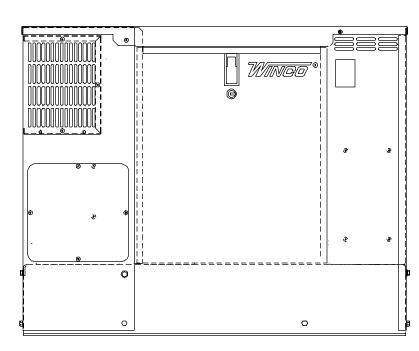
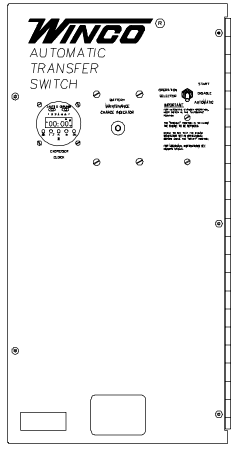


INSTALLATION AND OPERATORS MANUAL

PSS8000 PSS12000 PSS20000





Automatic Transfer Switch

Model PSS8000

Read and understand all instructions in the manual before starting and operating the generator set.

USING THIS MANUAL

- Congratulations on your choice of a Winco generator set. You have selected a high-quality, precision-engineered generator set designed and tested to give you years of satisfactory service.
- To get the best performance from your new engine generator set, it is important that you carefully read and follow the operating instructions in this manual.
- Should you experience a problem please follow the "Things To Check" near the end of this manual. The warranty listed in this manual describes what you can expect from WINCO should you need service assistance in the future.

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MAINTENANCE LOG 12 MONTH WARRANTY				

PROPER USE AND INSTALLATION

You must be sure your new engine generator set is:

- * Properly serviced before starting
- * Operated in a well ventilated area
- * Properly exhausted and gases safely dispersed
- * Wired by a qualified electrician
- * Operated only for its designed purposes
- * Used only by operators who understand its operation
- * Properly maintained

COPY YOUR MODEL AND SERIAL NUMBER HERE

No other WINCO generator has the same serial number
as yours. It is important that you record the number and
other vital information here. If you should ever need to
contact us on this unit it will help us to respond to your
needs faster.

MODEL
SERIAL NUMBER
PURCHASE DATE
DEALER
DEALER PHONE #

SAFETY INFORMATION

This engine generator set has been designed and manufactured to allow safe, reliable performance. Poor maintenance, improper or careless use can result in potential deadly hazards; from electrical shock, exhaust gas asphyxiation, or fire. Please read all safety instructions carefully before installation or use. Keep these instructions handy for future reference. Take special note and follow all warnings on the unit labels and in the manuals.

ANSI SAFETY DEFINITIONS

DANGER:

DANGER indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury. This signal word is to be limited to the most extreme situations.

WARNING:

WARNING indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.

CAUTION:

CAUTION indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury. It may also be used to alert against unsafe practices.

NOTE:

- CAUTION is also used on the unit labels and in this manual to indicate a situation that could result in serious damage or destruction of the equipment and possible personal injury.
- 1. ELECTRIC SHOCK The output voltage present in this equipment can cause a fatal electric shock. This equipment must be operated by a responsible person.
 - a. Do not allow anyone to operate the generator without proper instruction.
 - b. Guard against electric shock.
 - c. Avoid contact with live terminals or receptacles.
 - d. Use extreme care if operating this unit in rain or snow.
 - e. Use only three-prong grounded receptacles and extension cords.
 - f. Be sure the unit is properly grounded to an external ground rod driven into the earth.
- 2. FIRE HAZARD Natural gas and L.P. present a hazard of possible explosion and/or fire.
 - Do not refuel when the engine is running or hot. Allow the engine to cool at least two minutes before refueling.

- b. Keep fuel containers out of reach of children.
- c. Do not smoke or use open flame near the generator set or fuel tank.
- d. Keep a fire extinguisher nearby and know its proper use. Fire extinguishers rated ABC by NFPA are appropriate.
- e. Store fuel only in an approved container, and only in a well-ventilated area.
- f. Follow local codes for closeness to combustible material.
- 3. DEADLY EXHAUST GAS Exhaust fumes from any gasoline engine contain carbon monoxide, an invisible, odorless and deadly gas that must be mixed with fresh air.
 - a. Operate only in well ventilated areas.
 - b. Never operate indoors.
 - c. Never operate the unit in such a way as to allow exhaust gases to seep back into closed rooms (i.e. through windows, walls or floors).
- 4. NOISE HAZARD Excessive noise is not only tiring, but continual exposure can lead to loss of hearing.
 - a. Use hearing protection equipment when working around this equipment for long periods of time.
 - b. Keep your neighbors in mind when permanently installing this equipment.
- 5. CLEANLINESS Keep the generator and surrounding area clean.
 - a. Remove all grease, ice, snow or materials that create slippery conditions around the unit.
 - b. Remove any rags or other material that could create potential fire hazards.
 - c. Carefully clean up any gas or oil spills before starting the unit.
 - d. Never allow leaves or other flammable material to build up around the engine intake or exhaust area.
- 6. SERVICING EQUIPMENT All service, including the installation or replacement of service parts, should be performed only by a qualified technician.
 - a. Use only factory approved repair parts.
 - b. Do not work on this equipment when fatigued.
 - c. Never remove the protective guards, cover, or receptacle panels while the engine is running.
 - d. Use extreme caution when working on electrical components. High output voltages from this equipment can cause serious injury or death.
 - e. Always avoid hot mufflers, exhaust manifolds, and engine parts. They all can cause severe burns instantly.
 - f. Installing a generator set is not a "do-it-yourself" project. Consult a qualified, licensed electrician or contractor. The installation must comply with all national, state, and local codes.

TESTING POLICY:

- Before any generator is shipped from the factory, it is fully checked for performance. The generator is loaded to its full capacity, and the voltage, current, and freguency are carefully checked.
- Rated output of generators is based on engineering tests of typical units, and is subject to, and limited by, the temperature, altitude, fuel, and other conditions specified by the manufacturer of the applicable engines.

INTRODUCTION AND DESCRIPTION

The package standby system includes all items necessary for a completely automatic standby power system as standard equipment.

DESCRIPTION

This packaged standby system is designed to automatically provide standby power to unattended loads during electrical outages. Upon an interruption of normal electrical service the packaged standby systems electrical control circuits will automatically start the engine. The generator will produce electrical power and the Automatic Transfer Switch (A.T.S.) will automatically transfer the electrical loads to the engine-generator set. Upon restoration of normal electrical service the emergency transfer switch will sense return of the normal commercial power. The Automatic Transfer Switch will retransfer the load back to normal commercial power source. The engine control circuits will begin a cool-down cycle, after which the fuel supply will be shut off and the engine ignition system disabled.

These packaged standby systems consist of two major components:

1) AUTOMATIC TRANSFER SWITCH

A wall mounted Automatic Transfer Switch (A.T.S.) designed for inside installation. The A.T.S. consists of a line side contactor and a generator side contactor. The contactors are both electrically and mechanically interlocked. An automatic taper battery trickle charger (40 MA max.) and a seven day electronic exerciser clock are installed in the A.T.S. as standard equipment. The A.T.S. also contains the power failure sensing circuitry necessary to send a start/stop signal to the engine generator set.

Standard Automatic Transfer Switch Sizes

UNIT	LINE SIDE CONTACTOR	GENERATOR SIDE CONTACTOR
PSS8000	100 AMPS	50 AMPS
PSS12000	100 AMPS	100 AMPS
PSS20000	225 AMPS	100 AMPS

Optional A.T.S. sizes are available to meet specific needs. If you need a switch of a different size contact WINCO, Inc.

2) ENGINE/GENERATOR

- **PSS8000** The engine generator set consists of a Briggs & Stratton Vanguard, two cylinder, air cooled engine equipped to run on L.P. or N.G. fuel. The engine operates at 3600 rpm and frequency regulation is maintained by the engine governor within 4 cycles variation (62.5 Hz - 58.5 Hz) from no load to rated load. The 8000 watt (8kW) generator is a brushless, single bearing, direct drive, rotating field design. The generator is connected to the engine's tapered (quill) crankshaft extension. The engine generator is mounted in a NEMA 3R enclosure for outside installation. Connection boxes are provided for all customer connections (both AC output and DC control). A customer supplied 235 CCA (BCI group U1) battery is required to complete the installation. Engine operation is controlled by an Electronic Engine Control Module (E.C.M.) mounted in the engine generator enclosure. The E.C.M. is equipped standard with a 10 second start delay, 90 second cool down delay and cycle cranking.
- PSS12000 The engine generator set consists of a Onan Performer, two cylinder, air cooled engine equipped to run on L.P. or N.G. fuel. The engine operates at 3600 rpm and frequency regulation is maintained by the engine governor within 4 cycles variation (62.5 Hz -58.5 Hz) from no load to rated load. The 12000 watt (12kW) generator is a single bearing, direct drive, rotating armature design with external voltage regulation. The generator is connected to the engine's tapered (quill) crankshaft extension. The engine denerator is mounted in a NEMA 3R enclosure for outside installation. Connection boxes are provided for all customer connections (both AC output and DC control). A customer supplied 450 CCA (BCI group 26/ 70) battery is required to complete the installation. Engine operation is controlled by an Electronic Engine Control Module (E.C.M.) mounted in the engine generator enclosure. The E.C.M. is equipped standard with a 10 second start delay, 90 second cool down delay and cycle cranking.

PSS20000 - The engine generator set consists of a Ford Industrial, four cylinder, water cooled engine equipped to run on L.P. or N.G. fuel. The engine operates at 3600 rpm and frequency regulation is maintained at 60Hz, by an electronic governor mounted on the engine. The 20,000 watt (20kW) generator is a single bearing, direct drive, rotating armature design. The generator is connected to the engine flywheel via a flexible drive disk. The engine generator is mounted in a water tight enclosure for outside installation. Connection boxes are provided for all customer connections (both AC output and DC control). A customer supplied 500 CCA (BCI group 24) battery is required to complete the installation. Engine operation is controlled by an Electronic Engine Control Module (E.C.M.) mounted in the engine generator enclosure. The E.C.M. is equipped standard with a 10 second start delay, 3 minute cool down delay and cycle cranking consisting of five, 12 second on/12 second off cycles.

** NOTICE **

This unit will automatically transfer if a power outage occurs while running in an exercise mode.

SPECIFICATIONS

GENERATOR

MODEL	WATTS*	VOLTS	AMPS*	HZ	рΗ	RPM
PSS8000	8,000	120/240	33.3	60	1	3600
PSS12000	12,000	120/240	50.0	60	1	3600
PSS20000	20,000	120/240	83.0	60	1	3600
PSS20000-4	20,000	120/208	55.6	60	3	3600
PSS20000-17	20,000	120/240	48.1	60	3	3600

*Derate 10% for Natural Gas operation. Derate 3.5% per 1000 feet elevation above sea level.

FUEL CONSUMPTION

	NG			L.P. VA		
	1000 I	STU/CU FT		2520 B	TU/CUF1	Г
MODEL	CF/HR	BTU/HR	#/HR*	GAL/HR	CF/HR	BTU/HR*
PSS8000	200	200,000	11.4	2.7	97.6	246,000
PSS12000	245	245,000	13.9	3.3	119	301,000
PSS20000	325	325,000	16.8	4.0	142	366,000
*Base	d on ful	I load ope	ration			

L.P. TANK SIZING

Required L.P. Tank size for L.P. Vapor withdrawal operating at various outside temperatures given in degrees Fahrenheit (Celsius)

TANK TEMPERATURE

MODEL	60 f(16 c)	32 f(0 c)	0 f(-18 c)	-20 f(-29 c)
PSS8000	150 Gal.	150 Gal.	250 Gal.	500 Gal.
PSS12000	150 Gal.	250 Gal.	500 Gal.	1000 Gal.
PSS20000*	250 Gal.	500 Gal.	500 Gal.	1000 Gal.
* Fuel tank sizes for PSS20000 on liquid withdrawal are				
considerably smaller consult your local fuel supplier.				

ENGINE SPECIFICATIONS:

Refer to engine operating and maintenance instructions.

** NOTICE **

Regarding Engines - This manual covers the generator portion of these units. See the separate engine instruction manual for engine-related problems, detailed engine information and engine warranty.

** CAUTION **

Be sure to check the engine oil level frequently, as specified in the engine manual.

The engine manufacturer has established an excellent world-wide engine service organization; engine service is available from a nearby authorized dealer or distributor; check the yellow pages of the telephone directory under "engines," or ask the dealer from whom you purchased the power plant. The rated power of each engine-generator is limited by the temperature, altitude and all other ambient conditions specified by the engine manufacturer. Engine power will decrease 3-1/2% for each 1000 ft. above sea level, and will decrease an additional 1% for each 10 degrees Fahrenheit above 60 degrees Fahrenheit.

UNPACKING INSTRUCTIONS

** NOTICE **

- When unpacking the generator set, be sure to inspect it carefully for freight loss or damage. If loss or damage is noted at the time of delivery, require that the person making the delivery make note of the loss or damage on the freight bill, or affix his signature under the consignor's memo of the loss or damage. Contact the carrier for claim procedures.
- When loss or damage is noted after delivery, segregate the damaged material, and contact the carrier for claim procedures. Be sure to retain the packaging material for carrier inspection.
- "Concealed Damage" is understood to mean damage to the contents of a package which is not in evident at the time of delivery by the carrier, but which is discovered later. The carrier or carriers are responsible for merchandise lost or damaged in transit. The title to goods rests with the consignee when generators are shipped F.O.B. factory, and only the consignee can legally file a claim.

**** CAUTION ****

The PSS8000 and PSS12000 are shipped without oil. The PSS20000 is shipped with oil, and a 50/50 mix of coolant. Be sure to check all fluid levels before operating. See engine manufacturer's instruction manual for recommended oil requirements before initial starting.

UNPACKING:

- 1. Carefully remove the carton.
- 2. After inspecting the engine-generator and transfer switch for external physical damage, check for the following items packed inside the carton.
 - a. Owner's manual, wiring diagram and parts list.
 - b. Engine manufacturer's instruction manual.
 - c. USDA approved spark arrestor (PSS8000 only)
- 3. Remove main frame hold down bolts, (4).
- 4. Unit can now be lifted from shipping pallet.

INSTALLATION

General Information

***** WARNING ****

Before proceeding with the installation, be sure the operation selector switch is in the stop position.

These engine/generator sets are designed to be mounted on a concrete pad outdoors only. The transfer switch is mounted next to your electrical entrance or distribution panel inside the building. Consult a qualified, licensed electrician or contractor to install and wire the transfer switch. The installation must comply with all national, state and local codes.

***** CAUTION ****

- EQUIPMENT DAMAGE The PSS20000 must be mounted on a full length solid concrete pad to prevent air from exiting under the unit. Allowing air to exit under the unit may cause the unit to overheat from lack of proper air flow.
- Before beginning the installation process recheck the rating of the generator set and its transfer switch rating. Be certain they can handle the intended load and are compatible with the entrance voltage, phase and current ratings. Plans for installation should be prepared with proper attention to mechanical and electrical engineering detail to assure a satisfactory system installation. The information in this manual is offered only as a guide to finalizing your installation plans.

ENGINE GENERATOR SET MOUNTING

- The unit's main frame should be bolted solid to a four to six inch thick cement pad. The engine-generator is mounted on a sub-frame which is isolated with special shock mounts on the main frame. This allows the engine-generator to vibrate without affecting the control panel on the main frame.
- Do not install any shock mounts between the base frame and the concrete pad. Engine vibration will be transmitted to the control panel causing erroneous start/stop cycles and premature control failure.
- The unit should be mounted to allow for ample working room around it. A general rule to follow is three (3) feet clearance on all sides. Particular attention should be paid to the direction of the hot air discharge and exhaust discharge. Unit location should be such that these discharges are not allowed to be drawn back in through an open window or door.

FUEL INSTALLATION

The fuel supply should be as close as possible to the engine. This will reduce the installation cost of fuel runs. The information in this manual is offered to assist you in providing the proper fuel for your engine. However, this information is only provided to inform you of the engine's requirements and assist in making you aware of the decisions you must make. In no case should the instructions or information provided be interpreted to conflict with any local, state or national codes. If in doubt, always consult your local fire marshal or gas supplier.

***** WARNING ****

- FIRE HAZARD All fuel runs should be installed by a licensed fuel supplier.
- Connect the fuel supply to the inlet of the fuel solenoid (see table for recommended line size). For all vapor fuel systems the delivery pressure of the fuel to the fuel solenoid on the unit must be four to six ounces psi (per square inch) or 7 to 11 inches W.C. (Water column). PSS20000 equipped with liquid withdrawal kits must be connected to the liquid withdraw valve on the tank. Full tank pressure must be delivered to the 3/8" fuel fitting on the fuel lock strainer at the generator. These fuel pressures are critical, failure to provide the proper fuel pressure can cause many problems ranging from a unit that will not start to causing damage to the fuel system.

INSTALLING THE FUEL LINE

** NOTICE **

The engine generator sets are properly adjusted before they leave the factory. A tag is attached to the unit that specifies the fuel, natural gas (NG) or propane vapor (LP) that the unit was set up and tested on. A slight adjustment may be necessary on NG depending on local BTU content. This adjustment will be discussed later.

Line Size

Unit location will determine the size of fuel line that is required to supply the engine with a constant fuel pressure and volume. Refer to the tables below for fuel line size, fuel consumption and recommended tank size. For distances of 50 feet and over, a two regulator fuel system is recommended. This is accomplished by installing a primary regulator at the tank which will reduce the tank pressure down to 10 to 15 lbs. A secondary regulator is installed to further reduce the fuel pressure to the required four (4) to six (6) oz operating pressure. This secondary regulator must be at least 10 feet from the engine generator set, any closer installation will require a larger line be installed to provide a fuel reservoir. If this is not done the demand regulator on the unit and the pressure regulator in the fuel line will interfere with each other. When this two (2) stage regulator system is used, a fuel line size of 1/2 to 5/8 inch is generally adequate for distances up to 300 feet from the primary to the secondary regulator. (Consult your local fuel supplier for your exact requirements.) The appropriate line size from the table below is then installed from the second regulator to the generator set.

***** WARNING ****

PERSONAL DANGER - Do not use galvanized pipe in fuel line runs. The galvanized coating can become eroded and flake off, causing possible obstructions in the regulator or fuel valve. The results could range from inoperative engine start to hazardous fuel leaks.

Size of pipe normally required for generators operating on NATURAL GAS or LP vapor

	up to 25 feet*	25 - 100 feet*	over 100 feet*	
PSS8000	3/4" pipe	1" pipe	not recommended	
PSS12000	3/4" pipe	1" pipe	use a two	
PSS20000	1" pipe	1.25" pipe	regulator system	
*Allow an additional 3 feet for each standard elbow. Do not use				
'street ells' (restrictive)*				

Size of pipe normally required for generators operating on LP liquid withdrawal

PSS20000 - 3/8" line for all distances.

**** CAUTION ****

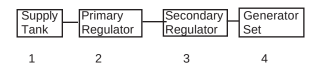
Be careful when sealing gas joints. Excessive sealing compound can be drawn into the solenoid, regulator or carburetor causing an engine malfunction.

FUEL PRESSURE

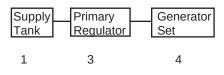
L.P. & N.G. VAPOR FUEL

- Correct fuel pressure cannot be stressed enough. The most common cause for inoperative systems is an inadequate or incorrect fuel pressure. Performance of the engine is in direct relation to the correctness of the fuel system. Shown below is a block diagram of a typical L.P. or N.G. vapor fuel installation.
- Notice the following tables give two (2) different units of measuring fuel pressure. The first and most accurate is the use of a simple water manometer. A manometer is calibrated in inches of water column. The second is with a pressure gauge calibrated in ounces per square inch.

TWO (2) REGULATOR FUEL SYSTEM



SINGLE REGULATOR FUEL SYSTEM



Reference numbers 1 through 3 in the block diagrams above are system parts supplied by customer.

Reference number 4 is the engine generator set.

Below is a table of the fuel pressure reading at each reference in the system.

Fuel Pressure Table

Single Regulator (L.P. Vapor only)

	1	3	4
UNIT OFF	TANK PSI	7-11 in	7-11 in
		4-6 oz	4-6 oz
STARTING	TANK PSI	7-11 in	7-11 in
		4-6 oz	4-6 oz
NO LOAD	TANK PSI	7-11 in	7-11 in
		4-6 oz	4-6 oz
FULL LOAD	TANK PSI	7-11 in	7-11 in
		4-6 oz	4-6 oz

Two (2) Regulator System (L.P. Vapor only)

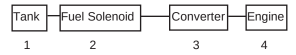
	1	2	3	4
UNIT OFF	TANK PSI	10-15 lbs	7-11 in 4-6 oz	7-11 in 4-6 oz
STARTING	TANK PSI	10-15 lbs	7-11 in 4-6 oz	7-11 in 4-6 oz
NO LOAD	TANK PSI	10-15 lbs	7-11 in 4-6 oz	7-11 in 4-6 oz
FULL LOAD	TANK PSI	10-15 lbs	7-11 in 4-6 oz	7-11 in 4-6 oz

Natural Gas

	1	3	4
UNIT OFF	LINE PSI	7-11 in	7-11 in
STARTING	LINE PSI	4-6 oz 7-11 in	4-6 oz 7-11 in
		4-6 oz	4-6 oz
NO LOAD	LINE PSI	7-11 in	7-11 in
		4-6 oz	4-6 oz
FULL LOAD	LINE PSI	7-11 in	7-11 in
		4-6 oz	4-6 oz

LP LIQUID WITHDRAWAL

The following is a block diagram of a typical L/P Liquid Withdrawal fuel system for the PSS20000.



- Reference number 1 is the fuel tank. No regulator is required but the tank must have a liquid withdrawal drop tube installed in it and a liquid valve on the tank.
- Reference number 2 through 4 are installed on the engine generator set.
- Liquid fuel is delivered from the tank directly to the fuel solenoid on the generator at full tank pressure. This system requires no pressure regulator be installed any where in the system. The converter mounted on the engine generator set will take the liquid fuel at tank pressure and convert it to vapor at the proper delivery rate.

LP/NG FUEL ADJUSTMENTS

**** CAUTION ****

Do not make any fuel adjustments or governor adjustments until all pressure readings are in compliance with specification. See fuel pressure charts (tables 1, 2, and 3).

NATURAL GAS (NG)

Due to variations in NG fuel characteristics and BTU levels throughout the country, it may be necessary to readjust the fuel mixture once the engine has been installed and serviced.

**** CAUTION ****

Never make a fuel mixture adjustment on a unit when it is stopped or running no load. A mixture adjustment is only effective when the engine is operating under load.

ADJUSTMENT PROCEDURE

- 1. Insure the unit is operating with an 80 to 100% load or at the highest anticipated load.
- 2. Attach a frequency meter to monitor Hz.
- **Note:** The fuel mixture adjustment on the PSS8000 & PSS12000 is the brass load block located on top of the demand regulator. This load block is a multi-turn needle valve. On the PSS20000 it is located on the carburetor just behind the fuel inlet hose. This mixture adjustment is a partial turn, lean to rich, load block.
- 3. Begin making a mixture adjustment, observing the Hz meter. If the meter begins to drop you have the mixture set too lean or to rich . Adjust the valve in the opposite direction. Adjustments should be made very slowly.

Adjust back and forth until the highest Hz is achieved. Do not turn the valve richer after the Hz quits rising, this would cause the engine to run rich. If the Hz is out of upper or lower limits, a governor adjustment will be necessary.

 On the PSS8000 & PSS12000 see your engine manual for governor adjustment procedures. The PSS20000 is equipped with an electronic governor which requires no adjustment.

**** CAUTION ****

Under full load do not adjust the Hz above 60. If a higher Hz reading is used, as the load is decreased the Hz will go out of upper limits (61 to 62 Hz).

PROPANE (LP)

A generator set factory tested on LP will normally require no adjustment. If for some unforeseen reason the machine should require adjustment, follow the NG procedure.

FUEL TYPE CONVERSION

If it should be necessary to change the type of fuel used after a unit is received, the following procedures are provided.

PSS8000

These units require no changes to the regulator. After plumbing in the fuel lines the only thing necessary is to reset your mixture as detailed in the adjustment section above.

PSS12000 & PSS20000

NATURAL GAS TO PROPANE

- 1. Turn off fuel supply.
- 2. Remove the fuel line from the carburetor at the demand regulator.
- 3. Remove the cap on the upright column of the regulator. This will expose the pressure spring adjusting screw. Back off the spring adjusting screw so there is just enough room to replace the cover. Replace the cover
- 4. Invert the regulator so it is positioned with the column pointing down.
- 5. Reconnect the fuel line at the regulator.
- 6. Remove the 1/8 NPT plug (the one closest to fuel solenoid) located on what is now the top of the regulator. Connect a fuel pressure meter or a manometer where the plug has been removed. Move the generator control switch to the run position. As the unit starts to crank the fuel solenoid will open and you should get a pressure reading of between 4 to 6 ounces (7 to 11 inches of water column).

- 7. If the pressure is correct, remove the meter and reinstall the pipe plug.
- 8. You are now ready to make the final fuel mixture adjustment. Refer to adjustment section in this manual.

PROPANE TO NATURAL GAS

- 1. Turn off fuel supply.
- 2. Remove the fuel line from the carburetor at the demand regulator.
- 3. Invert the regulator so the column is in the upright position. Remove the cap on the upright column of the regulator. This will expose the pressure spring adjusting screw. Turn the screw all the way out (CCW) and then back in (CW) about 8 turns. The plug should be approximately half way down for initial starting.
- 4. Reconnect the fuel line at the regulator.
- 5. Remove the 1/8 NPT plug (the one closest to fuel solenoid) located on what is now the bottom of the regulator. Connect a fuel pressure meter or a manometer where the plug has been removed. Move the generator control switch to the run position. As the unit starts to crank the fuel solenoid will open and you should get a pressure reading of between 4 to 6 ounces (7 to 11 inches of water column).
- 6. If the pressure is correct, remove the meter and reinstall the pipe plug. Next remove the 1/8 inch NPT plug on the carburetor side of the regulator and install the pressure meter. Move the generator switch to the run position. As soon as the solenoid opens the pressure should rise 2.5 to 3 oz. just as the engine starts to crank. If it is within this range replace the cap on the column. If not, adjust the screw down to increase and up to decrease and retest.
- 7. You are now ready to make the final fuel mixture adjustment. Refer to adjustment section in this manual.

LUBRICATION

Before starting the engine, fill the crankcase with the proper weight/grade of oil, as recommended by the engine manufacturer's maintenance instructions. The necessity of using the correct oil, and keeping the crankcase full cannot be over emphasized.

INSTALLING THE BATTERY

**** CAUTION ****

In the following battery installation procedure, check to be sure the selector switch remains in the "stop" position. This should be your last step before initial start-up.

- **PSS8000** A customer supplied twelve-volt BCI group U1 battery rated 235 CCA (minimum) is required to complete the installation. Install the highest CCA rated battery available for best cold weather starting performance.
- **PSS12000** A customer supplied twelve-volt BCI group 26/70 battery rated 450 CCA (minimum) is required to complete the installation. Install the highest CCA rated battery available for best cold weather starting performance.
- **PSS20000** A customer supplied twelve-volt BCI group 24 battery rated 500 CCA (minimum) is required to complete the installation. Install the highest CCA rated battery available for best cold weather starting performance.

*****CAUTION*****

- **EQUIPMENT DAMAGE -** Always connect the positive cable first and the negative cable last, when disconnecting it is negative cable first and positive last. Failure to connect and disconnect in the proper sequence can cause equipment damage.
- Observe polarities: connect the positive (+) battery terminal to the (+) cable from the control panel; the negative (-) battery terminal is connected to the negative cable (ground) from the engine generator assembly.
- All connections must be clean and tight. Check the electrolyte (fluid) in the battery periodically to be sure it is above the plates. Never allow the battery to remain in a discharged condition.
- A self tapering trickle charger, producing up to 40 Ma is built into the Automatic Transfer Switch panel to keep the battery in top condition during standby periods. A small green light on the Transfer Switch cover is illuminated to indicate the proper operation of the charger. Since the charger has an automatic charge regulation circuit, the charger has no control knob and requires no adjustment.

** NOTICE **

The trickle charger is not intended to recharge a battery which has become completely discharged. It is designed to produce just enough current to maintain a fully charged battery.

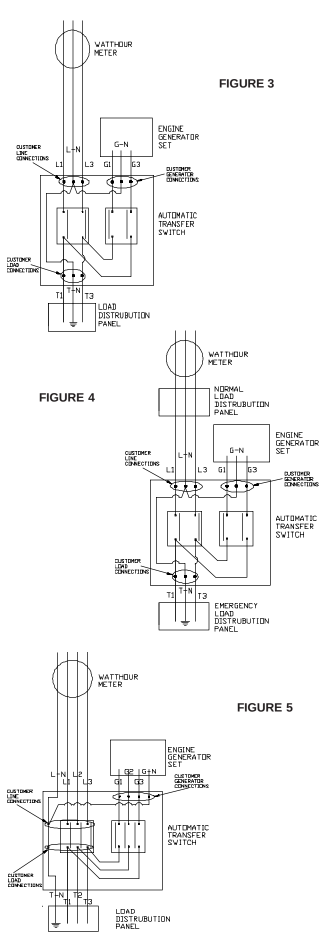
MOUNTING THE AUTOMATIC TRANSFER SWITCH (A.T.S.)

***** WARNING *****

- EQUIPMENT DAMAGE- Protect the switch from construction grit and metal chips to prevent a malfunction or shortened life of the switch.
- The Automatic Transfer Switch connects the load (lights, furnace, outlets, etc.) to the normal power line during standby. When normal power fails, the A.T.S. starts the engine generator set, disconnects the power line and then connects the load to the standby generator set. When normal power is restored, the automatic switch retransfers the electrical load to the normal service and stops the engine. The A.T.S. panel should be mounted as close to the distribution panel as possible.

****** WARNING *****

- All wiring must be done by a licensed electrician, and must conform to the national electrical code and comply with all state and local codes and regulations. Check with your electrical inspectors before proceeding!
- PSS8000 The Automatic Transfer Switch shipped with the PSS8000 system has a 100 Amp line side contactor installed to handle your normal power needs and a 50 Amp generator side contactor to handle the emergency generator output. Before installing the A.T.S. you must first ensure that the 100 Amp line side contactor will be sufficient to handle your complete service. See Figure 3. (i.e. the main line breaker must not be larger than 100 Amps) If you have a 125, 150, 200 Amp or larger system, you will not be able to transfer the complete electrical system. In this case it will be necessary to install a secondary emergency distribution panel. See Figure 4. NOTE: THE MAXI-MUM OUTPUT OF THE GENERATOR IS 33.3 AMPS AT 240 VOLTS. You must also take this into consideration when deciding whether to install an emergency distribution panel.
- PSS12000 The Automatic Transfer Switch shipped with the PSS12000 system has a 100 Amp line side contactor installed to handle your normal power needs and a 100 Amp generator side contactor to handle the emergency generator output. Before installing the A.T.S. you must first ensure that the 100 Amp line side contactor will be sufficient to handle your complete service. See Figure 3. (i.e. the main line breaker must not be larger than 100 Amps) If you have a 125, 150, 200 Amp or larger system, you will not be able to transfer the complete electrical system. In this case it will be necessary to install a secondary emergency distribution panel. See Figure 4. NOTE: THE MAXI-MUM OUTPUT OF THE GENERATOR IS 50.0 AMPS



AT 240 VOLTS. You must also take this into consideration when deciding whether to install an emergency distribution panel.

PSS20000 - The Automatic Transfer Switch shipped with the PSS20000 system has a 225 Amp line side contactor installed to handle your normal power needs and a 100 Amp generator side contactor to handle the emergency generator output. Before installing the A.T.S. you must first ensure that the 225 Amp line side contactor will be sufficient to handle your complete service. See Figure 5. (i.e. the main line breaker must not be larger than 225 Amps). If you have a larger main line breaker, you will not be able to transfer the complete electrical system. In this case it will be necessary to install a secondary emergency distribution panel. See Figure 4. NOTE: THE MAXIMUM OUTPUT OF THE GENERATOR IS 83 AMPS AT 240 VOLTS SINGLE PHASE, 56 AMPS AT 208 VOLTS AND 48 AMPS AT 240 VOLTS THREE PHASE. You must also take this into consideration when deciding whether to install an emergency distribution panel.

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***** DANGER *****
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Be certain the operation selector switch on the front of the A.T.S. Control is in the "stop" position and the main power switch "off". For your own protection, verify these important safety precautions yourself with reliable instruments before proceeding.

A.C. ELECTRICAL CONNECTIONS

- ***** WARNING *****
- A FUSED DISCONNECT MUST BE INSTALLED BETWEEN THE GENERATOR AND THE A.T.S. PANEL TO PREVENT OVERLOADING AND BURN-ING OUT THE GENERATOR. FAILURE TO PRO-VIDE A FUSED DISCONNECT, RATED AT GENERA-TOR RATING WILL VOID YOUR WARRANTY IN CASE OF GENERATOR FAILURE.

PSS8000

Generator Connections

To gain access to the customer connections remove the end panel opposite the muffler. Both AC and DC connections are made behind this panel. Three AC power leads are required between the generator and the A.T.S. The two power leads are marked G1 and G3, the neutral lead is shipped bonded to the ground lug. If your local code requires the generator to be wired with an isolated neutral, remove this neutral to ground bond. This will require you to run four AC leads from the generator to the A.T.S. as you will need to run both a neutral and a ground lead. All wires must be sized to handle 33 Amps minimum, the type of wire you use will determine the gauge required. Consult your local wire supplier for proper gauge and type for your area.

A.T.S .Connections

- The standby generator terminals in the A.T.S are marked "GENERATOR - G1, G-N, G3". The "hot" leads G1 and G3 are prewired to the generator side contactor, terminals G1 and G3.
- The line terminals in the A.T.S. are marked "LINE L1, L-N, L3". The "hot" leads L1 and L3 are prewired to the line side contactor, terminals L1 and L3.
- The load terminals in the A.T.S. are marked "LOAD T1, T-N, T3". The "hot" leads T1 and T3 are prewired to the bottom side of both the line side and the generator side contactor.
- If you are using a separate ground lead it is routed to the ground lug in the A.T.S.

PSS12000 SINGLE PHASE

Generator Connections

To gain access to the customer connections remove the end panel opposite the muffler. Both AC and DC connections are made behind this panel. Three AC power leads are required between the generator and the A.T.S. The power leads coming into this connection box from the generator end are run in parallel. (i.e. G1-A and G1-B are both connected to the G1 lead and G2-A and G2-B are both connected to the G3 lead going to the A.T.S.) CAUTION THE G3-A AND G3-B LEADS ARE NOT USED IN THE SINGLE PHASE INSTALLATION, JUST LEAVE THEM CAPPED IN THE BOX. The voltage regulator leads are currently connected to some of the generator leads. These leads must remain with the generator leads they are connected to. The neutral lead (GN-A & GN-B) are shipped bonded to the ground lug. If your local code requires the generator to be wired with an isolated neutral, remove this neutral to ground bond. This will require you to run four AC leads from the generator to the A.T.S. as you will need to run both a neutral and a ground lead. All wires must be sized to handle 50 amps minimum, the type of wire you use will determine the gauge required. Consult your local wire supplier for proper gauge and type for your area.

A.T.S .Connections

- The standby generator terminals in the A.T.S are marked "GENERATOR - G1, G-N, G3". The "hot" leads G1 and G3 are prewired to the generator side contactor, terminals G1 and G3.
- The line terminals in the A.T.S. are marked "LINE L1, L-N, L3". The "hot" leads L1 and L3 are prewired to the line side contactor, terminals L1 and L3.
- The load terminals in the A.T.S. are marked "LOAD T1, T-N, T3". The "hot" leads T1 and T3 are prewired to the bottom side of both the line side and the generator side contactor.
- If you are using a separate ground lead it is routed to the ground lug in the A.T.S.

PSS20000 Single Phase

Generator Connections

To gain access to the customer connections, remove the panel the warning light and the selector switch are mounted on, inside the left hand access door. Both AC and DC connections are made behind this panel. Three AC power leads are required between the generator and the A.T.S. The power leads coming into this connection box from the generator end are run in parallel. (i.e. G1-A and G1-B are both connected to the G1 lead and G3-A and G3-B are both connected to the G3 lead going to the A.T.S.) The voltage regulator leads are currently connected to some of the generator leads. These leads must remain with the generator leads they are connected to. The neutral lead (GN-A & GN-B) are shipped bonded to the ground lug. If your local code requires the generator to be wired with an isolated neutral, remove this neutral to ground bond. This will require you to run four AC leads from the generator to the A.T.S. as you will need to run both a neutral and a ground lead. All wires must be sized to handle 83 amps minimum, the type of wire you use will determine the gauge required. Consult your local wire supplier for proper gauge and type for your area.

A.T.S. Connections

- The standby generator terminals in the A.T.S are marked "GENERATOR - G1, G-N, G3". The "hot" leads G1 and G3 are prewired to the generator side contactor, terminals G1 and G3.
- The line terminals in the A.T.S. are marked "LINE L1, L-N, L3". The "hot" leads L1 and L3 will wire directly to the upper lugs on the line side contactor. The L-N connection will be made on the stand-off just to the left of the contactor.
- The load terminals in the A.T.S. are marked "LOAD T1, T-N, T3". The "hot" leads T1 and T3 will wire directly to the lower lugs on the line side contactor. Jumper leads have already been installed between the lower lugs on the line side and the lower lugs on the generator side contactors. The T-N connection will be made on the stand-off just to the left of the contactor.

PSS12000 & PSS20000 Three Phase

- The three phase units are installed the same as the single phase units above, except a third power lead is added, (i.e. a G2 from the generator, L2 on the line side and a T2 on the load side). In the 120/240 volt configuration the G3, L3 and T3 will be the high voltage (wild) leg.
- The other difference is a three phase power monitor has been installed in the A.T.S. to monitor each phase for low voltage. This three phase monitor is phase rotation sensitive and comes from the factory set up for A-B-C phase rotation. If you have trouble getting

the A.T.S. to pick-up the line power on initial installation, try switching the A and B phase on the monitor. Your rotation may be C-B-A. If so, be sure to match the generator rotation to your current line rotation or your three phase motors will try to turn backwards.

****** WARNING *****

When installing a Three Phase 240 Volt Delta system be sure you know which lead is the high voltage leg (208 Volt line to neutral). The generator has the high voltage lead connected at G3.

INSTALLATION NOTES

- The load current carrying wires (L) and (T) must be sized to handle the maximum load current without excessive voltage drop. By code, the wire must be heavy enough to handle the full current rating of the main line circuit-breaker (or fuse) in the entrance (or sub-panel) protecting the contactor switch.
- All wires should be installed in rigid or flexible conduit. (Knockouts are provided in the control box)
- Because of the many different types of service, feeder, and distribution equipment, no specific wiring instructions can be provided. It is, however, recommended that only copper wire be used. In all cases it is essential that while the load is connected to the generator, there can be absolutely no feedback from the generator to the power line or the power line to the generator. When properly installed, the normal A.T.S. Control and safety systems will eliminate all paths for feedback. Check with your local electrical inspector on applicable local, state and federal codes.

NOTE:

- It is an excellent idea to install a disconnect in the incoming power line wiring directly in front of the A.T.S. panel. This will allow you to test the generator under load. Should you ever have to work on the switch, you will be able to disconnect the power and work on the switch cold without having the power company pull your meter.
- To wire the automatic transfer switch into the existing wiring, first determine which circuits will be on the emergency load circuit. If the entire load is to be transferred, the transfer switch can be wired in directly after the watt-hour meter or main entrance providing the service entrance ampere rating is within the transfer switch's rated capability.
- If only specific circuits are to be powered under emergency power failure conditions, an additional distribution panel designated "emergency distribution panel" must be installed.
- All selected emergency circuits are removed from main distribution panels and reinstalled in the emergency distribution panel. Suggested circuits: freezer, refrigerator, furnace, emergency lights, sump pump, emergency outlet circuits, etc. Total running load must not exceed generator rating.

D.C. ELECTRICAL INTERCONNECTION

*******CAUTION******

Never run the AC and DC wiring in the same conduit.

PSS8000

- Three control wires are required to be installed between the A.T.S. panel and the generator control terminal box. Depending on the distance 14 to 16 gauge stranded wire should be used. These wires will be labeled "Bat +", "Bat -", and "Start".
- The control wires will be connected as follows in the generator control terminal box:

ATS Panel		Generator Control Panel
BAT +	to	Wire #4
Bat -	to	Wire # 1 & Fuel Solenoid Wire #1
Start	to	Wire #23
		Wire #21 & Fuel Solenoid Wire #21
		are just left capped together.

PSS12000 and PSS20000

- Three control wires are required to be installed between the A.T.S. panel and the generator control terminal box. Depending on the distance 14 to 16 gauge stranded wire should be used. These wires will be labeled "Bat +", "Bat -", and "Start".
- The control wires will be connected in the generator control terminal box and in the A.T.S. to small terminal blocks. Both are labeled "Bat +", "Bat -" and "Start". The wire are run between identical terminals, i.e. "start" to "start".

SETTING THE EXERCISER CLOCK

Setting the current time and date.

- 1. Position the top right hand (RUN) slide switch to the left position.
- Push the clock's "Day Select Button" until the clock displays a triangle under the number corresponding to the current day of the week. (Monday is day 1, Sunday is day 7)
- 3. Push the "Hour Select Button" until the display indicates the correct time in hours. Note: In the afternoon you should push the button until a "P" is displayed beside the correct hour.
- 4. Push the "Minute Select Button" until the display indicates the correct time in minutes.
- Position the top right hand (RUN) slide switch to the center position. The correct time and date should now be displayed.

Setting the Exerciser Program:

- 1. Position the top right hand (RUN) slide switch to the right hand position.
- 2. Position the top left hand (AUTO) slide switch to the center position.
- 3. Press the "Program Select Button" until No 1 is displayed on the clock to the right of the time.
- 4. Push the "Day Select Button" to select the day you want the engine generator set to start up and run. Note: You can get more than one triangle displayed on the clock. If this happens just keep pressing the button and it will work back through the cycle and display only one triangle under whichever day you desire.
- 5. With the "Hour" and "Minute" buttons select the time of day you want the engine to start up.
- 6. Press the "Program Select Button" until No. 2 is displayed on the clock.
- 7. Push the "Day Select Button" to select the day you want the engine to stop. This must be the same day you selected in step 4 above.
- 8. With the "Hour" and "Minute" buttons, select the time you want the engine to stop. It is recommended you let the engine run at least 15 minutes during any exercise period.
- 9. Position the top right hand (RUN) slide switch to the center (RUN) position.

CLOCK NOTES:

- This seven day exerciser clock has seven additional program cycles available. Always keep in mind the odd number turns the unit on and the even number shuts the unit off. (i.e. (3 on, 4 off) (5 on, 6 off) etc.)
- The relay in the clock will not work unless the transfer switch is installed and powered up. The relay needs 120 volts AC to operate.
- If, when you finish programming the clock, you get an "EEEE" on the display, it stands for error. The most common error is that the day of operation has not been properly set at each step or a program has been turned on and not turned off. (i.e. programs not properly grouped 1& 2, 3 & 4, 5 & 6, etc.)
- On the face of clock is a small button marked "R", this is a reset switch. Depressing this switch will remove all programming in the clock including the time, Use a small screwdriver or the tip of a pencil to depress this button. This should be used only as a last resort.

INITIAL START UP

***** WARNING *****

DO NOT jump start these engine generator sets. Starting these units on a low battery or jump starting them will cause damage to the engine control module.

Use the following check list to verify correct installation before starting the engine:

- 1 Engine oil.* Check level & fill as required with proper grade/qty.
- 2 Engine coolant.* Check level & fill as required with proper mixture.
- 3 Unit mounting base properly bolted down.
- 4 Clearance for service and maintenance on all sides.
- 5 Proper fuel line material, and size.
- 6 All fuel line connections tight.
- 7 Fuel line protected and a moisture trap installed (may be required for N.G.).
- 8 LP/NG pressure O.K. 4-6 Oz. (7-11" WC).
- 9 Battery connections clean and tight.
- 10 Battery fully charged.
- All A.C. and D.C. wiring installed and properly protected.
 * Refer to engine owners manual for proper levels and type.

After completing the above checklist, the engine-generator set is ready for the initial start-up test.

PROCEDURE

- 1. Move the selector switch on the engine generator to the "RUN" position. The engine-generator will crank and start automatically. If the engine fails to start, return selector switch to the "stop" position and correct the trouble before proceeding.
- 2. With the engine running smooth, check the no load voltage and frequency at terminals G1 and G3 on the generator terminal block in the A.T.S. The voltage between G1 and G3 should be between 240 and 262 volts A.C. and a frequency of 61.5 To 62 hertz (Hz) on the PSS8 & PSS12. The frequency on the PSS20 should be 60.0 to 60.5 hertz. The voltage should also be checked between the hot terminals (G1 and G3) and the G-N to be certain of a balanced voltage output and a solid neutral connection. The voltage between G1 and G-N should be about one half of the line to line (G1 to G3) voltage or approximately 120 to 132 volts AC. The same approximate voltage should be found between terminals G3 and G-N (120 to 132 volts AC).

** Notice **

If for any reason during the check out procedure the voltage and frequency are not correct, turn the selector switch to the "STOP" position and correct the trouble before proceeding.

- After verifying the voltage and frequency are correct, turn the selector switch to the "STOP" position. The unit should shut off with no time delay. You are now ready to test the automatic start function.
- Move the selector switch on the engine generator set to the "AUTOMATIC" position. Next move the selector switch on the A.T.S. panel to the "START" position. The unit will go into a 10 second start delay and then start up. If it fails to start at this time, the DC inter connection wiring is incorrect. When the selector switch on the A.T.S. is moved to the "DISABLE" position the unit will go into a cool down period and then shut off. The cool down period for the PSS8 & PSS12 is 90 seconds on the PSS20 it is 3 minutes. As long as line power is still applied to the transfer switch during this test period the A.T.S. will not transfer the load to the generator.
- Next you need to test the complete system. To accomplish this you will have to fail the incoming line power to the A.T.S. panel. First move both selector switches to the automatic position. Then fail the incoming power. All the loads connected to the A.T.S. should now be dead. The engine generator set will go into a 10 second start delay. At the end of the start delay the unit will start up. A soon as the engine generator set reaches operating speed the generator side contactor will close and the load will be applied to the engine generator.
- Restoring the line power will cause the generator side contactor in the A.T.S. to open. The line side contactor will close as soon as the generator side contactor clears the mechanical interlock and closes the electrical interlock. These interlocks ensure that you get a clean 'break before make' action in the transfer switch.
- The restoration of line power also sends a stop signal to the engine generator set. This stop signal will activate a cool down timer circuit. The engine generator will shut down 90 seconds later on the PSS8000 & PSS12000, 3 minutes later on the PSS20000.
- This completes your installation and unit testing. AL-WAYS leave the system in automatic mode unless servicing the unit. For automatic operation, keep both the generator set and transfer selector switches in the "AUTOMATIC" position.

TROUBLESHOOTING TABLES

PSS8000

UNIT WILL NOT CRANK WHEN THE POWER FAILS.

- 1. Alarm light on, from previous run cycle
- 2. Generator control switch not in "AUTOMATIC" position.
- Transfer control switch not in "AUTOMATIC" position.
- 4. Low or dead battery
- 5. Incorrect wiring between transfer switch and generator.
- 6. Defective start/stop relay in the transfer switch.
- 7. Circuit breaker tripped on engine control.
- 8. 3/4 amp fuse blown inside engine control.
- 9. Defective engine control module.
- 10. Loose or dirty battery terminals
- 11. Defective "Run/Auto" switch
- 12. Defective starter.
- 13. Defective start solenoid.

ENGINE WILL NOT CRANK WITH GENERATOR SELECTOR SWITCH IN THE RUN POSITION.

- 1. Battery dead.
- 2. DC circuit breaker on control module tripped.
- 3. 3/4 amp fuse blown inside control module.
- 4. Defective engine controller.
- 5. Circuit breaker tripped on engine control.
- 6. 3/4 amp fuse blown inside engine control.
- 7. Defective engine control module.
- 8. Loose or dirty battery terminals
- 9. Defective "Run/Auto" switch
- 10. Defective starter.
- 11. Defective start solenoid.
- 12. Locked up engine generator set.

ENGINE CRANKS BUT WILL NOT START.

- 1. Improper fuel pressure being delivered to unit.
- 2. Fuel supply shut off.
- 3. Fuel tank empty.
- 4. Defective spark plug.
- 5. Defective engine ignition module.
- 6. Dirty air cleaner filter.
- 7. Defective fuel solenoid valve.

ENGINE STARTS AND THEN STOPS AND FAULT LIGHT COMES ON.

- 1. Engine is low on oil.
- 2. No AC output from generator to engage stop crank circuit.

ENGINE WILL NOT COME UP TO SPEED AFTER IT STARTS.

- 1. Insufficient fuel volume getting to the unit.
 - a. Fuel line too small.
 - b. Low fuel pressure.
- 2. Fuel load block needs to be adjusted.
- 3. AC short circuit.
- 4. Wiring to the A.T.S. panel crossed or shorted.

ATS PANEL WILL NOT TRANSFER TO EMERGENCY SUPPLY(GENERATOR).

- 1. No AC generator output from generator.
- 2. Broken or defective mechanical/electrical inter locks.
- 3. Defective holding coil in the generator side contactor.
- 4. Wiring error between generator set and transfer switch

ATS PANEL WILL NOT RETRANSFER TO NORMAL POWER.

- 1. Proper normal line power not available at line terminals in ATS panel.
- 2. Defective holding coil in line side contactor.
- 3. Broken or defective mechanical/electrical inter locks.

NO AC OUTPUT FROM GENERATOR.

- 1. Diodes on rotor blown.
- 2. Defective capacitor(s).
- 3. Defective rotor.
- 4. Defective stator.
- 5. AC short in the output leads,
- 6. Unit has lost its residual voltage.
- 7. Rotor loose on engine crankshaft.

PSS12000

UNIT WILL NOT CRANK WHEN THE POWER FAILS.

- 1. Alarm light is on from pervious run cycle.
- Generator control switch not in "AUTOMATIC" position.
- 3. Transfer control switch not in "AUTOMATIC" position.
- 4. Low or dead battery.
- 5. Incorrect wiring between transfer switch and generator.
- 6. Defective start/stop relay in the transfer switch.
- 7. Circuit breaker tripped on engine control.
- 8. 3/4 amp fuse blown inside engine control.
- 9. Defective engine control module.
- 10. Loose or dirty battery terminals.
- 11. Defective "Run/Auto" switch.
- 12. Defective starter.
- 13. Defective start solenoid.

ENGINE WILL NOT CRANK WITH GENERATOR SELECTOR SWITCH IN THE RUN POSITION.

- 1. Battery dead.
- 2. DC circuit breaker on control module tripped.
- 3. 3/4 amp fuse blown inside control module.
- 4. Defective engine controller.
- 5. Circuit breaker tripped on engine control.
- 6. 3/4 amp fuse blown inside engine control.
- 7. Defective engine control module.
- 8. Loose or dirty battery terminals.
- 9. Defective "Run/Auto" switch.
- 10. Defective starter.
- 11. Defective start solenoid.
- 12. Locked up engine generator set.

ENGINE CRANKS BUT WILL NOT START.

- 1. Improper fuel pressure being delivered to unit.
- 2. Fuel supply shut off.
- 3. Fuel tank empty.
- 4. Defective spark plug.
- 5. Defective engine ignition module.
- 6. Dirty air cleaner filter.
- 7. Defective fuel solenoid valve.

ENGINE STARTS AND THEN STOPS AND FAULT LIGHT COMES ON.

- 1. Engine is low on oil.
- 2. No AC output from generator to engage stop crank circuit.

ENGINE WILL NOT COME UP TO SPEED AFTER IT STARTS.

- 1. Insufficient fuel volume getting to the unit. a. Fuel line too small.
 - b. Fuel pressure too low.
- 2. Fuel load block needs to be adjusted.
- 3. AC short circuit

ATS PANEL WILL NOT TRANSFER TO EMERGENCY SUPPLY(GENERATOR).

- 1. No AC generator output from generator.
- 2. Broken or defective mechanical/electrical inter locks.
- 3. Defective holding coil in the generator side contactor.
- 4. Wiring error between generator set and transfer switch.

ATS PANEL WILL NOT RETRANSFER TO NORMAL POWER

- 1. Proper normal line power not available at line terminals in ATS panel.
- 2. Defective holding coil in line side contactor.
- 3. Broken or defective mechanical/electrical inter locks.

NO AC OUTPUT FROM GENERATOR .

- 1. AC short in the output leads.
- 2. Defective voltage regulator.
- 3. Defective armature.
- 4. Defective coils.
- 5. Unit has lost its residual voltage.
- 6. Rotor loose on engine crankshaft.

PSS20000

UNIT WILL NOT CRANK WHEN THE POWER FAILS.

- 1. Alarm light on from previous run cycle.
- Generator control switch not in "AUTOMATIC" position.
- 3. Transfer control switch not in "AUTOMATIC" position.
- 4. Low or dead battery.
- 5. Incorrect wiring between transfer switch and generator.
- 6. Defective start stop relay in the transfer switch.
- 7. Circuit breaker tripped on engine control.
- 8. 3/4 amp fuse blown inside engine control.
- 9. Defective engine control module.
- 10. Loose or dirty battery terminals.
- 11. Defective "Run/Auto" switch on generator or transfer switch.
- 12. Defective starter.
- 13. Defective start solenoid.
- 14. Defective remote start solenoid

ENGINE WILL NOT CRANK WITH GENERATOR SELECTOR SWITCH IN THE RUN POSITION.

- 1. Battery dead.
- 2. DC circuit breaker on control module tripped.
- 3. 3/4 amp fuse blown inside control module.
- 4. Defective engine controller.
- 5. Circuit breaker tripped on engine control.
- 6. 3/4 amp fuse blown inside engine control.
- 7. Defective engine control module.
- 8. Loose or dirty battery terminals
- 9. Defective "Run/Auto" switch on generator.
- 10. Defective starter.
- 11. Defective start solenoid.
- 12. Defective remote start solenoid.
- 13. Locked up engine generator set.

ENGINE CRANKS BUT WILL NOT START.

- 1. Improper fuel pressure being delivered to unit.
- 2. Fuel supply shut off.
- 3. Fuel tank empty.
- 4. Defective spark plug.
- 5. Defective engine ignition module.
- 6. Dirty air cleaner filter.
- 7. Defective fuel solenoid valve.

ENGINE STARTS AND THEN STOPS AND A FAULT LIGHT COMES ON.

- 1. Engine is low on oil.
- 2. Engine has high water temperature.
- 3. Engine has gone into overspeed.
- 4. Engine has gone into overcrank.
- 5. No output from engine alternator to engage stop crank circuit.

ENGINE WILL NOT COME UP TO SPEED AFTER IT STARTS.

- 1. Insufficient fuel volume getting to the unit.
 - a. Fuel line too small.
 - b. Fuel pressure to low.
- 2. Fuel load block needs to be adjusted.
- 3. Governor is out of adjustment.
- 4. AC short in generator components.

ATS PANEL WILL NOT TRANSFER TO EMERGENCY SUPPLY(GENERATOR).

- 1. No AC generator output from generator.
- 2. Broken or defective mechanical/electrical inter locks.
- 3. Defective holding coil in the generator side contactor.
- 4. Wiring error between generator and transfer switch

ATS PANEL WILL NOT RETRANSFER TO NORMAL POWER.

- 1. Proper normal line power not available at line terminals in ATS panel.
- 2. Defective holding coil in line side contactor.
- 3. Broken or defective mechanical/electrical interlocks.

NO AC OUTPUT FROM GENERATOR

- 1. Defective rectifier.
- 2. Defective capacitor.
- 3. Defective armature.
- 4. Defective field coils.
- 5. AC short in the output leads.
- 6. Unit has lost its residual voltage.

PREVENTIVE MAINTENANCE

Reasonable care in preventive maintenance will insure high reliability and a long life for the engine generator set and the Automatic Transfer Switch.

**** WARNING ****

- *****
- When performing any type of maintenance on this equipment make sure the selector switch on the engine generator is in the off position. If you are working in the Automatic Transfer Switch, confirm with a reliable meter that all power has been disconnected.

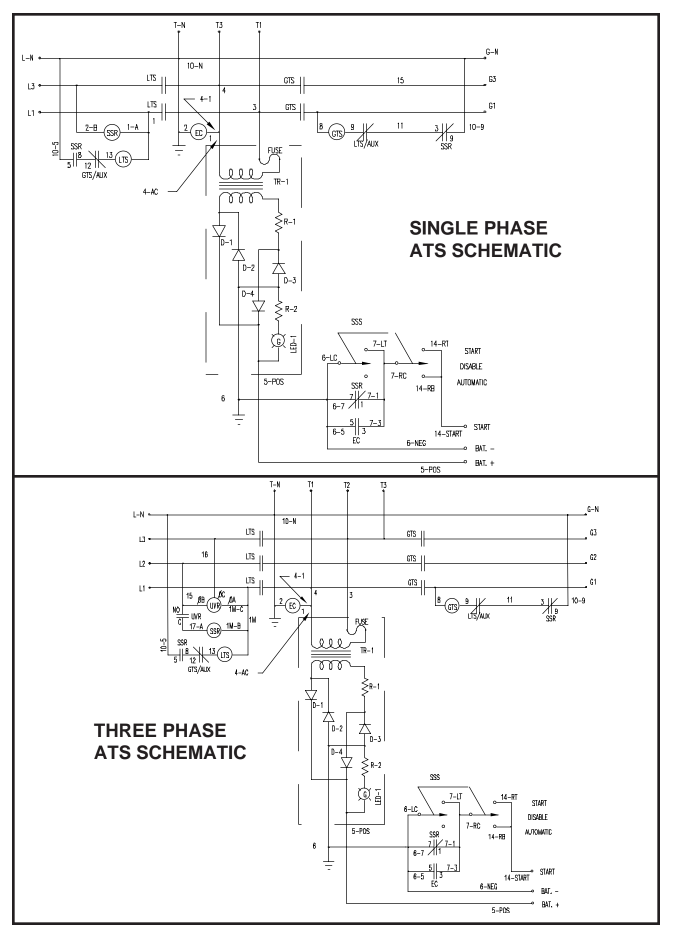
AUTOMATIC TRANSFER SWITCH

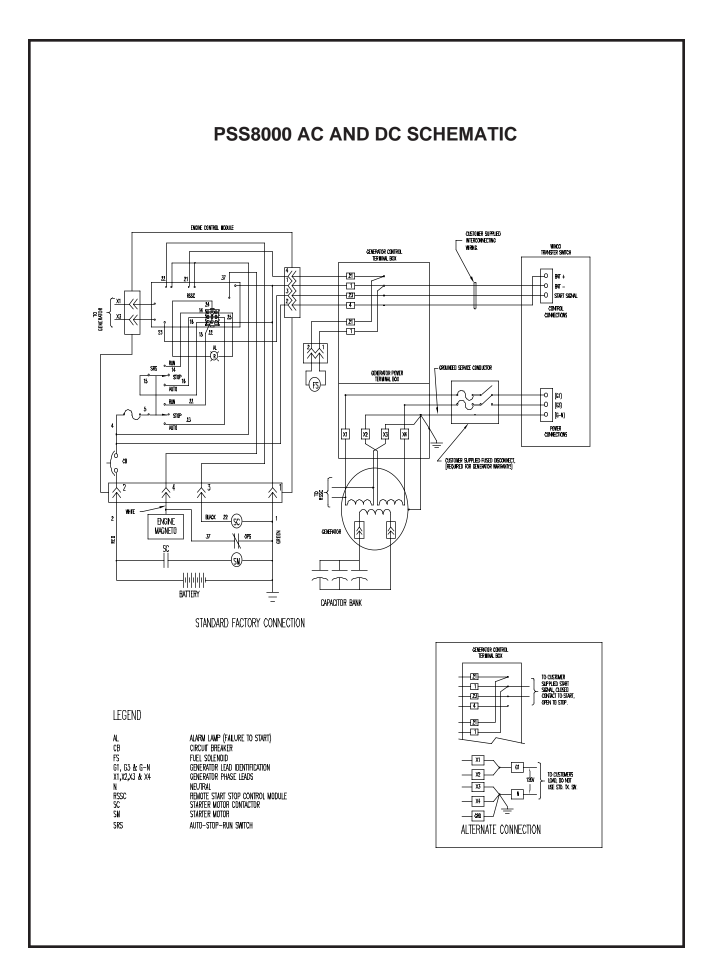
Clean and inspect the switch once a year. De-energize all power sources, both line and engine generator set, then brush and vacuum away any excessive dust and dirty accumulation. You can at this time with the contactor de-energized remove the contactor covers and check the contacts. Make sure the contacts are clean and not burned or pitted.

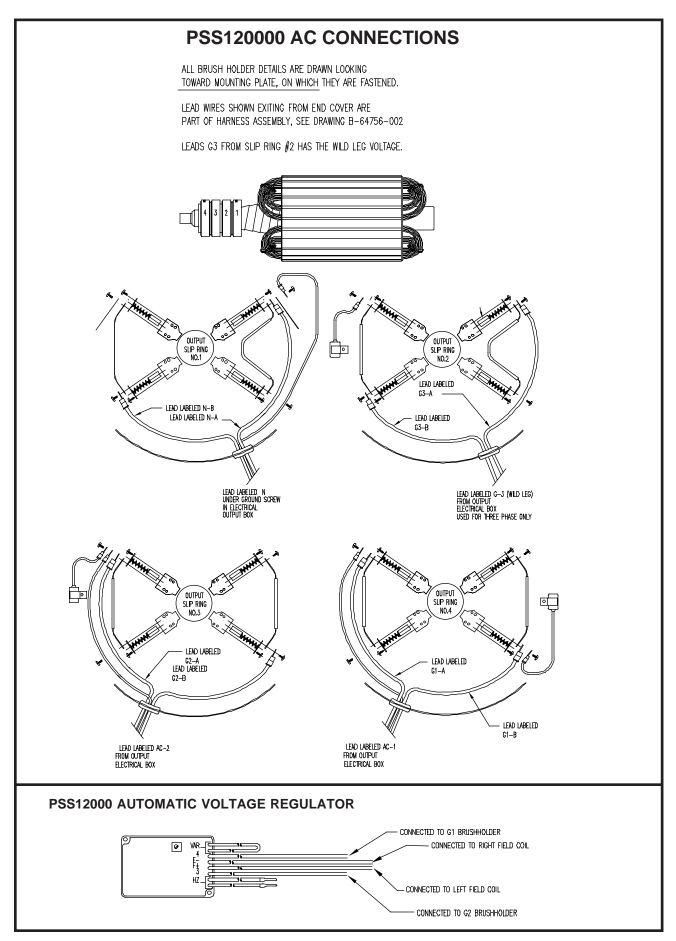
ENGINE GENERATOR SET

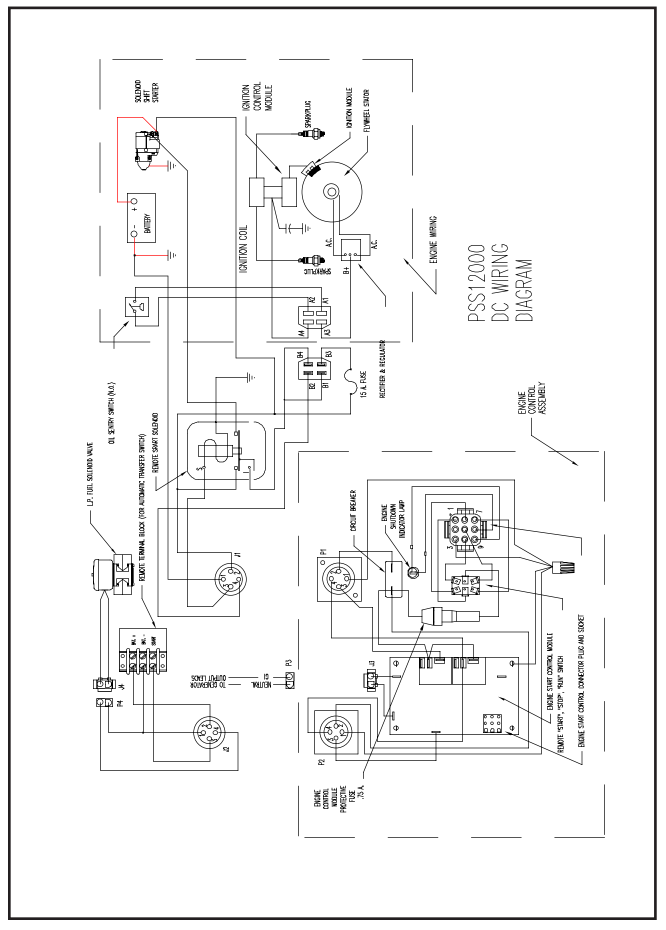
- Service the engine in accordance with the engine manufacture manual provided with youR new equipment. Routinely remove debris and dirt from around and inside generator enclosure. Insure that the air intakes are free from leaves and other debris at all times.
- Clean and inspect battery terminals at least twice a year. Check the battery water level at least twice a year also.

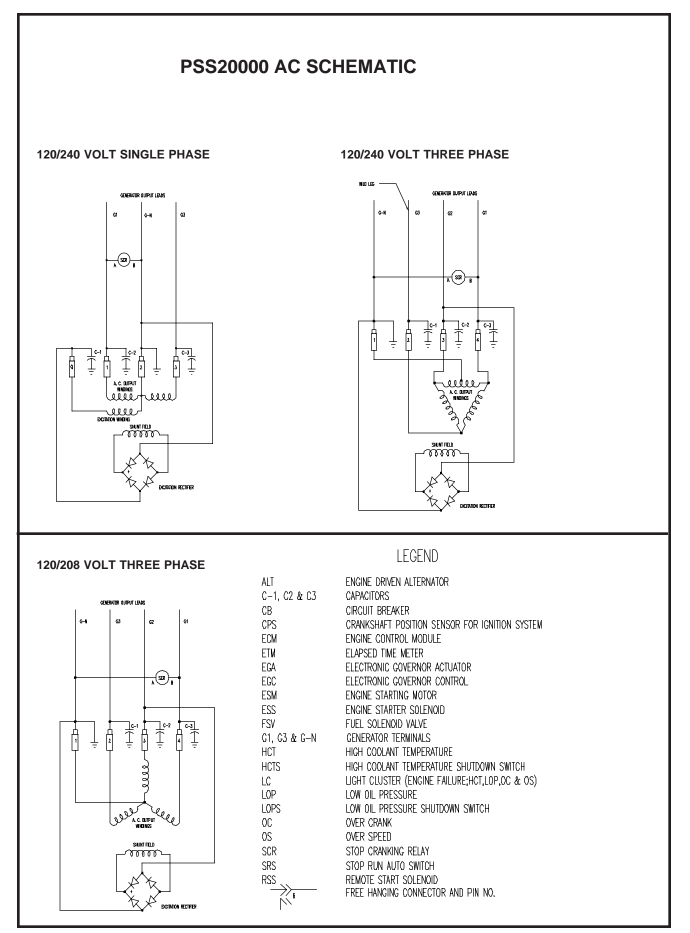
Other than keeping the generator clean and free of debris there is no other routine or preventive maintenance required, as long as the generator is run once a week to keep it dry and in good working order.

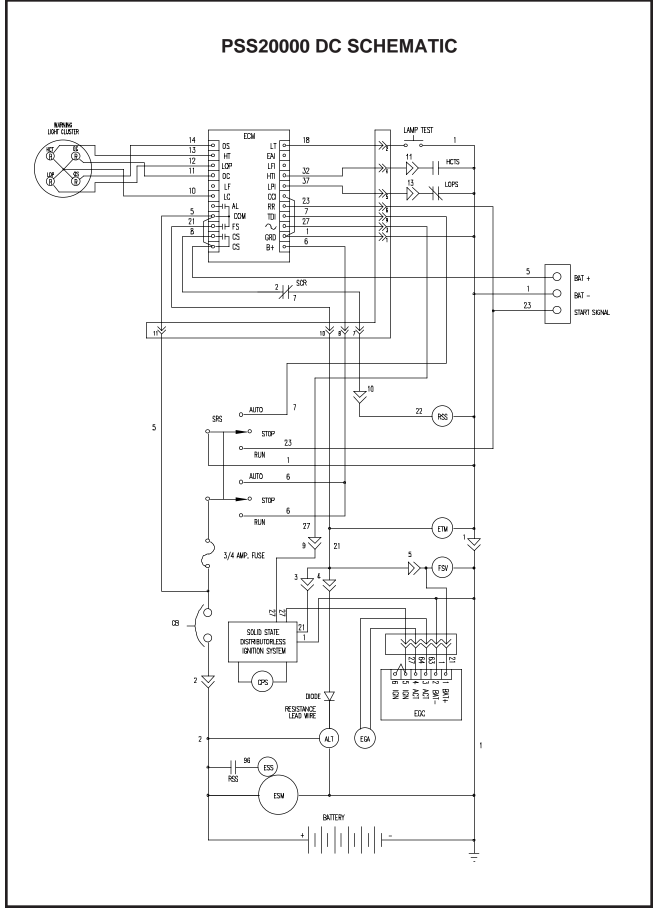




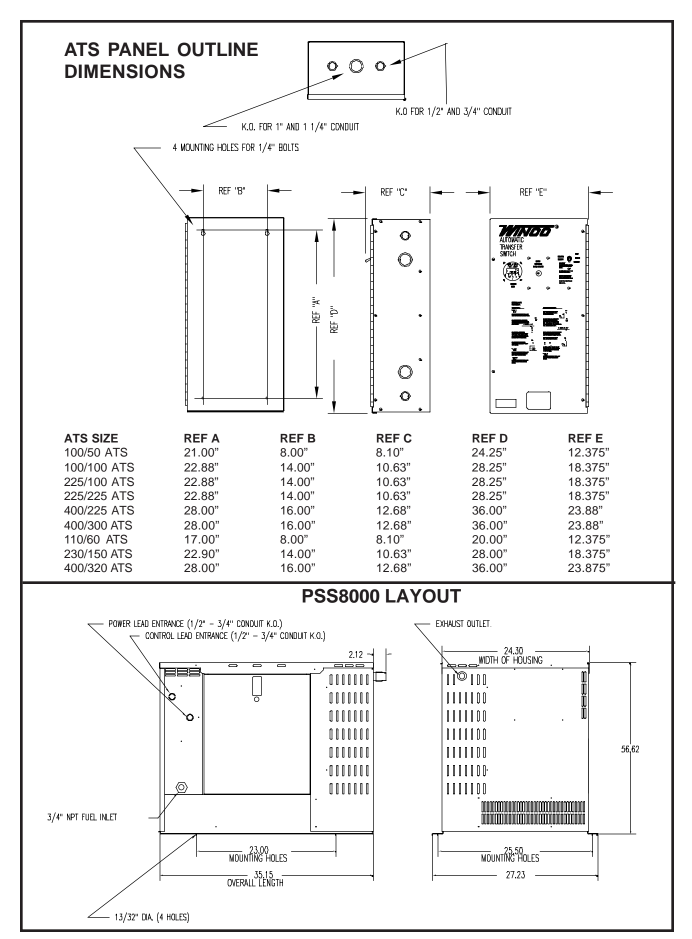


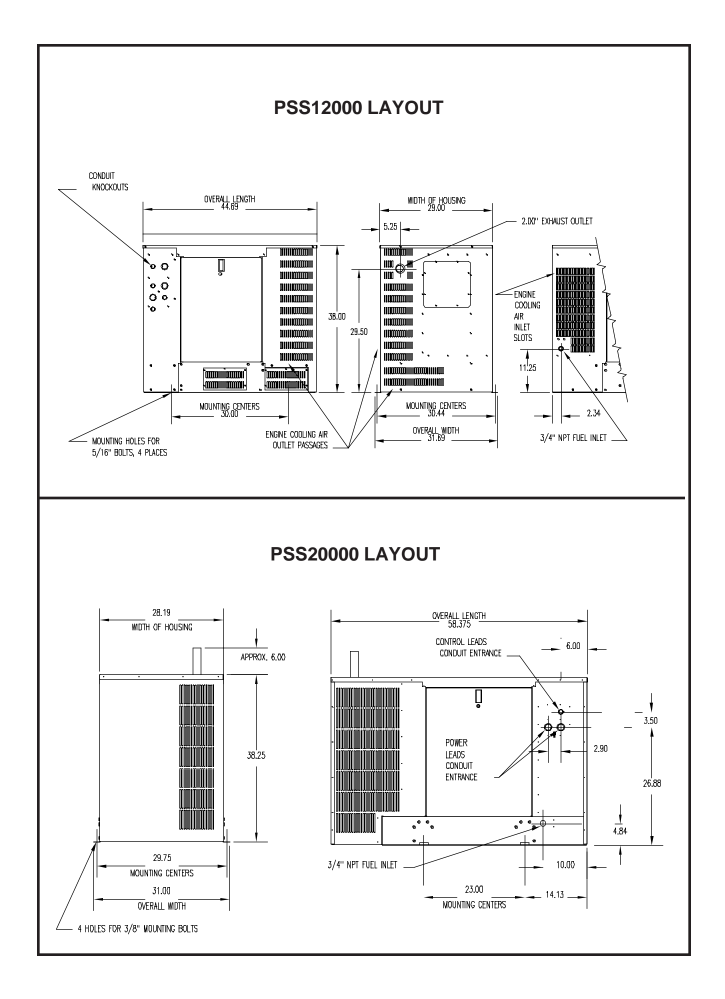












MAINTENANCE LOG		
DATE	ITEM	WORK PERFORMED
	•	



WINCO, Incorporated warrants to the original purchaser for 12 months that goods manufactured or supplied by it will be free from defects in workmanship and material, provided such goods are installed, operated and maintained in accordance with Winco written instructions.

WINCO's sole liability, and Purchaser's sole remedy for a failure under this warranty, shall be limited to the repair of the product. At WINCO's option, material found to be defective in material or workmanship under normal use and service will be repaired or replaced. For warranty service, return the product within 12 months from the date of purchase, transportation charges prepaid, to your nearest WINCO Authorized Service Center or to WINCO, Inc. at Le Center Minnesota.

THERE IS NO OTHER EXPRESS WARRANTY.

To the extent permitted by law, any and all warranties, including those of merchantability and fitness for a particular purpose, are limited to 12 months from date of purchase. In no event is WINCO liable for incidental or consequential damages.

Note: Some states do not allow limitation on the duration of implied warranty and some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitations may not apply in every instance. This warranty gives you specific legal rights which may vary from state to state.

WINCO reserves the right to change or improve its products without incurring any obligations to make such changes or improvement on products purchased previously.

EXCLUSIONS:

WINCO does not warrant Engines, Batteries, or Other Component Parts that are warranted by their respective manufacturers.

WINCO does not warrant modifications or alterations which were not made by WINCO, Inc.

WINCO does not warrant products which have been subjected to misuse and/or negligence or have been involved in an accident.





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