SVM129-B OCTOBER, 2006

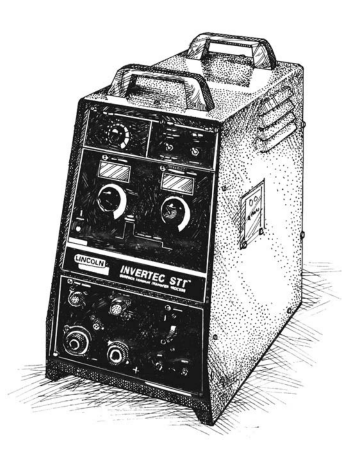
INVERTEC[®] STT[™] & STT II[™]

For use with machine code numbers:10151,10152,10153,10309,10381,10382,10383,11090,11091,11092,

11115,11116

Safety Depends on You

Lincoln arc welding and cutting equipment is designed and built with safety in mind. However, your overall safety can be increased by proper installation . . . and thoughtful operation on your part. DO NOT INSTALL, OPERATE OR REPAIR THIS EQUIPMENT WITHOUT READ-ING THIS MANUAL AND THE SAFETY PRECAUTIONS CON-TAINED THROUGHOUT. And, most importantly, think before you act and be careful.



SERVICE MANUAL



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World's Leader in Welding and Cutting Products
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SAFETY

Diesel engine exhaust and some of its constituents are known to the State of California to cause cancer, birth defects, and other reproductive harm. The engine exhaust from this product contains chemicals known to the State of California to cause cancer, birth defects, or other reproductive harm.

Æ

The Above For Diesel Engines

The Above For Gasoline Engines

ARC WELDING CAN BE HAZARDOUS. PROTECT YOURSELF AND OTHERS FROM POSSIBLE SERIOUS INJURY OR DEATH. KEEP CHILDREN AWAY. PACEMAKER WEARERS SHOULD CONSULT WITH THEIR DOCTOR BEFORE OPERATING.

Read and understand the following safety highlights. For additional safety information, it is strongly recommended that you purchase a copy of "Safety in Welding & Cutting - ANSI Standard Z49.1" from the American Welding Society, P.O. Box 351040, Miami, Florida 33135 or CSA Standard W117.2-1974. A Free copy of "Arc Welding Safety" booklet E205 is available from the Lincoln Electric Company, 22801 St. Clair Avenue, Cleveland, Ohio 44117-1199.

BE SURE THAT ALL INSTALLATION, OPERATION, MAINTENANCE AND REPAIR PROCEDURES ARE PERFORMED ONLY BY QUALIFIED INDIVIDUALS.



FOR ENGINE powered equipment.

1.a. Turn the engine off before troubleshooting and maintenance work unless the maintenance work requires it to be running.



1.b. Operate engines in open, well-ventilated areas or vent the engine exhaust fumes outdoors.



1.c. Do not add the fuel near an open flame welding arc or when the engine is running. Stop the engine and allow it to cool before refueling to prevent spilled fuel from vaporizing on contact with hot engine parts and igniting. Do not spill fuel when filling tank. If fuel is spilled, wipe it up and do not start engine until fumes have been eliminated.

- 1.d. Keep all equipment safety guards, covers and devices in position and in good repair.Keep hands, hair, clothing and tools away from V-belts, gears, fans and all other moving parts when starting, operating or repairing equipment.
- 1.e. In some cases it may be necessary to remove safety guards to perform required maintenance. Remove guards only when necessary and replace them when the maintenance requiring their removal is complete. Always use the greatest care when working near moving parts.



1.f. Do not put your hands near the engine fan. Do not attempt to override the governor or idler by pushing on the throttle control rods while the engine is running.

1.g. To prevent accidentally starting gasoline engines while turning the engine or welding generator during maintenance work, disconnect the spark plug wires, distributor cap or magneto wire as appropriate.



1.h. To avoid scalding, do not remove the radiator pressure cap when the engine is hot



ELECTRIC AND MAGNETIC FIELDS may be dangerous

- 2.a. Electric current flowing through any conductor causes localized Electric and Magnetic Fields (EMF). Welding current creates EMF fields around welding cables and welding machines
- 2.b. EMF fields may interfere with some pacemakers, and welders having a pacemaker should consult their physician before welding.
- 2.c. Exposure to EMF fields in welding may have other health effects which are now not known.
- 2.d. All welders should use the following procedures in order to minimize exposure to EMF fields from the welding circuit:
 - 2.d.1. Route the electrode and work cables together Secure them with tape when possible.
 - 2.d.2. Never coil the electrode lead around your body.
 - 2.d.3. Do not place your body between the electrode and work cables. If the electrode cable is on your right side, the work cable should also be on your right side.
 - 2.d.4. Connect the work cable to the workpiece as close as possible to the area being welded.
 - 2.d.5. Do not work next to welding power source.

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ELECTRIC SHOCK can kill.

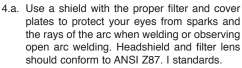
3.a. The electrode and work (or ground) circuits are electrically "hot" when the welder is on. Do not touch these "hot" parts with your bare skin or wet clothing. Wear dry, hole-free gloves to insulate hands.

3.b. Insulate yourself from work and ground using dry insulation. Make certain the insulation is large enough to cover your full area of physical contact with work and ground.

In addition to the normal safety precautions, if welding must be performed under electrically hazardous conditions (in damp locations or while wearing wet clothing; on metal structures such as floors, gratings or scaffolds; when in cramped positions such as sitting, kneeling or lying, if there is a high risk of unavoidable or accidental contact with the workpiece or ground) use the following equipment:

- · Semiautomatic DC Constant Voltage (Wire) Welder.
- · DC Manual (Stick) Welder.
- · AC Welder with Reduced Voltage Control.
- 3.c. In semiautomatic or automatic wire welding, the electrode, electrode reel, welding head, nozzle or semiautomatic welding gun are also electrically "hot".
- 3.d. Always be sure the work cable makes a good electrical connection with the metal being welded. The connection should be as close as possible to the area being welded.
- 3.e. Ground the work or metal to be welded to a good electrical (earth) ground.
- 3.f. Maintain the electrode holder, work clamp, welding cable and welding machine in good, safe operating condition. Replace damaged insulation.
- 3.g. Never dip the electrode in water for cooling.
- 3.h. Never simultaneously touch electrically "hot" parts of electrode holders connected to two welders because voltage between the two can be the total of the open circuit voltage of both welders.
- 3.i. When working above floor level, use a safety belt to protect yourself from a fall should you get a shock.
- 3.j. Also see Items 6.c. and 8.

ARC RAYS can burn.



- 4.b. Use suitable clothing made from durable flame-resistant material to protect your skin and that of your helpers from the arc rays.
- 4.c. Protect other nearby personnel with suitable, non-flammable screening and/or warn them not to watch the arc nor expose themselves to the arc rays or to hot spatter or metal.



FUMES AND GASES can be dangerous.

5.a. Welding may produce fumes and gases hazardous to health. Avoid breathing these fumes and gases.When welding, keep your head out of the fume. Use enough ventilation and/or exhaust at the arc to keep

fumes and gases away from the breathing zone. When welding with electrodes which require special ventilation such as stainless or hard facing (see instructions on container or MSDS) or on lead or cadmium plated steel and other metals or coatings which produce highly toxic fumes, keep exposure as low as possible and below Threshold Limit Values (TLV) using local exhaust or mechanical ventilation. In confined spaces or in some circumstances, outdoors, a respirator may be required. Additional precautions are also required when welding on galvanized steel.

- 5. b. The operation of welding fume control equipment is affected by various factors including proper use and positioning of the equipment, maintenance of the equipment and the specific welding procedure and application involved. Worker exposure level should be checked upon installation and periodically thereafter to be certain it is within applicable OSHA PEL and ACGIH TLV limits.
- 5.c. Do not weld in locations near chlorinated hydrocarbon vapors coming from degreasing, cleaning or spraying operations. The heat and rays of the arc can react with solvent vapors to form phosgene, a highly toxic gas, and other irritating products.
- 5.d. Shielding gases used for arc welding can displace air and cause injury or death. Always use enough ventilation, especially in confined areas, to insure breathing air is safe.
- 5.e. Read and understand the manufacturer's instructions for this equipment and the consumables to be used, including the material safety data sheet (MSDS) and follow your employer's safety practices. MSDS forms are available from your welding distributor or from the manufacturer.
- 5.f. Also see item 1.b.
- AUG 06

TOC

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If this is not possible, cover them to prevent

the welding sparks from starting a fire.

Remember that welding sparks and hot

materials from welding can easily go through small cracks

and openings to adjacent areas. Avoid welding near

hydraulic lines. Have a fire extinguisher readily available.

special precautions should be used to prevent hazardous situations. Refer to "Safety in Welding and Cutting" (ANSI

Standard Z49.1) and the operating information for the

circuit is touching the work or ground. Accidental contact can

proper steps have been taken to insure that such procedures

will not cause flammable or toxic vapors from substances

inside. They can cause an explosion even though they have

been "cleaned". For information, purchase "Recommended Safe Practices for the Preparation for Welding and Cutting of

Containers and Piping That Have Held Hazardous

Substances", AWS F4.1 from the American Welding Society

6.e. Vent hollow castings or containers before heating, cutting or

6.f. Sparks and spatter are thrown from the welding arc. Wear oil

6.g. Connect the work cable to the work as close to the welding

free protective garments such as leather gloves, heavy shirt, cuffless trousers, high shoes and a cap over your hair. Wear ear plugs when welding out of position or in confined places.

Always wear safety glasses with side shields when in a

area as practical. Work cables connected to the building

framework or other locations away from the welding area

increase the possibility of the welding current passing through lifting chains, crane cables or other alternate circuits.

This can create fire hazards or overheat lifting chains or

6.b. Where compressed gases are to be used at the job site,

6.c. When not welding, make certain no part of the electrode

6.d. Do not heat, cut or weld tanks, drums or containers until the

cause overheating and create a fire hazard.

equipment being used.

(see address above).

welding area.

cables until they fail.

6.h. Also see item 1.c.

welding. They may explode.

CYLINDER may explode if damaged.

7.a. Use only compressed gas cylinders containing the correct shielding gas for the process used and properly operating regulators designed for the gas and sed All boses fittings at should be suitable for

pressure used. All hoses, fittings, etc. should be suitable for the application and maintained in good condition.

- 7.b. Always keep cylinders in an upright position securely chained to an undercarriage or fixed support.
- 7.c. Cylinders should be located:
 Away from areas where they may be struck or subjected to physical damage.
 - A safe distance from arc welding or cutting operations and any other source of heat, sparks, or flame.
- 7.d. Never allow the electrode, electrode holder or any other electrically "hot" parts to touch a cylinder.
- 7.e. Keep your head and face away from the cylinder valve outlet when opening the cylinder valve.
- 7.f. Valve protection caps should always be in place and hand tight except when the cylinder is in use or connected for use.
- 7.g. Read and follow the instructions on compressed gas cylinders, associated equipment, and CGA publication P-I, "Precautions for Safe Handling of Compressed Gases in Cylinders," available from the Compressed Gas Association 1235 Jefferson Davis Highway, Arlington, VA 22202.

FOR ELECTRICALLY powered equipment.

8.a. Turn off input power using the disconnect switch at the fuse box before working on the equipment.

- 8.b. Install equipment in accordance with the U.S. National Electrical Code, all local codes and the manufacturer's recommendations.
- 8.c. Ground the equipment in accordance with the U.S. National Electrical Code and the manufacturer's recommendations.

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Master

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PRÉCAUTIONS DE SÛRETÉ

Pour votre propre protection lire et observer toutes les instructions et les précautions de sûreté specifiques qui parraissent dans ce manuel aussi bien que les précautions de sûreté générales suivantes:

Sûreté Pour Soudage A L'Arc

- 1. Protegez-vous contre la secousse électrique:
 - a. Les circuits à l'électrode et à la piéce sont sous tension quand la machine à souder est en marche. Eviter toujours tout contact entre les parties sous tension et la peau nue ou les vétements mouillés. Porter des gants secs et sans trous pour isoler les mains.
 - b. Faire trés attention de bien s'isoler de la masse quand on soude dans des endroits humides, ou sur un plancher metallique ou des grilles metalliques, principalement dans les positions assis ou couché pour lesquelles une grande partie du corps peut être en contact avec la masse.
 - c. Maintenir le porte-électrode, la pince de masse, le câble de soudage et la machine à souder en bon et sûr état defonctionnement.
 - d.Ne jamais plonger le porte-électrode dans l'eau pour le refroidir.
 - e. Ne jamais toucher simultanément les parties sous tension des porte-électrodes connectés à deux machines à souder parce que la tension entre les deux pinces peut être le total de la tension à vide des deux machines.
 - f. Si on utilise la machine à souder comme une source de courant pour soudage semi-automatique, ces precautions pour le porte-électrode s'applicuent aussi au pistolet de soudage.
- Dans le cas de travail au dessus du niveau du sol, se protéger contre les chutes dans le cas ou on recoit un choc. Ne jamais enrouler le câble-électrode autour de n'importe quelle partie du corps.
- 3. Un coup d'arc peut être plus sévère qu'un coup de soliel, donc:
 - a. Utiliser un bon masque avec un verre filtrant approprié ainsi qu'un verre blanc afin de se protéger les yeux du rayonnement de l'arc et des projections quand on soude ou quand on regarde l'arc.
 - b. Porter des vêtements convenables afin de protéger la peau de soudeur et des aides contre le rayonnement de l'arc.
 - c. Protéger l'autre personnel travaillant à proximité au soudage à l'aide d'écrans appropriés et non-inflammables.
- 4. Des gouttes de laitier en fusion sont émises de l'arc de soudage. Se protéger avec des vêtements de protection libres de l'huile, tels que les gants en cuir, chemise épaisse, pantalons sans revers, et chaussures montantes.
- 5. Toujours porter des lunettes de sécurité dans la zone de soudage. Utiliser des lunettes avec écrans lateraux dans les

zones où l'on pique le laitier.

- 6. Eloigner les matériaux inflammables ou les recouvrir afin de prévenir tout risque d'incendie dû aux étincelles.
- Quand on ne soude pas, poser la pince à une endroit isolé de la masse. Un court-circuit accidental peut provoquer un échauffement et un risque d'incendie.
- 8. S'assurer que la masse est connectée le plus prés possible de la zone de travail qu'il est pratique de le faire. Si on place la masse sur la charpente de la construction ou d'autres endroits éloignés de la zone de travail, on augmente le risque de voir passer le courant de soudage par les chaines de levage, câbles de grue, ou autres circuits. Cela peut provoquer des risques d'incendie ou d'echauffement des chaines et des câbles jusqu'à ce qu'ils se rompent.
- Assurer une ventilation suffisante dans la zone de soudage. Ceci est particuliérement important pour le soudage de tôles galvanisées plombées, ou cadmiées ou tout autre métal qui produit des fumeés toxiques.
- 10. Ne pas souder en présence de vapeurs de chlore provenant d'opérations de dégraissage, nettoyage ou pistolage. La chaleur ou les rayons de l'arc peuvent réagir avec les vapeurs du solvant pour produire du phosgéne (gas fortement toxique) ou autres produits irritants.
- Pour obtenir de plus amples renseignements sur la sûreté, voir le code "Code for safety in welding and cutting" CSA Standard W 117.2-1974.

PRÉCAUTIONS DE SÛRETÉ POUR LES MACHINES À SOUDER À TRANSFORMATEUR ET À REDRESSEUR

- Relier à la terre le chassis du poste conformement au code de l'électricité et aux recommendations du fabricant. Le dispositif de montage ou la piece à souder doit être branché à une bonne mise à la terre.
- 2. Autant que possible, l'installation et l'entretien du poste seront effectués par un électricien qualifié.
- Avant de faires des travaux à l'interieur de poste, la debrancher à l'interrupteur à la boite de fusibles.
- 4. Garder tous les couvercles et dispositifs de sûreté à leur place.

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INVERTEC STT



INSTALLATION

STANDARD	VOLTAGE		INI	PUT CL	JRRENT AT R	RATED OUTPUT
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² 115 VAC not present on European Models.

INVERTEC STT



INSTALLATION

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				OUTPUT				
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0	100% Duty C	Cycle	200				28	
P			OU	TPUT				
ster	CURRENT F	ANGE	OPEN CIRCI	JIT VOLTAG	βE	AUXI	LIARY	POWER
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				ļ				

¹ 115 VAC not present on European Models.

INVERTEC STT



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Return to Section TOC

Return to Section TOC

Return to Section TOC

Return to Section TOC Return to Master TOC Read and understand entire Installation Section before starting installation.



ELECTRIC SHOCK can kill.
 Only qualified personnel should perform this installation.

- Turn the input power OFF at the disconnect switch or fuse box before installing this equipment.
- Turn the power switch on the Invertec STT "OFF" before connecting or disconnecting input power lines, output cables, or control cables.
- Do not touch electrically hot parts.
- Always connect the ground terminal to a good electrical earth ground.

SELECT SUITABLE LOCATION

Locate the machine where there is free circulation of clean air. Place the machine so that air can freely circulate into the sides and out of the rear of the machine. Dirt and dust that can be drawn into the machine should be kept to a minimum. Failure to observe these precautions can result in excessive operating temperatures and nuisance shut down of the Invertec STT II.

This machine carries an enclosure rating of IP21S. It should not be placed in extremely damp or dirty locations. It should not be exposed to rain or snow.

STACKING

The Invertec STT II cannot be stacked.

TILTING

Place the machine on a secure, level surface otherwise the unit may topple over.

MACHINE GROUNDING AND HIGH FREQUENCY INTERFERENCE PROTECTION

The machine may not be suitable for use in an environment where high frequency is present. For example do not place the machine in close proximity to "TIG" or "PLASMA" operations. To minimize high frequency interference:

Locate the STT II power source more than 15 feet (4.5 m) away from high frequency units and more than 25 feet (7.6 m) separation between ground connections or welding arcs of high frequency units.

Provide proper electrical ground to the machine per local and national electrical codes.

INPUT CONNECTIONS

FAILURE TO FOLLOW THESE INSTRUCTIONS CAN CAUSE IMMEDIATE FAILURE OF COMPO-NENTS WITHIN THE WELDER.

Turn the input power off at the disconnect switch before attempting to connect the input power lines.

Connect the green lead of the power cord to ground per local and national electrical codes.

SUPPLY CONNECTIONS

Be sure the voltage, phase, and frequency of the input supply is as specified on the rating plate. Input Power supply line entry in provided on the case back of the machine. See *figure A.1* for location of the rating plate.

The Invertec STT II should be connected only by a qualified electrician. Installation should be made in accordance with local and national codes. Refer to the *"Technical Specifications"* at the beginning of this section for proper fuse sizes, ground wire, and input supply power cable sizes.

Some models come from the factory with an input power cord. If your model does not include the input power cord install the proper size input cable and ground cable according to *"INPUT CABLE INSTAL-LATION AND CONNECTION"*.

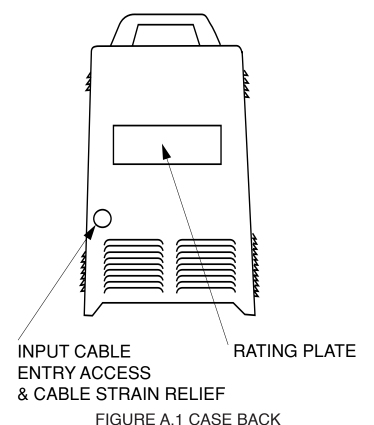
INVERTEC STT



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A-4

CASE BACK



INPUT CABLE INSTALLATION AND CON-NECTION

A cable strain relief is provided at the supply line entry and is designed to accommodate cable diameters of .310 - 1.070 in. (7.9 - 27.2 mm). On European models the strain relief is designed to accommodate cable diameters of .709 - 1.000 in. (18.0 - 25.4 mm). Refer to "Technical Specifications" at the beginning of this section for the proper input cable sizes. Refer to Figure A.1 and perform the following steps:

- Remove the wraparound cover of the 1. Invertec STT II.
- 2. Feed the input cable through the input cable entry access hole at the right rear of the machine.
- 3. Route the cable through the cable hangers, located along the lower right inside edge of the machine, up to the power switch located on the front panel.
- 4. Strip away 102 mm (4 in.) of the outer jacket. Trim fillers and strip conductor jackets to connect to the power switch.

- Connect the three phase line con-5. ductors to the power switch terminals labeled U, V and W. Tighten . the connections to 3.0 Nm. (27 in.-lb.) torque.
- Securely tighten the cable strain relief located 6. on the case back of the machine.

GROUND CONNECTION

Connect the ground terminal to earth 1. ground per National Electrical Code.

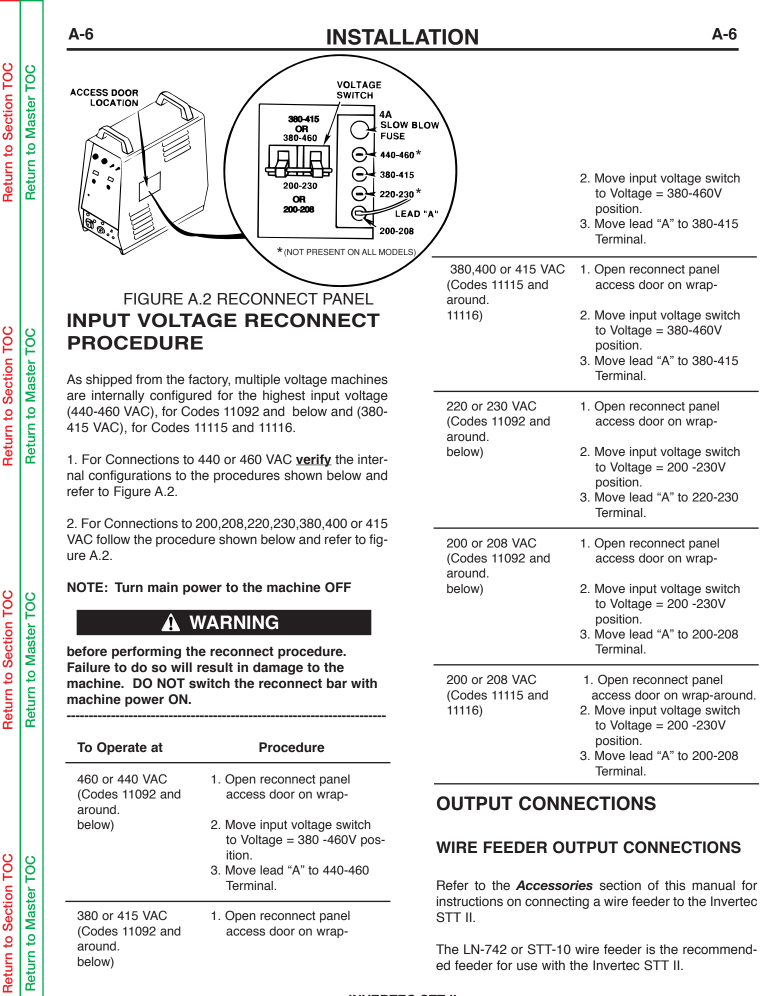


2. Replace the wraparound cover of the Invertec STT II.

INVERTEC STT

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INVERTEC STT



OPERATING INSTRUCTIONS

Read and understand entire section before operating machine.

GENERAL WARNINGS

SAFETY PRECAUTIONS

A WARNING



ELECTRIC SHOCK can kill.

- Do not touch electrically live parts or electrode with skin or wet clothing.
- Insulate yourself from work and ground.
- Always wear dry insulating gloves.



FUMES AND GASES can be dangerous.

- · Keep your head out of fumes.
- Use ventilation or exhaust to remove fumes from breathing zone.

 WELDING SPARKS
 can cause fire or explosion

- · Keep flammable material away.
- Do not weld on containers that have held combustibles.

ARC RAYS can burn.

Wear eye, ear and body
 protection.

Observe additional Safety Guidelines detailed in the beginning of this manual.

INVERTEC STT



GENERAL DESCRIPTION

The Invertec STT II is a 225-ampere inverter based arc welding power source specifically designed for the STT welding process. It is neither a constant current (CC) nor a constant voltage (CV) machine. It is a power source that delivers current of a desired wave form and characteristics that are superior to conventional short circuiting GMAW. The process is optimized for shortcircuiting GMAW welding.



RECOMMENDED EQUIPMENT

The LN-742 or STT-10 wire feeder is recommended for use with the STT II. The LN-7 GMA, LN-9 GMA, NA-5, and NA-5R can all be used with the STT II. However, these units can only be used to feed wire since these feeders have no provision for control of the STT output.

OPERATING CONTROLS

The Invertec STT II has the following controls as stan-On/Off switch, Peak Current adjustment, dard: Background Current adjustment, Hot Start adjustment, Tailout, and 2 toggle switches; one for wire size selection and one for wire type selection.

DESIGN FEATURES AND ADVANTAGES

- State of the art inverter technology yields high power efficiency, excellent welding performance, lightweight and compact design.
- Twist-Mate[™] output terminals.
- Digital meters for procedure settings are standard.
- Automatic Inductance or Pinch Control.
- Solid state circuitry for extra long component life.
- · Current feedback ensures that original procedure settings all remain constant.
- Arc Sense lead assembly (Electrode and Work). connects through a 4-pin case front connector.
- · Peak Current and Background Current may be remotely controlled.
- Thermostat and FET over current protector prevent overheating from overloads, high ambient temperatures, or loss of air flow.

- · High temperature Class H insulation.
- Protection circuits and ample safety margins prevent damage to the solid state components from transient voltages and high currents.

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- Preset welding current capability.
- STT II offers improvements over the previous model. Approximately 40% increase in deposition rate capability, and a significant increase in travel speed.

WELDING CAPABILITY

The Invertec STT II is rated at 225 amps, 29 volts, at 60% duty cycle on a ten minute basis. It is capable of higher duty cycles at lower output currents. If the duty cycle(s) are exceeded, a thermal protector will shut off the output until the machine cools to a reasonable operating temperature.

LIMITATIONS

- May not be suitable for use in an environment with High Frequency present. ("See Machine Grounding and High Frequency Protection" in the Installation section of this manual)
- Suitable for indoor use only (IEC IP21S).

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INVERTEC STT



OPERATIONAL FEATURES AND CONTROLS

All operator controls are located on the case front of the Invertec STT II. Refer to Figure B.1 for locations.

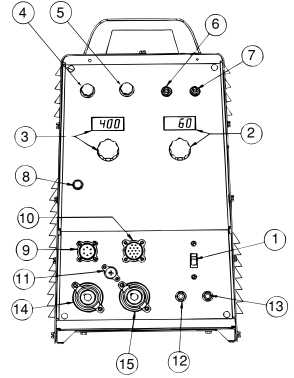


FIGURE B.1 CASE FRONT CONTROLS

1. POWER SWITCH: Turns output power ON and OFF. This switch also controls auxiliary power available through the 14-pin Wire Feeder Receptacle.



v-

2A. BACKGROUND CURRENT OUTPUT CONTROL:

The output current is switched to the Background level at the conclusion of the preceding Peak Current pulse. This knob allows preset adjustment of the amplitude of the background current up to 125 amperes.

- 2B. BACKGROUND CURRENT DISPLAY METER: This is a digital meter for displaying the preset Background Current. This meter A۰ displays in 1 amp increments. This meter does not indicate the actual welding current, only the preset current.
- **3A. PEAK CURRENT OUTPUT CONTROL:** The beginning portion of the welding arc is a pulse of current referred to as Peak Current. This knob allows preset adjustment of the amplitude of the peak current up to 450 amperes.

3B. PEAK CURRENT DISPLAY METER: This is a digital meter for displaying the preset Peak Current. This meter displays in 1 amp increments. This meter does not indicate actual welding current only the preset current.

4. HOT START CONTROL POTENTIOMETER:

"Hot Start" provides approximately 25% to 50% more current during the initial start of V the weld for improved arc starting and bead appearance. This control adjusts the duration of this "Hot Start" current. The control range is from 0 to 10, where 0 corresponds to the zero or no "Hot Start", and 10 is maximum for a "Hot Start" lasting for about four (4) seconds.

5. TAILOUT: Alters the current waveform to increase deposit rate and travel speed. The Minimum setting sets STT II to the original STT waveform. As tailout is increased peak and Background current may need to be reduced to maintain optimum performance.

INVERTEC STT



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- WIRE SIZE SELECT SWITCH: This toggle switch selects between electrode diameters of .035" (1 mm) and smaller or .045" (1.2 mm) and larger. The .035" (1 mm) position provides improved performance of smaller diameter wires at higher wire feed speeds.
- WIRE TYPE SELECT SWITCH: This toggle switch selects between mild or stainless steel. In the stainless position, the pulse width of the Peak Current is changed from 1 to 2 ms for better performance for stainless steel welding.
- 8. **THERMAL SHUT-DOWN INDICATOR:** This light will indicate that either the internal thermostat(s) or the FET over current sensor has actuated. Machine output will return after the internal components have returned to normal operating temperature (if the thermostat(s) "opened") or after about 3-7 seconds (if the FET over current sensor activated).
- 9. **REMOTE RECEPTACLE:** This is a 10 pin MS-type connector for remote control of Peak Current and Background Current. Trigger switch connections are also provided. The presence of the mating connector is automatically sensed, disabling the front panel Peak and Background Current controls. Refer to "REMOTE CONTROL CONNECTOR" in the ACCESSORIES Section of this manual for more information.
- 10. WIRE FEEDER RECEPTACLE: This is 14 pin MS-type connector for the wire feeder connection. 115 and 42 VAC along with the trigger switch connections are provided. (Only 42 VAC is available on European models). There are no provisions for voltage control of the power source by the wire feeder. Refer to the Accessories section of this manual for wire feeder connection instructions.
- 11. **ARC SENSE RECEPTACLE:** This is a four pin MStype connector for WORK and ELECTRODE sense leads. The STT requires a WORK sense and ELEC-TRODE sense lead for proper operation. The ELECTRODE sense lead is bolted together with power source electrode lead at the wire feeder gun block. The WORK sense lead is furnished with an "alligator" type clip for connection to the work piece. Refer to the LN 742 or STT-10 wire feeder connection instructions in the Accessories section of this manual for proper connection of these leads.
- 12. 42V AUXILIARY POWER CIRCUIT BREAKER:
 - The 42 VAC supply is protected from excessive current draws with a 6 amp circuit breaker. When the breaker "trips" its button will extend. Depressing this button will reset the breaker.



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13. **115V AUXILIARY POWER CIRCUIT BREAKER** (Not on European Models): The 115 VAC supply is protected from excessive current draws with a 6 amp circuit breaker. When the breaker "trips" its button will extend.

Depressing this button will reset the breaker.

- 14. **WORK TERMINAL**: This twist-mate connection is the negative output terminal for connecting a work cable and clamp to the workpiece.
- 15. **ELECTRODE TERMINAL**: This twist-mate connection is the positive output terminal for connecting an electrode cable to the wire feeder conductor block. Refer to the Accessories Section for wire feeder connection instructions.

WELDING OPERATION

Familiarize yourself with the controls on the Invertec STT II before beginning to weld.

Familiarize yourself with the operating manual for the wire feeder and the wire feeder controls before beginning to weld.

Set the Wire Size and Wire Type selection switches per the appropriate wire. Refer to "*Operational Features and Controls*" in this section for the function of these switches.

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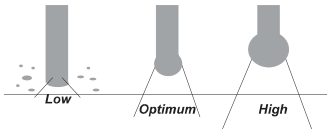
The Invertec STT II is neither a constant current (CC) nor a constant voltage (CV) power source. In general, wire diameter will be increased one size compared to conventional (CV) power sources. The larger the wire diameter the higher the deposition rate (Up to 1/16"). Wire sizes below .035" are unnecessary for most applications. The Invertec STT II is a current controlled machine which is capable of changing the electrode current quickly in order to respond to the instantaneous requirements of the arc and optimize performance. By sensing changes in welding current, and hence the electrode state, the power source will supply varying output currents to minimize spatter. The Peak and Background currents are two such current outputs that can be adjusted.

Wire Feed Speed controls the deposition rate. Peak Current controls the Arc Length. Background Current controls the Bead Contour. And Tailout increases Power in the Arc.

PEAK CURRENT

The Peak Current control acts similar to an "arc pinch" control. Peak current serves to establish the arc length and promote good fusion. Higher peak current levels will cause the arc to broaden momentarily while increasing the arc length. If set too high, globular type transfer will occur. Setting this level to low will cause instability and wire stubbing. In practice, this current level should be adjusted for minimum spatter and puddle agitation.

Adjust Arc Length with Peak Current



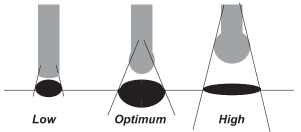
Note: In 100% CO_2 shielding gas applications the peak current level should be set greater than in a corresponding application using a gas blend with a high percentage of Argon. Longer initial arc lengths with 100% CO_2 are required to reduce spatter.

BACKGROUND CURRENT

The Background Current provides the control for the overall heat input to the weld. Adjusting this level too high will cause a large droplet to form and globular type transfer to occur resulting in increased spatter.

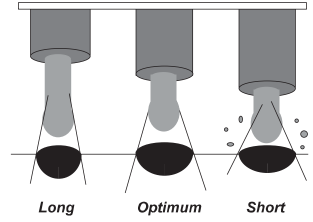
Adjusting this level to low will cause wire stubbing and also poor wetting of the weld metal. This is similar to a low voltage setting on a standard CV machine





Note: Background Current levels for applications using 100% CO₂ is less than similar procedures involving gas blends with high percentages of Argon. This is a result of the greater heat generated in the 100% CO₂ arc. (100% CO₂ is 35 volts/cm and 100% Argon is 20 volts/cm. 75% Argon, 25% CO₂ is about 24 volts/cm.

Contact Tip to Work Distance



HOT START

The Hot Start control can be set to enhance establishing the arc and provide the capability of increasing the heat at the start of the weld to compensate for a cold work piece. Hot start adjusts the time that additional current is applied during the starting of the arc. Refer to *"Operational Features and Controls"* in this section for a description of this control.

TAILOUT

The tail out provides additional heat without the molten droplet becoming too large. Increase as necessary to add "Heat" to the arc without increasing arc length. (This will allow for faster travel speeds and produce improved wetting). As tailout is increased, the peal and/or background current is usually reduced.

WELDING ARC PERFORMANCE

For optimum spatter reduction, the arc should be concentrated on the puddle.



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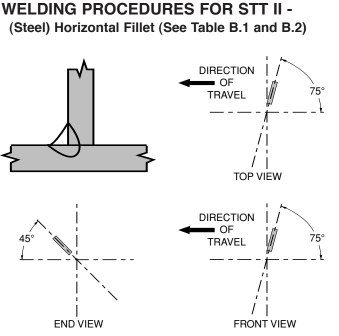


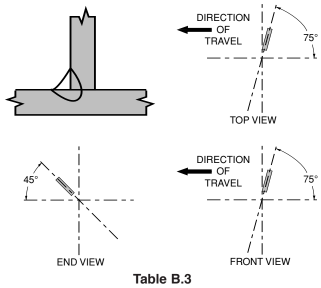
Table B.1100% CO2 Gas Shield (Set for Steel Mode)

Plate Thickness " (mm)	20 ga	14 ga	10 ga
	(0.9)	(2.0)	(3.25)
Electrode size " (mm)	0.035	0.045	0.045
	(0.9)	(1.1)	(1.1)
WFS "/min (m/min)	100	100	170
	(2.5)	(2.5)	(4.2)
Peak Current	220	260	280
Background Current	30	40	65
Tailout setting	3	7	5
Average Amperage	60	105	120
Travel Speed "/min	12	12	12
(m/min)	(0.3)	(0.3)	(0.3)
Gas Flow cfh (L/min)		25 (12)	
Electrical Stickout "		1/4 - 3/8	
(mm)		(6.4 - 10)	

Table B.275% CO2 - 25% Ar Gas Shield (Set for Steel Mode)

20 ga	14 ga	10 ga
(0.9)	(2.0)	(3.25)
0.035	0.045	0.045
(0.9)	(1.1)	(1.1)
100	100	120
(2.5)	(2.5)	(3.0)
225	270	310
40	65	70
8	4	6
70	110	130
12	12	12
(0.3)	(0.3)	(0.3)
	25 (12)	
	1/4 - 3/8	
	(6.4 - 10)	
	(0.9) 0.035 (0.9) 100 (2.5) 225 40 8 70 12	$\begin{array}{c cccc} (0.9) & (2.0) \\ 0.035 & 0.045 \\ (0.9) & (1.1) \\ 100 & 100 \\ (2.5) & (2.5) \\ 225 & 270 \\ 40 & 65 \\ 8 & 4 \\ 70 & 110 \\ 12 & 12 \\ (0.3) & (0.3) \\ \hline & 25 & (12) \\ 1/4 & - 3/8 \\ \end{array}$

(Stainless Steel) Horizontal Fillet (See Table B.3 and B.4)



90% He, 7.5% Ar, 2.5% CO₂ Gas Shield (Set for Steel Mode)

		· · · · /	
Plate Thickness "(mm)	20 ga	14 ga	10 ga
	(0.9)	(2.0)	(3.25)
Electrode size " (mm)	0.035	0.045	0.045
	(0.9)	(1.1)	(1.1)
WFS "/min (m/min)	100	130	170
	(2.5)	(3.3)	(4.2)
Peak Current	165	210	250
Background Current	35	60	85
Tailout setting	7	7	4
Average Amperage	40	95	120
Travel Speed "/min	12	16	16
(m/min)	(0.3)	(0.4)	(0.4)
Gas Flow cfh (L/min)	25 (12)		
Electrical Stickout "	1/4 - 3/8		
(mm)		(6.4 - 10)	

 Table B.4

 98% Ar, 2% O2

Gas Shield (Set for Stainless Steel N

20 ga	14 ga	10 ga
(0.9)	(2.0)	(3.25)
0.035	0.045	0.045
(0.9)	(1.1)	(1.1)
100	130	170
(2.5)	(3.3)	(4.2)
145	190	280
45	95	95
7	8	7
60	120	150
12	12	12
(0.3)	(0.3)	(0.3)
	25 (12)	
	1/4 - 3/8	
	(6.4 - 10)	
	(0.9) 0.035 (0.9) 100 (2.5) 145 45 7 60 12	$\begin{array}{c cccc} (0.9) & (2.0) \\ \hline 0.035 & 0.045 \\ (0.9) & (1.1) \\ \hline 100 & 130 \\ (2.5) & (3.3) \\ \hline 145 & 190 \\ \hline 45 & 95 \\ \hline 7 & 8 \\ \hline 60 & 120 \\ \hline 12 & 12 \\ (0.3) & (0.3) \\ \hline 25 & (12) \\ \hline 1/4 - 3/8 \end{array}$



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OPTIONS / ACCESSORIES

K940 SENSE LEADS: These leads are used to accurately sense arc voltage. One set is required for each STT II power source. A 10 ft and 25 ft set are provided as standard with the machine. Additional sets are available in 10 ft (K940-10), 25 ft (K940-25) and 50 ft (K940-50) lengths.

K942-1 REMOTE CONTROL: Allows remote adjustment of Peak and Background Current settings.

REMOTE RECEPTACLE (For optional remote interface, Connection to the STT-10 Wire Feeder or Robotic Control)

- 1. The 10 pin MS connector labeled "Remote Control" located on the front panel of the STT is used for remote control of the power source. Control for the PEAK (PB pot) and BACKGROUND (BG pot) current along with the trigger switch is provide through this connector.
- 2. Refer to figure C.1 below for details about the remote receptacle (J38). Note that pins "J" and "B" are shorted together This "short circuit" tells the

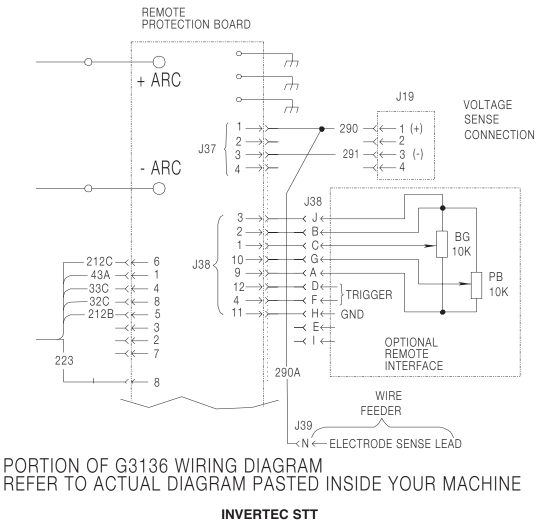
STT control board to accept PEAK and BACK-GROUND inputs on this connector rather than from the front panel controls. If this short is removed, the front panel controls will be active. By adding a switch between pins "J" and "B" a "LOCAL/REMOTE" control switch can be created. (Switch open for "local" and closed for "remote")

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3. For robotic control of the PEAK CURRENT, a 0 to +10 volt DC signal is applied between pins "A" and "G" with + applied to pin "G". The BACKGROUND CURRENT is controlled with a similar signal applied between pins "A" and "C" with + applied to pin "C". In this application pins "J" and "B" must be shorted as described in 2 above.

NOTE: These analog signals should be isolated from the robot circuitry to prevent interference.

- 4. The trigger switch is connected between pins "D" and "F". These connections are in parallel with the trigger switch from the wire feeder.
- 5. The digital meters for PEAK and BACKGROUND currents will show preset values in both local and remote operation.





Return to

LN-742 or STT-10 WIRE FEEDER CONNECTION INSTRUCTIONS

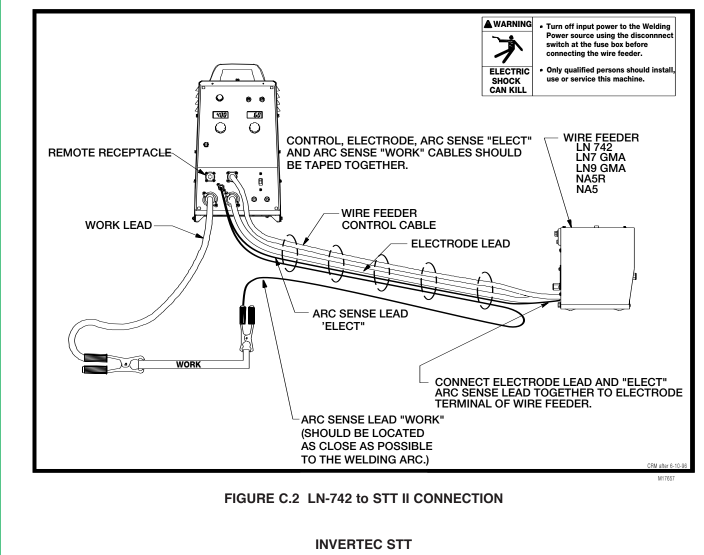
The LN-742 or STT-10 is the recommended wire feeder for use with the Invertec STT II. Refer to the LN-742 or STT-10 Operator Manual for Wire Feed Operation. Refer to Figure C.2 or *C.3* and follow the instructions below to connect the LN-742 or STT-10.

WARNING



- ELECTRIC SHOCK can kill.
 Only qualified personnel should perform this installation.
- Turn the input power OFF at the disconnect switch or fuse box before connecting the wire feeder
- 1. Turn the Invertec STT II power off.
- Connect the ARC SENSE LEAD MS connector to the mating connector on STT II front panel.

- 3. Connect the electrode lead (Twist-Mate) to (+) output terminal on STT II.
- 4. Connect the other end of electrode lead (Step #3) and the ARC SENSE LEAD (lead with ring lug, step #2) together to the gun block on the LN 742.
- 5. Connect work lead between STT (-) terminal and the work piece.
- 6. Connect the ARC SENSE LEAD "WORK" (lead with alligator clip) to work piece.
- NOTE: For best welding performance make this connection as close as possible to the welding arc.
- 7. Connect the wire feeder control cable between the LN-742 or STT-10 and the 14-pin Wire Feeder Receptacle on the STT II. For the STT-10 Wire Feeder: Connect the second wire feeder control cable between the STT-10 and the 10-pin Remote Receptacle on the STT II.



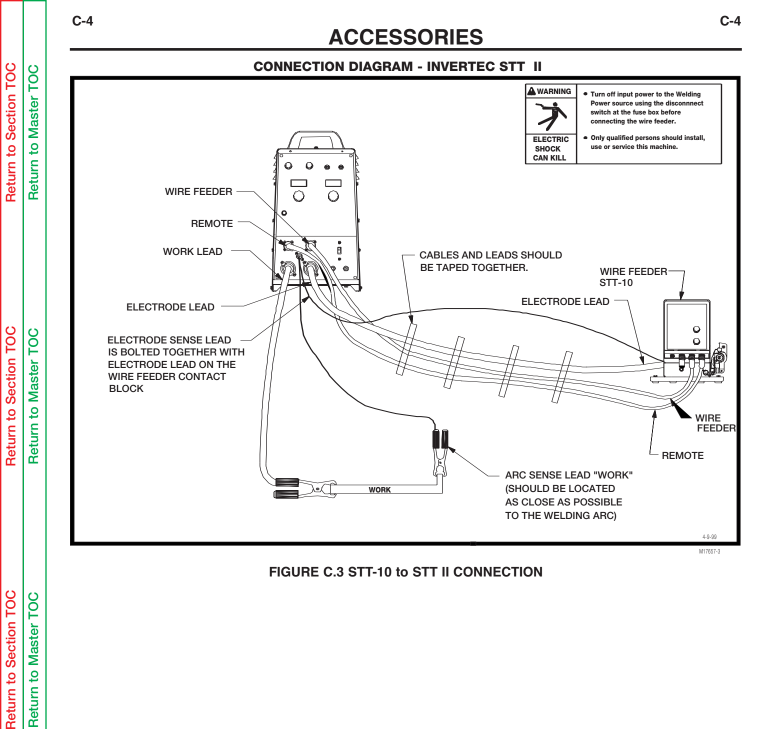
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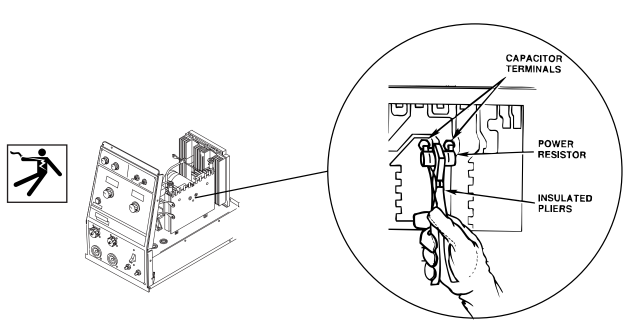
Failure to follow this capacitor discharge procedure can result in electric shock.

INPUT FILTER CAPACITOR DISCHARGE PROCEDURE

- 1. Turn off input power or disconnect input power lines.
- 2. Remove hex head screws from side and top of machine and remove wrap-around machine cover.
- 3. Be careful not to make contact with the capacitor terminals that are located in the center of the Switch Boards.
- Obtain a high resistance and high wattage resistor (25-1000 ohms and 25 watts minimum). This resistor is not supplied with machine. NEVER USE A SHORTING STRAP FOR THIS PROCE-DURE.

- 5. Locate the two capacitor terminals (large hex head cap screws) shown in Figure D.1.
- Use safety glasses, electrically insulated gloves and insulated pliers. Hold body of the resistor and connect resistor leads across the two capacitor terminals. Hold resistor in place for 10 seconds. DO NOT TOUCH CAPACITOR TERMINALS WITH YOUR BARE HANDS.
- 7. Repeat discharge procedure for capacitor on other side of machine.
- Check voltage across terminals of all capacitors with a DC voltmeter. Polarity of capacitor terminals is marked on PC board above terminals. Voltage should be zero. If any voltage remains, repeat this capacitor discharge procedure.

FIGURE D.1 – LOCATION OF INPUT FILTER CAPACITOR TERMINALS.





PREVENTIVE MAINTENANCE

- Perform the following preventive maintenance procedures at least once every six months. It is good practice to keep a preventive maintenance record; a record tag attached to the machine works best.
- 2. Remove the machine wraparound cover and perform the input filter capacitor discharge procedure (detailed at the beginning of this chapter).
- 3. Clean the inside of the machine with a low pressure airstream. Be sure to clean the following components thoroughly.
 - Power Switch, Driver, Protection, and Control printed circuit boards
 - Power Switch
 - Main Transformer
 - · Input Rectifier
 - Heat Sink Fins

- Input Filter Capacitors
- Output Terminals
- · Lower base compartment
- Examine capacitors for leakage or oozing. Replace if needed.

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- Examine wraparound cover for dents or breakage. Repair as needed. Cover must be kept in good condition to assure high voltage parts are protected and correct spacings are maintained.
- Check electrical ground continuity. Using an ohmmeter, measure resistance between either output stud and an unpainted surface of the machine case. Meter reading should be 500,000 ohms or more. If meter reading is less than 500,000 ohms, check for electrical components that are not properly insulated from the case. Correct insulation if needed.
- 7. Replace machine cover and screws.



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MAINTENANCE

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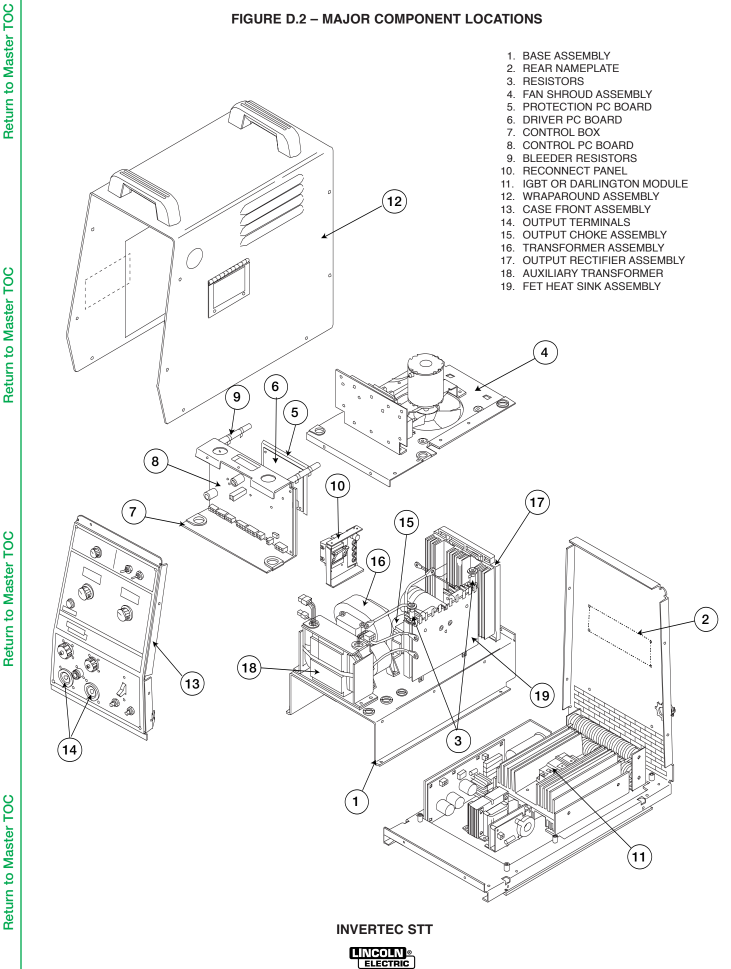
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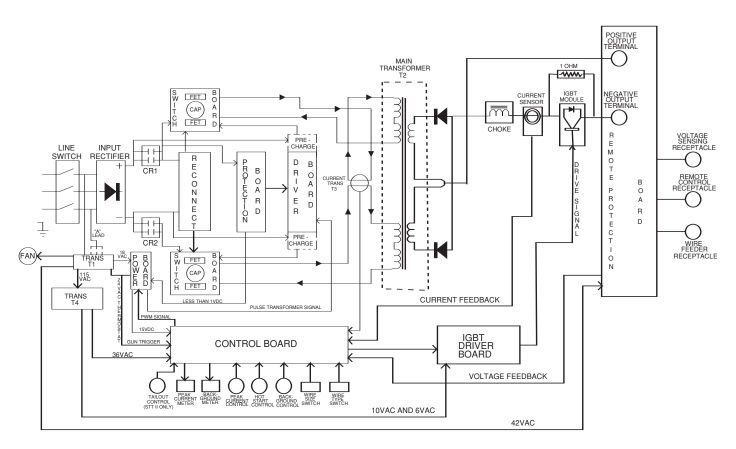
FIGURE D.2 – MAJOR COMPONENT LOCATIONS



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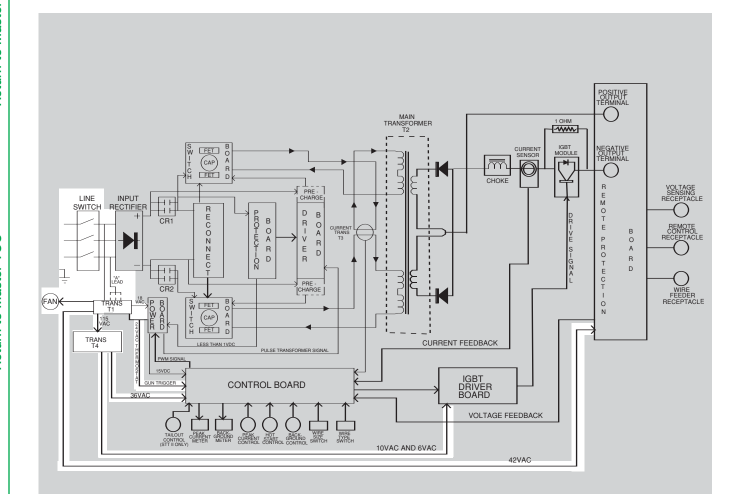
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INVERTEC STT

FIGURE E.2 – INPUT VOLTAGE



GENERAL DESCRIPTION

The Invertec STT is a 225 ampere, inverter based, arc welding power supply specifically designed for the Surface Tension Transfer (STT) welding process. It cannot be classified as either a constant current (CC) or a constant voltage (CV) machine. The STT produces current of a desired waveform to reduce spatter and fumes. The STT process is optimized for short - circuit GMAW welding only.

INPUT VOLTAGE

The Invertec STT can be connected for a variety of three-phase voltages. The initial input power is applied to the STT through a line switch located on the front of the machine. The AC input voltage is applied to the input rectifier and the T1 auxiliary transformer. The T1 transformer develops the appropriate AC voltages to operate the cooling fan, the power and control boards. The T1 transformer also supplies primary voltage to the T4 auxiliary transformer as well as 42 VAC to an external wire feeder. The T4 transformer supplies power to the IGBT drive board and the control board.

NOTE: Unshaded areas of Block Logic Diagram are the subject of discussion.

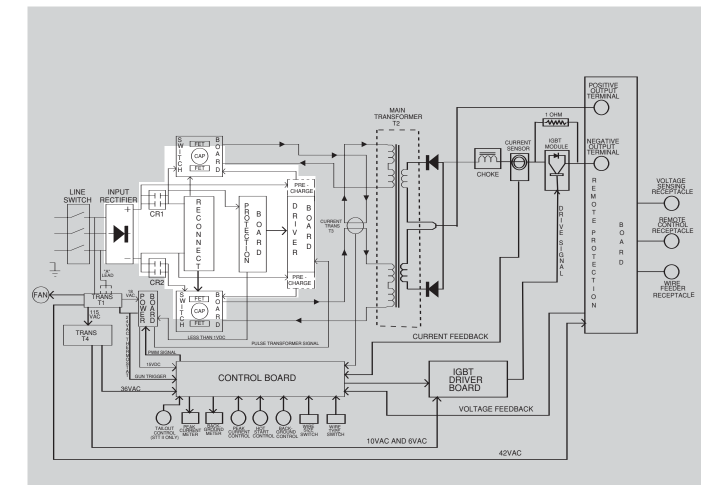


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FIGURE E.3 – RECONNECT, PROTECTION BOARD, RECTIFICATION AND PRECHARGE



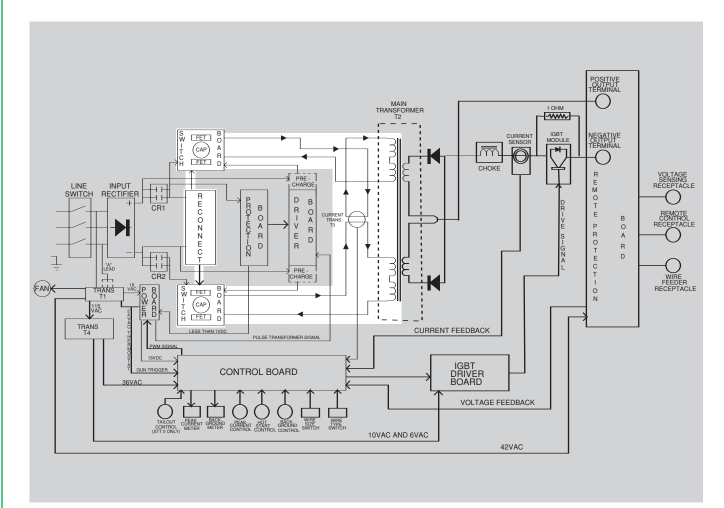
RECONNECT, PROTECTION BOARD, RECTIFICATION AND PRECHARGE

The reconnect panel allows the user to switch to low or high input voltage to match the input line voltage. The AC input voltage is rectified and applied to the driver board. The driver board contains precharging circuitry for safe charging of the input filter capacitors. Once the capacitors are precharged, the input relays are energized, connecting full input power to the input filter capacitors. The protection board monitors the capacitors for voltage balance and/or overvoltage and will deenergize the input relays and precharge circuitry if either occurs. The machine output will be disabled.

> **NOTE:** Unshaded areas of Block Logic Diagram are the subject of discussion. **INVERTEC STT**



FIGURE E.4 – SWITCH BOARDS



SWITCH BOARDS

There are two switch boards in the Invertec STT, each containing an input filter capacitor. The capacitors are connected in parallel when the machine is connected for "low" input voltage. The capacitors are connected in series when the reconnect switch is configured for "high" input voltage. When the capacitors are fully charged, they act as power supplies for the switch boards. The switch boards contain the Field Effect Transistors (FETs) which, when switched on, supply the main transformer primary windings with DC current flow. See *Field Effect Transistor (FET) Operation* discussion and diagrams. See Figure E.4.

NOTE: Unshaded areas of Block Logic Diagram are the subject of discussion.

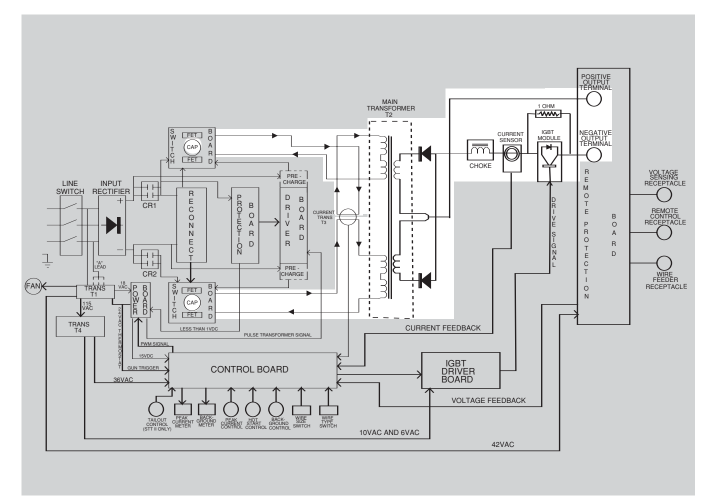
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FIGURE E.5 – MAIN TRANSFORMER, OUTPUT RECTIFICATION AND CHOKE



MAIN TRANSFORMER, OUTPUT RECTIFICATION AND CHOKE

Each switch board works as a switch pair. Each board feeds a separate, oppositely wound primary winding of the main transformer. The opposite directions of current flow through the main transformer primary and the offset timing of the switch boards induce an AC square wave output signal at the secondary of the main transformer.

The DC current flow through each primary winding, which is monitored by the current transformer T3, is redirected or "clamped" back to each respective input capacitor when the FETs are turned off. This is needed due to the inductance of the transformer primary windings. The cross coupling of the primaries along with the clamping action of the diode maintain capacitor balance when they are connected in the series (high voltage) input configuration. The firing of both switch board pairs occurs during halves of 50 microsecond intervals, creating a constant 20 KHZ output.

The AC output from the main transformer secondary is rectified to a DC output and is applied through a stabilizer output choke, current sensor, IGBT module and remote protection board to the output terminals.

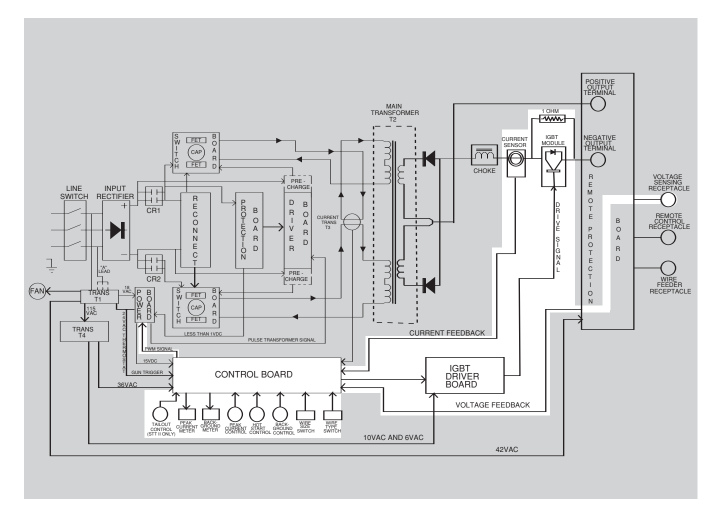
NOTE: Unshaded areas of Block Logic Diagram are the subject of discussion.



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FIGURE E.6 - CONTROL BOARD, IGBT DRIVE AND MODULE



CONTROL BOARD, IGBT DRIVE AND MODULE

The control board monitors the directives of the various controls and compares these commands to the current and voltage feedback information received from the current sensor and voltage sensing receptacle. This data is processed and the suitable PWM signal is sent to the power board. (See *Pulse Width Modulation* discussion).

The control board also determines when the IGBT module should be switched OFF to reduce weld spatter and fumes. The appropriate signal is sent to the IGBT drive board which then applies, or removes, the gate drive signal to the IGBT module. When the IGBT module is in the OFF state, the welding current must pass through the one ohm resistance. This reduces the current and, subsequently, spatter and fumes.

NOTE: Unshaded areas of Block Logic Diagram are the subject of discussion.

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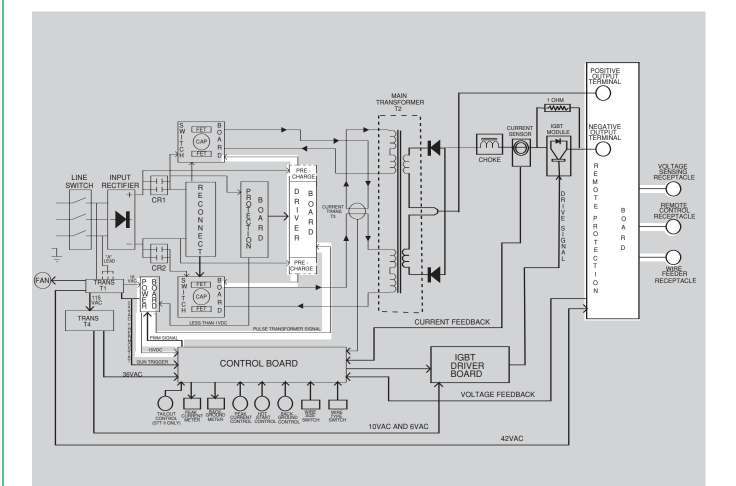


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FIGURE E.7 – POWER BOARD AND REMOTE PROTECTION BOARD



POWER BOARD

The power board creates a pulse transformer drive signal, which is derived from the PWM signal received from the control board. See *Pulse Width Modulation* discussion. This drive signal is applied to the primary winding of the pulse transformer, which is located on the driver board. The pulse transformer secondary windings generate the proper gate pulse for the switch board FETs. See *Field Effect Transistor (FET) Operation.*

The power board supplies a 15VDC supply voltage for the control board and also powers the input relays (CR1 and CR2).

REMOTE PROTECTION BOARD

The remote protection board provides noise suppression and by-pass filtering to protect the internal circuitry of the STT machine.

NOTE: Unshaded areas of Block Logic Diagram are the subject of discussion.

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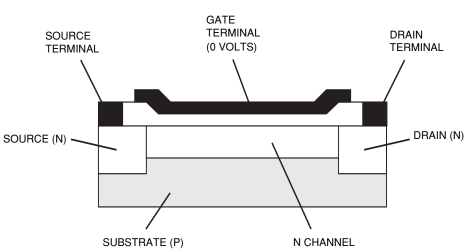
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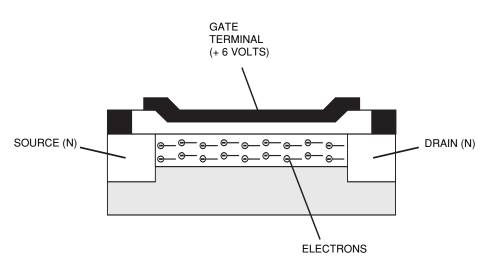
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FIGURE E-8 – FIELD EFFECT TRANSISTOR OPERATION



A. PASSIVE



B. ACTIVE

FIELD EFFECT TRANSISTOR (FET) OPERATION

An FET is a type of transistor. FETs are semiconductors well suited for high-frequency switching.

Drawing A above shows an FET in a passive mode. There is no gate signal, zero volts relative to the source and, therefore, no current flow. The drain terminal of the FET may be connected to a voltage supply; but since there is no conduction, the circuit will not supply current to downstream components connected to the source. The circuit is turned off like a light switch in the OFF position. Drawing B above shows the FET in an active mode. When the gate signal, a positive DC voltage relative to the source, is applied to the gate terminal of the FET, it is capable of conducting current. A voltage supply connected to the drain terminal will allow the FET to conduct and henceforth supply current to downstream components. Current will flow through the conducting FET to downstream components as long as the gate signal is present. This is similar to turning on a light switch.

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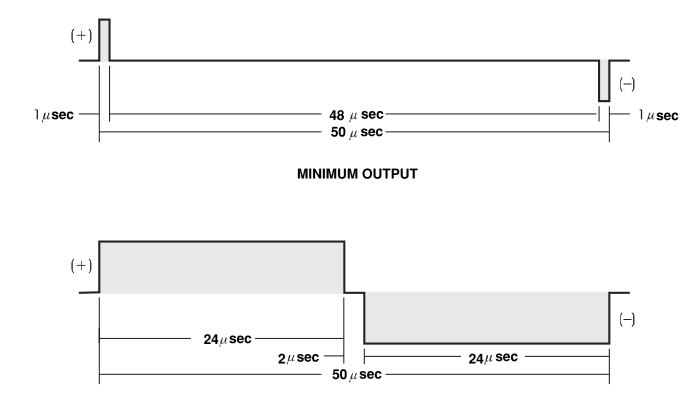
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THEORY OF OPERATION

FIGURE E-9 – TYPICAL FET OUTPUTS



MAXIMUM OUTPUT

PULSE WIDTH MODULATION

The term PULSE WIDTH MODULATION is used to describe how much time is devoted to conduction in the positive and negative portions of the cycle. Changing the pulse width is known as MODULATION. Pulse Width Modulation (PWM) is the varying of the pulse width over the allowed range of a cycle to affect the output of the machine.

MINIMUM OUTPUT

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By controlling the duration of the gate signal, the FET is turned on and off for different durations during a cycle. The top drawing above shows the minimum output signal possible over a 50-microsecond time period.

The positive portion of the signal represents one FET group¹ conducting for 1 microsecond. The negative portion is the other FET group¹. The dwell time (off time) is 48 microseconds (both FET groups off). Since only 2 microseconds of the 50-microsecond time period is devoted to conducting, the output power is minimized.

MAXIMUM OUTPUT

By holding the gate signals on for 24 microseconds each and allowing only 2 microseconds of dwell time (off time) during the 50-microsecond cycle, the output is maximized. The darkened area under the top curve can be compared to the area under the bottom curve. The more dark area under the curve, the more power is present.

¹ A FET group consists of the sets of FET modules grouped onto one switch board.



PROTECTIVE CIRCUITS

Protective circuits are designed into the Invertec machine to sense trouble and shut down the machine before the trouble damages the internal machine components. Both overload and thermal protection circuits are included.

OVERLOAD PROTECTION

The machine is electrically protected from producing abnormally high output currents due to short electrode "stick-out" or the nozzle shorting to the work. Should the output current exceed 500 amps, an electronic protection circuit will reduce the current to zero amps. Five seconds after the "short" is removed the Invertec STT will produce normal output.

A protection circuit is included to monitor the voltage across input filter capacitors. In the event that the capacitor voltage is too high, the protection circuit will prevent output. The protection circuit may prevent output, if any of these circumstances occur:

- Capacitor conditioning is required (Required if machine has been off for prolonged periods of time.)
- 2. Line surges over 500 VAC
- 3. Internal Component damage
- 4. Improper connections

THERMAL PROTECTION

Thermostats protect the machine from excessive operating temperatures. Excessive temperatures may be caused by a lack of cooling air or operating the machine beyond the duty cycle and output rating. If excessive operating temperature should occur, the thermostat will prevent output voltage or current. The meter will remain on during this time. (In addition, the yellow thermo LED will light.)

Thermostats are self-resetting once the machine cools sufficiently. If the thermostat shutdown was caused by excessive output or duty cycle and the fan is operating normally, the Power Switch may be left on and the reset should occur within a 15-minute period. If the fan is not turning or the air intake louvers were obstructed, then the power must be switched off for 15 minutes in order to reset. The fan problem or air obstruction must also be corrected.

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INVERTEC STT



WARNING

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Service and repair should be performed by only Lincoln Electric Factory Trained Personnel. Unauthorized repairs performed on this equipment may result in danger to the technician and machine operator and will invalidate your factory warranty. For your safety and to avoid Electrical Shock, please observe all safety notes and precautions detailed throughout this manual.

This Troubleshooting Guide is provided to help you locate and repair possible machine malfunctions. Simply follow the three-step procedure listed below.

Step 1. LOCATE PROBLEM (SYMPTOM). Look under the column labeled "PROBLEM (SYMP-TOMS). This column describes possible symptoms that the machine may exhibit. Find the listing that best describes the symptom that the machine is exhibiting. Symptoms are grouped into two main categories: Output Problems, and Welding Problems.

Step 2. PERFORM EXTERNAL TESTS. The second column, labeled "POSSIBLE AREAS OF MISADJUSTMENT(S)", lists the obvious external possibilities that may contribute to the machine symptom. Perform these tests/checks in the order listed. In general, these tests can be conducted without removing the case wrap-around cover.

Step 3. PERFORM COMPONENT TESTS. The last column, labeled "Recommended Course of Action" lists the most likely components that may have failed in your machine. It also specifies the appropriate test procedure to verify that the subject component is either good or bad. If there are a number of possible components, check the components in the order listed to eliminate one possibility at a time until you locate the cause of your problem.

All of the referenced test procedures referred to in the Troubleshooting Guide are described in detail at the end of this chapter. Refer to the Troubleshooting and Repair Table of Contents to locate each specific Test Procedure. All of the referred to test points, components, terminal strips, etc., can be found on the referenced electrical wiring diagrams and schematics. Refer to the *Electrical Diagrams Section Table of Contents* to locate the appropriate diagram.

OSCILLOSCOPE WARNING

WARNING

Do not use oscilloscopes and other test equipment which are powered by 115 VAC. This equipment should not be used with inverter-type machines, such as Invertec STT. There are high voltages present, which are "floating" off case ground (floating ground). Connecting the ground lead of a test probe (which may be connected to the case of the test equipment) to a high voltage potential presents a shock hazard as well as the possibility of damage to the equipment in question.

A CAUTION

If for any reason you do not understand the test procedures or are unable to perform the test/repairs safely, contact the Lincoln Electric Service Department for electrical troubleshooting assistance before you proceed. Call1-888-935-3877.

INVERTEC STT



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PC BOARD TROUBLESHOOTING PROCEDURES

WARNING

ELECTRIC SHOCK can kill.

Have an electrician install and service this equipment. Turn the machine OFF before working on equipment. Do not touch electrically hot parts.

Sometimes machine failures appear to be due to PC board failures. These problems can sometimes be traced to poor electrical connections. To avoid problems when troubleshooting and replacing PC boards, please use the following procedure:

- Determine to the best of your technical ability that the PC board is the most likely component causing the failure symptom.
- Check for loose connections at the PC board to assure that the PC board is properly connected.
- 3. If the problem persists, replace the suspect PC board using standard practices to avoid static electrical damage and electrical shock. Read the warning inside the static resistant bag and perform the following procedures:



ATTENTION Static-Sensitive Devices Handle only at Static-Safe Workstations

Reusable Container **Do Not Destroy**

PC Board can be damaged by static electricity.

· Remove your body's static charge before opening the static-shielding Wear an anti-static wrist bag. strap. For safety, use a 1 Meg ohm resistive cord connected to a grounded part of the equipment frame.

- If you don't have a wrist strap, touch an unpainted, grounded, part of the equipment frame. Keep touching the frame to prevent static build-up. Be sure not to touch any electrically live parts at the same time.
- Tools which come in contact with the PC Board must be either conductive, anti-static or static-dissipative.

- Remove the PC Board from the static-shielding bag and place it directly into the equipment. Don't set the PC Board on or near paper, plastic or cloth which could have a static charge. If the PC Board can't be installed immediately, put it back in the static-shielding bag.
- If the PC Board uses protective shorting jumpers, don't remove them until installation is complete.
- · If you return a PC Board to The Lincoln Electric Company for credit, it must be in the static-shielding bag. This will prevent further damage and allow proper failure analysis.
- Test the machine to determine if the failure symp-4. tom has been corrected by the replacement PC board.
- NOTE: Allow the machine to heat up so that all electrical components can reach their operating temperature.
- Remove the replacement PC board and substitute 5. it with the original PC board to recreate the original problem.
 - a. If the original problem does not reappear by substituting the original board, then the PC board was not the problem. Continue to look for bad connections in the control wiring harness, junction blocks, and terminal strips.
 - b. If the original problem is recreated by the substitution of the original board, then the PC board was the problem. Reinstall the replacement PC board and test the machine.
- 6. Always indicate that this procedure was followed when warranty reports are to be submitted.
- NOTE: Following this procedure and writing on the "INSTALLED report. AND warranty SWITCHED PC BOARDS TO VERIFY PROB-LEM," will help avoid denial of legitimate PC board warranty claims.

INVERTEC STT

Return to

Observe Safety Guidelines

detailed in the beginning of this manual.

TROUBLESHOOTING GUIDE

PROBLEMS (SYMPTOMS)	POSSIBLE AREAS OF MISADJUSTMENT(S)	RECOMMENDED COURSE OF ACTION
	OUTPUT PROBLEMS	
Major physical or electrical damage is evident.	 Contact your local Lincoln Authorized Field Service Facility. 	1. Contact the Lincoln Electric Service Department, 1-888-935- 3877.
Machine has no open circuit volt- age. Wire feeds OK.	 Check the control cable between the feeder and the STT unit. Make sure the #2 and #4 leads are intact. 	 Perform the T1 Auxiliary Transformer Test. Perform the T4 Auxiliary Transformer Test.
	2. Put a jumper wire between Pins	3. Perform the <i>Power Board Test.</i>
	"C" and "D" on the 14 pin amphenol. If normal open cir- cuit voltage (85VDC) is restored the problem is in the	4. Perform the <i>Trigger Circuit Test.</i>
		5. Perform <i>Capacitor Balance</i> <i>Test.</i>
	 Make sure the reconnect switch S7 is in the correct position for 	6. Perform the <i>Protection Board Test.</i>
	the three-phase input voltage being applied.	7. Perform the <i>Switch Board Test.</i>
	CAUTION Do not switch reconnect switch with input power applied to machine.	8. Check for loose or broken con- nections on the heavy current carrying conductors (i.e., main transformer, choke, output diodes, IGBT module and out- put terminals).
		9. The control PC board may be faulty. Replace.

CAUTION

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If for any reason you do not understand the test procedures or are unable to perform the test/repairs safely, contact the Lincoln Electric Service Department for electrical troubleshooting assistance before you proceed. Call 1-888-935-3877.

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TROUBLESHOOTING & REPAIR

Observe Safety Guidelines detailed in the beginning of this manual.

(SYMPTOMS)MISADJUSTMENT(S)COURSEMachine has no welding output (no open circuit voltage), and the wire feeder does not feed wire when the gun trigger is pulled.1. The 42VAC circuit breaker CB1 may be tripped. Reset if neces- sary.1. If 42VAC "K" and nol, per Transfor2. Check the 4 amp slow blow fuse located on the reconnect panel. Replace if faulty.2. Check the 4 amp slow blow fuse located on the reconnect panel. Replace if faulty.2. Check le located on the LN-742 wire feeder. If wire feeds, check the gun trigger. Repair or replace if necessary.2. Check le located on the LN-742 wire former a tion boa nol. See			
 Machine has no welding output (no open circuit voltage), and the wire feeder does not feed wire when the gun trigger is pulled. 1. The 42VAC circuit breaker CB1 may be tripped. Reset if necessary. 2. Check the 4 amp slow blow fuse located on the reconnect panel. Replace if faulty. 3. Put a jumper between pins "A" and "C" on the 5 pin amphenol located on the LN-742 wire feeder. If wire feeds, check the gun trigger. Repair or replace if necessary. 4. Check for the presence of 42VAC at pins "K" and "I" on the 14 pin amphenol. If the 42VAC is present and the feeder does not work, the problem is in the feeder control cable or the wire 	OMMENDED RSE OF ACTION		
 by pen circuit voltage), and the wire beeder does not feed wire when the gun trigger is pulled. 2. Check the 4 amp slow blow fuse located on the reconnect panel. Replace if faulty. 3. Put a jumper between pins "A" and "C" on the 5 pin amphenol located on the LN-742 wire feeder. If wire feeds, check the gun trigger. Repair or replace if necessary. 4. Check for the presence of 42VAC at pins "K" and "I" on the 14 pin amphenol. If the 42VAC is present and the feeder does not work, the problem is in the feeder control cable or the wire 			
	VAC is NOT present at pins and "I" on the 14 pin amphe perform the <i>T1 Auxiliar</i> <i>insformer Test.</i> ck leads #43 and #212C for e or faulty connections yeen the T1 auxiliary trans- ier and the remote protect board. See the Wiring gram. Also check the conti- y through the remote protect board to the 14 pin amphe See the Remote Protection rd Schematic.		

If for any reason you do not understand the test procedures or are unable to perform the test/repairs safely, contact the Lincoln Electric Service Department for electrical troubleshooting assistance before you proceed. Call 1-888-935-3877.

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Observe Safety Guidelines detailed in the beginning of this manual.

TROUBLESHOOTING GUIDE

PROBLEMS (SYMPTOMS)	POSSIBLE AREAS OF MISADJUSTMENT(S)	RECOMMENDED COURSE OF ACTION
	OUTPUT PROBLEMS	
Machine is dead - no output - no fan - no display.	 The power switch must be in the "ON" position. Check the input voltage. Make sure all three phases are applied to the machine. With input power removed, check that the input voltage set- up switch and jumper "A" (the reconnect auxiliary jumper) are in the proper position for the input voltage being used. With input power removed, check the continuity of the 4 amp slow blow fuse located on the reconnect panel. 	 The input power switch (S1) may be faulty. Check of replace. Perform the T1 Auxiliary Transformer Test.
No output or reduced output the first time power is applied to the machine.	 Check input voltages, fuses and input voltage reconnect proce- dures. See the <i>Installation</i> section. If high input voltage (380VAC or higher) is applied, the capaci- tors may need conditioning. Let the "unloaded" machine idle for 30 minutes. 	1. Contact the Lincoln Electric Service Department. 1-888-935 3877.

CAUTION

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If for any reason you do not understand the test procedures or are unable to perform the test/repairs safely, contact the Lincoln Electric Service Department for electrical troubleshooting assistance before you proceed. Call 1-888-935-3877.

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Observe Safety Guidelines detailed in the beginning of this manual.

PROBLEMS (SYMPTOMS)	POSSIBLE AREAS OF MISADJUSTMENT(S)	RECOMMENDED COURSE OF ACTION
	OUTPUT PROBLEMS	
No output. Main fuses are open, indicating excessive current draw.	 With the input power removed, inspect input leads for possible shorts or grounds or miscon- nections. Install new fuses and reapply power. If fuses open again, contact your local Lincoln Authorized Field Service Facility. 	 Check the input power swite (S1) and the reconnect swite for "shorted" or "grounder wires or connections. Perform the <i>Input Rectific Test.</i> Perform the <i>Switch Boar</i> <i>Test.</i>
Machine loses output when gun trigger is pulled or arc is struck. Machine output returns after a few seconds and trigger is pulled again. The thermal indicator light is lit.	 The overcurrent sensor is activated, indicating that too much output current is being drawn from the machine. Reduce welding current demands or remove the "fault" in welding cables. Make sure that the gun tip is not "shorted" to the work surface and that the proper welding procedures are being used. 	 The current sensor may be faulty. The control PC board may be faulty.

CAUTION

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If for any reason you do not understand the test procedures or are unable to perform the test/repairs safely, contact the Lincoln Electric Service Department for electrical troubleshooting assistance before you proceed. Call 1-888-935-3877.

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Observe Safety Guidelines detailed in the beginning of this manual.

PROBLEMS (SYMPTOMS)	POSSIBLE AREAS OF MISADJUSTMENT(S)	RECOMMENDED COURSE OF ACTION
	OUTPUT PROBLEMS	
Machine loses output while weld- ing. The thermal indicator light is lit. Normal welding output returns after about 10 minutes.	 Check to make sure the fan is running and operating correctly. Welding application may exceed recommended duty cycle. Dirt and dust may have clogged the cooling channels. Blow out the unit with clean, dry com- pressed air. Air intake and exhaust louvers may be blocked due to inade- quate clearance around the machine. 	 The IGBT heat sink thermos or fan thermostat may be defe tive. Check or replace.

CAUTION

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If for any reason you do not understand the test procedures or are unable to perform the test/repairs safely, contact the Lincoln Electric Service Department for electrical troubleshooting assistance before you proceed. Call 1-888-935-3877.



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TROUBLESHOOTING GUIDE

(SYMPTOMS)	POSSIBLE AREAS OF MISADJUSTMENT(S)	RECOMMENDED COURSE OF ACTION
	WELDING PROBLEMS	
Porosity in the weld.	 Make sure the gas type and flow rate is correct for the pro- cedure being used. Shield the work from excessive outside air currents. Check the gun and nozzle for leaks or obstructions. Make certain the machine and wire feed settings are correct for the process. 	1. Contact the Lincoln Electri Service Department. 1-888-93 3877.

CAUTION

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If for any reason you do not understand the test procedures or are unable to perform the test/repairs safely, contact the Lincoln Electric Service Department for electrical troubleshooting assistance before you proceed. Call 1-888-935-3877.



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TROUBLESHOOTING & REPAIR

TROUBLESHOOTING GUIDE

PROBLEMS	POSSIBLE AREAS OF	RECOMMENDED
(SYMPTOMS)	MISADJUSTMENT(S)	COURSE OF ACTION
Weld bead appears "cold."	 WELDING PROBLEMS 1. One or more of the machine settings may be wrong. Check the Background, Peak Current, Tailout (STT II Only), and Wire Speed controls for proper settings. Adjust for optimum welding performance. 2. Make sure the Wire Type and Wire Size switches are in the correct position for the electrode wire being used. 	 Check for the correct open circuit voltage (approximately 85VDC). If the correct open circuit voltage IS present, the Background control (R12) or the Peak Current (R11) and associated wiring may be faulty. See the Wiring Diagram. The control PC board may be faulty. Also check for loose or faulty connections on the heavy current carrying conductors (i.e., main transformer, choke, output diodes, IGBT module and output terminals). If the correct open circuit voltage is NOT present, perform the <i>Switch Board Test</i>. The output diodes may be faulty. Check or replace if necessary. The driver PC board and or control PC board may be faulty. The IGBT module may be faulty.

If for any reason you do not understand the test procedures or are unable to perform the test/repairs safely, contact the Lincoln Electric Service Department for electrical troubleshooting assistance before you proceed. Call 1-888-935-3877.

INVERTEC STT

Observe Safety Guidelines detailed in the beginning of this manual.

TROUBLESHOOTING GUIDE

PROBLEMS (SYMPTOMS)	POSSIBLE AREAS OF MISADJUSTMENT(S)	RECOMMENDED COURSE OF ACTION
	WELDING PROBLEMS	
Molten weld puddle appears exces- sively "violent."	 The Wire Type switch may be in the wrong position for the elec- trode wire being used. The Peak Current or Back- ground Setting may be too high. Adjust for optimum welding per- formance. The Tailout may not be set cor- rectly for the process. (STT II Only) 	 The IGBT module may be faulty. Check or replace. The IGBT driver PC board may be faulty. The control PC board may be faulty.

If for any reason you do not understand the test procedures or are unable to perform the test/repairs safely, contact the Lincoln Electric Service Department for electrical troubleshooting assistance before you proceed. Call 1-888-935-3877.





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TROUBLESHOOTING GUIDE

TROUBLESHOOTING & REPAIR

Observe Safety Guidelines detailed in the beginning of this manual.

PROBLEMS (SYMPTOMS)	POSSIBLE AREAS OF MISADJUSTMENT(S)	RECOMMENDED COURSE OF ACTION
	WELDING PROBLEMS	
Excessive weld spatter. Arc sounds and looks like a standard MIG process.	 Check the Arc Sense leads for loose or faulty connections. Make sure the Arc Sense "WORK" lead is as close as possible to the welding arc. Make sure the machine and wire feed settings are correct for the process and wire being used. 	 The IGBT module may be faul Check or replace. The IGBT driver PC board may be faulty. The control PC board may I faulty.
Poor welding, weld settings drift, or output power is low.	 Make sure the machine settings are correct for the welding process being used. Check the welding cables for loose or faulty connections. Make sure the reconnect switch S7 is in the correct position for the three-phase input voltage being applied. CAUTION Do not switch reconnect switch with input power applied to machine. 	 The current sensor may be faulty. Check associated lead for loose or faulty connections The control PC board may be faulty.

If for any reason you do not understand the test procedures or are unable to perform the test/repairs safely, contact the Lincoln Electric Service Department for electrical troubleshooting assistance before you proceed. Call 1-888-935-3877.

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T1 AUXILIARY TRANSFORMER TEST

WARNING

Service and repair should be performed by only Lincoln Electric factory trained personnel. Unauthorized repairs performed on this equipment may result in danger to the technician or machine operator and will invalidate your factory warranty. For your safety and to avoid electrical shock, please observe all safety notes and precautions detailed throughout this manual.

If for any reason you do not understand the test procedures or are unable to perform the test/repairs safely, contact the Lincoln Electric Service Department for electrical troubleshooting assistance before you proceed. Call 1-888-935-3877

TEST DESCRIPTION

This test will determine if the correct voltages are being:

A

- a. applied to the primary of the T1 auxiliary transformer.
- b. induced upon the secondary windings of the T1 auxiliary transformer.

MATERIALS NEEDED

Volt/Ohmmeter (Multimeter) Invertec STT wiring diagrams 5/16" Nut driver 3/8" Wrench Slot head screw driver

> Note: Component locations and disassembly procedures may vary slightly on STT II models

> > **INVERTEC STT**

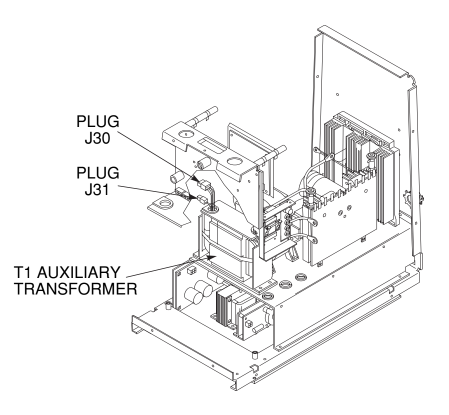


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T1 AUXILIARY TRANSFORMER TEST (continued)

FIGURE F.1 – T1 AUXILIARY TRANSFORMER AND J30/J31 LOCATION



TEST PROCEDURE

- 1. Turn off Invertec STT and disconnect main AC input power to the machine.
- 2. Using the 5/16" nut driver, remove the case wraparound cover.
- 3. Perform the *Input Filter Capacitor Discharge Procedure.* See the *Maintenance* section.

WARNING

ELECTRIC SHOCK can kill.



• Before continuing with the test procedure, perform the capacitor discharge procedure to avoid electric shock. Locate the T1 auxiliary transformer and secondary lead molex plugs (J30 and J31) on the left side, just in front of the main transformer assembly. Check for broken or loose wires. See Figure F.1.

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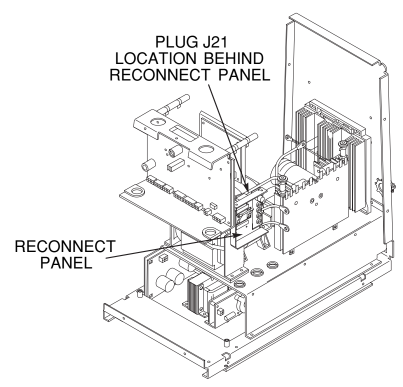
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T1 AUXILIARY TRANSFORMER TEST (continued)

FIGURE F.2 – PRIMARY LEAD PLUG J21 LOCATION



- 5. Locate the primary lead molex plug (J21) just behind the reconnect panel assembly on the right side of the machine. Check for broken or loose wires. See Figure F.2.
- Disconnect plugs J30 and J31 from the wiring harness.

MARNING

ELECTRIC SHOCK can kill.



• With input power ON, there are high voltages inside the machine. Do not reach into the machine or touch any internal part. 7. Apply the correct input power to the machine and test for the correct secondary voltages at plugs J30 and J31. (Make sure the reconnect panel is configured properly for the input voltage being applied.) See **Table F.1**.

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T1 AUXILIARY TRANSFORMER TEST (continued)

- 8. If the correct secondary voltages are present (according to Table F.1), the T1 transformer is functioning properly.
- If the secondary voltages are missing or incorrect, the primary voltages must be checked.
- 10. Remove input power to the STT machine.
- 11. Perform the Input Filter Capacitor Discharge Procedure.
- 12. Reconnect Plugs J30 & J31.

WARNING

ELECTRIC SHOCK can kill.



• Before continuing with the test procedure, perform the capacitor discharge procedure to avoid electric shock.

- 13. Gain access to the primary lead plug J21 by removing the reconnect panel assembly from the upper support panel using the 3/8" wrench and slot head screwdriver. This will allow the reconnect panel assembly to be moved out of the way. Be careful NOT to stress the leads connected to the reconnect panel. See *Figure F.2.*
- 14. Before applying input power make certain the reconnect panel assembly is insulated and supported for safe operation.

TABLE F.T - TT AUXILIANT TRANSFORMER VOLTAGES		
TEST POINTS	NORMAL VOLTAGE	
PLUG J30 PINS 1 TO 2 (LEADS 32 TO 33)	115VAC	
PLUG J31 PINS 1 TO 4 (LEADS 501 TO 504)	18VAC	
PLUG J31 PINS 2 TO 3 (LEADS 212 TO 503)	24VAC	
PLUG J31 PINS 2 TO 5 (LEADS 212 TO 43A)	42VAC	
PLUG J21 PINS 1 TO 4 (LEADS H1 TO H2)	200/208VAC	
PLUG J21 PINS 1 TO 2 (LEADS H1 TO H3)	220/230VAC	
PLUG J21 PINS 1 TO 3 (LEADS H1 TO H4)	380/415VAC	
PLUG J21 PINS 1 TO 6 (LEADS H1 TO H5) (H6)	440/460VAC	

TABLE F.1 – T1 AUXILIARY TRANSFORMER VOLTAGES

NOTE: If the main AC input supply voltage varies, the auxiliary transformer voltages will vary by the same percentages.

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T1 AUXILIARY TRANSFORMER TEST (continued)

WARNING

ELECTRIC SHOCK can kill.



- With input power ON, there are high voltages inside the machine. Do not reach into the machine or touch any internal part.
- 15. Apply the correct input power and carefully test for the correct primary voltages at plug J21. See *Table F.1.*
- 16. If the correct AC input voltages are applied to the primary windings and any or all of the secondary voltages are missing or not correct, the T1 auxiliary transformer may be faulty.
- 17. After all tests are complete, reconnect plugs J30 and J31.
- 18. Install the case wraparound cover.

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T4 AUXILIARY TRANSFORMER TEST

WARNING

Service and repair should be performed by only Lincoln Electric factory trained personnel. Unauthorized repairs performed on this equipment may result in danger to the technician or machine operator and will invalidate your factory warranty. For your safety and to avoid electrical shock, please observe all safety notes and precautions detailed throughout this manual.

If for any reason you do not understand the test procedures or are unable to perform the test/repairs safely, contact the Lincoln Electric Service Department for electrical troubleshooting assistance before you proceed. Call 1-888-935-3877.

TEST DESCRIPTION

This test will determine if the correct voltages are being:

- a. applied to the primary of the T4 auxiliary transformer.
- b. induced on the secondary windings of the T4 auxiliary transformer.

Λ

MATERIALS NEEDED

Volt/Ohmmeter (Multimeter) Invertec STT Wiring Diagrams Isolated 115VAC supply 5/16" Nut driver 7/16" Wrench

> Note: Component locations and disassembly procedures may vary slightly on STT II models

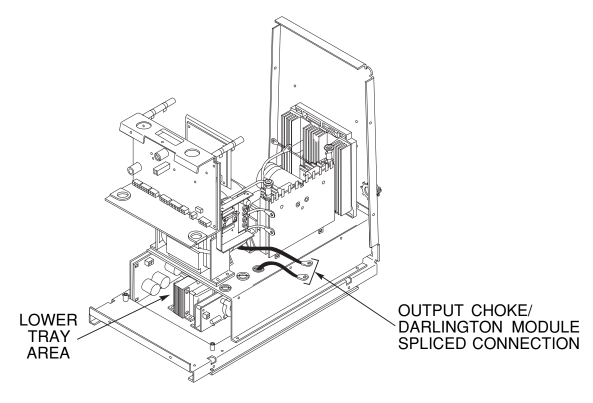
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T4 AUXILIARY TRANSFORMER TEST (continued)

FIGURE F.3 – OUTPUT CHOKE/IGBT MODULE SPLICED CONNECTION



TEST PROCEDURE

- 1. Turn off the Invertec STT and disconnect main AC input power to the machine.
- 2. Using the 5/16" nut driver, remove the case wraparound cover.
- 3. Perform the *Input Filter Capacitor Discharge Procedure.* See the *Maintenance* section.

WARNING

ELECTRIC SHOCK can kill.



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• Before continuing with the test procedure, perform the capacitor discharge procedure to avoid electric shock.

4. Locate the lead connection splice from the output choke to the IGBT module. Remove the insulating sleeve. Cut any necessary cable ties. Using the 7/16" wrench, disconnect the lead splice. Thread the lower lead down into the lower tray assembly area. See Figure F.3.

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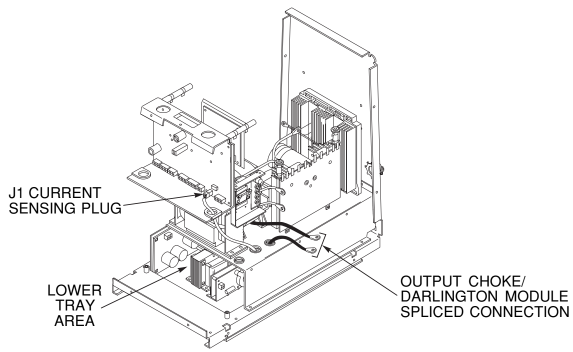


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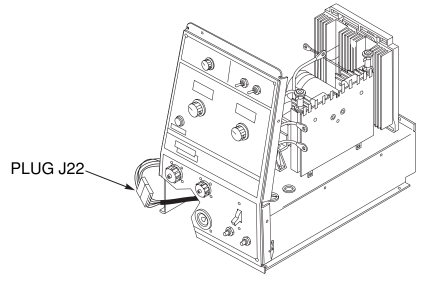
T4 AUXILIARY TRANSFORMER TEST (continued)

FIGURE F.4 – PLUG J1 LOCATION



 Disconnect the current sensing Plug J1 from the control PC board. Carefully remove Plug J1 and associated leads from control board compartment. See Figure F.4.

FIGURE F.5 – PLUG J22 LOCATION

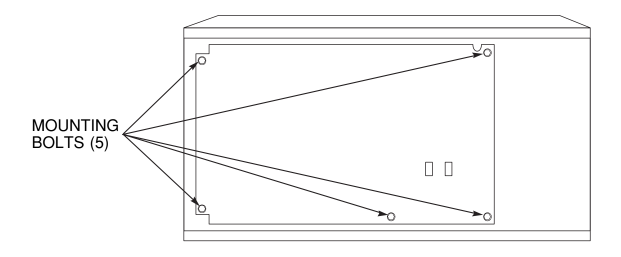


6. Locate and disconnect plug J22 from the wiring harness. See Figure F.5.



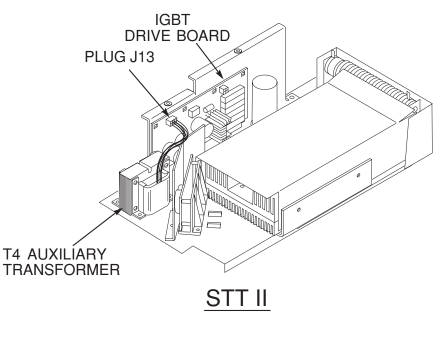
T4 AUXILIARY TRANSFORMER TEST (continued)

FIGURE F.6 – STT ON ITS RIGHT SIDE



- 7. Carefully lift and tilt the Invertec STT machine onto its right side. See Figure F.6.
- 8. Using the 7/16" wrench, remove the five bolts holding the lower tray assembly to the case bottom.
- 9. Carefully slide out and support the lower tray assembly for testing purposes.
- 10. Locate and remove plug J13 from the IGBT drive board. See Figure F.7.

FIGURE F.7 – PLUG J13 LOCATION



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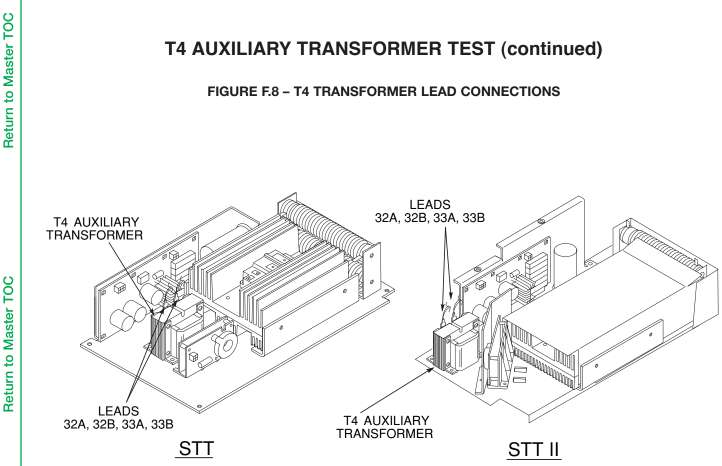




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TROUBLESHOOTING & REPAIR



11. Locate and remove leads #32A, #32B and #33A, #33B from the T4 transformer tabs. See Figure F.8.

WARNING

ELECTRIC SHOCK can kill.



- With input power ON, there are high voltages inside the machine. Do not reach into the machine or touch any internal part.
- 12. Carefully apply the 115VAC isolated supply to the T4 transformer at the #32 and #33 tabs.

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TEST POINTS	NORMAL VOLTAGES
PLUG J13 PINS 5 TO 6	6VAC
PLUG J13 PINS 2 TO 3	10VAC
PLUG J22 PINS 1 TO 2 (LEADS 240 TO 241)	18VAC
PLUG J22 PINS 2 TO 9 (LEADS 241 TO 242)	18VAC
PLUG J22 PINS 3 TO 4 (LEADS 243 TO 244)	18VAC
PLUG J22 PINS 12 TO 13 (LEADS 245 TO 246)	18VAC

TABLE F.2 - T4 AUXILIARY TRANSFORMER VOLTAGES

- 13. Check the secondary AC voltages according to Table F.2.
- 14. With the correct 115VAC applied to the primary winding (#32 to #33), if any or all of the secondary voltages are missing or low, the T4 auxiliary transformer may be faulty. Replace the T4 auxiliary transformer.
- 15. After all tests are completed, reconnect the following:

Leads #32A, #32B, #33A, #33B to the T4 transformer tabs

Plug J13 to the IGBT drive board

Plug J22 to the wiring harness

Reinstall lower tray assembly using 7/16" wrench and 5 bolts

Plug J1 to the control PC board

Reconnect lead splice from the output choke to the IGBT module. Reposition insulating sleeve.

16. Install the case wraparound cover.

INVERTEC STT



INPUT RECTIFIER TEST

WARNING

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Service and repair should be performed by only Lincoln Electric factory trained personnel. Unauthorized repairs performed on this equipment may result in danger to the technician or machine operator and will invalidate your factory warranty. For your safety and to avoid electrical shock, please observe all safety notes and precautions detailed throughout this manual.

If for any reason you do not understand the test procedures or are unable to perform the test/repairs safely, contact the Lincoln Electric Service Department for electrical troubleshooting assistance before you proceed. Call 1-888-935-3877.

TEST DESCRIPTION

This test will help determine if the input rectifier and associated components are functioning properly.

MATERIALS NEEDED

5/16" Nut driver Analog Voltmeter/ohmmeter (Multimeter) Inverter STT Wiring Diagrams

> Note: Component locations and disassembly procedures may vary slightly on STT II models

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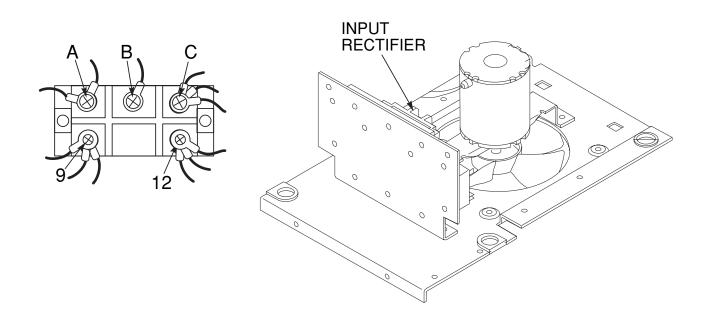


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FIGURE F.9 - INPUT RECTIFIER LOCATION



TEST PROCEDURE

- 1. Turn off the Invertec STT and disconnect main AC input power to the machine.
- 2. Using the 5/16" nut driver, remove the case wraparound cover.
- 3. Perform the *Input Filter Capacitor Discharge procedure.* See the *Maintenance* section.

🛕 🛛 WARNING

ELECTRIC SHOCK can kill.



• Before continuing with the test procedure, perform the capacitor discharge procedure to avoid electric shock.

- 4. Locate the input rectifier. See Figure F.9.
- 5. Locate the leads needed to perform the tests. See Figure F.9.
- 6. Use an ANALOG ohmmeter to perform the tests shown in *Table F.3.*

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TROUBLESHOOTING & REPAIR

INPUT RECTIFIER TEST (continued)

TABLE F.3 – INPUT RECTIFIER TEST

TEST F	POINTS	
+PROBE	-PROBE	ACCEPTABLE METER READING
9	А	Greater than 100K ohms
9	В	Greater than 100K ohms
9	С	Greater than 100K ohms
А	9	Less than 100 ohms
В	9	Less than 100 ohms
С	9	Less than 100 ohms
12	А	Less than 100 ohms
12	В	Less than 100 ohms
12	С	Less than 100 ohms
А	12	Greater than 100K ohms
В	12	Greater than 100K ohms
С	12	Greater than 100K ohms

6. Replace the input rectifier when any of the tests are NOT OK.

NOTE: When installing a new input rectifier, torque the mounting nuts (in a cross-tightening pattern) to 6 inch-pounds (.7 Nm). Torque terminals to 26 inch-pounds (3 Nm). <u>PROCEED</u> <u>TO STEP 7 TO CHECK RELATED COMPONENTS</u>.

7. Inspect main power switch S1 and replace if faulty. Go to step 8.

8. Test capacitors C1 and C2 and replace both capacitors if either is faulty.

NOTE: Faulty capacitors could be the reason for input rectifier failure.

Visually inspect the capacitors for leakage, damage, etc., and use appropriate test equipment to determine component integrity.

9. Perform the Switch Board Test.

10. After all tests are completed, install the case wraparound cover.

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CAPACITOR BALANCE TEST

WARNING

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If for any reason you do not understand the test procedures or are unable to perform the test/repairs safely, contact the Lincoln Electric Service Department for electrical troubleshooting assistance before you proceed. Call 1-888-935-3877.

TEST DESCRIPTION

This test will help determine if the capacitors, bleeder resistors and switch boards are functioning properly.

MATERIALS NEEDED

5/16" Nut driver Analog Volt/ohmmeter (Multimeter)

> Note: Component locations and disassembly procedures may vary slightly on STT II models

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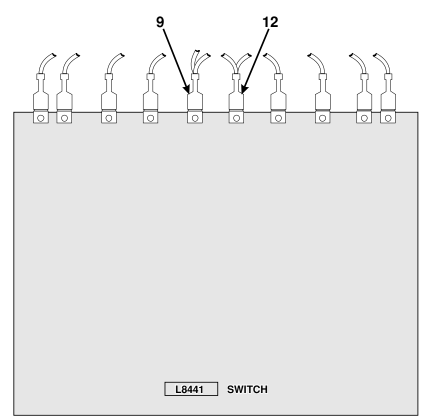
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FIGURE F.10 – SWITCH BOARD TEST POINTS



TEST PROCEDURE

- 1. Turn off the Invertec STT and disconnect main AC input power to the machine.
- 2. Using the 5/16" nut driver, remove the case wraparound cover.

WARNING

ELECTRIC SHOCK can kill.



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- With input power ON, there are high voltages inside the machine. Do not reach into the machine or touch any internal part.
- Carefully apply the correct input power to the machine.

NOTE: This test should only be conducted when the machine reconnect switch and jumper are set for high voltage (above 380VAC) and the proper line voltage is applied.

- 4. Test for VDC across terminals #9 and #12 of one switch board and repeat the test for the other switch board. See **Table F.4** in this procedure for expected voltage readings. See Figure F.10.
 - A. If less than 25VDC difference is measured between each switch board, the capacitive balance is OK. This indicates that capacitors C1, C2, and resistors R1 and R9 are functioning properly. Proceed to Step #5.
 - B. If more than 25VDC difference is measured between each switch board, test each of the following components: Capacitors C1, C2 and resistors R1 and R9. See the Invertec STT Wiring Diagram.

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TROUBLESHOOTING & REPAIR

CAPACITOR BALANCE TEST (continued)

TABLE F.4 – EXPECTED VOLTAGE READINGS

If VAC Input is:	VDC at terminals #9 (+) and #12 (-) should be approximately:
460 VAC	325VDC
440 VAC	311VDC
415 VAC	293VDC
380 VAC	269VDC

- 5. Adjust the Peak and Background controls to the minimum settings (controls on case front).
- 6. Jumper together pins "C" and "D" on the 14 pin amphenol. This will energize the output terminals.
- Test for VDC across terminals #9 and #12 of one switch board and repeat the test for the other switch board. See Table F.4 in this procedure for expected voltage readings. See *Figure F.10.*
 - A. If less than 15VDC difference is measured between each switch board, the test is OK.
 - B. If more than 15VDC difference is measured between each switch board, the switch board(s) and or power PC board may be faulty. Perform the *Switch Board Test.* Perform the *Power Board Test.*

- 8. After all tests are completed, remove the jumper between pins C and D on the 14-pin amphenol.
- 9. Install the case wraparound cover.

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SWITCH BOARD TEST

WARNING

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Service and repair should be performed by only Lincoln Electric factory trained personnel. Unauthorized repairs performed on this equipment may result in danger to the technician or machine operator and will invalidate your factory warranty. For your safety and to avoid electrical shock, please observe all safety notes and precautions detailed throughout this manual.

If for any reason you do not understand the test procedures or are unable to perform the test/repairs safely, contact the Lincoln Electric Service Department for electrical troubleshooting assistance before you proceed. Call 1-888-935-3877.

TEST DESCRIPTION

The Switch Board Test determines if the switch boards are operating properly. This resistance test is preferable to a voltage test with the machine energized because these boards can be damaged easily. In addition, it is dangerous to work on these boards with machine power ON.

MATERIALS NEEDED

Analog Volt/ohmmeter (Multimeter) 5/16" Nut driver

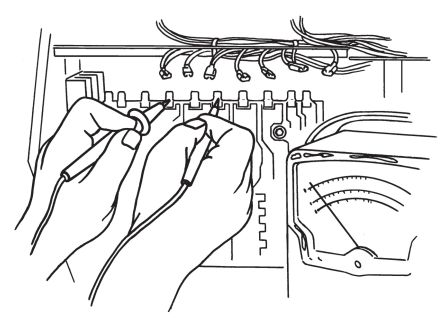
Note: Component locations and disassembly procedures may vary slightly on STT II models

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SWITCH BOARD TEST (continued)

FIGURE F.11 - SWITCH BOARD RESISTANCE TEST



TEST PROCEDURE

NOTE: There are two switch boards. One is located on each side of the machine.

NOTE: The switch boards are designed to receive gate (turn-on) signals from the driver board (pulse transformer secondaries). The internal board circuitry processes the signals and outputs them to the FETs. The switch board circuitry contains snubber circuitry to protect the FETs. This protection is supplemented by off-board resistors. The switch board design accommodates the connection point(s) for the capacitor(s), main transformer primary windings, input rectifier, and reconnect switches.

- 1. Turn off Invertec STT and disconnect main AC input power to the machine.
- 2. Using the 5/16" nut driver, remove the case wraparound cover.
- 3. Perform the *Input Filter Capacitor Discharge Procedure.* See the *Maintenance* section.

WARNING

ELECTRIC SHOCK can kill.



• Before continuing with the test procedure, perform the capacitor discharge procedure to avoid electric shock.

- Disconnect all wiring harness leads (401/403, 1/8, 9, 12, 4/5, 402/404) from the switch board.
- 5. Fold the leads up so they do not interfere with the exposed terminals. See Figure F.11.
- Using an analog ohmmeter, perform the resistance tests detailed in Table F.5 and shown in Figure F.11. If any test fails, replace <u>both</u> switch boards. See the *Switch Board Removal and Replacement* procedure.
- If the switch boards appear to be burned or overheated, or if the machine was supplied by a 380 VAC or higher voltage supply when the failure occurred, replace the capacitors and the switch boards.

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TROUBLESHOOTING & REPAIR

SWITCH BOARD TEST (continued)

TABLE F.5 – SWITCH BOARD RESISTANCE TEST

Apply Positive Test Probe to Terminal	Apply Negative Test Probe to Terminal	Test Result	Conclusion	Repair Action	Next Procedure Notes
1/8	12	Greater than 1K ohm	OK	None	Continue
		Less than 100 ohms	Shorted	Replace both switch boards	Snubber Test
12	1/8	Less than 100 ohms	OK	None	Continue
		Greater than 1K ohm	Open	Replace both switch boards	Snubber Test
9	4/5	Greater than 1K ohm	OK	None	Continue
		Less than 100 ohms	Shorted	Replace both switch boards	Snubber Test
4/5	9	Less than 100 ohms	OK	None	Continue
		Greater than 1K ohm	Open	Replace both switch boards	Snubber Test
1/8	9	Less than 100 ohms	OK	None	Continue
		Greater than 1K ohm	Open	Replace both switch boards	Snubber Test
9	1/8	Greater than 1K ohm	OK	None	Continue
		Less than 100 ohms	Shorted	Replace both switch boards	Snubber Test
12	4/5	Less than 100 ohms	OK	None	Continue
		Greater than 1K ohm	Open	Replace both switch boards	Snubber Test
4/5	12	Greater than 1K ohm	OK	None	Continue
		Less than 100 ohms	Shorted	Replace both switch boards	Snubber Test

Continued . . .

NOTE: K ohm = ohm reading multiplied by 1000.

NOTE: Always make sure that switch boards are changed in matched pairs. Never mix an old style (different part number) switch board with a new switch board (new part number).

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TROUBLESHOOTING & REPAIR

SWITCH BOARD TEST (continued)

TABLE F.5 – SWITCH BOARD RESISTANCE TEST (continued)

Apply Positive Test Probe to Terminal	Apply Negative Test Probe to Terminal	Test Result	Conclusion	Repair Action	Next Procedure Notes
12	401/403	Greater than 1K ohm	OK	None	Continue
		Less than 100 ohms	Shorted	Replace both switch boards	Snubber Test
401/403	12	Less than 100 ohms	OK	None	Continue
		Greater than 1K ohm	Open	Replace both switch boards	Snubber Test
9	402/404	Less than 100 ohms	OK	None	Continue
		Greater than 1K ohm	Open	Replace both switch boards	Snubber Test
402/404	9	Greater than 1K ohm	OK	None	Continue
		Less than 100 ohms	Shorted	Replace both switch boards	Snubber Test

NOTE: K ohm = ohm reading multiplied by 1000.

NOTE: Always make sure that switch boards are changed in matched pairs. Never mix an old style (different part number) switch board with a new switch board (new part number).

- Reconnect all wiring harness leads (401/403, 1/8, 9, 12, 4/5, 402/404) to the switch board.
- 9. Install the case wraparound cover.





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Service and repair should be performed by only Lincoln Electric factory trained personnel. Unauthorized repairs performed on this equipment may result in danger to the technician or machine operator and will invalidate your factory warranty. For your safety and to avoid electrical shock, please observe all safety notes and precautions detailed throughout this manual.

If for any reason you do not understand the test procedures or are unable to perform the test/repairs safely, contact the Lincoln Electric Service Department for electrical troubleshooting assistance before you proceed. Call 1-888-935-3877.

DESCRIPTION

This test will determine if the snubber resistors (R4, R5, R6, R7) are functioning properly.

MATERIALS NEEDED

Analog Volt/ohmmeter (Multimeter) STT Wiring Diagrams 5/16" Nut driver

> Note: Component locations and disassembly procedures may vary slightly on STT II models

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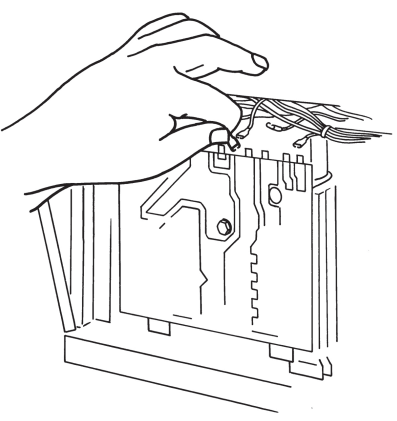
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FIGURE F.12 - REMOVING LEADS



TEST PROCEDURE

- 1. Turn off Invertec STT and disconnect main AC input power to the machine.
- 2. Using the 5/16" nut driver, remove the case wraparound cover.
- 3. Perform the *Input Filter Capacitor Discharge Procedure.* See the *Maintenance* section.

WARNING

ELECTRIC SHOCK can kill.



<u>/</u>]\

 Before continuing with the test procedure, perform the capacitor discharge procedure to avoid electric shock.

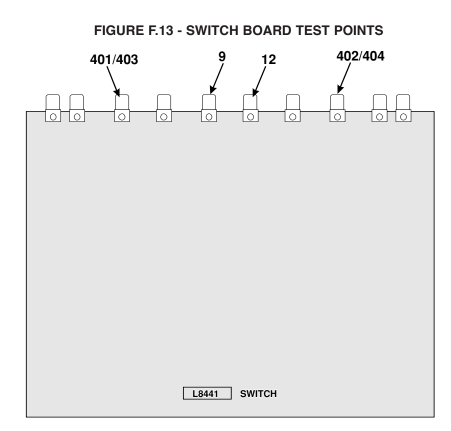
- 4. Locate and gain access to the switch board.
- 5. Remove leads from terminals 401/403, 402/404 on the switch board. See Figure F.12.

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TROUBLESHOOTING & REPAIR

SNUBBER RESISTORS TEST (continued)



- 6. Test for 25 ohms resistance from lead terminal 401 to terminal 12 on the switch board. See Figure F.13.
 - a. If 25 ohms is measured, resistor R4 is OK.
 - b. If 30 ohms or more is measured, resistor R4 is faulty and must be replaced.
 - c. If 20 ohms or less is measured, resistor R4 is faulty and must be replaced.
- 7. Repeat the same procedures to test R5, R6, and R7 according to Table F.6.
- 8. Reconnect leads 401/403 and 402/404 to the switch board.
- 9. Install the case wraparound cover.

Check	Test Result	Conclusion	Next Test Step	Repair Action
Lead 401 to Terminal 12	25 ohms >30 ohms <20 ohms	OK R4 open R4 faulty	Continue	Replace R4
Lead 402 to Terminal 9	25 ohms >30 ohms <20 ohms	OK R5 open R5 faulty	Continue	Replace R5
Lead 403 to Terminal 12	25 ohms >30 ohms <20 ohms	OK R6 open R6 faulty	Continue	Replace R6
Lead 404 to Terminal 9	25 ohms >30 ohms <20 ohms	OK R7 open R7 faulty	Continue	Replace R7

TABLE F.6 – SNUBBER RESISTORS TEST

> = GREATER THAN < = LESS THAN

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POWER BOARD TEST

WARNING

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If for any reason you do not understand the test procedures or are unable to perform the test/repairs safely, contact the Lincoln Electric Service Department for electrical troubleshooting assistance before you proceed. Call 1-888-935-3877.

TEST DESCRIPTION

This test will help determine if the power PC board is receiving the correct AC voltages and also if the correct DC voltages are being generated on the power PC board.

MATERIALS NEEDED

5/16" Nut driver Volt/ohmmeter (Multimeter) Wiring diagram

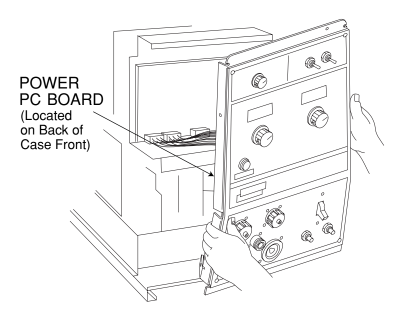
> Note: Component locations and disassembly procedures may vary slightly on STT II models

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POWER BOARD TEST (continued)

FIGURE F.14 - REMOVING THE FRONT PANEL ASSEMBLY



QUICK CHECK PROCEDURE

- 1. Turn off the Invertec STT and disconnect main AC input power to the machine.
- 2. Using the 5/16" nut driver, remove the case wraparound cover.
- 3. Locate relays CR1 and CR2 just to the front of the fan motor.

WARNING

ELECTRIC SHOCK can kill.



• With input power ON, there are high voltages inside the machine. Do not reach into the machine or touch any internal part.

- 4. Apply the correct input power and turn ON the Invertec STT machine.
- 5. After about a 5 second delay the relays should activate. This can be determined by an audible click which can be heard when the relays are activated. If the relays are being activated, the power PC board is most likely

OK. If the relays are NOT being activated, the power PC board could be faulty. Continue with the voltage tests.

VOLTAGE TEST PROCEDURE

- 1. Remove input power to the Invertec STT.
- 2. Perform the *Input Filter Capacitor Discharge Procedure.* See the *Maintenance* section.

WARNING

ELECTRIC SHOCK can kill.



 Before continuing with the test procedure, perform the capacitor discharge procedure to avoid electric shock.

 Using the 5/16" nut driver, loosen the front control panel by removing the four sheet metal screws from the top and bottom of the front panel. Carefully move the front panel assembly to the right to gain access to the power PC board. See Figure F.14.

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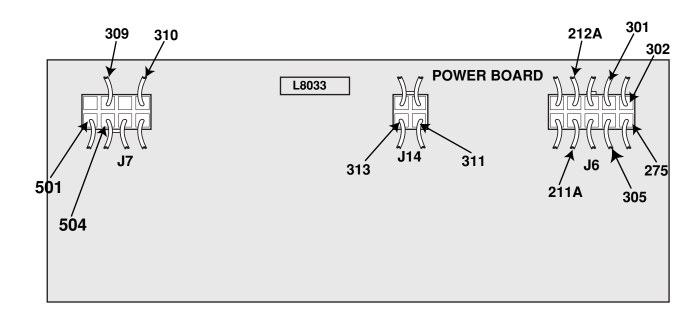
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POWER BOARD TEST (continued)

FIGURE F.15 – POWER PC BOARD TEST POINTS



4. Secure and insulate the front panel assembly for POWER ON testing.



WARNING

ELECTRIC SHOCK can kill.



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· With input power ON, there are high voltages inside the machine. Do not reach into the machine or touch any internal part.

- 5. Apply the correct input power and turn ON the machine.
- 6. Carefully test for 18VAC input from the T1 Auxiliary Transformer between plug J7 pin 5 (lead#501) and plug J7 pin 6 (lead #504) at the power PC board. See Figure F. 15.

NOTE: If the 18VAC is NOT present, perform the T1 Auxiliary Transformer Test. Also check associated wiring. See the Wiring Diagram.

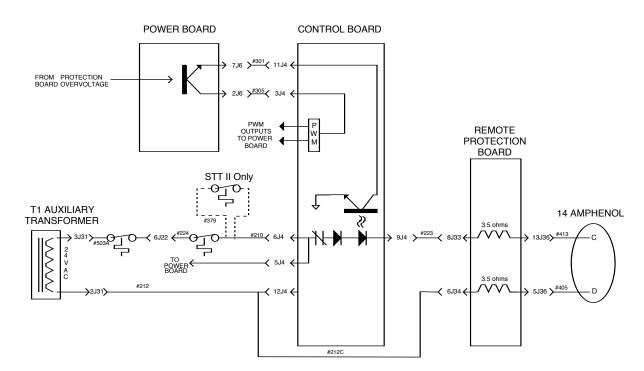
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TROUBLESHOOTING & REPAIR

POWER BOARD TEST (continued)

FIGURE F.16 – SIMPLIFIED TRIGGER CIRCUIT



7. Carefully test for 15VDC output from the power PC board at plug J6 pin1 (lead #275) (-) and plug J6 pin 6 (lead #302)(+). See Figure F.15.

NOTE: If the 18VAC is present but the 15VDC is NOT, the power PC board may be faulty.

8. Carefully test for 24VAC input from the T1 Auxiliary Transformer between plug J6 pin 4 (lead#211A) and plug J6 pin 9 (lead#212A). See Figure F.15.

NOTE: If the 24VAC is NOT present, perform the T1 Auxiliary Transformer Test. Also check the associated wiring. See the Wiring Diagram. The control PC board or thermostats may be faulty. See Figure F.16, the Simplified Trigger Circuit diagram.

9. Carefully test for 24VDC at the power PC board at plug J7 pin 2 (lead #309)(+) to plug J14 pin2 (lead #313)(-). See Figure F.15.

NOTE: If the 24VAC is present but the 24VDC is NOT, the power PC board may be faulty.

10. Carefully test for approximately 24VDC at plug J7 pin 2 (lead#309)(+) to plug J7 pin 4 (lead#310)(-). If the 24VDC is NOT present, test for approximately 1VDC at plug J14 pin1 (lead#311)(+) to plug J14 pin 2 (lead#313)(-). See Figure F.15.

NOTE: If more than 1VDC is measured, perform the Protection Board Test.

NOTE: If approximately 1VDC IS present and the 24VDC is NOT present at leads #309 to #310, the power PC board may be faulty.

- 11. After all tests are completed, install the front panel assembly.
- 12. Install the case wraparound cover.

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TROUBLESHOOTING & REPAIR

PROTECTION BOARD TEST

WARNING

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Service and repair should be performed by only Lincoln Electric factory trained personnel. Unauthorized repairs performed on this equipment may result in danger to the technician or machine operator and will invalidate your factory warranty. For your safety and to avoid electrical shock, please observe all safety notes and precautions detailed throughout this manual.

If for any reason you do not understand the test procedures or are unable to perform the test/repairs safely, contact the Lincoln Electric Service Department for electrical troubleshooting assistance before you proceed. Call 1-888-935-3877.

TEST DESCRIPTION

This test will help determine if the protection PC board is functioning properly.

MATERIALS NEEDED

5/16" Nut driver Volt/ohmmeter (Multimeter) Wiring Diagrams

> Note: Component locations and disassembly procedures may vary slightly on STT II models

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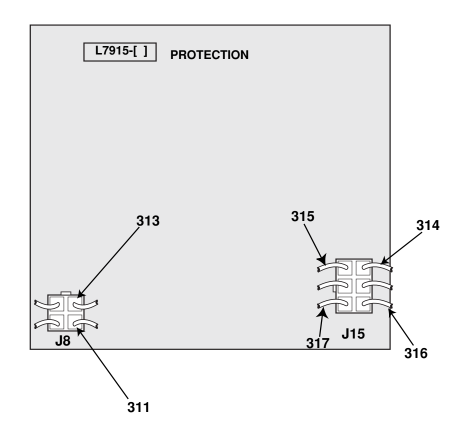
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PROTECTION BOARD TEST (continued)

FIGURE F.17 – PROTECTION PC BOARD TEST POINTS



TEST PROCEDURE

- 1. Turn off the Invertec STT and disconnect main AC input power to the machine.
- 2. Using the 5/16" nut driver, remove the case wraparound cover.
- 3. Perform the *Input Filter Capacitor Discharge Procedure.* See the *Maintenance* section.

WARNING

ELECTRIC SHOCK can kill.



• Before continuing with the test procedure, perform the capacitor discharge procedure to avoid electric shock.

4. Locate the protection PC board just in front of the input rectifier and relay mountings.

WARNING

ELECTRIC SHOCK can kill.



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• With input power ON, there are high voltages inside the machine. Do not reach into the machine or touch any internal part.

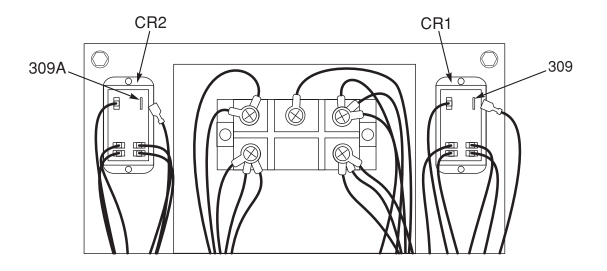
- 5. Apply the correct input power and turn the machine ON.
- Test for approximately 1VDC from plug J8 pin 1 (lead #311)(+) to plug J8 pin 3 (lead #313) (-). See Figure F.17.
 - A. If approximately 1VDC is present, the protection PC board is functioning properly.
 - B. If more than 5 VDC is measured, perform the *Capacitor Balance Test.*

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PROTECTION BOARD TEST (continued)

FIGURE F.18 - LEADS #309, #309A AT CR1, CR2 RELAYS



 If the *Capacitor Balance Test* is OK and more than 5VDC is present at leads #311 to #313 (Step 6), the protection PC board may be faulty.

NOTE: The above voltage checks pertain only to the over voltage signal from the protection PC board to the power PC board. The capacitor precharge circuits are also incorporated within the protection PC board. If the problem has not been identified, carefully proceed with the following steps.

- 8. Remove input power to the Invertec STT machine.
- 9. Perform the *Input Filter Capacitor Discharge Procedure.* See the *Maintenance* section.

WARNING

ELECTRIC SHOCK can kill.



• Before continuing with the test procedure, perform the capacitor discharge procedure to avoid electric shock.

10. Locate and remove leads #309 and #309A from CR1 and CR2 relays. See Figure F.18.

WARNING

ELECTRIC SHOCK can kill.



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 With input power ON, there are high voltages inside the machine. Do not reach into the machine or touch any internal part.

- 11. Apply correct input power and turn ON the machine.
- Check for approximately 12VDC from plug J15 pin 1 (lead #314)(+) to plug J15 pin 4 (lead#315) (-). See *Figure F.17.*
- Check for approximately 12VDC from plug J15 pin 3 (lead #316)(+) to plug J15 pin 6 (lead#317) (-). See *Figure F.17.*
- 14. If a low voltage is present in either steps 12 or 13 (approximately 1VDC), perform the *Capacitor Balance Test.*
- 15. If the *Capacitor Balance Test* is OK, the protection PC board may be faulty.
- 16. Be certain to replace leads #309 and #309A onto the CR1 and CR2 relays.
- 17. After all tests are completed, install the case wraparound cover.

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TRIGGER CIRCUIT TEST

🚹 WARNING

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If for any reason you do not understand the test procedures or are unable to perform the test/repairs safely, contact the Lincoln Electric Service Department for electrical troubleshooting assistance before you proceed. Call 1-888-935-3877.

TEST DESCRIPTION

This test includes a few quick checks to troubleshoot the machine trigger circuit. The Simplified Trigger Circuit Diagram will enable the technician to view the trigger circuit in an abbreviated, uncomplicated format.

MATERIALS NEEDED

5/16" Nut driver Volt/ohmmeter (Multimeter) Wiring Diagram and board Schematics

> Note: Component locations and disassembly procedures may vary slightly on STT II models

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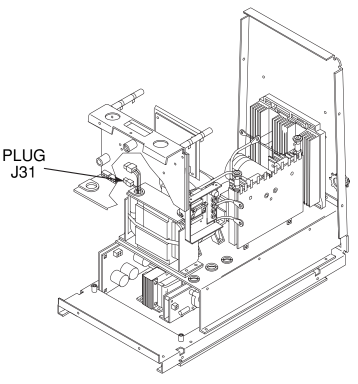


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TRIGGER CIRCUIT TEST (continued)

FIGURE F.19 – PLUG J31 LOCATION



TEST PROCEDURE

- 1. Turn off the Invertec STT and disconnect main AC input power to the machine.
- 2. Using the 5/16" nut driver, remove the case wraparound cover.
- 3. Perform the *Input Filter Capacitor Discharge Procedure.* See the *Maintenance* section.

WARNING

ELECTRIC SHOCK can kill.



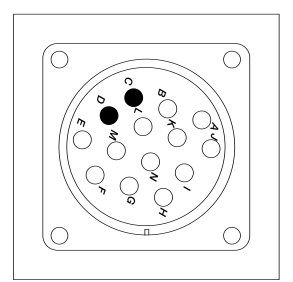
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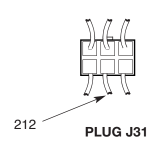
- Before continuing with the test procedure, perform the capacitor discharge procedure to avoid electric shock.
- 4. Locate plug J31 at the left side of the machine. See Figure F.19.

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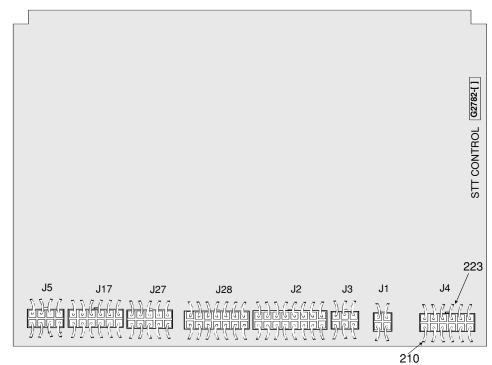






5. Using the ohmmeter check for approximately 3.5 ohms resistance from pin "D" of the 14 pin amphenol to plug J31 pin 2 (lead #212). See Figure F.20, and Figure F.22, Simplified Trigger Circuit Diagram.



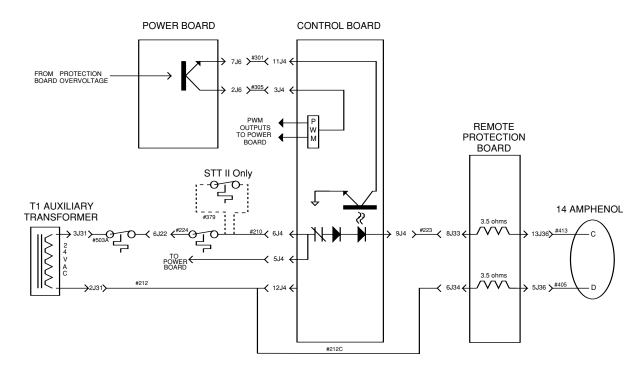


6. Using the ohmmeter, check for approximately 3.5 ohms resistance from pin "C" of the 14 pin amphenol (see Figure F.20) to plug J4 pin 9

(lead#223) at the control PC board. See Figure F.21 and Figure F.22, Simplified Trigger Circuit Diagram.

TROUBLESHOOTING & REPAIR

FIGURE F.22 - SIMPLIFIED TRIGGER CIRCUIT DIAGRAM



- Using the ohmmeter check for continuity (zero ohms) from plug J31 pin 3 (lead#503A) to plug J4 pin 6 (lead#210). See Figure F.22, Simplified Trigger Circuit Diagram.
- 8. If any of the resistance checks are abnormally high in steps 5, 6 or 7, check for broken or loose wires, connections or "open" thermostats. Also check the small inductors on the Remote Protection Board. See Figure F.22, Simplified Trigger Circuit Diagram.

WARNING

ELECTRIC SHOCK can kill.



 With input power ON, there are high voltages inside the machine. Do not reach into the machine or touch any internal part.

- Apply the correct input power to the machine and turn ON.
- 10. Locate plug J6 on the power PC board. See Figure F. 15. in the Power Board Test.
- 11. Carefully check for approximately 1VDC from plug J6 pin 2 (lead #305)(+) to plug J6 pin 7 (lead #301) (-). If the approximately 1VDC is present the power PC board and protection PC board are functioning properly for the trigger circuit to operate. If the correct DC voltage is NOT present, perform the Protection Board Test and the Power Board Test.
- 12. Test to make sure the T1 auxiliary transformer is producing 24VAC. See Figure F.22, Simplified Trigger Circuit Diagram.
- 13. If the above tests do not reveal the problem, the control PC board or associated wiring may be faulty. See Figure F.22, Simplified Trigger Circuit Diagram.

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IGBT MODULE REMOVAL AND REPLACEMENT

WARNING

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Service and repair should be performed by only Lincoln Electric factory trained personnel. Unauthorized repairs performed on this equipment may result in danger to the technician or machine operator and will invalidate your factory warranty. For your safety and to avoid electrical shock, please observe all safety notes and precautions detailed throughout this manual.

If for any reason you do not understand the test procedures or are unable to perform the test/repairs safely, contact the Lincoln Electric Service Department for electrical troubleshooting assistance before you proceed. Call 1-888-935-3877.

DESCRIPTION

The following procedure will aid the technician in the removal and replacement of the IGBT module located in the lower tray assembly.

MATERIALS NEEDED

5/16" Nut driver Phillips head screw driver 7/16" wrench Needle nose pliers 1/2" Wrench 12mm Wrench 3/16" Allen type wrench Dow Corning 340 Heat Sink Compound (Lincoln E1868). Silicone Rubber RTV Coating (Lincoln E2861 or Dow 3140)

> Note: Component locations and disassembly procedures may vary slightly on STT II models

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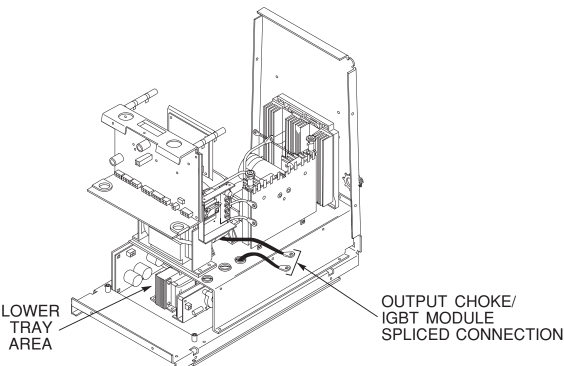
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IGBT MODULE REMOVAL AND REPLACEMENT (continued)

FIGURE F.23 – OUTPUT CHOKE LEAD DISCONNECTION



PROCEDURE

- 1. Turn off the Invertec STT and disconnect main AC input power to the machine.
- 2. Using the 5/16" nut driver, remove the case wraparound cover.
- 3. Perform the *Input Filter Capacitor Discharge Procedure.* See the *Maintenance* section.

WARNING

ELECTRIC SHOCK can kill.

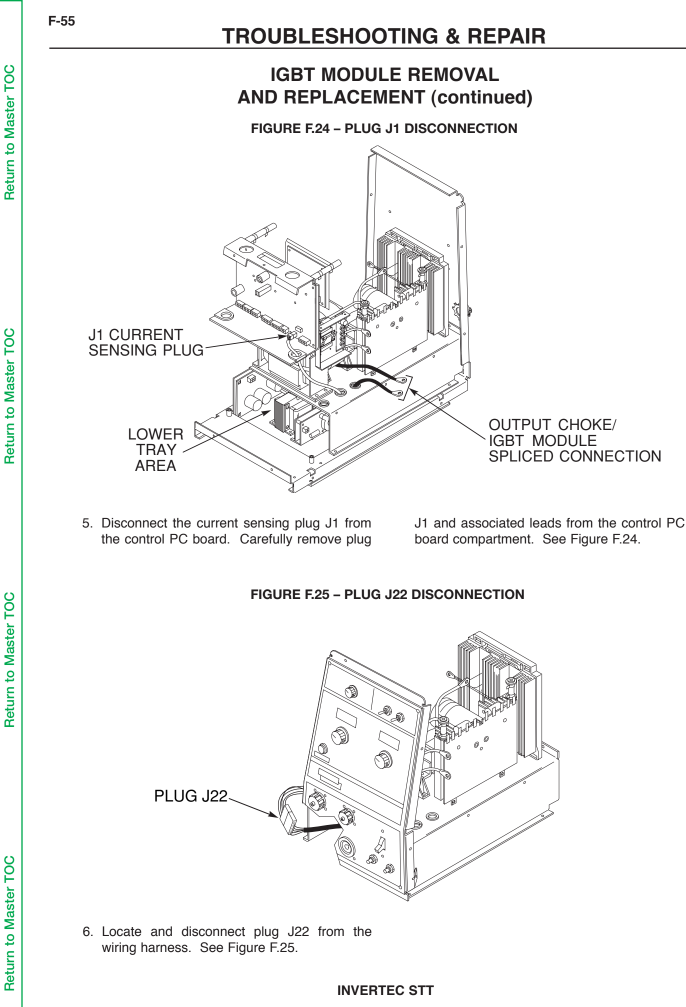


 Before continuing with the test procedure, perform the capacitor discharge procedure to avoid electric shock. 4. Locate the lead connection splice from the output choke to the IGBT module. Remove the insulating sleeve. Using the 7/16" wrench disconnect the lead splice. Thread the lower lead down into the lower tray assembly area. See Figure F.23.

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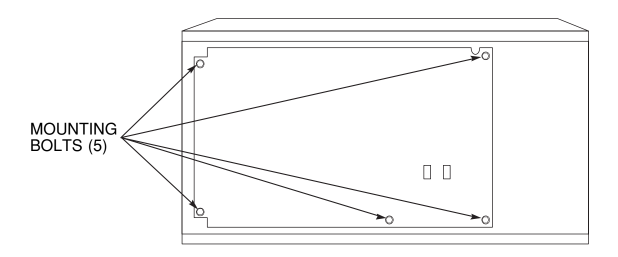
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TROUBLESHOOTING & REPAIR

IGBT MODULE REMOVAL AND REPLACEMENT (continued)

FIGURE F.26 – STT PLACED ON ITS RIGHT SIDE



- 7. Carefully lift and tilt the Invertec STT machine onto its right side. See Figure F.26.
- 8. Using the 7/16" wrench, remove the five bolts holding the lower tray assembly to the case bottom.
- 9. Carefully slide out and support the lower tray assembly.
- 10. Using the needle nose pliers, remove the strain relief holding the J22 lead harness to the case bottom.

- 11. Using the 1/2" wrench, remove the IGBT cable from the negative output terminal.
- 12. Carefully remove the lower tray assembly clear from the machine.
- 13. Remove the rubber RTV coating from the IGBT module.

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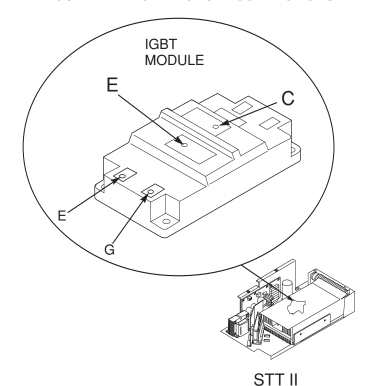


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TROUBLESHOOTING & REPAIR



For steps 14-18, see Figure F.27.

- 14. Using the phillips head screw driver, remove the small leads from the small "E" and "B" terminals. Note lead placement for reassembly.
- 15. Using the 12mm wrench, remove the large lead and the #289 lead from the large "E" terminal. Note lead placement for reassembly.
- 16. Using the 12mm wrench, remove the large lead and the #287 lead from the large "C" terminal. Note lead placement for reassembly.
- 17. Using the 3/16" Allen type wrench, remove the four socket head cap screws that mount the module to the heat sink.
- 18. Carefully remove the IGBT module.
- 19. Upon reassembly, use Dow Corning 340 Heat Sink Compound (Lincoln E1868) between the module and the heat sink.
- 20. Mount the new module using the socket head cap screws and torque to 35 inch pounds.
- Note: The torque should be rechecked after three hours.

- 21. Using the 12mm wrench, assemble the large lead and the smaller #289 lead to the large "E" terminal. Torque to 86 inch pounds.
- 22. Using the 12mm wrench, assemble the large lead and the smaller #287 lead to the large "C" terminal. Torque to 86 inch pounds.
- 23. Using the phillips head screw driver, reassemble the small leads to the small "E" and "G" terminals. Torque to 13 inch pounds.
- 24. Apply the Silicone Rubber RTV Coating (Lincoln E2861 or Dow 3140) to the terminals and lead connections as was previously removed.
- 25. Replace the lower tray assembly.
- 26. Connect plug J22 to the wiring harness and plug J1 to the control PC board.
- 27. Connect the lead splice between the output choke and the IGBT module.
- 28. Install the case wraparound cover.

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SWITCH BOARD REPLACEMENT

WARNING

Service and repair should be performed by only Lincoln Electric factory trained personnel. Unauthorized repairs performed on this equipment may result in danger to the technician or machine operator and will invalidate your factory warranty. For your safety and to avoid electrical shock, please observe all safety notes and precautions detailed throughout this manual.

If for any reason you do not understand the test procedures or are unable to perform the test/repairs safely, contact the Lincoln Electric Service Department for electrical troubleshooting assistance before you proceed. Call 1-888-935-3877.

DESCRIPTION

This procedure will aid the technician in the removal and replacement of the switch boards.

MATERIALS NEEDED

5/16" Nut driver 7/16" Wrench 3/16" Allen type wrench 3/16" Socket wrench Dow Corning 340 Heat Sink Compound (Lincoln E1868) ANALOG Ohmmeter

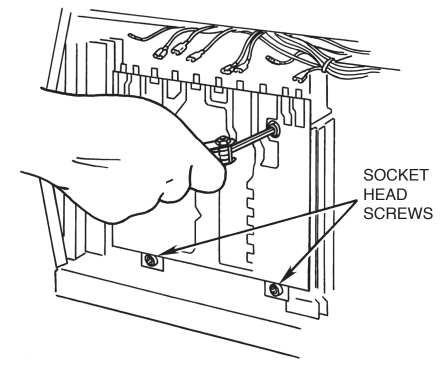
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Note: Component locations and disassembly procedures may vary slightly on STT II models

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FIGURE F.28 – SWITCH BOARD REMOVAL



PROCEDURE

NOTE: If a test indicates that a switch board is defective, both switch boards must be replaced at the same time. In addition to replacing the switch boards, replace capacitors C1 and C2 if the following conditions exist:

- a. The machine was operating from 380 VAC or higher when the failure occurred.
- b. Burned areas are visible on the switch boards.
- 1. Turn off the Invertec STT and disconnect main AC input power to the machine.
- 2. Using the 5/16" nut driver, remove the case wraparound cover.
- 3. Perform the *Input Filter Capacitor Discharge Procedure.* See the *Maintenance* section.

WARNING

ELECTRIC SHOCK can kill.



 Before continuing with the test procedure, perform the capacitor discharge procedure to avoid electric shock.

- 4. Carefully disconnect the leads at the top of the switch board.
- 5. Using the 3/16" socket wrench, remove the four cap screws from the switch board. See Figure F.28.

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SWITCH BOARD REPLACEMENT (continued)

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- 6. Using the 7/16" wrench, remove the two hex head capacitor screws located in the center of the switch board. Hold the board firmly as you remove the screws.
- 7. Carefully remove the switch board.
- 8. Clean the heat sink surfaces thoroughly to remove all the heat sink compound. (During machine operation, this compound helps conduct heat from the switch board to the heat sinks.
- Apply a thin layer (.002") of Dow Corning 340 Heat Sink Compound (Lincoln E1868) to the mounting surfaces of the new switch board and to the capacitor terminals. DO NOT allow the compound to enter the mounting screw holes. It can distort the torque values.
- 10. Prepare to mount the new switch board on the heat sink by first lining up the mounting holes. Then press the switch board into place.
- 11. Insert each of the four socket head screws into the mounting holes. Thread them finger tight. The threads are soft -- be careful no to cross-thread them.
- 12. Insert each of the two hex head screws into the capacitor terminal holes. Thread them finger tight. Be careful not to cross-thread the screws.

 Torque both sets of screws in 10 inch-pound increments. Use a diagonal tightening sequence. Torque the four socket head screws to 44 inch-pounds (5 Nm). Torque the two hex head screws to 55 inch-pounds (6 Nm).

CAUTION

Failure to connect the switch board leads correctly can result in damage to the Invertec STT machine when power is applied.

- 14. Reconnect all the leads to the switch board. Be sure each lead is connected to the correct terminal.
- 15. Perform the *Test after Repair of Switch Boards and/or Capacitors.*

NOTE: Always make sure that the switch boards are changed in matched pairs. Never mix an old style switch board (different part number) with new style (new part number).

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SWITCH BOARD REPLACEMENT (continued)

TEST AFTER REPAIR OF SWITCH BOARDS AND/OR CAPACITORS

The following test must be performed after the switch boards and/or the capacitors have been replaced.

NOTE: Always make sure that switch boards are changed in matched pairs. Never mix an old style (different part number) switch board with a new style (new part number).

TEST PROCEDURE

- 1. Turn main power OFF.
- 2. Perform Input Filter Capacitor Discharge Procedure. See the Maintenance section.

WARNING

ELECTRIC SHOCK can kill.



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· Before continuing with the test procedure, perform the capacitor discharge procedure to avoid electric shock.

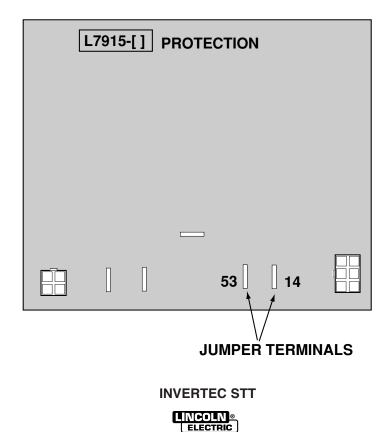
- 3. Connect a shorting conductor across terminals 14 and 53 of the protection PC board. See Figure F.29.
- 4. Set an ANALOG ohmmeter to X1000 range and place the probes on terminals 9 (+) and 12 (-) of one switch board. The meter will show the capacitors charging up and may take a minute or so to stabilize. The final meter reading should not exceed 8600 ohms (8.6 on the scale).
- 5. Test the other switch board the same way.

NOTE: Repeat the Input Filter Capacitor Discharge Procedure.

- 6. Remove the shorting conductor set up in step З.
- 7. Replace 20 amp fuses with 5-amp fuses in the input supply fuse holders.

NOTE: These fuses should be installed to protect against excessive current flow caused by a short circuit during the procedure.

FIGURE F.29 — SHORTING TERMINALS 14 AND 53 OF PROTECTION BOARD



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SWITCH BOARD REPLACEMENT (continued)

WARNING

ELECTRIC SHOCK can kill.



• With input power ON, there are high voltages in the machine. Do not reach into the machine or touch any internal part.

8. With the machine connected for 440/460 volt operation and the proper input voltage applied, turn on input power to the machine.

- With the output free of a load, check open circuit voltages of the output. Voltage should be 85 VDC maximum.
- 10. **Remove input power.** Then remove the 5-amp fuses from the input supply fuse holders.
- 11. Install 20-amp fuses and test under load.

NOTE: A resistive-type grid load bank is recommended.

14. Perform Retest After Repair.

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CAPACITOR REMOVAL AND REPLACEMENT PROCEDURE

WARNING

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Service and repair should be performed by only Lincoln Electric factory trained personnel. Unauthorized repairs performed on this equipment may result in danger to the technician or machine operator and will invalidate your factory warranty. For your safety and to avoid electrical shock, please observe all safety notes and precautions detailed throughout this manual.

If for any reason you do not understand the test procedures or are unable to perform the test/repairs safely, contact the Lincoln Electric Service Department for electrical troubleshooting assistance before you proceed. Call 1-888-935-3877.

DESCRIPTION

This procedure will aid the technician in the removal and replacement of the input filter capacitors C1 and C2.

MATERIALS NEEDED

5/16" Nut driver Slot head screw driver 7/16" Wrench Needle nose pliers 1/2" Wrench

> Note: Component locations and disassembly procedures may vary slightly on STT II models

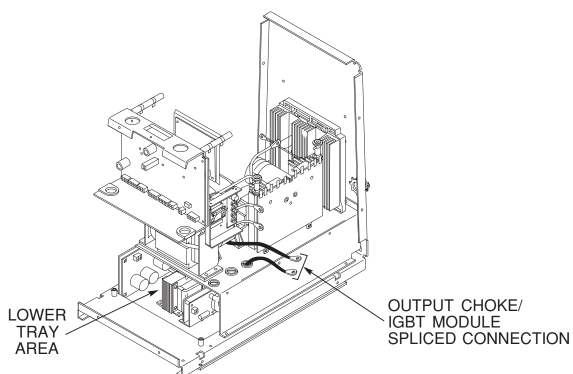
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CAPACITOR REMOVAL AND REPLACEMENT PROCEDURE (continued)

FIGURE F.30 – OUTPUT CHOKE LEAD DISCONNECTION



PROCEDURE

- 1. Turn off Invertec STT and disconnect main AC input power to the machine.
- 2. Using the 5/16" nut driver, remove the case wraparound cover.
- 3. Perform the *Input Filter Capacitor Discharge Procedure.* See the *Maintenance* section.

WARNING

ELECTRIC SHOCK can kill.



 Before continuing with the test procedure, perform the capacitor discharge procedure to avoid electric shock.

4. Locate the lead connection splice from the output choke to the IGBT module. Remove the insulating sleeve. Using the 7/16" wrench disconnect the lead splice. Thread the lower lead down into the lower tray assembly area. See Figure F.30.

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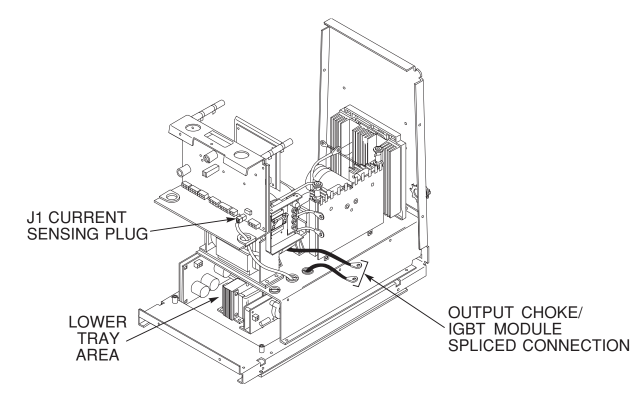
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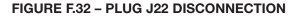
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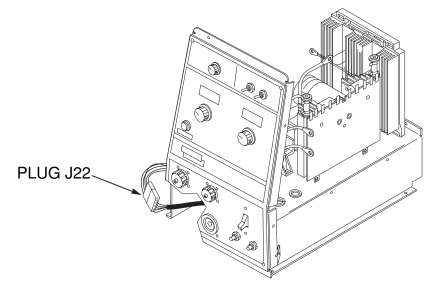
CAPACITOR REMOVAL AND REPLACEMENT PROCEDURE (continued)

FIGURE F.31 – PLUG J1 DISCONNECTION



 Disconnect the current sensing plug J1 from the control PC board. Carefully remove plug J1 and associated leads from the control PC board compartment.





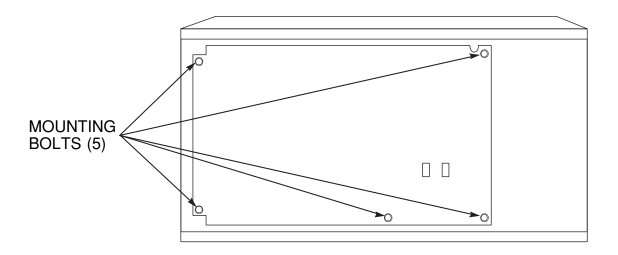
6. Locate and disconnect plug J22 from the wiring harness. See Figure F.32.



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CAPACITOR REMOVAL AND REPLACEMENT PROCEDURE (continued)

FIGURE F.33 - STT PLACED ON ITS RIGHT SIDE



- 7. Carefully lift and tilt the Invertec STT machine onto its right side. See Figure F.33.
- 8. Using the 7/16" wrench, remove the five bolts holding the lower tray assembly to the case bottom.
- 9. Carefully slide out and support the lower tray assembly.
- 10. Using the needle nose pliers, remove the strain relief holding the J22 lead harness to the case bottom.

- 11. Using the 1/2" wrench, remove the IGBT cable from the negative output terminal.
- 12. Carefully remove the lower tray assembly clear from the machine and set aside.
- 13. Carefully disconnect the leads at the top of the switch board.



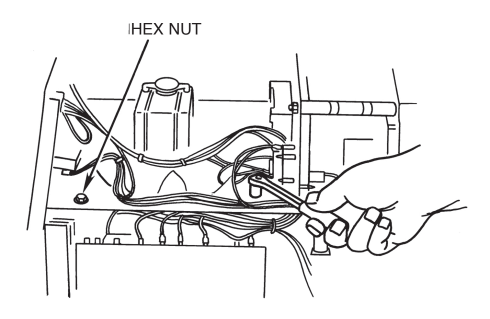
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CAPACITOR REMOVAL AND REPLACEMENT PROCEDURE (continued)

FIGURE F.34 - REMOVING HEX HEAD NUTS OF THROUGH-BOLTS



CAPACITOR REPLACEMENT

NOTE: Capacitors must always be replaced in matched sets (C1 and C2 as a set).

When replacing Capacitors, remove the entire FET heat sink assembly, including the capacitors and switch board, as a unit.

Disassemble and reassemble only one unit at a time. Use the other unit as a model during reassembly so that all parts are reinstalled properly.

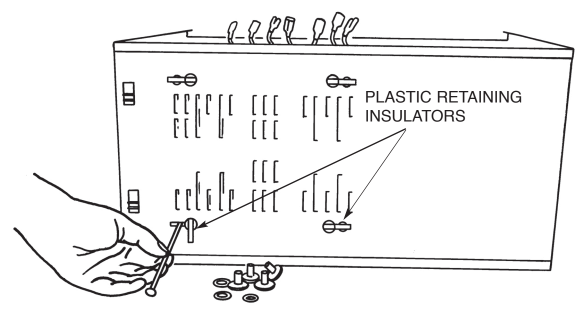
14. Remove the two 3/8" hex head nuts from the top of the through-bolts. The hex nuts are located on top of the fan shroud. See Figure F.34.

INVERTEC STT



CAPACITOR REMOVAL AND REPLACEMENT PROCEDURE (continued)

FIGURE F.35 - REMOVING THROUGH-BOLTS

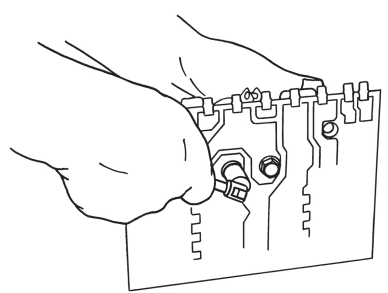


- 15. Place the machine on its side as shown in Figure F.35. Slide the plastic retaining insulators that go through the base of the machine to one side. Pull the through-bolts out of the machine, being careful to save all the insulation and standoff material. Set aside for reassembly.
- 16. Remove the switch board and capacitor assembly from the machine.

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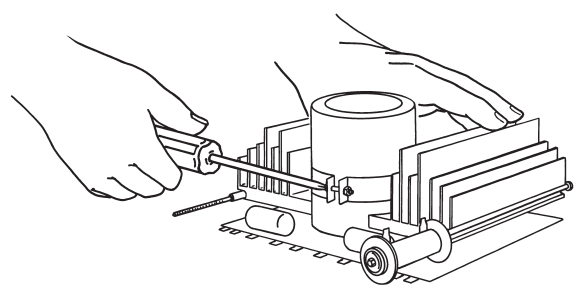
CAPACITOR REMOVAL AND REPLACEMENT PROCEDURE (continued)

FIGURE F.36 – REMOVING CAPACITOR NUTS



- 17. Remove the two 7/16" hex bolts that hold the capacitor to the switch board. See Figure F.36.
- 18. Loosen the set screw of the capacitor clamp ring and remove the capacitor from the clamp ring. See Figure F.37.

FIGURE F.37 – LOOSENING THE CLAMP RING SET SCREW



- 17. Remove the two 7/16" hex bolts that hold the capacitor to the switch board. See Figure F.36.
- 18. Loosen the set screw of the capacitor clamp ring and remove the capacitor from the clamp ring. See Figure F.37.

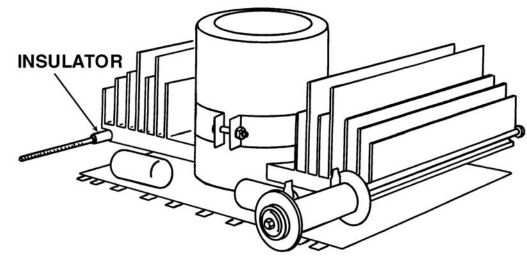
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CAPACITOR REMOVAL AND REPLACEMENT PROCEDURE (continued)

FIGURE F.38 – COMPLETE SWITCH BOARD ASSEMBLY READY FOR INSTALLATION



 Install the new capacitor and tighten the two 7/16" hex bolts to a torque of 55 inch-pounds (6 Nm). Tighten these bolts in increments of 10 inch-pounds, alternating between the two bolts. Capacitor installation is complete. See Figure F.38.

CAUTION

Proper capacitor polarity must be noted when attaching the capacitor to the switch board assembly.

- -----
- 20. Install the switch board and capacitor assembly into the machine. Take special care that ALL insulators and sleevings are in their proper positions. See Figure F.38.
- 21. Install the lower tray assembly and all previously disconnected loads and plugs.
- 22. Perform the Test After Repair of Switch Boards and/or Capacitors.

NOTE: Always make sure that the switch boards are changed in matched pairs. Never mix an old style switch board (different part number) with new style (new part number).

INPUT FILTER CAPACITOR CONDITIONING

If the machine will not produce output when turned on and the following two conditions exist:

The machine is connected to operate at an input voltage of 380 VAC or higher and

Power has not been applied to the machine for a long period of time (many months). Then. . .

The Input Filter Capacitor Protection Circuit could have been activated and prevented output. This means the Input Filter Capacitors must be conditioned.

The Input Filter Capacitor Protection Circuit monitors the voltage across input filter capacitors C1 and C2. When it senses an overvoltage condition, the protection circuit will prevent the machine from operating.

To condition the Input Filter Capacitors:

- 1. Turn main power OFF.
- 2. Remove any load and do not load machine until conditioning procedure is complete.
- 3. Turn main power ON.
- 4. Let the unloaded machine sit for 30 minutes.
- 5. Turn main power OFF.
- 6. Turn main power ON.

NOTE: The machine should be ready to operate, and the protection circuit should have automatically reset once the capacitors have been conditioned and capacitor voltage has reached the acceptable operating level.

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OUTPUT RECTIFIER REMOVAL AND REPLACEMENT

WARNING

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Service and repair should be performed by only Lincoln Electric factory trained personnel. Unauthorized repairs performed on this equipment may result in danger to the technician or machine operator and will invalidate your factory warranty. For your safety and to avoid electrical shock, please observe all safety notes and precautions detailed throughout this manual.

If for any reason you do not understand the test procedures or are unable to perform the test/repairs safely, contact the Lincoln Electric Service Department for electrical troubleshooting assistance before you proceed. Call 1-888-935-3877.

DESCRIPTION

This procedure will aid the technician in the removal and replacement of the output diode heat sink assembly.

MATERIALS NEEDED

5/16" Nut driver 3/8" Nut driver 7/16" Wrench Slot head screw driver Dow Corning 340 Heat Sink Compound (Lincoln E1868)

> Note: Component locations and disassembly procedures may vary slightly on STT II models

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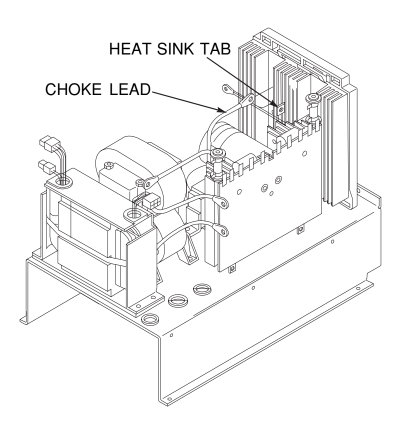
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OUTPUT RECTIFIER REMOVAL AND REPLACEMENT (continued)

FIGURE F.39 - CHOKE LEAD/HEAT SINK CONNECTION



PROCEDURE

- 1. Turn off Invertec STT and disconnect main AC input power to the machine.
- 2. Using the 5/16" nut driver, remove the case wraparound cover.
- the Input Filter 3. Perform Capacitor Discharge Procedure. See the Maintenance section.

WARNING

ELECTRIC SHOCK can kill.



 $\langle \mathbf{I} \rangle$

· Before continuing with the test procedure, perform the capacitor discharge procedure to avoid electric shock.

- 4. Using the slot head screw driver, loosen the input cable strain relief.
- 5. Using the 5/16" nut driver, remove the four screws securing the case back to the internal horizontal baffles.
- 6. Carefully pull the case back away from the output rectifier assembly.

NOTE: The case back will NOT detach from the case bottom.

7. Using the 7/16" wrench, remove the four bolts and washers mounting the fan motor bracket to the top horizontal baffle. Carefully set the fan and motor assembly Note insulation placement for aside. reassembly.

NOTE: The fan motor leads do NOT have to be cut.

8. Using the 7/16" wrench, remove the choke lead from the heat sink tab. See Figure F.39.

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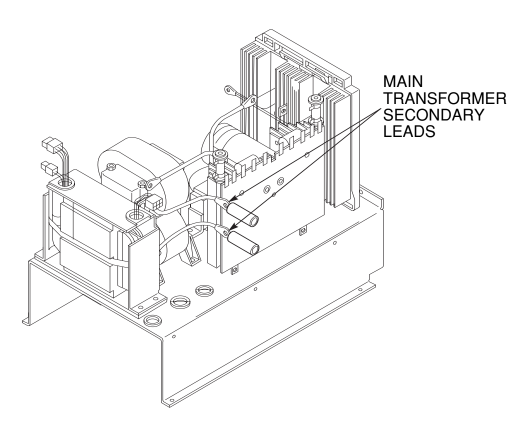
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OUTPUT RECTIFIER REMOVAL AND REPLACEMENT (continued)

FIGURE F.40 – MAIN TRANSFORMER DIODE CONNECTIONS



- 9. Remove the two sleevings from the diode connections at the main transformer. See Figure F.40.
- 10. Using the 7/16" wrench, remove the diode leads from the main transformer secondary leads. Note washer and lead placement for reassembly.

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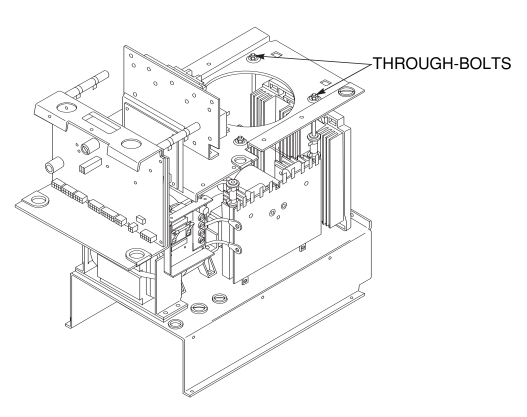
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OUTPUT RECTIFIER REMOVAL AND REPLACEMENT (continued)

FIGURE F.41 – SWITCH BOARD/CAPACITOR ASSEMBLY THROUGH-BOLTS



- 11. Using the 3/8" nut driver, remove the rear nuts and washers from the switch board/capacitor assembly through-bolts. See Figure F.41.
- 12. Using the 3/8" nut driver, loosen the front nuts from the switch board/capacitor assembly through-bolts.
- 13. Carefully lift the horizontal baffle away from the upper tabs of the output rectifier heat sink assembly.
- 14. Slide the heat sink assembly to the right (facing the back of the machine) to disengage the bottom tabs from the lower horizontal baffle.
- 15. Carefully remove the output rectifier heat sink assembly and leads from the STT machine.
- 16. Remove the nut that secures each diode that is to be replaced.

NOTE: The output diodes must be replaced in matched sets.

- 17. Before mounting the new diode sets, clean and brighten the mounting surfaces of both the diode sets and the heat sink with fine steel wool.
- 18. Apply an even coating of DOW Corning 340 Heat Sink Compound to the mounting surfaces of the diodes that contact the heat sink. This compound layer should be less than .001 inch thick. DO NOT apply the compound to the diode studs or mounting nut threads.
- 19. Insert the diode sets into the mounting hole and tighten the diode mounting nuts to a torque of 25 inch-pounds (3 Nm).
- 20. Replace the rectifier heat sink assembly, leads and connections that were previously removed. Install the fan and motor assembly (note insulation placement). Install the case back and the case wraparound cover.

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TROUBLESHOOTING & REPAIR

RETEST AFTER REPAIR

Retest the INVERTEC STT:

 If it fails any test and the test requires removing or replacing any mechanical part that could affect the machine's electrical characteristics.

OR

• If you repair or replace any electrical components.

MAXIMUM INPUT IDLE AMPS AND IDLE WATTS

INPUT CURRENT @ IDLE

3.5 AMPS 800 WATTS

MINIMUM ACCEPTABLE OUTPUT (AT MAXIMUM BACKGROUND SETTING) [STATIC GRID LOAD]

CONTROL MODE	AMPS	VOLTS	
BACKGROUND	140	20	

OPEN CIRCUIT VOLTAGE RANGE

73 TO 85 VDC

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INPUT FILTER CAPACITOR CONDITIONING

If the machine will not produce output when turned on and the following two conditions exist:

The machine is connected to operate at an input voltage of 380 VAC or higher and

Power has not been applied to the machine for a long period of time (many months). Then. . .

The Input Filter Capacitor Protection Circuit could have been activated and prevented output. This means the Input Filter Capacitors must be conditioned.

The Input Filter Capacitor Protection Circuit monitors the voltage across input filter capacitors C1 and C2. When it senses an overvoltage condition, the protection circuit will prevent the machine from operating.

To condition the Input Filter Capacitors:

- 1. Turn main power OFF.
- 2. Remove any load and do not load machine until conditioning procedure is complete.
- 3. Turn main power ON.
- 4. Let the unloaded machine sit for 30 minutes.
- 5. Turn main power OFF.
- 6. Turn main power ON.

NOTE: The machine should be ready to operate, and the protection circuit should have automatically reset once the capacitors have been conditioned and capacitor voltage has reached the acceptable operating level.

ENVIRONMENTAL PROTECTION

High voltage connections are covered with an RTV sealant to prevent malfunction in severe environments. Sealant must be applied to connections which have been opened or otherwise lost their protection. A non-corrosive, electronic grade sealant such as Dow Corning 3140, 3145, or 738; Columbus Adhesives 0172; or GE RTV-162 is recommended. Sealant may also be purchased from Lincoln Electric (order E2519 Silicone Rubber RTV Coating). Apply sealant after machine is repaired and tested. All five terminals of the input rectifier require this type of sealant.

INVERTEC STT



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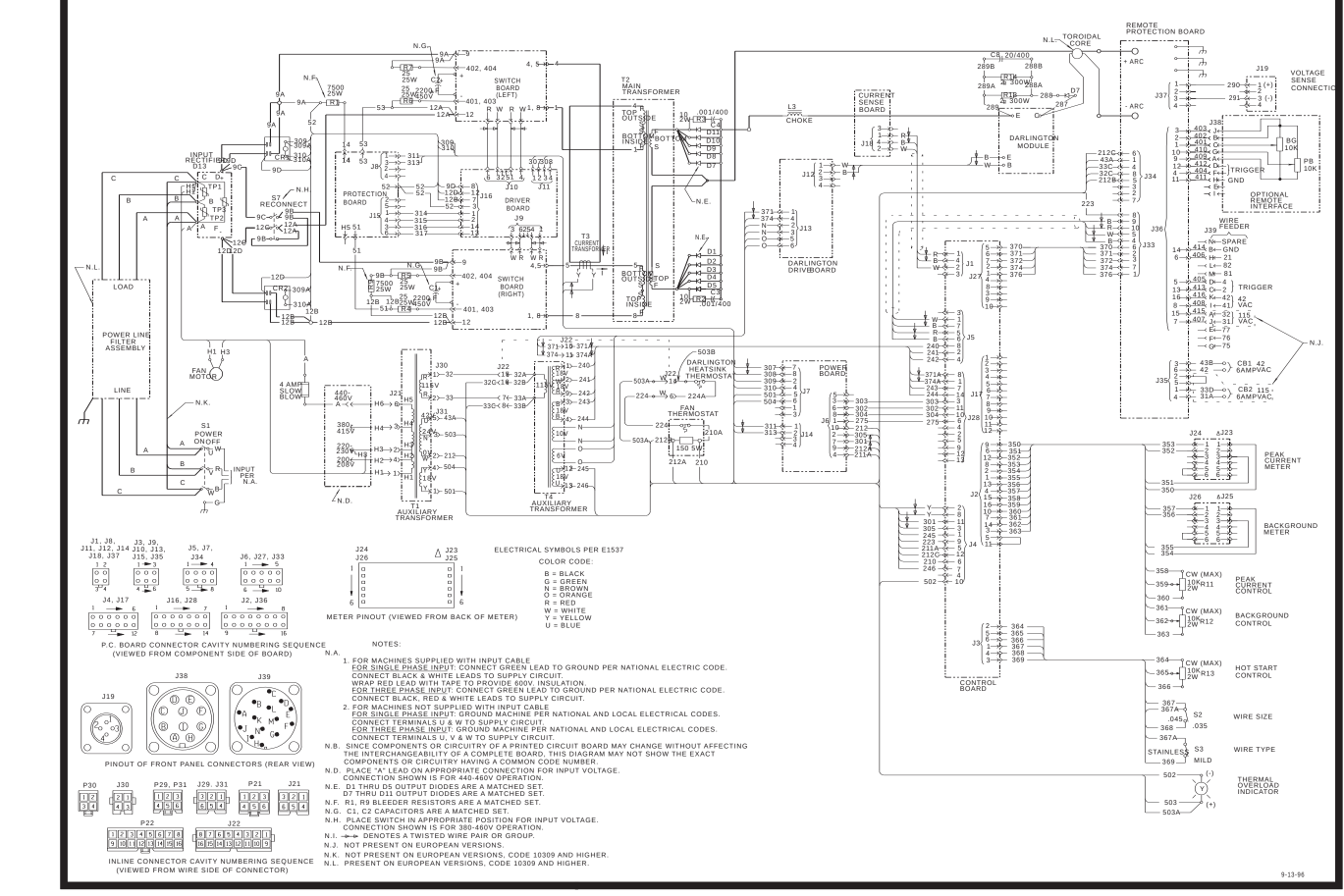
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Wiring Diagram - Entire Machine - Codes 10151 - 10153 - (G2773)

ELECTRICAL DIAGRAMS





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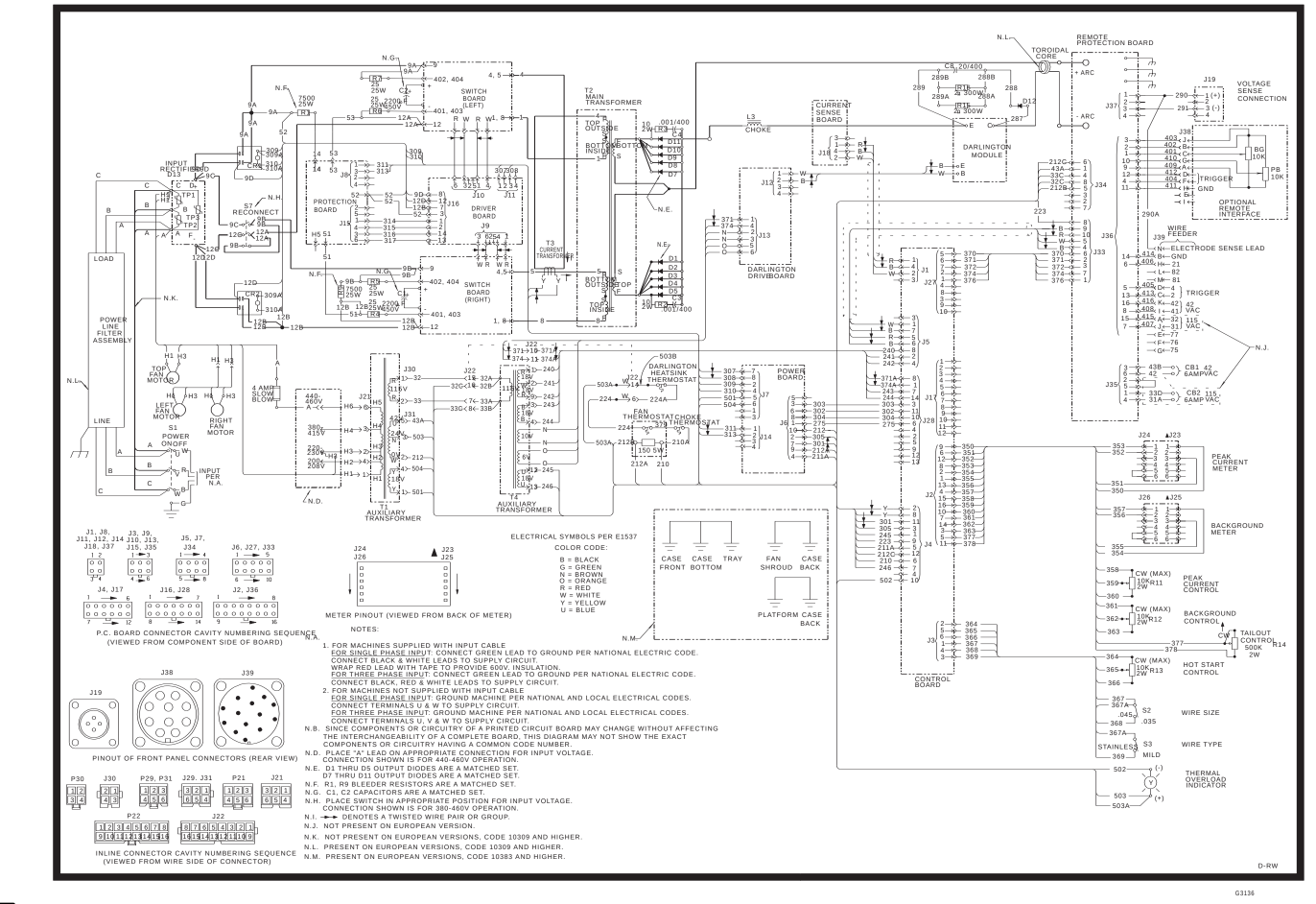
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Wiring Diagram - Entire Machine - Codes 10381 - 10383 - (G3136)

ELECTRICAL DIAGRAMS



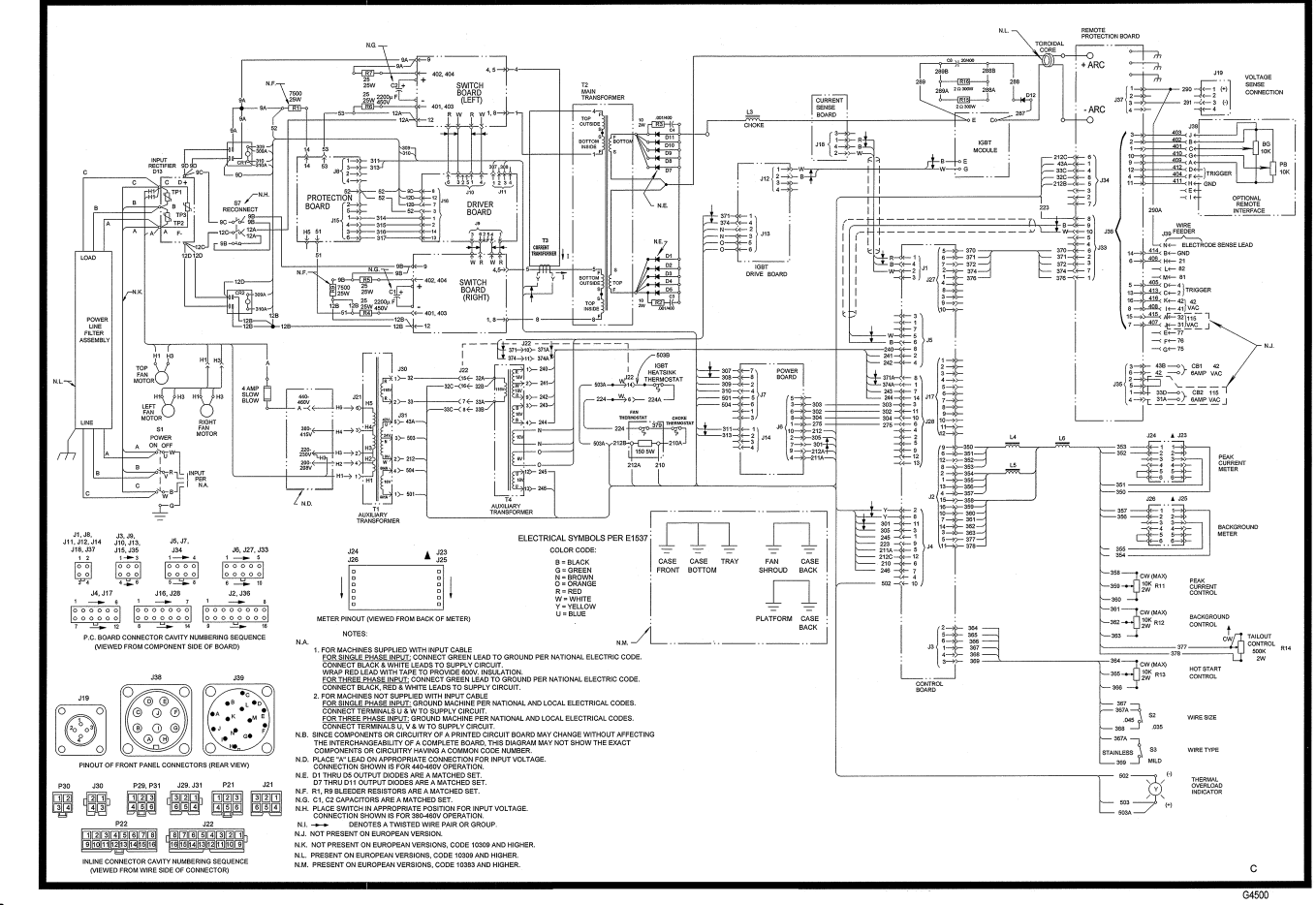


NOTE: This diagram is for reference only. It may not be accurate for all machines covered by this manual. The wiring diagram specific to your code is pasted inside one of the enclosure panels of your machine. Download from Www.Somanuals.com. All Manuals Search And Download.

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Wiring Diagram - Entire Machine - Codes 11090 - 11092 - (G4500)

ELECTRICAL DIAGRAMS



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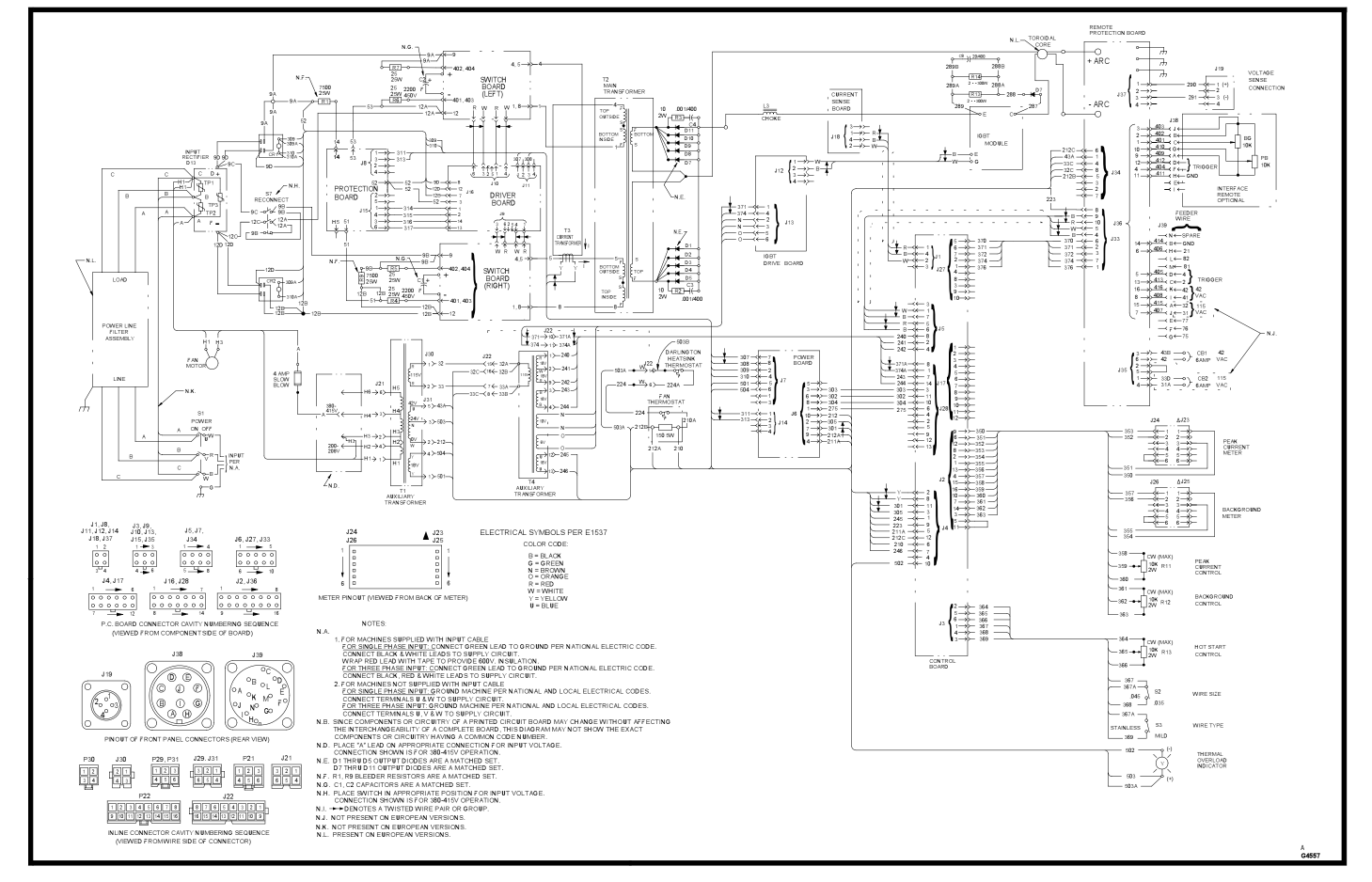


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Wiring Diagram - Entire Machine - Codes 11115 - 11116 - (G4557)

ELECTRICAL DIAGRAMS



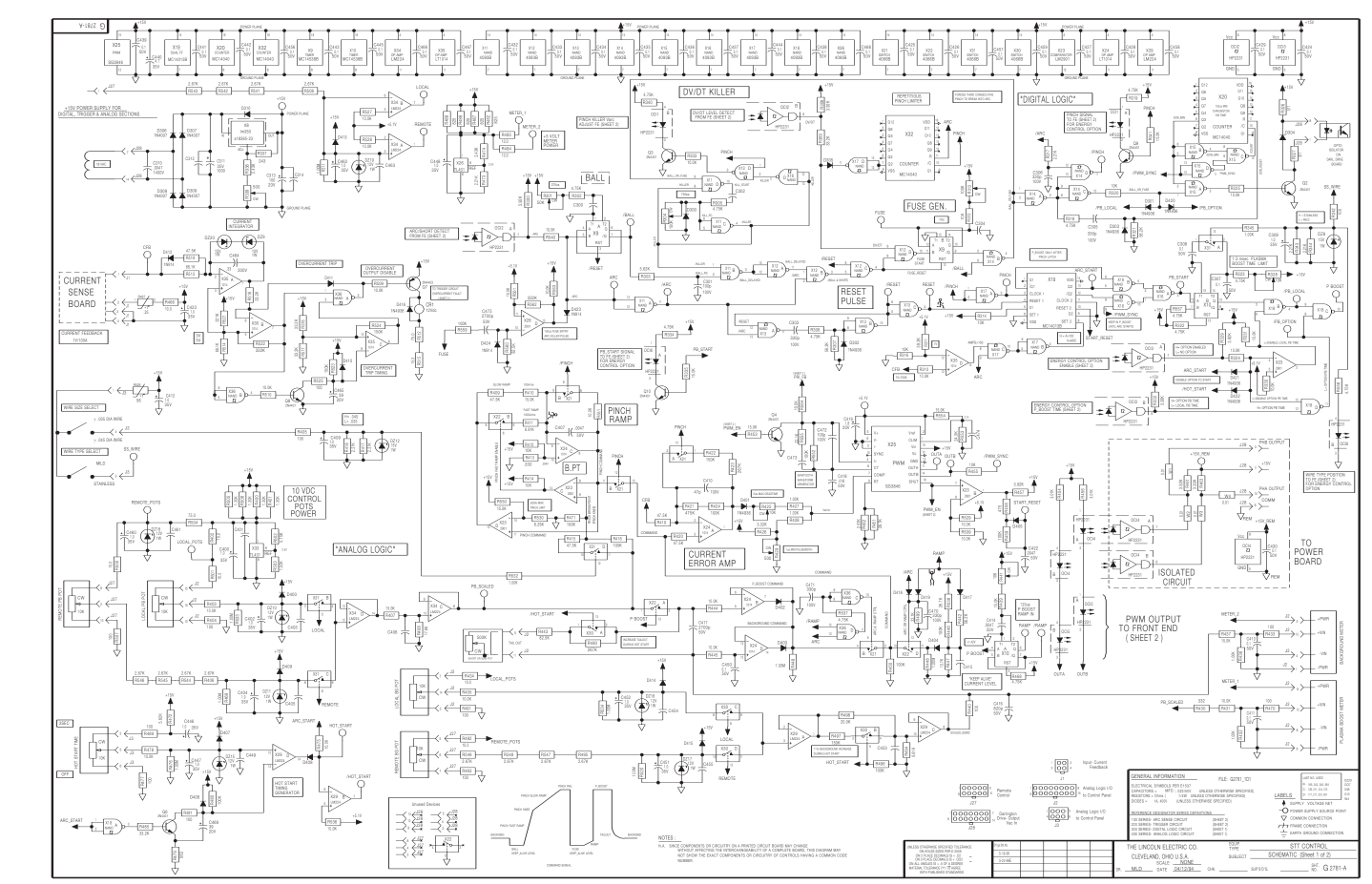
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Schematic - Control PC Board - Codes 10151 - 11092 - (G2781 Sheet 1 of 2)

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NOTE:

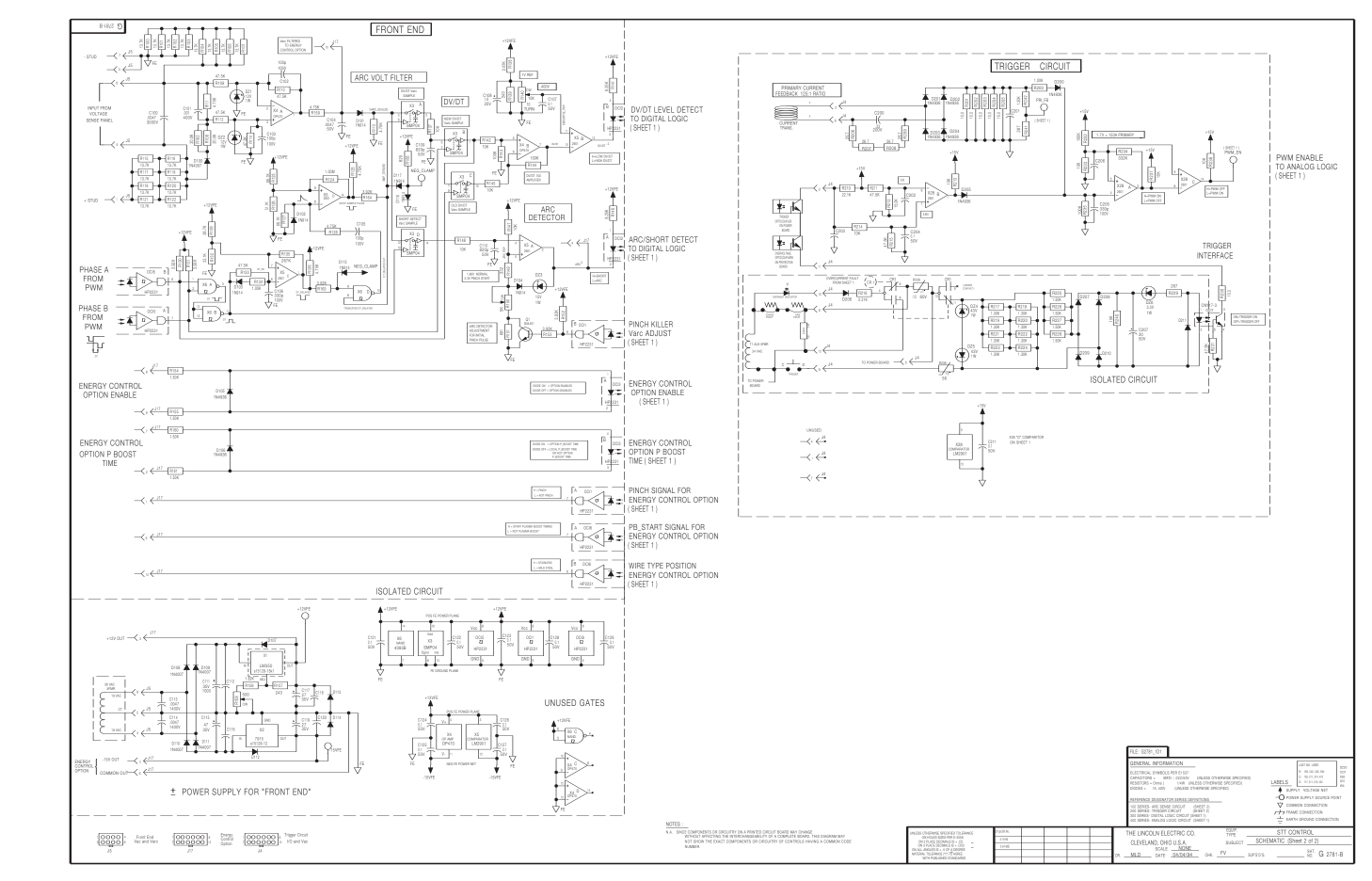
Lincoln Electric assumes no responsibility for liablilities resulting from board level troubleshooting. PC Board repairs will invalidate your factory warranty. Individual Printed Circuit Board Components are not available from Lincoln Electric. This information is provided for reference only. Lincoln Electric discourages board level troubleshooting and repair since it may compromise the quality of the design and may result in danger to the Machine Operator or Technician. Improper PC board repairs could result in dange to the machine. Download from Www.Somanuals.com. All Manuals Search And Download.

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ELECTRICAL DIAGRAMS

Schematic - Control PC Board - Codes 10151 - 11092 - (G2781 Sheet 2 of 2)





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PC Board Assembly - Control - Codes 10151 - 11092 - (G2782)

ELECTRICAL DIAGRAMS

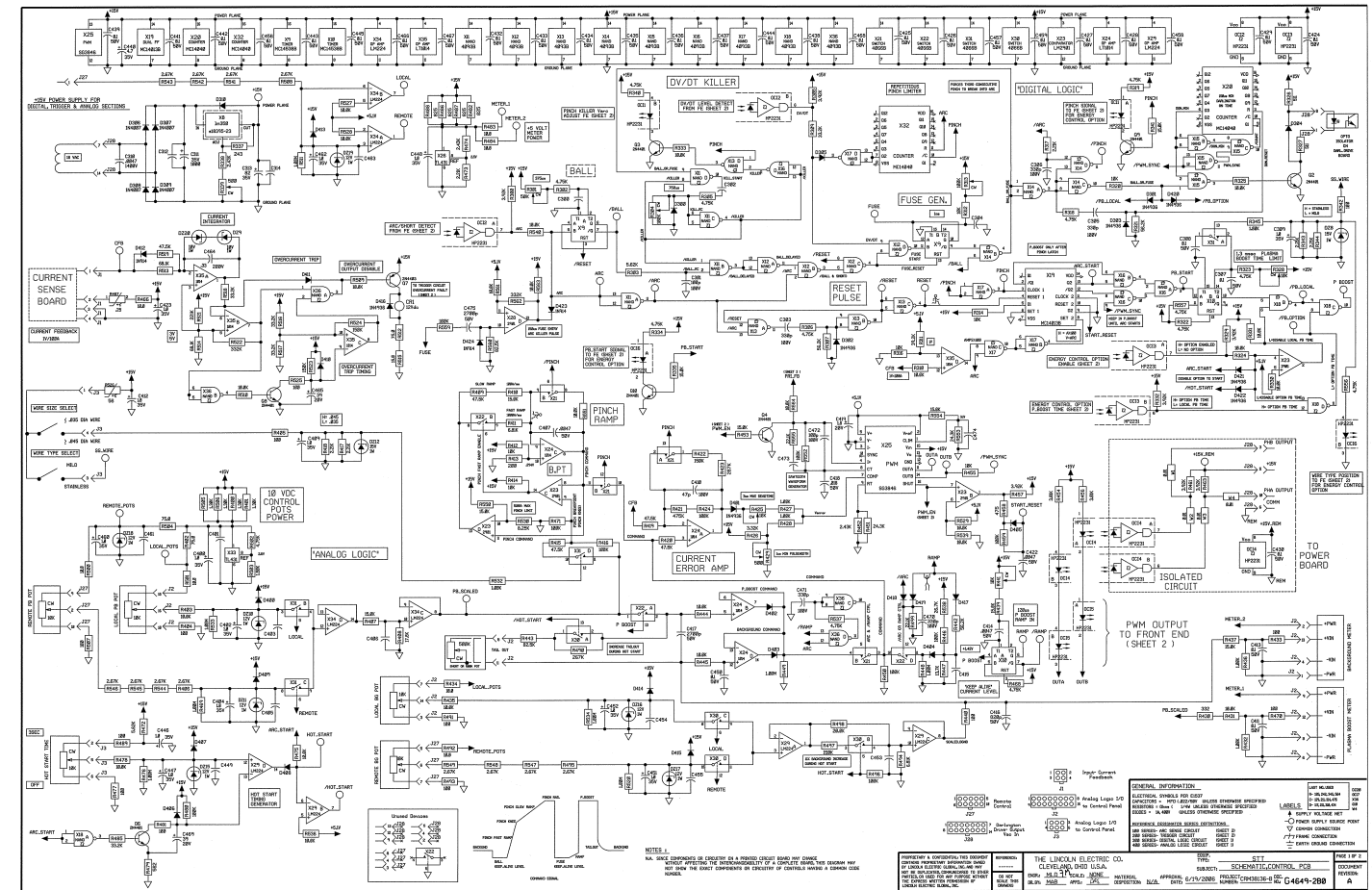
C 2782-1	ITEM	REQ'D	PART NO	IDENTIFICATION	ITEM	REQ'D	PART NO	IDENTIFICATION
	C 100 C 10 1	1	T 1 1577-58 S 13490-76	.0047/3000V .001/400	R 137, R 142, R 145, R 147, R 148 R2 13, R2 14, R233, R236, R237	43	S 19400- 1002	10K 1/4W
	C 102, C 103, C 105, C 30 1, C 472	5	S 16668-3	100pF / 100	R240, R3 10, R3 12, R3 14, R3 16			
	C 104, C422		S 16668-6	4700pF/50	R320, R324, R325, R330, R331			
	C 106, C205, C303, C305, C306 C470, C471		S 16668-8	330pF / 100	R333, R403, R4 12, R4 14, R43 1 R435, R444, R445, R455, R475			
	C 107, C 12 1, C 122, C 123, C 124	44	S 16668- 1 1	. 1/50	R478, R509, R510, R527, R528			
	C 125, C 126, C 127, C 128, C 129 C204, C2 1 1, C307, C308, C4 1 1				R529, R536, R539, R540, R551 R561, R563, R564			
	C4 13, C424, C425, C426, C427				R 138, R406, R452, R495, R508	14	S 19400-267 1	2.67K 1/4W
	C428, C429, C430, C432, C433 C434, C435, C436, C437, C438				R54 1, R542, R543, R544, R545 R546, R547, R548, R549			
	C439, C44 1, C442, C443, C444				R 139, R 157, R337		S 19400-2430	243 1/4W
	C445, C450, C456, C457, C458 C459, C466, C467, C468				R 140 R 14 1, R 146, R530	1	S 16296-5 S 19400-825 1	10K TRI MMER 8.25K 1/4W
	C 108, C4 19 C 109, C 1 10, C4 16	2	S 13490- 19 S 16668- 7	1. 8/20 820pF /50	R 143, R 144, R232, R235, R4 16 R424, R446, R450, R459, R47 1	14	S 19400- 1003	100K 1/4W
	C111, C311	2	S 13490- 12 1	1000/35	R480, R496, R552, R559			
	C 1 12, C 1 16, C 1 18, C 120, C 20 1 C 202, C 203, C 206, C 300, C 302	26	S 16668-5	. 022/50	R 149, R430 R 150	2	S 19400-3320 T 108 12-36	332 1/4W 5K 1/2W TRIMMER
	C304, C3 12, C3 14, C40 1, C403				R 15 1	1	S 19400-68 10	681 1/4W
	C405, C406, C4 15, C449 C453, C454, C455, C461, C463				R 154, R 155, R 160, R 16 1, R225 R226, R227, R228, R503	9	S 19400- 150 1	1.5K 1/4W
ſ	C473, C474		14533.50	00.17 005.11100	R 156	1	S 19400- 182 1	1.82K 1/4W
	C 1 13, C 1 14, C 3 10 C 1 15	1	T 1 1577-52 S 13490-66	.0047 or .005/1400 47/35	R 158, R339, R429 R 165, R482, R486, R487, R488		T 108 12-62 S 19400-8250	500 1/2W TRIMMER 825 1/4W
	C117, C119	2	S 13490-93 S 13490-94	27/35	R201, R202, R203, R204, R205		S 19400- 10R0	10 1/4W
	C200, C464 C207	1	S 13490-73	20/50	R230, R434, R466, R483, R484 R492, R500, R501			
	C309, C400, C402, C404, C409 C412, C423, C446, C447, C448		S 13490-42	1.0/35	R206, R207, R208, R209		S 19400-26R7	26.7 1/4W
- 「「」「「」」「「「」」」」」「「」」」」」「「」」」」「「」」」」「「」」」」	C451, C452, C460, C462				R2 12, R335, R34 1, R407, R4 10 R437, R453, R550, R554	3	S 19400- 1502	15K 1/4W
	C313		S 13490-97	100/20 4700pF (50	R2 16, R3 17, R343, R344, R4 17	7	S 19400-22 1 1	2.21K 1/4W
	C407 C410		S 16668- 10 S 16668-2	4700pF/50 47pF/100	R4 18, R473 R2 17, R2 18, R2 19, R220, R22 1	13	S 19400- 130 1	1.3K 1/4W
	C414	1	S 16668-6	4700pF/50V	R222, R223, R224, R242, R400			
	C417, C475 C418		S 16668-4 S 13490-126	2700pF/50 .018/50V	R401, R505, R506 R229, R241	2	S 19400-2670	267 1/4W
	C440	1	S13490-25	4.7/35	R234, R522, R562	3	S 19400-3323	332K 1/4W
	C465, C469 CR1	2	S 13490- 104 S 13929-8	39uF/20V RELAY	R238, R526 R239	2	S 18380- 1 S 18380- 3	PTC THERMISTOR PTC THERMISTOR
	D 100, D 108, D 109, D 1 10, D 1 1 1	9		1N4007	R301	1	T 108 12-39	50K 1/2W TRIMMER
	D306, D307, D308, D309 D 10 1, D 102, D 103, D 104, D 1 15	10	T 12705-22	1N914	R303, R472 R304, R3 13	2	S 19400-562 1 T 108 12-67	5.62K 1/4W 100K 1/2W TRIMMER
	D116, D117, D412, D423, D424				R307, R321, R442 R309, R485, R516, R517, R518	3	S 19400-5622	56.2K 1/4W
	D 105, D 106, D200, D20 1, D202 D203, D204, D205, D30 1, D302	16	T 12705-34	1N4936	R311	1	S 19400-3322 S 19400-3922	33.2K 1/4W 39.2K 1/4W
	D303, D40 1, D4 16, D420, D42 1 D422				R326, R327 R328, R425, R441	2	S 19400-5110 T 10812-41	511 1/4W 10K 1/2W TRIMMER
	D 107, D 1 12, D 1 13, D 1 14, D 206	31	T 12 199- 1	1N4004	R328, R425, R441 R338, R474		1 108 12-4 1 S 19400-243 1	2,43K 1/4W
	D207, D208, D209, D210, D211				R342, R404, R405, R433, R440		S 19400- 1000	100 1/4W
	D300, D304, D305, D310, D400 D402, D403, D404, D405, D406				R460, R470, R477, R481, R489, R491, R493, R507, R525			
	D407, D408, D409, D410, D411				R402, R504, R512 R408	3	S 19400-75R0	75 1/4W
	D4 13, D4 14, D4 15, D4 17, D4 18 D4 19				R411, R494	1 2	S 19400- 1782 S 19400-68 1 1	17.8K 1/4W 6.81K 1/4W
	DZ 1, DZ2, DZ 10, DZ 1 1, DZ 15	9	T 12702- 19	1N4742A	R4 13 R42 1	1	S 19400-2000	200 1/4W
	DZ 16, DZ 17, DZ 18, DZ 19 DZ3, DZ8, DZ 12,		T 12702-29	1N4744A	R421 R422, R497, R523, R524	4	S 19400- 4753 S 19400- 1503	475K 1/4W 150K 1/4W
	DZ4, DZ5 DZ6	2	T 12702-37 T 12702-53	1N4755A 1N4728A	R426	1	S 19400-332 1	3.32K 1/4W
	DZ9, DZ20	2	T 12702-27	1N4740	R439	1	S 19400- 1502	15K 1/4W
	J1 J2	1	S 18248-4 S 18248-16	HEADER HEADER	R443, R560 R454, R456	2	S 19400-8252 S 19400-30 1 1	82.5K 1/4W 3.01K 1/4W
	J3	1	S18248-6	HEADER	R458	1	S 19400-4750	475 1/4W
	J4, J17 J5	2	S 18248- 12 S 18248- 8	HEADER CONNECTOR	R467 R479	1	S 18380-4 S 19400-5620	PTC THERMISTOR 562 1/4W
	J27	1	S 18248- 10	HEADER	R5 15	1	S 19400- 15R0	15 1/4W
	J28 OCI 1, OCI 2, OCI 3, OCI 4, OCI 5		S 18248- 14 S 15000-27	HEADER OPTOCOUPLER, LOGIC-OUT, DUAL	R521 R553	1	S 19400-22 13 S 19400-2432	221K 1/4W 24.3K 1/4W
	0016				W 1, W2, W3, W4,	4	S 183 17 - 1	0.01 OHMS INSULATED JU
	0C1 7 0 1, 02, 03, 04, 06, 08, 09, 0 10		S 15000- 10 T 12704-68	OPTO I SOLATOR 2N4401	X1 X2		S 15 128- 15 S 15 128- 12	VOLTAGE REGULATOR
	07	1	T 12704-69	2N4403	Х3	1	M14513-6	IC, CMOS, SAMPLE/HOLD, QU
	R 100, R 10 1, R 102, R 103, R 104 R 105, R 106, R 107, R 1 15, R 1 16	17	S 19400- 1372	13.7K 1/4W	X4 X5, X23, X28		S 15 128-22 S 15 128-11	IC, OP-AMP, QUAD, LO-NOISI 14 PIN QUAD COMPARATOR
	R 1 17, R 1 18, R 1 19, R 120, R 12 1				x6, x11, x12, x13, x14, x15, x16		S 150 18- 15	14 PIN 1.C.
	R 122, R447 R 108, R 162, R498	3	S 19400-2002	20K 1/4W	x 17, x 18, x36 x8	1	S 18395-23	REG. H.S. ASBLY
	R 109, R 1 10, R 1 12, R 1 14, R 133		S 19400-4752	47.5K 1/4W	X9, X10	2	S 150 18-9	CMOS_MC14538B
	R2 1 1, R2 15, R23 1, R409, R4 15 R4 19, R420, R5 19				X 19 X20, X32	1 2	S 150 18- 10 S 150 18- 5	14 PIN I.C. 16 PIN I.C.
	R 1 1 1, R 1 13, R 125, R 128, R 136 R 159, R 302, R 305, R 306, R 3 18	20	S 19400- 475 1	4. 75K	X21, X22, X30, X31 X24, X35	4	S 150 18-6 S 15 128- 16	DIGITAL INTEGRATED CIR LINEAR INTEGRATED CIRC
	R3 19, R322, R323, R334, R340				X25	1	M15458-2	PWM CONTROLLER I.C.
	R468, R502, R537, R556 R557				x26, x33 x29, x34	2	S 15 128- 10 S 15 128- 4	VOLTAGE REF. LM224 OP-AMP
	R 123, R 127, R5 13, R5 14		S 19400-68 12		ALSO NOT		210120 4	1 2.621 0. 10.
	R 124, R448, R449, R469, R476 R5 1 1, R520, R533, R534	9	S 19400- 1004	1M 1/4W			APACITORS = MF	
	R 126		S 19400-5112	51. IK 1/4W			RESISTORS = OH	MS
	R 129, R45 1, R538 R 130, R 13 1, R 152, R 153, R 163		S 19400-2672 S 19400-392 1					
	R 164, R300, R308, R329, R332							
	R457, R46 1, R463 R 132, R2 10, R499, R555	4	S 19400-22 12	22. IK 1/4W				
	R134, R200, R345, R427, R428		S 19400- 100 1					
	R432, R436, R532 R135, R423, R490	3	S 19400-2673	267K 1/4W				
		THIS SH	IEET CONTAINS PROPRIETARY IN	NFORMATIONUNLESS OTHERWISE SPECIFIED TOLERAN (Brige, Shit, No.				TT INVERTER WELDER
		OWNED	BY THE LINCOLN ELECTRIC CO BE REPRODUCED, DISCLOSED O	ON HOLE SIZES PER E2056 5-19-95 OR USED ON 2 PLACE DECIMALS IS ±02 7-28-950 ON 3 PLACE DECIMALS IS ±002 7-28-950 7-28-950	CLEVELA	ND. OHIO		
			IT THE EXPRESS PERMISSION OF	F ON ALL ANGLES IS 4002 100 500 MATERIAL TOLERANCE (* 1) TO AGREE WITH PUBLISHED STANDARDS.	SCALE		SUBJECT CO	NTROL P.C. BOARD ASSEMBL sup:s'd'g



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STI INVENTEN WELDEN
CONTROL P.C. BOARD ASSEMBLY
CONTROL 1.0. BOARD AGGEMBET
SHT. C 0700 4
<u>18441-3</u> SUP'S'D'G NO. 🥨 2782-1





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Return to Section TOC Return to Master TOC

Section TOC

Return to

Return to Section TOC **Return to Master TOC**

Return to Master TOC



G-10

Return to Section TOC Return to Master TOC

Return to Section TOC Return to Master TOC

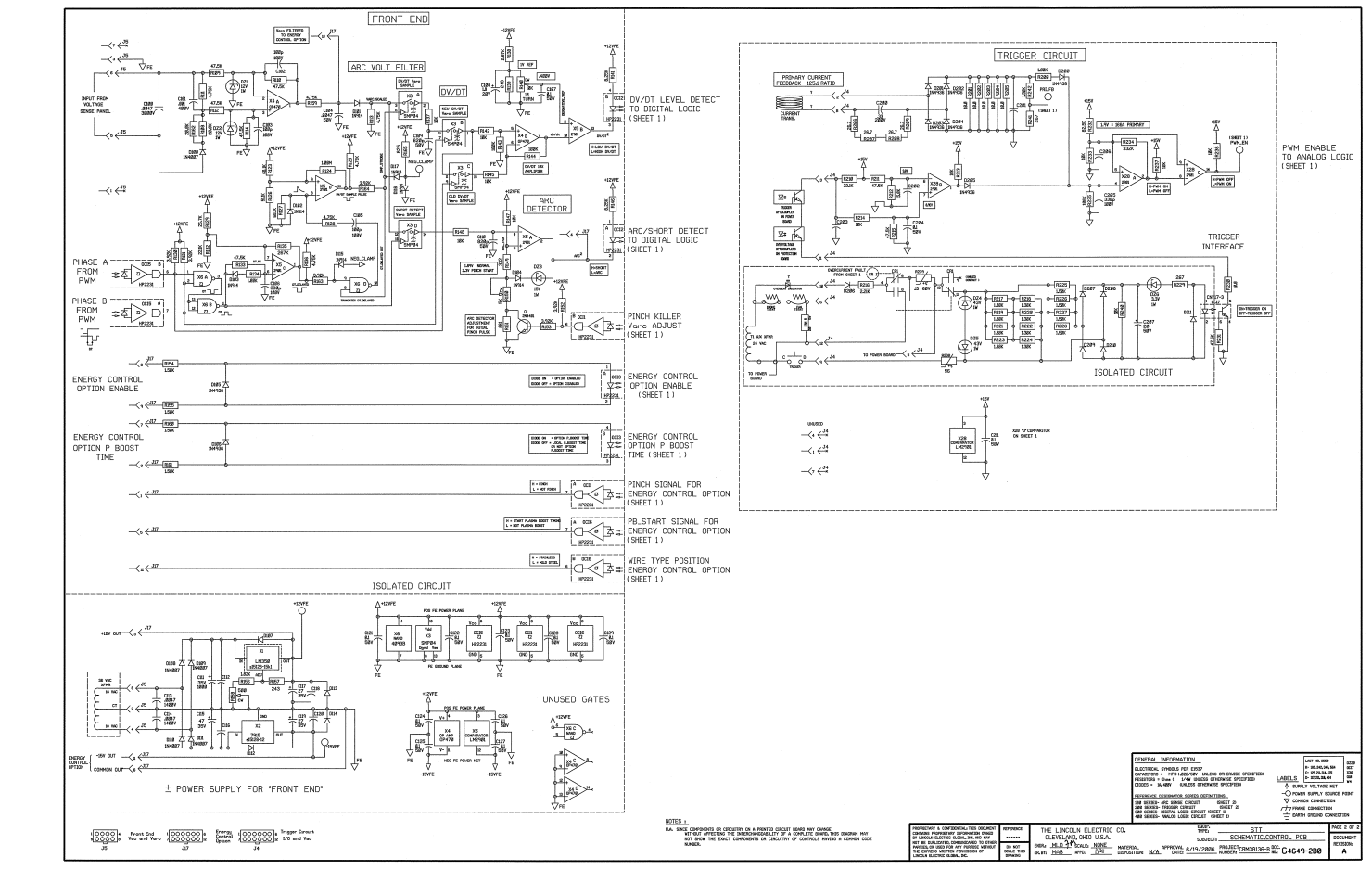
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Return to Section TOC

Return to Master TOC

Schematic - Control PC Board - Codes 11115 - 11116 - (G4649 Sheet 2 of 2)

ELECTRICAL DIAGRAMS



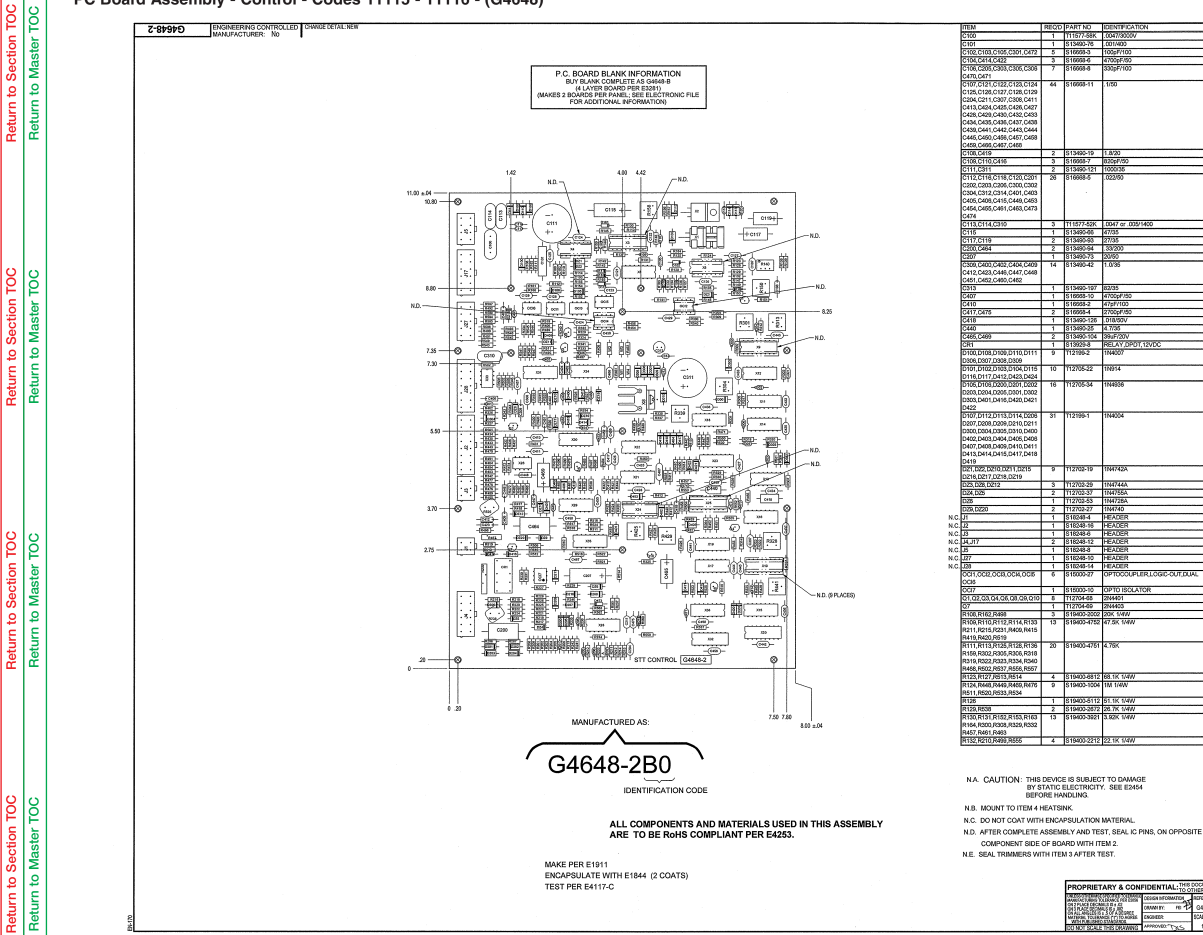
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G-10

PC Board Assembly - Control - Codes 11115 - 11116 - (G4648)

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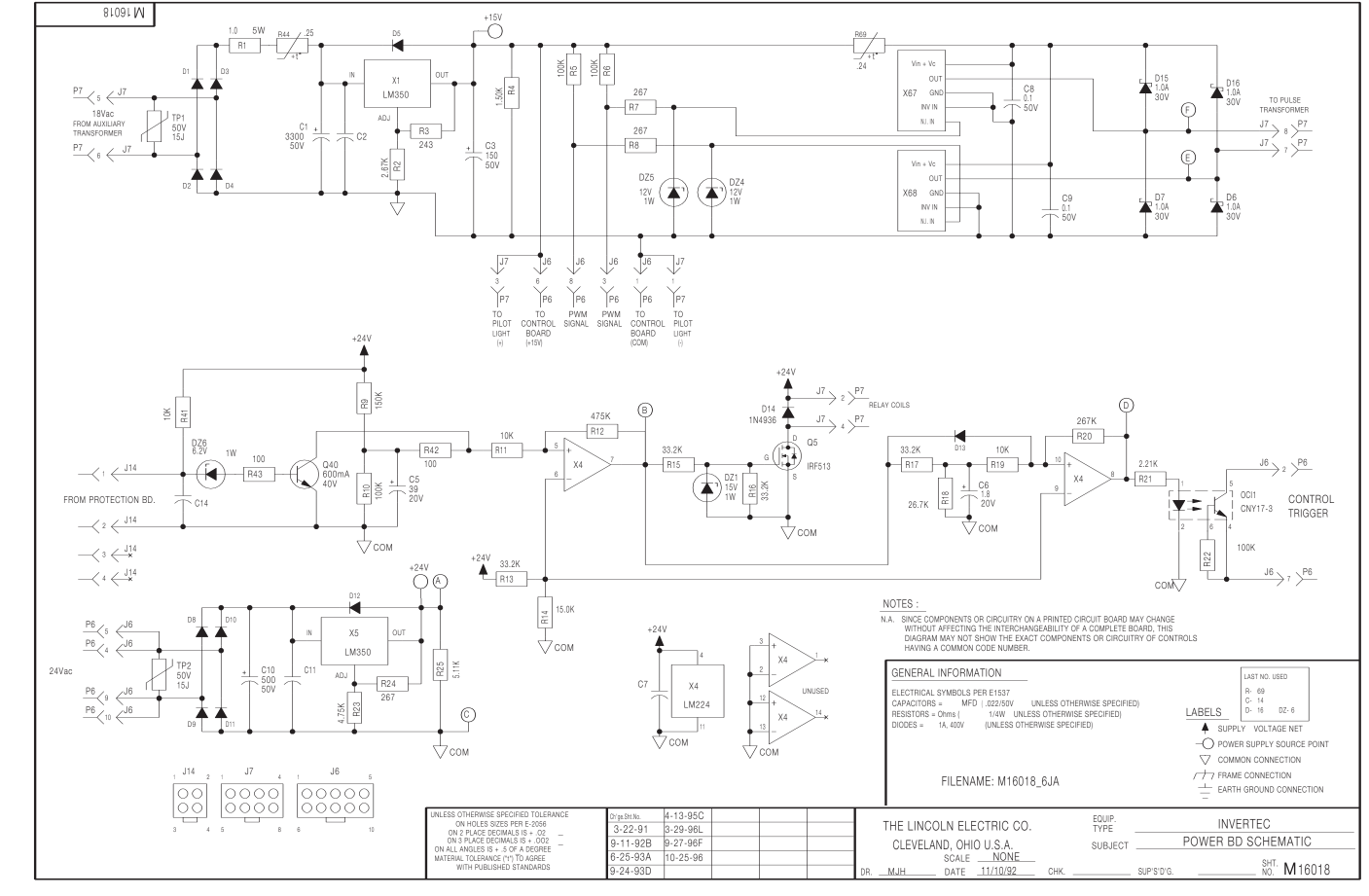
	1 1 5		ANK INFO.	P.C. BOARD BLANK
	RESISTANCE =	OHMS PART		DESCRIPTION
-	CAPACITORS = INDUCTANCE =	MFD/V HENRI	OLTS ES	
	X29,X34	2	S15128-10 S15128-4	IC,LM224,OP-AMP
N.A.		1 2	M15458-2 S15128-10	IC,3846,PWM CONTROLLER (SS) IC,431,VOLTAGE REF.
	X21,X22,X30,X31 X24,X35	2	S15128-16	IC, LT1014, LINEAR INTEGRATED CIRCUI
N.A.	X20,X32	2	S15018-5 S15018-6	16 PIN I.C. (SS) DIGITAL INTEGRATED CIRCUIT (SS)
N.A. N.A.	X9,X10 X19	1	S15018-10	14 PIN I.C. (SS)
NA	Х8	1 2	S18395-23 S15018-9	REG. H.S. ASBLY CMOS MC14538B (SS)
N.A.	X17,X18,X36			
ΝA	X5,X23,X28 X6,X11,X12,X13,X14,X15,X16	3 10	S15128-11 S15018-15	14 PIN QUAD COMPARATOR 14 PIN I.C. (SS)
	X4	1	S15128-22	IC,OP-AMP,QUAD,LO-NOISE
	X2 X3	1	S15128-12 M14513-6	IC,7915,VOLTAGE REGULATOR IC,CMOS,SAMPLE/HOLD,QUAD
N.B.	X1	1	S15128-15	IC,LM350T,LINEAR INTEGRATED CIRCU
	R521 W1,W2,W3,W4	4	S19400-2213 S18317-1	0.01 OHM INSULATED JUMPER
1	R515 R521	1	S19400-15R0 S19400-2213	15 1/4W 221K 1/4W
	R479	1	S19400-5620	562 1/4W
	R458 R467	1	S19400-4750 S18380-4	475 1/4W THERMISTOR,PTC,0.02-0.47 OHMS,0.90
	R454,R456	2	S19400-3011	3.01K 1/4W
	R447 R451,R553	1 2	S19400-1372 S19400-2432	24.3K 1/4W
	R426 R447	1	S19400-3321 S19400-1372	3.32K 1/4W
	R422,R497,R523,R524	4	S19400-1503	150K 1/4W
	R413 R421	1	S19400-2000 S19400-4753	
	R411,R494	2	S19400-6811	6.81K 1/4W
	R402,R504,R512 R408	3	S19400-75R0 S19400-1782	
	R470,R477,R481,R489,R491 R493,R507,R525	L		
	R342,R404,R405,R433,R440	13	S19400-1000	
	R338,R452,R474	3	S19400-2431	2.43K 1/4W
	R326,R327 R328,R425,R441	2	S19400-5110 T10812-41	511 1/4W 10K 1/2W TRIMMER
	R311	1	S19400-3922	39.2K 1/4W
	R307,R321,R442 R309,R485,R516,R517,R518	3	S19400-5622 S19400-3322	
	R304,R313	2	T10812-67	100K 1/2W TRIMMER
	R301 R303,R472	1 2	T10812-39 S19400-5621	50K 1/2W TRIMMER 5.62K 1/4W
	R239	1	S18380-3	THERMISTOR, PTC, 0.08-0.19 OHMS, 1.85
	R238,R526	2	S18380-1	THERMISTOR, PTC, 56 OHMS, 90MA
	R232,R443,R560 R234,R522,R562	3	S19400-8252 S19400-3323	
ĺ	R229,R241	2	S19400-2670	
	R222,R223,R224,R400,R401 R505,R506			
	R217,R218,R219,R220,R221	12	S19400-1301	1.3K 1/4W
	R216,R317,R343,R344,R417 R418,R473	7	S19400-2211	2.21K 1/4W
	R437,R439,R453,R550,R554			
	R206,R207,R208,R209 R212,R335,R341,R407,R410	4	S19400-26R7 S19400-1502	
	R492,R500,R501			
	R201,R202,R203,R204,R205 R230,R434,R466,R483,R484	13	S19400-10R0	10 1/4W
	R165,R482,R486,R487,R488	5	S19400-8250	825 1/4W
	R156 R158,R339,R429	1 3	S19400-1821 T10812-62	1.82K 1/4W 500 1/2W TRIMMER
	R226,R227,R228,R242,R503			
	R151 R154,R155,R160,R161,R225	1	S19400-6810 S19400-1501	
	R150	1	T10812-36	5K 1/2W TRIMMER
	R496,R552,R559 R149,R430	2	S19400-3320	332 1/4W
	R446,R450,R459,R471,R480	13	3 15400-1003	1001 1/400
	R141,R146,R530 R143,R144,R235,R416,R424	3 13	S19400-8251 S19400-1003	
	R140	1	S16296-5	10K TRIMMER
	R547,R548,R549 R139,R157,R337	3	S19400-2430	243 1/4W
	R542,R543,R544,R545,R546		010100 2011	
	R561,R563,R564 R138,R406,R495,R508,R541	13	S19400-2671	2 67K 1/AW
	R529,R536,R539,R540,R551			
	R435,R444,R445,R455,R475 R478,R509,R510,R527,R528			
	R333,R403,R412,R414,R431			
	R240,R310,R312,R314,R316 R320,R324,R325,R330,R331			
	R213,R214,R233,R236,R237			
	R137,R142,R145,R147,R148	43	S19400-1002	10K 1/4W
	R135,R423,R490	3	S19400-2673	

SCHEMATIC REFERENCE: G4649-2B0

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	EQUIPMENT TYPE:	INVE	RTER WELDERS	PAGE 1 OF	<u>1</u> "
G4648-1 SCALE: SUBJECT: CONTROL P.C. BOARD ASSEMBLY			.C. BOARD ASSEMBLY	DOCUMENT NUMBER:	DOCUMENT REVISION:
			PROJECT CRM38136-B NUMBER:	G4648-2	A Ios

ELECTRICAL DIAGRAMS

Schematic - Power PC Board - All Codes - (M16018)





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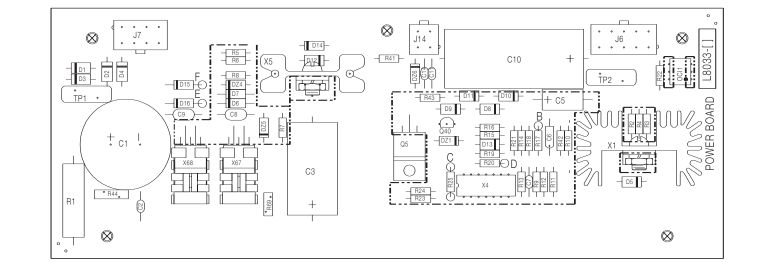
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INVERTEC STT & STT II

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PC Board Assembly - Power - All Codes - (L8033)

ELECTRICAL DIAGRAMS



1 4 1 1 2 1 11 4	S 13490-92 S 16668-5 T 1 1577-2 S 13490-64 S 13490-19 S 16668-11 T 1 1577-49 T 12 199-1	3300/50 .022/50 150/50 39uF/20VDC 1.8/20 .1/50 500/50
1 1 2 1 11 4	T 1 1577-2 S 13490-64 S 13490- 19 S 16668- 11 T 1 1577-49	150/50 39uF/20VDC 1.8/20 .1/50
1 1 2 1 1 1 4	S 13490-64 S 13490-19 S 16668-11 T 11577-49	39uF/20VDC 1.8/20 .1/50
1 2 1 11 4	S 13490- 19 S 16668- 11 T 1 1577- 49	1.8/20 .1/50
2 1 11 4	S 13490- 19 S 16668- 11 T 1 1577- 49	1.8/20 .1/50
1 11 4	S 16668-11 T 1 1577-49	. 1/50
1 11 4		500/50
4	T 12 199- 1	
-		1N4004
-	1	
	T 12705-23	1N58 18
1	T 12705-34	1N4936
1	T 12702-29	1N4744A
2	T 12702- 19	1N4742A
1	T 12702-40	1N4735
1	S 18248-10	HEADER
1	S18248-8	CONNECTOR
1	S 18248-4	HEADER
1	S 15000- 10	OPTO ISOLATOR
1		3.5A. 60V. MOSFET (SS)
1		2N4401
1	T 13 165- 16	1.0 OHM, 5W RESISTOR
1	S 19400-2671	2.67K 1/4W
1		243 1/4W
1		1.5K 1/4W
4		100K 1/4W
3		267 1/4W
1		150K 1/4W
3		10K 1/4W
1	S 19400-4753	475K 1/4W
4	S 19400-3322	33.2K 1/4W
1		15K 1/4W
1		26.7K 1/4W
1		267K 1/4W
1		2.21K 1/4W
1	S 19400-4751	4.75K
1	S19400-5111	5.11K 1/4W
2		100 1/4W
1	1	PTC THERMISTOR
1		PTC THERMISTOR
2		15J
1		REGULATOR ASBLY
1	S 15 128-4	LM224 OP-AMP
1		VOLT. REG. & HEAT SINK ASBLY
1		IC. TO220T. FET DRIVER
	1 2 1 2 1 1 2 1 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 <td>1 T 12702-40 1 S 18248-10 1 S 18248-8 1 S 18248-4 1 S 15000-10 1 T 12704-65 1 T 12704-68 1 T 13165-16 1 S 19400-2671 1 S 19400-2670 1 S 19400-1501 4 S 19400-1503 3 S 19400-1602 1 S 19400-2670 1 S 19400-1503 3 S 19400-2670 1 S 19400-2670 1 S 19400-1503 3 S 19400-1602 1 S 19400-2672 1 S 19400-2672 1 S 19400-2673 1 S 19400-2673 1 S 19400-2673 1 S 19400-2673 1 S 19400-1000 1 S 18380-4 1 S 18380-4 1 S 18380-5 2 T 13640-15 1</td>	1 T 12702-40 1 S 18248-10 1 S 18248-8 1 S 18248-4 1 S 15000-10 1 T 12704-65 1 T 12704-68 1 T 13165-16 1 S 19400-2671 1 S 19400-2670 1 S 19400-1501 4 S 19400-1503 3 S 19400-1602 1 S 19400-2670 1 S 19400-1503 3 S 19400-2670 1 S 19400-2670 1 S 19400-1503 3 S 19400-1602 1 S 19400-2672 1 S 19400-2672 1 S 19400-2673 1 S 19400-2673 1 S 19400-2673 1 S 19400-2673 1 S 19400-1000 1 S 18380-4 1 S 18380-4 1 S 18380-5 2 T 13640-15 1



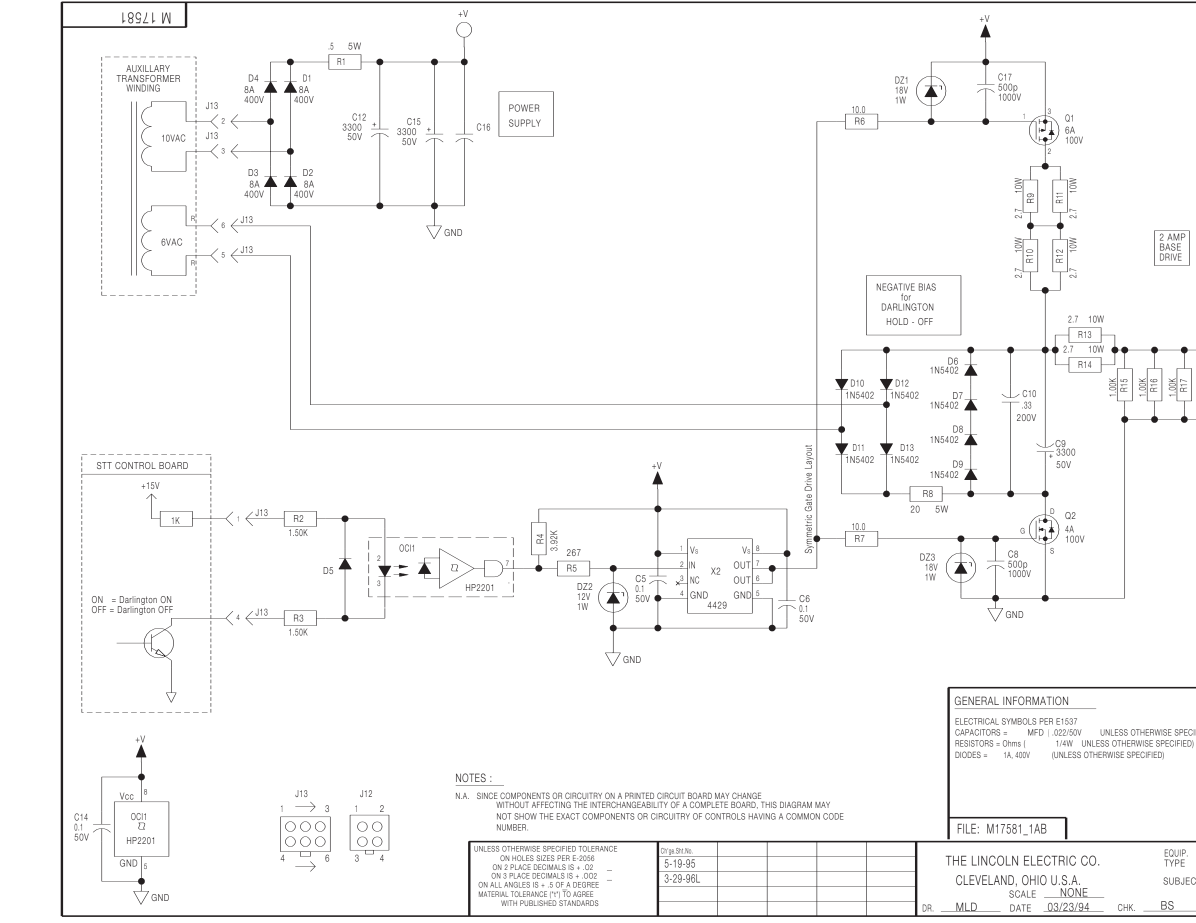
CAPACITORS = MFD/VOLTS INDUCTANCE = HENRYS

G-14

Return to Section TOC Return to Master TOC

ELECTRICAL DIAGRAMS



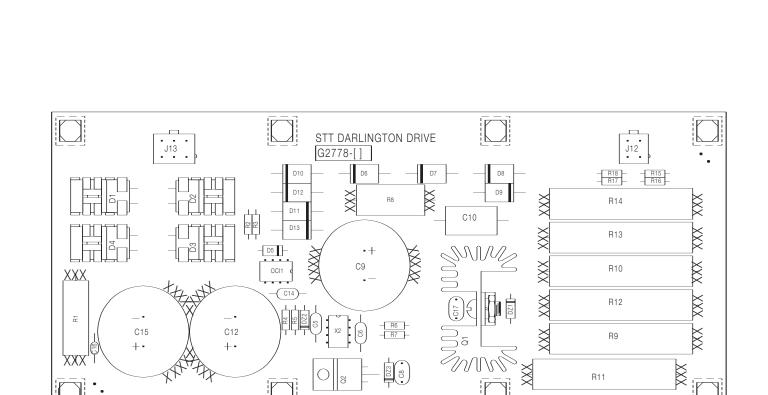




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2 AMP BASE DRIVE DARLINGTON MODULE С J12 BLUE TWISTED B18 <u>9</u>12 PAIR BLACK J12 $\begin{array}{c} J_{12} \\ J_{12} \\ J_{12} \end{array} \begin{array}{c} 3 \\ 4 \end{array}$ LAST NO. USED R-18 DZ-3 UNLESS OTHERWISE SPECIFIED) LABELS D- 13 SUPPLY VOLTAGE NET -O POWER SUPPLY SOURCE POINT / FRAME CONNECTION EARTH GROUND CONNECTION EQUIP. TYPE **INVERTER WELDERS** SCHEMATIC, DARLINGTON DRIVE SUBJECT ^{SHT.} M17581 BS SUP'S'D'G.

Return to Section TOC	Return to Master TOC	
Return to Section TOC	Return to Master TOC	
Return to Section TOC	Return to Master TOC	
Return to Section TOC	Return to Master TOC	



ITEM	REQ'[
С5,С6,С14	3
C8,C17	2
C9, C12, C15	3
C 10	1
C 16	1
D 1, D2, D3, D4	4
D5	1
D6, D7, D8, D9, D10, D11, D12 D13	8
DZ 1, DZ3	2
DZ2	1
J 12	1
J 13	1
OCI 1	1
Q 1	1
Q2	1
D 1	1
R 1 R2, R3	1
R4	1
R5	1
R6, R7	2
R8	1
R9, R10, R11, R12, R13, R14	6
R 15, R 16, R 17, R 18	4
· · · · · · · · · · · · · · · · · · ·	
X2	1

RESISTORS = OHMS

G-15

NOTE: CAPACITORS = MFD/VOLTS

G-16

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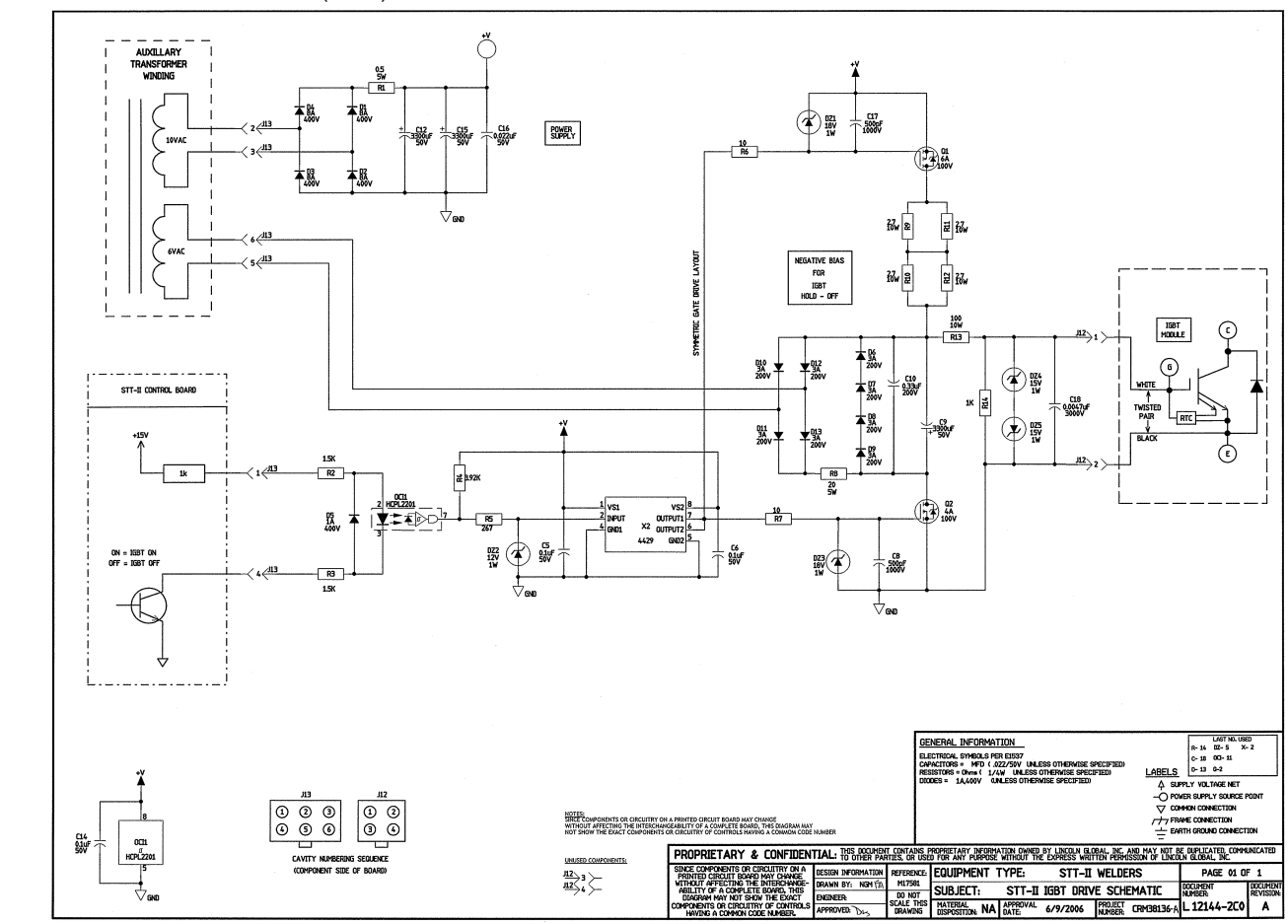
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Schematic - IGBT Drive Board - Codes 11090 - 11116 - (L12144)

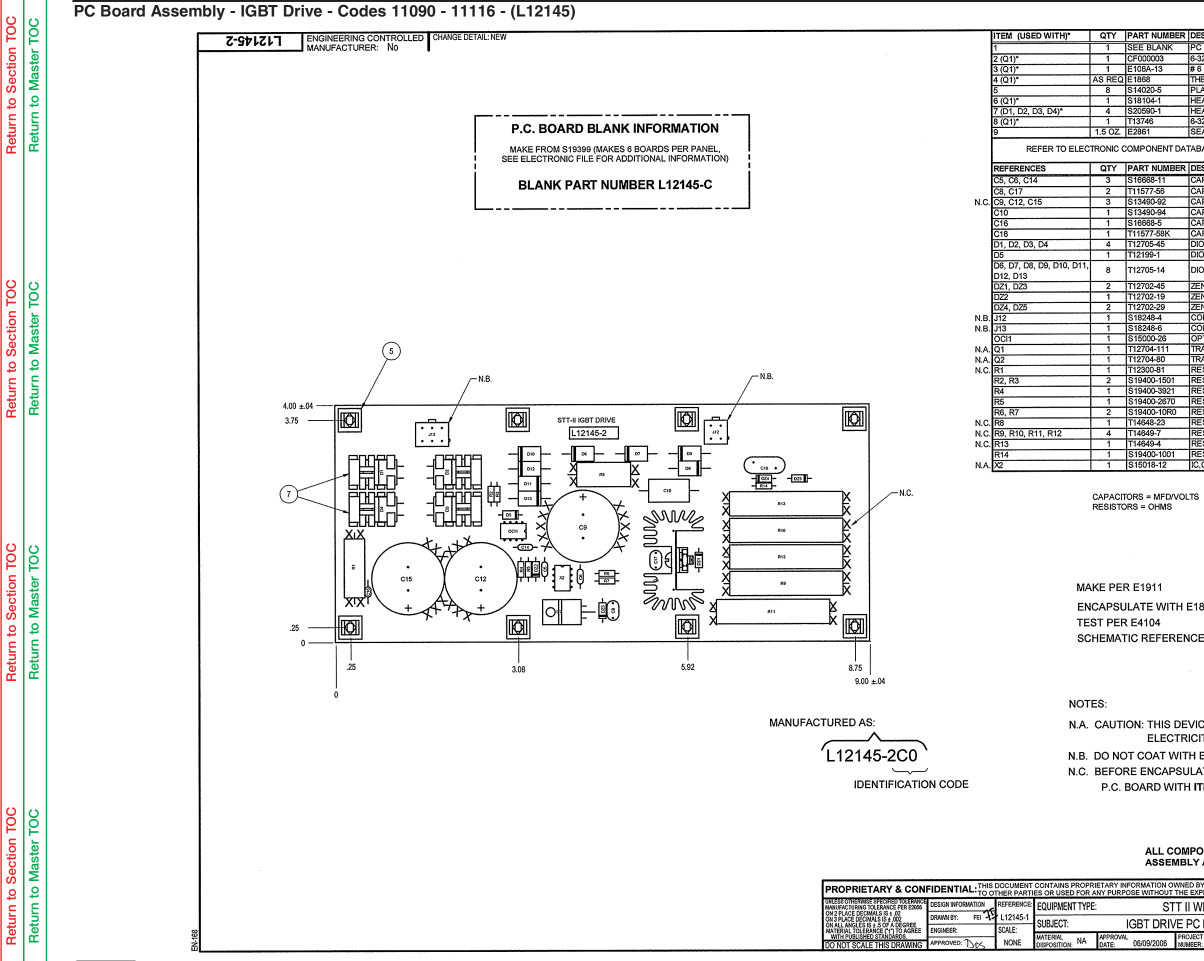
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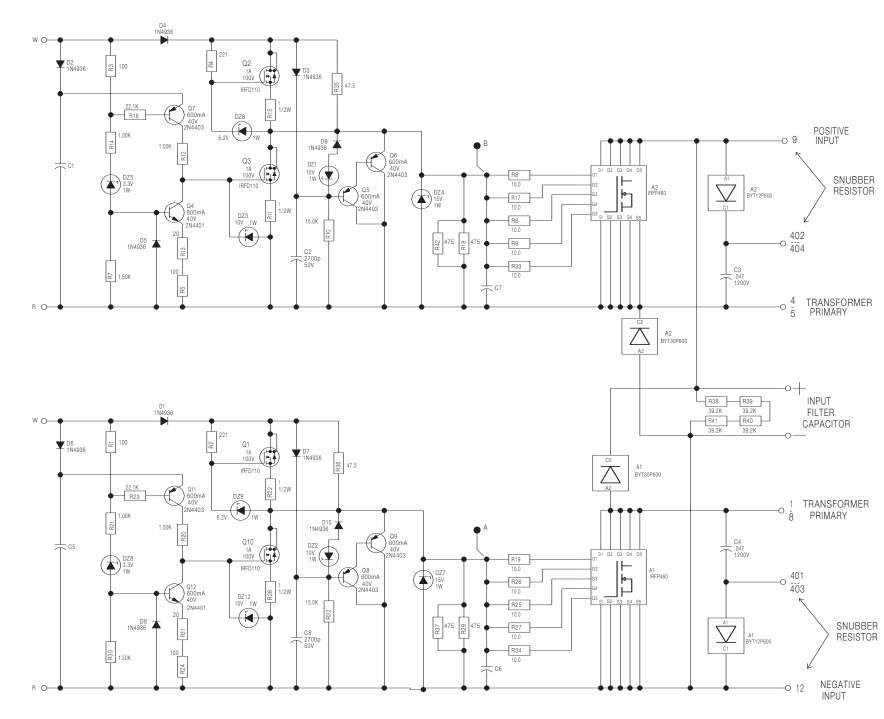
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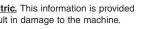
ESCRIPTION		
C BOARD BLANK		
-32 X .375 ROUND HEAD MACHIN	NE SCREW	
6 LOCK WASHER HERMO JOINT COMPOUND		
LASTIC EXPANSION NUT, 0.38		
EAT SINK, ALUMINUM, EXTRUDE	D,FOR 1 TO-220	
EAT SINK, SLIP ON, FOR TO-220		
-32 HEX NUT		
EALANT		
BASE FOR SPECIFICATIONS OF	N ITEMS LISTED BELOW	1
ESCRIPTION		
ESCRIPTION APACITOR,CEMO,0.1, 50V,10%		
APACITOR, CD, 500P, 1000V, 20%		
APACITOR, ALEL, 3300, 50V, +30/	-10%	
APACITOR, PEMF, 0.33, 200V, 10%		
APACITOR, CEMO, .022, 50V, 20%		
APACITOR, CD, .0047, 3000V, 20%		
10DE,T0220,8A,400V,NS8GT		
NODE, AXLDS, 1A, 400V		
NODE, AXLDS, 3A, 200V, 1N5402		· · ·
ENER DIODE, 1W, 18V, 5%, 1N474	6A	
ENER DIODE, 1W, 12V, 5%, 1N474	2A	
ENER DIODE, 1W, 15V, 5%, 1N474	4A	
CONNECTOR, MOLEX, MINI, PCB, 4		
CONNECTOR, MOLEX, MINI, PCB, 6 PTOCOUPLER, LOGIC-OUT, HCP		
RANSISTOR, PMF, TO220, 6A, 100		
RANSISTOR, NMF, TO220, 4A, 100		
ESISTOR, WW, 5W, 0.5, 1%		
RESISTOR, MF, 1/4W, 1.50K, 1%		
RESISTOR, MF, 1/4W, 3.92K, 1%		
ESISTOR,MF,1/4W,267,1% ESISTOR,MF,1/4W,10.0,1%		
ESISTOR, WW, 5W, 20, 5%, SQ		
RESISTOR, WW, 10W, 2.7, 5%, SQ		
ESISTOR, WW, 10W, 100, 5%, SQ		
RESISTOR, MF, 1/4W, 1.00K, 1%		
C,CMOS,DRIVER,MOSFET,4429		
2		
8		
1844 (2 COATS)		
E: L12144-2C0		
L. LIZ 144-200		
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C BD ASSEMBLY	DOCUMENT NUMBER:	DOCUMENT REVISION:
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ER: CRM38136-A		

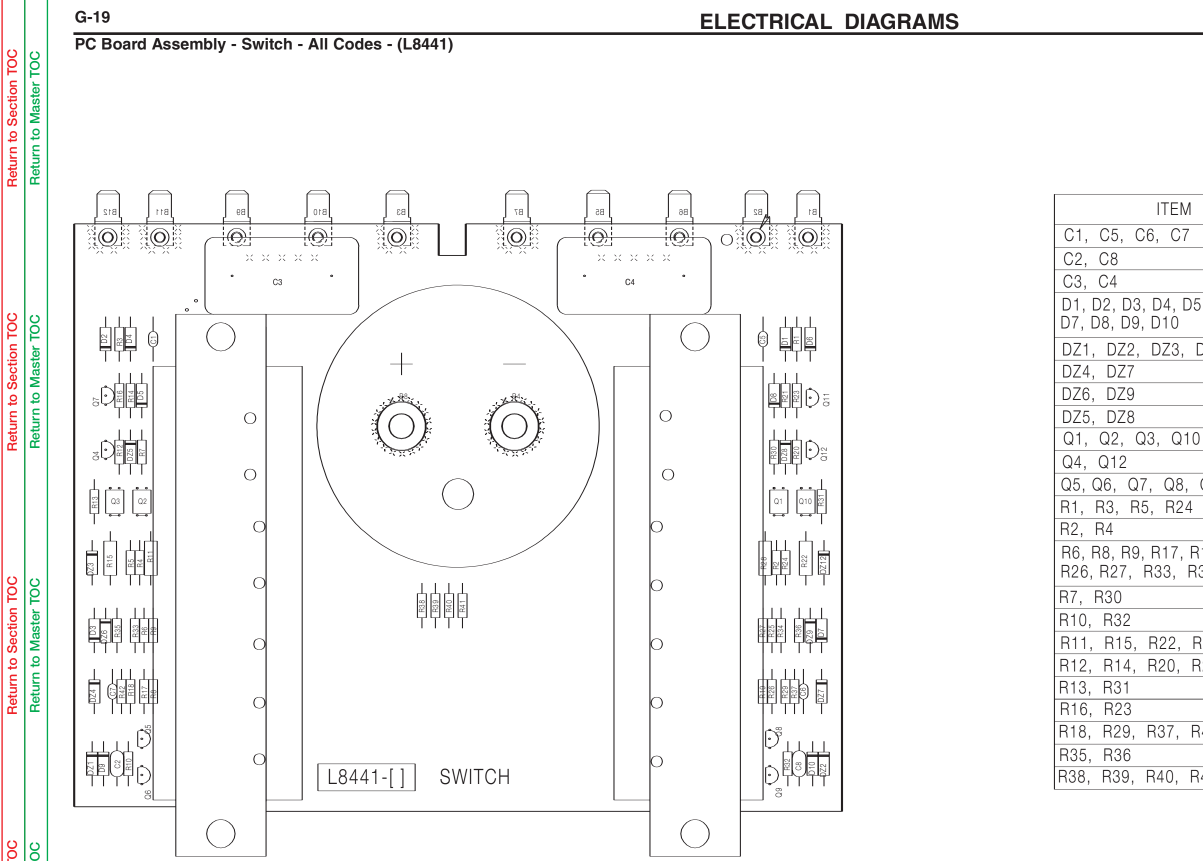




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	REQ'D	PART NO.	IDENTIFICATION
	4	S16668-5	.022/50
	2	S16668-4	2700pF/50
	2	S13490-112	.047/1200
ō, D6,	10	T12705-34	1N4936
DZ12	4	T12702-27	1N4740
	2	T12702-29	1N4744A
	2	T12702-40	1N4735
	2	T12702-53	3.3V 1W
)	4	T12704-73	IC PKG MOSFET
	2	T12704-68	2N4401
Q9, Q11	6	T12704-69	2N4403
	4	S19400-1000	100 1/4W
	2	S19400-2210	221 1/4W
819, R25 34	10	S19400-10R0	10 1/4W
	2	S19400-1501	1.5K 1/4W
	2	S19400-1502	15K 1/4W
R28	4	T14231-20	1 1/2W
R21	4	S19400-1001	1K 1/4W
	2	S19400-20R0	20 1/4W
	2	S19400-2212	22.1K 1/4W
342	4	S19400-4750	475 1/4W
	2	S19400-47R5	47.5 1/4W
<u>}</u> 41	4	S19400-3922	39.2K 1/4W

ITEM

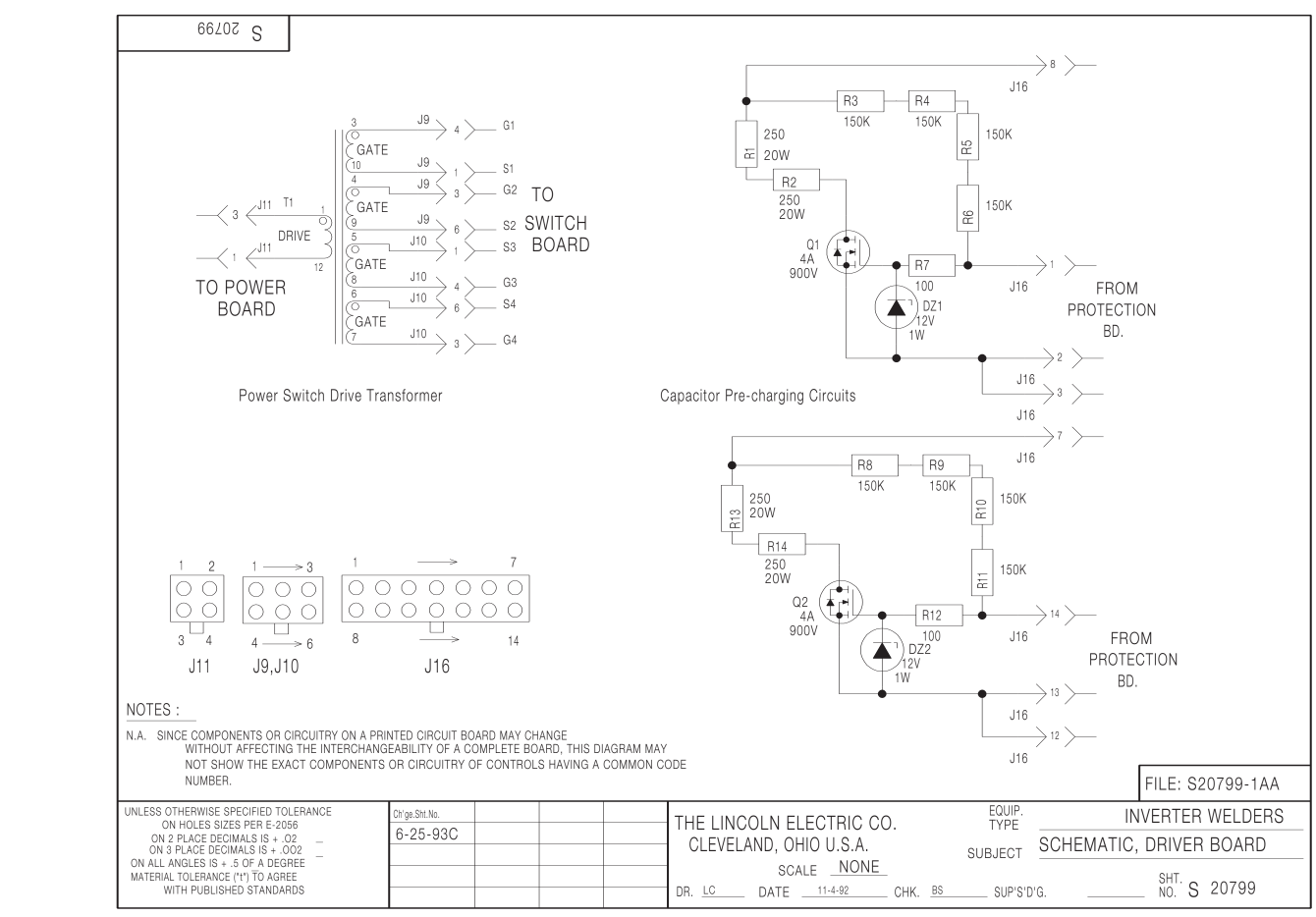
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Return to Section TOC **Return to Master TOC**

Schematic - Driver Board - All Codes - (S20799)

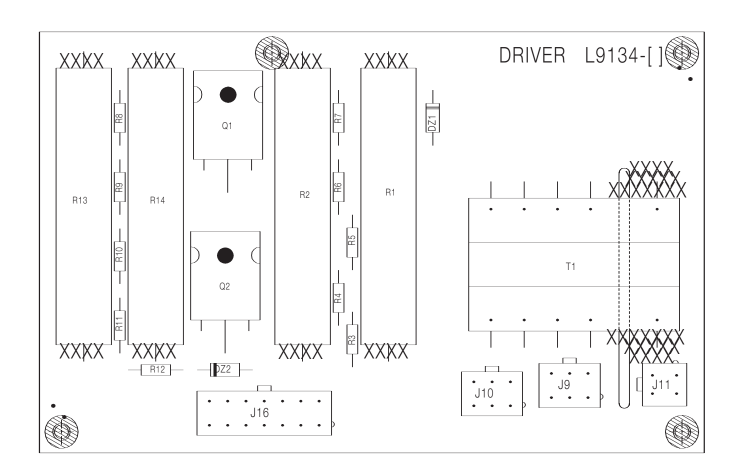


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G-21





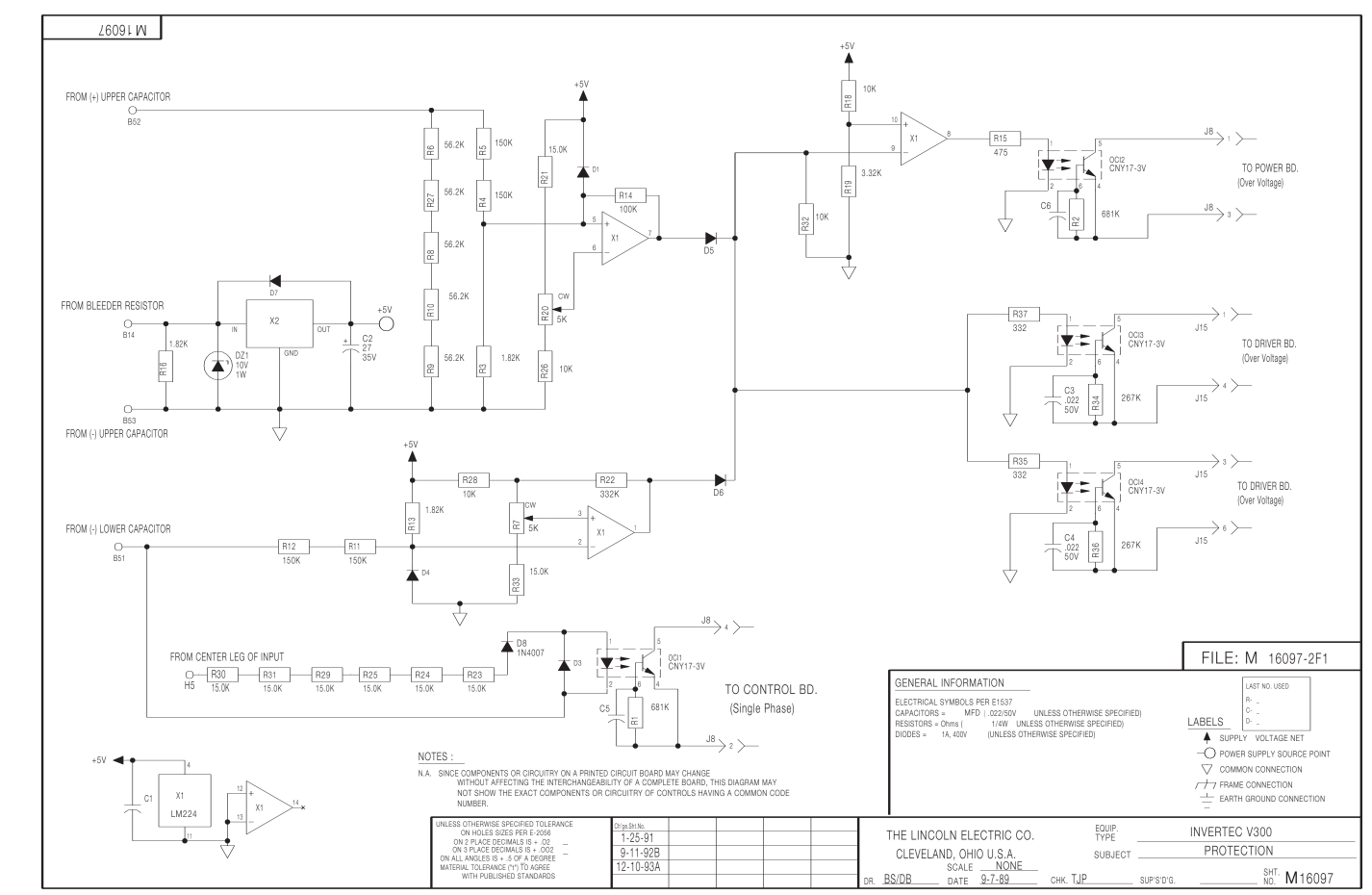
ITEM	REQ'D	PART NO.	IDENTIFICATION
DZ 1, DZ2	2	T 12702-19	1N4742A
J9, J10	2	S18248-6	HEADER
J 1 1	1	S 18248-4	HEADER
J 16	1	S 18248-14	HEADER
Q1, Q2	2	T 12704-75	FET (SS)
R 1, R2, R 13, R 14	4	T 12300-73	250 20W
R3, R4, R5, R6, R8, R9, R10, R11	8	S 19400- 1503	150K 1/4W
R7, R12	2	S 19400 - 1000	100 1/4W
Τ1	1	S 13000-46	TRANSFORMER

INDUCTANCE = HENRYS

RESISTORS = OHMS/WATTS CAPACITORS = MFD/VOLTS

ELECTRICAL DIAGRAMS

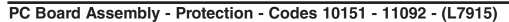
Schematic - Protection PC Board - Codes 10151 - 11092 - (M16097)

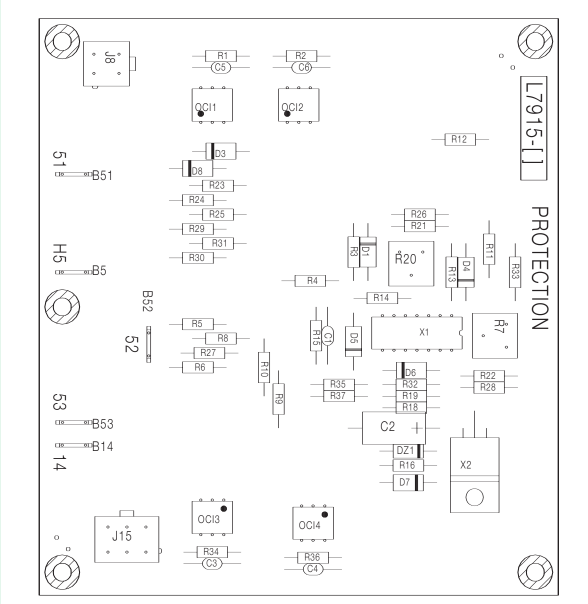


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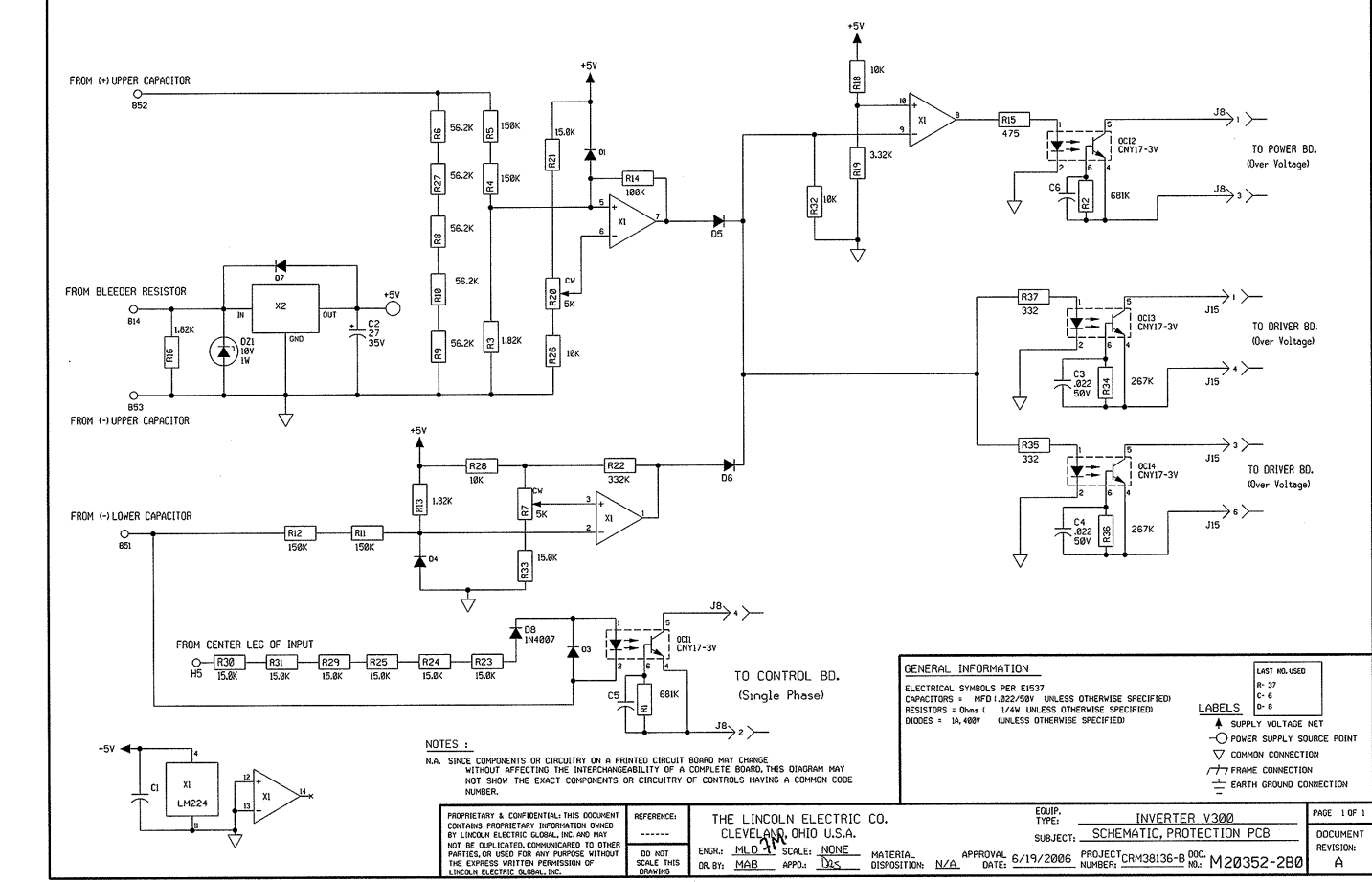


ITEM	REQ' D	PART NO.	I DENTIFICATION
С 1, С 3, С 4, С 5, С 6	5	S 16668-5	.022/50
C2	1	S 13490-93	27/35
D 1, D3, D4, D5, D6, D7	6	T 12 199- 1	1N4004
D8	1	T 12 199-2	1N4007
DZ 1	1	T 12702-27	1N4740
OCI 1, OCI 2, OCI 3, OCI 4	4	S 15000-22	OPTO ISOLATOR
R 1, R2	2	S 19400-68 13	681K 1/4W
R3, R13, R16	3	S 19400- 182 1	1.82K ,1/4W
R4, R5, R11, R12	4	S 19400- 1503	150K 1/4W
R6, R8, R9, R10, R27	5	S 19400-5622	56.2K 1/4W
R7, R20	2	T 108 12-36	5K 1/2W TRIMMER
R 14	1	S 19400- 1003	100K 1/4W
R 15	1	S 19400-4750	475 1/4W
R 18, R26, R28, R32	4	S 19400- 1002	10K 1/4W
R 19	1	S 19400-332 1	3.32K 1/4W
R21, R23, R24, R25, R29, R30	8	S 19400- 1502	15K 1/4W
R31, R33			
R22	1	S 19400-3323	332K 1/4W
R34, R36	2	S 19400-2673	267K 1/4W
R35, R37	2	S 19400-3320	332 1/4W
X 1	1	S 15 128-4	LM224 OP-AMP
X2	1	S 15 128-5	+5V REG.





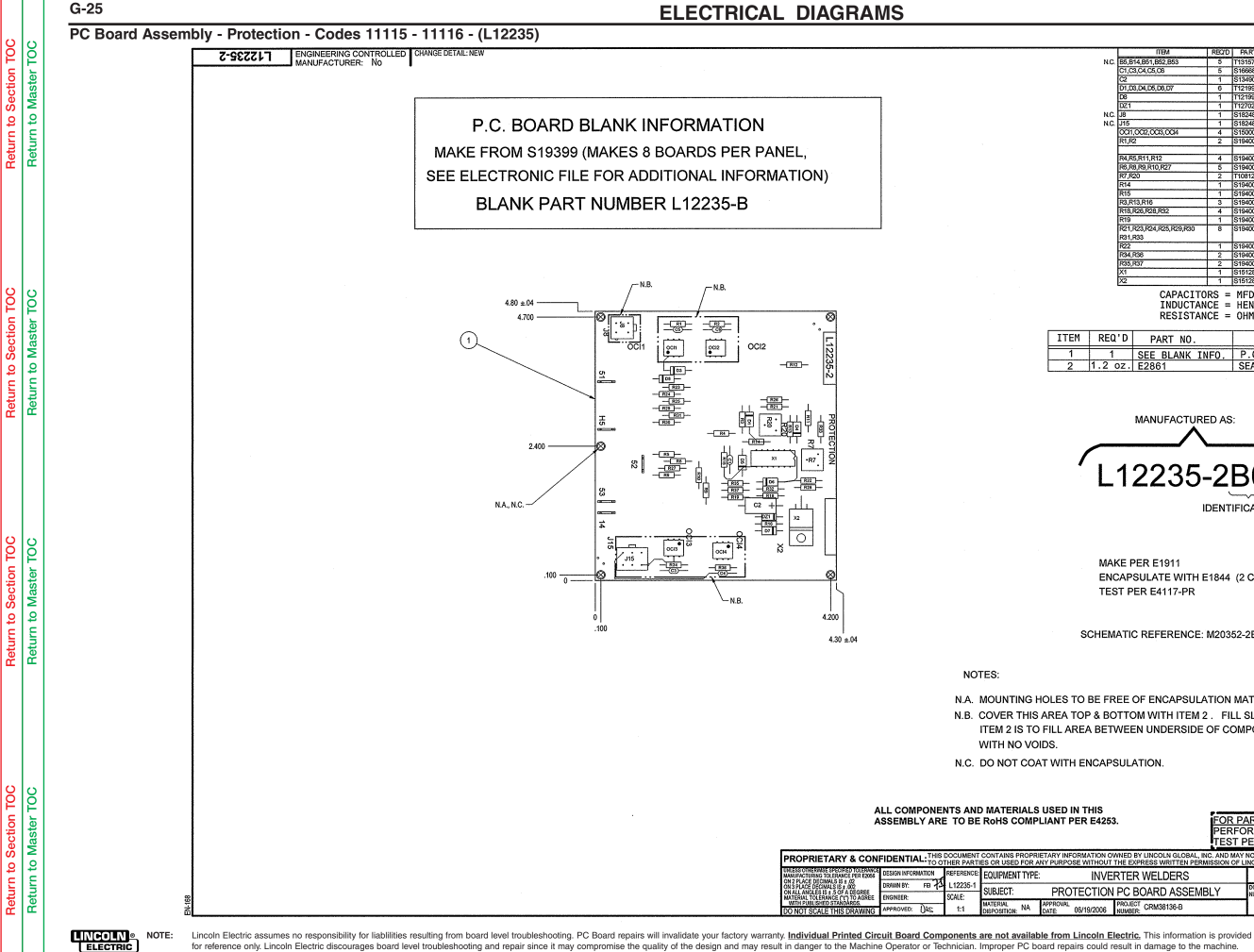
Schematic - Protection PC Board - Codes 11115 - 11116 - (M20352)



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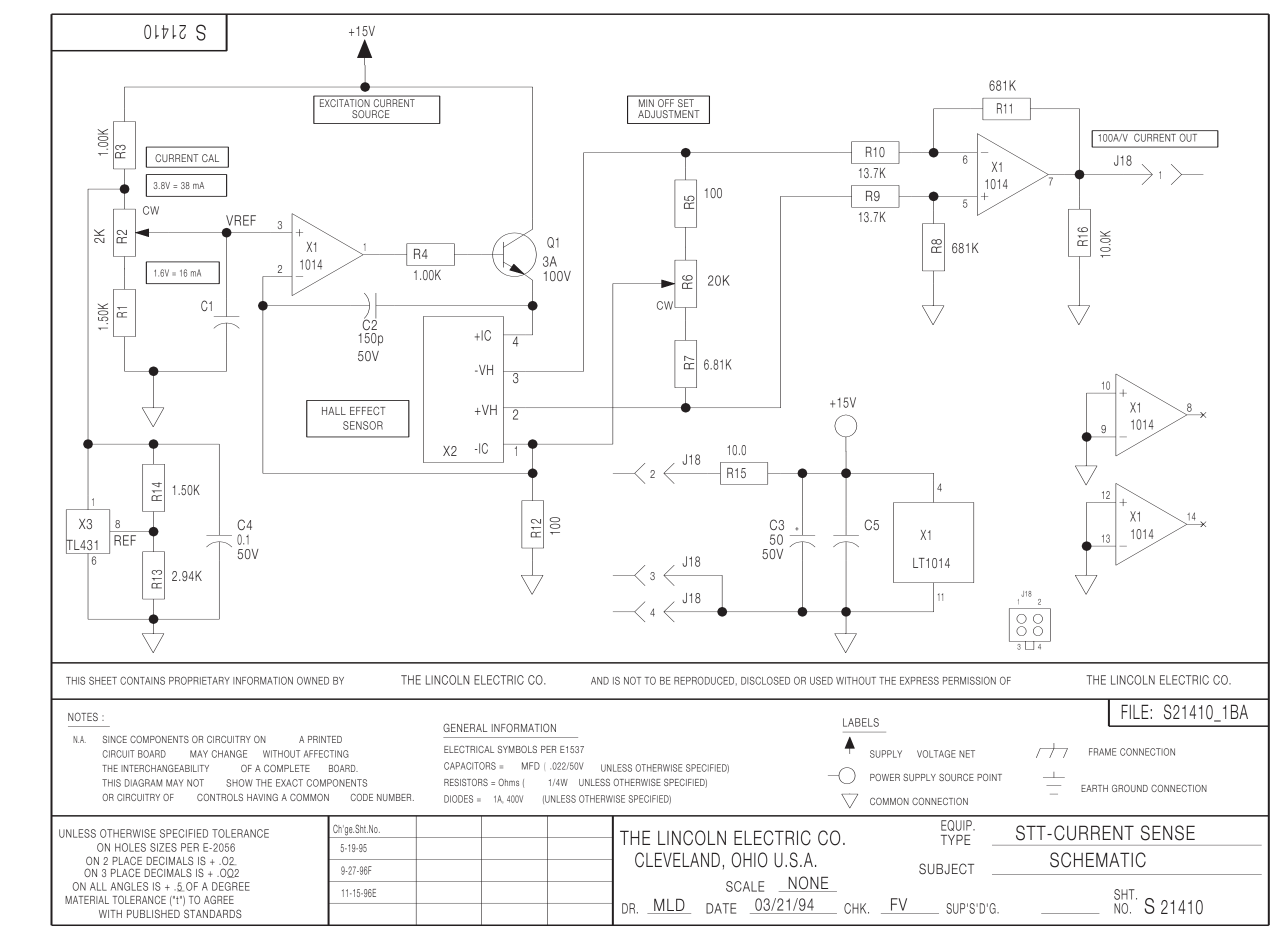


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ITEM	REQ'D	PART NO.	IDENTIFICA	TION		
,B14,B51,B52,B53	5	T13157-14	TAB TERMINAL			
,C3,C4,C5,C6	5	S16668-5 S13490-93	27/35			
,D3,D4,D5,D6,D7	6	T12199-1	1N4004			
	1	T12199-2	1N4007			
1	1	T12702-27	1N4740			
	1	S18248-4	HEADER			
5	1	S18248-6	HEADER			
21,0C12,0C13,0C14 ,R2	4	S15000-22 S19400-6813	OPTO ISOLATOR 681K 1/4W			
,104		010400-0010	001/1/ 1/444			
,R5,R11,R12	4	S19400-1503	150K 1/4W			
,R8,R9,R10,R27	5	S19400-5622	56.2K 1/4W			
,R20	2	T10812-36	5K 1/2W TRIMMER			
4	1	S19400-1003	100K 1/4W			
5 ,R13,R16	1	S19400-4750 S19400-1821	475 1/4W 1.82K 1/4W			
8,R26,R28,R32	4	S19400-1021	10K 1/4W			
9	1	S19400-3321	3.32K 1/4W			
1,R23,R24,R25,R29,R30	8	S19400-1502	15K 1/4W			
1,R33						
2	1	S19400-3323	332K 1/4W			
4,R36 5,R37	2	S19400-2673 S19400-3320	267K 1/4W 332 1/4W			
-,	1	S15128-4	IC,LM224,OP-AMP			
	1	S15128-5	+5V REG.			
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EEN UNDERSIDE	FOF CO	DMPONEI	NT & PC BOA	ARD RS"		
EEN UNDERSIDE	FOF CO	DMPONEI	NT & PC BOA	ARD RS"		
EEN UNDERSIDE	FII OF CO FOF PER TES	PARTS ( FORM "P. T PER E4	NT & PC BOA	ARD RS" AGE 2]		
EEN UNDERSIDE	FII OF CO FOF PER TES	PARTS ( FORM "P. T PER E4	NT & PC BOA	ARD RS" AGE 2]		
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#### G-26

#### Schematic - Current Sense PC Board - All Codes - (S21410)





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Return to Section TOC Return to Master TOC

Return to Section TOC Return to Master TOC

Return to Section TOC **Return to Master TOC** 

		G-27 ELECTRICAL DIAGRAMS		
Return to Section TOC	Return to Master TOC	PC Board Assembly - Current Sense - All Codes - (M17591)		
Return to Section TOC	Return to Master TOC	C ANNA KHALL STT CL X2 X2 Q1	RRENT SENSE       ITEM       REQ'D         C3       -16921       C1, C5       2         C3       -10021       1       C3       1         R14       -10021       1       C4       1         V3       -1102       R13       1       C4       1         R14       -1002       R13       1       C4       1         R13       -1002       R13       1       R14       2         R2       -1102       R14       2       R2       1	
Return to Section TOC	Return to Master TOC	R6 R6	C2       C5       •         R4       •       •         R12       •       •         C1       •       J18         R9       •       •         R10       •       •         R11       •       •         R5       •       •         I       •       •         R0       •       •         R11       •       •         R5       •       •         I       •       •         I       •       •         I       •       •         R11       •       •         R11       •       •         R11       •       •         R5       •       •         I       •       •         I       •       •         I       •       •         I       •       •         I       •       •         R11       •       •         R2       I       •         R3       I       •         R4       •       •         R1       •	



PART NO.	DESCRIPTION
S 16668-5	.022/50
S 16668-9	150pF/100
S13490-72	50/50
S 16668-11	. 1/50
S 18248-4	HEADER
T 12704-62	TRANSISTOR-N, T220, 3A, 100V
S 19400-1501	1.5K 1/4W
T 108 12-73	2K 1/2W TRIMMER
S 19400- 100 1	1K 1/4W
S 19400- 1000	100 1/4W
T 108 12-77	20K 1/2W TRIMMER
S19400-6811	6.81K 1/4W
S 19400-68 13	681K 1/4W
S 19400- 1372	13.7K 1/4W
S 19400-294 1	2.94K 1/4W
S 19400- 10R0	10 1/4W
S 19400-1002	10K 1/4W
S 15 128- 16	LINEAR INTEGRATED CIRCUIT
S 18504 - 1	CURRENT SENSOR
S 15 128-10	VOLTAGE REF.

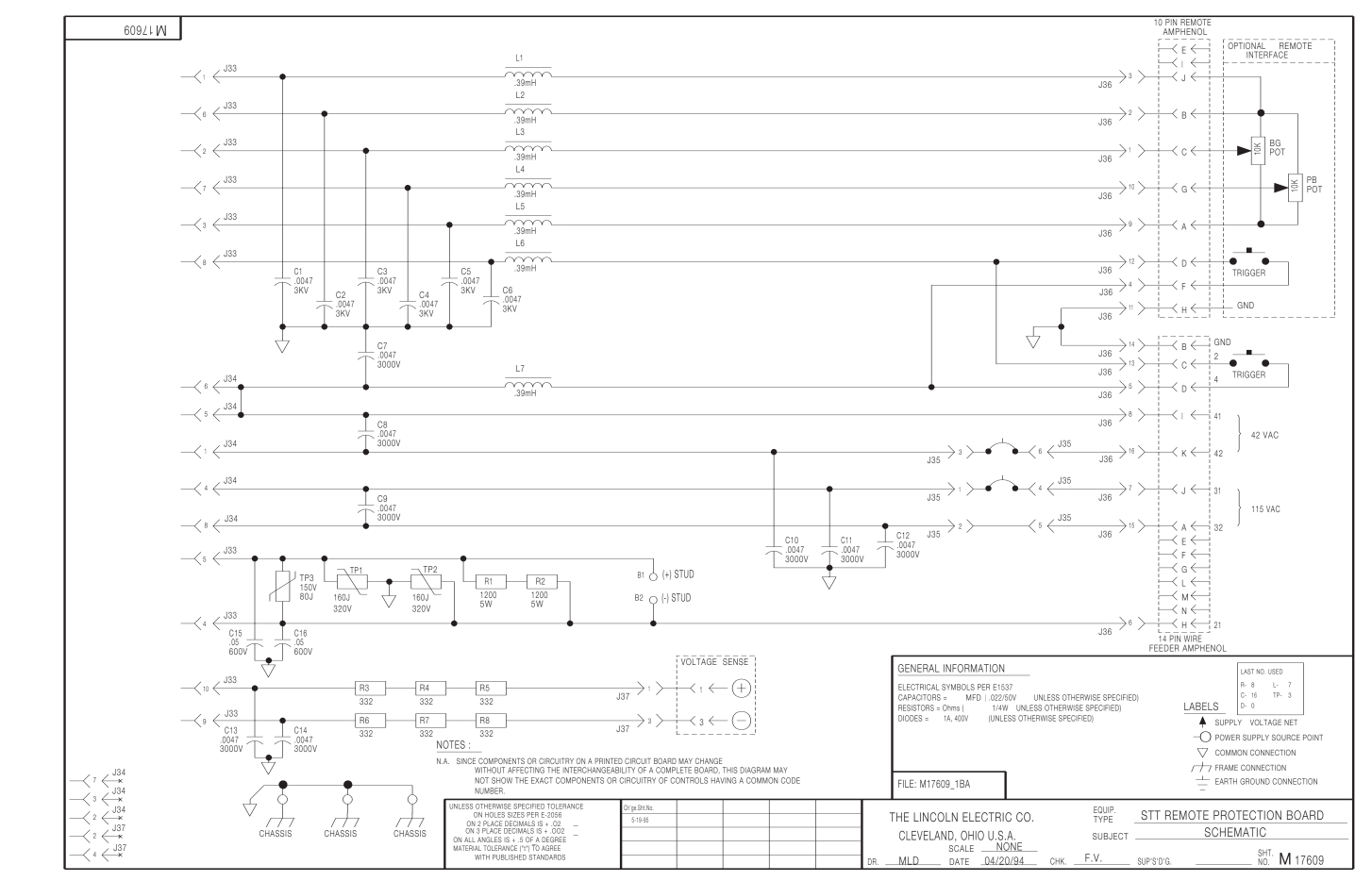
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Return to Section TOC **Return to Master TOC** 

## Schematic - Remote Protection PC Board - All Codes - (M17609)



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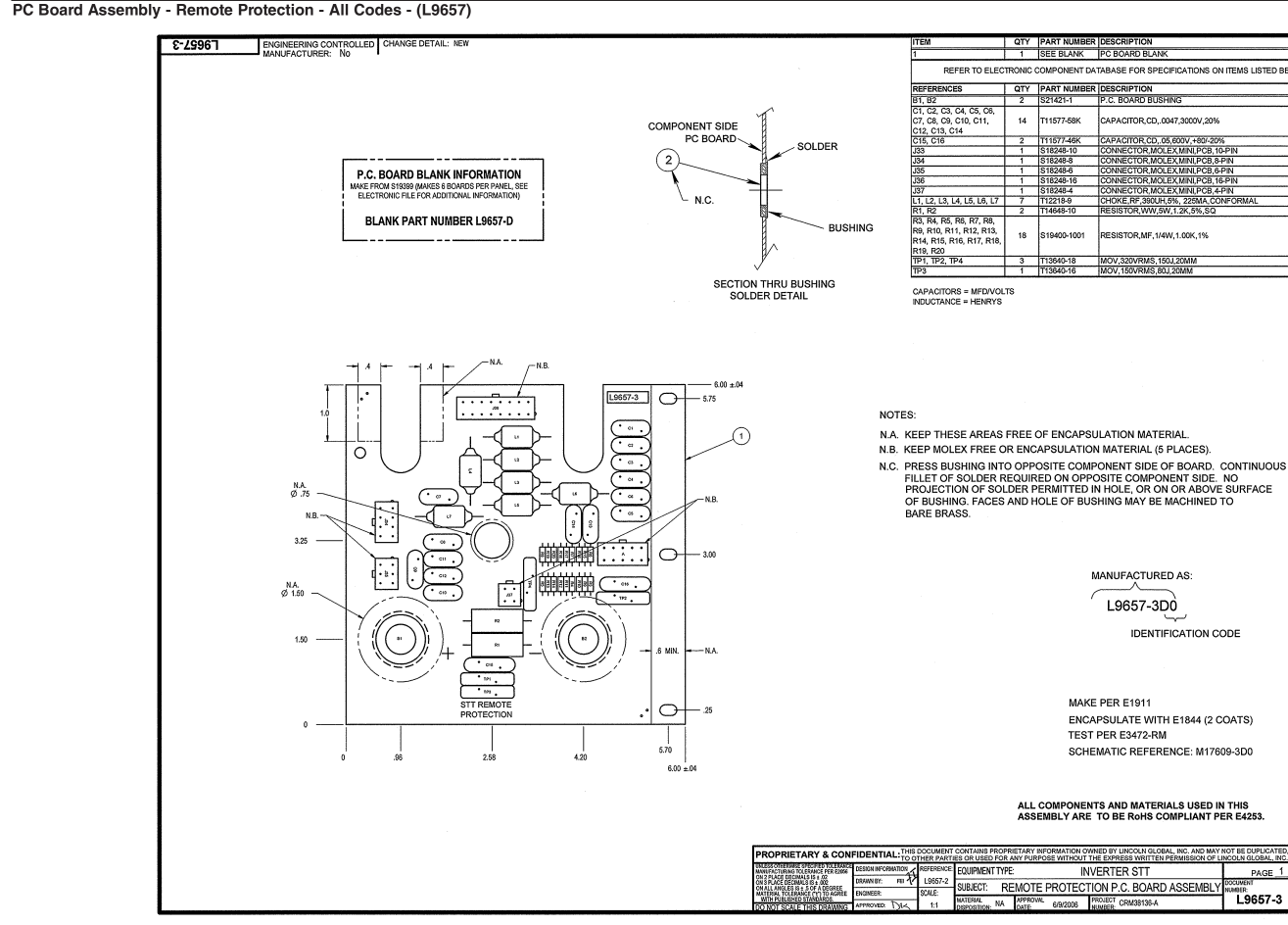
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Return to Section TOC **Return to Master TOC** 

Return to Section TOC **Return to Master TOC** 

## **ELECTRICAL DIAGRAMS**



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2	DESCRIPTION				
	PC BOARD BLANK				
4°	TABASE FOR SPECIFICATIONS ON ITEMS LISTED BELOW				
२	DESCRIPTION				
_	P.C. BOARD BUSHING				
	CAPACITOR,CD,.0047,3000V,20%				
	CAPACITOR,CD,.05,600V,+80/-20%				
_	CONNECTOR, MOLEX, MINI, PCB, 10-PIN				
	CONNECTOR, MOLEX, MINI, PCB, 8-PIN				
	CONNECTOR, MOLEX, MINI, PCB, 6-PIN				
	CONNECTOR, MOLEX, MINI, PCB, 16-PIN				
	CONNECTOR, MOLEX, MINI, PCB, 4-PIN				
	CHOKE, RF, 390UH, 5%, 225MA, CONFORMAL				
	RESISTOR,WW,5W,1.2K,5%,SQ				
	RESISTOR,MF,1/4W,1.00K,1%				
_	MOV,320VRMS,150J,20MM				
	MOV,150VRMS,80J,20MM				

MANUFACTURED AS:

L9657-3D0 L____

**IDENTIFICATION CODE** 

ENCAPSULATE WITH E1844 (2 COATS) TEST PER E3472-RM SCHEMATIC REFERENCE: M17609-3D0

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