vaporization process itself provides an additional cooling effect.

# **Specifications**

### **SPECIFICATIONS Engine Lubrication System** Type of Oil Pump ......Gear Oil Filter ......Full Flow, Cartridge STATIONARY EMERGENCY GENERATOR Type......Synchronous **COOLING SYSTEM** Total Harmonic Distortion.....< 3.5% Water Pump...... Belt Driven Alternator Output Leads 1-phase ...... 4-wire Fan Speed.......2300 Alternator Output Leads 3-phase ...... 6-wire Fan Diameter......22 inches Bearings ...... Sealed Ball Fan Mode......Pusher Coupling ......Flexible Disc Air Flow (inlet air including alternator and Load Capacity (Standby Rating) ......70 kW\* combustion air) ......5200 ft3/min. \* NOTE: Generator rating and performance in accordance with ISO8528-5, BS5514, SAE Coolant Capacity......4.5 U.S. gal. J1349, ISO3046 and DIN 6271 Standards. kW rating is based on LPG fuel and may derate Heat Rejection to Coolant......287,000 Btu/h Maximum Operating Air Temp. on Radiator....... 60 °C (150 °F) Excitation System ......Brushless Maximum Ambient Temperature ...... 50 °C (140 °F) Circuit Breaker Size (Amps) **FUEL SYSTEM** LP kW Voltage CB Amps NG kW CB **Amps** Type of Fuel ...... Propane or Natural Gas\* 300 120/240 V - 1ø 300 292 64 267 Secondary Fuel Regulator.......Standard 120/208 V - 3ø 300 243 67 300 232 Fuel Shut-off Solenoid......Standard 250 120/240 V - 3ø 70 250 211 67 201 Operating Fuel Pressure ......11 in. - 14 in. Water Column 277/480 V - 3ø 70 125 105 67 125 101 Fuel Consumption - ft<sup>3</sup>/hr (Natural Gas/LPV) Generator Locked Rotor kVA Available @ Voltage Dip of 35% Exercise 25% 50% 75% Single-phase......145 kVA <u>Cycle</u> Load Load <u>Load</u> 110/44.2 260/104 500/200 696/280 1020/411 \* Engine is not field convertible between natural gas and propane. Jet size and ignition timing are factory set for the specific fuel. ENGINE ELECTRICAL SYSTEM Model ......V-type Battery Charge Alternator .......12 V, 30 Amp Smart Charger ......12 V, 2 Amp Battery dimensions (L x W x H) for the Group 24 battery should Air Intake System......Naturally Aspirated not exceed 10 3/4" x 6 13/16" x 9" (273 mm x 173 mm x 229 Valve Seats ...... Hardened mm). Lifter Type...... Hydraulic **Engine Parameters** Voltage Regulator Rated Synchronous rpm......60 Hz, 1800 Type......Electronic Regulation.....± 1% **Exhaust System** Exhaust Flow at Rated Output 60 Hz......557 cfm Power Adjustment for Ambient Conditions Exhaust Temperature at Rated Output ......890 °F Temperature Deration 3% for every 10 °C above °C ......25 Combustion Air Requirements (Natural Gas) Altitude Deration Flow at rated power, 60 Hz......205 cfm

Governor

Type......Electronic

Frequency Regulation......Isochronous Steady State Regulation ...... ± 0.25 % 100%

Load

# **Specifications**

# **WEATHER AND MAINTENANCE KITS**

To keep the generator running at its peak, the following kits are offered:

- · Cold Weather Kit
  - ~ Recommended for climates with temperatures below 32 °F.
- · Scheduled Maintenance Kit
  - ~ Kit includes the recommended parts to maintain the generator. Refer to the Service Schedule for regular maintenance intervals.

For additional information, or to order any of these kits, please contact an Authorized Service Dealer or Customer Service Representative.

# **General Information**

# ALTERNATOR AC LEAD CONNECTIONS

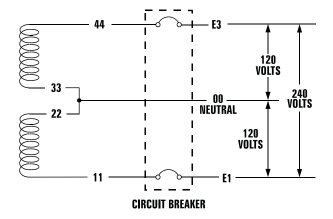
The electrical wires in the unit's AC connection (lower) panel should be installed according to the number of leads and the voltage/phase required for the application. The voltage and phase are described on the generator data label. The number of lead wires can be identified using the Specifications section and the power output rating on the generator data label. For example, if the generator produces 130kW, 277/480 Volt, 3-phase power, the generator has 12 alternator output leads. Figure 7.3 describes the stator power winding connection for the generator.

# FOUR-LEAD, SINGLE-PHASE STATOR

Four-lead alternators (see Figure 7.1) are designed to supply electrical loads with voltage code "A" (240V, 1-phase, 60 Hz). Electrical power is produced in the stator power windings. These windings were connected at the factory to the main circuit breaker as shown in Figure 7.1.

The rated voltage between each circuit breaker terminal is 240V. The rated voltage between each circuit breaker terminal and the neutral point 00 is 120V.

Figure 7.1 — Four-lead, Single-phase Stator



# ALTERNATOR POWER WINDING CONNECTIONS

# 3-PHASE ALTERNATORS ("Y" CONFIGURATION)

The Stationary Emergency Generator is designed to supply 3-phase electrical loads. Electric power is produced in the alternator power windings. These windings were connected at the factory to the main circuit breaker with a "Y" configuration as shown in Figures 7.2 through 7.6.

The rated voltage between circuit breaker terminals E1-E2, E1-E3 and E2-E3 is 480V, 208V or 600V depending on the model.

The rated voltage between each circuit breaker terminal and the neutral point 00 is 277V, 120V, or 346V depending on the model.

Figure 7.2 — Stator Power Winding Connections - 3-phase, 277/480V (6 Lead)

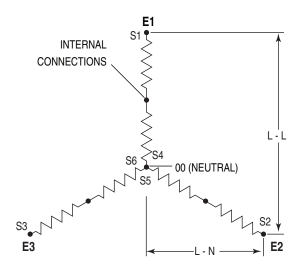
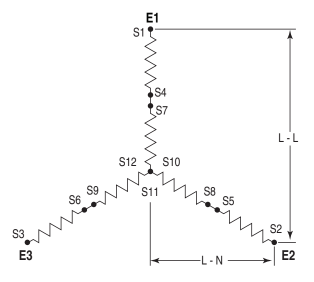


Figure 7.3 — Stator Power Winding Connections - 3-phase, 277/480V (12 Lead)



# General Information

# Figure 7.4 — Stator Power Winding Connections - 3-phase, 120/208V (6 Lead)

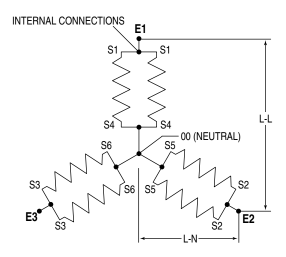


Figure 7.5 — Stator Power Winding Connections - 3-phase, 120/208V (12 Lead)

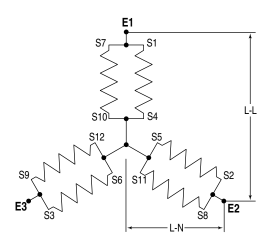
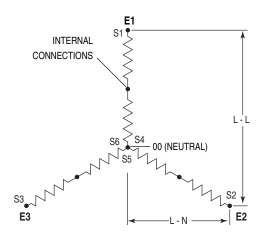


Figure 7.6 — Stator Power Winding Connections - 3-phase, 346/600V (6 Lead)



# 3-PHASE ALTERNATORS ("DELTA" CONFIGURATION)

The Stationary Emergency Generator is designed to supply 3-phase electrical loads. Electric power is produced in the alternator power windings. These windings were connected at the factory to the main circuit breaker with a "Delta" configuration as shown in Figures 7.7 and 7.8.

The rated voltage between circuit breaker terminals E1-E2, E1-E3 and E2-E3 is 240V.

The rated voltage between E2 and the neutral point 00 is 208V. The rated voltage E1-00 and E3-00 is approximately 120V.

**NOTE:** The voltage measured from E2 to 00 can greatly vary when single phase load is placed on alternator.

Figure 7.7 — Stator Power Winding Connections - 3-phase, 120/240V (6 Lead)

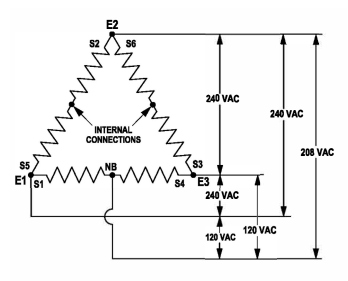
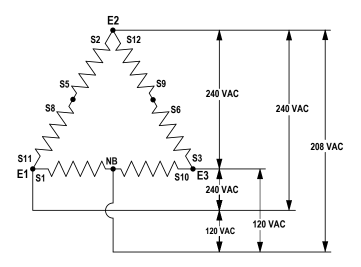


Figure 7.8 — Stator Power Winding Connections - 3-phase, 120/240V (12 Lead)



# **CONTROL PANEL INTERFACE**

# USING THE AUTO/OFF/MANUAL SWITCH

# **▲ WARNING!**

A

With the switch set to AUTO, the engine may crank and start at any time without warning. Such automatic starting occurs when utility power source voltage drops below a preset level or during the normal exercise cycle. To prevent possible injury that might be caused by such sudden starts, always set the switch to OFF and remove the fuse before working on or around the generator or transfer switch. Then, place a "DO NOT OPERATE" tag on the generator panel and on the transfer switch.

- "AUTO" Position Selecting this switch activates fully automatic system operation. It also allows the unit to automatically start and exercise the engine every seven days with the setting of the exercise timer (see the Setting the Exercise Timer section).
- 2. "OFF" Position This switch position shuts down the engine. This position also prevents automatic operation.
- "MANUAL" Position Set the switch to MANUAL to crank and start the engine. Transfer to standby power will not occur unless there is a utility failure.

# **ACTIVATE THE GENERATOR**

When battery power is applied to the generator during the installation process, the controller will turn ON and the LCD screen will illuminate. However, the generator still needs to be activated before it will automatically run in the event of a power outage.

Activating the generator is a simple one time process that is guided by the controller screen prompts. Once the product is activated, the controller screen will not prompt you again, even if you disconnect the generator battery.

To obtain the activation code, record the generator serial number and log onto www.activategen.com or call 1-888-9ACTIVATE and follow the steps to retrieve the activation code.

After obtaining your activation code, please complete the following steps at the generator's control panel in the Activation Chart on the following page.

### NOTE:

The generator will only run in manual until the passcode has been entered.

Upon power up, this controller will go through a system self test which will check for the presence of utility voltage on the DC circuits. This is done to prevent damage if the installer mistakenly connects AC utility power sense wires into the DC terminal block. If utility voltage is detected, the controller will display a warning message and lock out the generator, preventing damage to the controller. Power to the controller must be removed to clear this warning.

Utility voltage must be turned on and present at the N1 and N2 terminals inside the generator control panel for this test to be performed and pass.

### NOTE:

# DAMAGE CAUSED BY MISWIRING OF THE INTERCONNECT WIRES IS NOT WARRANTABLE!

This test will be performed each time the controller is powered up.

Next, the user must enter the minimum settings to operate. These settings are current date and time and exercise day and time. The maintenance intervals will be initialized (i.e. started) the first time the clock is set. If the clock is never set at power up, the maintenance intervals will be reset every time power is applied.

If a subsequent power loss (loss of battery power) occurs the Installation assistant will operate upon power restoration. The self test routine will be run and then the customer will be required to re-enter the time and date, as this is not retained during a power loss. The unit will not require re-activation.

# **DISPLAY INTERFACE MENUS**

The LCD display is organized as detailed below:

- The "Home" page, this page is the default page which will be displayed if no keys are pressed for 30 seconds. This page normally shows the current Status message and the current date and time. The highest priority active Alarm and/or Warning will be automatically posted on this page as well as flashing the backlight when such an event is detected. In the case of multiple Alarms or Warnings, only the first message will be displayed. To clear an Alarm or Warning, see the Protection Systems section Clear Alarm.
- The display backlight is normally off. If the user presses any key, the backlight will come on automatically and remain on for 30 seconds after the last key was pressed.
- The "Main Menu" page will allow the user to navigate to all other pages or sub-menus by using the Left/Right and Enter keys. This page can be accessed at any time with several presses of the dedicated Escape key. Each press of the Escape key takes you back to the previous menu until the main menu is reached. This page displays the following options: HISTORY; STATUS; EDIT; AND DEBUG. (See the Appendix - "Menu System".)

# **ACTIVATION CHART**

CHOOSE LANGUAGE		TROUBLESHOOTING
Display Reads:  Language - English +  Escape  Escape  Enter	Use ARROW keys to scroll to desired language. Press ENTER to select.	If the wrong language is chosen, it can be changed later using the "edit" menu.
Display Reads:  Activate me (ENT) or ESC to run in manual  Escape  Enter	Press ENTER to begin the activation process.	If ESCAPE is pressed instead of ENTER, your generator will only run in manual mode (for test purposes) and NOT ACTIVATED will be displayed. You will need to remove the generator control panel fuse AND disconnect the T1, N1 and N2 connector in the external connection box (if equipped); or disconnect utility input (main breaker) to the transfer switch for 3-5 seconds and reconnect, then begin with Step 1.
Display Reads:  To Activate go to www.activategen.com  Escape  Enter	If you do not have your activation code, go to www.activategen.com or call 1-888-9ACTIVATE (922-8482).  If you already have your activation code, wait 3-5 seconds for the next display.	
ENTER ACTIVATION CODE (Passcode)		TROUBLESHOOTING
Display Reads:  Serial 123456789 Passcode XXXXX +/-	Use ARROW keys to scroll and find the first number of your Activation Code.  Press ENTER to select.  Repeat this step until all digits have been entered.  Use ESCAPE to correct previous digits.	
Display Reads:  "SELECT HOUR (0-23)" "- 6 +"  Escape	Activation is complete when all digits are entered above and your screen shows this display.  Follow the controller prompts to continue setting the time function. Refer to your Owner's Manual with questions.	What happens if "Wrong Passcode Try Again" appears?  Re-enter the activation code. If a second attempt is unsuccessful, check the number against the code given on activategen.com. If it is correct and the generator will not accept it, contact 1-888-9ACTIVATE (922-8482).

8-2

### INSTALLATION ASSISTANT

**Interconnect System Self Test Feature** (follow the on-screen prompts).

Upon power up, this controller will go through a system self test which will check for the presence of utility voltage on the DC circuits. This is done to prevent damage if the installer mistakenly connects AC utility power sense wires into the DC terminal block. If utility voltage is detected, the controller will display a warning message and lock out the generator, preventing damage to the controller. Power to the controller must be removed to clear this warning.

Utility voltage must be turned on and present at the N1 and N2 terminals inside the generator control panel for this test to be performed and pass.

### NOTE:

# DAMAGE CAUSED BY MISWIRING OF THE INTERCONNECT WIRES IS NOT WARRANTABLE!

This test will be performed each time the controller is powered up.

Upon first power up of the generator, the display interface will begin an installation assistant. The assistant will prompt the user to set the minimum settings to operate. These settings are simply: Current Date/Time and Exercise Day/Time. The maintenance intervals will be initialized when the exercise time is entered.

The exercise settings can be changed at any time via the "EDIT" menu (see Appendix, "Menu System").

If the 12 volt battery is disconnected or the fuse removed, the Installation Assistant will operate upon power restoration. The only difference is the display will only prompt the customer for the current Time and Date.

IF THE INSTALLER TESTS THE GENERATOR PRIOR TO INSTALLATION, PRESS THE "ENTER" KEY TO AVOID SETTING UP THE EXERCISE TIME. THIS WILL ENSURE THAT WHEN THE CUSTOMER POWERS UP THE UNIT, HE WILL STILL BE PROMPTED TO ENTER AN EXERCISE TIME.

# SETTING THE EXERCISE TIMER

This generator is equipped with an exercise timer. Once it is set, the generator will start and exercise every seven days, on the day of the week and at the time of day specified. During this exercise period, the unit runs for approximately 12 minutes and then shuts down. Transfer of loads to the generator output does not occur during the exercise cycle unless utility power is lost.

# LOW SPEED EXERCISE

The standard start sequence will be initiated.

- All 1800 rpm units will exercise at 1400 RPM
- All 3600 rpm units will exercise at 1800 RPM

If utility is lost during exercise the controller will do the following:

• Wait for the "line interrupt period" for utility to return. If utility returns within the "line interrupt period", continue to exercise at low RPM.

If utility is still lost after the "line interrupt period", run the engine
up to normal RPM and transfer the load. At this time the controller will exit the exercise routine and assume full automatic
operation.

# **USER ADJUSTABLE SETTINGS**

Setting	Factory Default	Minimum Setting	Maximum Setting	Increment
Exercise time	2 pm	00:00 (12 am)	23:59 (11:59 pm)	1 min
Exercise day	Wed	Sun	Sat	1 day
Current Time	12 am	00:00 (12 am)	23:59 (11:59 pm)	1 min
Current Day	Sun	Sun	Sat	1 day
Current Month	Jan	Jan	Dec	1 month
Current Year	2008	2008	2100	1 year
Language	English	French	Spanish	N/A
Contrast	80%	0%	100%	1%

# **FUEL CONVERSION**

For fuel conversion steps, refer to the GenSpec section, RECONFIGURING THE FUEL SYSTEM.

# **OPERATION**

This system is intended to supply standby power in the event of a utility failure. The control system will monitor the utility voltage to determine if stand-by power is required. Should the utility voltage fail, the generator will start and run normally, detaching from the utility and supplying the customer load from the generator. When utility power returns, the controller will re-transfer the customer load back to utility and shut down the generator.

### AUTOMATIC TRANSFER OPERATION

To select automatic operation, do the following:

- Make sure the transfer switch main contacts are set to their UTILITY position, i.e., loads connected to the utility power source.
- Be sure that normal UTILITY power source voltage is available to transfer switch terminal lugs N1 and N2 (Refer to the Electrical Data section).
- 3. Set the generator's AUTO/OFF/MANUAL switch to AUTO.
- 4. Set the generator's main circuit breaker to its ON (or CLOSED) position.

With the preceding steps complete, the generator will start automatically when utility source voltage drops below a preset level. After the unit starts, loads are transferred to the standby power source. Refer to the Sequence of Automatic Operation section.

# SEQUENCE OF AUTOMATIC OPERATION

Initial Conditions: Generator in Auto ready to run, load being supplied by the Utility Source through the transfer switch.

- 1. When the utility voltage fails (falls below 60% of nominal), a 10-30 second (programmable) "line interrupt" delay timer is started. The factory set time delay is 10 seconds. If at the end of the line interrupt time the utility voltage is above 60% the engine will not crank. If the utility voltage is still below the 60% of nominal at the end of the line interrupt time, the unit will crank and start. If the unit cranks for more than 10 seconds and the utility voltage rises above 80% of nominal (programmed pickup voltage) and the unit has not started, the crank cycle will abort.
- 2. As soon as the unit starts a 5 second "warm-up" timer is initiated. When the warm-up timer expires the control will transfer the load to the generator (through the RTS switch) if the utility voltage is less than 80% of nominal. If the utility voltage is greater than the 80% of nominal at the end of the warm-up time the load will not be transferred to the generator and a one minute low-speed cool down period will start. At the end of the one minute cool down period the generator will stop.
- 3. Once the unit is running and the switch has transferred the load to the generator the unit will monitor utility voltage. When utility voltage returns (above the programmable pickup voltage, normally 80% of nominal), a 15 second "Return to Utility" timer will start. At the end of the return to utility time, if the utility voltage is still above the pickup voltage, the unit will transfer the load back to the utility source and run the unit through a one minute cool down period. When the cool down period is over the unit will shut down and be ready for the next outage.
- 4. If during the cool down period utility voltage should fall below 60% of nominal the 5 second warm-up timer is initiated and the unit will transfer the load back to the generator and continue to monitor the utility.

# CRANK CYCLES AND OVERCRANK SHUTDOWN

If the unit fails to start during a cranking period it will display the Overcrank Shutdown Alarm. The system will control the cranking cycles as follows:

The first crank cycle is a 16 second crank time followed by a 7 second rest. The next 5 cycles will be 7 seconds of cranking time each followed by a 7 second rest time.

If the unit fails to start by the end of the 6 crank/rest cycles the Overcrank Shutdown Alarm will display and the unit will not attempt to crank until the alarm is reset.

# **AUTO START**

This unit is designed to automatically start in the event of a utility failure or brown out condition. Brown out is defined as utility voltage less than 60% nominal, while utility is considered good when it is restored to at least the pickup value, 80% of nominal. These levels are fixed. The "Line Interrupt period" is an adjustable parameter by the dealer. If 2-wire start mode is activated, the unit will start when 2-wire start is active.

# **MANUAL START**

Allows the user to start and run the generator manually.

Transfer of the load to the generator will occur if utility is lost while the unit is running in the manual mode (only if activated).

# **ALARM AND WARNING MESSAGES**

Alarms are defined as "Latching" which means they must be cleared before the alarm message on the screen will clear. They can be of type "Shutdown" or not and are logged in the alarm log. Alarms are all annunciated on the display).

Warnings are "Non Latching" meaning the message automatically clears when the warning condition goes away. Warnings can not be of type "Shutdown" but they are logged in the alarm log. Warnings are all annunciated on the display.

# LOW OIL PRESSURE SHUTDOWN ALARM

There is a 10 second delay before oil pressure is monitored.

# HIGH COOLANT TEMPERATURE SHUTDOWN ALARM

There is a 10 second delay before engine temperature is monitored.

Once running there is a 1/4 second delay before shut down. The limit is set at 125° C or 257° F.

# OVERCRANK SHUTDOWN ALARM

Occurs if the engine has not started within the specified crank cycle.

# OVERSPEED SHUTDOWN ALARM

Warning indicator is measured and calculated by the microprocessor. Overspeed is defined as +20% of nominal engine speed for 3 seconds, or +25% immediate.

Nominal engine speed = 60.0 Hz

# RPM SENSOR FAILURE SHUTDOWN ALARM

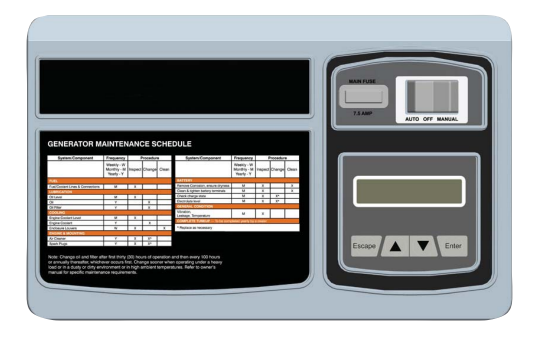
During cranking: If the board does not see a valid RPM signal within four (4) seconds of cranking it will shut down and lock out on RPM sensor loss.

During running: If the RPM signal is lost for one full second the board will shut the engine down, wait 15 seconds, then re-crank the engine if in AUTO, it will not re-crank in MANUAL.

If no RPM signal is detected within the first four (4) seconds of cranking, the control board will shut the engine down and latch out on RPM sensor loss.

If the RPM signal is detected the engine will start and run normally. If the RPM signal is subsequently lost the control board will try two more re-cranks before latching out and flashing the RPM Sensor Failure message (if it is in AUTO).

Figure 1 – Generator Control Panel



# **CHECK ENGINE MESSAGE**

The control system has detected an emissions related fault. This fault cannot be cleared using the control panel interface. The unit will continue to operate in automatic mode. Contact your local servicing dealer.

### UNDER-FREQUENCY SHUTDOWN ALARM

After starting, if the generator stays under frequency for more than 30 seconds, it will shutdown.

### LOW BATTERY ALARM

While running, if the average battery voltage falls below 11.9 volts for one (1) minute, the low battery alarm will be displayed.

# LOW BATTERY WARNING

The microprocessor will continually monitor the battery voltage and display the Low Battery Voltage message if the battery voltage falls below 12.2 Volts for one (1) minute.

No other action is taken on a low battery warning condition. The warning will automatically clear if the battery voltage rises above 12.2 volts.

### NOTE:

The battery sentinel is a separate feature that monitors battery condition.

# LOW COOLANT LEVEL ALARM

This is a shutdown alarm. The sensor will be continuously monitored. If an error condition is seen for five (5) consecutive seconds, the alarm will be displayed.

# MISSING CAM PULSE ALARM

This is a shutdown alarm. The alarm will activate after five (5) seconds of continuously missing cam pulses.

# MISSING CRANK PULSE ALARM

This is a shutdown alarm. The alarm will activate after 12 consecutive revs where crank pulses are missing.

# LOW FUEL PRESSURE WARNING

Fuel pressure is monitored by a digital sensor with a fixed setpoint of below five (5) inches water column.

# **GOVERNOR SENSOR FAULT ALARM**

The governor position is monitored by an analog feedback signal. If the throttle position is seen outside of the normal operating range, a shutdown alarm is displayed. If the throttle is commanded to move, and no movement is seen, a shutdown alarm is displayed.

# WIRING ERROR ALARM

When power is first apllied to the contoller, the software will perform a check on the wiring of the transfer output, and ensure it does not have high voltage on the wire. If this is the case, it will signal a miswire alarm and will not run. The test can be skipped by use of the escape key.

# UNDERVOLTAGE ALARM

If the generator voltage falls below 60% for >5 seconds, an alarm will be issued.

# **OVERVOLTAGE ALARM**

If the generator voltage rises above 110% for >3 seconds, an alarm will be issued.

If the generator voltage rises above 130% for > 0.2 seconds, an alarm will be issued.

# INTERNAL FAILURE SHUTDOWN ALARM

Any internal failure that can be detected such as corrupted firmware will cause this shutdown alarm. This alarm cannot be cleared.

# **CANBUS ALARM**

Where applicable, if the Canbus communications link fails to communicate, a "Canbus Alarm" will be generated. This only applies to systems with external ignition modules. The alarm may be generated if:

- 1. The physical link is broken.
- The Ignition Module fails or resets.
- 3. The Nexus Controller fails or resets.
- 4. Having the Battery Chargers 120 VAC connected without a battery installed.
- 5. A blown 10 amp Ignition Module fuse (approximately 12 inches away from the starter).
- 6. A blown 25 amp system fuse (located approximately 12 inches away from the DC alternator).

### NOTE:

The "Canbus Alarm" will not clear on its own. To clear the alarm, press the "enter" key to acknowledge the alarm. The alarm will clear and if the fault is still present, the alarm will reoccur.

# **IGNITION ALARM**

When an ignition alarm occurs, a generic message "Ignition Fault" will be displayed as the fault code.

# MAINTENANCE WARNING

When a maintenance period expires, a warning message will be posted. The warning can be reset by hitting the Enter key. Resetting will clear the warning and reset the maintenance counters for the condition annunciated. The history log will reflect the maintenance warning.

# ALARM CANCEL

When the generator is shut down due to a latching alarm, the Auto /Off/ Manual switch must be set to the off position and the ENTER key pressed to unlatch any active fault and clear the corresponding fault alarm message.

# **COMMON ALARM RELAY**

The common alarm relay will be activated if there is a shutdown alarm. It will not activate on warnings or indicate that the Auto/Off/Manual switch is in the OFF position. The OFF position will clear the alarms and the relay. The relay will not be used to indicate a generator is not activated.

The common alarm connections are wired to a set of potential-free (dry) contacts on the Nexus controller board. These Normally Open (N.O.) contacts close when an alarm condition occurs and are used to activate a remote signaling device. The circuit is rated for a maximum of 130mA at 24 VDC. The connections are a short set of free hanging wires that exit the engine harness loom directly behind the Nexus Control Panel and are labeled numbers 209 and 210.

# MAINTENANCE ALERTS

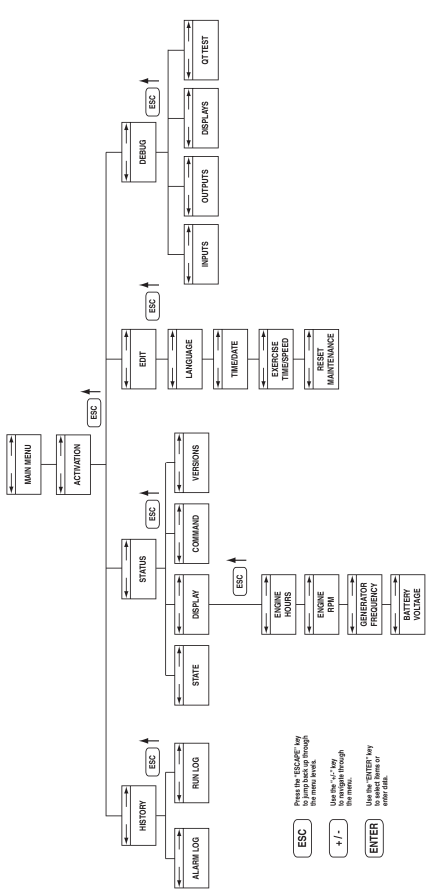
Maintenance alerts will be provided for these conditions.

# SERVICE SCHEDULE 'A'

Inspect Accessory Drive Alert	1yr / 100hrs*		
Coolant Change & Flush	1yr / 100hrs		
Inspect Spark Plugs Alert	1yr / 100hrs		
Change Oil & Filter Alert	1yr / 100hrs*		
Inspect Battery Alert	1yr / 100hrs		
Change / Inspect Air Filter Alert	1yr / 100hrs		
Clean/Inspect Air Inlet & Exhaust	6mo / 50hrs*		
* Items require a 3 month / 30 hour break-in change or check.			

# SERVICE SCHEDULE 'B'

Change / Inspect spark plugs alert	2yr/ 250hr



# STATIONARY EMERGENCY GENERATOR CONTROL AND **OPERATION**

Refer to the appropriate control panel operator's manual for this

# **OPERATING UNIT WITH MANUAL** TRANSFER SWITCH

If the Stationary Emergency Generator was installed in conjunction with a transfer switch capable of manual operation only, the following procedure applies. A manually operated transfer switch is one that will not provide automatic start-up and does not include an intelligence circuit.

# ENGINE START-UP AND TRANSFER

For additional information, refer to the applicable control panel manual for this unit, as well as any literature pertaining to the specific transfer switch.

# ▲ DANGER!



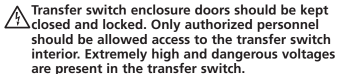
The Maintenance Disconnect Switch and the AUTO/OFF/MANUAL switches (if so equipped) must be set properly, or the generator will crank and start as soon as the utility power to the transfer switch is turned off. Refer to applicable control panel and transfer switch manuals for more information.



Do not proceed until certain that utility source voltage is available to the transfer switch and the transfer switch main contacts are set to UTILITY.



Do not attempt manual operation until all power supplies to the transfer switch have been positively turned off, or extremely dangerous possibly lethal - electrical shock will result.



In order to transfer load from the utility source to the generator, follow these directions:

- Turn OFF or disconnect the utility power circuit to the transfer switch, using the means provided (such as the utility source main line circuit breaker).
- Set the transfer handle to its UTILITY (NORMAL) position with load circuits connected to the utility power supply.
- Set the generator's main line circuit breaker to its OFF (or OPEN) position.
- · Start the generator.

# **▲** CAUTION!



Do not crank the engine continuously for longer than 30 seconds, or the heat may damage the starter motor.

- · Let engine stabilize and warm up.
- Check all applicable instrument and gauge readings. When certain that all readings are correct, move the transfer switch manual handle to the STANDBY (or EMERGENCY STANDBY) position, i.e., load circuits supplied by the generator.
- Set the generator's main line circuit breaker to its ON (or CLOSED) position.
- · Load circuits are now powered by the generator.

### RETRANSFER AND SHUTDOWN

For additional information, refer to the applicable control panel manual for this unit, as well as any literature pertaining to the specific transfer switch.

To transfer the load back to the utility power source and shut down the generator, follow these directions:

- Set the generator's main line circuit breaker to its OFF (or OPEN) position.
- · Manually move the transfer switch handle to its UTILITY (NORMAL) position, i.e., load circuits connected to the utility.
- Turn ON the utility power supply to the transfer switch, using the means provided (such as the utility power source main line circuit breaker).
- Let the generator run at no-load for a few minutes to stabilize internal temperatures.
- Shut down the generator.

# **OPERATING UNIT WITH AUTOMATIC** TRANSFER SWITCH

If the Stationary Emergency Generator has been installed with an automatic transfer switch, the engine may be started and stopped automatically or manually.

### NOTE:

Refer to the applicable manual for your transfer switch and to "Transfer Switch Start Signal Connections". In addition, please note the dangers under "Engine Start-up and Transfer."

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# **Maintenance**

# **GENERAL MAINTENANCE**

# **▲ WARNING!**

Before working on the Stationary Emergency Generator, ensure the following:

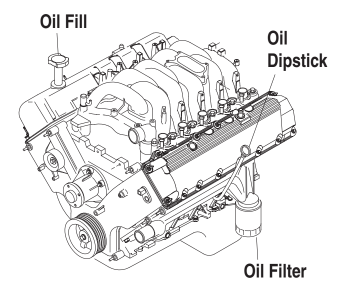
- The AUTO/OFF/MANUAL switch is in the OFF position.
- The control panel fuse has been removed from the control box.
- The 120VAC supply to the battery charger is switched OFF.
- · The negative battery cable has been removed.

# CHECK ENGINE OIL

Check engine crankcase oil level (Figure 10.1) according to the Service Schedule and SIB10-10-L24G.

- Remove oil dipstick and wipe dry with a clean, lint-free cloth.
- · Install oil dipstick, then remove again.
- · Oil should be between FULL and ADD marks.
- If oil level is below the dipstick ADD mark, remove oil fill cap.
   Add the recommended oil to bring oil level up to the FULL mark. DO NOT FILL ABOVE THE "FULL" MARK. See "Engine Oil Recommendations" for recommended oils.

Figure 10.1 - Oil Dipstick and Oil Fill Cap



# CHANGING ENGINE OIL

# **▲** CAUTION!



Hot oil may cause burns. Allow engine to cool before draining oil. Avoid prolonged or repeated skin exposure with used oil. Thoroughly wash exposed areas with soap. Refer to the Service Schedule for engine oil and filter change frequencies.

Drain the oil while the engine is still warm from running. This means warm up the engine, shut it down and drain immediately as follows:

- 1. Remove the drain hose from its retaining clip or cut the zip-tie securing the oil drain hose.
- Loosen and remove OIL DRAIN HOSE CAP. Drain oil completely into suitable container.
- 3. When all oil has drained, install and tighten OIL DRAIN HOSE CAP and secure drain hose with a new zip-tie, or place the hose in its retaining clip.
- 4. Turn OIL FILTER (Figure 10.1) counterclockwise and remove. Properly dispose of old filter.
- Apply light coating of new engine oil to seal of new oil filter. Install FILTER and tighten by hand only. DO NOT OVER TIGHTEN.
- 6. Remove OIL FILL CAP and add recommended oil. Crankcase oil capacity is listed in the "Specifications" section.

# **▲** CAUTION!



After refilling the crankcase with oil, always check oil level on dipstick. NEVER OPERATE ENGINE WITH OIL BELOW THE DIPSTICK "ADD" MARK.

- Start engine and check for oil leaks.
- Shut OFF engine and wait 10 minutes for the oil to settle down into the oil pan. Recheck oil level on dipstick. DO NOT fill above the dipstick "FULL" mark.
- 9. Dispose of used oil at a proper collection center.

# COOLING INTAKE/OUTLET

Air intake and outlet openings in the generator compartment must be open and unobstructed for continued proper operation. This includes such obstructions as high grass, weeds, brush, leaves and snow.

Without sufficient cooling and ventilating air flow, the engine/generator quickly overheats, which causes it to shut down. (See the installation diagram.)

# **▲** WARNING!



The exhaust system parts from this product get extremely hot and remains hot after shutdown. High grass, weeds, brush, leaves, etc. must remain clear of the exhaust. Such materials may ignite and burn from the heat of the exhaust system.

### INSPECT COOLING SYSTEM

- Inspect engine cooling system. See the Service Schedule.
- Check hoses for damage, deterioration, leaks, etc. Correct any discrepancies found.
- · Check hose clamps for tightness.

# **Maintenance**

# **ENGINE COOLANT**

Check coolant level in coolant recovery bottle. See the Specifications and Service Schedule sections.

- Add recommended coolant mixture as necessary.
- Periodically remove radiator pressure cap (only when engine has cooled down) to make sure the coolant recovery system is functioning properly. Coolant should be at bottom of radiator filler neck. If coolant level is low, inspect gasket in radiator pressure cap. Replace cap, if necessary. To have pressure cap tested, contact a Service Facility. Inspect cooling system and coolant recovery system for leaks.

# **COOLANT CHANGE**

Every year, have a service facility drain, flush and refill the cooling system. See the Specifications and Service Schedule for cooling system recommendations.

# OVERLOAD PROTECTION FOR ENGINE DC ELECTRICAL SYSTEM

Engine cranking, start up and running are controlled by a solid state Engine Controller circuit board. Battery voltage is delivered to that circuit board via the control panel fuse. This overcurrent protection device will open if the circuit is overloaded.

# **▲** CAUTION!



If a circuit breaker opens or a fuse element melts, find the cause of the overload before resetting the circuit breaker or replacing the fuse.

# EXERCISE SYSTEM

Starts the Stationary Emergency Generator engine once every seven days and lets it run for 12 minutes.

# PERFORM VISUAL INSPECTION

Complete a thorough visual inspection of the entire engine-generator monthly. Look for obvious damage, loose, missing or corroded nuts, bolts and other fasteners. Look for fuel, oil or coolant leaks.

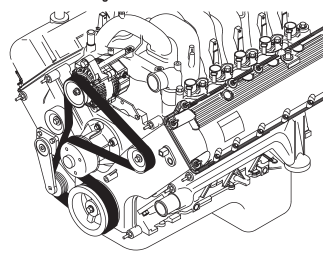
# INSPECT EXHAUST SYSTEM

Inspect the exhaust system at least once every year. Check all exhaust system pipes, mufflers, clamps, etc. for condition, tightness, leaks, security, damage.

### CHECK FAN BELT

- Inspect fan belts every year. Replace any damaged, deteriorated, worn or otherwise defective belt.
- Check fan belt tension. Thumb pressure, exerted midway between pulleys, should deflect about 3/8 to 5/8 of an inch. Adjust belt tension as required.
- · Check fan belt alignment (see Figure 10.2).

Figure 10.2 - Fan Belt



# INSPECT ENGINE GOVERNOR

Visually inspect electronic governor.

# **▲** DANGER!



Do not attempt to adjust the governor. Only qualified service facilities should adjust the governor. Excessively high operating speeds are dangerous and increase the risk of personal injury. Low speeds impose a heavy load on the engine when adequate engine power is not available and may shorten engine life. Correct rated frequency and voltage are supplied only at the proper governed speed. Some connected electrical load devices may be damaged by incorrect frequency and/or voltage. Only qualified service technicians should adjust the governed speed.

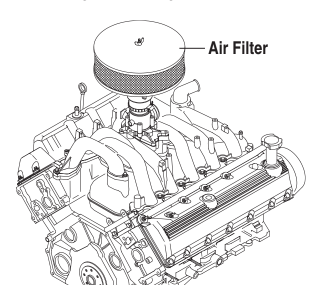
# CHANGING THE ENGINE AIR FILTER

To replace the engine air filter, remove the air filter cover and replace the air filter making sure it is positioned properly before reattaching the cover (Figure 10.3).

See the Service Schedule for air filter maintenance.

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Figure 10.3 – Engine Air Filter



# SPARK PLUGS

Reset the spark plug gap or replace the spark plugs as necessary.

- Clean the area around the base of the spark plugs to keep dirt and debris out of the engine. Clean by scraping or washing using a wire brush and commercial solvent. Do not blast the spark plugs to clean.
- Remove the spark plugs and check the condition. Replace the spark plugs if worn or if reuse is questionable. See the "Service Schedule" section for recommended inspection.
- 3. Check the spark plug gap using a wire feeler gauge. See the Specifications section for the required spark plug gap.

### BATTERY MAINTENANCE

The battery should be inspected per the Service Schedule section. The following procedure should be followed for inspection:

- 1. Inspect the battery posts and cables for tightness and corrosion. Tighten and clean as necessary.
- Check the battery fluid level of unsealed batteries and, if necessary, fill with DISTILLED WATER ONLY. DO NOT USE TAP WATER IN BATTERIES.
- 3. Have the state of charge and condition checked. This should be done with an automotive-type battery hydrometer.

# **▲** DANGER!

Storage batteries give off explosive hydrogen gas. This gas can form an explosive mixture around the battery for several hours after charging. The slightest spark can ignite the gas and cause an explosion. Such an explosion can shatter the battery and cause blindness or other injury. Any area that houses a storage battery must be properly ventilated. Do not allow smoking, open flame, sparks or any spark producing tools or equipment near the battery.



Battery electrolyte fluid is an extremely corrosive sulfuric acid solution that can cause severe burns. Do not permit fluid to contact eyes, skin, clothing, painted surfaces, etc. Wear protective goggles, protective clothing and gloves when handling a battery. If fluid is spilled, flush the affected area immediately with clear water.



Do not use any jumper cables or booster battery to crank and start the generator engine. If the battery has completely discharged, remove it from the generator for recharging.

# **▲ WARNING!**



Be sure the AUTO/OFF/MANUAL switch is set to the OFF position, before connecting the battery cables. If the switch is set to AUTO or MANUAL, the generator can crank and start as soon as the battery cables are connected.



Be sure the 120VAC power supply to the battery is turned OFF, or sparking may occur at the battery posts as the cables are attached and cause an explosion.

# **BATTERY REPLACEMENT**

### NOTE:

# Unit DOES NOT include battery.

When supplying or replacing the battery, the recommended number and type of battery is listed in the Specifications Section.

# NOTE:

The BCI number should be located directly on the battery.

### BATTERY FLUID

Check battery electrolyte fluid based on the Service Schedule. Fluid should cover separators in all battery cells. If fluid level is low, add distilled water to cover tops of separators. DO NOT USE TAP WATER IN BATTERY.

# CLEANING THE STATIONARY EMERGENCY GENERATOR

Keep the generator as clean and as dry as possible. Dirt and moisture that accumulates on internal generator windings have an adverse effect on insulation resistance.

Periodically clean generator exterior surfaces. A soft brush may be used to loosen caked on dirt. Use a vacuum system or dry, low pressure air to remove any accumulations of dirt. The generator is housed inside an all-weather enclosure, clean the enclosure with a soft, damp cloth or sponge and water.

Once each year have the generator cleaned and inspected by a Service Dealer. That dealer will use dry, low pressure air to clean internal windings.

Finally, have the insulation resistance of stator and rotor windings checked. If insulation resistances are excessively low, the generator may require drying.

# **Service Schedule**

# **SERVICE SCHEDULE**

System / Component	Frequency		Procedure	
	Weekly - W Monthly - M Yearly - Y	Inspect	Change	Clean
Fuel				
Fuel Lines & Connections	M	Х		
Lubrication				
Oil Level	M	Х*		
Oil	Υ		X**	
Oil Filter	Υ		X**	
Cooling				
Engine Coolant Lines & Connections	M	Х		
Engine Coolant Level	M	Х		
Engine Coolant	Υ		Х	
Enclosure Louvers	W	Х		Χ
Engine				
Air Cleaner	Υ	Х	Χ***	
Spark Plugs	Υ	Х	X***	
Battery				
Remove Corrosion, Ensure Dryness	M	Х		Χ
Clean & Tighten Battery Terminals	M	Х		Χ
Check Charge State	M	Х	Χ***	
Check Electrolyte Level	M	Х	X***	
General Condition				
Vibration, Noise, Leakage, Temperature	М	Х		
Generator System				
Complete Tune-up and System Inspection	Υ	To be complet	ted by an Authorized S	Service Dealer.
Footnotes				

<sup>\*</sup> Inspect the oil level monthly or every 12 hours during continuous operation.

<sup>\*\*</sup> Change oil and oil filter after the first 30 hours of operation and then every 100 hours or annually thereafter, whichever occurs first. Change sooner when operating under heavy load or in a dusty or dirty environment or in high ambient temperatures.

<sup>\*\*\*</sup> Replace as necessary.

# **Troubleshooting**

PROBLEM	CAUSE	CORRECTION
Engine won't crank.	Control panel 7.5 amp fuse blown.     Loose or corroded or defective battery cables.	Replace fuse.*     Tighten, clean or replace     battery cables as necessary.*
	Defective starter contactor.	3. Replace contactor.*
	Defective starter motor.	4. Replace starter motor.*
	5. Dead or Defective Battery.	5. Remove, change or replace battery.*
Engine cranks but won't start.	1. Out of fuel.	1. Replenish fuel/turn on fuel valve.
	2. Fuel solenoid (FS) is defective	2. Replace solenoid.*
	3. Spark plugs defective.	3. Clean, regap or replace plugs.
Engine starts hard, runs rough.	1. Air cleaner plugged or damaged.	1. Clean or replace as needed.
	<ol><li>Defective spark plugs.</li></ol>	<ol><li>Clean, regap or replace plugs.</li></ol>
	3. Fuel pressure incorrect.	<ol><li>Confirm fuel pressure to regulator is as recommended in SPECIFICATIONS.*</li></ol>
	4. Insufficient fuel supply.	<ol> <li>Confirm fuel pressure to regualtor is as recommended in SPECIFICATIONS.*</li> </ol>
	5. Fuel system set to wrong fuel type.	<ol><li>Reconfigure the fuel system. (See RECONFIGURING THE FUEL SYSTEM in manual.*</li></ol>
Engine starts then shuts down.	Engine oil level is low.	Check oil and add oil as needed.
	2. Engine is overheated.	2. Check cooling system for leaks.
	<ol><li>Defective Low Oil Pressure Switch</li></ol>	3. Replace switch.*
	4. Defective Coolant Temperature Switch	4. Replace switch.*
	5. Defective Control Module circuit board.	5. Replace board.*
	6. Coolant Level is Low.	6. Repair leak - Add coolant.
	7. Defective Low Coolant Level Switch	7. Replace Switch.*
AUTO/OFF/MANUAL Switch at OFF,	1. Defective AUTO/OFF/MANUAL switch	1. Replace board.*
engine continues to run.	2. Defective Control Module circuit board	2. Replace board.*
No AC output from generator.	1. Main line circuit breaker is tripped/open.	1. Reset to ON/CLOSED.
	2. Generator internal failure.	2. *
	<ol><li>Thermal circuit breaker open.</li></ol>	3. Auto-reset - Wait 5 min. and attempt restart.

<sup>\*</sup>Contact the nearest Dealer for assistance.

# United States Environmental Protection Agency Warranty Statement (Stationary Emergency Spark-Ignited Generators)

# Warranty Rights, Obligations and Coverage

The United States Environmental Protection Agency (EPA) and Generac Power Systems, Inc. (Generac) are pleased to explain the Emission Control System Warranty on your new stationary emergency engine. If during the warranty period, any emission control system or component on your engine is found defective in materials or workmanship, Generac will repair your engine at no cost to you for diagnosis, replacement parts and labor provided it be done by a Generac Authorized Warranty Service Facility. Your emission control system may include parts such as the fuel metering, ignition, and exhaust systems and other related emission related components listed below. Generac will warrant the emissions control systems on your 2009 and later model year engines provided there has been no abuse, neglect, unapproved modification, or improper maintenance of your engine. For engines less than 130 HP the warranty period is two years from the date of sale to the ultimate purchaser. For engines greater than or equal to 130 HP the warranty period is three years or 2500 hours of operation, whichever comes first, from the date of the engine being placed into service. For high-cost warranted components, the Emission Control System warranty is valid for 5 years or 3500 hours of operation, whichever comes first.

# Purchaser's/Owner's Warranty Responsibilities

As the engine purchaser/owner you are responsible for the following: 1) The engine must be installed and configured in accordance to Generac's installation specifications. 2) The completion of all maintenance requirements listed in your Owner's Manual. 3) Any engine setting adjustment must be done in accordance and consistent with the instructions in the Owner's Manual. 4) Any emission control system or component must be maintained and operated appropriately in order to ensure proper operation of the engine and control system to minimize emissions at all times.

Generac may deny any/or all Emission Control System Warranty coverage or responsibility of the engine, or an emission control system or component on your engine thereof, if it has failed due to abuse, neglect, unapproved modification or improper maintenance, or the use of counterfeit and/or "gray market" parts not made, supplied or approved by Generac. Warranty service can be arranged by contacting either your selling dealer or a Generac Authorized Warranty Service dealer, 1-800-333-1322 for the dealer nearest you. The purchaser/owner shall be responsible for any expenses or other charges incurred for service calls and/or transportation of the product to/from the inspection or repair facilities. The purchaser/owner shall be responsible for any and/or all damages or losses incurred while the engine is being transported/shipped for inspection or warranty repairs. Contact Generac Power Systems Inc. for additional Emission Control System Warranty related information, Generac Power Systems, Inc., PO. Box 8, Waukesha, WI 53187, or call 1-800-333-1322 or www.generac.com.

# **Important Note**

This warranty statement explains your rights and obligations under the Emission Control System Warranty, which is provided to you by Generac pursuant to federal law. Note that this warranty shall not apply to any incidental, consequential, or indirect damages caused by defects in materials or workmanship or any delay in repair or replacement of the defective part(s). This warranty is in place of all other warranties, expressed or implied. Specifically, Generac makes no other warranties as to the merchantability or fitness for a particular purpose. Any implied warranties which are allowed by law, shall be limited in duration to the terms of the express warranty provided herein. Some states do not allow limitations on how long an implied warranty lasts, so the above limitation may not apply to you.

### **Emission Related Parts Include the Following (if so equipped)**

- 1) Fuel Metering System
- 1.1) Gasoline Carburetor Assembly and Internal Components A) Fuel Filter, B) Carburetor, C) Fuel Pump
- 1.2) Carburetion Assembly and Its Components
  - A) Fuel Controller, B) Carburetor and Its Gaskets,
  - C) Mixer and Its Gaskets, D) Primary Gas Regulator,
  - E) Liquid Vaporizer
- 1.3) Fuel Regulator
- 2) Air Induction System Including A) Intake Pipe/Manifold, B) Air Cleaner

- 3) Ignition System Including A) Spark Plug, B) Ignition Module, C) Ignition Coil, D) Spark Plug Wires
- 4) Exhaust System
  - A) Catalyst Assembly\*, B) Exhaust Manifold, C) Muffler,
  - D) Exhaust Pipe, E) Muffler Gasket
- 5) Crankcase Breather Assembly Including A) Breather Connection Tube, B) PCV Valve
- 6) Oxygen Sensor
- 7) Diagnostic Emission-Control System

EmsnWrnty001 Revision F (04/15)

<sup>\*</sup>High-Cost Warranted Component

# United States Environmental Protection Agency Compliance Requirements (Stationary Emergency Spark-Ignited Generators)

# Purchaser's/Owner's Record Keeping Responsibilities

The United States Environmental Protection Agency (EPA) and Generac Power Systems, Inc. (Generac) are pleased to explain your record keeping requirements for compliance with Subpart JJJJ- Standards of Performance for Stationary Spark Ignition Internal Combustion Engines as listed in the Electronic Code of Federal Regulations Title 40 Part 60. As the engine purchaser/owner who operates and maintains their certified emergency stationary engine and emission control system according to applicable emission related guidelines as specified in this Owner's Manual, you are required to meet the following notification and record keeping requirements to demonstrate compliance: 1) Maintain documentation that the engine is certified to meet emission standards. 2) Record keeping of maintenance conducted. 3) Record keeping of the provision allowing natural gas engines to operate using propane for a maximum of 100 hours per year as an alternate fuel solely during emergency operations provided the engine is not certified to operate on propane. 4) Meet all compliance notifications submitted to the purchaser/owner and maintain all supporting documentation. 5) Record keeping of hours of operation, including what classified the operation as emergency and how many hours are spent for non-emergency operation. For emergency engines greater than or equal to 130 HP, record keeping of hours of operation begins January 1, 2009; engines are equipped with non-resettable hour meters to facilitate record keeping.

Specific Air Quality Management or Air Pollution Control Districts may have different and additional record keeping/reporting requirements. Your permit to construct and/or operate the engine may be contingent upon compliance with those requirements. Check with your local Air Quality Management or Air Pollution Control District for specific requirements.

Emergency stationary internal combustion engines (ICE) may be operated for the purpose of maintenance checks and readiness testing, provided that the tests are recommended by Federal, State or local government, Generac, or the insurance company associated with the engine. Maintenance checks and readiness testing of such units is limited to 100 hours per year. There is no time limit on the use of emergency stationary ICE in emergency situations. The purchaser/owner may petition the Administrator for approval of additional hours to be used for maintenance checks and readiness testing, but a petition is not required if the owner maintains records indicating that Federal, State, or local standards require maintenance and testing of emergency ICE beyond 100 hours per year. Emergency stationary ICE may operate up to 50 hours per year in non emergency situations, but those 50 hours are counted towards the 100 hours per year provided for maintenance and testing.

The 50 hours per year for non-emergency situations cannot be used for peak shaving or to generate income for a facility to supply power to an electric grid or otherwise supply power as part of a financial arrangement with another entity. For purchaser/owner of emergency engines, any operation other than emergency operation, maintenance and testing, and operation in non-emergency situations for 50 hours per year, as permitted in this section is prohibited.

If you operate and maintain your certified emergency stationary SI internal combustion engine and emissions control systems in accordance to the specifications and guidelines in this Owner's Manual, EPA will not require engine performance testing. If not, your engine will be considered non-certified and you must demonstrate compliance according to Subpart JJJJ - Standards of Performance for Stationary Spark Ignition Internal Combustion Engines as listed in the Electronic Code of Federal Regulations Title 40 Part 60.

### **Emission-Related Installation Instructions**

Your certified emergency stationary engine has pre-set emission control systems or components that require no adjustment. Inspection and replacement of an emissions related component is required to be done so in accordance with the requirements cited in the United States Environmental Protection Agency Warranty Statement or can be arranged by contacting either your selling dealer or a Generac Authorized Warranty Service dealer, 1-800-333-1322 for the dealer nearest you. Failing to follow these instructions when installing a certified engine in a piece of non-road equipment violates federal law 40 CFR 1068.105 (b), subject to fines or penalties as described in the Clean Air Act.

EmsnWrnty001 Revision F (04/15)

# Notes

LOCKTIGHT

<u> </u>	QTY	TORQUE	NOTES
21*	4	45 (6)	CRISS-CROSS PATTERN
10	4	56 (8)	
12	1	144 (20)	

POUND-FEET (KPM)
\* TORQUE VALUE FOR RFERENCE ONLY.

# **EXPLODED VIEW: EV CPL ALTERNATOR BRUSHLESS**

**DRAWING #: 0F5924** 

# **GROUP A**

Page 2 of 2

ITEM	PART#	QTY.	DESCRIPTION	
1	0F3182	1	ROTOR 390 70AB3 CPL	
	0F6194	1	RTR 390 70KB3 CPL	
2	0F3183	1	STATOR 390 70AB3 CPL	
	0F6195	1	STR 390 70KB3 CPL	
	0F6203	1	STR 390 70GB3 CPL	
3	068405C	1	EXITER FIELD 2" LG SPD CONN	
4	087272	1	ASSY EXCITER 2.00" STK	
5	072878	1	KEY SQ 3/8 X 3-1/4 STEEL	
6	0C9708	REF	INSTR HYPOT TEST (NOT SHOWN)	
7	0F3726B	1	ASSY FLYWHEEL CPL	
8	0C2454	10	SCREW THF M6-1 X 16 N WA Z/JS	
9	023454	1	KEY WOODRUFF #E	
10	0F8408	4	SCREW HHC M10-1.50 X 16 G10.9	
11	046526	4	WASHER LOCK M10	
12	0A2601	1	SCREW HHC M16-2.0 X 45 G8.8	
13	072879	1	SPACER .69 X 2.75 X .37 ST/ZNC	
17	092950	1	COLLAR SLIP FIT 390 MM	
18	04576100CJ	4	STUD M14-2.0 X 650 G5 ZINC	
19	052646	4	WASHER FLAT M14	
20	043123	4	WASHER LOCK M14	
21	051779	4	NUT HEX M14-2.0 G8 YEL CHR	
22	022392	2	PIN DOWEL 1/2 X 1-1/4	
23	052259	2	WASHER FLAT M12	
24	051769	3	WASHER LOCK M12	
25	0E7230	3	SCREW HHC M12-1.75 X 80 G10.9	
26	0C2428	2	SCREW PHTT #6-32 X 1/2 ZYC	
27	022155	2	WASHER LOCK #6	
28	077043F	1	CONDUIT FLEX 1.25" ID	
29	020151	1	CLAMP VINYL .312 X .203 Z	
30	023365	3	WASHER SHAKEPROOF INT #8	
31	033133	1	SCREW HHM #8-32 X 3/8	
32	033143	2	SCREW HHM #8-32 X 7/8	
33	086032	2	LUG RT-ANG #10/10-12	
34	090063	1	BRIDGE SUPPORT DIODE 15"	
35	090064	1	CAP END ROTOR 390MM	
36	090152	1	ASSY BRIDGE RECTIFIER	
37	022661L	1	SLEEVING UL #0 .330 ID (3" LG)	
38	028739A	2	TIE WRAP UL 3.9" X .10" BLK	
39	085662D	1	TIE WRAP UL 17.7 X .35 BLK HT	
40	068113	1	REAR BEARING CARRIER	
41	068406	1	SCREW HHC M12-1.75 X 60 G10.9	
42	023484K	1	BUSHING SNAP SB-1750-22	
43	023484N	1	BUSHING SNAP SB-2.5-31	
50 *	052624	1	BEARING BALL 6212 SEALED	
51	0F3518	1	SIDE LH EXCITER SHIELD	
52	0F3517	1	SIDE THE ACITER SHIELD	
53	0F3517	1	BOTTOM EXCITER SHIELD	
54	0F3520	1	REAR COVER EXCITER SHLD	

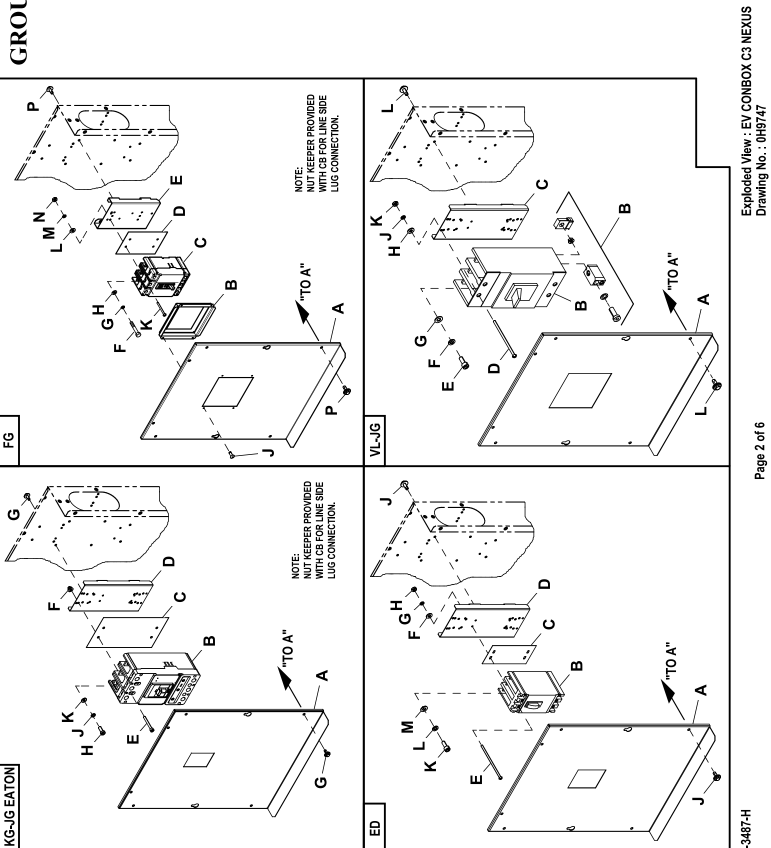
<sup>\*</sup> ROTOR REPLACEMENT PARTS.

REVISION: K-1254-L

DATE: 2/9/15

<sup>\*\*</sup> PARTS INCLUDED WITH CURRENT TRANSFORMER.
(CURRENT TRANSFORMER AND HARDWARE NOT USED WITH NEXUS CONTROL PANEL)

Page 1 of 6



Page 2 of 6

Revision : K-3487-H Date: 8/4/15

DRAWING #: 0H9747 APPLICABLE TO:

# **GROUP A**

ITEM	PART#	QTY.	DESCRIPTION
1	0H9742	1	BACK PANEL CONBOX SUPPORT C3
2	0H6265	1	TOP PANEL CONNBOX SUPPORT C2
(2)3	0F5376S0AR	1	MX150L SLRRMNT 22-18 8P W/O GA
(2)4	0F5396S0AR	1	MX150L SLRRMNT 22-18 12P W/OGA
5	0H6169D	1	ASSY PROG 2010 IGN MOD 10CYL
6	0H6267	1	COVER VOLTAGE SHIELD
7 (3)8	057073 0A7822	2 REF	JUNCTION BLOCK 3/8-16 LUG SLDLSS 600/250-1/0X1/4-28
9	0H6160	1	COVER WIRE ENTRY CONNBOX
(2)10	0D7393T	2	TERM BLOCK 3P UL 12-20AWG
(2)11	0D7393U	2	TERM BLOCK 4P UL 12-20AWG
(1)12	0H67330ST0R	1	BRACKET GIMBAL CONTROL PNL
13	0D3700	6	NUT FLANGE M6-1.0 NYLOK
14	0A2115	2	WASHER NYLON .257
15	022473	12	WASHER FLAT 1/4-M6 ZINC
16	022097	2	WASHER LOCK M6-1/4
17	0H7115	2	KNOB M6-1.0 CONTROL PANEL
18	REF	1	ASSY CTRL PROGRAMMED
(1)19	0H81040AS0R	1	COVER DPE BREAKER NEXUS RAW
20	045764	2	SCREW HHTT M4-0.7 X 8 ZP
21	0C2454	12	SCREW HWHT M6-1 X 16 N WA Z/JS
22 23	023897 036943	4 2	WASHER FLAT #10 ZINC SCREW PPHM #10-32 X 2
23 24	0D7177V	2	DIODE BRIDGE 1P 35A 1000V
2 <del>4</del> 25	051713	6	WASHER FLAT M5
26	049226	6	WASHER LOCK M5
27	051716	6	NUT HEX M5-0.8 G8 CLEAR ZINC
28	056326	1	TRIM VINYL BLACK 1/8GP ( "LG)
29	022237	2	WASHER LOCK 3/8
30	022241	2	NUT HEX 3/8-16 STEEL
31	0H8006	1	DECAL CAUTION ELEC SHOCK SM
32	0D3580	4	SCREW SHC M5-0.8 X 20 C12.9
33	025507	2	WASHER LOCK EXT 7/16 STL
34	061383	1	LUG SLDLSS 3/0-#4 X 13/32 CU
35 36	022131	2	WASHER FLAT 3/8-M10 ZINC
36 37	049814 029289	1 1	SCREW HHC M10-1.5 X 25 C8.8 TAPE ELEC 1/2 FOAM
3 <i>1</i> 38	046526	1	WASHER LOCK M10
39	045772	1	NUT HEX M10-1.5 G8 YEL CHR
40	056739	1	RELAY SOLENOID 12VDC PNL MNT
41	042568	2	SCREW HHC M6-1.0 X 20 C8.8
42	0F5458	12	SCREW HHSP #10 X 3/8 HI-LOW
43	0D6029	4	SCREW HHTT M6-1.0 X 16 ZYC
44	052857	4	NUT TOP LOCK FL M6-1.0
45	022152	2	WASHER LOCK #10
46	022158	2	NUT HEX #10-32 STEEL
47	0H7292	1	DECAL CUSTOMER CONTROL CONNECT
48	0H7293	1	DECAL CONBOX TB1 CONNECTIONS
(1)49 50	0H97300ST0R 0J0489	1	SHIELD HIGH/LOW C5 DECAL CU STOMER POWER CONNECT
50 51	048476	1	CB 4.5A 1P AUTO 30KW CNT45K
52	052777	3	WASHER FLAT M3
53	043182	3	WASHER LOCK M3
54	051714	3	NUT HEX M3-0.5 G8 CLEAR ZINC
(3)55	045335	REF	SCREW HHC 1/4-28 X 3/4 G5
(3)56	083896	REF	WASHER LOCK 1/4-M6 SS
(3)57	0D5466	REF	BUSBAR NEUTRAL BLOCK 390
(3)58	039287	REF	SCREW HHC M8-1.25 X 45 C8.8
(3)59	067989	REF	NUT HEX FL WHIZ M8-1.25
60	0D7178T	REF	FUSE ATO TYPE 7.5AMP (BROWN)
61	0J1618	1	HARN EXCITATION NEXUS C3/C5(NOT SHOWN)
62	0F5752B	1	RES WW 25R 5% 25W QK CONN

REVISION: K-3487-H DATE: 8/4/15

DRAWING #: 0H9747 APPLICABLE TO:

# **GROUP A**

ITEM	PART#	QTY.	DESCRIPTION	
63	0J3060	1	GASKET WIRE ENTRY COVER	
64	0A9457	1	DECAL NEUTRAL	
65	067210A	1	DECAL GROUND LUG	
		CUIT BREAKER (2		
A	0H9750	1	COVER CB G 225AF C3	
В	0F4186	1	COVER CB DISH 3P G 225AF	
С	0F4148	REF	CB 0125A 3P 480V G 225AF	
D E	0F8432 0H7311	1 1	INSUL CB 225AF STANDOFF CB BOX CONBOX	
F	058306	3	SCREW SHC M8-1.25 X 25 C12.9	
Ġ	022145	6	WASHER FLAT 5/16-M8 ZINC	
H	0F8451	3	LUG SLDLSS 300 MCM-6 AL/CU	
J	0F8843	3	BUS BAR 200A LUG ADAPTOR	
K	022129	9	WASHER LOCK M8-5/16	
L	045771	3	NUT HEX M8-1.25 G8 CLEAR ZINC	
M	049897	6	SCREW SHC M8-1.25 X 20 G8	
N	053640	4	SCREW RHM #8-32 X 3-1/4	
Р	0C2454	12	SCREW HWHT M6-1 X 16 N WA Z/JS	
R	036261	4	RIVET POP .125 X .275 SS	
S	038150	4	WASHER FLAT #8 ZINC	
T	022264	4	WASHER LOCK #8-M4	
U	022471	4	NUT HEX #8-32 STEEL	
V	0G3259	1 CUIT BREAKER (4	DECAL TERMINAL SHOCK HZD BI	
Α	0H9751	1	COVER CB G 400AF C3	
В	0C2454	8	SCREW HWHT M6-1 X 16 N WA Z/JS	
Č	0F4153	REF	CB 0250A 3P 480V G 400AF	
ŭ	0F4154	REF	CB 0300A 3P 480V G 400AF	
D	0H9270	1	COVER CB DISH G 400AF C5	
E	0A7822	3	LUG SLDLSS 600/250-1/0X1/4-28	
F	022473	6	WASHER FLAT 1/4-M6 ZINC	
G	022097	6	WASHER LOCK M6-1/4	
Н	023334	6	SCREW HHC 1/4-28 X 1/2 G5	
J	042419	4	SCREW RHM 10-32 X 4	
K	023897	4	WASHER FLAT #10 ZINC	
L	022152	4	WASHER LOCK #10	
M	022158	4	NUT HEX #10-32 STEEL	
N P	052647 046526	3 3	SCREW SHC M10-1.5 X 25 C12.9 WASHER LOCK M10	
R	036261	4	RIVET POP .125 X .275 SS	
S	0G3259	1	DECAL TERMINAL SHOCK HZD BI	
Ü		JIT BREAKER (KG		
Α	0H9757	REF	COVER CB E KG C3	
	0H9755	REF	COVER CB E JG C3	
В	0H5580	REF	CB 0250 3P 600V E JG LL	
	0H5582	REF	CB 0300 3P 600V E KG LL	
С	0H5581A	REF	INSULATOR CB E 3P KG	
	0H5576A	REF	INSULATOR CB E 3P JG	
D	0H6734	1	STANDOFF CB MOUNT CONBOX	
Ē	0D2157	4	SCREW SHC M6-1.0 X 50 C8.8	
F	0D3700	4	NUT FLANGE M6-1.0 NYLOK	
G	0C2454	12	SCREW HWHT M6-1 X 16 N WA Z/JS	
H	049897	3	SCREW SHC M8-1.25 X 20 G8	
J K	022129 022145	3 3	WASHER LOCK M8-5/16 WASHER FLAT 5/16-M8 ZINC	
r\	022140	3	WASHER FLAT 3/10-WO ZING	

REVISION: K-3487-H DATE: 8/4/15

**DRAWING #: 0H9747 APPLICABLE TO:** 

# **GROUP A**

ITEM	PART#	QTY.	DESCRIPTION	
	UL CIF	CUIT BRAEAKE	ER (FG)	
Α	0H9758	1	COVER CB E FG C3	
В	0F4186	1	COVER CB DISH 3P G 225AF	
С	0H5491	REF	CB 0125 3P 600V E FG LL	
D	0H4698A	1	INSULATOR CB 3P E TYPE CC/FG	
E	0H7311	1	STANDOFF CB BOX CONBOX	
F	052619	3	SCREW HHC M5-0.8 X 20 G8.8	
G	049226	3	WASHER LOCK M5	
Н	023897	3	WASHER FLAT #10 ZINC	
J	036261	4	RIVET POP .125 X .275 SS	
K	0H5721	4	SCREW PPHM #8-32 X 1-3/4 ZINC	
L	038150	4	WASHER FLAT #8 ZINC	
M	022264	4	WASHER LOCK #8-M4	
N	022471	4	NUT HEX #8-32 STEEL	
Р	0C2454	12	SCREW HWHT M6-1 X 16 N WA Z/JS	
		RCUIT BREAKEI		
Α	0H9752	1	COVER CB S ED C3	
В	0D9693	REF	CB 0125A 3P 480V S ED4 LL	
С	0F0492	1	INSULATOR CB S(ED-3P)	
D	0H6734	1	STANDOFF CB MOUNT CONBOX	
E	048927	4	SCREW RHM #10-32 X 4-1/2	
F	023897	4	WASHER FLAT #10 ZINC	
G	022152	4	WASHER LOCK #10	
Н	022158	4	NUT HEX #10-32 STEEL	
J	0C2454	12	SCREW HWHT M6-1 X 16 N WA Z/JS	
K	0A8278	3	SCREW SHC 1/4-28 X 3/4 G8.8 NZ	
L	022097	3	WASHER LOCK M6-1/4	
M	0D5621	3	WASHER-STEP 1/20DX9/32ID BRASS	
		CUIT BREAKER		
Α	0H9754	_1	COVER CB S VL C3	
В	0H7519	REF	CB 0300A 3P 600V S JG-VL LL	
C	0H6734	1	STANDOFF CB MOUNT CONBOX	
D	042419	4	SCREW RHM 10-32 X 4	
E	040976	3	SCREW SHC M8-1.25 X 20 C12.9	
F	022129	3	WASHER LOCK M8-5/16	
G	022145	3	WASHER FLAT 5/16-M8 ZINC	
H	023897	4	WASHER FLAT #10 ZINC	
J	022152	4	WASHER LOCK #10	
K	022158	4	NUT HEX #10-32 STEEL	
L	0C2454	12	SCREW HWHT M6-1 X 16 N WA Z/JS	

NOTES (UNLESS OTHERWISE SPECIFIED):

(1) SHEÈT METAL PARTS LISTED IN THE BOM TABLE ARE REPRESENTING GENERIC PARTS (NO COLOR)

- MANUFACTURING: FOR CORRECT MATERIAL AND COLOR REFER TO AS400 BOM.
- CUSTOMER: WHEN ORDERING REPLACEMENT PARTS ENTER BASE NUMBER (FIRST 6 DIGITS ONLY) IN THE SYSTEM FOR CORRECT MATERIAL AND COLOR (FOR REFERENCE SEE GUIDELINE 0H7169).
- (2) INCLUDED WITH HARNESS P/N 0H6692. (3) INCLUDED WITH NEUTRAL BLOCK P/N 0D5464B.

REVISION: K-3487-H DATE: 8/4/15

DRAWING #: 0H9747 APPLICABLE TO: **GROUP A** 

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REVISION: K-3487-H DATE: 8/4/15 Page 6 of 6

EXPLODED VIEW: BATTERY 6.8L CPL

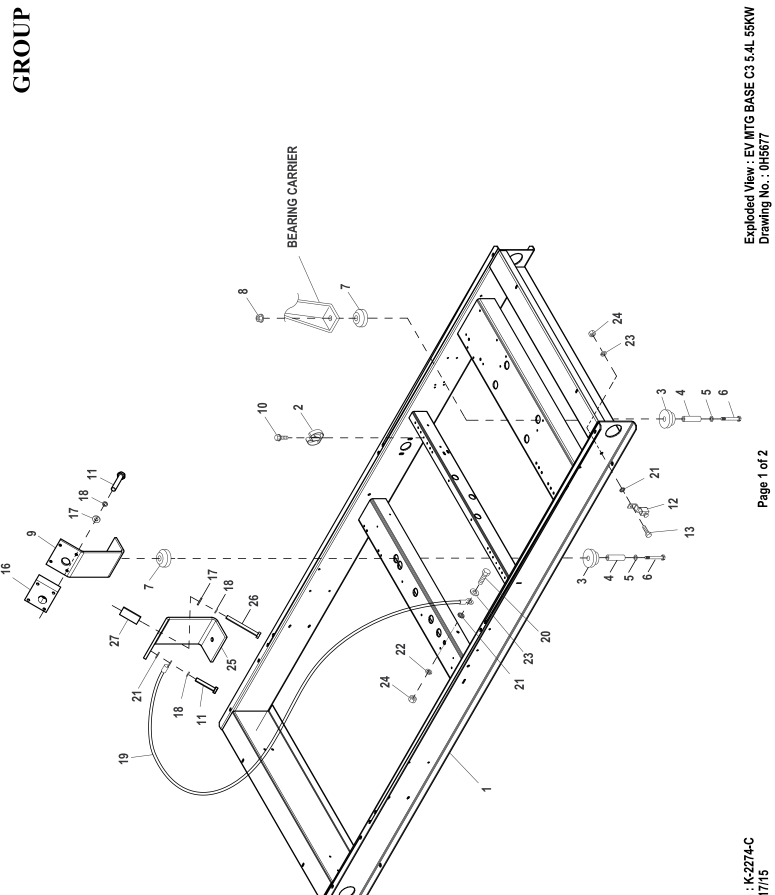
DRAWING #: 0F3677

APPLICABLE TO:

**GROUP** C

ITEM	PART#	QTY.	DESCRIPTION
1	0F3408	1	TRAY BATTERY
2	0F3411	1	STRAP BATTERY RETAINMENT
3	058208	1	BATT 12VDC 24F 625
4	022131	1	WASHER FLAT 3/8-M10 ZINC
5	050331A	1	BATT POST COVER RED +
6	050331	1	BATT POST COVER BLK -
7	038805T	1	CABLE BATT BLK #1 X 40.00
8	038804Y	1	CABLE BATT RED #1 X 35.00
9	045771	1	NUT HEX M8-1.25 G8 YEL CHR
10	022129	1	WASHER LOCK M8-5/16
11	027482	1	WASHER SHAKEPROOF EXT 5/16 STL
12	075763	1	BOOT BATTERY CABLE
13	0C2454	8	SCREW THF M6-1X16 N WA Z/JS
14	0F3409	1	SUPPORT BATTERY TRAY

REVISION: G-8018-A DATE: 4/27/06



Page 1 of 2

Revision : K-2274-C Date : 3/17/15

# **EXPLODED VIEW: EV MTG BASE C3 5.4L 55KW**

**DRAWING #: 0H5677** 

# **GROUP C**

ITEM	PART#	QTY.	DESCRIPTION	
(2)1	0L0574BST0R	1	MTG BASE C5 5.4/55KW 6.8/70KW	
`ź	065852	1	SPRING CLIP HOLDER .3762	
3	052252	4	DAMPENER VIBRATION	
4	052257	4	SPACER .49 X .62 X 1.87 PWDR/ZINC	
5	052259	4	WASHER FLAT M12	
6	055597	4	SCREW HHC M12-1.75 X 85 G8.8	
7	052251A	4	DAMPENER VIBRATION 50 WHITE	
8	052860	4	NUT LOCKING M12-1.75	
(1)9	0L06890ST0R	1	ENGINE SUPPORT 6.8L RH	
10	045764	1	SCREW HHTT M4-0.7 X 8 BP	
11	052243	7	SCREW HHC M10-1.5 X 60 C8.8	
12	061383	1	LUG SOLDERLESS 3/0-#4 X 13/32 CU	
13	043107	1	SCREW HHC M8-1.25 X 25 G8.8	
16	0L01390ST0R	1	5.4L RH ENGINE MOUNT SPACER	
(1)17	022131	7/8	WASHER FLAT 3/8-M10 ZINC	
(1)18	046526	7/8	WASHER LOCK M10	
19	0536210410	1	ASSY WIRE 14.00"	
20	042909	1	SCREW HHC M8-1.25 X 30 G8.8	
21	022261	2	WASHER SHAKEPROOF INT 3/8	
22	022129	1	WASHER LOCK M8-5/16	
23	022145	2	WASHER FLAT 5/16-M8 ZINC	
24	045771	2	NUT HEX M8-1.25 G8 YEL CHR	
(2)25	0L01480ST0R	1	ENGINE MOUNT 6.8L LH SIDE (5.4L ONLY)	
26	051735	1	SCREW HHC M10-1.5 X 70 C8.8	
27	0L0123	1	SPACER .41 X .75 X 1.68 ST/ZNC	

NOTES (UNLESS OTHERWISE SPECIFIED):

- (1) QTY. REQ. FOR 5.4L / QTY. REQ. FOR 6.8L
- (2) SHEET METAL PARTS LISTED IN THE BOM TABLE ARE REPRESENTING GENERIC PARTS (NO COLOR)
  - MANUFACTURING: FOR CORRECT MATERIAL AND COLOR REFER TO XA BOM.
  - CUSTOMER: WHEN ORDERING REPLACEMENT PARTS ENTER BASE NUMBER (FIRST 6 DIGITS ONLY) IN THE SYSTEM FOR CORRECT MATERIAL AND COLOR (FOR REFERENCE SEE GUIDELINE 0H7169).

REVISION: K-2274-C Page 2 of 2

DATE: 3/17/15

Page 1 of 2

Exploded View : EV ENGCOMPRT R/H 6.8 (CPL) Drawing No. : 0F3058

Revision : J-4243-L Date : 2/19/13

# **EXPLODED VIEW: EV ENGCOMPRT R/H 6.8 (CPL)**

**DRAWING #: 0F3058** 

# **GROUP D**

ITEM	PART#	QTY.	DESCRIPTION	
1	0D5623	2	HEAT SHIELD EXHAUST	
2	0D5418	1	STARTER MOTOR FORD V-10 ENGINE	
3	022131	1	WASHER FLAT 3/8-M10 ZINC	
4	0F3514	1	SPACER FLEXPLATE 5.4L/6.8L (1800 RPM UNITS ONLY)	
(3) 5	022473	1/2	WASHER FLAT 1/4-M6 ZINC	
(3) 6	0F2776A	A/R	BRACKET SIGNAL CONDITIONER	
(1) 7	029333A	1	TIE WRAP UL 7.4" X .19" BLK (NOT SHOWN)	
` 8	057772	1	WASHER NYLON .565	
9	0F2929	1	ENGINE ADAPTER 5.4L/6.8L	
10	0F9965C	1	FLEX PLATE 2 POLE (1800 RPM UNITS ONLY)	
	0F9965C	2	FLEX PLATE 2 POLE (3600 RPM UNITS ONLY)	
(2) 11	0D5417	REF.	SCREW HHC M10-1.0 X 25 G10.9	
` 12	057823	1	CLAMP HOSE #10 .56 - 1.06 (1800 RPM UNITS ONLY)	
13	057765	1	ADAPTER M14-1.50 X 3/8 NPT	
14	049340	1	BARBED EL 90 1/4NPT X 3/8	
15	069860E	1	HOSE DRAIN ASSY 28"	
16	042909	3	SCREW HHC M8-1.25 X 30 G8.8	
17	022129	4	WASHER LOCK M8-5/16	
18	0D9913	18	SCREW SHC M8-1.25 X 35 SS	
19	047290	1	HOSE 3/8 ID SINGLE BRAID	
20	022097	1	WASHER LOCK M6-1/4	
21	055596	1	BARBED STR 3/8 NPT X 3/8	
22	077996	1	CAP HOSE (1800 RPM UNITS ONLY)	
23	0C7649	1	CLAMP HOSE .3887	
24	047411	1	SCREW HHC M6-1.0 X 16 G8.8	
25	0G0321	1	HOSE COOL 5/8" ID 250#WP (14")	
26	0D3808	2	EXH MANIFOLD MACH 6.8L V-10	
27	0D4255	2	GASKET EXHAUST MANIFOLD	
28	070010	2	SCREW HHC M8-1.25 X 35 SS G8.8	
29	0D2244M	1	ASSY MAGPICKUP (3/8-24 MALE)	
30	0F3844	8	WASHER FLAT .43 X 1.00	
31	052647	6	SCREW SHC M10-1.5 X 25 G12.9	
32	046526	6	WASHER LOCK M10	
33	039253	1	SCREW HHC M8-1.25 X 20 G8.8	
34	070008	10	WASHER FLAT M8 SS	
35	070006	30	WASHER LOCK M8 SSTL	
36	0D2608	10	SCREW HHC 5/16-18 X 1/2 SSTL	
37	0F5114	1	DECAL REFER TO OWNERS MANUAL	
38	0F5454	1	PLATE MAG PICK-UP ADAPTOR	
40	0F6104	1	COVER STARTER 5.4 & 6.8 FORD CPL	
43	048031P	2	CLAMP HOSE BAND .88"	
44	048031J	1	CLAMP HOSE BAND .63	
45	0G1462	1	HOSE BARB REDUCER 5/8"-3/8"ID	

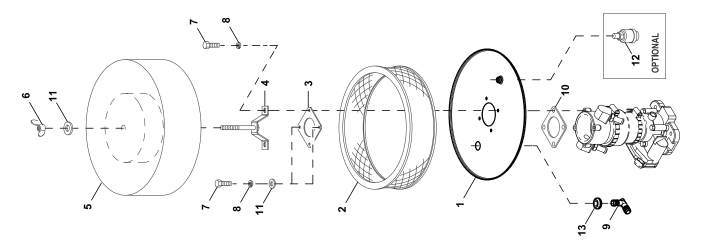
<sup>(1)</sup> NOTE: I/N 7 IS FOR HOLDING SENSORS TO I/N 6.

REVISION: J-4243-L
Page 2 of 2

DATE: 2/19/13

<sup>(2)</sup> NOTE: I/N 11 IS PART OF ENGINE P/N 0D3454.

<sup>(3)</sup> QTY. REQ. FOR NON-MQT / QTY REQ. FOR MQT EPA CERT. (NOT REQUIRED FOR NEXUS CONTROL PANELS)



Revision : CN-0008186-G Date : 7/11/17

## **EXPLODED VIEW: EV AIR CLEANER**

**DRAWING #: 0F3569** 

# **GROUP D**

ITEM	PART#	QTY.	DESCRIPTION
1	0D2513D	1	AIR CLNR BTM PLT W/CPLR 8.1L
	0D2513E	1	PLATE AIR CLEANER W/COUPLER
2	0F5419	1	ELEMENT AIR FILTER
3	0F4268	1	TOP PLATE VENTURI
4	0F4270A	1	HOLD DOWN AIR CLEANER PLATED
5	0F6977	1	PLATE AIR CLEAN TOP 5.4L/6.8L
6	037561	1	NUT WING 1/4-20 NYLK
7	047411	4	SCREW HHC M6-1.0 X 16 G8.8
8	022097	4	WASHER LOCK M6-1/4
9	057795B	REF	BARBED EL 90 5/8 PLASTIC
10	0F4269	1	GASKET MIXER BODY
11	022473	3	WASHER FLAT 1/4-M6 ZINC
12	0A4256	1	INDICATOR FILTER MINDER (USE WITH ITEM #1 P/N 0D2513E)
13	0G5954	1	GROMMET .625 X 1.25 X .433

REVISION: CN-0008186-G

DATE: 7/11/17

Revision: K-3804-C Date: 9/2/15

## EXPLODED VIEW: EV ENGINE COM PRT L/H SIDE 6.8L

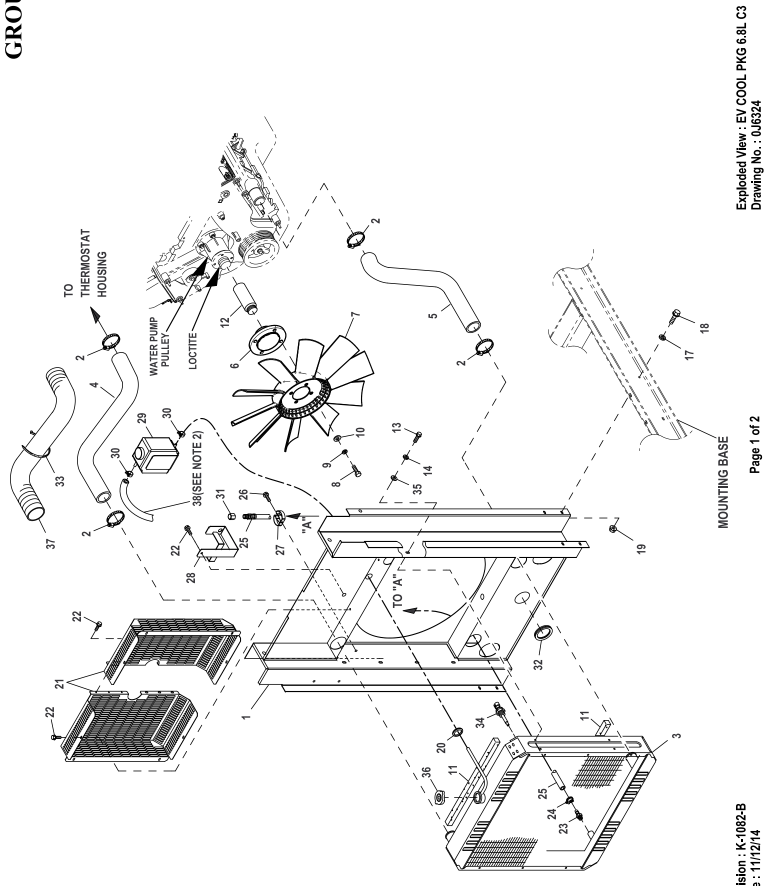
**DRAWING #: 0J0212 APPLICABLE TO:** 

# **GROUP D**

ITEM	PART#	QTY.	DESCRIPTION
1	0F3017	1	BRACKET,D.C. ALTERNATOR LOWER
2	039253	3	SCREW HHC M8-1.25 X 20 C8.8
(2)3	022129	4/5	WASHER LOCK M8-5/16
(2)4	022145	4/5	WASHER FLAT 5/16-M8 ZINC
(1)5	0D5419	REF	OIL FILTER
6	0D7055	1	DIPSTICK TUBE, FORD 6.8L
7	0D3488G	1	BELT SERPENTINE (65.0" LG) (1800 RPM)
	0D3488J	1	BELT SERPENTINE (65.3" LG) (2300 RPM)
	0D3488	1	BELT SERPENTINE (67.16" LG) (3000 RPM)
0	0D3488K	1	SERPENTINE BELT (68.3" LG) (3600 RPM)
8 9	057795B	1	BARBED EL 90 5/8 PLASTIC
9 10	059057 0F3287	1	HOSE 3/4 ID SAE-30R2 (16.75"LG) BRACKET DC ALTERNATOR UPPER
10	0H9133	1	HARN ENG G6.8L G3 NEXUS (USE WITH PROBE P/N 0H1827) (NOT SHOWN)
12	0E9868A	1	ALTERNATOR DC W/OUT PULLEY
13	0G5954	1	GROMMET .625 X 1.25 X .433
14	0F3216	1	PULLEY 80 OD DC ALTERNATOR (1800 RPM)
• •	0F3216A	1	PULLEY 102 OD DC ALTERNATOR (2300 RPM)
	0F3216C	1	PULLEY 132 OD DC ALTERNATOR (3000 RPM)
	0F3216D	1	PULLEY 160 OD DC ALTERNATOR (3600 RPM)
15	035579	1	BSHG RDCR HEX 1/4 TO 1/8
16	0H7435	1	HARN LOW OIL PRESS SWITCH ASSY
17	0D6658	1	DIPSTICK G6.8L G3
18	0H0777	1	DECAL LSI EPA CERTIFICATION
19	022097	6	WASHER LOCK M6-1/4
20	022473	6	WASHER FLAT 1/4-M6 ZINC
21	042568	2	SCREW HHC M6-1.0 X 20 G8.8
22	0D8027	4	SCREW WP PULLEY M8-1.25 X 19
23	0D8025	1	BOLT HEX FL HD M8-1.25 X 28
24	0D8026	3	BOLT HEX FL HD M8-1.25 X 31
25	0D8030	1	TENSIONER ENG. AUTOMATIC BELT
26	0F2846	1	PULLEY WATER PUMP G3 (1800RPM UNITS)
27	0D8029 0D8028	1 1	PULLEY ENGINE WATER PUMP (2-POLE & GEAR BOX) PULLEY GROOVED ENGINE IDLER
(2)28	045771	1/2	NUT HEX M8-1.25 G8 CLEAR ZINC
29	0H0923	1	ENGINE G6.8L G3 V-10 (2009 +)
30	022131	2	WASHER FLAT 3/8-M10 ZINC
31	046526	1	WASHER LOCK M10
32	064416	1	SCREW HHC M10-1.5 X 45 C8.8 FT
33	045772	1	NUT HEX M10-1.5 G8 YEL CHR
34	0F3217	1	SPACER DC ALTERNATOR PULLEY
36	0F6151	1	CAP RUBBER
37	0F4308	1	BRACKET DC ALT STABILIZER
38	0F3158	1	OIL COOLER G3 (150KW 3600RPM)
39	057823	2	CLAMP HOSE #10 .56-1.06
40	0E0502	1	TEMPERATURE SENDER DELPHI
(2)41	0G0866	1	HOSE OIL COOLER PREFORMED 3/4 (150KW 3600RPM)
(2)42	0F4301	1	HOSE OIL COOLER (150KW 3600RPM)
(2)43	0E8286	1	ELBOW 45D STREET 1/2NPT BRASS (150KW 3600RPM)
(2)44	047527	1	BARBED STR 1/2NPT X 3/4 (150KW 3600RPM)
(2)45 46	057823	4 10	CLAMP HOSE #10 .56-1.06 (150KW 3600RPM)
46 47	0E0992A 078637	A/R	PLUG EXPANSION 14 OD
47 48	078637 047411	A/R 4	ADHESIVE LOCTITE 620 SCREW HHC M6-1.0 X 16 C8.8
(2)49	055934D	4 4/7	CLAMP STL/VNL 1.06 X .406 Z
(Z)+3	033334D	<del>4</del> / /	CLAIVII GTE VINE 1.00 A .400 Z

REVISION: K-3804-C DATE: 9/3/15

<sup>(1)</sup> I/N 5 PART OF I/N 29. (2) PART OR QUANTITY REQUIRED FOR 150KW UNITS ONLY.



Page 1 of 2

Revision : K-1082-B Date : 11/12/14

## **EXPLODED VIEW: EV COOL PKG 6.8L C3**

**DRAWING #: 0J6324** 

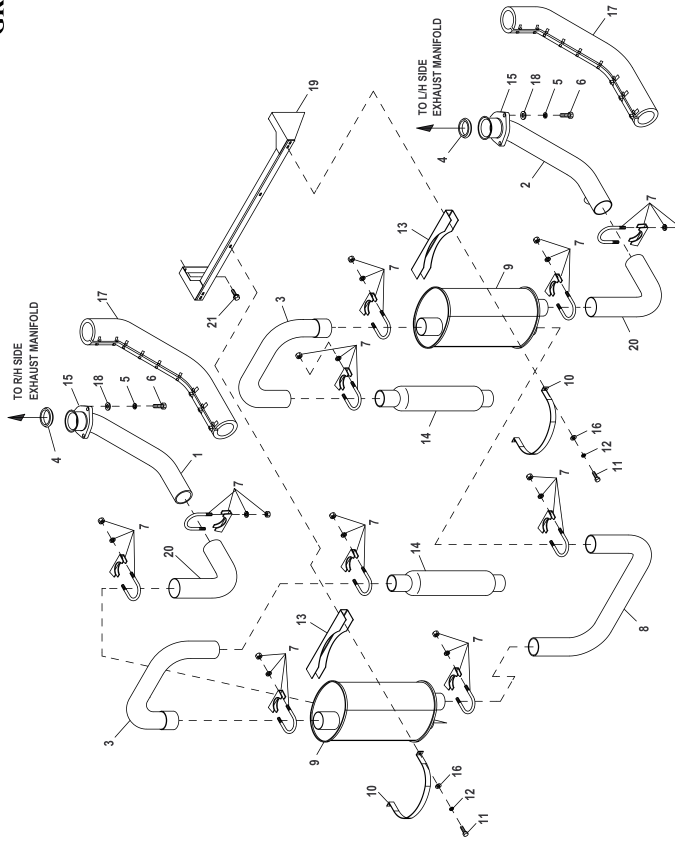
# **GROUP D**

ITEM	PART#	QTY.	DESCRIPTION
1	0F3144	1	WELDMENT RAD SUPPORT C3 (22")
2	035685	4	CLAMP HOSE #28 1.32-2.25
3	0F2857A	1	RADIATOR 581 X 585 X 70 CPL LH
4	0F4168	1	HOSE UPPER RADIATOR C3
5	0F4169	1	HOSE LOWER RADIATOR C3
6	0J6180	1	ADAPTOR, 6.8L FAN
7	0F2820	1	FAN 22" DIA 10 BLADE
8	051756	4	SCREW HHC M10-1.5 X 20 G8.8
9	046526	4	WASHER LOCK M10
10	022131	4	WASHER FLAT 3/8-M10 ZINC
11	052250	2	TAPE FOAM 1 X 1 (23" LG)
12	0F4412	1	SPACER FAN 6.8L
13	039253	8	SCREW HHC M8-1.25 X 20 G8.8
14	022129	8	WASHER LOCK M8-5/16
17	022097	8	WASHER LOCK M6-1/4
18	0C8566	8	SCREW HHFC M6-1.0 X 20 G8.8
19	0D3700	8	NUT FLANGE M6-1.0 NYLOK
20	089685	1	GROMMET .75 X .12 X .50
21	0F5589	2	GUARD FAN C3 CPL
22	0C2454	10	SCREW THF M6-1 X 16 N WA Z/JS
23	055596	1	BARBED STR 3/8 NPT X 3/8
24	0C7649	1	CLAMP HOSE .3887
25	069860E	1	HOSE DRAIN ASSY 28"
26	045764	1	SCREW HHTT M4-0.7 X 8 BP
27	065852	1	SPRING CLIP HOLDER .3762
28	080712	1	BRKT COOLANT RECOVERY TANK
29	076749	1	TANK COOLANT RECOVERY
30	048031C	2	CLAMP HOSE BAND 1/4
(1)31	069811	REF	CAP HEX 1/4 NPT BRASS
32	072252	1	GROMMET 1.37 X .06 X 1.00
33	085662	8	TIE WRAP UL 14.6 X .14 BLK
34	0E2507	1	PROBE COOLANT LEVEL 3/8NPTF (USE WITH HARN P/N 0F5990 & 0F5991)
35	022145	8	WASHER FLAT 5/16-M8 ZINC
36	090283	1	CAP RADIATOR 13 PSI
37	077043J	1	CONDUIT FLEX 2.0"ID
38	029032	1	HOSE 9/32 ID (41"LG)

REVISION: K-1082-B

DATE: 11/12/14

NOTES (UNLESS OTHERWISE SPECIFIED):
(1)ITEM 31 IS INCLUDED WITH ITEM 25.
(2) FASTEN HOSE TO FAN GUARD USING 3 TIE WRAPS I/N 33. DIRECT HOSE TOWARD BASE OF UNIT AND AWAY FROM EXHAUST COMPONENTS.



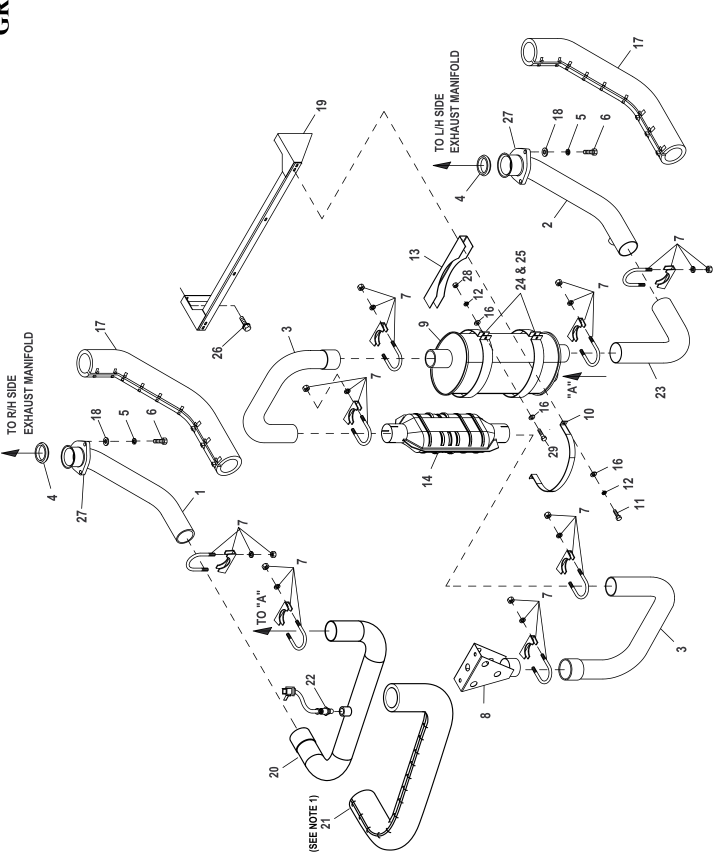
Revision: -A-Date: 9/13/11

## **EXPLODED VIEW: EV EXHUAST CPL 70KW C3**

DRAWING #: 0J6343 APPLICABLE TO:

# **GROUP D**

ITEM	PART#	QTY.	DESCRIPTION	
1	0J6177	1	PIPE, EXH MANIFOLD 6.8L C3 RH (6.8L 70KW)	
2	0J6179	1	PIPE EXH MANIFOLD 6.8L C3 LH (6.8L 70KW)	
3	0F2808B	2	PIPE EXHAUST MUFFLER OUT	
4	0A6765	2	RING GASKET, 2.5DIA	
5	0F4710	6	WASHER LOCK M10 SS	
6	0F7200	6	SCREW HHC M10-1.5 X 50 SS FTH	
7	080762	6	BOLT U 3/8-16 X 2.62	
8	0F2809	1	PIPE EXHAUST CROSSOVER	
9	0F2981A	2	MFLR 7" X 9" X 25" (2) 2.5" IN/2.5" OUT	
10	0F2962	2	MUFFLER STRAP	
11	045757	4	SCREW HHC M6-1.0 X 25 C8.8	
12	022097	4	WASHER LOCK M6-1/4	
13	0F2830	2	MUFFLER BRACKET STIFFENER	
14	0F4505A	2	MUFF SEC 23.5" X 2.55IN/2.5OUT	
15	0D3159	2	FLANGE, EXHAUST	
16	022473	4	WASHER FLAT 1/4-M6 ZINC	
17	0F2773D	2	EXHAUST BLANKET 800MM LG (6.8L 70KW)	
18	088775	6	WASHER FLAT 3/8 SS	
19	0F5447	1	BRKT MUFFLER	
20	0F6166	2	PIPE LH MUFFLER SIDE	
21	0C2454	4	SCREW HWHT M6-1 X 16 N WA Z/JS	



Page 1 of 2

Exploded View: EV EXHAUST CPL 70KW C3 Drawing No.: 0J6343A

Revision: K-1591-C Date: 1/28/15

## **EXPLODED VIEW: EV EXHAUST CPL 70KW C3**

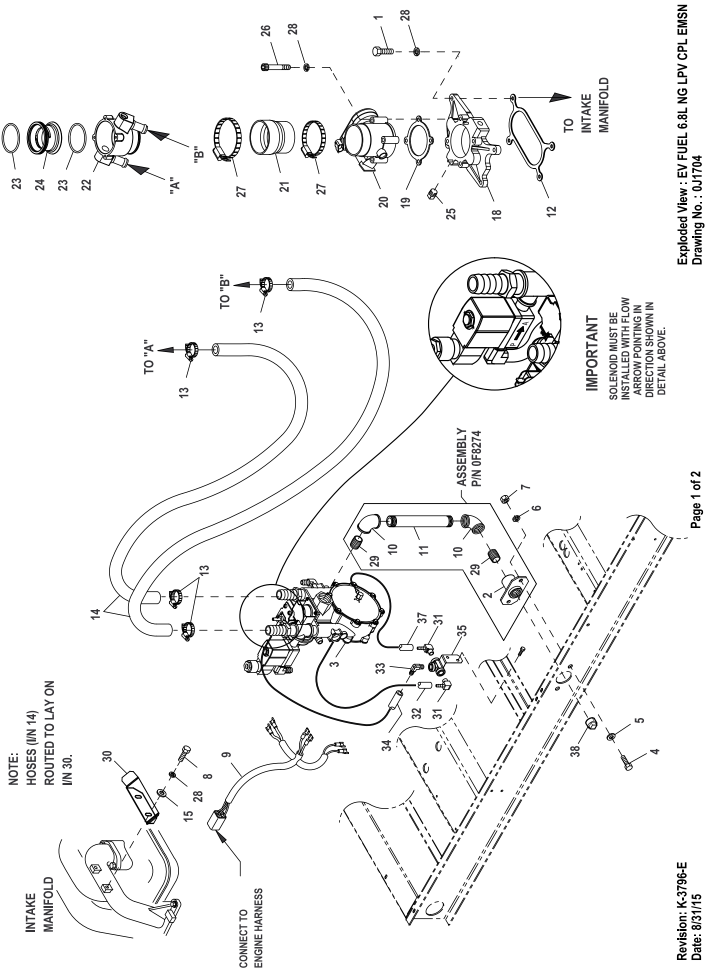
**DRAWING #: 0J6343A APPLICABLE TO:** 

# **GROUP D**

ITEM	PART#	QTY.	DESCRIPTION	
1	0J6177	1	PIPE, EXH MANIFOLD 6.8L C3 RH (6.8L 70KW)	
2	0J6179	1	PIPE EXH MANIFOLD 6.8L C3 LH (6.8L 70KW)	
3	0F2808B	2	PIPE EXHAUST MUFFLER OUT `	
4	0A6765	2	RING GASKET, 2.5DIA	
5	0F4710	6	WASHER LOCK M10 SS	
6	0F7200	6	SCREW HHC M10-1.5 X 50 SS FTH	
7	080762	8	BOLT U 3/8-16 X 2.62	
8	0G0007	1	DIFFUSER EXHAUST WELDMENT	
9	0F2981A	1	MFLR 7" X 9" X 25" (2) 2.5" IN/2.5" OUT	
10	0F2962	1	MUFFLER STRAP	
11	045757	2	SCREW HHC M6-1.0 X 25 C8.8	
12	022097	6	WASHER LOCK M6-1/4	
13	0F2830	1	MUFFLER BRACKET STIFFENER	
14	0H2099A	1	CATALYST 3-WAY	
16	022473	10	WASHER FLAT 1/4-M6 ZINC	
17	0F2773D	2	EXHAUST BLANKET 800MM LG (6.8L 70KW)	
18	088775	6	WASHER FLAT 3/8 SS	
19	0F5447	1	BRKT MUFFLER	
20	0H0639A	1	PIPE, EXHAUST RH CPL EM	
21	0F2773	1	EXHAUST BLANKET 1015M LONG	
22	0F9071	1	SENSOR OXYGEN	
23	0F6166	1	PIPE LH MUFFLER SIDE	
24	0L1789	4	MUFFLER STRAP UPPER/LOWER	
25	0G3163A	1	BLANKET EXHAUST MUFFLER 584MM	
26	0C2454	4	SCREW HWHT M6-1 X 16 N WA Z/JS	
27	0D3159	2	FLANGE, EXHAUST	
28	049813	4	NUT HEX M6-1.0 G8 CLEAR ZINC	
29	049721	4	SCREW HHC M6-1.0 X 35 C8.8 CLR	

REVISION: K-1591-C DATE: 1/28/15

NOTES (UNLESS OTHERWISE SPECIFIED): (1) EXHAUST BLANKET SHOULD NOT COVER OXYGEN SENSOR (ITEM 22).



## EXPLODED VIEW: EV FUEL 6.8L NG LPV CPL EMSN

**DRAWING #: 0J1704 APPLICABLE TO:** 

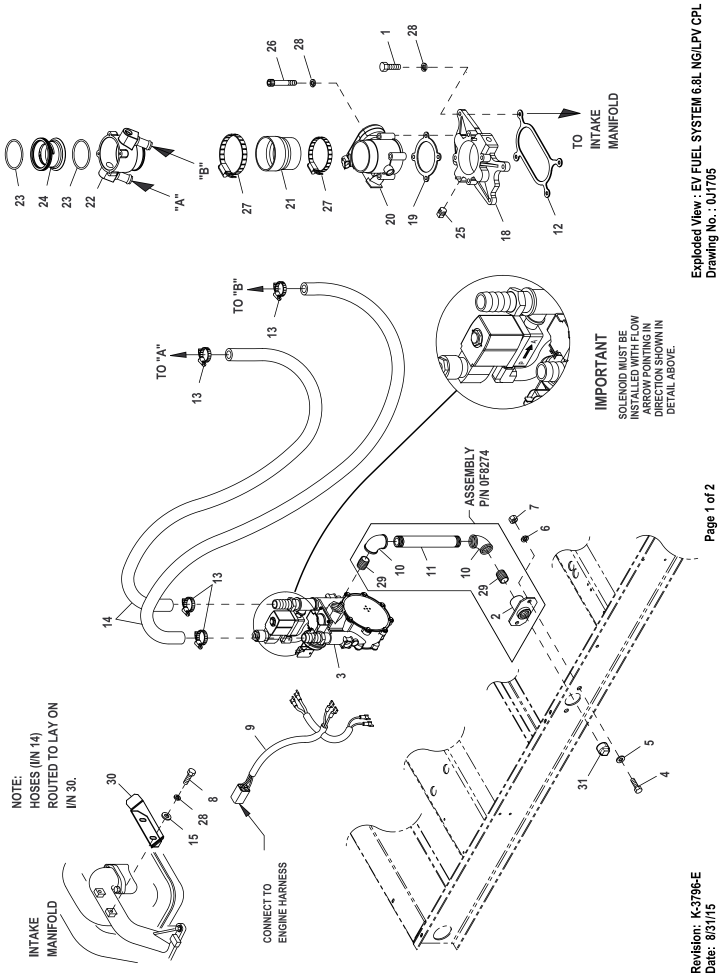
## **GROUP E**

ITEM	PART#	QTY.	DESCRIPTION
1	049721	4	SCREW HHC M6-1.0 X 35 G8.8 BLK
2	075580	1	FLANGE FUEL INLET
3	0H0651	1	REG 6.8L CPL 70KW LPV EMSN
	0H0651A	1	REG 6.8L CPL 70KW NG EMSN
4	039253	2	SCREW HHC M8-1.25 X 20 G8.8
5	022145	2	WASHER FLAT 5/16-M8 ZINC
6	022129	2	WASHER LOCK M8-5/16
7	045771	2	NUT HEX M8-1.25 G8 CLEAR ZINC
8	042568	2	SCREW HHC M6-1.0 X 20 G8.8
9	0H5476	1	HARN FUEL JUMPER SINGLE REG
10	026812	2	ELBOW 90D 3/4NPT
11	0F8379	1	NIPPLE PIPE 3/4NPT X 7
12	0D2698	1	GASKET ADAPTER THROT BODY
13	057823	4	CLAMP HOSE #10 .56-1.06
14	059057	2	HOSE 3/4 ID SAE-30R2 (38.5" LG)
15	049811	2	WASHER FLAT M6
18	0J7476	1	ADAPTOR THROTTLE BODY
19	0E4390	1	GASKET, GOVERNOR ACTUATOR
20	0E4392	1	ACTUATOR BOSCH 60, GOVERNOR
21	0F0960	1	REDUCER 3.0" TO 2.75" TURBO
22	0F3885	1	MIXER, 40/60MM ACTUATOR ASSY
23	0G3167	2	O-RING 2-3/4 X 3/32 X 2-15/16
24	0F3691B	1	VENTURI, THROTTLE 36MM
25	026073A	1	PLUG STD PIPE 1/4 STEEL SQ HD
26	0D2157	4	SCREW SHC M6-1.0 X 50 C8.8
27	039294	2	CLAMP HOSE #44 2.31-3.25
28	022097	10	WASHER LOCK M6-1/4
29	026915	2	NIPPLE CLOSE 3/4 X 1.375
(1)30	0G46350ST0R	1	BRACKET, HOSE RISER
31	039450	2	BARBED EL 90 3/16 X 1/8
32	077879	1	HOSE VACUUM 5/32 (5.5"LG)
33	0F1866A	1	BARBED EL W/VENT (.052")
34	077879	1	HOSE VACUUM 5/32 (11"LG)
35	0G4588	1	PIPE TEE W/BRACKET WELDED
36	0C2454	2	SCREW TH-FRM M6-1 X 16 N WA Z/JS
37	077879	1	HOSE VACUUM 5/32 (10.5" LG)
38	025655	1	PLUG STD PIPE 3/4 STEEL SQ HD

NOTES (UNLESS OTHERWISE SPECIFIED): (1) SHEET METAL PARTS LISTED IN THE BOM TABLE ARE REPRESENTING GENERIC PARTS (NO COLOR)

- MANUFACTURING: FOR CORRECT MATERIAL AND COLOR REFER TO XA BOM.
- CUSTOMER: WHEN ORDERING REPLACEMENT PARTS ENTER BASE NUMBER (FIRST 6 DIGITS ONLY) IN THE SYSTEM FOR CORRECT MATERIAL AND COLOR (FOR REFERENCE SEE GUIDELINE 0H7169).

REVISION: J-8381-D DATE: 4/22/14



## EXPLODED VIEW: EV FUEL SYSTEM 6.8L NG/LPV CPL

## DRAWING #: 0J1705 APPLICABLE TO:

## **GROUP E**

ITEM	PART#	QTY.	DESCRIPTION
1	049721	4	SCREW HHC M6-1.0 X 35 G8.8 BLK
2	075580	1	FLANGE FUEL INLET
3	0G9189A	1	REG ASSY 6.8L 70KW LPV CPL
	0G9189B	1	REG ASSY 6.8L 70KW NG CPL
4	039253	2	SCREW HHC M8-1.25 X 20 G8.8
5	022145	2	WASHER FLAT 5/16-M8 ZINC
6	022129	2	WASHER LOCK M8-5/16
7	045771	2	NUT HEX M8-1.25 G8 CLEAR ZINC
8	042568	2	SCREW HHC M6-1.0 X 20 G8.8
9	0H5476	1	HARN FUEL JUMPER SINGLE REG
10	026812	2	ELBOW 90D 3/4NPT
11	0F8379	1	NIPPLE PIPE 3/4NPT X 7
12	0D2698	1	GASKET ADAPTER THROT BODY
13	057823	4	CLAMP HOSE #10 .56-1.06
14	059057	2	HOSE 3/4 ID SAE-30R2 (38.5" LG)
15	049811	2	WASHER FLAT M6
18	0J7476	1	ADAPTOR THROTTLE BODY
19	0E4390	1	GASKET, GOVERNOR ACTUATOR
20	0E4392	1	ACTUATOR BOSCH 60, GOVERNOR
21	0F0960	1	REDUCER 3.0" TO 2.75" TURBO
22	0F3885	1	MIXER, 40/60MM ACTUATOR ASSY
23	0G3167	2	O-RING 2-3/4 X 3/32 X 2-15/16
24	0F3691B	1	VENTURI, THROTTLE 36MM
25	026073A	1	PLUG STD PIPE 1/4 STEEL SQ HD
26	0D2157	4	SCREW SHC M6-1.0 X 50 C8.8
27	039294	2	CLAMP HOSE #44 2.31-3.25
28	022097	10	WASHER LOCK M6-1/4
29	026915	2	NIPPLE CLOSE 3/4 X 1.375
(1)30	0G46350ST0R	1	BRACKET, HOSE RISER
31	025655	1	PLUG STD PIPE 3/4 STEEL SQ HD

## NOTES (UNLESS OTHERWISE SPECIFIED):

- (1) SHEET METAL PARTS LISTED IN THE BOM TABLE ARE REPRESENTING GENERIC PARTS (NO COLOR)
  - MANUFACTURING: FOR CORRECT MATERIAL AND COLOR REFER TO XA BOM.
  - CUSTOMER: WHEN ORDERING REPLACEMENT PARTS ENTER BASE NUMBER (FIRST 6 DIGITS ONLY) IN THE SYSTEM FOR CORRECT MATERIAL AND COLOR (FOR REFERENCE SEE GUIDELINE 0H7169).

REVISION: K-3796-E DATE: 8/31/15

## **EXPLODED VIEW: EV ENCLOSURE C3**

**DRAWING #: 0G2898** 

## **GROUP F**

ITEM	PART#	QTY.	DESCRIPTION
(2) 1	0F58660AL0R	1	REAR WRAP AL
(2) 2	0F5861AAL0R	4	DOOR AL
(2) 3	0F58650AL0R	2	CENTER SUPPORT AL
(3) 4	0F58640AL0R	2	DUCT, DISCHRG AL
(2) 5	0F58620ALOR	2	FRONT CRNR AL
(2) 6	0F58630AL0R	1	DUCT, CNTR DISCHRG AL
(2) 7	0F58600AL0R	1	ROOF, AL
(1)8	0C2454	60	SCREW THF M6-1 X 16 N WA Z/JS
(1)9	0E3257	16	SCREW TH-FRM M6 W/CAP SHKPRF W
10	0E5968	1	GASKET EXTRUDED TRIM (547" LG)
11	0J2624A	3	INSUL SPLITTER SMALL
12	0F2766	3	SPLITTER
14	0F3185	2	STRINGER SPLITTER C3
15	0F3416	2	SUPPORT SPLITTER C5 130KW
16	0J2624B	1	INSUL ROOF TOP REAR
17	0F4487A	1	ASSEMBLY COVER ACCESS
18	022473	5	WASHER FLAT 1/4-M6 ZINC
19	022097	1	WASHER LOCK M6-1/4
20	022127	1	NUT HEX 1/4-20 STEEL
21	0F3072	12	INSULATION RETAINMENT HANGER
22	078115	30	WASHER SELF LOCKING DOME #4-40
25	0F5048D	4	VISE-ACTION LATCH SLOTTED CIR
26	0F5049B	2	PULL TAB DOOR LOCK SS
27	0J2624	3	INSULATION SPLITTER
29	0J2624D	1	INSULATION ROOF TOP
30	0F4073F	1	INSULATION DUCT TOP
31	087233	2	RIVET POP .1875 X .450 SS
32	0G0257	1	REFLECTIVE HEAT SHIELD 2.4L
33	066760	1	STRIP SEALANT 1/8 X 1 (44.5"LG)
34	0J2624C	4	INSULATION DOOR
35	0F3890B	3	RETAINER INSULATION (820)
36	0F4073B	1	INSULATION DUCT FRONT
37	078115A	10	WASHER SELF LOCKING DOME #8-32
38	042568	4	SCREW HHC M6-1.0 X 20 G8.8
40	022447	4	WASHER SHAKEPROOF INT 1/4
41	049813	4	NUT HEX M6 X 1.0 G8 YEL CHR
(1) 42	077992	29	NUT HEX LOCK M6-1.0 SS NY INS
43	0912970090	4	ASSY WIRE 14AWG GRN/YEL
44	0F8869D	1	KEY VISE-ACTION LATCH SLOT CIR

(1) ENCLOSURE NOTE: ALL PANELS THAT FASTEN TO THE BASEFRAME MUST BE SECURED USING I/N 8 & 9 (THREAD FORMING FASTENERS) AND I/N 42 (LOCK NUT). LOCK NUT IS TO BE INSTALLED AFTER THREAD FORMING FASTENER HAS PENETRATED THROUGH EXTRUSIONS IN ENCLOSURE PANELS. ALL PANEL TO PANEL CONNECTIONS TO INCLUDE AT LEAST ONE CONNECTION POINT USING I/N 9 (THREAD FORMING FASTENER).

(2) SHEET METAL PARTS LISTED IN THE BOM TABLE ARE REPRESENTING GENERIC PARTS (NO COLOR)

REVISION: J-4499-K

DATE: 4/1/13

MANUFACTURING: FOR CORRECT MATERIAL AND COLOR REFER TO AS400 BOM.

CUSTOMER: WHEN ORDERING REPLACEMENT PARTS ENTER BASE NUMBER (FIRST 6 DIGITS ONLY) IN THE SYSTEM FOR CORRECT MATERIAL AND COLOR (FOR REFERENCE SEE GUIDELINE 0H7169).



## REPLACEMENT SHEET METAL PARTS ORDERING GUIDE

Parts listed in the manual Bill of Material on the EV drawings/Manuals are listed in the unfinished form with the default material – usually steel or plain six or seven digit number.



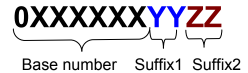
After entering serial number or model number of the unit to search/order replacement sheet metal parts follow steps below to identify/verify correct part number:

- 1. Obtain Unfinished Part number from the EV drawing in the manual or Generac Website
- 2. Enter **base number** in the system **first 6 digit**. Press enter.
- 3. The full part number of the finished/painted part will show. (example 0H5522AST19 or 0H0103AST16)

Verify that the material and color matches the unit/ replaced part per reference information below:

## **REFERENCE INFORMATION:**

Starting in 2009 Generac Power Systems uses following part number structuring for parts with secondary finish – painted or plated.



Suffix 1 - represent material part is made of – aluminum, steel or stainless steel

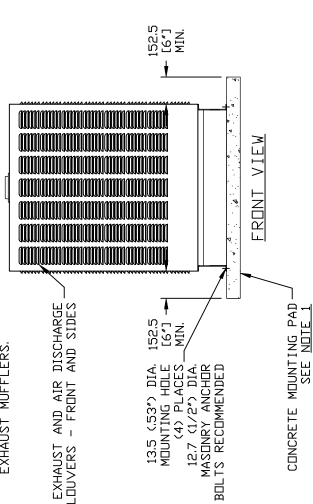
Suffix 2 - represents color or plating

Suffix 1 - Material	Suffix 2 – Color/plating	Color Used on
AL – Aluminum	0R – Raw (unfinished)	DO NOT ORDER (default parts on drawings)
ST – Steel	01 – Tan	Genset enclosures parts until 2009
SS – Stainless	03 – Black	Frames, Tanks and misc. internal parts
VR – Variable Material	05 – White	Industrial products parts
	11 – Yellow Zinc Plating	Miscellaneous internal parts
	13 – Bisque	Genset enclosures parts since 2008
	14 – Grey	Gen and TSW enclosures parts since 2009
	15 – Orange Textured	Portable Generator parts since 2009
	16 – XP Gray	Portable Generator parts since 2009
	17 – Orange Gloss	Portable Generator parts since 2009
	18 – Special/Customer	Colors per customer request (Special)
	19 – Dark Grey	Industrial products parts since 2010

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REV	DEDI AGENENT GUEET METAL DADTO ODDEDING GUIDE	DATE	NUMBER			
В	REPLACEMENT SHEET METAL PARTS ORDERING GUIDE	12/20/10	0H7169			

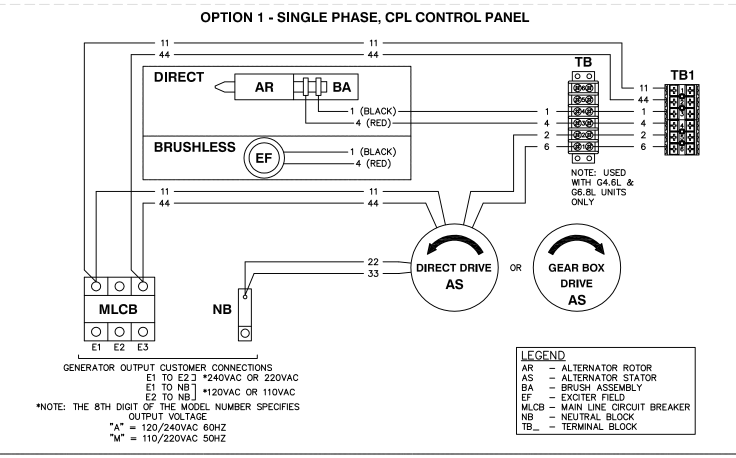
		WEIGHI DAIA	DATA	
ENGINE/KW	ENGINE/KW ENCLOSURE MATERIAL	WEIGHT (GENSET DNLY) KG [LBS]	VEIGHT SHIPPING VEIGHT (SKID) CRATE/SKID) KG [LBS] KG [LBS]	SHIPPING WEIGHT (SKID AND GENSET) KG [LBS]
5. 4L/55KW	STEEL	895 [1973]	79 [175]	974 [2148]
	ALUMINUM	829 [1828]	79 [175]	15002 1 606
6. 8L/70KW	STEEL	991 [2185]	79 [175]	1070 [2360]
	ALUMINUM	925 [2040]	79 [175]	1005 [2215]

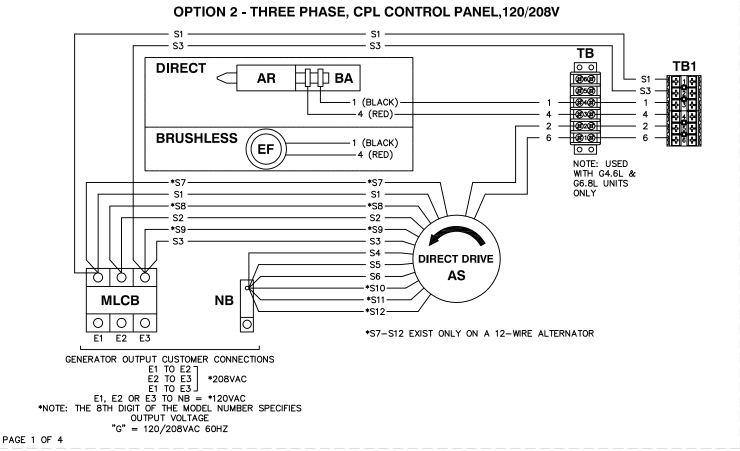
- 1) MINIMUM RECOMMENDED CONCRETE PAD SIZE: 1240 (48,8%) WIDE X 2756 (108,5%) LONG. REFERENCE INSTALLATION GUIDE SUPPLIED WITH UNIT FOR CONCRETE PAD GUIDELINES.
- ALLOW SUFFICIENT ROOM ON ALL SIDES OF THE GENERATOR FOR MAINTENANCE AND SERVICING, THIS UNIT MUST BE INSTALLED IN ACCORDANCE WITH CURRENT APPLICABLE NFPA 37 AND NFPA 70 STANDARDS AS WELL AS ANY OTHER FEDERAL, STATE AND LOCAL CODES FOR MINIMUM DISTANCES FROM OTHER STRUCTURES. ລ
- CIRCUIT BREAKER INFORMATION: SEE SPECIFICATION SHEET WITHIN OWNERS MANUAL. ෆි
- 4
- INSIDE STUB-UP AREA FOR AC LOAD LEAD CONDUIT CONNECTION, NEUTRAL CONNECTION, BATTERY CHARGER 120 VOLT AC (.5 AMP MAX.) CONNECTION, AND ACCESS TO TRANSFER SWITCH CONTROL WIRES. REMOVE FRONT COVER FOR ACCESS.
- FIELD CUT HOLE IS ONLY REQUIRED FOR MOUNTING OF GENERATOR ON AN EXISTING PAD. 4 4 4
- REFERENCE DWNERS MANUAL FOR LIFTING WARNINGS, s
- 6) REMOVE EITHER LEFT OR RIGHT HAND SIDE PANEL TO ACCESS EXHAUST MUFFLERS.



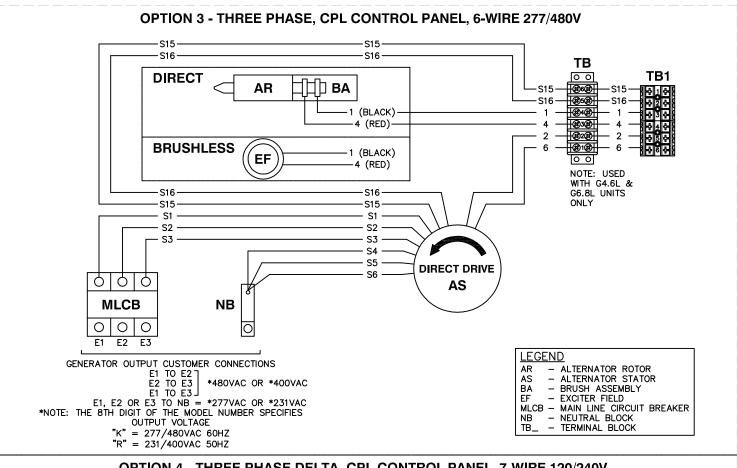
INSTALLATION DRAWING 5.4L 55KW & 6.8L 70KW EXPLODED VIEW: **DRAWING #: 0F6287** 

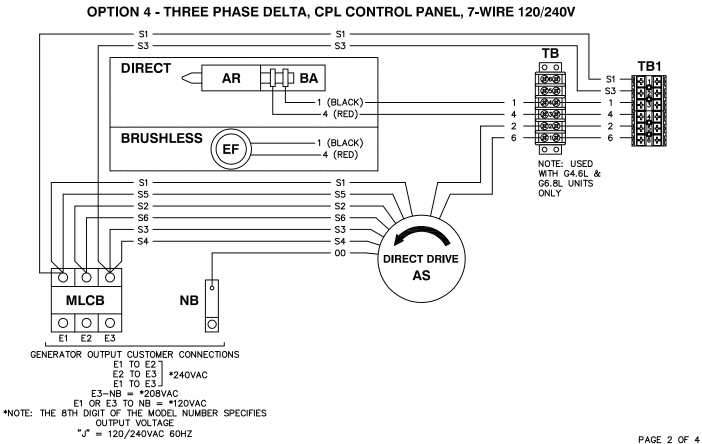
PAGE 1 OF 2





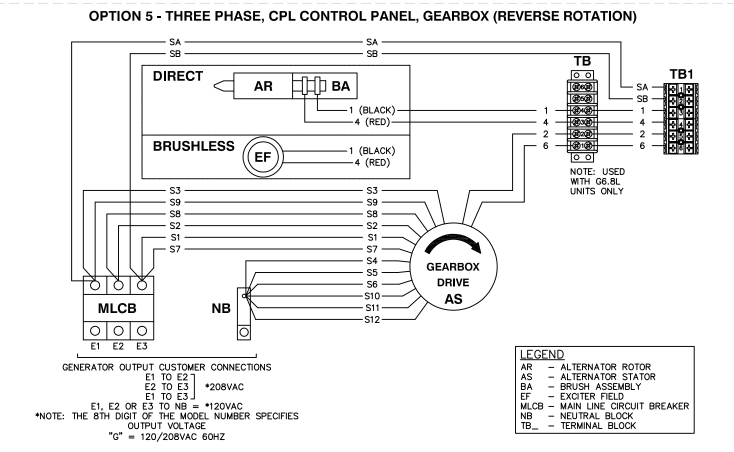
REVISION: K-3026-E DATE: 6/8/15 WIRING - DIAGRAM CPL ALTERNATOR DRAWING #: 0H6342

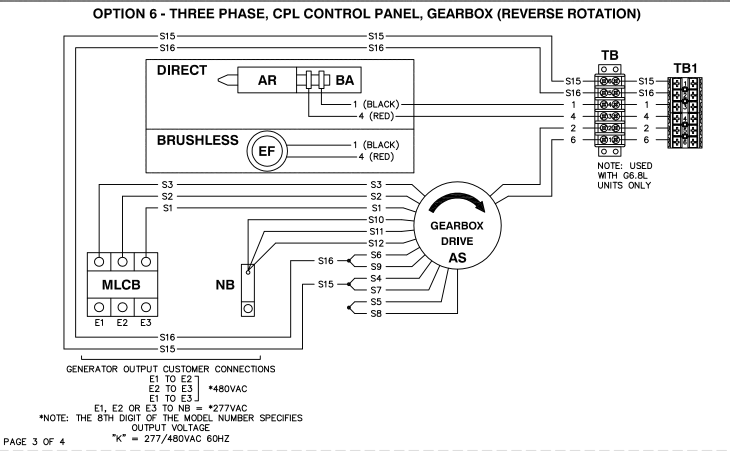




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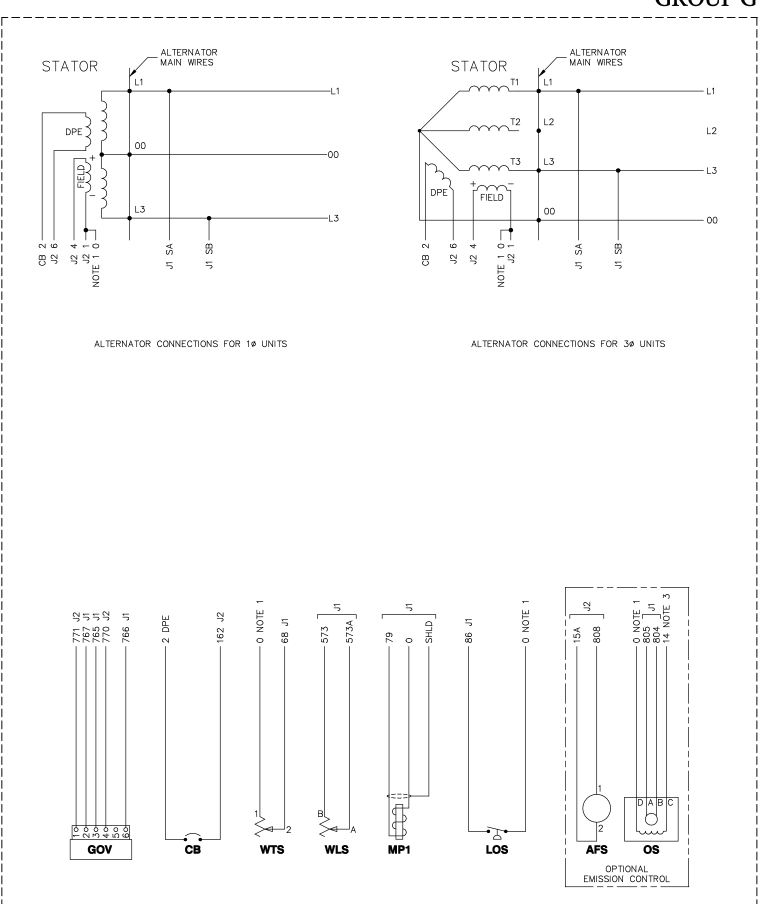
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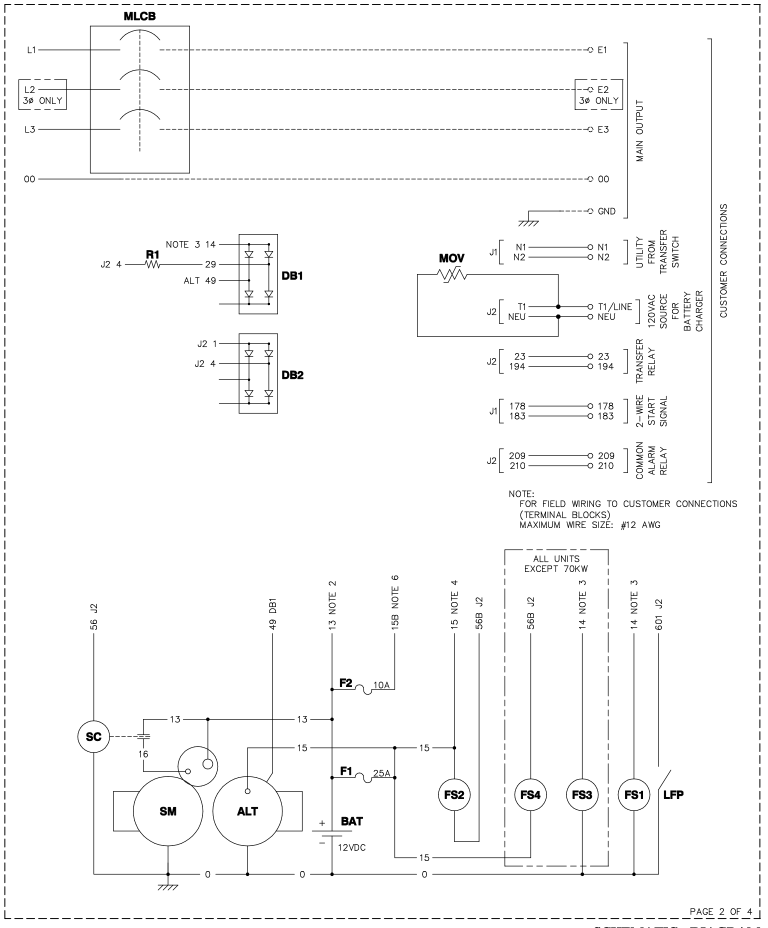
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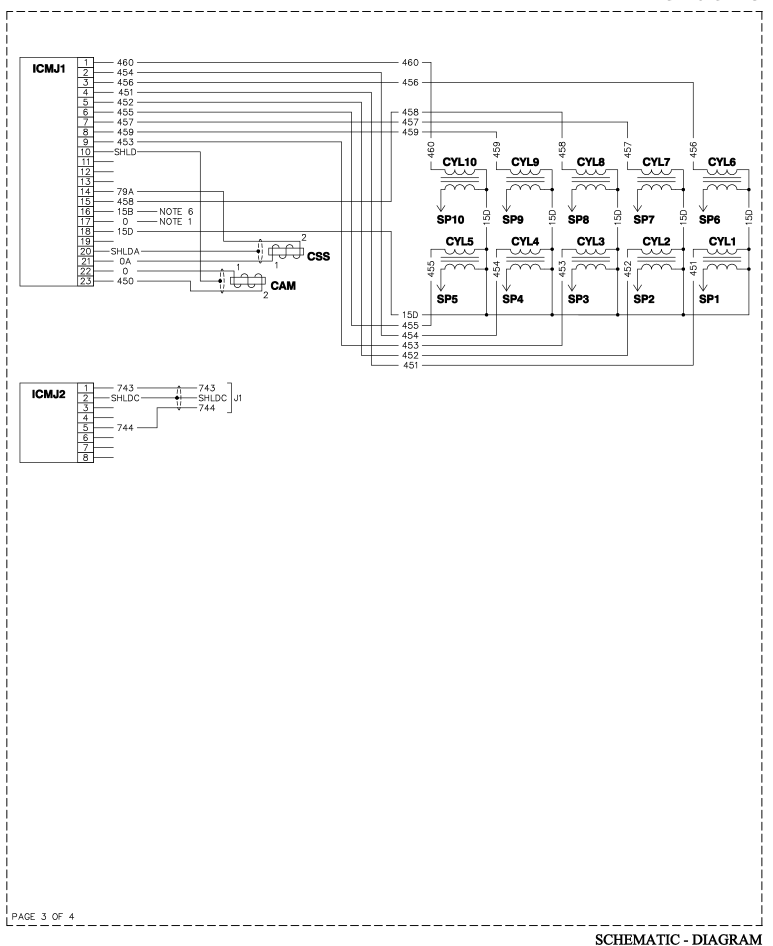
#### OPTION 7 - THREE PHASE SERIES DELTA, CPL CONTROL PANEL, GEARBOX (REVERSE ROTATION) SA SB SB TB **TB1 DIRECT** 0 0 ∄ BA AR **Ø6**Ø **Ø**5Ø SB **Ø**4**Ø** 1 (BLACK) 1 **®**3**® ®**2**®** -4 (RED) 2 **BRUSHLESS** 6 **Ø**1**Ø** -1 (BLACK) EF 0 0 -4 (RED) NOTE: USED WITH G6.8L UNITS ONLY S3 Ν3 -S10 S2 N2 ·S12 - S1 — S11 **S4 GEARBOX** S7 **DRIVE** Q - S6 — S9 AS **MLCB** NB S5 – S8 00 OIE1 E2 E3 AR - ALTERNATOR ROTOR AS - ALTERNATOR STATOR BA - BRUSH ASSEMBLY EF - EXCITER FIELD MLCB - MAIN LINE CIRCUIT BREAKER NB - NEUTRAL BLOCK TB\_ - TERMINAL BLOCK GENERATOR OUTPUT CUSTOMER CONNECTIONS E1 TO E2 E2 TO E3 E1 TO E3 E2-NB = \*208VAC E1-NB OR E3-NB = \*120VAC \*NOTE: THE 8TH DIGIT OF THE MODEL NUMBER SPECIFIES OUTPUT VOLTAGE "J" = 120/240VAC 60HZ



SCHEMATIC - DIAGRAM G6.8L G3 NEXUS DRAWING #: 0H9100

PAGE 1 OF 4





#### **BWR CONNECTOR**

PIN	WIRE	TO	FUNCTION
1	820	J1-12	+5V POWER FOR BASIC REMOTE
2	817	J1-4	REMOTE DISPLAY SYSTEM READY
3	818	J1-5	REMOTE DISPLAY ALARM
4	819	J1-17	REMOTE DISPLAY MAINTENANCE
5	0	GND	NOTE 1

### **ICMJ1 CONNECTOR**

PIN	WIRE	TO	FUNCTION
1	460	CYL10	IGNITION COIL DRIVE 10
2	454	CYL4	IGNITION COIL DRIVE 4
3	456	CYL6	IGNITION COIL DRIVE 6
4	451	CYL1	IGNITION COIL DRIVE 1
5	452	CYL2	IGNITION COIL DRIVE 2
6	455	CYL5	IGNITION COIL DRIVE 5
7	457	CYL7	IGNITION COIL DRIVE 7
8	459	CYL9	IGNITION COIL DRIVE 9
9	453	CYL3	IGNITION COIL DRIVE 3
10	SHLD	CUT	CAMSHAFT SENSOR DRAIN
14	79A	CSS-2	CRANKSHAFT SENSOR +
15	458	CYL8	IGNITION COIL DRIVE 8
16	15B	F2	NOTE 6
17	0	GND	NOTE 1
18	15D	CYL1-CYL6	NOTE 7
20	SHLDA	CUT	CRANKSHAFT SENSOR DRAIN
21	0A	CSS-1	CRANKSHAFT SENSOR -
22	0	CAM-1	CAMSHAFT SENSOR -
23	450	CAM-2	CAMSHAFT SENSOR +

#### NOTES:

- 1) WRE #0 IS CHASSIS GROUND (BATTERY-) UNLESS NOTED OTHERWISE.
- 2) WRE #13 IS UNFUSED +12VDC (BATTERY+).
- 3) WRE #14 IS FUSED +12VDC WHEN GENERATOR IS CRANKING OR RUNNING.
- 4) WIRE #15 IS FUSED +12VDC FOR GENERAL USE.
- 5) WIRE #15A IS FUSED +12VDC FOR THE AIR/FUEL SOLENOID OPTION.
- 6) WIRE #15B IS FUSED +12VDC FOR THE IGNITION CONTROL MODULE.
- 7) WIRE #15D IS FUSED +12VDC FOR THE IGNITION COILS.

### **ICMJ2 CONNECTOR**

PIN	WIRE	TO	FUNCTION
1	743	J1-29	CAN BUS HIGH
2	SHLDC	J1-27	CAN BUS DRAIN
5	744	J1-28	CAN BUS LOW

### **ENGINE CONTROL MODULE CONNECTIONS**

J1

•.			
PIN	WIRE	TO	FUNCTION
1	178	CUST CON	REMOTE START RETURN
4	817	BWR-2	REMOTE DISPLAY SYSTEM READY
5	818	BWR-3	REMOTE DISPLAY ALARM
6	15	F1	NOTE 4
7	15	F1	NOTE 4
8	0	GND	NOTE 1
9	0	GND	NOTE 1
10	0	MP1-2	FLYWHEEL SENSOR -
12	820	BWR-1	+5V POWER FOR BASIC REMOTE
13	SA	MLCB	OUTPUT VOLTAGE SENSING A
14	183	CUST CON	REMOTE START
16	SHLD	MP1-1	FLYWHEEL SENSOR DRAIN
17	819	BWR-4	REMOTE DISPLAY MAINTENANCE
18	767	GOV-2	THROTTLE POSITION FEEDBACK RETURN
19	765	GOV-3	THROTTLE POSITION FEEDBACK SOURCE
20	766	GOV-6	THROTTLE POSITION FEEDBACK SIGNAL
21	68	WTS-2	COOLANT TEMP SIGNAL
23	79	MP1-3	FLYWHEEL SENSOR +
24	SB	MLCB	OUTPUT VOLTAGE SENSING B
25	N1	CUST CON	UTILITY VOLTAGE SENSING 1
26	N2	CUST CON	UTILITY VOLTAGE SENSING 2
27	SHLDC	ICMJ2-2	CAN BUS DRAIN
28	744	ICMJ2-5	CAN BUS LOW
29	743	ICMJ2-1	CAN BUS HIGH
31	573A	WLS-A	COOLANT LEVEL SIGNAL RETURN
32	573	WLS-B	COOLANT LEVEL SIGNAL
33	86	LOS-NC	LOW OIL PRESSURE SIGNAL
34	804	OS-B	OXYGEN SENSOR +
35	805	OS-A	OXYGEN SENSOR RETURN

J2

PIN	WIRE	TO	FUNCTION
1	770	GOV-4	THROTTLE DRIVE HI
2	808	AFS-1	AIR/FUEL RATIO SOLENOID DRIVER
3	56B	FS2	STARTING FUEL SOLENOID CONTROL
8	14	DB1/FS/EC-2	NOTE 3
9	771	GOV-1	THROTTLE DRIVE LO
11	209	CAR	COMMON ALARM RELAY
12	23	CUST CON	TRANSFER RELAY COIL CONTROL
13	194	CUST CON	TRANSFER RELAY COIL +
14	601	LFP	LOW FUEL PRESSURE
15	210	CAR	COMMON ALARM RELAY
16	6	DPE	EXCITER RETURN
17	162	CB	EXCITER OUTPUT (BREAKER PROTECTED)
18	4	FIELD	FIELD (BRUSH) +
19	1	FIELD	FIELD (BRUSH) —
20	T1	CUST CON	120VAC SOURCE FOR BATTERY CHARGER
21	NEU	CUST CON	120VAC RETURN FOR BATTERY CHARGER
22	56	SC	STARTER CONTACTOR DRIVER
23	15A	AFS-2	NOTE 5

<u>LEGEND</u>

OO - NEUTRAL DPE - EXCITER OS - OXYGEN SENDER

AFS - AIR/FUEL SOLENOID F\_ - FUSE INLINE R1 - RESISTOR

ALT - DC CHARGE ALTERNATOR FS\_ - FUEL SOLENOID SC - STARTER CONTACTOR

BAT - BATTERY GOV - ELECTRONIC GOVERNOR ACTUATOR

BWR - BASIC WIRELESS RECEPTACLE ICM\_ - IGNITION CONTROL MODULE SM - STARTER MOTOR

CAM - CAMSHAFT SENSOR J\_ - ENGINE CONTROL MODULE CONNECTOR

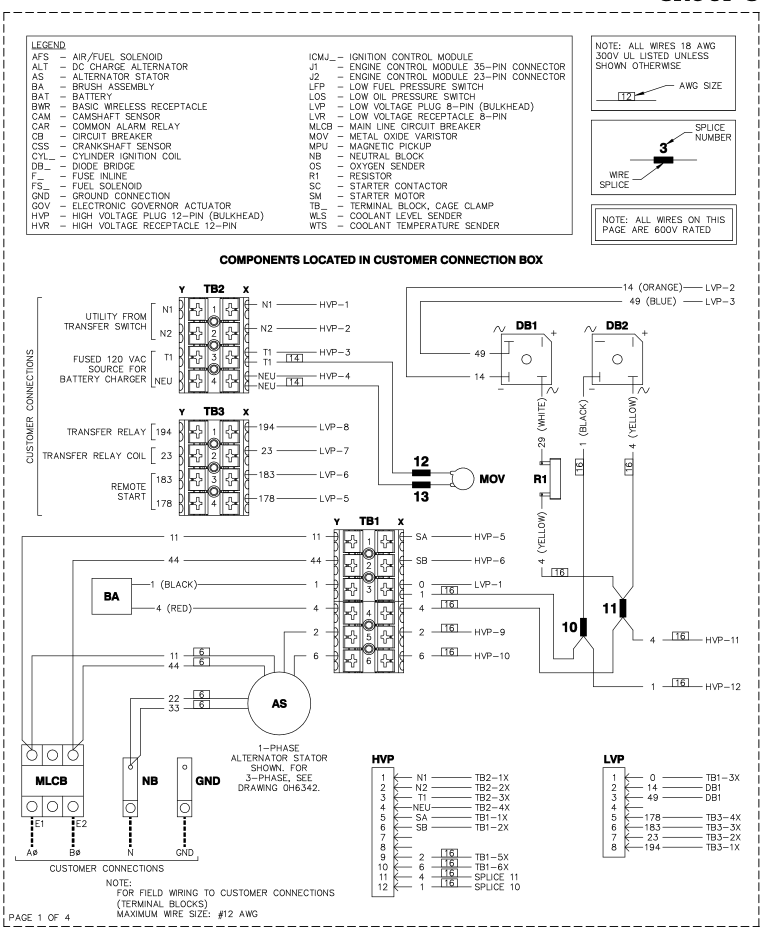
SP\_ - SPARK PLUG

CAM — CAMSHAFT SENSOR J\_ — ENGINE CONTROL MODULE CONNECTOR SP\_ — SPARK PLUG
CAR — COMMON ALARM RELAY LFP — LOW FUEL PRESSURE SWITCH WLS — COOLANT LEVEL SENDER
CS — CRANKSHAFT SENSOR MLCB — MAIN LINE CIRCUIT BREAKER

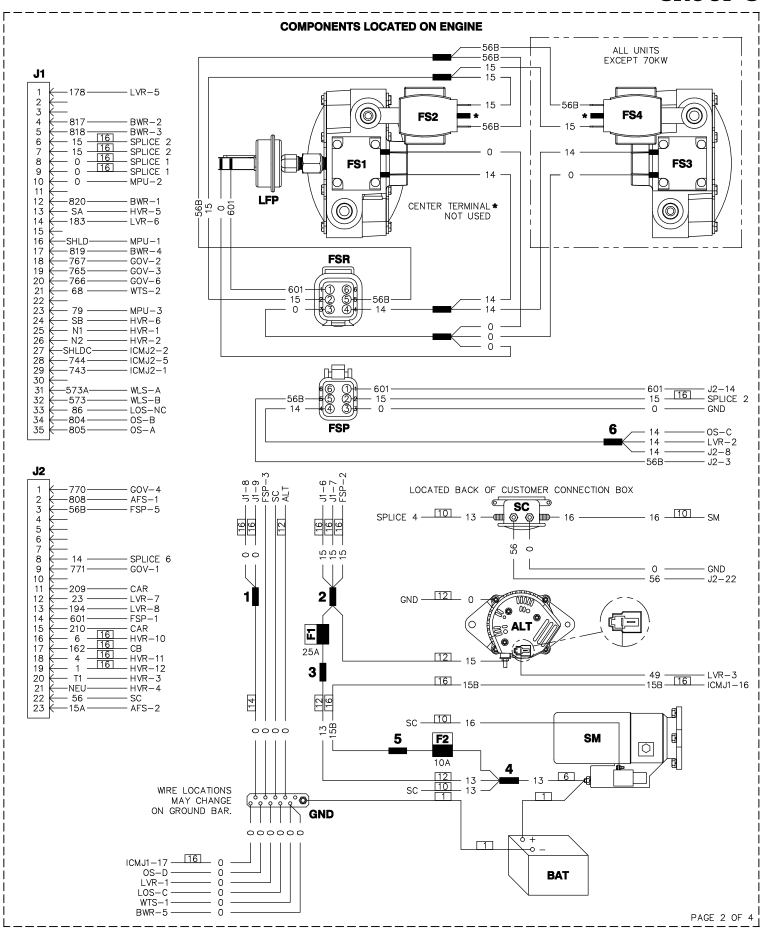
WIS — COOLANT TEMPERATURE SENDER
CSS — CRANKSHAFT SENSOR MLCB — MAIN LINE CIRCUIT BREAKER

CSS - CRANKSHAFT SENSOR MLCB - MAIN LINE CIRCUIT BREAKER
CYL - CYLINDER IGNITION COIL MOV - METAL OXIDE VARISTOR
DB - DIODE BRIDGE MP1 - MAGNETIC PICKUP

PAGE 4 OF 4

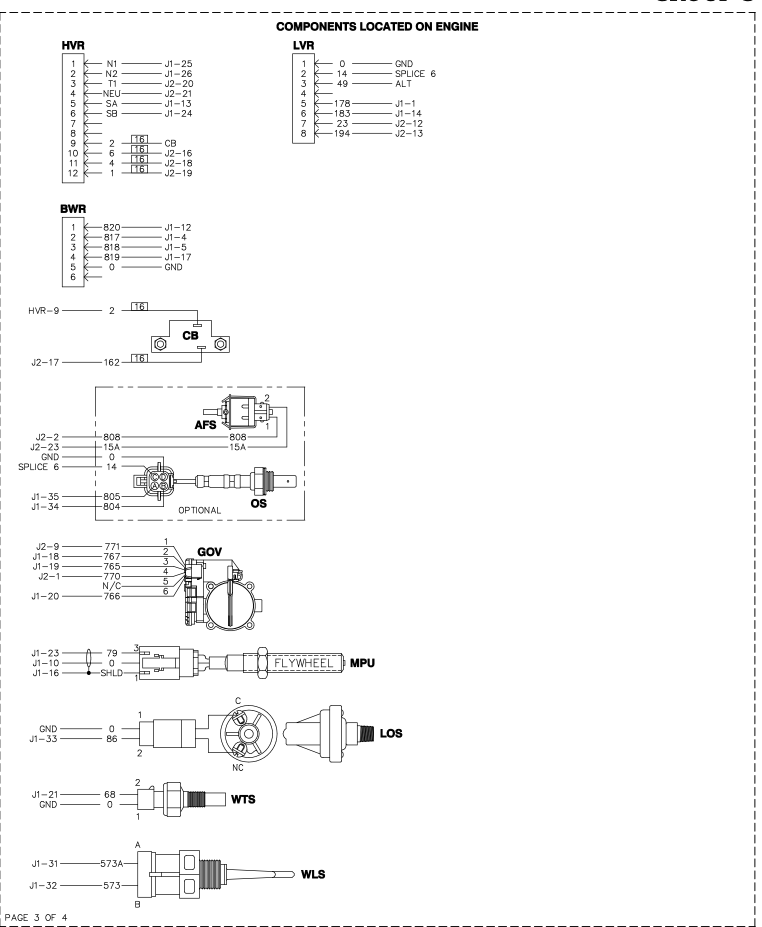


## **GROUP G**

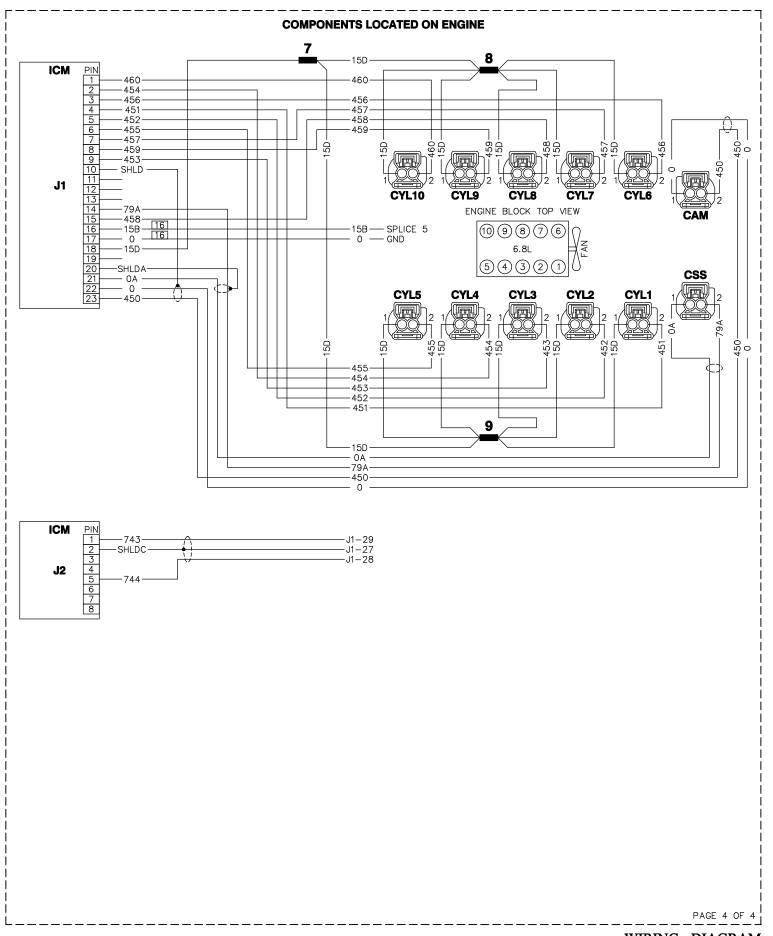


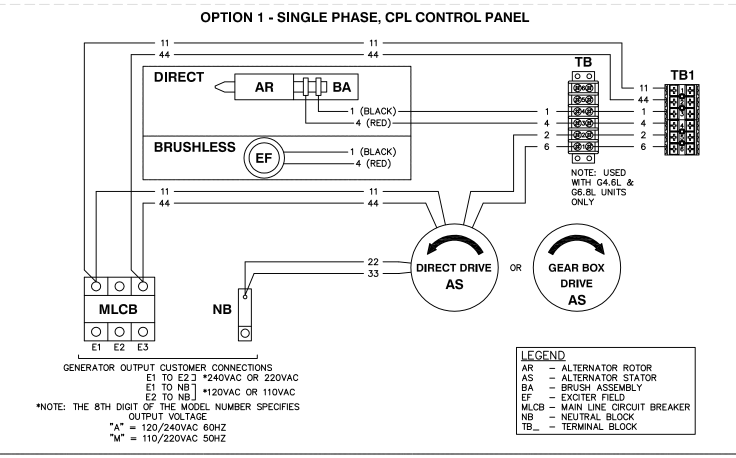
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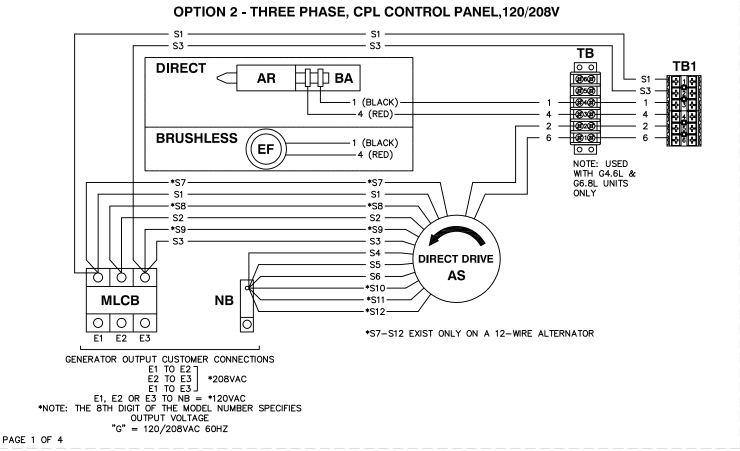
WIRING - DIAGRAM G6.8L G3 NEXUS DRAWING #: 0H9101



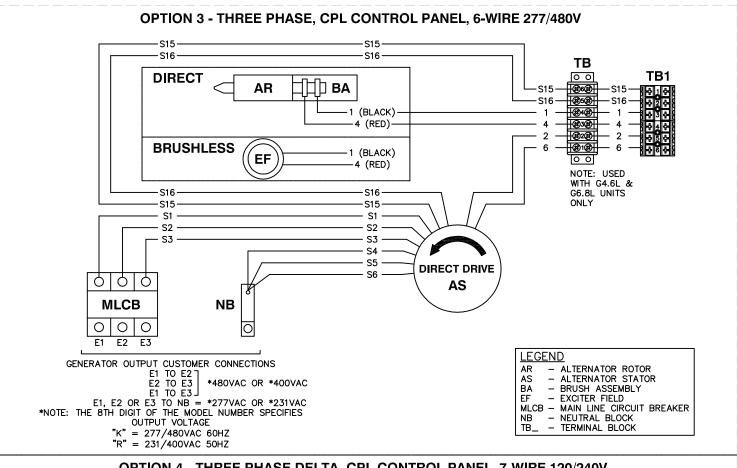
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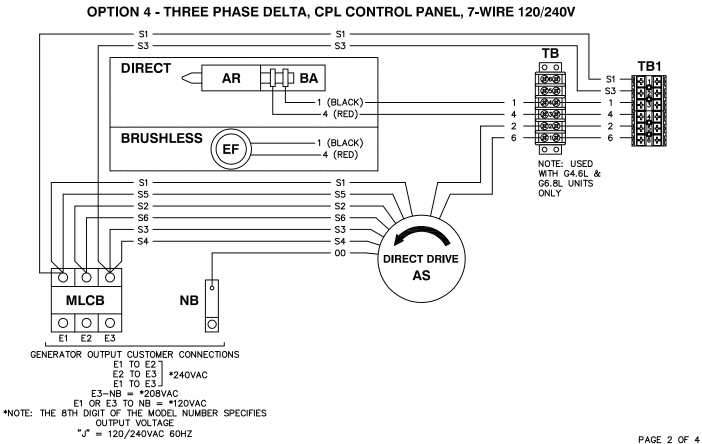






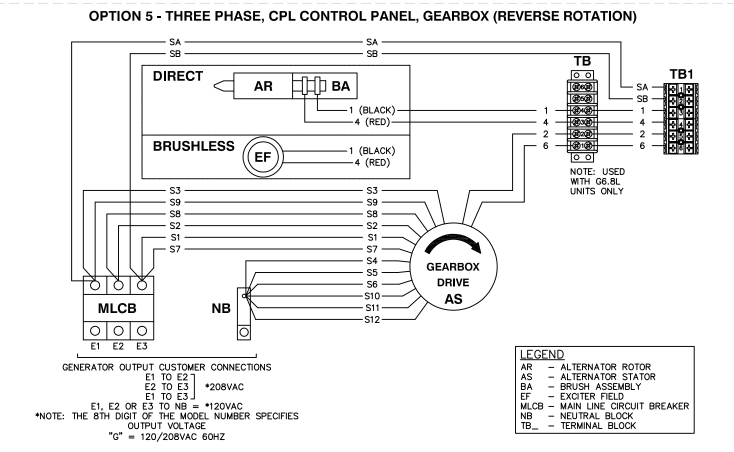
REVISION: K-3026-E DATE: 6/8/15 WIRING - DIAGRAM CPL ALTERNATOR DRAWING #: 0H6342

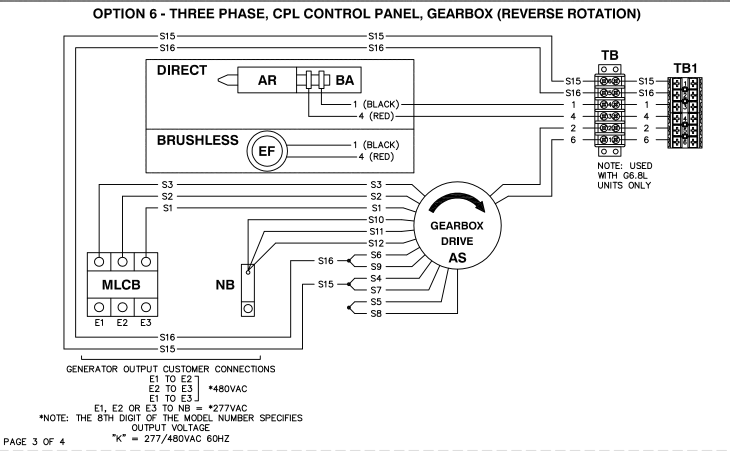




WIRING - DIAGRAM CPL ALTERNATOR DRAWING #: 0H6342

REVISION: K-3026-E DATE: 6/8/15





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#### OPTION 7 - THREE PHASE SERIES DELTA, CPL CONTROL PANEL, GEARBOX (REVERSE ROTATION) SA SB SB TB **TB1 DIRECT** 0 0 ∄ BA AR **Ø6**Ø **Ø**5Ø SB **Ø**4**Ø** 1 (BLACK) 1 **®**3**® ®**2**®** -4 (RED) 2 **BRUSHLESS** 6 **Ø**1**Ø** -1 (BLACK) EF 0 0 -4 (RED) NOTE: USED WITH G6.8L UNITS ONLY S3 Ν3 -S10 S2 N2 ·S12 - S1 — S11 **S4 GEARBOX** S7 **DRIVE** Q - S6 — S9 AS **MLCB** NB S5 – S8 00 OIE1 E2 E3 AR - ALTERNATOR ROTOR AS - ALTERNATOR STATOR BA - BRUSH ASSEMBLY EF - EXCITER FIELD MLCB - MAIN LINE CIRCUIT BREAKER NB - NEUTRAL BLOCK TB\_ - TERMINAL BLOCK GENERATOR OUTPUT CUSTOMER CONNECTIONS E1 TO E2 E2 TO E3 E1 TO E3 E2-NB = \*208VAC E1-NB OR E3-NB = \*120VAC \*NOTE: THE 8TH DIGIT OF THE MODEL NUMBER SPECIFIES OUTPUT VOLTAGE "J" = 120/240VAC 60HZ