

# ***EPP-360***



**Instruction manual**

<b>1</b>	<b>USER RESPONSIBILITY</b>	<b>4</b>
<b>2</b>	<b>SAFETY PRECAUTIONS - English</b>	<b>4</b>
<b>3</b>	<b>PRECAUCION DE SEGURIDAD - Spanish</b>	<b>8</b>
<b>4</b>	<b>MESURES DE SECURITE - French</b>	<b>12</b>
<b>5</b>	<b>INTRODUCTION</b>	<b>16</b>
5.1	Features	16
<b>6</b>	<b>TECHNICAL DATA</b>	<b>17</b>
<b>7</b>	<b>INSTALLATION</b>	<b>17</b>
7.1	General	17
7.2	Unpacking	17
7.3	Placement	18
7.4	Input power connection	18
7.4.1	Primary power	18
7.4.2	Input conductors	19
7.4.3	Input connection procedure	19
7.5	Output connections	20
7.5.1	Output cables (customer supplied)	20
7.5.2	Output connection procedure	20
7.6	Parallel installation	21
7.6.1	Connections for Two EPP -360's in parallel	21
7.6.2	Marking with two parallel EPP -360's	23
7.7	Interface cable connectors	24
7.7.1	CNC interface cables with mating power source connector and unterminated CNC interface	24
7.7.2	CNC interface cables with mating power source connectors at both ends	25
7.7.3	Water cooler interface cables with mating power source connectors at both ends	25
7.7.4	Power source parallel control cable	26
<b>8</b>	<b>OPERATION</b>	<b>27</b>
8.1	EPP-360 Block Diagram	27
8.2	Control panel	28
8.3	Modes of operation	30
8.3.1	4.3.1. Single power source (used with the CNC, two basic modes of operation are possible)	30
8.3.2	Multiple power sources	33
8.4	Sequence of operation	33
<b>9</b>	<b>MAINTENANCE</b>	<b>34</b>
9.1	General	34
9.2	Cleaning	34
<b>10</b>	<b>TROUBLESHOOTING</b>	<b>35</b>
10.1	Troubleshooting guide	35
10.2	Help code list	36
10.3	Fault Isolation	37
10.3.1	Fans not working	37
10.3.2	Torch will not fire	37
<b>11</b>	<b>REPLACEMENT PARTS</b>	<b>38</b>
11.1	General	38
11.2	Ordering	38

<b>12 REVISION HISTORY .....</b>	<b>38</b>
<b>SCHEMATIC DIAGRAM .....</b>	<b>40</b>
<b>REPLACEMENT PARTS .....</b>	<b>49</b>

Be sure this information reaches the operator.  
You can get extra copies through your supplier.

**! CAUTION**

These **INSTRUCTIONS** are for experienced operators. If you are not fully familiar with the principles of operation and safe practices for arc welding equipment, we urge you to read our booklet, "Precautions and Safe Practices for Arc, Cutting and Gouging," Form 52-529. Do NOT permit untrained persons to install, operate, or maintain this equipment. Do NOT attempt to install or operate this equipment until you have read and fully understand these instructions. If you do not fully understand these instructions, contact your supplier for further information. Be sure to read the Safety Precautions before installing or operating this equipment.

**1 USER RESPONSIBILITY**

This equipment will perform in conformity with the description thereof contained in this manual and accompanying labels and/or insert when installed, operated, maintained and repaired in accordance with the instruction provided. This equipment must be checked periodically. Malfunctioning or poorly maintained equipment should not be used. Parts that are broken, missing, worn, distorted or contaminated should be replaced immediately. Should such repair or replacement become necessary, the manufacturer recommends that a telephone or written request for service advice be made to the Authorized Distributor from whom it was purchased.

This equipment or any of its parts should not be altered without the prior written approval of the manufacturer. The user of this equipment shall have the sole responsibility for any malfunction which results from improper use, faulty maintenance, damage improper repair or alteration by anyone other than the manufacturer or a service facility designated by the manufacturer.

**2 SAFETY PRECAUTIONS - English**

**! WARNING:** These Safety Precautions are for your protection. They summarize precautionary information from the references listed in Additional Safety Information section. Before performing any installation or operating procedures, be sure to read and follow the safety precautions listed below as well as all other manuals, material safety data sheets, labels, etc. Failure to observe Safety Precautions can result in injury or death.



**PROTECT YOURSELF AND OTHERS**  
Some welding, cutting and gouging processes are noisy and require ear protection. The arc, like the sun, emits ultraviolet (UV) and other radiation and can injure skin and eyes. Hot metal can cause burns. Training in the proper use of the processes and equipment is essential to prevent accidents. Therefore:

1. Always wear safety glasses with side shields in any work area, even if welding helmets face shields and goggles are also required.
2. Use a face shield fitted with the correct filter and cover plates to protect your eyes, face, neck and ears from sparks and rays of the arc when operating or observing operations. Warn bystanders not to watch the arc and not to expose themselves to the rays of the electric-arc or hot metal.
3. Wear flameproof gauntlet type gloves, heavy long-sleeve shirt, cuffless trousers, high-topped shoes and a welding helmet or cap for protection, to protect against arc rays and hot sparks or hot metal. A flameproof apron may also be desirable as protection against radiated heat and sparks.

4. Hot sparks or metal can lodge in rolled up sleeves, trouser cuffs, or pockets. Sleeves and collars should be kept buttoned and open pockets eliminated from the front of clothing.
5. Protect other personnel from arc rays and hot sparks with a suitable nonflammable partition or curtains.
6. Use goggles over safety glasses when chipping slag or grinding. Chipped slag may be hot and can fly far. Bystanders should also wear goggles over safety glasses.



#### **FIRES AND EXPLOSIONS**

**Heat from flames and arcs can start fires. Hot slag or sparks can also cause fires and explosions. Therefore:**

1. Remove all combustible materials well away from the work area or cover the materials with a protective nonflammable covering. Combustible materials include wood, cloth, sawdust, liquid and gas fuels, solvents, paints and coatings, etc.
2. Hot sparks or hot metal can fall through cracks or crevices in floors or wall openings and cause a hidden smoldering fire or fires on the floor below. Make certain that such openings are protected from hot sparks and metal.
3. Do not weld, cut or perform other hot work until the workpiece has been completely cleaned so that there are no substances on the workpiece which might produce flammable or toxic vapors. Do not do hot work on closed containers. They may explode.
4. Have fire extinguishing equipment handy for instant use, such as a garden hose, water pail, sand bucket, or portable fire extinguisher. Be sure you are trained in its use.
5. Do not use equipment beyond its ratings. For example, overloaded welding cable can overheat and create a fire hazard.
6. After completing operations, inspect the work area to make certain there are no hot sparks or hot metal which could cause a later fire. Use fire watchers when necessary.
7. For additional information refer to NFPA Standard 51B, "Fire Prevention in Use of Cutting and Welding Processes", available from the National Fire Protection Association, Batterymarch Park, Quincy, MA 02269.



#### **ELECTRICAL SHOCK**

**Contact with live electrical parts and ground can cause severe injury or death. DO NOT use AC welding current in damp areas, if movement is confined, or if there is danger of falling. Therefore:**

1. Be sure the power source frame (chassis) is connected to the ground system of the input power.
2. Connect the workpiece to a good electrical ground.
3. Connect the work cable to the workpiece. A poor or missing connection can expose you or others to a fatal shock.
4. Use well-maintained equipment. Replace worn or damaged cables.
5. Keep everything dry, including clothing, work area, cables, torch/electrode holder and power source.
6. Make sure that all parts of your body are insulated from work and from ground.
7. Do not stand directly on metal or the earth while working in tight quarters or a damp area; stand on dry boards or an insulating platform and wear rubber-soled shoes.
8. Put on dry, hole-free gloves before turning on the power.
9. Turn off the power before removing your gloves.
10. Refer to ANSI/ASC Standard Z49.1 (listed on next page) for specific grounding recommendations. Do not mistake the work lead for a ground cable.



**ELECTRIC AND MAGNETIC FIELDS**

**May be dangerous. Electric current flowing through any conductor causes localized Electric and Magnetic Fields (EMF). Welding and cutting current creates EMF around welding cables and welding machines. Therefore:**

1. Welders having pacemakers should consult their physician before welding. EMF may interfere with some pacemakers.
2. Exposure to EMF may have other health effects which are unknown.
3. Welders should use the following procedures to minimize exposure to EMF:
  - a. Route the electrode and work cables together. Secure them with tape when possible.
  - b. Never coil the torch or work cable around your body.
  - c. Do not place your body between the torch and work cables. Route cables on the same side of your body.
  - d. Connect the work cable to the workpiece as close as possible to the area being welded.
  - e. Keep welding power source and cables as far away from your body as possible.



**FUMES AND GASES**

**Fumes and gases, can cause discomfort or harm, particularly in confined spaces. Do not breathe fumes and gases. Shielding gases can cause asphyxiation. Therefore:**

1. Always provide adequate ventilation in the work area by natural or mechanical means. Do not weld, cut or gouge on materials such as galvanized steel, stainless steel, copper, zinc, lead beryllium or cadmium unless positive mechanical ventilation is provided. Do not breathe fumes from these materials.
2. Do not operate near degreasing and spraying operations. The heat or arc can react with chlorinated hydrocarbon vapors to form phosgene, a highly toxic gas and other irritant gases.
3. If you develop momentary eye, nose or throat irritation while operating, this is an indication that ventilation is not adequate. Stop work and take necessary steps to improve ventilation in the work area. Do not continue to operate if physical discomfort persists.
4. Refer to ANSI/ASC Standard Z49.1 (see listing below) for specific ventilation recommendations.
5. **WARNING:** This product when used for welding or cutting, produces fumes or gases which contain chemicals known to the State of California to cause birth defects and in some cases cancer (California Health & Safety Code §25249.5 et seq.)



**CYLINDER HANDLING**

**Cylinders, if mishandled, can rupture and violently release gas. Sudden rupture of cylinder valve or relief device can injure or kill. Therefore:**

1. Use the proper gas for the process and use the proper pressure reducing regulator designed to operate from the compressed gas cylinder. Do not use adaptors. Maintain hoses and fittings in good condition. Follow manufacturer's operating instructions for mounting regulator to a compressed gas cylinder.
2. Always secure cylinders in an upright position by chain or strap to suitable hand trucks, undercarriages, benches, wall, post or racks. Never secure cylinders to work tables or fixtures where they may become part of an electrical circuit.
3. When not in use, keep cylinder valves closed. Have valve protection cap in place if regulator is not connected. Secure and move cylinders by using suitable hand trucks.
4. Locate cylinders away from heat, sparks and flames. Never strike an arc on a cylinder.
5. For additional information, refer to CGA Standard P-1, "Precautions for Safe Handling of Compressed Gases in Cylinders", which is available from Compressed Gas Association, 1235 Jefferson Davis Highway, Arlington, VA 22202.



### **EQUIPMENT MAINTENANCE**

**Faulty or improperly maintained equipment can cause injury or death. Therefore:**

1. Always have qualified personnel perform the installation, troubleshooting and maintenance work. Do not perform any electrical work unless you are qualified to perform such work.
2. Before performing any maintenance work inside a power source, disconnect the power source from the incoming electrical power.
3. Maintain cables, grounding wire, connections, power cord and power supply in safe working order. Do not operate any equipment in faulty condition.
4. Do not abuse any equipment or accessories. Keep equipment away from heat sources such as furnaces, wet conditions such as water puddles, oil or grease, corrosive atmospheres and inclement weather.
5. Keep all safety devices and cabinet covers in position and in good repair.
6. Use equipment only for its intended purpose. Do not modify it in any manner.



### **ADDITIONAL SAFETY INFORMATION**

**For more information on safe practices for electric arc welding and cutting equipment, ask your supplier for a copy of "Precautions and Safe Practices for Arc Welding, Cutting and Gouging", Form 52-529.**

The following publications, which are available from the American Welding Society, 550 N.W. LeJeune Road, Miami, FL 33126, are recommended to you:

1. ANSI/ASC Z49.1 - "Safety in Welding and Cutting"
2. AWS C5.1 - "Recommended Practices for Plasma Arc Welding"
3. AWS C5.2 - "Recommended Practices for Plasma Arc Cutting"
4. AWS C5.3 - "Recommended Practices for Air Carbon, Arc Gouging and Cutting"
5. AWS C5.5 - "Recommended Practices for Gas Tungsten Arc Welding"
6. AWS C5.6 - "Recommended Practices for Gas Metal Arc welding"
7. AWS SP - "Safe practices" - Reprint, Welding Handbook
8. ANSI/AWS F4.1 - "Recommended Safe Practices for Welding and Cutting of Containers That Have Held Hazardous Substances"



### **MEANING OF SYMBOLS**

**As used throughout this manual: Means Attention! Be Alert!**



### **DANGER**

**Means immediate hazards which, if not avoided, will result in immediate, serious personal injury or loss of life.**



### **WARNING**

**Means potential hazards which could result in personal injury or loss of life.**



### **CAUTION**

**Means hazards which could result in minor personal injury.**

### 3 PRECAUCION DE SEGURIDAD - Spanish



**ADVERTENCIA:** Estas Precauciones de Seguridad son para su protección. Ellas hacen resumen de información proveniente de las referencias listadas en la sección "Información Adicional Sobre La Seguridad". Antes de hacer cualquier instalación o procedimiento de operación, asegúrese de leer y seguir las precauciones de seguridad listadas a continuación así como también todo manual, hoja de datos de seguridad del material, calcomanías, etc. El no observar las Precauciones de Seguridad puede resultar en daño a la persona o muerte.



#### **PROTEJASE USTED Y A LOS DEMAS**

**Algunos procesos de soldadura, corte y ranurado son ruidosos y requieren protección para los oídos. El arco, como el sol, emite rayos ultravioleta (UV) y otras radiaciones que pueden dañar la piel y los ojos. El metal caliente causa quemaduras. EL entrenamiento en el uso propio de los equipos y sus procesos es esencial para prevenir accidentes.**

**Por lo tanto:**

1. Utilice gafas de seguridad con protección a los lados siempre que esté en el área de trabajo, aún cuando esté usando careta de soldar, protector para su cara u otro tipo de protección.
2. Use una careta que tenga el filtro correcto y lente para proteger sus ojos, cara, cuello, y oídos de las chispas y rayos del arco cuando se esté operando y observando las operaciones. Alerta a todas las personas cercanas de no mirar el arco y no exponerse a los rayos del arco eléctrico o el metal fundido.
3. Use guantes de cuero a prueba de fuego, camisa pesada de mangas largas, pantalón de ruedo liso, zapato alto al tobillo, y careta de soldar con capucha para el pelo, para proteger el cuerpo de los rayos y chispas calientes provenientes del metal fundido. En ocasiones un delantal a prueba de fuego es necesario para protegerse del calor radiado y las chispas.
4. Chispas y partículas de metal caliente puede alojarse en las mangas enrolladas de la camisa, el ruedo del pantalón o los bolsillos. Mangas y cuellos deberán mantenerse abotonados, bolsillos al frente de la camisa deberán ser cerrados o eliminados.
5. Proteja a otras personas de los rayos del arco y chispas calientes con una cortina adecuada no-flamable como división.
6. Use careta protectora además de sus gafas de seguridad cuando esté removiendo escoria o puliendo. La escoria puede estar caliente y desprenderse con velocidad. Personas cercanas deberán usar gafas de seguridad y careta protectora.



#### **FUEGO Y EXPLOSIONES**

**El calor de las flamas y el arco pueden ocasionar fuegos. Escoria caliente y las chispas pueden causar fuegos y explosiones.**

**Por lo tanto:**

1. Remueva todo material combustible lejos del área de trabajo o cubra los materiales con una cobija a prueba de fuego. Materiales combustibles incluyen madera, ropa, líquidos y gases inflamables, solventes, pinturas, papel, etc.
2. Chispas y partículas de metal pueden introducirse en las grietas y agujeros de pisos y paredes causando fuegos escondidos en otros niveles o espacios. Asegúrese de que toda grieta y agujero esté cubierto para proteger lugares adyacentes contra fuegos.
3. No corte, suelde o haga cualquier otro trabajo relacionado hasta que la pieza de trabajo esté totalmente limpia y libre de substancias que puedan producir gases inflamables o vapores tóxicos. No trabaje dentro o fuera de contenedores o tanques cerrados. Estos pueden explotar si contienen vapores inflamables.
4. Tenga siempre a la mano equipo extintor de fuego para uso instantáneo, como por ejemplo una manguera con agua, cubeta con agua, cubeta con arena, o extintor portátil. Asegúrese que usted esta entrenado para su uso.
5. No use el equipo fuera de su rango de operación. Por ejemplo, el calor causado por cable sobrecarga en los cables de soldar pueden ocasionar un fuego.
6. Después de terminar la operación del equipo, inspeccione el área de trabajo para cerciorarse de que las chispas o metal caliente ocasionen un fuego más tarde. Tenga personal asignado para vigilar si es necesario.

7. Para información adicional , haga referencia a la publicación NFPA Standard 51B, "Fire Prevention in Use of Cutting and Welding Processes", available from the National Fire Protection Association, Batterymarch Park, Quincy, MA 02269.



### CHOQUE ELECTRICO

**El contacto con las partes eléctricas energizadas y tierra puede causar daño severo o muerte. NO use soldadura de corriente alterna (AC) en áreas húmedas, de movimiento confinado en lugares estrechos o si hay posibilidad de caer al suelo.**

**Por lo tanto:**

1. Asegúrese de que el chasis de la fuente de poder esté conectado a tierra através del sistema de electricidad primario.
2. Conecte la pieza de trabajo a un buen sistema de tierra física.
3. Conecte el cable de retorno a la pieza de trabajo. Cables y conductores expuestos o con malas conexiones pueden exponer al operador u otras personas a un choque eléctrico fatal.
4. Use el equipo solamente si está en buenas condiciones. Reemplaze cables rotos, dañados o con conductores expuestos.
5. Mantenga todo seco, incluyendo su ropa, el área de trabajo, los cables, antorchas, pinza del electrodo, y la fuente de poder.
6. Asegúrese que todas las partes de su cuerpo están insuladas de ambos, la pieza de trabajo y tierra.
7. No se pare directamente sobre metal o tierra mientras trabaja en lugares estrechos o áreas húmedas; trabaje sobre un pedazo de madera seco o una plataforma insulada y use zapatos con suela de goma.
8. Use guantes secos y sin agujeros antes de energizar el equipo.
9. Apague el equipo antes de quitarse sus guantes.
10. RUse como referencia la publicación ANSI/ASC Standard Z49.1 (listado en la próxima página) para recomendaciones específicas de como conectar el equipo a tierra. No confunda el cable de soldar a la pieza de trabajo con el cable a tierra.



### CAMPOS ELECTRICOS Y MAGNETICOS

**Son peligrosos. La corriente eléctrica fluye através de cualquier conductor causando a nivel local Campos Eléctricos y Magnéticos (EMF). Las corrientes en el área de corte y soldadura, crean EMF alrededor de los cables de soldar y las maquinas.**

**Por lo tanto:**

1. Soldadores u Operadores que use marca-pasos para el corazón deberán consultar a su médico antes de soldar. El Campo Electromagnético (EMF) puede interferir con algunos marcapasos.
2. Exponerse a campos electromagnéticos (EMF) puede causar otros efectos de salud aún desconocidos.
3. Los soldadores deberán usar los siguientes procedimientos para minimizar exponerse al EMF:
  - a. Mantenga el electrodo y el cable a la pieza de trabajo juntos, hasta llegar a la pieza que usted quiere soldar. Asegúrelos uno junto al otro con cinta adhesiva cuando sea posible.
  - b. Nunca envuelva los cables de soldar alrededor de su cuerpo.
  - c. Nunca ubique su cuerpo entre la antorcha y el cable, a la pieza de trabajo. Mantega los cables a un sólo lado de su cuerpo.
  - d. Conecte el cable de trabajo a la pieza de trabajo lo más cercano posible al área de la soldadura.
  - e. Mantenga la fuente de poder y los cables de soldar lo más lejos posible de su cuerpo.



### HUMO Y GASES

**El humo y los gases, pueden causar malestar o daño, particularmente en espacios sin ventilación. No inhale el humo o gases. El gas de protección puede causar falta de oxígeno.**

**Por lo tanto:**

1. Siempre provea ventilación adecuada en el área de trabajo por medio natural o mecánico. No solde, corte, o trabaje por medio natural o mecánico. No solde, corte, o ranure materiales con hierro galvanizado, acero inoxidable, cobre, zinc, plomo, berilio, o cadmio a menos que provea ventilación mecánica positiva. No respire los gases producidos por estos materiales.
2. No opere cerca de lugares donde se aplique sustancias químicas en aerosol. El calor de los rayos del arco pueden reaccionar con los vapores de hidrocarburo clorinado para formar un fosfógeno, o gas tóxico, y otros irritantes.
3. Si momentáneamente desarrolla irritación de ojos, nariz o garganta mientras está operando, es indicación de que la ventilación no es apropiada. Pare de trabajar y tome las medidas necesarias para mejorar la ventilación en el área de trabajo. No continúe operando si el malestar físico persiste.
4. Haga referencia a la publicación ANSI/ASC Standard Z49.1 (Vea la lista a continuación) para recomendaciones específicas en la ventilación.
5. **ADVERTENCIA**-Este producto cuando se utiliza para soldaduras o cortes, produce humos o gases, los cuales contienen químicos conocidos por el Estado de California de causar defectos en el nacimiento, o en algunos casos, Cáncer. (California Health & Safety Code §25249.5 et seq.)



### MANEJO DE CILINDROS

**Los cilindros, si no son manejados correctamente, pueden romperse y liberar violentamente gases. Rotura repentina del cilindro, válvula, o válvula de escape puede causar daño o muerte.**

**Por lo tanto:**

1. Utilice el gas apropiado para el proceso y utilice un regulador diseñado para operar y reducir la presión del cilindro de gas. No utilice adaptadores. Mantenga las mangueras y las conexiones en buenas condiciones. Observe las instrucciones de operación del fabricante para montar el regulador en el cilindro de gas comprimido.
2. Asegure siempre los cilindros en posición vertical y amárrelos con una correa o cadena adecuada para asegurar el cilindro al carro, transportes, tablleros, paredes, postes, o armazón. Nunca asegure los cilindros a la mesa de trabajo o las piezas que son parte del circuito de soldadura. Este puede ser parte del circuito eléctrico.
3. Cuando el cilindro no está en uso, mantenga la válvula del cilindro cerrada. Ponga el capote de protección sobre la válvula si el regulador no está conectado. Asegure y mueva los cilindros utilizando un carro o transporte adecuado. Evite el manejo brusco de los
4. Localice los cilindros lejos del calor, chispas, y flamas. Nunca establezca un arco en el cilindro.
5. Para información adicional, haga referencia a la publicación CGA Standard P-1, "Precautions for Safe Handling of Compressed Gases in Cylinders", disponible a través del Compressed Gas Association, 1235 Jefferson Davis Highway, Arlington, VA 22202.



### MANTENIMIENTO DEL EQUIPO

**Equipo defectuoso o mal mantenido puede causar daño o muerte.**

**Por lo tanto:**

1. Siempre tenga personal cualificado para efectuar la instalación, diagnóstico, y mantenimiento del equipo. No ejecute ningún trabajo eléctrico a menos que usted esté cualificado para hacer el trabajo.
2. Antes de dar mantenimiento en el interior de la fuente de poder, desconecte la fuente de poder del suministro de electricidad primaria.
3. Mantenga los cables, cable a tierra, conexiones, cable primario, y cualquier otra fuente de poder en buen estado operacional. No opere ningún equipo en malas condiciones.
4. No abuse del equipo y sus accesorios. Mantenga el equipo lejos de cosas que generen calor como hornos, también lugares húmedos como charcos de agua, aceite o grasa, atmósferas corrosivas y las inclemencias del tiempo.
5. Mantenga todos los artículos de seguridad y coberturas del equipo en su posición y en buenas condiciones.



6. Use el equipo sólo para el propósito que fue diseñado. No modifique el equipo en ninguna manera.



#### **INFORMACION ADICIONAL DE SEGURIDAD**

**Para más información sobre las prácticas de seguridad de los equipos de arco eléctrico para soldar y cortar, pregunte a su suplidor por una copia de "Precautions and Safe Practices for Arc Welding, Cutting and Gouging", Form 52-529.**

Las siguientes publicaciones, disponibles através de la American Welding Society, 550 N.W. LeJuene Road, Miami, FL 33126, son recomendadas para usted:

1. ANSI/ASC Z49.1 - "Safety in Welding and Cutting"
2. AWS C5.1 - "Recommended Practices for Plasma Arc Welding"
3. AWS C5.2 - "Recommended Practices for Plasma Arc Cutting"
4. AWS C5.3 - "Recommended Practices for Air Carbon, Arc Gouging and Cutting"
5. AWS C5.5 - "Recommended Practices for Gas Tungsten Arc Welding"
6. AWS C5.6 - "Recommended Practices for Gas Metal Arc welding"
7. AWS SP - "Safe practices" - Reprint, Welding Handbook
8. ANSI/AWS F4.1 - "Recommended Safe Practices for Welding and Cutting of Containers That Have Held Hazardous Substances"



#### **SIGNIFICADO DE LOS SIMBOLOS**

**Según usted avanza en la lectura de este folleto: Los Símbolos Significan ¡Atención! ¡Esté Alerta! Se trata de su seguridad.**



#### **PELIGRO**

**Significa riesgo inmediato que, de no ser evadido, puede resultar inmediatamente en serio daño personal o la muerte.**



#### **ADVERTENCIA**

**Significa el riesgo de un peligro potencial que puede resultar en serio daño personal o la muerte.**



#### **CUIDADO**

**Significa el posible riesgo que puede resultar en menores daños a la persona.**

## 4 MESURES DE SECURITE - French



**ATTENTION** : ces règles de sécurité ont pour objet d'assurer votre protection. Elles constituent une synthèse des mesures de sécurité contenues dans les ouvrages de référence repris au chapitre Informations complémentaires relatives à la Sécurité. Avant toute installation ou utilisation du matériel, veuillez à lire et à respecter les règles de sécurité énoncées ci-dessous ainsi que dans les divers manuels, fiches de sécurité du matériel, étiquettes, etc. Le non-respect de ces précautions risque d'entraîner des blessures graves ou mortelles.



### PROTECTION INDIVIDUELLE ET DE L'ENTOURAGE

**Certains procédés de soudage, découpage et gougeage sont bruyants et requièrent le port de protections auditives. L'arc, tout comme le soleil, émet des ultraviolets (UV) et d'autres rayonnements susceptibles de provoquer des lésions oculaires et dermatologiques. Le métal chaud peut être à l'origine de brûlures. Une formation à l'utilisation correcte des procédés et équipements est essentielle pour prévenir les accidents. En conséquence :**

1. Porter impérativement des lunettes avec écrans latéraux dans les zones de travail, même lorsque le port du casque de soudage, de l'écran facial et des lunettes de protection est obligatoire
2. Tant pour exécuter les travaux que pour y assister, porter un écran facial muni de plaques protectrices et de verres filtrants appropriés pour protéger les yeux, le visage, le cou et les oreilles des étincelles et du rayonnement de l'arc. Avertir les personnes se trouvant à proximité qu'elles ne doivent pas regarder l'arc, ni s'exposer à son rayonnement ou à celui du métal incandescent.
3. Porter des gants ignifuges à crispins, une tunique épaisse à longues manches, des pantalons sans rebord, des chaussures à embout d'acier et un casque de soudage ou une casquette pour se protéger du rayonnement de l'arc, des étincelles et du métal incandescent. Le port d'un tablier ininflammable est également recommandé afin de se protéger des étincelles et du rayonnement thermique.
4. Les étincelles ou projections de métal en fusion risquent de se loger dans les manches retroussées, les bords relevés de pantalons ou dans les poches. Il convient donc de boutonner complètement les manches et le col, et de porter des vêtements sans poches à l'avant.
5. Protéger du rayonnement de l'arc et des étincelles les personnes se trouvant à proximité à l'aide d'un écran ou d'un rideau ininflammable approprié.
6. Porter des oculaires et des lunettes de protection pendant le meulage du laitier. Les particules meulées, souvent brûlantes, peuvent être projetées à des distances importantes, de sorte que les personnes se trouvant à proximité doivent également porter des lunettes de protection.



### INCENDIES ET EXPLOSIONS

**La chaleur dégagée par les flammes et les arcs peuvent être à l'origine d'incendies. Le laitier incandescent et les étincelles peuvent également provoquer incendies et explosions. En conséquence :**

1. Éloigner suffisamment tous les matériaux combustibles de la zone de travail ou les recouvrir complètement d'une bâche ignifuge. Ce type de matériaux comprend le bois, les vêtements, la sciure, les carburants sous forme liquide et gazeuse, les peintures, les enduits, le papier, etc.
2. Les étincelles ou projections de métal en fusion peuvent tomber dans les fissures du sol ou des murs et déclencher une combustion lente dans les planchers ou à l'étage inférieur. Veiller à protéger ces ouvertures pour que les étincelles et projections n'y pénètrent pas.
3. Ne pas procéder à des travaux de soudage, de découpage et autres travaux à chaud tant que la surface n'est pas complètement nettoyée et débarrassée des substances susceptibles de produire des vapeurs inflammables ou toxiques. Ne pas effectuer de travaux à chaud sur des conteneurs fermés pour éviter tout risque d'explosion.
4. Conserver à portée de main un équipement d'extinction – tuyau d'arrosage, seau d'eau ou de sable, extincteur portatif, etc. et s'assurer d'en connaître l'utilisation.
5. Ne pas utiliser l'équipement au-delà de ses spécifications. Par exemple, un câble de soudage surchargé est susceptible de surchauffer et d'être à l'origine d'un incendie.

6. Une fois le travail terminé, inspecter la zone de travail pour s'assurer qu'aucune étincelle ou projection de métal ne risque de déclencher un incendie. Le cas échéant, utiliser des systèmes de détection d'incendie.
7. Pour toute information supplémentaire, voir la norme NFPA 51B relative à la prévention des incendies lors de travaux de découpage et de soudage, disponible auprès de la National Fire Protection Association, Batterymarch Park, Quincy, MA 02269 – USA.



#### CHOC ELECTRIQUE

**Tout contact avec des éléments sous tension et la masse peut provoquer des blessures graves ou mortelles. NE PAS utiliser de courant de soudage CA dans des zones humides, des lieux exigus ou lorsqu'il existe un risque de chute. En conséquence :**

1. Vérifier que le châssis du générateur est bien relié au dispositif de mise à la masse de l'alimentation.
2. Assurer une mise à la masse correcte de la pièce à souder.
3. Connecter le câble de soudage à la pièce à souder. Un raccordement médiocre ou inexistant constitue un risque mortel pour l'utilisateur et son entourage.
4. Utiliser du matériel correctement entretenu. Remplacer les câbles usés ou endommagés.
5. Empêcher l'apparition de toute humidité, notamment sur les vêtements, dans la zone de travail, sur les câbles, la torche de soudage, le porte-électrode et le générateur.
6. S'assurer que le corps est totalement isolé de la pièce à souder et de la masse.
7. Éviter tout contact direct avec du métal ou la masse lors de travaux dans des endroits exigus et en zone humide ; se tenir sur des panneaux ou sur une plate-forme isolante et porter des chaussures à semelles en caoutchouc.
8. Enfiler des gants secs et sans trous avant de mettre l'équipement sous tension.
9. Mettre l'équipement hors tension avant de retirer les gants.
10. Voir la norme ANSI/ASC Z49.1 (voir page suivante) pour les recommandations de mise à la masse. Ne pas confondre le câble de soudage et le câble de masse.



#### CHAMPS ELECTRIQUES ET MAGNETIQUES

**Danger. Le courant électrique parcourant les conducteurs génère localement des champs électriques et magnétiques (EMF). Le courant de soudage et de découpe crée des EMF autour des câbles de soudage et des postes à souder.**

**En conséquence :**

1. Les porteurs de stimulateurs cardiaques consulteront leur médecin avant d'effectuer des travaux de soudage. Les EMF peuvent en effet provoquer des interférences.
2. L'exposition aux EMF peut également avoir des effets méconnus sur la santé.
3. Les soudeurs respecteront les procédures suivantes pour réduire l'exposition aux EMF :
  - a. Rassembler en faisceau les câbles de soudage et d'électrode. Si possible, les attacher avec du ruban adhésif.
  - b. Ne jamais enrouler le câble de la torche ou le câble de soudage autour du corps.
  - c. L'utilisateur ne doit jamais se trouver entre le câble de la torche et le câble de soudage. Faire passer tous les câbles du même côté du corps.
  - d. Connecter le câble de soudage à la pièce à souder, au plus près de l'endroit du soudage.
  - e. S'éloigner au maximum du générateur et des câbles.



### FUMÉES ET GAZ

**L'inhalation des fumées et gaz peut provoquer des malaises et des dommages corporels, surtout lors de travaux dans les espaces confinés. Ne pas les respirer. Les gaz inertes peuvent causer l'asphyxie.**

**En conséquence :**

1. Assurer une aération adéquate de la zone de travail par une ventilation naturelle ou mécanique. Ne pas effectuer de travaux de soudage, découpage ou gougeage sur des matériaux tels que l'acier galvanisé, le cuivre, le zinc, le plomb, le béryllium et le cadmium en l'absence d'une ventilation mécanique adéquate. Ne pas inhaler les fumées dégagées par ces matériaux.
2. Ne pas travailler à proximité d'opérations de dégraissage et de pulvérisation étant donné que la chaleur dégagée et l'arc peut réagir avec les hydrocarbures chlorés pour former du phosgène – un gaz particulièrement toxique – et d'autres gaz irritants.
3. Une irritation momentanée des yeux, du nez ou de la gorge provoquée par les travaux est le signe d'une ventilation inappropriée. Dans ce cas, il convient d'arrêter le travail et de prendre les mesures nécessaires pour améliorer l'aération. Ne pas poursuivre le travail si le malaise persiste.
4. Voir la norme ANSI/ASC Z49.1 (voir ci-dessous) pour les recommandations de ventilation.
5. ATTENTION : utilisé dans des opérations de soudage et de découpage, ce produit dégage des fumées et gaz qui contiennent des substances chimiques reconnues par l'État de Californie comme pouvant être à l'origine de malformations congénitales et de cancers (California Health & Safety Code §25249.5 et seq.).



### MANIPULATION DES BOUTEILLES DE GAZ

**Une erreur de manutention des bouteilles de gaz peut les endommager et entraîner une libération violente du gaz. La rupture soudaine de la soupape ou du détendeur peut provoquer des blessures graves ou mortelles.**

**En conséquence :**

1. Utiliser le gaz approprié à la pression adéquate, celle-ci étant réglée par un détendeur adapté au type de bouteille utilisée. Ne pas utiliser d'adaptateurs. Garder les tuyaux et accessoires en bon état. Pour le montage du détendeur sur une bouteille de gaz comprimé, suivre les instructions du fabricant.
2. Fixer les bouteilles verticalement – au moyen d'une chaîne ou d'une sangle – à un chariot à bras, un châssis de roulement, un banc, un mur, un piquet ou un rack. Ne jamais attacher les bouteilles aux établis et éléments susceptibles de les intégrer à un circuit électrique.
3. Conserver les bouteilles fermées lorsqu'elles ne sont pas utilisées. Les fermer par un bouchon lorsqu'elles ne sont pas raccordées. Attacher et déplacer les bouteilles à l'aide de chariots adéquats.
4. Éloigner les bouteilles des sources de chaleur, d'étincelles et de flammes nues. Ne jamais déclencher d'arc sur une bouteille de gaz.
5. Pour plus d'informations sur les précautions d'utilisation des bouteilles de gaz comprimé, voir la norme CGA P-1, disponible auprès de la Compressed Gas Association, 1235 Jefferson Davis Highway, Arlington, VA 22202 – USA.



### ENTRETIEN DE L'EQUIPEMENT

**Un équipement mal entretenu peut provoquer des blessures graves ou mortelles. En conséquence :**

1. Confier l'installation, les dépannages et l'entretien à du personnel qualifié. Ne pas effectuer de travaux électriques si vous ne possédez pas les compétences requises.
2. Mettre l'équipement hors tension avant toute intervention d'entretien sur le générateur.
3. Maintenir en bon état de fonctionnement les câbles, câbles de masse, connexions, cordons d'alimentation et générateurs. Ne jamais utiliser d'équipements défectueux.
4. Ne jamais surcharger les équipements et accessoires. Conserver les équipements à l'écart des sources de chaleur – notamment des fours –, des flaques d'eau, des traces d'huile ou de graisse, des atmosphères corrosives et des intempéries.
5. Laisser en place tous les dispositifs de sécurité et tous les panneaux du tableau de commande en veillant à les garder en bon état.
6. Utiliser l'équipement conformément à l'usage prévu ; n'y apporter aucune modification quelconque.

 **INFORMATIONS COMPLEMENTAIRES RELATIVES A LA SECURITE** Pour plus d'informations relatives aux règles de sécurité pour les travaux de gougeage, de découpage et de soudage à l'arc électrique, demander au fournisseur une copie du formulaire 52/529.

L'American Welding Society, 550 N.W. LeJuene Road, Miami, FL 33126 – USA, publie les documents suivants dont la lecture est également recommandée :

1. ANSI/ASC Z49.1 - "Safety in Welding and Cutting"
2. AWS C5.1 . "Recommended Practices for Plasma Arc Welding"
3. AWS C5.2 - "Recommended Practices for Plasma Arc Cutting"
4. AWS C5.3 - "Recommended Practices for Air Carbon, Arc Gouging and Cutting"
5. AWS C5.5 - "Recommended Practices for Gas Tungsten Arc Welding"
6. AWS C5.6 - "Recommended Practices for Gas Metal Arc welding"
7. AWS SP - "Safe practices" - Réédition, Manuel de soudage
8. ANSI/AWS F4.1 - "Recommended Safe Practices for Welding and Cutting of Containers That Have Held Hazardous Substances"

 **SYMBOLES**  
Signification des symboles utilisés dans ce manuel : = Attention ! Rester prudent !

 **DANGER** = danger immédiat ; risque de blessures graves ou mortelles.

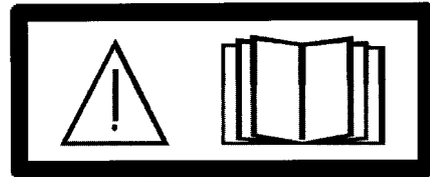
 **ADVERTISSEMENT** = danger potentiel ; risque de blessures graves ou mortelles.

 **ATTENTION** = danger ; risque de blessures légères.



## CAUTION

Read and understand the instruction manual before installing or operating.



## CAUTION

This product is solely intended for plasma cutting. Any other use may result in personal injury and / or equipment damage.

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## 5 INTRODUCTION

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The EPP power source is designed for marking and high speed plasma mechanized cutting applications. It can be used with other ESAB products such as the PT-15, PT-19XLS, PT-600 and PT-36 torches along with the Smart Flow II, a computerized gas regulation and switching system.

### 5.1 Features

- 10 to 36 amperes for marking
- 30 to 360 amperes cutting current range
- Forced air cooled
- Solid state DC power
- Input voltage protection
- Local or remote front panel control
- Thermal switch protection for main transformer and power semiconductor components
- Top lifting eyes or base forklift clearance for transport
- Parallel supplemental power source capabilities to extend current output range

## 6 TECHNICAL DATA

		EPP-360 460V, 60Hz	EPP-360 575V, CSA, 60Hz
<b>Part number</b>		0558 006 832	0558 006 833
<b>Output (100% duty cycle)</b>	Voltage	200 VDC	200 VDC
	Current range DC (marking)	10A to 36A	10A to 36A
	Current range DC (cutting)	30A to 360A	30A to 360A
	Power	72 kW	72 kW
	Open circuit voltage (OCV)	360 VDC	360 VDC
<b>Input</b>	Voltage (3-phase)	460V	575V
	Current (3-phase)	115A RMS	92A RMS
	Frequency	60 Hz	60 Hz
	KVA	91.6 KVA	91.6 KVA
	Power	82.5 KW	82.5 KW
	Power factor	90.0%	90.0%
	Input fuse rec.	150A	125A
	Dimensions lxxwxxh	47.25"x23,75"x40.75" 1200 X 603 X 1035 mm	47.25"x23,75"x40.75" 1200 X 603 X 1035 mm
	Weight	1085 lbs	1085 lbs

## 7 INSTALLATION

### 7.1 General



#### **WARNING**

**FAILURE TO FOLLOW INSTRUCTIONS COULD LEAD TO DEATH, INJURY OR DAMAGED PROPERTY. FOLLOW THESE INSTRUCTIONS TO PREVENT INJURY OR PROPERTY DAMAGE. YOU MUST COMPLY WITH LOCAL, STATE AND NATIONAL ELECTRICAL AND SAFETY CODES.**

### 7.2 Unpacking

- Inspect for transit damage immediately upon receipt.
- Remove all components from shipping container and check for loose parts in container.
- Inspect louvers for air obstructions.

### 7.3 Placement

- A minimum of 1 meter (3 ft.) clearance on front and back for cooling air flow.
- Plan for top panel and side panels having to be removed for maintenance, cleaning and inspection.
- Locate the EPP-360 relatively close to a properly fused electrical power supply.
- Keep area beneath power source clear for cooling air flow.
- Environment should be relatively free of dust, fumes and excessive heat. These factors will affect cooling efficiency.

	<b>CAUTION</b>	<p>Conductive dust and dirt inside power source may cause arc flashover. Equipment damage may occur. Electrical shorting may occur if dust is allowed to build-up inside power source. See maintenance section.</p>
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### 7.4 Input power connection

	<b>WARNING</b>	<p><b>ELECTRIC SHOCK CAN KILL!</b></p> <p><b>PROVIDE MAXIMUM PROTECTION AGAINST ELECTRICAL SHOCK. BEFORE ANY CONNECTIONS ARE MADE IN SIDE THE MACHINE, OPEN THE LINE WALL DISCONNECT SWITCH TO TURN POWER OFF.</b></p>
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#### 7.4.1 Primary power

EPP-360 is a 3-phase unit. Input power must be provided from a line (wall) disconnect switch that contains fuses or circuit breakers in accordance to local or state regulations.

#### Recommended fuse sizes and minimum cable area

Input at rated load		Input & ground conductor* CU / mm <sup>2</sup> (AWG)	Time delay Fuse size Amps
Volts	Amps		
460	115	35 (2)*	150
575	92	35(2)*	125

*Rated load is output of 360A at 200V*

*\* Sizes per National Electrical Code for a 90° C (194° F) rated copper conductors @ 40° C (104° F) ambient. Not more than three conductors in raceway or cable. Local codes should be followed if they specify sizes other than those listed above.*

*To estimate the input current for a wide range of output conditions, use the formula below.*

$$\text{Input current} = \frac{(\text{V arc}) \times (\text{I arc}) \times 0.73}{(\text{V line})}$$



## NOTICE

Dedicated power line may be necessary. EPP-360 is equipped with line voltage compensation but to avoid impaired performance due to an overloaded circuit, a dedicated power line may be required.

### 7.4.2 Input conductors

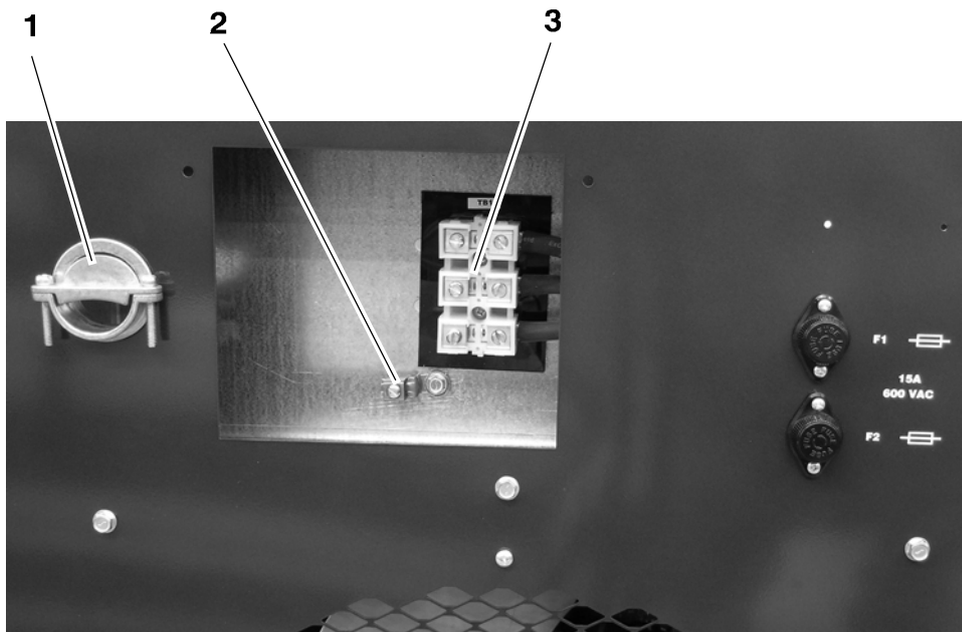
- Customer supplied
- May consist either of heavy rubber covered copper conductors (three power and one ground) or run in solid or flexible conduit.
- Sized according to the chart.

### 7.4.3 Input connection procedure



## WARNING

**IMPROPER GROUNDING CAN RESULT IN DEATH OR INJURY. CHASSIS MUST BE CONNECTED TO AN APPROVED ELECTRICAL GROUND. BE SURE GROUND LEAD IS NOT CONNECTED TO ANY PRIMARY TERMINAL.**



- 1 Power input cable access opening (rear panel)      2 Chassis ground      3 Primary terminals

1. Remove small rear panel of the EPP-360.
2. Thread cables through the access opening in the rear panel.
3. Secure cables with strain relief at the access opening.
4. Connect the ground lead to the stud on the chassis.
5. Connect the power leads to the primary terminals.
6. Connect the input conductors to the line (wall) disconnect.
7. Before applying power, replace the rear cover panel.

## 7.5 Output connections



### WARNING

ELECTRIC SHOCK CAN KILL! DANGEROUS VOLTAGE AND CURRENT! ANY TIME WORKING AROUND A PLASMA POWER SOURCE WITH COVERS REMOVED:

- DISCONNECT POWER SOURCE AT THE LINE (WALL) DISCONNECT.
- HAVE A QUALIFIED PERSON CHECK THE OUTPUT BUS BARS (POSITIVE AND NEGATIVE) WITH A VOLTMETER.

### 7.5.1 Output cables (customer supplied)

Choose plasma cutting output cables (customer supplied) on the basis of one 4/0 AWG, 600 volt insulated copper cable for each 400 amps of output current.

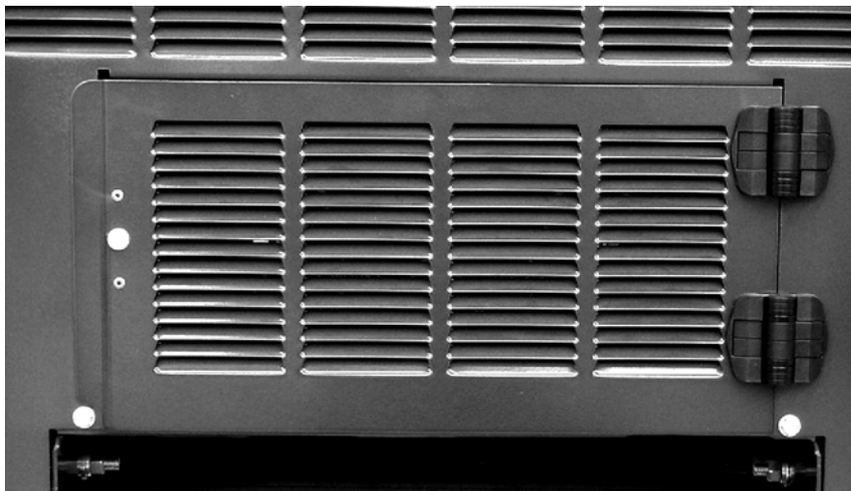


### NOTICE

Do not use 100 volt insulated welding cable.

### 7.5.2 Output connection procedure

1. Open access panel on the lower front of the power source.
2. Thread output cables through the openings at the bottom of the power source immediately behind the front panel.
3. Connect cables to designated terminals mounted inside the power source using UL listed pressure wire connectors.
4. Close front access panel.



*Front access panel closed*



*Front access panel opened*

## 7.6 Parallel installation

Two EPP-360 power sources may be connected together in parallel to extend the output current range.

### 7.6.1 Connections for Two EPP -360's in parallel



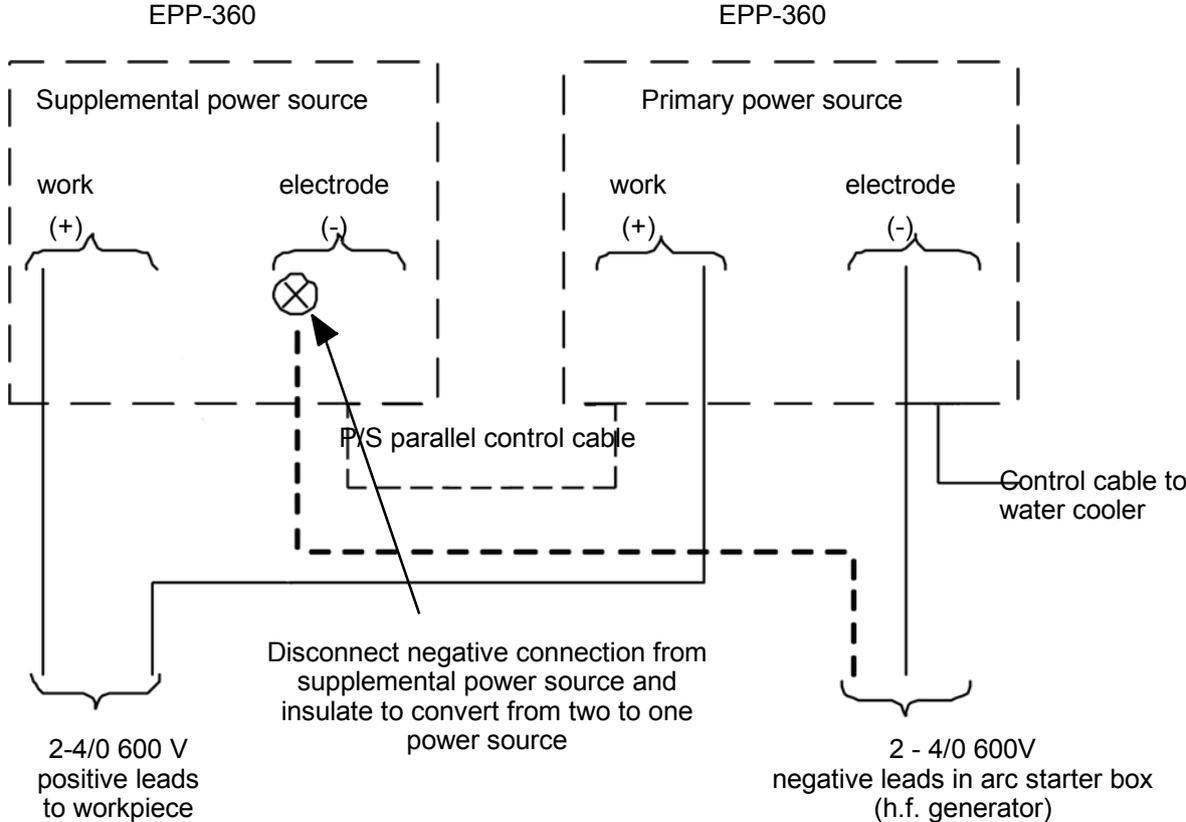
#### **NOTICE**

Primary power source has the electrode (-) conductor jumpered. The supplemental power source has the work (+) jumpered.

1. Connect the negative (-) output cables to the arc starter box (high frequency generator).
2. Connect the positive (+) output cables to the workpiece.
3. Connect the positive (+) and negative (-) conductors between the power sources.
4. Connect the pilot arc cable to the pilot arc terminal in the primary power source. The pilot arc connection in the supplemental power source is not used. The pilot arc circuit is not run in parallel.
5. Connect a power source paralleling control cable between the two power sources.
6. Connect the CNC control cable to the primary power source.



Connections for parallel installation of two EPP-360 power sources with only one power source in operation:



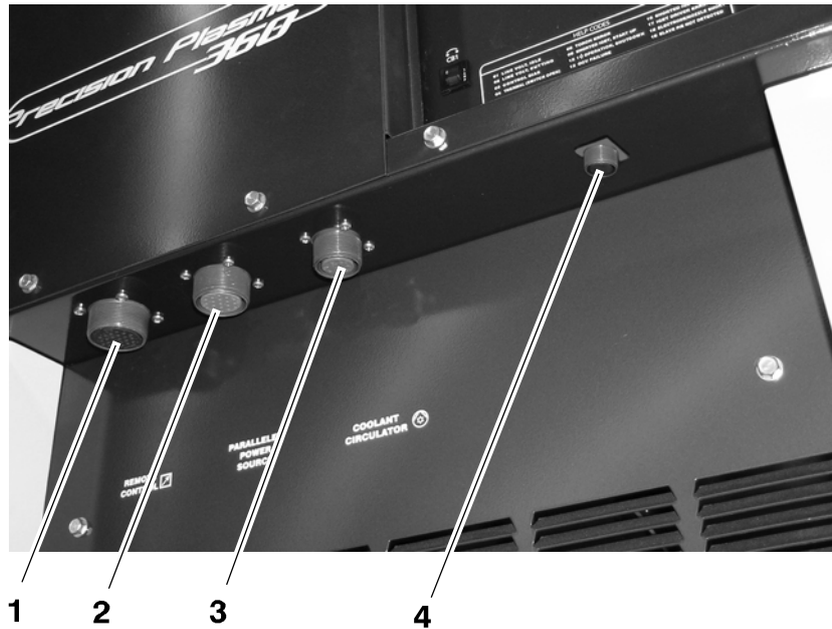
**7.6.2 Marking with two parallel EPP -360's**

Two EPP-360's, connected in parallel, and can be used for marking down to 10A and cutting from 30A up to 720A.

**Operation of two parallel EPP-360's:**

Provide start/stop, Cut/Mark, "HI CURRENT" logic signals and either logic or analog inputs to control the pilot current signals to primary unit for both cutting and marking. When marking, both power sources are powered up, but the mark signal disables the output of the supplemental power source.

## 7.7 Interface cable connectors



- |   |                      |   |                       |
|---|----------------------|---|-----------------------|
| 1 | Remote control (CNC) | 2 | Parallel power source |
| 3 | Coolant circulator   | 4 | E-stop connector      |

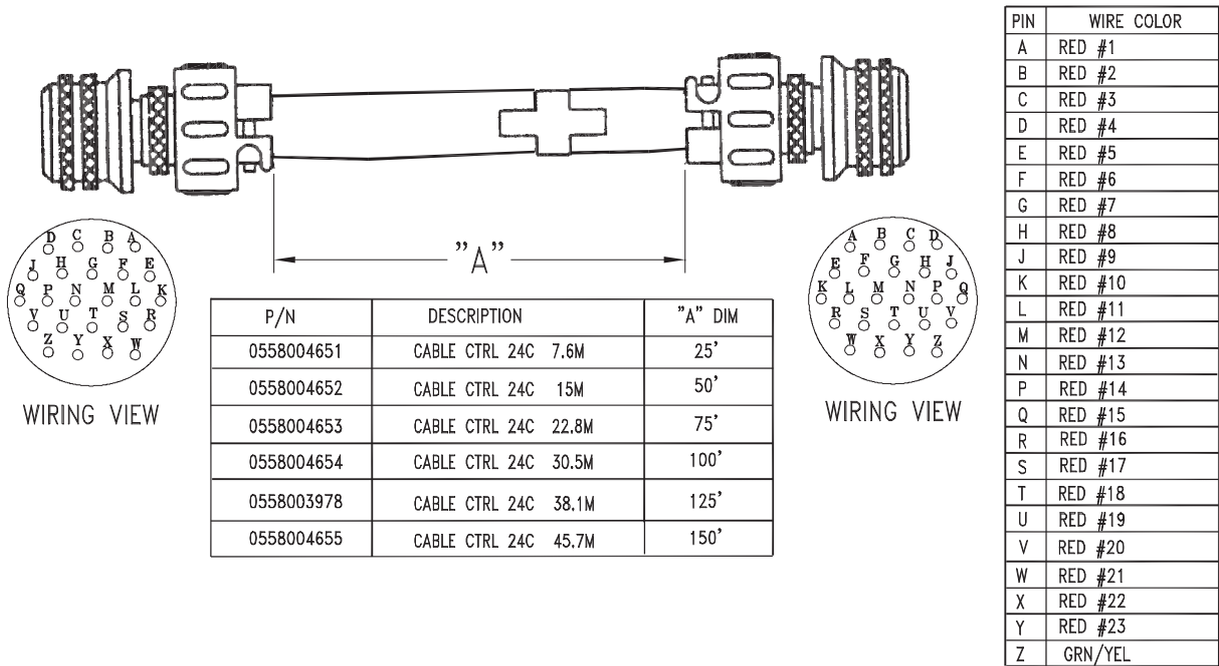
### 7.7.1 CNC interface cables with mating power source connector and unterminated CNC interface

PIN	WIRE COLOR
A	RED #1
B	RED #2
C	RED #3
D	RED #4
E	RED #5
F	RED #6
G	RED #7
H	RED #8
J	RED #9
K	RED #10
L	RED #11
M	RED #12
N	RED #13
P	RED #14
Q	RED #15
R	RED #16
S	RED #17
T	RED #18
U	RED #19
V	RED #20
W	RED #21
X	RED #22
Y	RED #23
Z	GRN/YEL

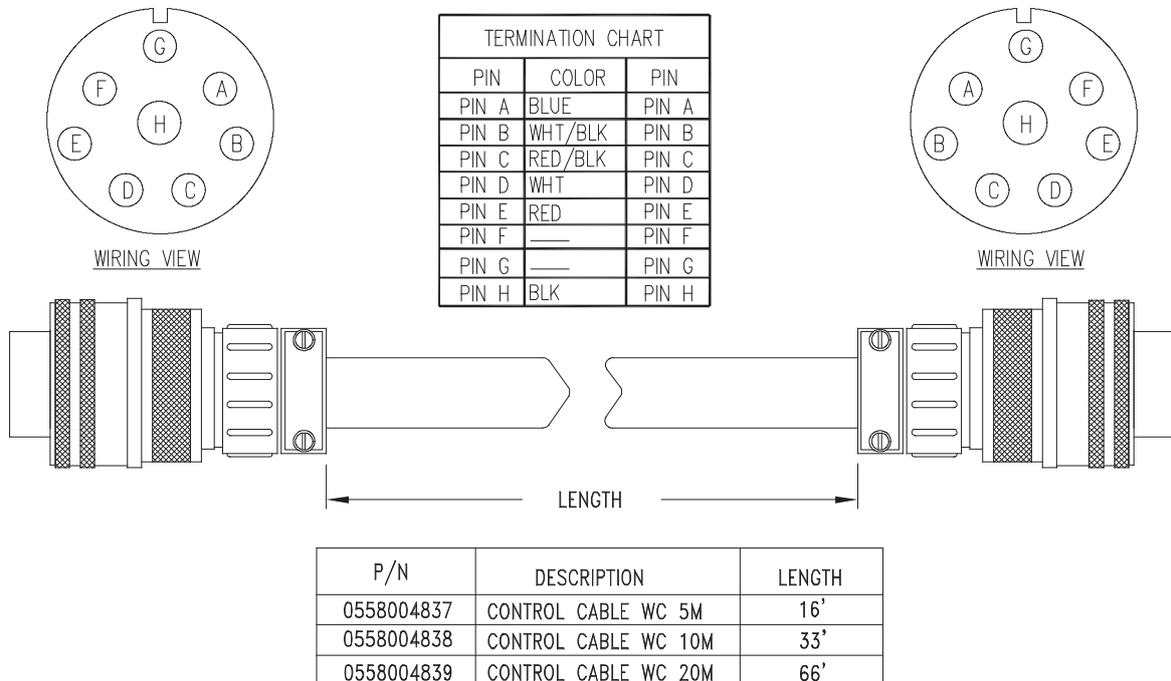
P/N	DESCRIPTION	"A" DIM
0558004849	CABLE CTRL 24C 5M	16'
0558004850	CABLE CTRL 24C 10M	33'
0558005237	CABLE CTRL 24C 15M	49'
0558004851	CABLE CTRL 24C 20M	66'
0558005238	CABLE CTRL 24C 30M	98'
0558004852	CABLE CTRL 24C 40M	131'
0558004853	CABLE CTRL 24C 50M	164'
0558004854	CABLE CTRL 24C 60M	196'

WIRING VIEW

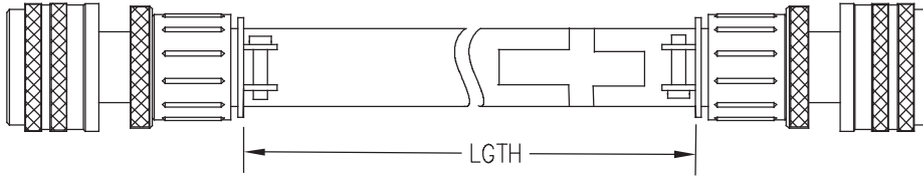
### 7.7.2 CNC interface cables with mating power source connectors at both ends



### 7.7.3 Water cooler interface cables with mating power source connectors at both ends

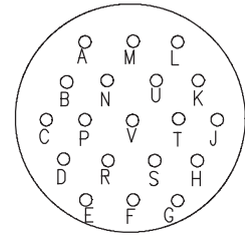


### 7.7.4 Power source parallel control cable



P/N	DESCRIPTION	LGTH
0558005530	CBL PARALLELING 19 PIN	6 FT
0558008005	CBL PARALLELING 19 PIN	25 FT

PIN	WIRE COLOR	PIN
A	BLK W/RED STRIPE	L
B	WHT W/RED STRIPE	M
C	ORN W/RED STRIPE	R
D	BLU W/RED STRIPE	K
E	RED W/GRN STRIPE	J
F	GRN W/BLK STRIPE	P
G	ORN W/BLK STRIPE	N
H	BLU W/BLK STRIPE	S
J	BLK W/WHT STRIPE	E
K	RED W/WHT STRIPE	D
L	GRN W/WHT STRIPE	A
M	BLU W/WHT STRIPE	B
N	GRN	G
P	ORN	F
R	BLU	C
S	WHT W/BLK STRIPE	H
T	RED W/BLK STRIPE	T
U	WHT	U
V	BLK	V



WIRING VIEW  
TYPICAL BOTH ENDS

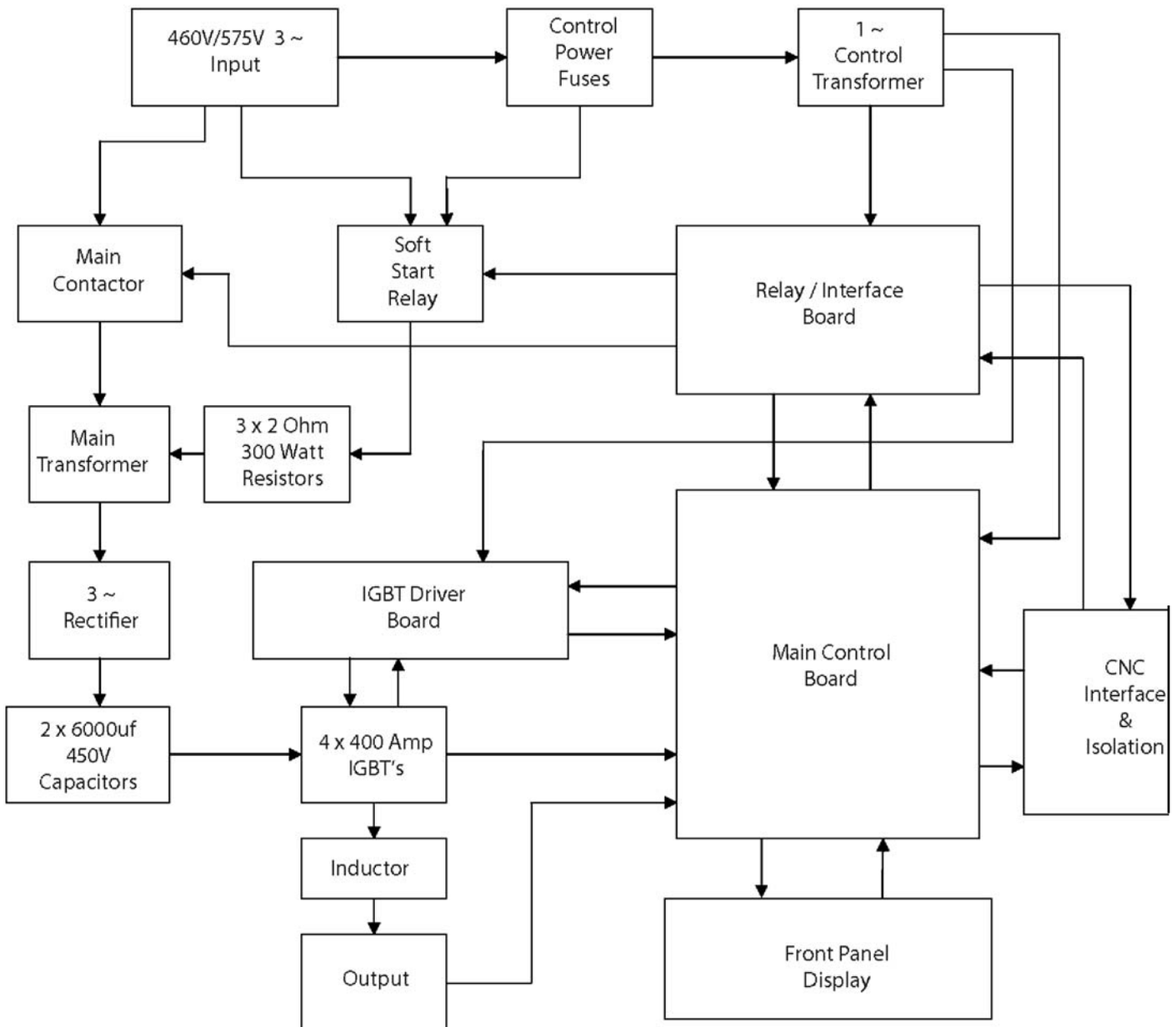
## 8 OPERATION



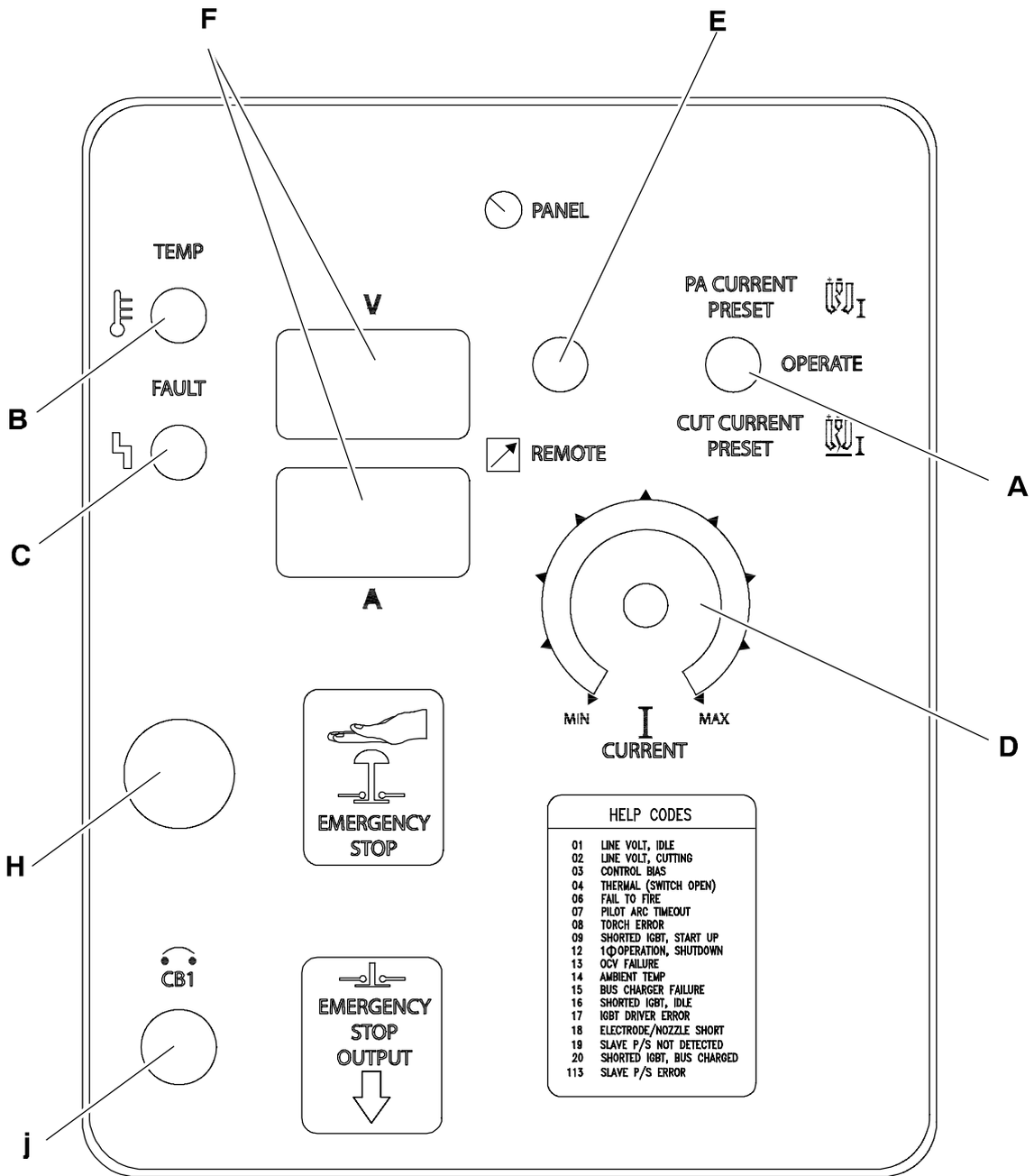
### WARNING

**DANGEROUS VOLTAGES AND CURRENT! ELECTRIC SHOCK CAN KILL! BEFORE OPERATION, ENSURE INSTALLATION AND GROUNDING PROCEDURES HAVE BEEN FOLLOWED. DO NOT OPERATE THIS EQUIPMENT WITH COVERS REMOVED.**

### 8.1 EPP-360 Block Diagram



## 8.2 Control panel





### **A - Preset / Operate Switch**

- “Center” position = will show actual cut parameters
- “Up” position = Pilot Arc Current Preset for either the Panel or Remote mode
- “Down” position = Cut Current Preset for either the Panel or Remote mode

### **B - Over Temp**

Indicator illuminates when power source has overheated.

### **C - Fault**

Indicator illuminates when errors have occurred which require a main power reset of the unit.

### **D - Current Dial (Potentiometer)**

EPP-360 dial shown. EPP-360 has a range of 10 to 360 amps. Used only in panel mode.

### **E - Panel Remote Switch**

Controls the location of current control

- Place in the PANEL position for control using the current potentiometer.
- Place in REMOTE position for control from an external signal (CNC).

### **F - Meters**

Displays voltage and amperage when cutting. The ammeter can be activated when not cutting to view an estimation of the cutting/marking current or pilot arc current before cutting begins. See “A” above. Also displays various error codes that may occur.

### **G - E-Stop Connector (not shown)**

The E-stop connector provides a normally closed contact of the E-stop switch. The contact is connected to J4-A and J4-B. The contact opens after the E-stop button is pushed. This provides a signal to the plasma control that the power source is in an E-stop condition.

### **H - E-Stop Button**

The E-stop button operates the E-stop switch. When the button is pushed in, an E-stop condition exists which prevents the power source from providing output even when a start signal is provided.

### **J - CB1 - 3 amp**

Circuit breaker for 115VAC to CNC.



### 8.3 Modes of operation

The EPP-360 operates in the Cutting Mode through a single continuously adjustable output current range from 30 amps through 360 amps using either the current potentiometer on the front panel, or a remote current reference signal fed into connector J1.

When using a remote signal, 1 volt corresponds to 36 amps, and 360 amps corresponds to a signal of 10.00 VDC.

The EPP-360 defaults to the Cutting Mode of operation unless the command signal from a remote control for Marking Mode is supplied.

The power source is placed in Marking Mode with an external isolated relay or switch contact connecting J1-R (115VAC) to J1-C. This contact closure must be made before (50 mS or longer) issuing a Start or Contactor On command.

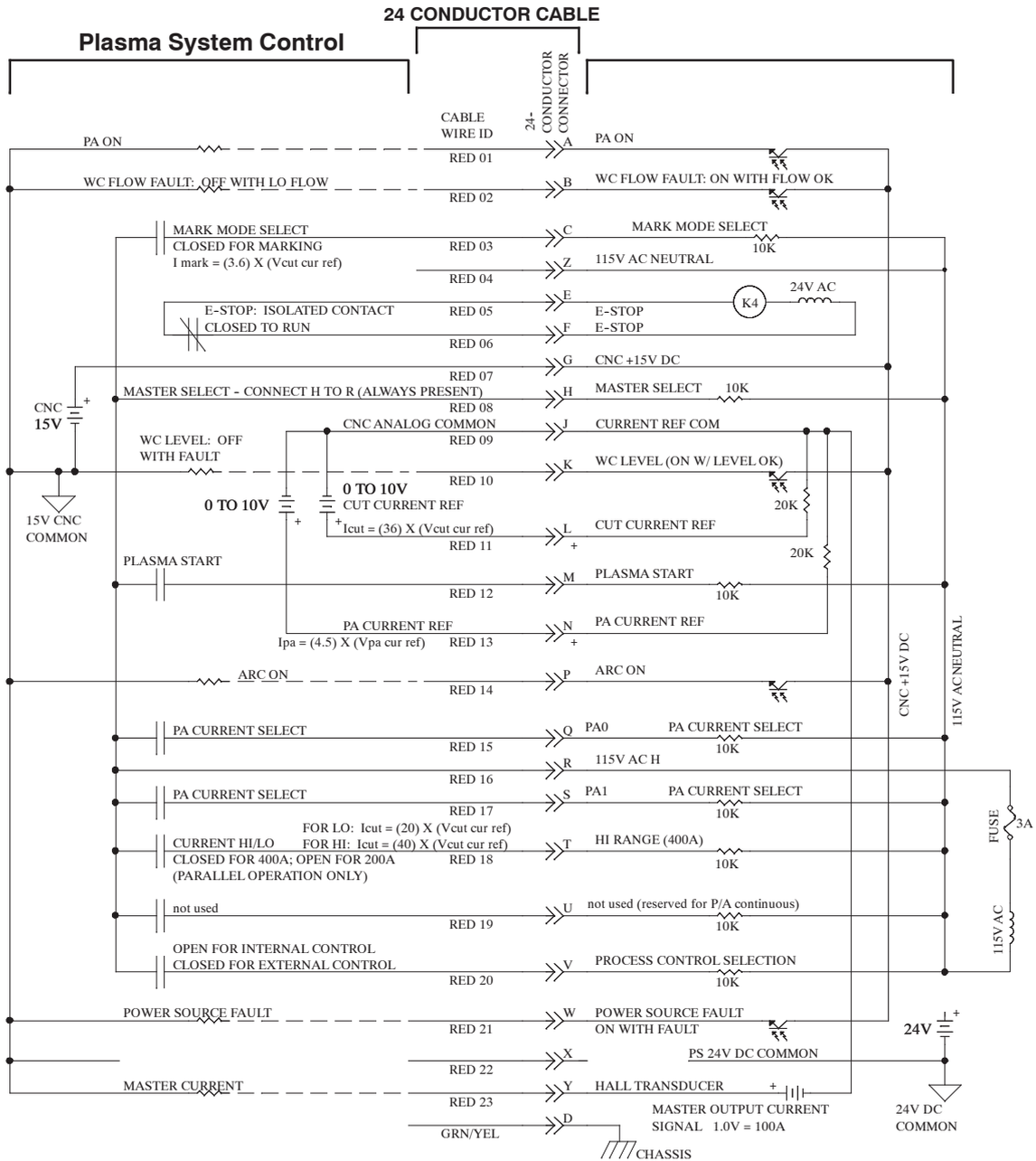
In the CNC Marking mode, the output current is adjusted through a single continuously adjustable range from 0 amps through 36 amps using the remote current reference signal fed into connector J1. In the Panel Marking mode, the output current can be adjusted from 0 - 18 amps using the panel potentiometer, as the unit is shipped. If SW1-1 (which is open on the control board) is closed, the range becomes 0 -18 amps max.

When using a remote signal, 1 volt corresponds to 3.6 amps, and 36A corresponds to a signal of 10.00 VDC.

#### 8.3.1 4.3.1. Single power source (used with the CNC, two basic modes of operation are possible)

1. **Panel Mode** - (switch is provided on the power source) Put Panel/Remote switch to Panel position. Used with a limited capability CNC that can only provide a start/stop signal to the power source. The microcontroller in the power source will accept the analog setting from the panel potentiometer as the cut current information. Based on this value it will calculate the initial current value, the pilot arc and the upslope time. The cut value and P.A. value can be displayed prior to cutting by moving the spring return switch on the power source to the cut current preset, and the pilot arc preset positions. If the pilot arc current is deemed insufficient, the CNC can increase it by providing inputs on the PA0 and PA1 control leads. The increased values are as follows:

PA0	PA1	
off	off	no change
on	off	value increased by 12.5%
off	on	value increased by 2.5%
on	on	value increased by 37.5%



The table used to calculate the initial current, pilot current and upslope values are stored in the micro and contains the following information:

Cut current (amps)	Start current (amps)	Pilot arc current (amps)	Upslope time (msec)
30	20	15	200
50	25	20	250
100	50	25	500
200	100	30	800
300	150	35	900
360	180	40	950

If values other than the table values are used for the cut current, the corresponding values are calculated assuming a linear slope for all the required parameters.

## 2. Remote mode -

- a. **Partial CNC operation** - (CNC cable pin "V" open, open for internal control) In this mode of operation the panel/remote switch needs to be in the remote position. The CNC should be providing the cut current reference and start/stop signal to the power source. Based on the cut reference the micro in the power source will compute the initial current, pilot current and upslope time.
- b. **Remote with Full CNC Mode** - (CNC cable pin "V" closed, closed for external control) Panel/remote switch on the power source is set to remote . The CNC should activate the input labeled "full CNC control" on pin "V" of the interconnect cable. In this mode all parameters are controlled by the CNC, including start current, pilot current and sloping times. The control of the pilot current can be done either by logic inputs or by an analog input. If the analog input is less than 0.5 volts, the power source will use the logic inputs PA0 and PA1 to provide the requested pilot arc current, based on the following combination:

PA0	PA1	Pilot current in amp
open	open	10
closed	open	20
open	closed	30
closed	closed	40

If the analog reference is used, 10 VDC will provide 45 amps or 1 V = 4.5 amps.

**Marking** - Can be done in both panel and remote mode and requires the mark mode select input to be closed by the CNC. In the panel mode the maximum marking current (set by the panel potentiometer) is 36 amps. If SW1-1 (which is open on the control board) is closed, the range becomes 0 -18 amps max. In the remote mode the marking current is set by the main reference input and 10 VDC will provide 36 amps or 1 V = 3.6 amps of marking current.

### 8.3.2 Multiple power sources

1. **Parallel mode of operation** - Connect power sources together as shown in section 3.6. Set the panel/remote switches on both power sources to remote. If the units will be used for cutting and both power sources are to contribute to the cut current value, activate the logic input labeled “HI CURRENT” (pin “T”) on the CNC cable. In this manner a maximum current of 720 amps can be provided for an analog input of 10 VDC from the CNC. If the “HI CURRENT” input is deactivated the supplemental power source will not provide any output even though it is connected to the primary power source. In marking mode only the primary power source will supply the marking current. If alternating marking and cutting operations are done, the “HI CURRENT” input can be maintained and the mark input will control whether both or only one power source will provide output current. The marking current range is from 10 to 36 amps and the cut current range is from 30 to 720 amps.

### 8.4 Sequence of operation

1. Apply power by closing the line (wall) switch. The EPP-360 does not contain its own power On/Off switch. Once power is supplied, the EPP-360 display board will display “EPP-360” briefly, followed by the display “Pr x.xx”, indicating the software program revision number, then “0 amps” and “0 volts”.
2. Select Panel / Remote setting for current control depending on whether your CNC has remote current control capability.
  - a. If using the “Panel” mode, the selected cutting current may be viewed by holding the front panel switch in the “Cut Current Preset” position. In the “Panel” mode, the Pilot Arc Current, Initial Current, and Upslope Time are determined by the power source based on the selected cutting current. The selected Pilot Arc Current can be viewed by holding the front panel switch in the “PA Current Preset” position. See section 8.2 Control Panel.
  - b. If using the “Remote” mode, there are two possible modes of operation.
    - 1 The default mode is similar to the “Panel” mode with the exception that the cutting current command is supplied by the CNC instead of the front panel potentiometer. Scaling of the remote current command is 1.0 V DC = 36 amps. This mode is useful if the CNC does not have the capability of controlling the initial current and sloping of the output. For remote control connections see the CNC interface diagram.
    - 2 If your CNC has the capability of controlling Initial Current and Slopes, place the Panel/Remote switch in “Remote” and supply a contact closure between pins “R” and “V” of the CNC interface connector. In this mode the CNC must supply the analog signal to control Initial Current, Upslope, and Cut Current level. Scaling is the same as default mode. Pilot Arc current will be controlled by a second 0 – 10 V DC analog signal, if available, or by supplying a binary coded signal as defined in the CNC interface diagram. Scaling of the pilot arc signal is 10 V DC = 45 amps.
3. Begin plasma cutting operation. This may require setting of other variables such as gas pressures, flow rates, and torch height etc.
4. If for any reason cutting or marking fails to initiate, the EPP-360 should display an error code indicating the reason for the shutdown. See “Help Codes” in the troubleshooting section.

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## 9 MAINTENANCE

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### 9.1 General



#### WARNING

**ELECTRIC SHOCK CAN KILL!  
SHUT OFF POWER AT THE LINE (WALL) DISCONNECT BEFORE  
ATTEMPTING ANY MAINTENANCE.**



#### WARNING

**EYE HAZARD WHEN USING COMPRESSED AIR TO CLEAN.  
\* WEAR APPROVED EYE PROTECTION WITH SIDE SHIELDS  
WHEN CLEANING THE POWER SOURCE.  
\* USE ONLY LOW PRESSURE AIR.**



#### CAUTION

**Maintenance on this equipment should only be performed by  
trained personnel.**

### 9.2 Cleaning

Regularly scheduled cleaning of the power source is required to help keep the unit running trouble free. The frequency of cleaning depends on environment and use.

1. Turn power off at wall disconnect.
2. Remove side panels.
3. Use low pressure compressed dry air, remove dust from all air passages and components. Pay particular attention to heat sinks in the front of the unit. Dust insulates, reducing heat dissipation. Be sure to wear eye protection.



#### WARNING

**ELECTRIC SHOCK HAZARD!  
BE SURE TO REPLACE ANY COVERS REMOVED DURING  
CLEANING BEFORE TURNING POWER BACK ON.**



#### CAUTION

**Air restrictions may cause EPP-360 to over heat. Thermal switches may be activated causing interruption of function.  
Do not use air filters on this unit.  
Keep air passages clear of dust and other obstructions.**

## 10 TROUBLESHOOTING



### WARNING

**ELECTRIC SHOCK CAN KILL!  
DO NOT PERMIT UNTRAINED PERSONS TO INSPECT OR REPAIR THIS EQUIPMENT. ELECTRICAL WORK MUST BE PERFORMED BY AN EXPERIENCED ELECTRICIAN.**



### CAUTION

**Stop work immediately if power source does not work properly. Have only trained personnel investigate the cause. Use only recommended replacement parts.**

Check the problem against the symptoms in the following troubleshooting guide. The remedy may be quite simple. If the cause cannot be quickly located, shut off the input power, open up the unit, and perform a simple visual inspection of all the components and wiring. Check for secure terminal connections, loose or burned wiring or components, bulged or leaking capacitors, or any other sign of damage or discoloration.

The cause of control malfunctions can be found by referring to the sequence of operations, electrical schematics and checking the various components. A volt-ohmmeter will be necessary for some of these checks.

### 10.1 Troubleshooting guide

As the unit is powered up, the display should show EPP-360 for one second and then show the program number such as: Pr 3.01 or higher. If the display remains blank, look for the following:

- a. loose or missing display cable between the main control board and the display board
- b. lack of +15 volt bias supply which could be caused by blown fuses F1 or F2
- c. an open circuit breaker CB1 on the front panel.

If the unit shows Error 5 after the program number display times out, look for a closed start switch. To reset the unit simply open the start switch. At this point the display should show 0's in both windows. If the power source is not connected to a CNC at power up, the emergency stop relay (K4) in the power source is not energized, preventing any relay operation in the power source itself.

If the CNC has been booted up the display should read 0 for both the volts and amps. The unit will not respond to a start signal until it's master select input (pin H on J1) is connected to the "HOT " side of 115 input (master select input). This connection is handled in the CNC to primary supply cable. Note all inputs from the CNC are relay closures, providing 115 V AC inputs to the isolation board (PCB4 in the power source). The isolation board converts these inputs to open collector type outputs. The control will monitor various signals in the idle mode and will shut down with an error indication if the condition is not satisfactory: Error 1, 3, 4, 5, 9 or 12 (See 10.2 Help code list).

As the start switch is activated and the unit is being prepared for cutting, additional conditions are being monitored. The resulting error conditions are as follows: Error 2, 6, 8, 12, 13, 15, 17, 18, 19 or 113 (See 10.2 Help code list).

## 10.2 Help code list

Help codes					
01	LINE VOLT, IDLE	08	TORCH ERROR	15	BUS CHARGER FAILURE
02	LINE VOLT, CUTTING	09	OCV OVER 40V, IDLE	17	IGBT DRIVER ERROR
03	CONTROL BIAS	10	OCV OVER 70V, STARTUP	18	CUT/MARK VOLTAGE TOO LOW
04	THERMAL (SWITCH OPEN)	12	1 $\phi$ OPERATION, SHUTDOWN	19	SLAVE P/S NOT DETECTED
05	START ON POWER UP	13	OCV FAILURE	20	SHORTED IGBT, BUS CHARGED
06	FAIL TO FIRE	14	AMBIENT TEMP	113	SLAVE P/S ERROR

Code	Error number displays and their meaning for the EPP -360 power supply.
01	+/- 15% deviation in the idle mode is exceeded.
02	Line voltage during cut drops by more than 20 %.
03	Problem with the bias supplies on the control board. The +15 and -15 volt supplies are not balanced, board should be replaced.
04	Thermal switch has opened. Unit is disabled until overheated component cools down. Look for fans not working or restrictions on input or output louvers
05	The start switch from the CNC was already on when the power source was powered up. Unit will not be functional until start signal is removed and then reapplied.
06	Ignition did not take place during the 10 seconds allowed for arc ignition. <b>Note:</b> This should rarely occur since the CNC has a much shorter time allowed for the ignition time and will reset the power source to idle.
08	Electrode current was present before the PWM was enabled. Most likely caused by an electrode to nozzle short on the torch.
09	Open circuit voltage in idle mode was over 40 volts. Possible cause leaky IGBTs, faulty PWM drive
10	Open circuit voltage is over 70 volts when unit is powered up. Possible cause leaky IGBT's, faulty PWM.
12	Shut down due to single phasing. Fuse blown in supply line circuit.
13	Open circuit voltage did not reach 300 volts in the allowed time. Check PWM circuit & E-Stop on J1.
14	Ambient temperature exceeded 55 C in control enclosure.
15	Bus voltage did not reach 100 volts during the allowed time. Bus charge relay or surge limiting resistors defective
17	IGBT driver board error.
18	Cutting voltage fell below 70 volts during cutting or below 40 volts during marking.
19	Master is requested to engage slave power supply but slave is not present.
20	Open circuit voltage detected before PWM was engaged.
113	Error detected in slave power supply.



## 10.3 Fault Isolation

### 10.3.1 Fans not working

Problems	Possible cause	Action
All 3 fans do not run	This is normal when not cutting. Fans run only when "Contactor On" signal is received.	None
1 or 2 fans do not run.	Broken or disconnected wire in fan motor circuit	Repair wire.
	Faulty fan(s)	Replace fans

### 10.3.2 Torch will not fire

Problems	Possible cause	Action
Main Arc Transfers to the work with a short "pop", placing only a small dimple in the work.	Remote control removes the start signal when the main arc transfers to the work. Panel/Remote switch in "Remote" with no remote control of the current	Place Panel/Remote switch in "Panel" position
	Remote current control present but signal missing.	Check for current reference signal between J and L on 24 pin receptacle - should be between 0.5 - 10 volts (10 volts = 360 amps)
	Current pot set too low.	Increase current pot setting.
Arc does not start. There is no arc at the torch. Open circuit voltage is OK.	Open connection between the power source positive output and the work.	Repair connection
	Pilot current and/or start current should be increased for better starts when using consumables for 100A or higher (Refer to process data included in torch manuals)	Increase pilot current. (Refer to process data included in torch manuals)
	Faulty PCB1	Replace PCB1

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## **11 REPLACEMENT PARTS**

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### **11.1 General**

Always provide the serial number of the unit on which the parts will be used. The serial number is stamped on the unit serial number plate.

### **11.2 Ordering**

To ensure proper operation, it is recommended that only genuine ESAB parts and products be used with this equipment. The use of non-ESAB parts may void your warranty.

Replacement parts may be ordered from your ESAB Distributor.

Be sure to indicate any special shipping instructions when ordering replacements parts.

Refer to the Communications Guide located on the back page of this manual for a list of customer service phone numbers.

<b>EPP-360 information</b>		
Part Number	EPP-360 460V, 60Hz	EPP-360 575V, CSA, 60Hz
	0558 006 832	0558 006 833

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## **12 REVISION HISTORY**

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Original release - 01/2008

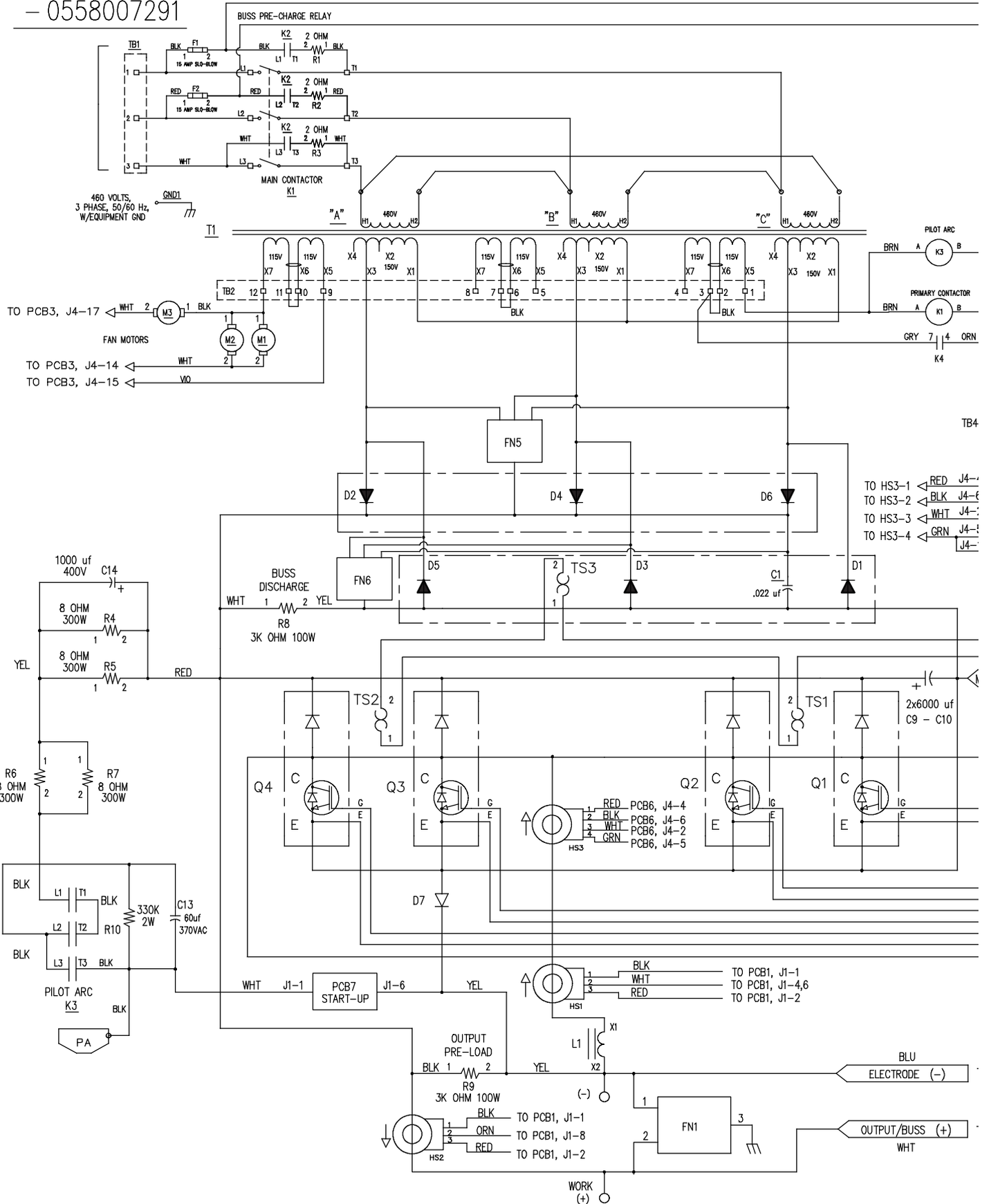
1. 02 / 2008 -  
Updated replacement parts and BOM, various other minor changes.
2. 06 / 2008 -  
Updated replacement parts and BOM, various other minor changes.
3. 09/2008 -  
Updated replacement parts and BOM.
4. 04/2009  
Updated replacement parts and BOM.
5. 06/2010  
Changed serial number.  
Separated the replacement parts list from instruction manual.
6. 07/2010  
Included the replacement parts list

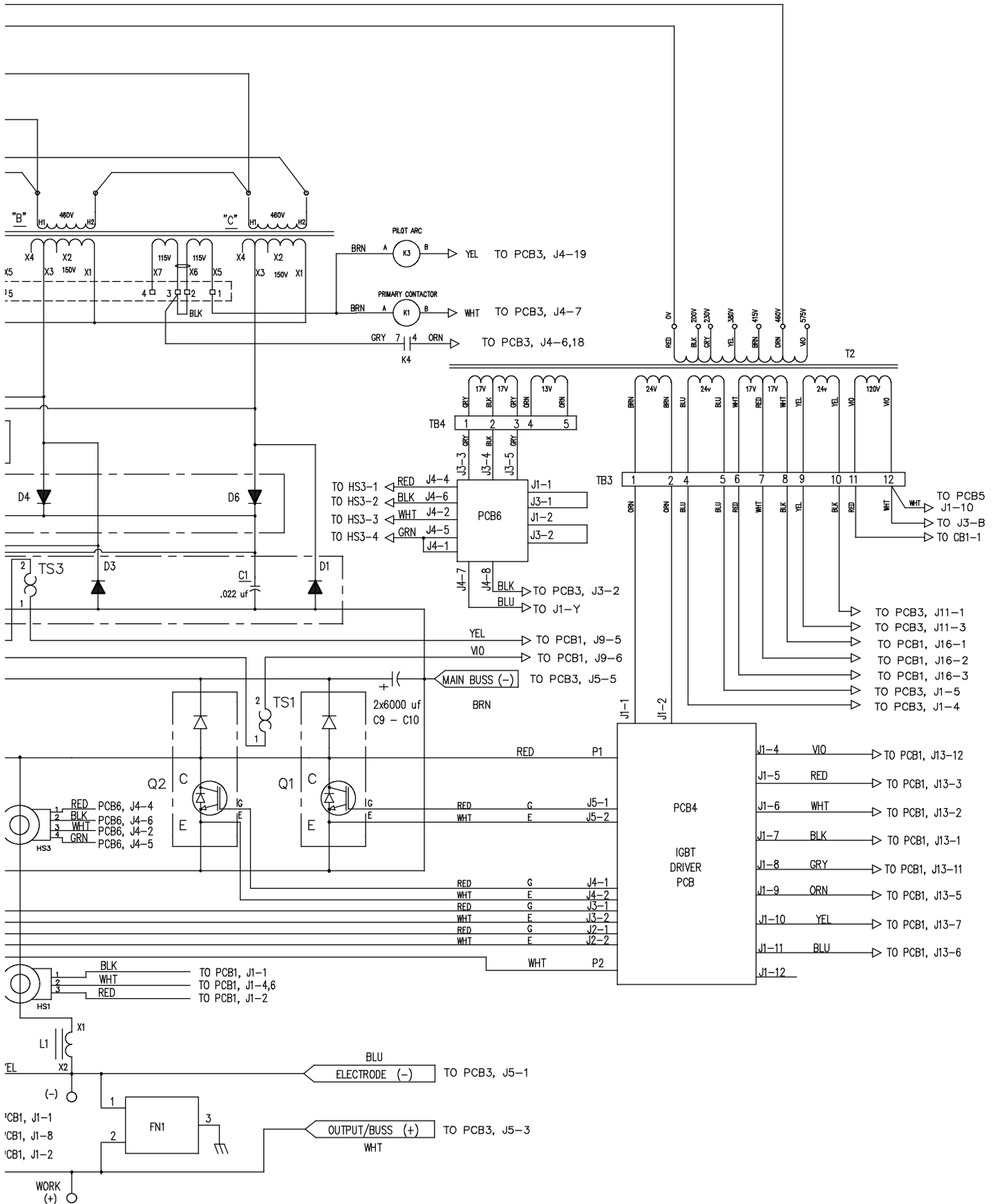


# Schematic diagram

## EPP 360, 460 V, CSA

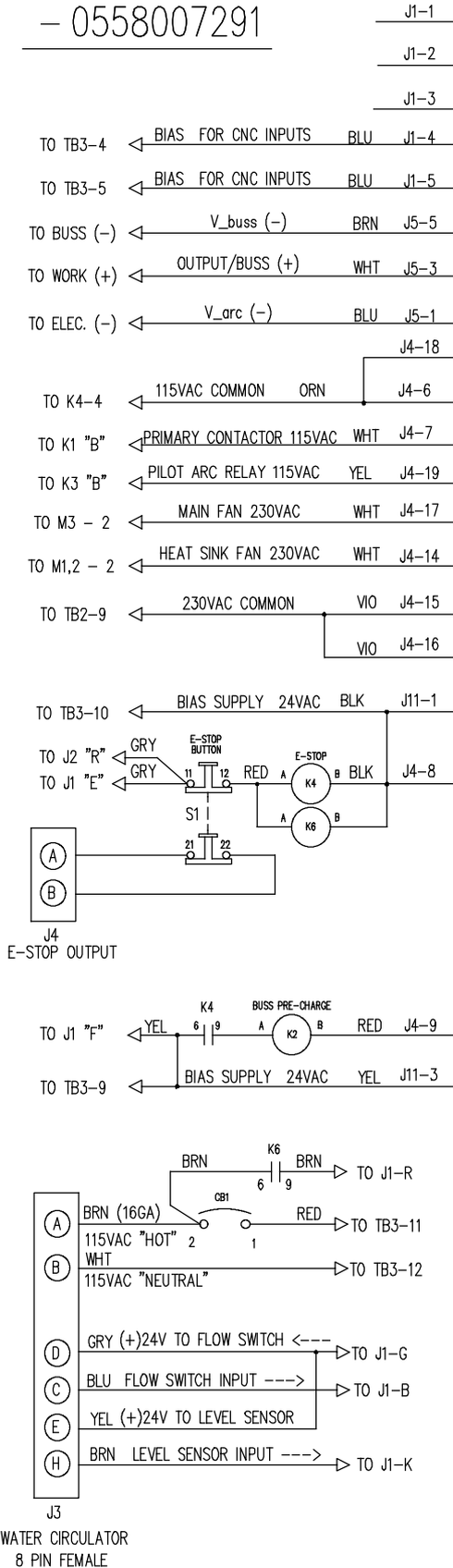
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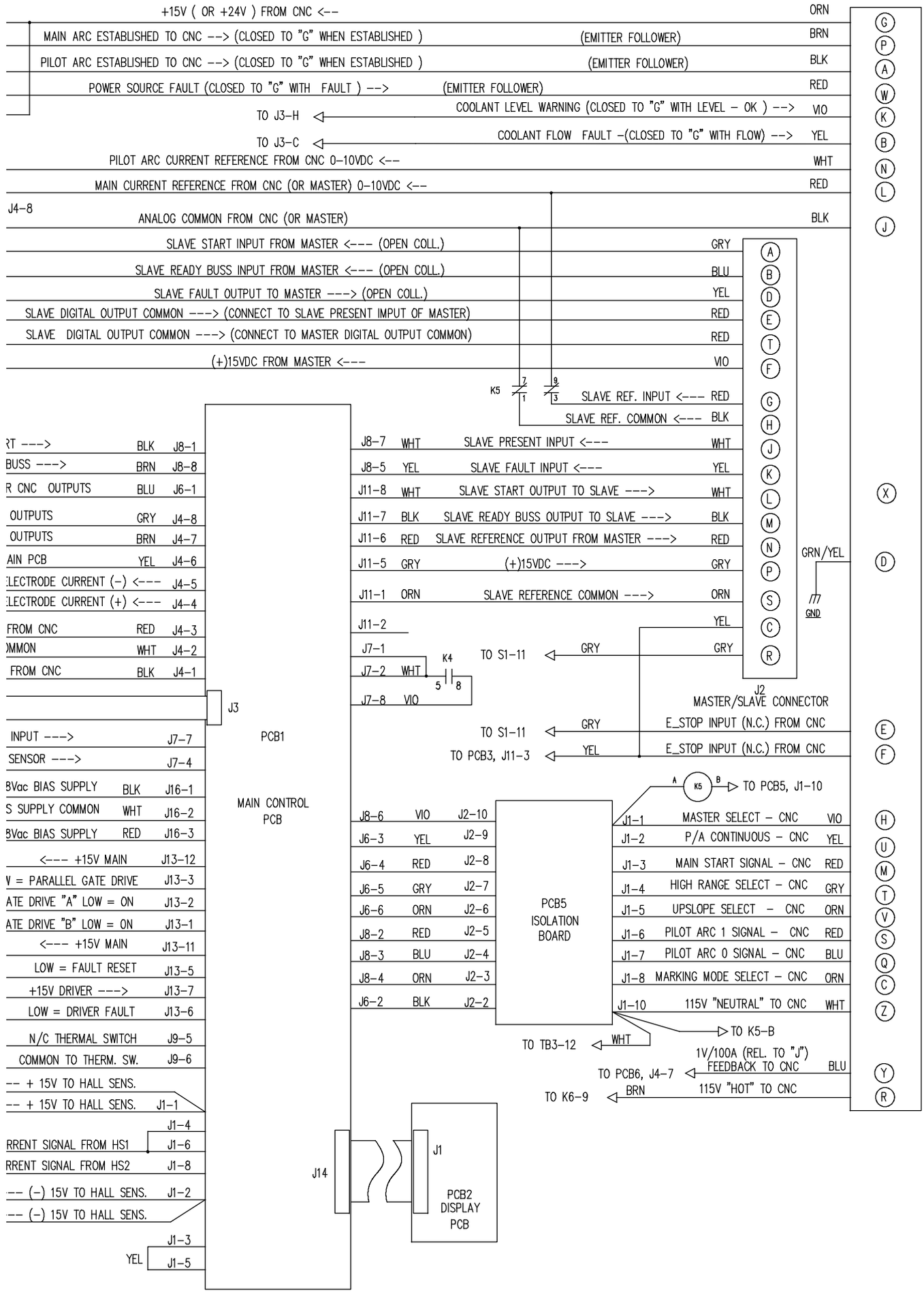


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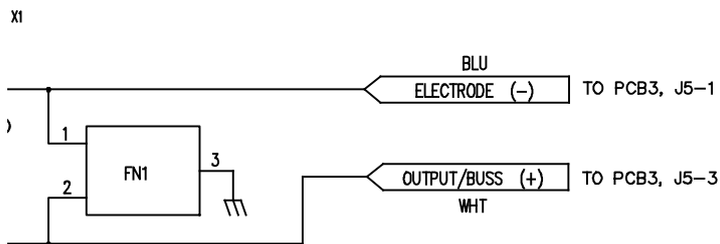
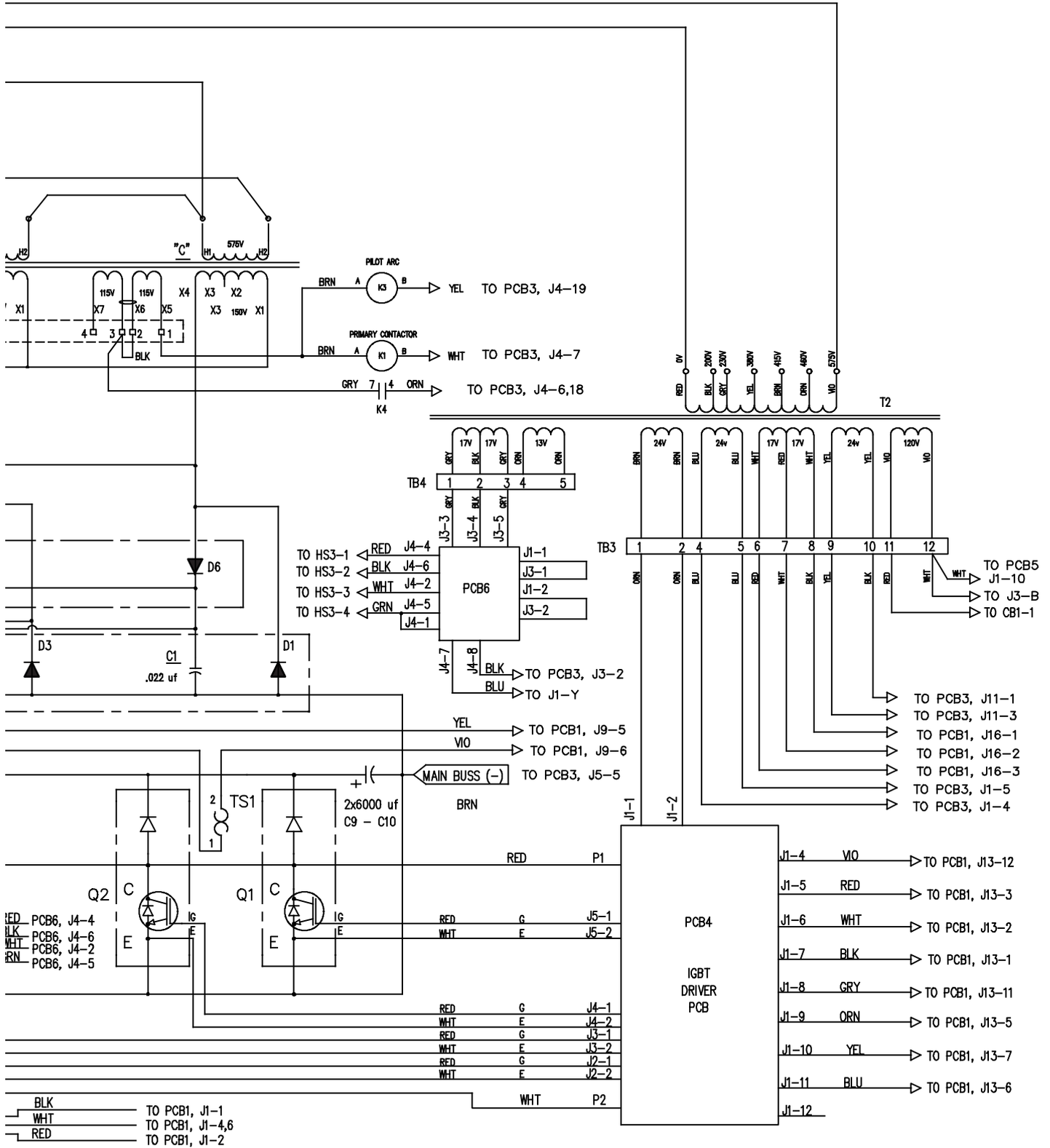
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J1-1	J7-1	ORN	+15V ( OR +24V ) FROM CNC <
J1-2	J7-2	BRN	MAIN ARC ESTABLISHED TO CNC --> (CLOSED TO "G" V
J1-3	J7-3	BLK	PILOT ARC ESTABLISHED TO CNC --> (CLOSED TO "G" V
J1-4	J7-4	RED	POWER SOURCE FAULT (CLOSED TO "G" WITH I
J1-5	J7-5		TO J3-D ←
J1-6	J7-6		TO J3-H <
J1-7	J7-7		TO J3-C <
J1-8	J3-3	WHT	PILOT ARC CURRENT REFERENCE FROM CNC
J1-9	J3-1	RED	MAIN CURRENT REFERENCE FROM CNC (OR MA
J1-10	J3-2	BLK	TO PCB6, J4-8
J1-11	J3-2	BLK	ANALOG COMMON FROM CNC (OR MAS
J1-12	J13-9	GRY	SLAVE START INPUT FROM MAS
J1-13	J13-10	BLU	SLAVE READY BUSS INPUT FROM MAS
J1-14	J13-4	YEL	SLAVE FAULT OUTPUT TO MASTER
J1-15	J13-3	RED	SLAVE DIGITAL OUTPUT COMMON ---> (CONNECT TO SLAVE
J1-16	J13-3	RED	SLAVE DIGITAL OUTPUT COMMON ---> (CONNECT TO MAS
J1-17	J13-8	VIO	(+15VDC FROM MASTE
J1-18	J13-1	BLK	SLAVE START --->
J1-19	J13-2	BRN	SLAVE READY BUSS --->
J1-20	J2-5	BLU	24VDC COMMON FOR CNC OUTPUTS
J1-21	J2-8	GRY	(+) 24V FOR CNC OUTPUTS
J1-22	J2-7	BRN	(+) 24V FOR CNC OUTPUTS
J1-23	J2-6	YEL	(-)15VDC FROM MAIN PCB
J1-24	J2-5	BLU	24VDC COMMON FOR CNC OUTPUTS
J1-25	J2-8	GRY	(+) 24V FOR CNC OUTPUTS
J1-26	J2-7	BRN	(+) 24V FOR CNC OUTPUTS
J1-27	J2-6	YEL	(-)15VDC FROM MAIN PCB
J1-28	J2-5	BLU	24VDC COMMON FOR CNC OUTPUTS
J1-29	J2-8	GRY	(+) 24V FOR CNC OUTPUTS
J1-30	J2-7	BRN	(+) 24V FOR CNC OUTPUTS
J1-31	J2-6	YEL	(-)15VDC FROM MAIN PCB
J1-32	J2-5	BLU	24VDC COMMON FOR CNC OUTPUTS
J1-33	J2-8	GRY	(+) 24V FOR CNC OUTPUTS
J1-34	J2-7	BRN	(+) 24V FOR CNC OUTPUTS
J1-35	J2-6	YEL	(-)15VDC FROM MAIN PCB
J1-36	J2-5	BLU	24VDC COMMON FOR CNC OUTPUTS
J1-37	J2-8	GRY	(+) 24V FOR CNC OUTPUTS
J1-38	J2-7	BRN	(+) 24V FOR CNC OUTPUTS
J1-39	J2-6	YEL	(-)15VDC FROM MAIN PCB
J1-40	J2-5	BLU	24VDC COMMON FOR CNC OUTPUTS
J1-41	J2-8	GRY	(+) 24V FOR CNC OUTPUTS
J1-42	J2-7	BRN	(+) 24V FOR CNC OUTPUTS
J1-43	J2-6	YEL	(-)15VDC FROM MAIN PCB
J1-44	J2-5	BLU	24VDC COMMON FOR CNC OUTPUTS
J1-45	J2-8	GRY	(+) 24V FOR CNC OUTPUTS
J1-46	J2-7	BRN	(+) 24V FOR CNC OUTPUTS
J1-47	J2-6	YEL	(-)15VDC FROM MAIN PCB
J1-48	J2-5	BLU	24VDC COMMON FOR CNC OUTPUTS
J1-49	J2-8	GRY	(+) 24V FOR CNC OUTPUTS
J1-50	J2-7	BRN	(+) 24V FOR CNC OUTPUTS
J1-51	J2-6	YEL	(-)15VDC FROM MAIN PCB
J1-52	J2-5	BLU	24VDC COMMON FOR CNC OUTPUTS
J1-53	J2-8	GRY	(+) 24V FOR CNC OUTPUTS
J1-54	J2-7	BRN	(+) 24V FOR CNC OUTPUTS
J1-55	J2-6	YEL	(-)15VDC FROM MAIN PCB
J1-56	J2-5	BLU	24VDC COMMON FOR CNC OUTPUTS
J1-57	J2-8	GRY	(+) 24V FOR CNC OUTPUTS
J1-58	J2-7	BRN	(+) 24V FOR CNC OUTPUTS
J1-59	J2-6	YEL	(-)15VDC FROM MAIN PCB
J1-60	J2-5	BLU	24VDC COMMON FOR CNC OUTPUTS
J1-61	J2-8	GRY	(+) 24V FOR CNC OUTPUTS
J1-62	J2-7	BRN	(+) 24V FOR CNC OUTPUTS
J1-63	J2-6	YEL	(-)15VDC FROM MAIN PCB
J1-64	J2-5	BLU	24VDC COMMON FOR CNC OUTPUTS
J1-65	J2-8	GRY	(+) 24V FOR CNC OUTPUTS
J1-66	J2-7	BRN	(+) 24V FOR CNC OUTPUTS
J1-67	J2-6	YEL	(-)15VDC FROM MAIN PCB
J1-68	J2-5	BLU	24VDC COMMON FOR CNC OUTPUTS
J1-69	J2-8	GRY	(+) 24V FOR CNC OUTPUTS
J1-70	J2-7	BRN	(+) 24V FOR CNC OUTPUTS
J1-71	J2-6	YEL	(-)15VDC FROM MAIN PCB
J1-72	J2-5	BLU	24VDC COMMON FOR CNC OUTPUTS
J1-73	J2-8	GRY	(+) 24V FOR CNC OUTPUTS
J1-74	J2-7	BRN	(+) 24V FOR CNC OUTPUTS
J1-75	J2-6	YEL	(-)15VDC FROM MAIN PCB
J1-76	J2-5	BLU	24VDC COMMON FOR CNC OUTPUTS
J1-77	J2-8	GRY	(+) 24V FOR CNC OUTPUTS
J1-78	J2-7	BRN	(+) 24V FOR CNC OUTPUTS
J1-79	J2-6	YEL	(-)15VDC FROM MAIN PCB
J1-80	J2-5	BLU	24VDC COMMON FOR CNC OUTPUTS
J1-81	J2-8	GRY	(+) 24V FOR CNC OUTPUTS
J1-82	J2-7	BRN	(+) 24V FOR CNC OUTPUTS
J1-83	J2-6	YEL	(-)15VDC FROM MAIN PCB
J1-84	J2-5	BLU	24VDC COMMON FOR CNC OUTPUTS
J1-85	J2-8	GRY	(+) 24V FOR CNC OUTPUTS
J1-86	J2-7	BRN	(+) 24V FOR CNC OUTPUTS
J1-87	J2-6	YEL	(-)15VDC FROM MAIN PCB
J1-88	J2-5	BLU	24VDC COMMON FOR CNC OUTPUTS
J1-89	J2-8	GRY	(+) 24V FOR CNC OUTPUTS
J1-90	J2-7	BRN	(+) 24V FOR CNC OUTPUTS
J1-91	J2-6	YEL	(-)15VDC FROM MAIN PCB
J1-92	J2-5	BLU	24VDC COMMON FOR CNC OUTPUTS
J1-93	J2-8	GRY	(+) 24V FOR CNC OUTPUTS
J1-94	J2-7	BRN	(+) 24V FOR CNC OUTPUTS
J1-95	J2-6	YEL	(-)15VDC FROM MAIN PCB
J1-96	J2-5	BLU	24VDC COMMON FOR CNC OUTPUTS
J1-97	J2-8	GRY	(+) 24V FOR CNC OUTPUTS
J1-98	J2-7	BRN	(+) 24V FOR CNC OUTPUTS
J1-99	J2-6	YEL	(-)15VDC FROM MAIN PCB
J1-100	J2-5	BLU	24VDC COMMON FOR CNC OUTPUTS
J1-101	J2-8	GRY	(+) 24V FOR CNC OUTPUTS
J1-102	J2-7	BRN	(+) 24V FOR CNC OUTPUTS
J1-103	J2-6	YEL	(-)15VDC FROM MAIN PCB
J1-104	J2-5	BLU	24VDC COMMON FOR CNC OUTPUTS
J1-105	J2-8	GRY	(+) 24V FOR CNC OUTPUTS
J1-106	J2-7	BRN	(+) 24V FOR CNC OUTPUTS
J1-107	J2-6	YEL	(-)15VDC FROM MAIN PCB
J1-108	J2-5	BLU	24VDC COMMON FOR CNC OUTPUTS
J1-109	J2-8	GRY	(+) 24V FOR CNC OUTPUTS
J1-110	J2-7	BRN	(+) 24V FOR CNC OUTPUTS
J1-111	J2-6	YEL	(-)15VDC FROM MAIN PCB
J1-112	J2-5	BLU	24VDC COMMON FOR CNC OUTPUTS
J1-113	J2-8	GRY	(+) 24V FOR CNC OUTPUTS
J1-114	J2-7	BRN	(+) 24V FOR CNC OUTPUTS
J1-115	J2-6	YEL	(-)15VDC FROM MAIN PCB
J1-116	J2-5	BLU	24VDC COMMON FOR CNC OUTPUTS
J1-117	J2-8	GRY	(+) 24V FOR CNC OUTPUTS
J1-118	J2-7	BRN	(+) 24V FOR CNC OUTPUTS
J1-119	J2-6	YEL	(-)15VDC FROM MAIN PCB
J1-120	J2-5	BLU	24VDC COMMON FOR CNC OUTPUTS
J1-121	J2-8	GRY	(+) 24V FOR CNC OUTPUTS
J1-122	J2-7	BRN	(+) 24V FOR CNC OUTPUTS
J1-123	J2-6	YEL	(-)15VDC FROM MAIN PCB
J1-124	J2-5	BLU	24VDC COMMON FOR CNC OUTPUTS
J1-125	J2-8	GRY	(+) 24V FOR CNC OUTPUTS
J1-126	J2-7	BRN	(+) 24V FOR CNC OUTPUTS
J1-127	J2-6	YEL	(-)15VDC FROM MAIN PCB
J1-128	J2-5	BLU	24VDC COMMON FOR CNC OUTPUTS
J1-129	J2-8	GRY	(+) 24V FOR CNC OUTPUTS
J1-130	J2-7	BRN	(+) 24V FOR CNC OUTPUTS
J1-131	J2-6	YEL	(-)15VDC FROM MAIN PCB
J1-132	J2-5	BLU	24VDC COMMON FOR CNC OUTPUTS
J1-133	J2-8	GRY	(+) 24V FOR CNC OUTPUTS
J1-134	J2-7	BRN	(+) 24V FOR CNC OUTPUTS
J1-135	J2-6	YEL	(-)15VDC FROM MAIN PCB
J1-136	J2-5	BLU	24VDC COMMON FOR CNC OUTPUTS
J1-137	J2-8	GRY	(+) 24V FOR CNC OUTPUTS
J1-138	J2-7	BRN	(+) 24V FOR CNC OUTPUTS
J1-139	J2-6	YEL	(-)15VDC FROM MAIN PCB
J1-140	J2-5	BLU	24VDC COMMON FOR CNC OUTPUTS
J1-141	J2-8	GRY	(+) 24V FOR CNC OUTPUTS
J1-142	J2-7	BRN	(+) 24V FOR CNC OUTPUTS
J1-143	J2-6	YEL	(-)15VDC FROM MAIN PCB
J1-144	J2-5	BLU	24VDC COMMON FOR CNC OUTPUTS
J1-145	J2-8	GRY	(+) 24V FOR CNC OUTPUTS
J1-146	J2-7	BRN	(+) 24V FOR CNC OUTPUTS
J1-147	J2-6	YEL	(-)15VDC FROM MAIN PCB
J1-148	J2-5	BLU	24VDC COMMON FOR CNC OUTPUTS
J1-149	J2-8	GRY	(+) 24V FOR CNC OUTPUTS
J1-150	J2-7	BRN	(+) 24V FOR CNC OUTPUTS
J1-151	J2-6	YEL	(-)15VDC FROM MAIN PCB
J1-152	J2-5	BLU	24VDC COMMON FOR CNC OUTPUTS
J1-153	J2-8	GRY	(+) 24V FOR CNC OUTPUTS
J1-154	J2-7	BRN	(+) 24V FOR CNC OUTPUTS
J1-155	J2-6	YEL	(-)15VDC FROM MAIN PCB
J1-156	J2-5	BLU	24VDC COMMON FOR CNC OUTPUTS
J1-157	J2-8	GRY	(+) 24V FOR CNC OUTPUTS
J1-158	J2-7	BRN	(+) 24V FOR CNC OUTPUTS
J1-159	J2-6	YEL	(-)15VDC FROM MAIN PCB
J1-160	J2-5	BLU	24VDC COMMON FOR CNC OUTPUTS
J1-161	J2-8	GRY	(+) 24V FOR CNC OUTPUTS
J1-162	J2-7	BRN	(+) 24V FOR CNC OUTPUTS
J1-163	J2-6	YEL	(-)15VDC FROM MAIN PCB
J1-164	J2-5	BLU	24VDC COMMON FOR CNC OUTPUTS
J1-165	J2-8	GRY	(+) 24V FOR CNC OUTPUTS
J1-166	J2-7	BRN	(+) 24V FOR CNC OUTPUTS
J1-167	J2-6	YEL	(-)15VDC FROM MAIN PCB
J1-168	J2-5	BLU	24VDC COMMON FOR CNC OUTPUTS
J1-169	J2-8	GRY	(+) 24V FOR CNC OUTPUTS
J1-170	J2-7	BRN	(+) 24V FOR CNC OUTPUTS
J1-171	J2-6	YEL	(-)15VDC FROM MAIN PCB
J1-172	J2-5	BLU	24VDC COMMON FOR CNC OUTPUTS
J1-173	J2-8	GRY	(+) 24V FOR CNC OUTPUTS
J1-174	J2-7	BRN	(+) 24V FOR CNC OUTPUTS
J1-175	J2-6	YEL	(-)15VDC FROM MAIN PCB
J1-176	J2-5	BLU	24VDC COMMON FOR CNC OUTPUTS
J1-177	J2-8	GRY	(+) 24V FOR CNC OUTPUTS
J1-178	J2-7	BRN	(+) 24V FOR CNC OUTPUTS
J1-179	J2-6	YEL	(-)15VDC FROM MAIN PCB
J1-180	J2-5	BLU	24VDC COMMON FOR CNC OUTPUTS
J1-181	J2-8	GRY	(+) 24V FOR CNC OUTPUTS
J1-182	J2-7	BRN	(+) 24V FOR CNC OUTPUTS
J1-183	J2-6	YEL	(-)15VDC FROM MAIN PCB
J1-184	J2-5	BLU	24VDC COMMON FOR CNC OUTPUTS
J1-185	J2-8	GRY	(+) 24V FOR CNC OUTPUTS
J1-186	J2-7	BRN	(+) 24V FOR CNC OUTPUTS
J1-187	J2-6	YEL	(-)15VDC FROM MAIN PCB
J1-188	J2-5	BLU	24VDC COMMON FOR CNC OUTPUTS
J1-189	J2-8	GRY	(+) 24V FOR CNC OUTPUTS
J1-190	J2-7	BRN	(+) 24V FOR CNC OUTPUTS
J1-191	J2-6	YEL	(-)15VDC FROM MAIN PCB
J1-192	J2-5	BLU	24VDC COMMON FOR CNC OUTPUTS
J1-193	J2-8	GRY	(+) 24V FOR CNC OUTPUTS
J1-194	J2-7	BRN	(+) 24V FOR CNC OUTPUTS
J1-195	J2-6	YEL	(-)15VDC FROM MAIN PCB
J1-196	J2-5	BLU	24VDC COMMON FOR CNC OUTPUTS
J1-197	J2-8	GRY	(+) 24V FOR CNC OUTPUTS
J1-198	J2-7	BRN	(+) 24V FOR CNC OUTPUTS
J1-199	J2-6	YEL	(-)15VDC FROM MAIN PCB
J1-200	J2-5	BLU	24VDC COMMON FOR CNC OUTPUTS
J1-201	J2-8	GRY	(+) 24V FOR CNC OUTPUTS
J1-202	J2-7	BRN	(+) 24V FOR CNC OUTPUTS
J1-203	J2-6	YEL	(-)15VDC FROM MAIN PCB
J1-204	J2-5	BLU	24VDC COMMON FOR CNC OUTPUTS
J1-205	J2-8	GRY	(+) 24V FOR CNC OUTPUTS
J1-206	J2-7	BRN	(+) 24V FOR CNC OUTPUTS
J1-207	J2-6	YEL	(-)15VDC FROM MAIN PCB
J1-208	J2-5	BLU	24VDC COMMON FOR CNC OUTPUTS
J1-209	J2-8	GRY	(+) 24V FOR CNC OUTPUTS
J1-210	J2-7	BRN	(+) 24V FOR CNC OUTPUTS
J1-211	J2-6	YEL	(-)15VDC FROM MAIN PCB
J1-212	J2-5	BLU	24VDC COMMON FOR CNC OUTPUTS
J1-213	J2-8	GRY	(+) 24V FOR CNC OUTPUTS
J1-214	J2-7	BRN	(+) 24V FOR CNC OUTPUTS
J1-215	J2-6	YEL	(-)15VDC FROM MAIN PCB
J1-216	J2-5	BLU	24VDC COMMON FOR CNC OUTPUTS
J1-217	J2-8	GRY	(+) 24V FOR CNC OUTPUTS
J1-218	J2-7	BRN	(+) 24V FOR CNC OUTPUTS
J1-219	J2-6	YEL	(-)15VDC FROM MAIN PCB
J1-220	J2-5	BLU	24VDC COMMON FOR CNC OUTPUTS
J1-221	J2-8	GRY	(+) 24V FOR CNC OUTPUTS
J1-222	J2-7	BRN	(+) 24V FOR CNC OUTPUTS
J1-223	J2-6	YEL	(-)15VDC FROM MAIN PCB
J1-224	J2-5	BLU	24VDC COMMON FOR CNC OUTPUTS
J1-225	J2-8	GRY	(+) 24V FOR CNC OUTPUTS
J1-226	J2-7	BRN	(+) 24V FOR CNC OUTPUTS
J1-227	J2-6	YEL	(-)15VDC FROM MAIN PCB
J1-228	J2-5	BLU	24VDC COMMON FOR CNC OUTPUTS
J1-229	J2-8	GRY	(+) 24V FOR CNC OUTPUTS
J1-230	J2-7	BRN	(+) 24V FOR CNC OUTPUTS
J1-231	J2-6	YEL	(-)15VDC FROM MAIN PCB
J1-232	J2-5	BLU	24VDC COMMON FOR CNC OUTPUTS
J1-233	J2-8	GRY	(+) 24V FOR CNC OUTPUTS
J1-234	J2-7	BRN	(+) 24V FOR CNC OUTPUTS
J1-235	J2-6	Y	

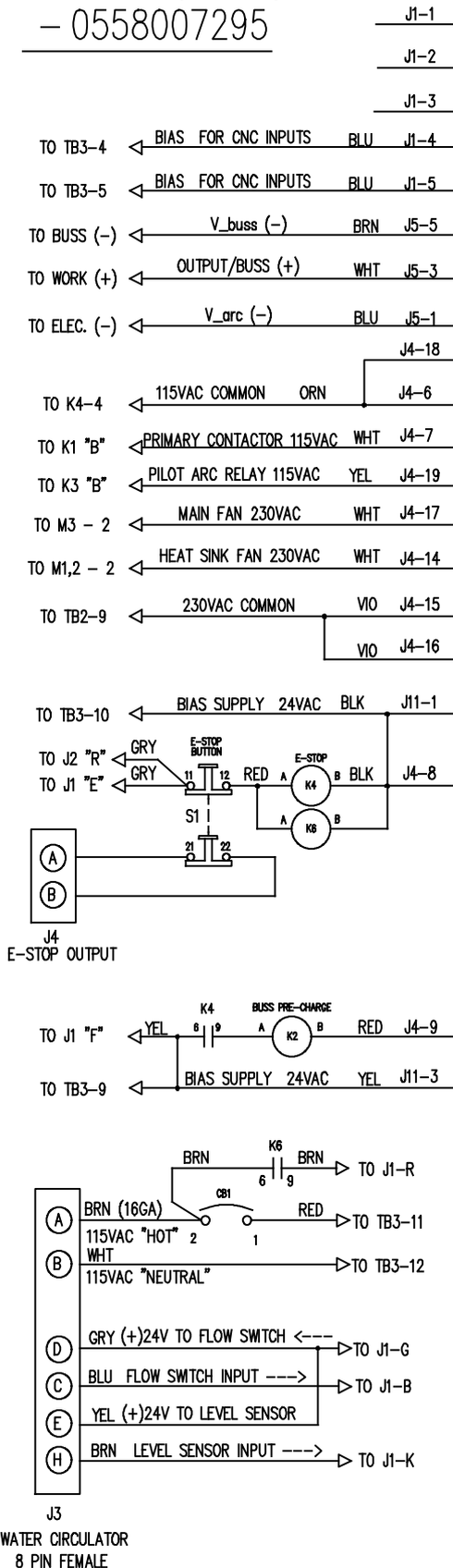




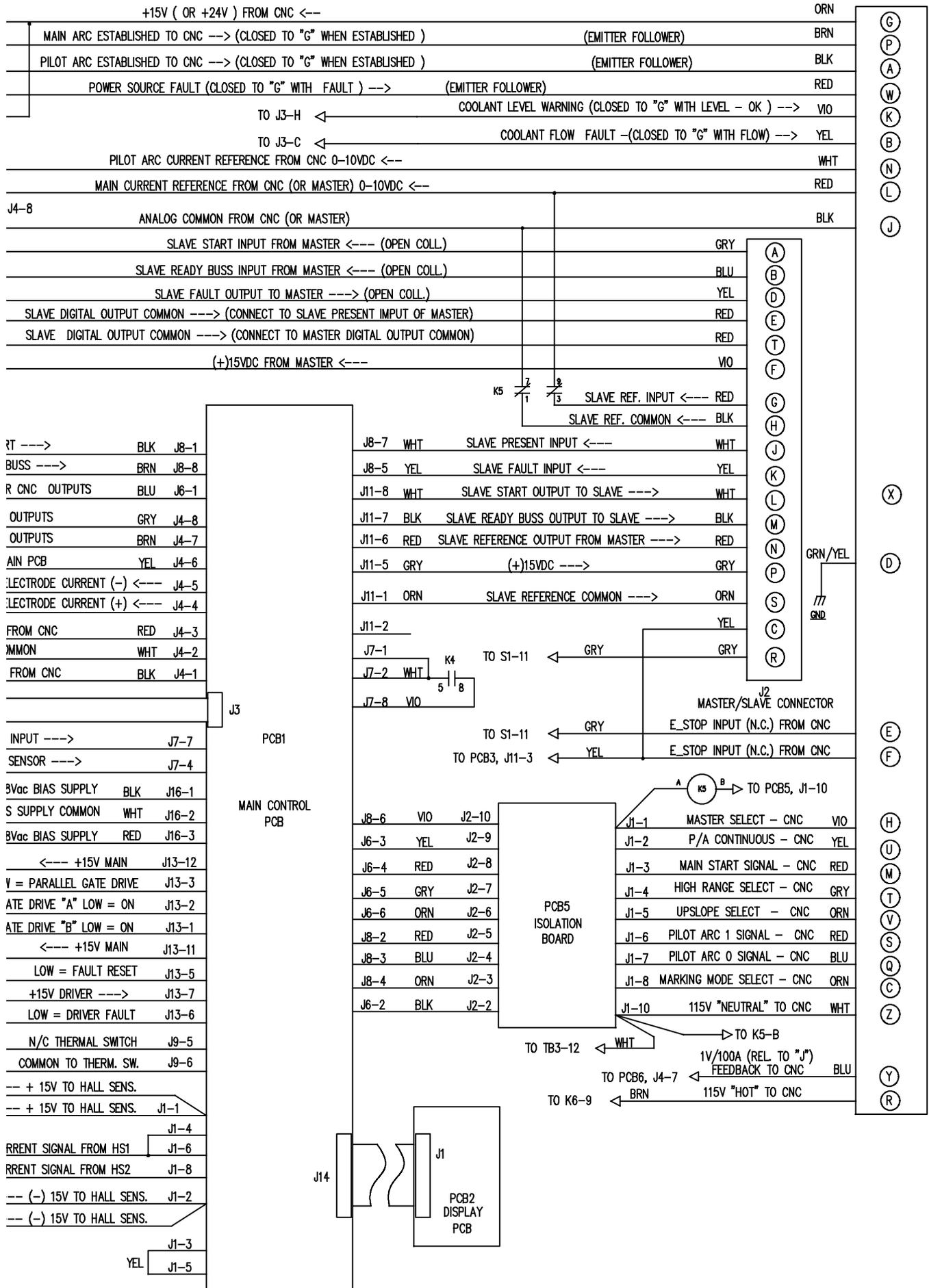


# EPP 360, 575 V, CSA

- 0558007295



J1-1	J7-1	ORN	+15V ( OR +24V ) FROM CNC <--
J1-2	J7-2	BRN	MAIN ARC ESTABLISHED TO CNC --> (CLOSED TO "G" WITH
J1-3	J7-3	BLK	PILOT ARC ESTABLISHED TO CNC --> (CLOSED TO "G" WITH
J1-4	J7-4	RED	POWER SOURCE FAULT (CLOSED TO "G" WITH
J1-5	J7-5		TO J3-D ←
J1-6	J7-6		TO J3-C <
J1-7	J3-3	WHT	PILOT ARC CURRENT REFERENCE FROM CNC
J1-8	J3-1	RED	MAIN CURRENT REFERENCE FROM CNC (OR MA
J1-9	J3-2	BLK	TO PCB6, J4-8
J1-10	J13-9	GRY	SLAVE START INPUT FROM MAS
J1-11	J13-10	BLU	SLAVE READY BUSS INPUT FROM MAS
J1-12	J13-4	YEL	SLAVE FAULT OUTPUT TO MASTER
J1-13	J13-3	RED	SLAVE DIGITAL OUTPUT COMMON ----> (CONNECT TO SLAVE
J1-14	J13-8	VIO	(+15VDC FROM MASTE
J1-15	J13-1	BLK	SLAVE START ---->
J1-16	J13-2	BRN	SLAVE READY BUSS ---->
J1-17	J2-5	BLU	24VDC COMMON FOR CNC OUTPUTS
J1-18	J2-8	GRY	(+) 24V FOR CNC OUTPUTS
J1-19	J2-7	BRN	(+) 24V FOR CNC OUTPUTS
J1-20	J2-6	YEL	(-)15VDC FROM MAIN PCB
J1-21	J2-3	RED	P/A REF. (+) FROM CNC
J1-22	J2-2	WHT	REFERENCE COMMON
J1-23	J2-1	BLK	MAIN REF. (+) FROM CNC
J1-24	J14-3	RED	FLOW SWITCH INPUT ---->
J1-25	J14-4	ORN	COOLANT LEVEL SENSOR ---->
J1-26	J7-7		TO TB3-8 ← 18Vac BIAS SUPPLY
J1-27	J7-8		TO TB3-7 ← BIAS SUPPLY COMMON
J1-28	J7-7		TO TB3-6 ← 18Vac BIAS SUPPLY
J1-29	J13-12		<--- +15V MAIN
J1-30	J13-3		RED LOW = PARALLEL GATE DRIVE
J1-31	J13-2		WHT GATE DRIVE "A" LOW = ON
J1-32	J13-1		BLK GATE DRIVE "B" LOW = ON
J1-33	J13-11		GRY <--- +15V MAIN
J1-34	J13-5		ORN LOW = FAULT RESET
J1-35	J13-7		YEL +15V DRIVER ---->
J1-36	J13-6		BLU LOW = DRIVER FAULT
J1-37	J9-5		YEL N/C THERMAL SWITCH
J1-38	J9-6		VIO COMMON TO THERM. SW.
J1-39	J1-1		BLK <--- + 15V TO HALL SENS.
J1-40	J1-1		BLK <--- + 15V TO HALL SENS.
J1-41	J1-4		WHT CURRENT SIGNAL FROM HS1
J1-42	J1-8		ORN CURRENT SIGNAL FROM HS2
J1-43	J1-2		RED <--- (-) 15V TO HALL SENS.
J1-44	J1-2		RED <--- (-) 15V TO HALL SENS.
J1-45	J1-3		YEL
J1-46	J1-5		YEL



J1  
CNC-I/O  
24 PIN  
FEMALE



Replacement parts

MODEL NO.										BILL OF MATERIALS									
REVISION LEVEL										REVISION LEVEL									
QUANTITY										QUANTITY									
ITEM NO.	PART OR CODE NO.	SYMBOL (ELEC-AY)	DESCRIPTION	REVISION LETTER	ITEM NO.	PART OR CODE NO.	SYMBOL (ELEC-AY)	DESCRIPTION	REVISION LETTER	ITEM NO.	PART OR CODE NO.	SYMBOL (ELEC-AY)	DESCRIPTION	REVISION LETTER					
3	46	R23	RESISTOR 2 OHM 300W		1	0558007271		TOP EPP-360		1	0558007271		TOP EPP-360						
4	47	R4.567	RESISTOR 8 OHM 300W		2	0558007273		PANEL LEFT SIDE EPP-360		2	0558007273		PANEL LEFT SIDE EPP-360						
1	48	J3	CONN PLUG STR *8FS SHELL	A	3	0558007274		PANEL RIGHT SIDE EPP-360		3	0558007274		PANEL RIGHT SIDE EPP-360						
5	49		GROMMET RUB 1.14 ID 1.25 GD		4	0558007263M		PANEL LOWER FRONT EPP-360		4	0558007263M		PANEL LOWER FRONT EPP-360						
2	50		BUSBAR TAB	B	5	0558007264M		DOOR ACCESS VOLT COMP		5	0558007264M		DOOR ACCESS VOLT COMP						
2	51		TERM AY		6	0558007265M		PANEL REAR EPP-360		6	0558007265M		PANEL REAR EPP-360						
1	52		RELIEF STRAIN 2"		7	0558007277M		BOX CONTROL EPP-360		7	0558007277M		BOX CONTROL EPP-360						
1	53		BRACKET CAP MTG		8	0558007278M		COVER CONTROL BOX EPP-360		8	0558007278M		COVER CONTROL BOX EPP-360						
2	54		BUS BAR UNIVERSAL EPP-360		9	0558007300M		COVER CONTROL BOX EPP-201		9	0558007300M		COVER CONTROL BOX EPP-201						
1	55		BUS BAR COMMON EPP-360		10	0558007287M		COVER DISPLAY CTRL BOX EPP-360	A,B	10	0558007287M		COVER DISPLAY CTRL BOX EPP-360	A,B					
3	56	TB4	PLUG 12 POSITION		11	0558007271M		DOOR ACCESS OUTPUT TERM		11	0558007271M		DOOR ACCESS OUTPUT TERM						
1	57	TB2.3	TERM BLOCK 7 POS 25A		12	0558007257		BRKT LIFTING EPP-360		12	0558007257		BRKT LIFTING EPP-360						
2	58	F1F2	TERM BLOCK 12 POS		13	0558007259		BASE EPP-360		13	0558007259		BASE EPP-360						
2	59		FUSE HOLDER		14	0558007260		SKID EPP-360		14	0558007260		SKID EPP-360						
1	60		GROMMET RUB 1.50 ID 1.750D	A	15	0558007261		LEG A-FRAME		15	0558007261		LEG A-FRAME						
1	61		GASLET		16	0558007262		SHELF EPP-360		16	0558007262		SHELF EPP-360						
4	62		RCPT P/C* 3 POS 10A 300V		17	0558007263		SHELF COVER EPP-360		17	0558007263		SHELF COVER EPP-360						
3	63		RCPT P/C* 5 POS 10A 300V		18	0558007264		BRKT FAN MTG EPP-360		18	0558007264		BRKT FAN MTG EPP-360						
3	64		RCPT P/C* 6 POS 10A 300V	C	19	0558007265		BRKT HEAT-SINK MTG EPP-360		19	0558007265		BRKT HEAT-SINK MTG EPP-360						
4	65		TERM 1L/M .250TS X 14-16 AWG		20	36173		BRKT FAN		20	36173		BRKT FAN						
2	66		TERM 1L/M .250TS X 18-22 AWG		21	13735508		BLADE FAN 14" 5 OR 6 FIN		21	13735508		BLADE FAN 14" 5 OR 6 FIN						
2	67		TERM .25 FASTON INS-2000R		22	0558007283		SHROUD FAN		22	0558007283		SHROUD FAN						
3	68		LUG MECHANICAL 4-8 AWG	B,C	23	0558007285		BRKT CAPACITOR MTG		23	0558007285		BRKT CAPACITOR MTG						
1	69		LUG TERMINAL 2-8 WIRE 1/4		24	0558007275		BRKT DRIVER BRD EPP-360		24	0558007275		BRKT DRIVER BRD EPP-360						
6	70		POP RIVET .125D .126-.187		25	0558007276		PANEL DIODE BRIDGE		25	0558007276		PANEL DIODE BRIDGE						
3	71		BUSHING SWAP 11/16		26	0558007281		BRIDGE DIODE INS. EPP-360		26	0558007281		BRIDGE DIODE INS. EPP-360						
7	72		BUSHING SWAP .88 1.09MH		27	0558007282		COMP. INPUT VOLT. EPP-360		27	0558007282		COMP. INPUT VOLT. EPP-360						
1	73		BUSHING SWAP 1.31 1.50MH		28	0558007288		INSULATOR BUS BAR EPP-360		28	0558007288		INSULATOR BUS BAR EPP-360						
3	74		TERM END CAP		29	0558001010	TBI	INSULATOR TERM STRIP EPP-350		29	0558001010	TBI	INSULATOR TERM STRIP EPP-350						
AR	AR		SNAP-IN TIE BASE .218-10 LH		30	0558002026		CONNECTOR 20 AWG 8 PIN		30	0558002026		CONNECTOR 20 AWG 8 PIN						
AR	AR		TYWRAP SMALL		31	0558002027		COVER CONNECTOR 8 PIN		31	0558002027		COVER CONNECTOR 8 PIN						
AR	AR		TYWRAP MEDIUM		32	0558007293		KIT CABLE DOMESTIC EPP-360		32	0558007293		KIT CABLE DOMESTIC EPP-360						
5	5		TUBE .173D X .020W X .75L		33			PALLET (NOT SHOWN)		33			PALLET (NOT SHOWN)						
5	5		STAND-OFF INS		34	952185	CH	CAPACITOR 1000UF 400 VDC W/NUT	C	34	952185	CH	CAPACITOR 1000UF 400 VDC W/NUT	C					
7	7		ROD MTG RESISTOR HEL CUT		35	0558009794	D7	KIT DIODE REV 1200V 85A	C	35	0558009794	D7	KIT DIODE REV 1200V 85A	C					
1	81	J1	CONN BOX RCPT 24FS SHELL		36	0558003657	D1.3.5	DIODE REVERSE 300A 1200V		36	0558003657	D1.3.5	DIODE REVERSE 300A 1200V						
1	82	PA	TERM BD ASSY PILOT ARC	C	37	0558003658	D4.4.6	DIODE FORWARD 300A 1200V		37	0558003658	D4.4.6	DIODE FORWARD 300A 1200V						
2.5	72.5		SLVG PVC 105°C BLK 1.25		38	0558006589		HEAT-SINK 16BT EPP-360		38	0558006589		HEAT-SINK 16BT EPP-360						
1	84		BRKT CAPACITOR	B,C	39	0558006593		HINGE ASSY DOOR POSITION		39	0558006593		HINGE ASSY DOOR POSITION						
1	85	TS1.52	BUSHING SWAP 1.36 1.75MH		40	0558006596		BRKT 4 RES. MTG		40	0558006596		BRKT 4 RES. MTG						
2	86		SW THML D/T 176 15A 120V		41	0558006599		HINGE DRVYR BRD BRKT EPP-360		41	0558006599		HINGE DRVYR BRD BRKT EPP-360						
1	87	T1	XFMR MAIN 400/460V EPP-360		42	0558006733	J2	PLUG COMBICON 8 POS		42	0558006733	J2	PLUG COMBICON 8 POS						
1	88	T1	XFMR MAIN 575V EPP-360		43	1005733		RECT PANEL MT 19 PIN		43	1005733		RECT PANEL MT 19 PIN						
1	88		KNDB .137 DIA		44	13730958	RB9	DOOR CATCH		44	13730958	RB9	DOOR CATCH						
2	89		TAB QUICK DISCONNECT 45°		45	17280230		RES WW FIXD ST 100W *5K*		45	17280230		RES WW FIXD ST 100W *5K*						
1	90		XFMR ASSY CONTROL																
2	91	M1M2	FAN 230V 50/60HZ 233 CFM																
2	92	K3	CONTACTOR 3 POLE 40 AMP 110V																

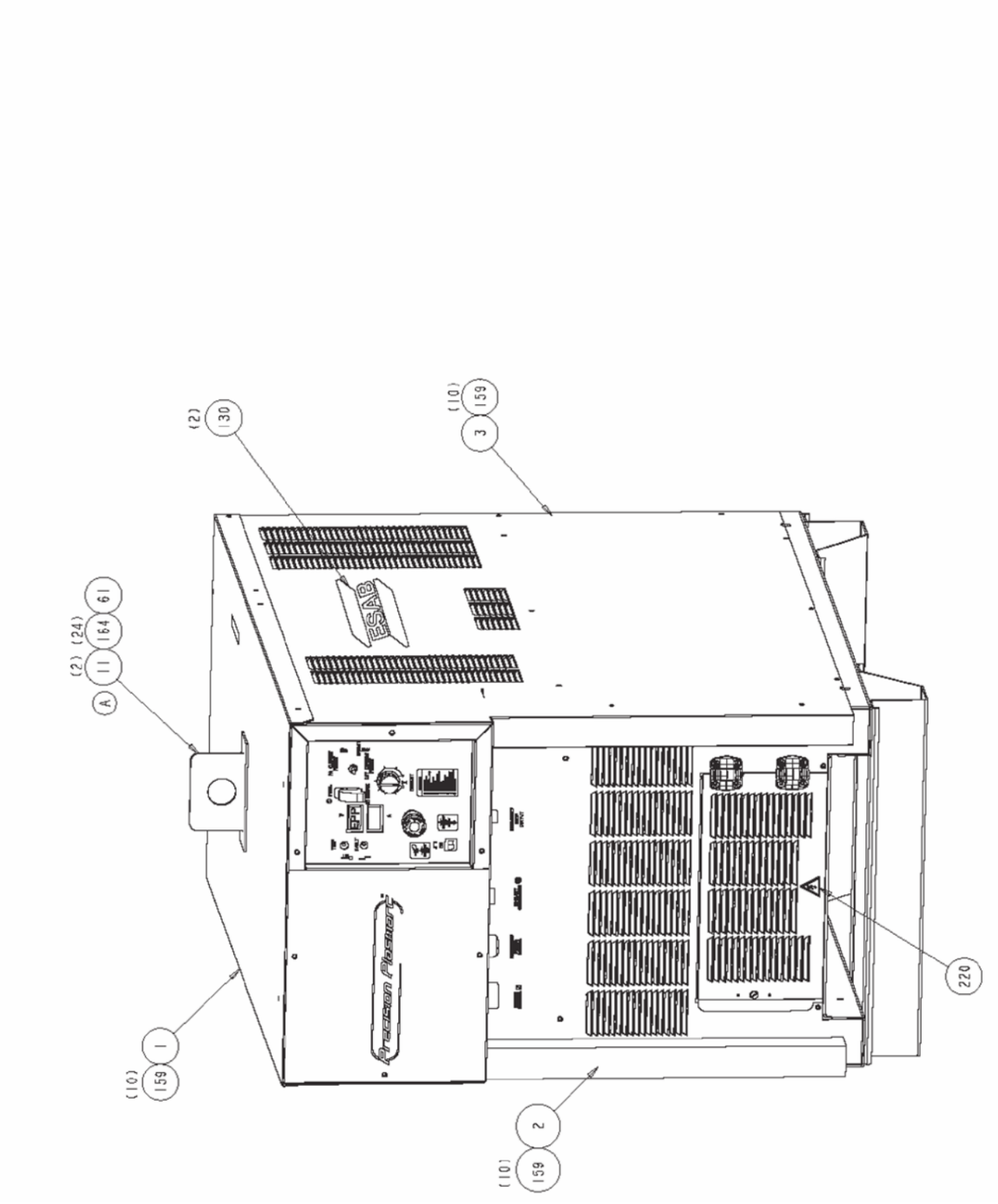
- NOTES:  
 1. LABEL ALL COMPONENTS WITH ITEM 128 P/N 0558854104.  
 2. LABEL ALL PLUGS (PCB1, PCB2, PCB3, PCB4 & PCB5) WITH ITEM 127 P/N 0558854103.  
 3. PLACE ITEM 138, P/N 71200732 AROUND BASE OF ITEMS 36 & 37. FULLY INSULATING THE TOP OF DIODES.  
 4. PLACE ITEM 138 AROUND SPLIT PINS OF ITEM 51. COMPLETELY INSULATE THE PINS.  
 5. PLACE FERRULES (ITEM 236) AND (1) EACH MECH. LUG (ITEM 235) IN CLOTH BAG (ITEM 232). TIE/SECURE BAG NEAR OUTPUT TERMINALS - BEHIND ACCESS DOOR, SUCH THAT IT IS EASILY SEEN BY CUSTOMERS. (C)

BILL OF MATERIALS

MODEL NO.										BILL OF MATERIALS									
REVISION LEVEL										REVISION LEVEL									
QUANTITY										QUANTITY									
ITEM NO.	PART OR CODE NO.	SYMBOL (ELEC-AY)	DESCRIPTION	REVISION LETTER	ITEM NO.	PART OR CODE NO.	SYMBOL (ELEC-AY)	DESCRIPTION	REVISION LETTER	ITEM NO.	PART OR CODE NO.	SYMBOL (ELEC-AY)	DESCRIPTION	REVISION LETTER					
1	0558007271		TOP EPP-360		1	0558007271		TOP EPP-360		1	0558007271		TOP EPP-360						
2	0558007273		PANEL LEFT SIDE EPP-360		2	0558007273		PANEL LEFT SIDE EPP-360		2	0558007273		PANEL LEFT SIDE EPP-360						
3	0558007274		PANEL RIGHT SIDE EPP-360		3	0558007274		PANEL RIGHT SIDE EPP-360		3	0558007274		PANEL RIGHT SIDE EPP-360						
4	0558007263M		PANEL LOWER FRONT EPP-360		4	0558007263M		PANEL LOWER FRONT EPP-360		4	0558007263M		PANEL LOWER FRONT EPP-360						
5	0558007264M		DOOR ACCESS VOLT COMP		5	0558007264M		DOOR ACCESS VOLT COMP		5	0558007264M		DOOR ACCESS VOLT COMP						
6	0558007265M		PANEL REAR EPP-360		6	0558007265M		PANEL REAR EPP-360		6	0558007265M		PANEL REAR EPP-360						
7	0558007277M		BOX CONTROL EPP-360		7	0558007277M		BOX CONTROL EPP-360		7	0558007277M		BOX CONTROL EPP-360						
8	0558007300M		COVER CONTROL BOX EPP-360		8	0558007300M		COVER CONTROL BOX EPP-360		8	0558007300M		COVER CONTROL BOX EPP-360						
9	0558007287M		COVER DISPLAY CTRL BOX EPP-360	A,B	9	0558007287M		COVER DISPLAY CTRL BOX EPP-360	A,B	9	0558007287M		COVER DISPLAY CTRL BOX EPP-360	A,B					
10	0558007271M		DOOR ACCESS OUTPUT TERM		10	0558007271M		DOOR ACCESS OUTPUT TERM		10	0558007271M		DOOR ACCESS OUTPUT TERM						
11	0558007257		BRKT LIFTING EPP-360		11	0558007257		BRKT LIFTING EPP-360		11	0558007257		BRKT LIFTING EPP-360						
12	0558007259		BASE EPP-360		12	0558007259		BASE EPP-360		12	0558007259		BASE EPP-360						
13	0558007260		SKID EPP-360		13	0558007260		SKID EPP-360		13	0558007260		SKID EPP-360						
14	0558007261		LEG A-FRAME		14	0558007261		LEG A-FRAME		14	0558007261		LEG A-FRAME						
15	0558007262		SHELF EPP-360		15	0558007262		SHELF EPP-360		15	0558007262		SHELF EPP-360						
16	0558007263		SHELF COVER EPP-360		16	0558007263		SHELF COVER EPP-360		16	0558007263		SHELF COVER EPP-360						
17	0558007264		BRKT FAN MTG EPP-360		17	0558007264		BRKT FAN MTG EPP-360		17	0558007264		BRKT FAN MTG EPP-360						
18	0558007265		BRKT HEAT-SINK MTG EPP-360		18	0558007265		BRKT HEAT-SINK MTG EPP-360		18	0558007265		BRKT HEAT-SINK MTG EPP-360						
19	36173		BRKT FAN		19	36173		BRKT FAN		19	36173		BRKT FAN						
20	13735508		BLADE FAN 14" 5 OR 6 FIN		20	13735508		BLADE FAN 14" 5 OR 6 FIN		20	13735508		BLADE FAN 14" 5 OR 6 FIN						
21	0558007283		SHROUD FAN		21	0558007283		SHROUD FAN		21	0558007283		SHROUD FAN						
22	0558007285		BRKT CAPACITOR MTG		22	0558007285		BRKT CAPACITOR MTG		22	0558007285		BRKT CAPACITOR MTG						
23	0558007285		BRKT DRIVER BRD EPP-360		23	0558007285		BRKT DRIVER BRD EPP-360		23	0558007285		BRKT DRIVER BRD EPP-360						
24	0558007275		PANEL DIODE BRIDGE		24	0558007275		PANEL DIODE BRIDGE		24	0558007275		PANEL DIODE BRIDGE						
25	0558007276		BRIDGE DIODE INS. EPP-360		25	0558007276		BRIDGE DIODE INS. EPP-360		25	0558007276		BRIDGE DIODE INS. EPP-360						
26	0558007281		COMP. INPUT VOLT. EPP-360		26	0558007281		COMP. INPUT VOLT. EPP-360		26	0558007281		COMP. INPUT VOLT. EPP-360						
27	0558007282		INSULATOR BUS BAR EPP-360		27	0558007282		INSULATOR BUS BAR EPP-360		27	0558007282		INSULATOR BUS BAR EPP-360						
28	0558007288		INSULATOR TERM STRIP EPP-350		28	0558007288		INSULATOR TERM STRIP EPP-350		28	0558007288		INSULATOR TERM STRIP EPP-350						
29	0558001010	TBI	CONNECTOR 20 AWG 8 PIN		29	0558001010	TBI	CONNECTOR 20 AWG 8 PIN		29	0558001010	TBI	CONNECTOR 20 AWG 8 PIN						



MODEL NO.				QUANTITY				ITEM NO.	PART OR CODE NO.	SYMBOL (ELEC-AY)	DESCRIPTION	REVISION LETTER
0558007802	0558007801	0558006833	0558006832	C	C	C	C					
				AR	AR	AR	AR	178		SCR 10001 STLZPC 0.250-20 X 0.50		
				AR	AR	AR	AR	179		WSR 52001 STLZPC 0.138		
				AR	AR	AR	AR	180		NUT 32504 STLZPC 0.164-32		
				AR	AR	AR	AR	181		WSR 53001 STLZPC 0.164		
				AR	AR	AR	AR	182		WSR 53006 STLZPC 0.250		
				AR	AR	AR	AR	183		NUT 30001 BRS 0.250-20		
				AR	AR	AR	AR	184		SCR 10005 STLZPC M06-1.00X20		
				AR	AR	AR	AR	185		WSR 53001 STLZPC M*6		
				AR	AR	AR	AR	186		WSR 52002 STLZPC M*6	B	
				AR	AR	AR	AR	187				
				AR	AR	AR	AR	188		SCR 24006 STLZPC 0.138-32X0.75		
				AR	AR	AR	AR	189		WSR 52002 STLZPC 0.138		
				AR	AR	AR	AR	190		SCR 24006 STLZPC 0.190-24X0.50		
				AR	AR	AR	AR	191			B	
				AR	AR	AR	AR	192		WSR 53001 STLZPC 0.375		
				AR	AR	AR	AR	193			B	
				1	1	1	1	194	0558008415	LABEL EMERGENCY-STOP	B	
				AR	AR	AR	AR	195		WSR 52002 STLZPC 0.375		
				AR	AR	AR	AR	196		WSR 52002 BRZ 0.250		
				AR	AR	AR	AR	197		WSR 53001 BRS 0.250		
				1	1	1	1	198	0558004966	RIBBON CBL ASSY MP-460 SER "A"		
				1	1	1	1	199	0558006867	RIBBON CBL ASSY 20 PIN 4.5"		
				4	4	4	4	200	0558007808	DRIVER BOARD LEAD ASSY		
				2	2	2	2	201	0558007854	CRIMP HOUSING 3 PIN		
				1	1	1	1	202	952008	CRIMP HOUSING 4 PIN		
				AR	AR	AR	AR	203		NUT 32504 STLZPC 0.250-20		
				AR	AR	AR	AR	204		WSR 53001 STLZPC 0.500		
				AR	AR	AR	AR	205		WSR 52002 STLZPC 0.500		
				AR	AR	AR	AR	206		NUT 30001 STLZPC 0.500-13		
				AR	AR	AR	AR	207		SCR 10001 STLZPC-13 X 1.50		
				AR	AR	AR	AR	208			B	
				AR	AR	AR	AR	209		WSR 52006 STLZPC 0.750		
				AR	AR	AR	AR	210		NUT 30005 STLZPC 0.750-16		
				AR	AR	AR	AR	211		WSR 52010 STLZPC 0.250		
				1	1	1	1	212	0560995471	E-STOP OPERATOR	B	
				1	1	1	1	213	0560940259	CONTACT DPST	A	
				1	1	1	1	214	23210751	CONN BOX RECEPT 2 SOCKET	A	
				1	1	1	1	215	0558007719	SWITCH GUARD	A	
				AR	AR	AR	AR	216		SCR 10001 STLZPC 0.375-16 X 1.00 HEX HD	B	
				2	2	2	2	217	0558005806	CE FILTER MODULE ASSY	B	
				AR	AR	AR	AR	218	950995	CABLE TIE NYLON 14.6	B	



MODEL PART NUMBER	MODEL REV LEVEL	MODEL DESCRIPTION	MODEL USES SCHEMATIC	MODEL USES WIRING DIAG	MODEL USES WIRE KIT	MODEL USES MANUAL
0558006832	C	EPP-360 480V	0558007291	0558007292	0558007250	0558007616
0558006833	C	EPP-360 575V CSA	0558007291	0558007292	0558007250	0558007616
0558007801	C	EPP-201 480V	0558007291	0558007292	0558007250	0558007900
0558007802	C	EPP-201 575V	0558007291	0558007292	0558007250	0558007900

- (C) (B) (A)

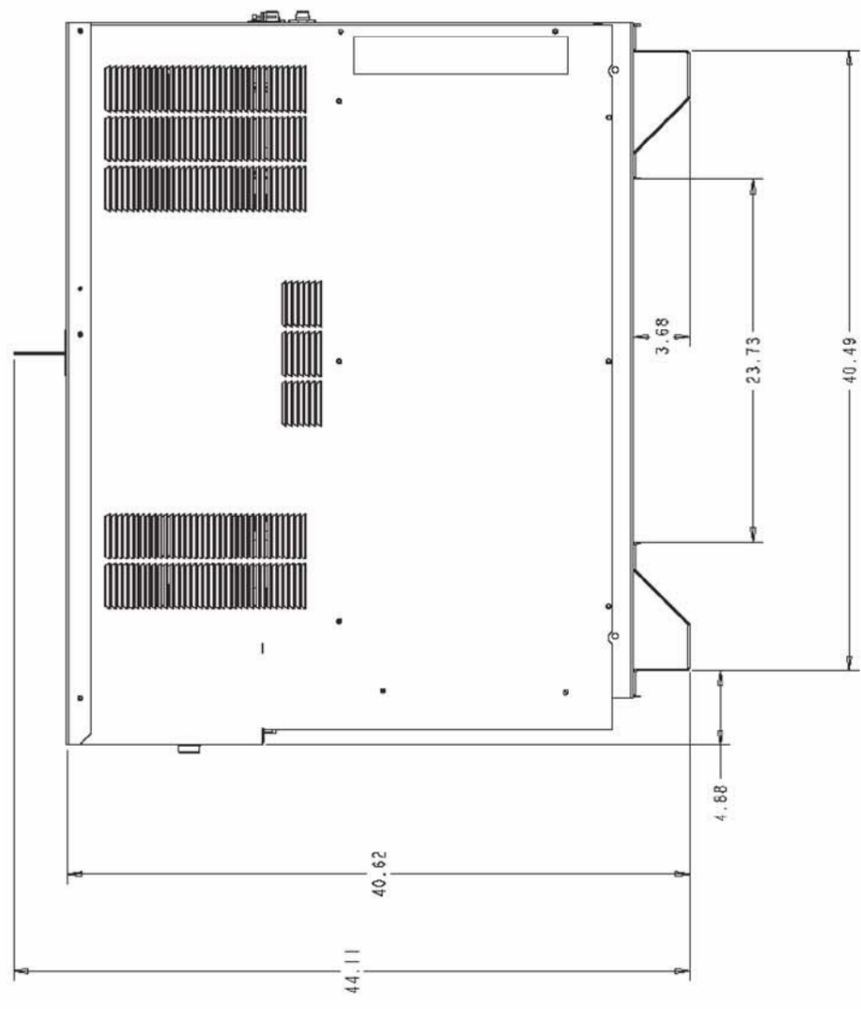
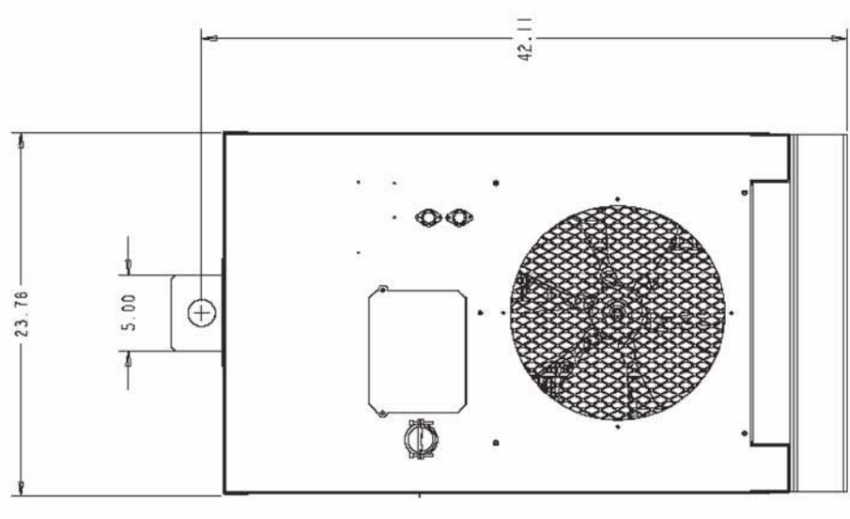
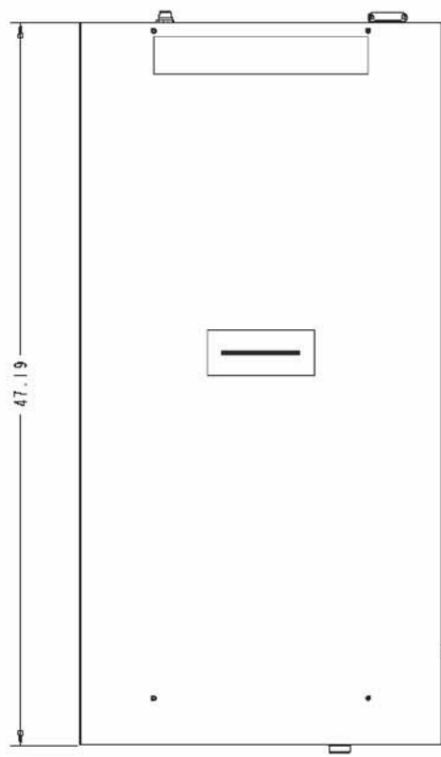
NOTES:  
 1. ITEM 90 ITZL CONNECT CRN LEAD FOR 480V & VFD LEAD FOR 575V.



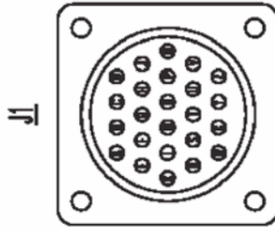
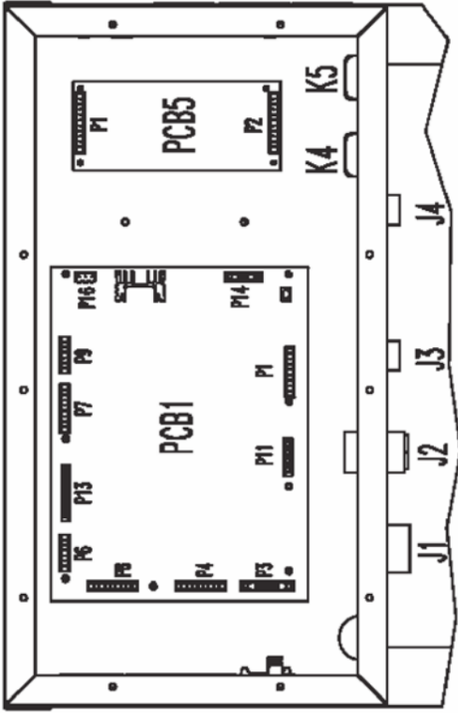




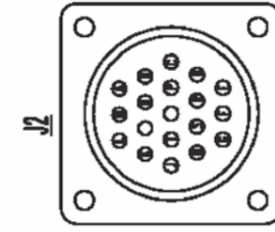




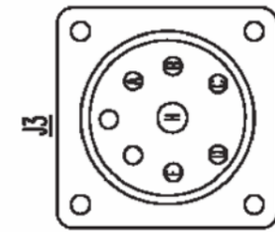
PCB1														
P1	P2	P3	P4	P5	P6	P7	P8	P9	P10	P11	P12	P13	P14	
1 NS1-1 BLK	1 PCB3 P2-5 BLU	1 PCB3 P13-1 BLK	1 PCB3 P13-2 BLK	1 PCB3 P13-3 BLK	1 J2-S	1 PCB4 P1-9 BLK	1 PCB4 P1-10 BLK	1 PCB4 P1-11 BLU	1 PCB4 P1-12 YEL	1 J2-S	1 PCB4 P1-9 BLK	1 PCB4 P1-10 BLK	1 PCB4 P1-11 BLU	1 PCB4 P1-12 YEL
2 NS2-1 BLK	2 PCB3 P2-2 BLK	2 PCB3 P2-3 BLK	2 PCB3 P2-4 BLK	2 PCB3 P2-5 BLK	2 J2-S	2 PCB4 P1-6 WHI	2 PCB4 P1-7 RED	2 PCB4 P1-8 WHI	2 PCB4 P1-9 GRN	2 J2-S	2 PCB4 P1-6 WHI	2 PCB4 P1-7 RED	2 PCB4 P1-8 WHI	2 PCB4 P1-9 GRN
3 NS2-3 RED	3 PCB3 P2-9 YEL	3 PCB3 P2-8 RED	3 PCB3 P2-7 GRN	3 PCB3 P2-6 ORN	3 J2-K	3 PCB4 P1-5 RED	3 PCB4 P1-6 WHI	3 PCB4 P1-7 RED	3 PCB4 P1-8 WHI	3 J2-H	3 PCB4 P1-5 RED	3 PCB4 P1-6 WHI	3 PCB4 P1-7 RED	3 PCB4 P1-8 WHI
4 NS1-2 WHI	4 PCB3 P1-5 YEL	4 PCB3 P1-4 WHI	4 PCB3 P1-3 YEL	4 PCB3 P1-2 ORN	4 J2-J	4 PCB4 P1-4 ORN	4 PCB4 P1-5 RED	4 PCB4 P1-6 WHI	4 PCB4 P1-7 RED	4 J2-H	4 PCB4 P1-4 ORN	4 PCB4 P1-5 RED	4 PCB4 P1-6 WHI	4 PCB4 P1-7 RED
5 PCB1 P1-5 WHI	5 PCB3 P1-5 YEL	5 PCB3 P1-4 WHI	5 PCB3 P1-3 YEL	5 PCB3 P1-2 ORN	5 J2-L	5 PCB4 P1-9 ORN	5 PCB4 P1-10 YEL	5 PCB4 P1-11 BLU	5 PCB4 P1-12 YEL	5 J2-L	5 PCB4 P1-9 ORN	5 PCB4 P1-10 YEL	5 PCB4 P1-11 BLU	5 PCB4 P1-12 YEL
6 PCB1 P1-3 YEL	6 PCB3 P1-4 WHI	6 PCB3 P1-3 YEL	6 PCB3 P1-2 ORN	6 PCB3 P1-1 WHI	6 J2-L	6 PCB4 P1-9 ORN	6 PCB4 P1-10 YEL	6 PCB4 P1-11 BLU	6 PCB4 P1-12 YEL	6 J2-L	6 PCB4 P1-9 ORN	6 PCB4 P1-10 YEL	6 PCB4 P1-11 BLU	6 PCB4 P1-12 YEL
7 PCB1 P1-4 WHI	7 PCB3 P1-4 WHI	7 PCB3 P1-3 YEL	7 PCB3 P1-2 ORN	7 PCB3 P1-1 WHI	7 J2-L	7 PCB4 P1-9 ORN	7 PCB4 P1-10 YEL	7 PCB4 P1-11 BLU	7 PCB4 P1-12 YEL	7 J2-L	7 PCB4 P1-9 ORN	7 PCB4 P1-10 YEL	7 PCB4 P1-11 BLU	7 PCB4 P1-12 YEL
8 NS2-2 ORN	8 PCB3 P1-4 WHI	8 PCB3 P1-3 YEL	8 PCB3 P1-2 ORN	8 PCB3 P1-1 WHI	8 J2-L	8 PCB4 P1-9 ORN	8 PCB4 P1-10 YEL	8 PCB4 P1-11 BLU	8 PCB4 P1-12 YEL	8 J2-L	8 PCB4 P1-9 ORN	8 PCB4 P1-10 YEL	8 PCB4 P1-11 BLU	8 PCB4 P1-12 YEL
REBORN CABLE														
1 PCB3 P2-1 BLK	1 PCB3 P2-2 WHI	1 PCB3 P2-3 RED	1 PCB3 P2-4 WHI	1 PCB3 P2-5 YEL	1 PCB3 P2-6 GRN	1 PCB3 P2-7 RED	1 PCB3 P2-8 GRN	1 PCB3 P2-9 WHI	1 PCB3 P2-10 YEL	1 PCB3 P2-11 BLU	1 PCB3 P2-12 ORN	1 PCB3 P2-13 GRN	1 PCB3 P2-14 WHI	
2 PCB3 P2-1 BLK	2 PCB3 P2-2 WHI	2 PCB3 P2-3 RED	2 PCB3 P2-4 WHI	2 PCB3 P2-5 YEL	2 PCB3 P2-6 GRN	2 PCB3 P2-7 RED	2 PCB3 P2-8 GRN	2 PCB3 P2-9 WHI	2 PCB3 P2-10 YEL	2 PCB3 P2-11 BLU	2 PCB3 P2-12 ORN	2 PCB3 P2-13 GRN	2 PCB3 P2-14 WHI	
3 PCB3 P2-1 BLK	3 PCB3 P2-2 WHI	3 PCB3 P2-3 RED	3 PCB3 P2-4 WHI	3 PCB3 P2-5 YEL	3 PCB3 P2-6 GRN	3 PCB3 P2-7 RED	3 PCB3 P2-8 GRN	3 PCB3 P2-9 WHI	3 PCB3 P2-10 YEL	3 PCB3 P2-11 BLU	3 PCB3 P2-12 ORN	3 PCB3 P2-13 GRN	3 PCB3 P2-14 WHI	
4 PCB3 P2-1 BLK	4 PCB3 P2-2 WHI	4 PCB3 P2-3 RED	4 PCB3 P2-4 WHI	4 PCB3 P2-5 YEL	4 PCB3 P2-6 GRN	4 PCB3 P2-7 RED	4 PCB3 P2-8 GRN	4 PCB3 P2-9 WHI	4 PCB3 P2-10 YEL	4 PCB3 P2-11 BLU	4 PCB3 P2-12 ORN	4 PCB3 P2-13 GRN	4 PCB3 P2-14 WHI	
5 PCB3 P2-1 BLK	5 PCB3 P2-2 WHI	5 PCB3 P2-3 RED	5 PCB3 P2-4 WHI	5 PCB3 P2-5 YEL	5 PCB3 P2-6 GRN	5 PCB3 P2-7 RED	5 PCB3 P2-8 GRN	5 PCB3 P2-9 WHI	5 PCB3 P2-10 YEL	5 PCB3 P2-11 BLU	5 PCB3 P2-12 ORN	5 PCB3 P2-13 GRN	5 PCB3 P2-14 WHI	
6 PCB3 P2-1 BLK	6 PCB3 P2-2 WHI	6 PCB3 P2-3 RED	6 PCB3 P2-4 WHI	6 PCB3 P2-5 YEL	6 PCB3 P2-6 GRN	6 PCB3 P2-7 RED	6 PCB3 P2-8 GRN	6 PCB3 P2-9 WHI	6 PCB3 P2-10 YEL	6 PCB3 P2-11 BLU	6 PCB3 P2-12 ORN	6 PCB3 P2-13 GRN	6 PCB3 P2-14 WHI	
7 PCB3 P2-1 BLK	7 PCB3 P2-2 WHI	7 PCB3 P2-3 RED	7 PCB3 P2-4 WHI	7 PCB3 P2-5 YEL	7 PCB3 P2-6 GRN	7 PCB3 P2-7 RED	7 PCB3 P2-8 GRN	7 PCB3 P2-9 WHI	7 PCB3 P2-10 YEL	7 PCB3 P2-11 BLU	7 PCB3 P2-12 ORN	7 PCB3 P2-13 GRN	7 PCB3 P2-14 WHI	
8 PCB3 P2-1 BLK	8 PCB3 P2-2 WHI	8 PCB3 P2-3 RED	8 PCB3 P2-4 WHI	8 PCB3 P2-5 YEL	8 PCB3 P2-6 GRN	8 PCB3 P2-7 RED	8 PCB3 P2-8 GRN	8 PCB3 P2-9 WHI	8 PCB3 P2-10 YEL	8 PCB3 P2-11 BLU	8 PCB3 P2-12 ORN	8 PCB3 P2-13 GRN	8 PCB3 P2-14 WHI	



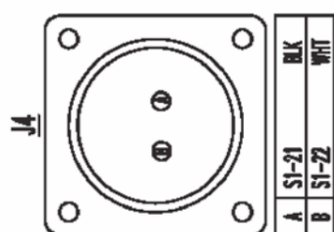
A	PCB3 P7-3	BLK
B	PCB3 P7-6	YEL
C	PCB3 P1-8	ORN
D	GRND	GRN/YEL
E	SI-11	GRY
F	PCB3 P11-3	YEL
G	PCB3 P7-1	ORN
H	PCB3 P1-1	WHT
J	PCB3 P3-2	BLK
K	PCB3 P7-5	WHT
L	PCB3 P3-1	RED
M	PCB3 P1-3	RED
N	PCB3 P3-3	WHI
P	PCB3 P7-2	ORN
Q	PCB3 P1-7	BLU
R	KS-9	ORN
S	PCB3 P1-6	RED
T	PCB3 P1-4	GRY
U	PCB3 P1-2	YEL
V	PCB3 P1-5	ORN
W	PCB3 P7-4	RED
X		
Y	PCB3 P4-7	BLU
Z	PCB3 P1-10	WHI



A	PCB3 P13-9	GRY
B	PCB3 P13-10	BLU
C	PCB3 P11-3	YEL
D	PCB3 P14-1	GRY
E	PCB3 P13-4	YEL
F	PCB3 P13-3	RED
G	PCB3 P13-8	WHT
H	KS-3	RED
J	PCB1 P8-7	WHI
K	PCB1 P8-5	YEL
L	PCB1 P11-8	WHI
M	PCB1 P11-7	BLK
N	PCB1 P11-6	RED
P	PCB1 P11-5	GRY
R	SI-11	GRY
S	PCB1 P11-1	ORN
T	PCB3 P13-3	RED
U		
V		

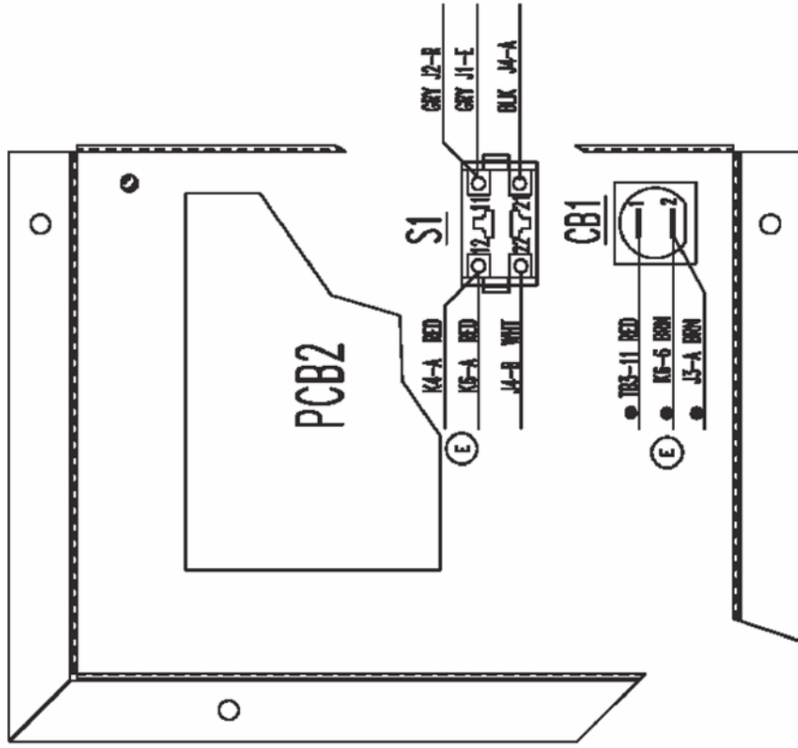


A	CS1-2	BRN
B	TR3-12	WHI
C	PCB3 P14-2	BLU
D	PCB3 P14-1	GRY
E	PCB3 P14-5	YEL
F		
G		
H	PCB3 P14-6	BRN



A	SI-21	BLK
B	SI-22	WHI

PCB5		
P1	P2	
1 KS-A	PCB1 P6-2	BLK
2 J1-H	PCB1 P8-4	ORN
3 J1-J	PCB1 P8-3	BLU
4 J1-H	PCB1 P8-2	RED
5 J1-T	PCB1 P6-6	ORN
6 J1-Y	PCB1 P6-5	GRY
7 J1-S	PCB1 P6-4	RED
8 J1-Q	PCB1 P6-3	YEL
9 J1-C	PCB1 P6-6	WHI
10 J1-Z	PCB1 P6-6	WHI
11 KS-B		WHI
12 TR3-12		WHI



INSIDE VIEW OF CONTROL PANEL

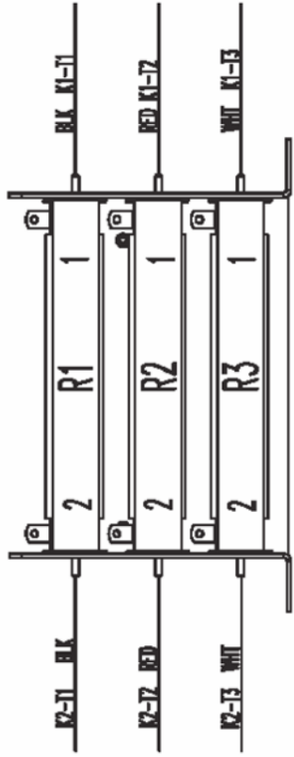
LEGEND:  
 ● DENOTES 600V WIRE  
 ▲ DENOTES IN-LINE SPICE  
 \* DENOTES SELF-LEAD

REFERENCE DRAWINGS:  
 EPP-380/201 460V SCHEMATIC DIAG. P/N 0558007291  
 EPP-380/201 575V SCHEMATIC DIAG. P/N 0558007295  
 EPP-380 KIT WIRE PLASMA P/N 0558007250  
 EPP-380 KIT CABLE P/N 0558007251  
 EPP-380 KIT CABLE DOMESTIC P/N 0558007293

WIRE DIAG EPP-380/201 460/575V  
 0558007292  
 SHEET 1 OF 6  
 REV E

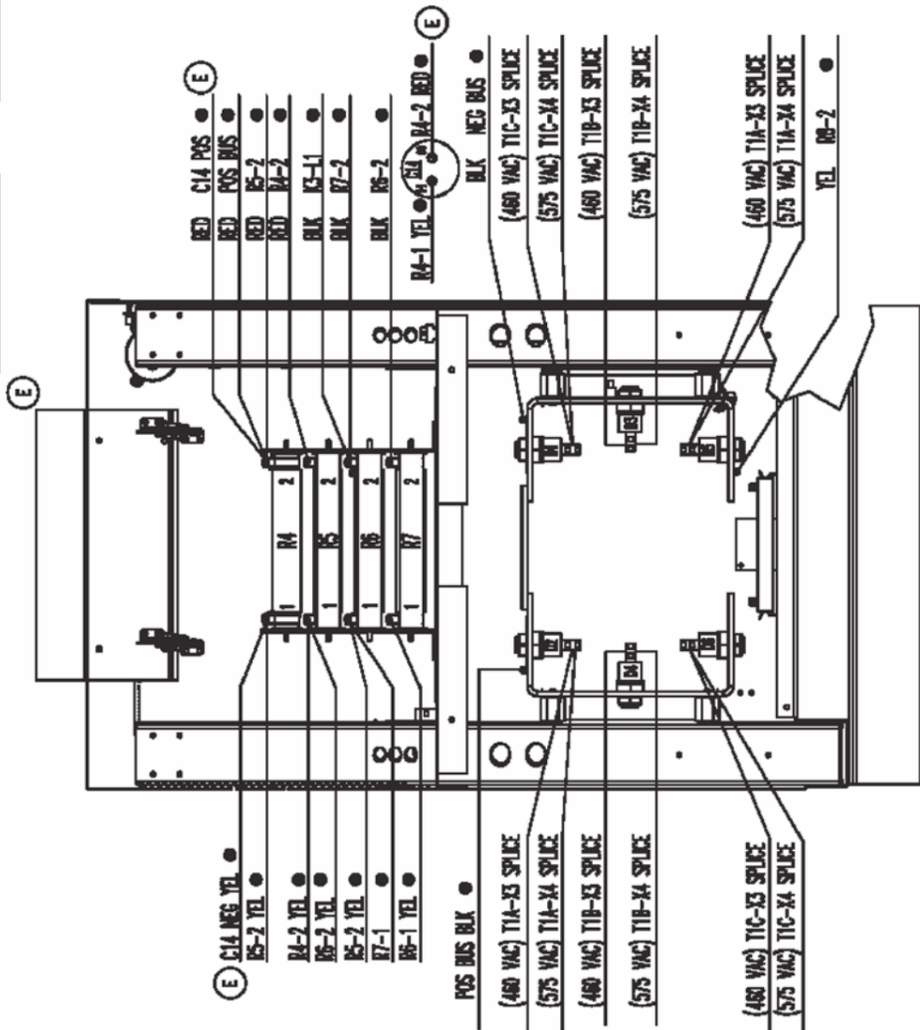


**RESISTOR ASSY**



K2-T1 BLK  
K2-T2 RED  
K2-T3 WHT  
K1-T1 BLK

K3-T3 BLK



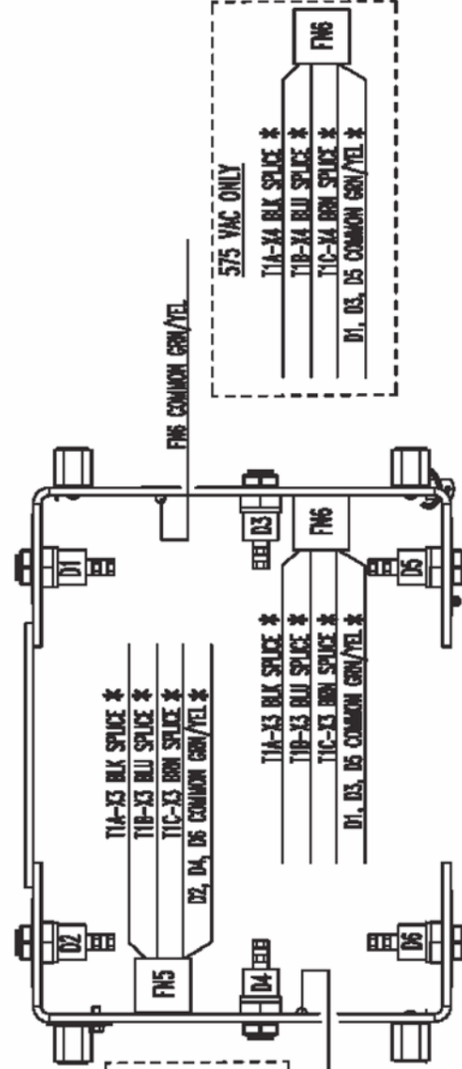
- C14 NEG. YEL. ●
- R5-2 YEL. ●
- R4-2 YEL. ●
- R5-2 YEL. ●
- R6-2 YEL. ●
- R7-1 ●
- R6-1 YEL. ●
- POS BUS BLK ●
- (480 VAC) T1A-X3 SPICE ●
- (575 VAC) T1A-X4 SPICE ●
- (480 VAC) T1B-X3 SPICE ●
- (575 VAC) T1B-X4 SPICE ●
- (480 VAC) TIC-X3 SPICE ●
- (575 VAC) TIC-X4 SPICE ●
- YEL. R8-2 ●
- R4-1 YEL. ●
- R4-2 RED. ●
- BLK NEG BUS ●
- (480 VAC) TIC-X3 SPICE ●
- (575 VAC) TIC-X4 SPICE ●
- (480 VAC) T1B-X3 SPICE ●
- (575 VAC) T1B-X4 SPICE ●
- (480 VAC) T1A-X3 SPICE ●
- (575 VAC) T1A-X4 SPICE ●

⑧



- R8-1 WHT ●
- R8-2 YEL. NEG. MODE PLATE ●
- R9-1 WHT ●
- R9-2 YEL. ELECTRODE (OUT) ●

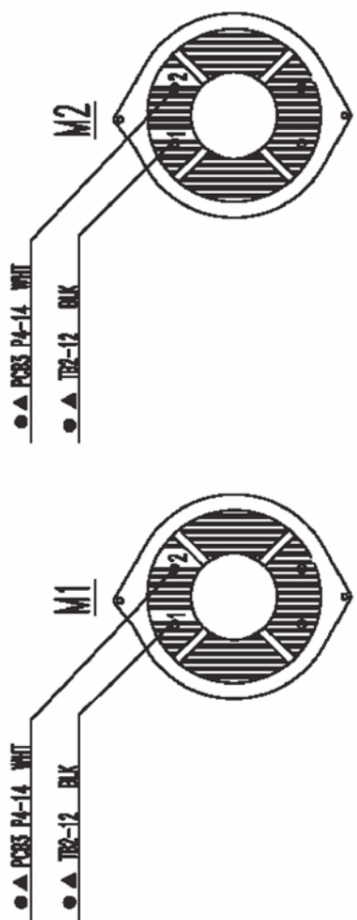
LOCATED ON THE BASE



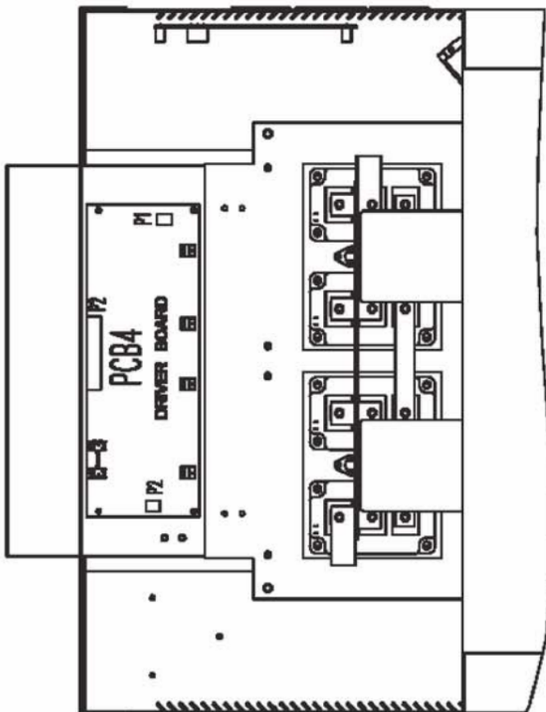
- FMS COMMON GRN/TEL ●
- 575 VAC ONLY ●
- T1A-X4 BLK SPICE ●
- T1B-X4 BLU SPICE ●
- TIC-X4 BRN SPICE ●
- D2, D4, D6 COMMON GRN/TEL ●
- FMS COMMON GRN/TEL ●
- 575 VAC ONLY ●
- T1A-X3 BLK SPICE ●
- T1B-X3 BLU SPICE ●
- TIC-X3 BRN SPICE ●
- D1, D3, D5 COMMON GRN/TEL ●
- FNS COMMON GRN/TEL ●
- 575 VAC ONLY ●
- T1A-X4 BLK SPICE ●
- T1B-X4 BLU SPICE ●
- TIC-X4 BRN SPICE ●
- D2, D4, D6 COMMON GRN/TEL ●
- FMS COMMON GRN/TEL ●
- 575 VAC ONLY ●
- T1A-X3 BLK SPICE ●
- T1B-X3 BLU SPICE ●
- TIC-X3 BRN SPICE ●
- D1, D3, D5 COMMON GRN/TEL ●
- FNS COMMON GRN/TEL ●

**FILTER NETWORK CONNECTIONS**

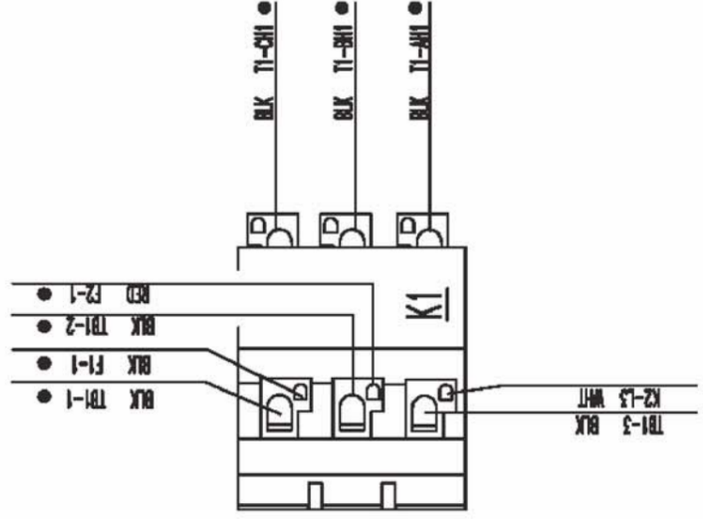
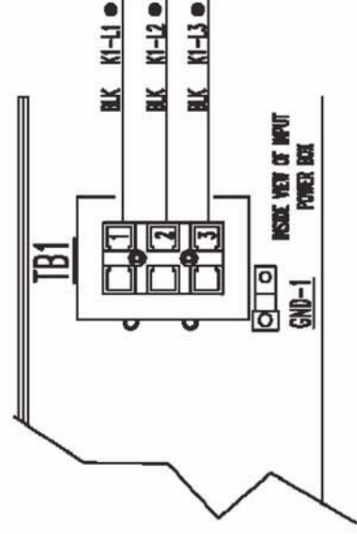
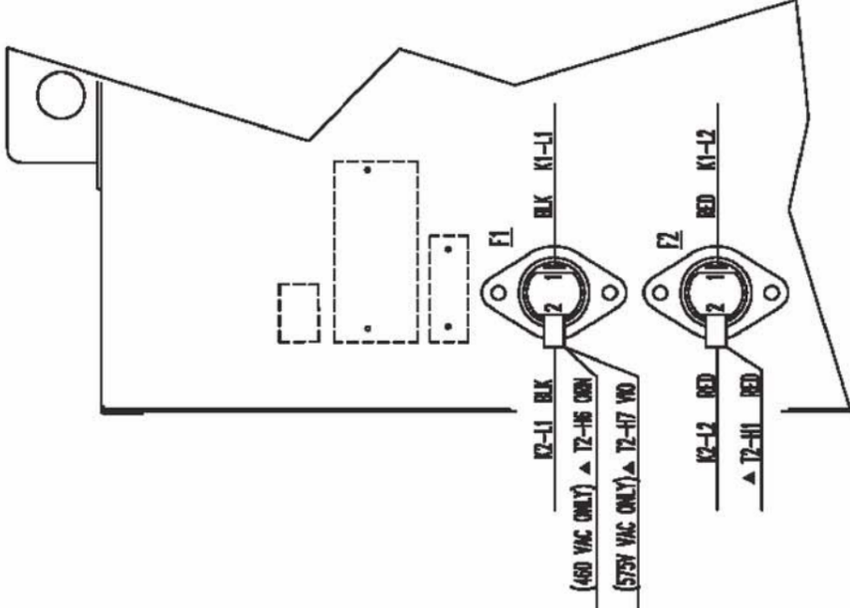
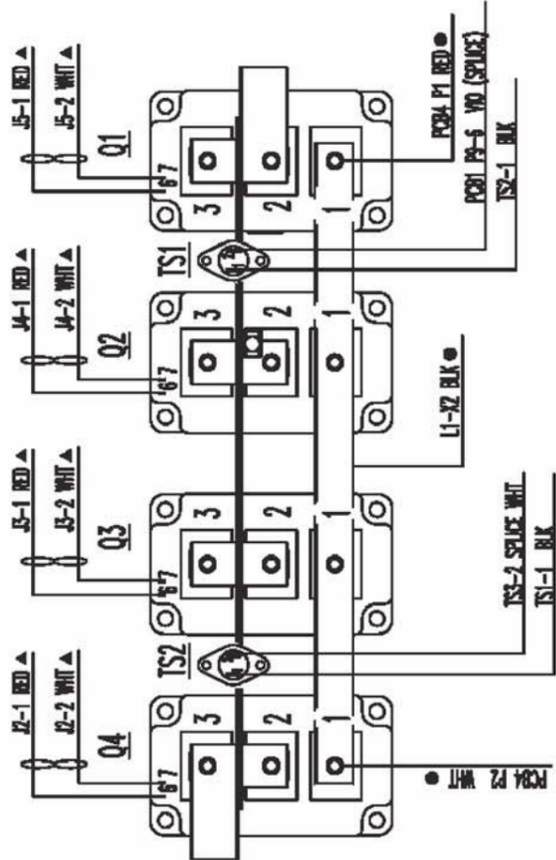
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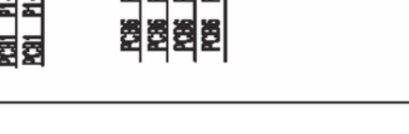
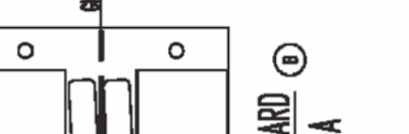
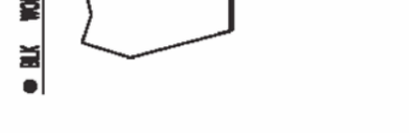
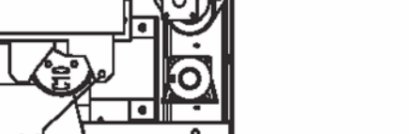
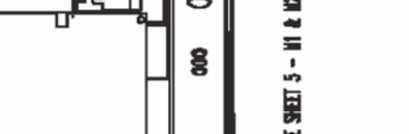
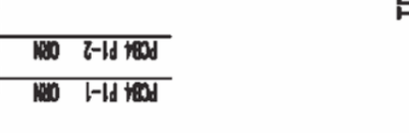
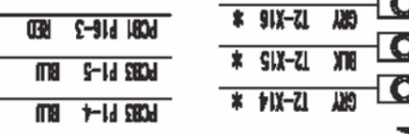
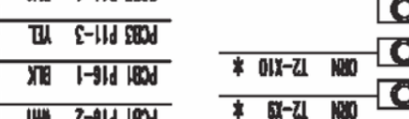
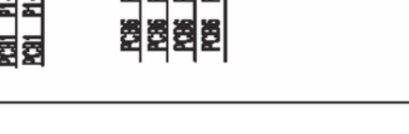
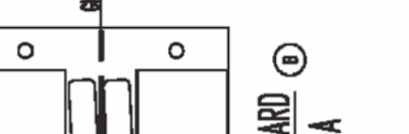
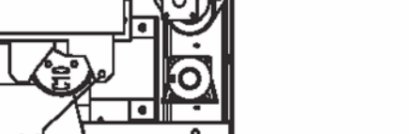
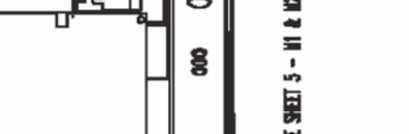
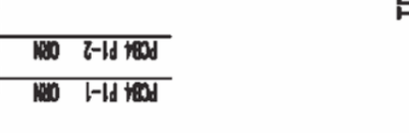
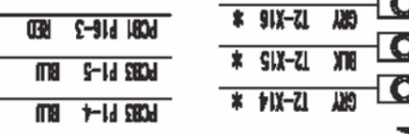
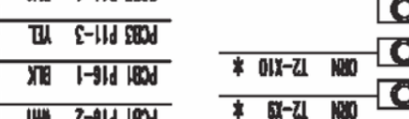
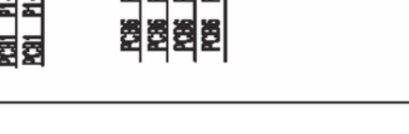
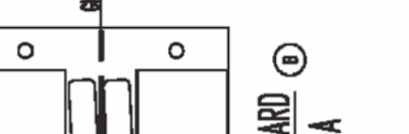
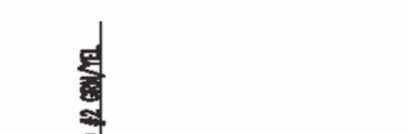
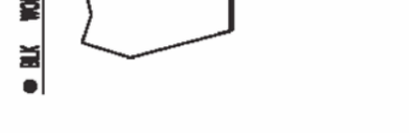
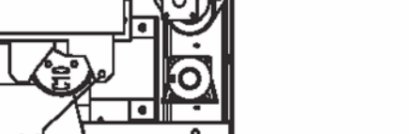
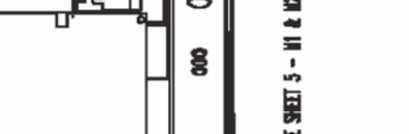
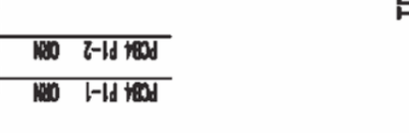
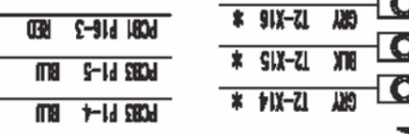
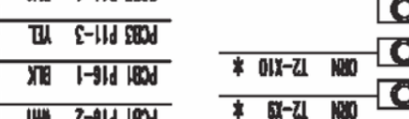
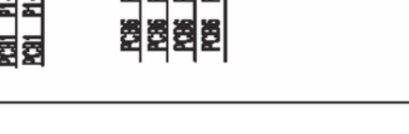
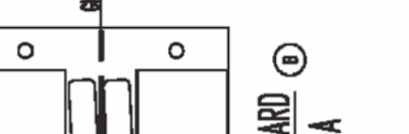
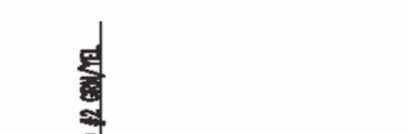
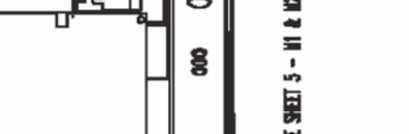
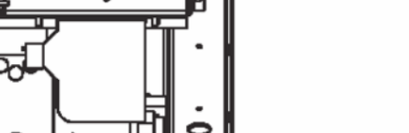
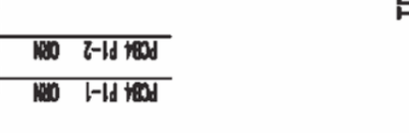
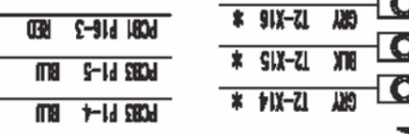
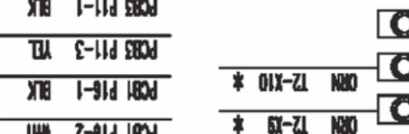
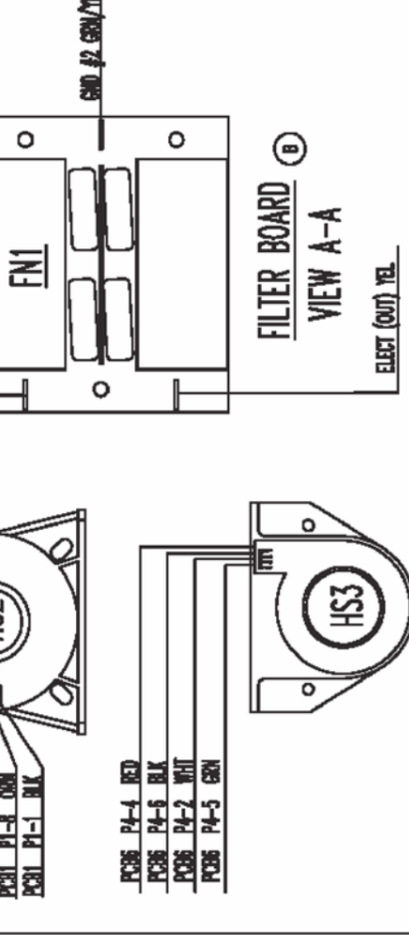
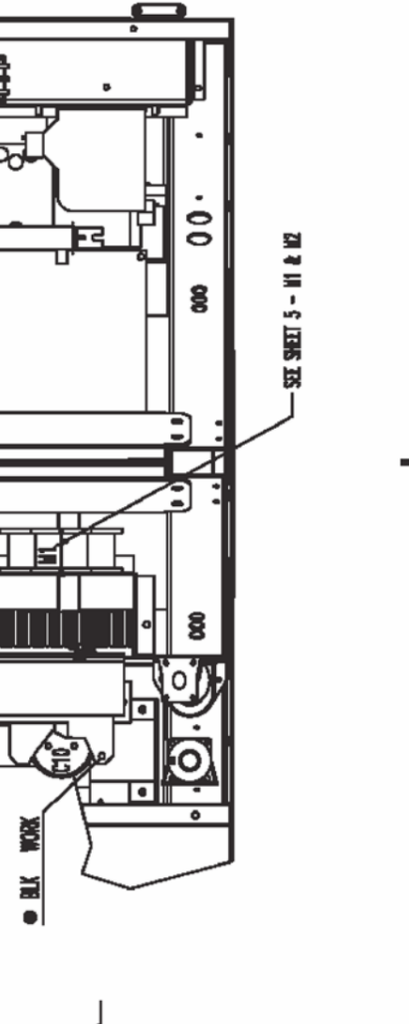
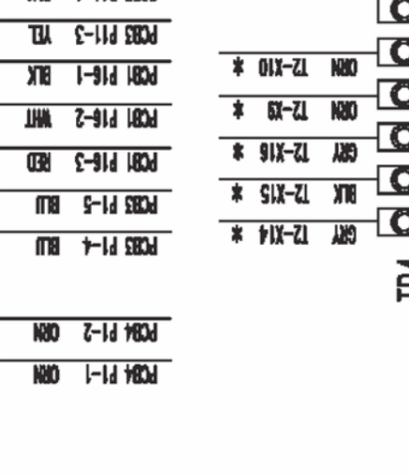
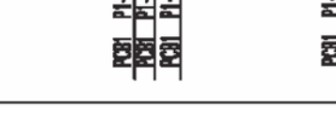
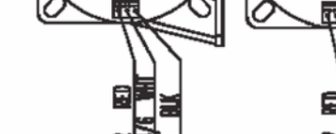
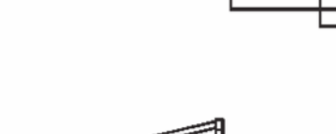
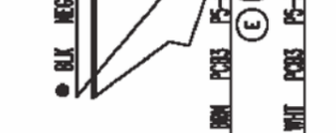
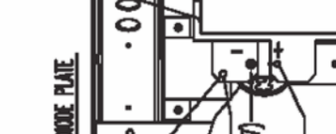
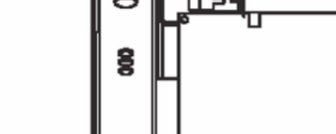
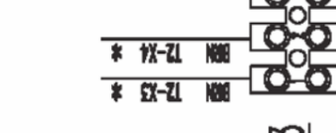
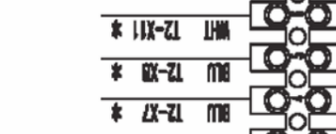
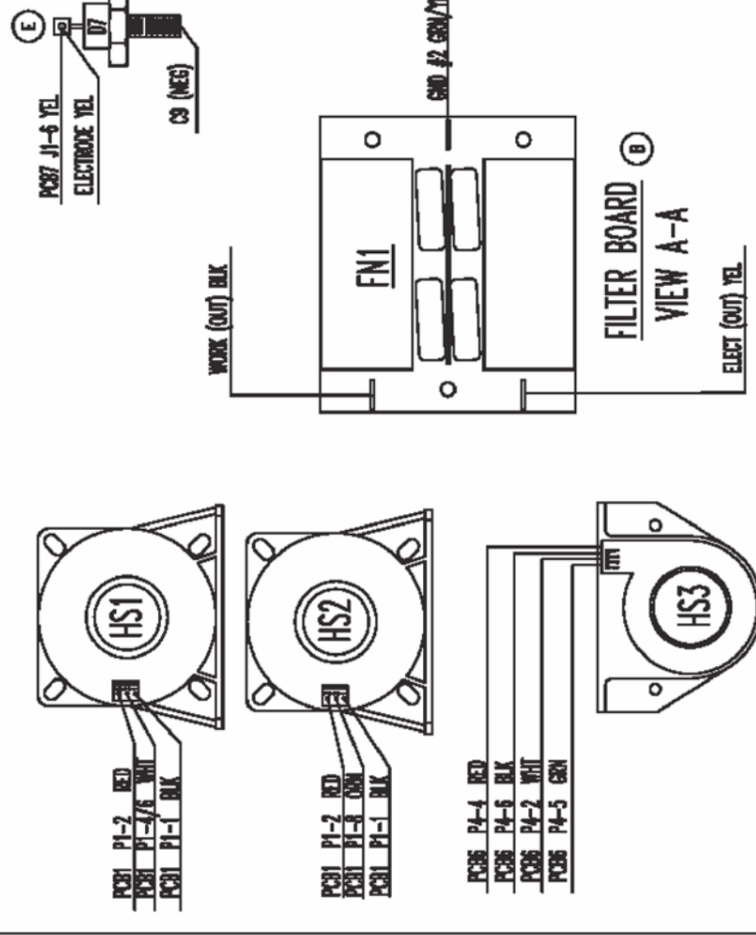
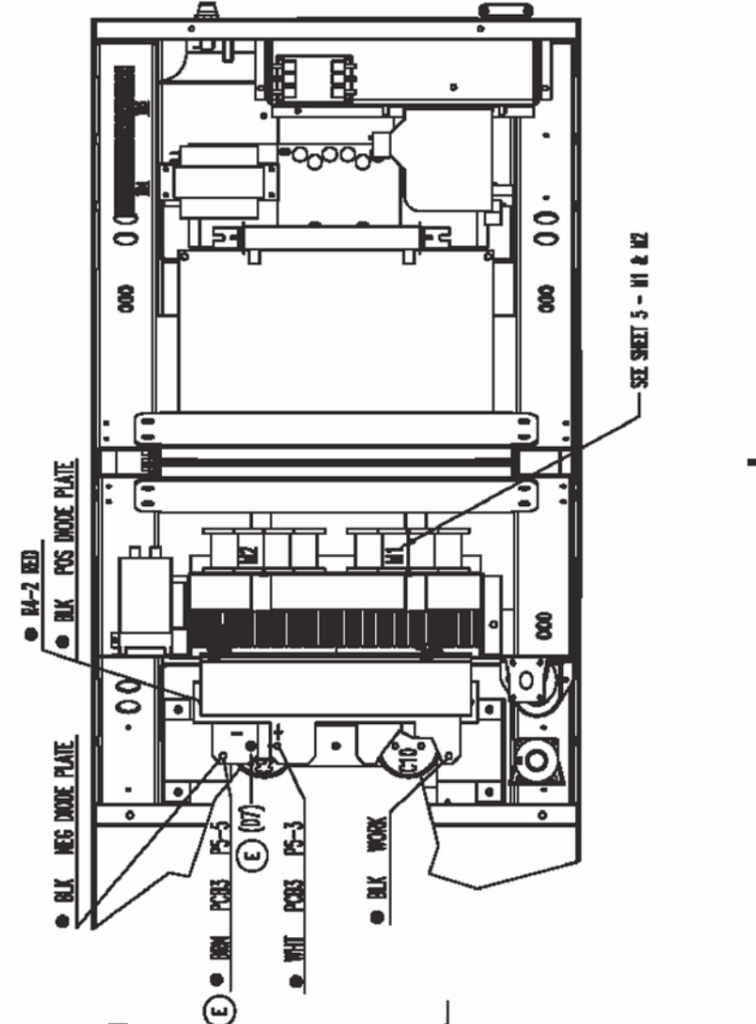
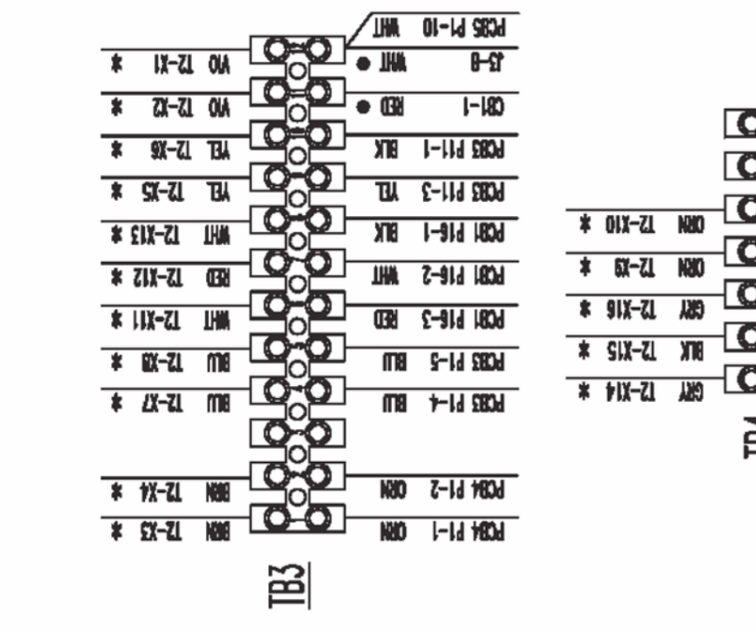


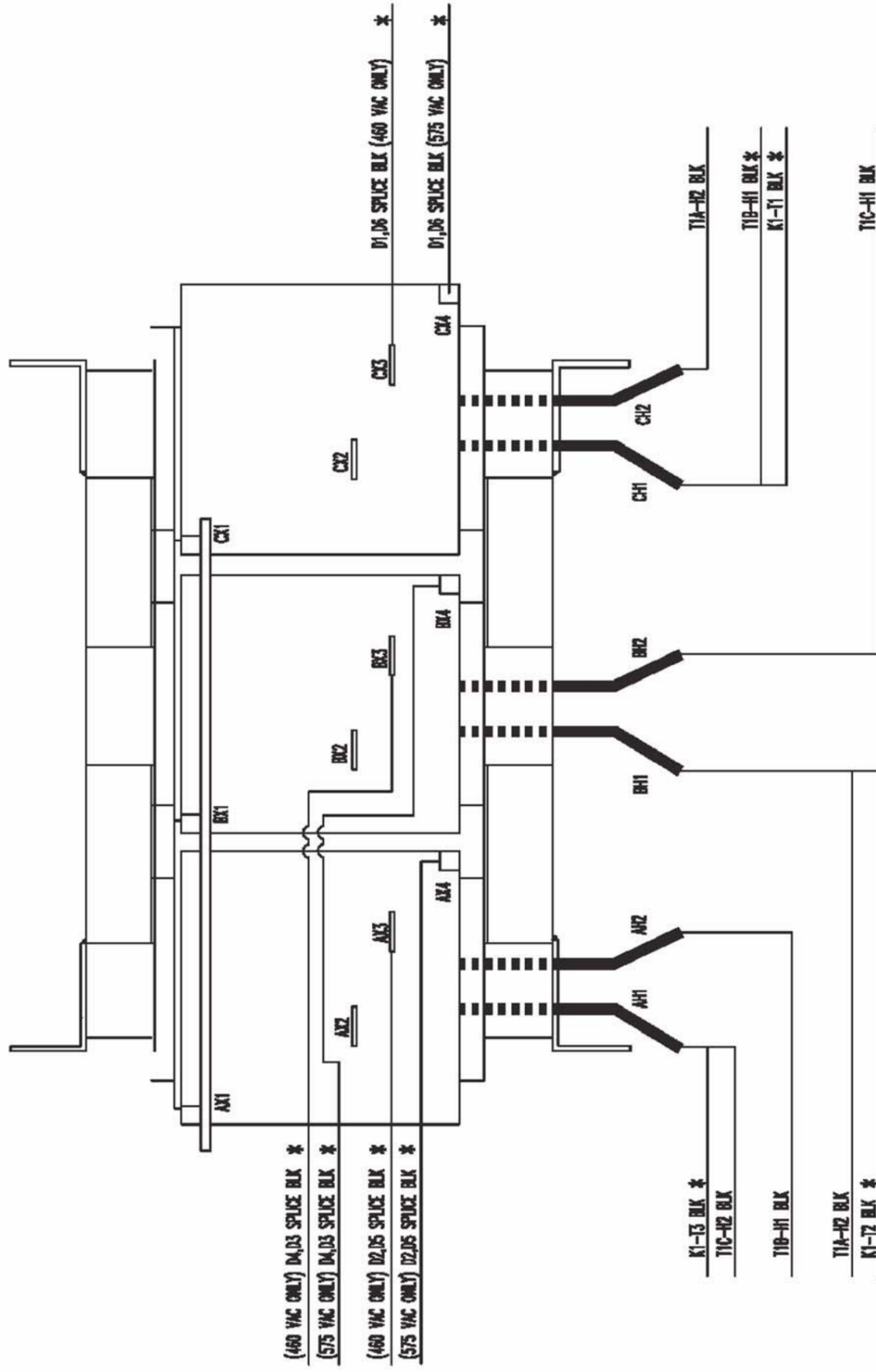
- P385 P4-14 WHT ●
- T22-12 BLK ●
- P385 P4-14 WHT ●
- T22-12 BLK ●



PCB4	
P1	
1	TB3-1 ORN
2	TB3-2 ORN
3	
4	PCB1 P13-12 W/O
5	PCB1 P13-3 RED
6	PCB1 P13-2 WHIT
7	PCB1 P13-1 BLK
8	PCB1 P13-11 GRY
9	PCB1 P13-5 ORN
10	PCB1 P13-7 YEL
11	PCB1 P13-6 BLU
12	
P2	
Q4	COLLECTOR BUS - RED ●
P3	
Q4	COLLECTOR BUS - WHIT ●







③ MAIN TRANSFORMER  
T1



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