



POWCON[®]

**POWER DRIVE I/E
OPERATION MANUAL**

TABLE OF CONTENTS

Thank You	I
Caution Notice	II
Service Notice	III
Table of Contents	IV
List of Tables	V
List of Figures	V
Important Notice	VI
Safety Information	VII
Personal Protection/Fire Safety	VIII
Ventilation/Location of Equipment	IX
Portability	X
Safety References	XI

GENERAL DESCRIPTION

1.1 Description of Equipment	1-1
1.2 Accessories & Systems	1-1
1.3 Theory of Operation	1-2

INSTALLATION

2.1 Unpacking New Equipment	2-1
2.2 Location of Equipment	2-1
2.3 Wirefeeder Mounting	2-1
2.4 Electrical Connections	2-4
2.5 Welding Torch Connections	2-7
2.6 Welding Cable	2-9
2.7 Gas Connections	2-9
2.8 Wire Spool Mounting/Wire Threading	2-10
2.9 Accessories	2-12
2.9.1 Spot/Stitch/Burnback Option	2-12
2.9.2 Burnback Option	2-12
2.9.3 Drive Rolls	2-13

OPERATION

3.1 Function and Location of Standard Controls	3-1
3.1.1 Inch/Purge Switch	3-1
3.1.2 Wire Feed Speed Control	3-1
3.1.3 Drive Roller Engaging Lever	3-1
3.1.4 Wire Spool Tension	3-1
3.1.5 Drive Roll Pressure	3-1
3.2 Function and Location of Optional Controls	3-3
3.2.1 Spot/Stitch/Burnback Option	3-3
3.2.2 Burnback Option	3-3
3.3 Sequence of Operation	3-7
3.3.1 Standard Wirefeeder	3-7
3.3.2 Wirefeeder with Spot/Stitch/Burnback Option	3-7
3.3.3 Wirefeeder with Burnback Option	3-10

MAINTENANCE

4.1 Service	4-1
4.2 Troubleshooting	4-1

LIST OF TABLES

2.1	Optional Remote Cable Assemblies	2-4
2.2	Recommended Copper Welding Cable Sizes Based on 300A 60% Duty Cycle and Combined Length of Electrode Ground Cable	2-9
2.3	Drive Roller Alternates	2-13
4.1	Parts List for PDI/E Final Assembly, 105125-001	4-2
4.2	Parts List for PDI/E Base Assembly, 105130-001	4-4
4.3	Parts List for PDI/E Cover Assembly, 105071-001	4-6
4.4	Parts List for PDI/E Motor and Drive Assembly, 105070-002	4-8
4.5	Parts List for PDI/E PCB Bracket Assembly, 105140-001	4-10
4.6	Parts List for PDI/E Motor Drive PCB Assembly, 105137-001	4-12
4.8	Parts List for PDI/E Spot/Stitch/Burnback Control, 105127-001	4-15
4.9	Parts List for Spot/Stitch/Burnback PCB Assembly, 105141-001	4-17
4.11	Parts List for PDI/E Burnback Control, 105128-001	4-20
4.12	Parts List for PDI/E PCB Burnback, 105148-001	4-22

LIST OF FIGURES

2.1	PDI/E Mounting to Power Supply	2-3
2.2	Reverse Polarity Electrical Connections	2-5
2.3	Welding Torch Connections	2-6
2.4	Wire Spool Mounting & Wire Threading	2-8
2.5	Option Installation	2-11
3.1	PDI/E Front Panel	3-2
3.2	PDI/E Mechanical Adjustments	3-4
3.3	Spot/Stitch/Burnback Option Panel Controls	3-5
3.4	Burnback Option Panel Controls	3-6
3.5	Graphs of Spot/Stitch/Burnback Modes	3-9
4.1	Final Assembly PDI/E Exploded Views	4-3
4.2	Base Assembly PDI/E	4-5
4.3	Cover Assembly PDI/E	4-7
4.4	Motor and Drive Assembly, PDI/E	4-9
4.5	PCB Bracket Assembly, PDI/E	4-11
4.6	Motor Drive PCB Assembly, PDI/E	4-13
4.7	Schematic, Motor Drive PCB	4-14
4.8	Spot/Stitch/Burnback Control	4-16
4.9	PCB, Spot/Stitch/Burnback Assembly, PDI/E	4-18
4.10	Schematic, Spot/Stitch/Burnback PCB	4-19
4.11	Burnback Control	4-21
4.12	PCB Burnback, PDI/E	4-23
4.13	Schematic, Burnback PCB	4-24
4.14	System Wiring Diagram	4-25

! IMPORTANT!

THIS MANUAL HAS BEEN DESIGNED FOR EXPERIENCED WELDING EQUIPMENT OPERATORS AND MUST BE READ COMPLETELY BEFORE USING THIS EQUIPMENT. IF YOU LACK EXPERIENCE OR ARE UNFAMILIAR WITH THE PRACTICES AND SAFE OPERATION OF WELDING EQUIPMENT, PLEASE CONSULT YOUR FOREMAN. DO NOT ATTEMPT TO INSTALL, OPERATE, OR PERFORM MAINTENANCE ON THIS EQUIPMENT UNLESS YOU ARE QUALIFIED AND HAVE READ AND UNDERSTAND THIS MANUAL. IF IN DOUBT ABOUT INSTALLING OR OPERATING THIS EQUIPMENT, CONTACT YOUR DISTRIBUTOR OR THE CUSTOMER SERVICE DEPARTMENT OF PowCon.

DEFINITIONS

NOTE CAUTION WARNING DANGER

Throughout this manual, NOTE, CAUTION, WARNING and DANGER are inserted to call attention to particular information. The methods used to identify these highlights and the purpose for which each is used, are as follows:

NOTE

OPERATIONAL, PROCEDURAL, AND BACKGROUND INFORMATION WHICH AIDS THE OPERATOR IN THE USE OF THE MACHINE, HELPS THE SERVICEMAN IN THE PERFORMANCE OF MAINTENANCE, AND PREVENTS DAMAGE TO THE EQUIPMENT.

CAUTION

AN OPERATIONAL PROCEDURE WHICH, IF NOT FOLLOWED, MAY CAUSE MINOR INJURY TO THE OPERATOR, SERVICE PERSONNEL AND/OR BYSTANDERS.

WARNING

AN OPERATIONAL PROCEDURE WHICH, IF NOT FOLLOWED, MAY CAUSE SEVERE INJURY TO THE OPERATOR, SERVICE PERSONNEL, OR OTHERS IN THE OPERATING AREA.

DANGER

AN OPERATIONAL PROCEDURE WHICH, IF NOT FOLLOWED, WILL CAUSE SEVERE INJURY OR EVEN DEATH TO THE OPERATOR, SERVICE PERSONNEL OR BYSTANDERS.

SAFETY INFORMATION

Safety is a combination of good judgment and proper training. Operation and maintenance of any arc welding equipment involves potential hazards. Individuals who are unfamiliar with welding equipment, use faulty judgment or lack proper training, may cause injury to themselves and others. Personnel should be alerted to the following potential hazards and those safeguards necessary to avoid possible injury. In addition, before operating this equipment, you should be aware of your employer's safety regulations. **BE SURE TO READ AND FOLLOW ALL AVAILABLE SAFETY REGULATIONS BEFORE USING THIS EQUIPMENT.**

ELECTRIC SHOCK

WARNING

VOLTAGES PRESENT IN THE WELDING ENVIRONMENT CAN CAUSE SEVERE BURNS TO THE BODY OR FATAL SHOCK. SEVERITY OF ELECTRICAL SHOCK IS DETERMINED BY THE PATH AND AMOUNT OF CURRENT THROUGH THE BODY.

- A) Install and continue to maintain equipment according to USA Standard C1, National Electric Code.
- B) Never allow live metal parts to touch bare skin or any wet clothing. Be sure gloves are dry.
- C) When standing on metal or welding in a damp area, make certain that you are well insulated by wearing dry gloves and rubber soled shoes and are standing on a dry board or platform.
- D) Do not use worn or damaged welding or torch cables. Do not overload the cables. Use well maintained equipment.
- E) When not welding, turn off the equipment. Accidental grounding can cause overheating and create a fire hazard. Do not coil or loop the welding cable around parts of the body. Turn unit OFF when left unattended.
- F) Be sure the ground cable is connected to the workpiece as close to the welding area as possible. Grounds connected to building framework or other remote locations from the welding area reduce efficiency and increase the potential electric shock hazard. Avoid the possibility of the welding current passing through lifting chains, crane cables or various electric paths.
- G) Keep everything dry that you might touch, including clothing, work area, welding gun, torch and welding machine. Fix water leaks immediately. Do not operate equipment sitting in water.
- H) Never use welding guns or torches which are damaged or contain cracks in their housings.
- I) Refer to AWS-Z49.1 for grounding recommendations.

PERSONAL PROTECTION

WARNING

SKIN AND EYE BURNS RESULTING FROM BODY EXPOSURE TO THE ELECTRIC-ARC WELDING RAYS OR HOT METAL CAN BE MORE SEVERE THAN SUNBURN.

- A) Use a proper face shield fitted with the correct filter (#10 or greater) and cover plates to protect your eyes, face, neck and ears from sparks and rays of the welding-arc when welding or observing welding. Warn bystanders not to watch the arc and not to expose themselves to the welding-arc rays or to hot metal.
- B) Wear flameproof gauntlet-type gloves, heavy long-sleeve shirt, cuffless trousers, high-topped shoes, and a welding helmet or cap (for hair protection) to protect the skin from arc rays and hot sparks or hot metal.
- C) Protect other nearby personnel from arc rays and hot sparks with a suitable non-flammable partition.
- D) Always wear safety glasses or goggles when in a welding area. Use safety glasses with side shields or goggles when chipping slag or grinding. Chipped slag is hot and may travel considerable distances. Bystanders should also wear safety glasses or goggles.
- E) Compressed gas cylinders are potentially dangerous, refer to suppliers for proper handling procedures.
- F) Wear ear plugs or other ear protection devices when operating welding equipment.

FIRE SAFETY

WARNING

HOT SLAG OR SPARKS CAN CAUSE A SERIOUS FIRE WHEN IN CONTACT WITH COMBUSTIBLE SOLIDS, LIQUIDS OR GASES.

- A) Remove all combustible materials well away from the welding area or completely cover materials with a non-flammable covering. Such combustible materials include wood, clothing, sawdust, gasoline, kerosene, paints, solvents, natural gases, acetylene, propane, and similar combustible articles.
- B) Do not weld, cut or perform other hot work on used barrels, drums, tanks or other containers until they have been completely cleaned, so there are no substances in the container which might produce flammable or toxic vapors.
- C) For fire protection, have suitable extinguishing equipment handy for instant use.

VENTILATION

WARNING

WELDING FUMES AND GASES, PARTICULARLY IN CONFINED SPACES, CAN CAUSE DISCOMFORT AND PHYSICAL HARM IF BREATHED OVER AN EXTENDED PERIOD OF TIME.

A) At all times, provide adequate ventilation in the welding area by means of either natural or mechanical ventilation. Do not weld on galvanized, zinc, lead, beryllium or cadmium materials unless positive mechanical ventilation is provided to prevent breathing fumes and gases from these materials.

B) Do not weld in locations close to chlorinated hydrocarbon vapors coming from degreasing or spraying operations. The heat or arc rays can react with solvent vapors to form phosgene, a highly toxic gas, and other irritant gases.

C) If you develop momentary eye, nose or throat irritation during welding, this is an indication that ventilation is not adequate. Stop work and take the necessary steps to improve ventilation in the welding area. Do not continue to weld if physical discomfort persists.

D) Use an air supplied respirator if ventilation is not adequate to remove all fumes and gases.

E) Beware of gas leaks. Shielding gases such as argon are more dense than air and will replace air when used in confined spaces. Do not locate gas cylinders in confined spaces. When not in use, shut OFF gas supply at source.

F) Refer to AWS Standard Z49.1 for specific ventilation recommendations.

LOCATION OF EQUIPMENT (Service Operating Conditions)

WARNING

THE SMALL SIZE AND UNIQUE DESIGN OF POWCON'S PRODUCT LINE REQUIRES THE OPERATOR BE AWARE OF CERTAIN SAFEGUARDS REGARDING THE PROPER PROCEDURE FOR PLACEMENT OF THE EQUIPMENT. GOOD JUDGMENT AND COMPLIANCE WITH YOUR PARTICULAR JOB SITE SAFETY REQUIREMENTS ARE ESSENTIAL. THE FOLLOWING SAFEGUARDS ARE RECOMMENDED.

NEMA Standard EW1-2.02 approved as ANSI C87.1-1976 outlines both usual and unusual service conditions for a welding power source. PowCon products have been designed and manufactured to meet the usual service conditions as well as conform to the other NEMA standards. If an unusual service condition is required, PowCon should be consulted.

A) **INSTALLATION**

Install the equipment in accordance with OSHA and National Electrical Code Standards, or other applicable standards.

B) **COOLING**

Locate the PowCon Welding equipment so that air flow into the front and out of the back is not obstructed. Avoid placing the unit where dust or grinding particles will be directed into the unit.

C) **ACCESS**

Locate the PowCon equipment where there is room for the operator to manipulate the controls or change the connections on either the front or the rear. Avoid placing the unit in a hallway or other area where foot traffic might be impeded.

D) **SECURITY**

Locate the unit where it can be secured to a platform, deck or other structure which is capable of safely supporting the unit and any other potential load.

PORTABILITY

WARNING

THE SMALL SIZE AND UNIQUE DESIGN OF POWCON'S PRODUCT LINE REQUIRE THAT THE OPERATOR BE AWARE OF CERTAIN SAFEGUARDS CONCERNING THE MOVEMENT OF THE EQUIPMENT. GOOD JUDGMENT AND COMPLIANCE WITH YOUR PARTICULAR JOB SITE SAFETY REQUIREMENTS ARE ESSENTIAL. THE FOLLOWING SAFEGUARDS ARE RECOMMENDED:

A) In lifting and carrying a power source it is recommended that two people be used. The unit is designed to be lifted using a suitably rated and inspected choker (made of rope or nylon) run through both handles. Refer to the applicable OSHA standards or contact PowCon for any questions regarding the lifting of this unit. Accessory units of less than 25 lbs. may be safely lifted by one individual.

B) Never drag, pull or lift the unit by the cables. Always lift the unit using the handles provided.

C) Never move the unit to a position that would allow its input and output cables to impede or block foot traffic.

D) Move and lift the unit in accordance with OSHA job site standards.

E) Do not allow the unit to remain operating when lifting or moving it.

F) Never move a power source unless all 10 flange screws and nuts holding the top and bottom cases are tight.

G) Do not lift a power source/wirefeeder combination when the wirefeeder is mounted to the power source handles. Always disassemble the wirefeeder from the power source before lifting.

DANGER

ANY TIME POWCON EQUIPMENT IS PLACED ABOVE GROUND LEVEL, THE POTENTIAL HAZARD OF THE UNIT FALLING EXISTS.

SAFETY PRECAUTIONS AROUND ARC POSITIONING SYSTEMS

PowCon Automation equipment employs the use of moving electromechanical components to position the weldhead and torch. Operators should exercise caution when working with moving equipment. Care should be taken not to allow loose clothing, jewelry or hair to get caught in the equipment causing injury. All automated systems should be turned off and have AC power positively disconnected before maintenance or repair.

SAFETY REFERENCES

The following publications provide additional information on important welding safeguards.

A) ANSI Z49.1-1973, American National Standard "Safety in Welding and Cutting".

B) Bulletin No. F4-1, "Recommended Safe Practices for the Preparation for Welding and Cutting Containers and Piping that have held Hazardous Substances".

C) OSHA Safety and Health Standards, 29CFR 1910, available from the United States Department of Labor, Washington, D.C. 20210.

D) NFPA Standard 51B, "Fire Prevention in Use of Cutting and Welding Processes", available from the National Fire Protection Association, 470 Atlantic Avenue, Boston, MA 00210.

E) NEMA Standards Publication/No. EW1-1971, Electric Arc-Welding Apparatus, approved as ANSI C87.1-1976. Available from National Electrical Manufacturers Association, 155 E. 44th Street, New York, NY 10017.

1.1 Description of Equipment

The PowCon PDI/E wirefeeder is a member of the evolving family of welding accessories available from your PowCon dealer. The PDI/E is designed to bridge the gap between our lowest priced wirefeeder, the PDI, and its larger cousin, the PDII.

The PDI/E will operate with either a PowCon 200SM or a PowCon 300SM. Simply plug the unit into either power supply, and the correct input voltage is automatically chosen for you.

The PDI/E features continuously variable wire feed speed from 20 to 750 inches (508 - 19 050 mm) per minute. It is supplied with 2/0 welding cable for high current applications. Its dynamic braking circuit and improved control board mean higher welding performance and longer life.

The PDI/E continues the PowCon tradition of utilizing high quality engineered plastics for its packaging materials. Durability, long-life, electrical safety, and preservation of finish are all benefits of this design philosophy.

1.2 Accessories & Systems

PowCon supplies several accessories which will help customize your wirefeeder for optimum operation.

The SPOT/STITCH/BURNBACK option (P/N 105127-001) is a field installed printed circuit assembly which allows you to use the wirefeeder in three modes: normal, spot, and stitch. A continuously variable burnback control is also provided.

The BURNBACK option (P/N 105128-001) is also a field installed printed circuit assembly which provides a continuously variable burnback up to .25 seconds.

DRIVE ROLLS are available for welding with different sizes of wire. The PDI/E comes with a standard .030/.035-.045 inch DIA (.8/.9-1.2mm) roll for use with steel wires, which is PowCon P/N 600060-001. You may also purchase alternate rollers. The part numbers and applications of these rollers are listed in Table 2.3.

A TORCH ADAPTER KIT, P/N 601018-001, is available for mating a Tweco #2, #3, #4 or Supra 350 mig gun with the standard PDI/E torch mount on the drive casting.

A REMOTE WIREFEED SPEED CONTROL KIT, P/N 250053-001, enables user to remotely control wirefeed speed.

The PDI/E may also be purchased as part of a complete welding system. Systems include a PowCon power supply, deluxe caddy, and the PDI/E. Tweco Supra 350 torches and adapters are also available as part of the system. Consult your PowCon distributor for part numbers and prices.

1.3 Theory of Operation

The PDI/E utilizes a transistorized solid state control circuit. This circuit converts either the 24VAC or the 115VAC signal from the PowCon power supply into DC to drive the 24VDC motor. It also provides gas solenoid, trigger, and inch/purge control for the wirefeeder.

The 24VDC signal passes through a series of timing and wave-shaping circuitry which drives the motor at different speeds. The wire feed speed potentiometer (front panel) provides the standard PowCon 0-15V control signal to the circuit. The higher the voltage, the higher the speed. The speed range is between 20 to 750 inches (508 - 19 050 mm) per minute.

The printed circuit accessories are interfaced to the control circuit through the jumper plug located on the control board. These options are extensions of the same control theory, and provide additional timing functions such as spot, stitch, and burnback control to the wirefeeder.

Schematics for both the motor driver PCB and the printed circuit accessories are located in Section 4, Maintenance.

2.1 Unpacking New Equipment (Receiving and Handling)

Remove the unit from its shipping carton and inspect for any possible damage that might have occurred during shipping. Make sure that all items on the packing list are accounted for and identified. One copy of the Operation Manual is included with each unit.

Any claims for loss or damage that may have occurred in transit must be filed by the PURCHASER with the CARRIER. Copies of the bill of lading and freight will be furnished by the carrier on request if the need to file a claim arises. When requesting information concerning this equipment, it is essential that model description, serial number and/or part number of the equipment be supplied.

2.2 Location Of Equipment

Care should be exercised in properly locating your equipment for maximum productivity and safety. Please refer to the SAFETY INFORMATION section at the beginning of this manual for suggestions on equipment location.

The PDI/E may also be used as a stand alone unit. If not mounted to the power supply, it must be positioned in accordance with the INSTALLATION, ACCESS and SECURITY portions of the SAFETY INFORMATION section.

2.3 Wirefeeder Mounting

The PDI/E is designed to mount on top of the PowCon Power Supply by attaching directly to the gray handles. This makes an attractive, compact, functional and portable assembly.

To mount the wirefeeder, first pick it up by the molded handles at each end of the base. Then, align the spring loaded mounting bracket on the bottom of the wirefeeder (this is the one toward the front of the unit) with the handle on the front of the Power Supply. Once these are aligned and the bracket is slipped over the handle, compress the spring by pushing the wirefeeder forward on the handle. Then, lower the rear of the unit, and align the rear wirefeeder bracket with the rear Power Supply handle. Gradually release the compression on the spring by moving the rear bracket toward the rear handle until they are seated on one another. Make sure that the bracket and handle are completely engaged.

The mechanical mounting of the PDI/E is now complete. See Figure 2.1 for a pictorial representation of the installation.

WARNING

THE WIREFEEDER ATTACHMENT TO THE POWER SUPPLY WAS NOT DESIGNED TO SUPPORT THE WEIGHT OF THE POWER SUPPLY. LIFTING THE POWER SUPPLY BY THE WIREFEEDER CAN CAUSE THE POWER SUPPLY TO BREAK AWAY AND CAUSE PERSONAL INJURY BY FALLING. ALWAYS DISASSEMBLE THE WIREFEEDER FROM THE POWER SUPPLY BEFORE LIFTING.

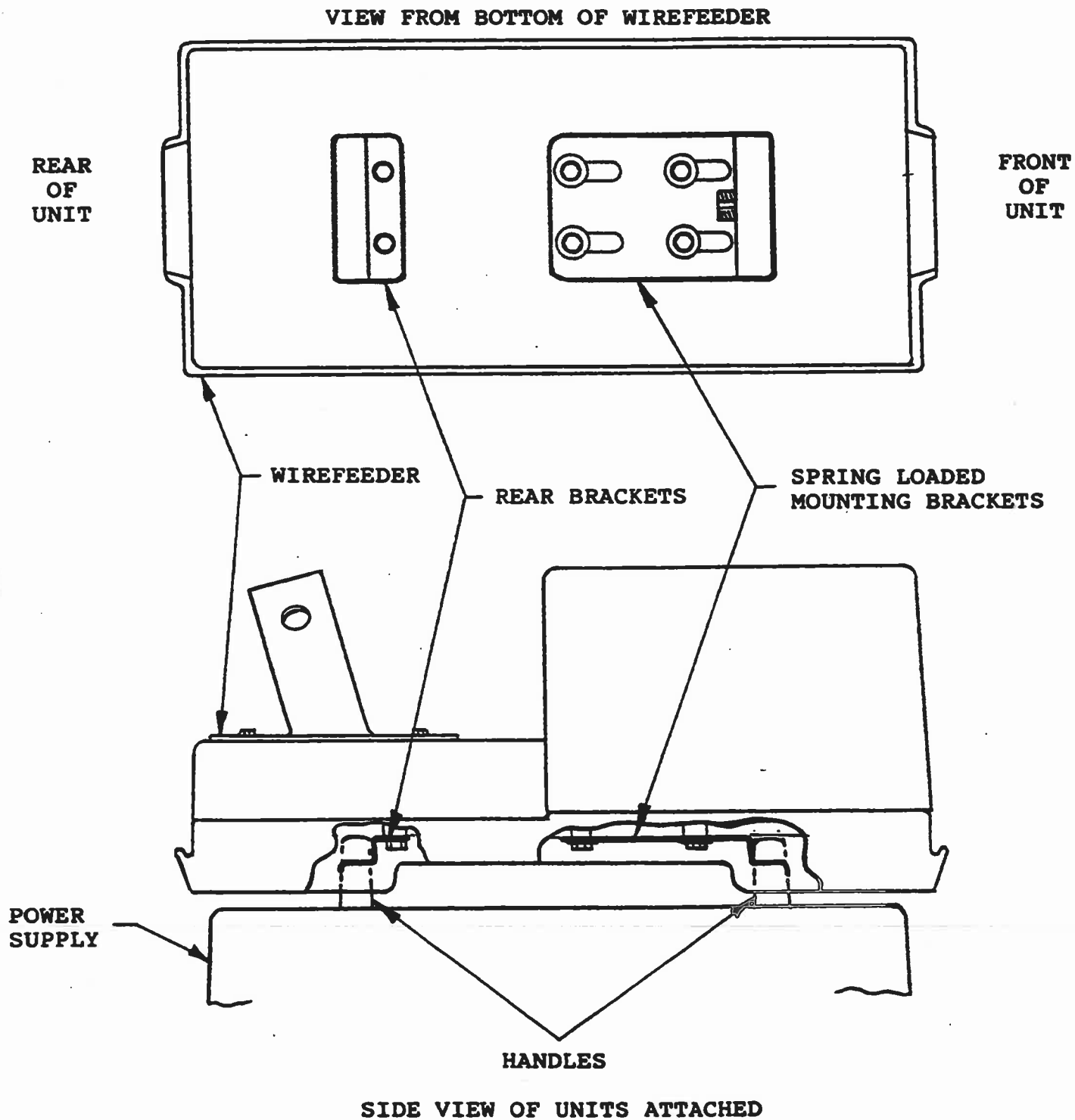


Figure 2.1, Wirefeeder Mounting to Power Supply

2.4 Electrical Connections

Three electrical connections must be made to complete the electrical installation of your PDI/E. Two will be covered in this section, and one will be covered in the next section. Figure 2.2 provides further details.

Two cables are located on the rear of the unit: one capped with a Tweco or Dix male connector, and the other with an Amp remote connector. Plug the Tweco or Dix connector into the output terminal on the Power Supply marked "+", and the Amp connector into the remote plug, making sure that all keyways are properly aligned. This represents a reverse polarity connection, which is characteristic of GMAW operation. Should you mount the wirefeeder away from the power supply, you may order additional lengths of remote cable, as indicated in the following table.

TABLE 2.1

OPTIONAL REMOTE CABLE ASSEMBLIES

Part Number	Length (Ft)
603014-006	5
603014-003	12
603014-001	25
603014-002	50
603014-004	100
603014-005	150

To prevent damage from occurring as a result of improper or faulty electrical connections, a fuse is provided on the rear of the unit. Should a fault condition occur, the fuse will blow to protect the control circuits. Should this happen, you may replace the fuse with a 2.5 amp slow blow (Bussman MDA 2.5 or equivalent).

Before restoring power, isolate and correct the fault condition. Should the fuse blow a second time, call the PowCon Technical Service department for assistance. Do NOT, under any circumstances, continue applying power to a unit which repeatedly blows fuses. Seek help before proceeding.

Your PDI/E may be supplied with a resettable circuit breaker instead of the fuse. The same precautions should be applied to resetting a circuit breaker as to replacing a fuse. If a fault occurs, seek help and solve your problem before proceeding.

CAUTION

A BLOWN FUSE OR BREAKER IS AN INDICATION OF A CIRCUIT FAULT. DO NOT REPEATEDLY REPLACE FUSES AND APPLY POWER TO A UNIT WHICH CONSISTENTLY BLOWS FUSES. SEEK TECHNICAL HELP AND SOLVE YOUR PROBLEM BEFORE PROCEEDING.

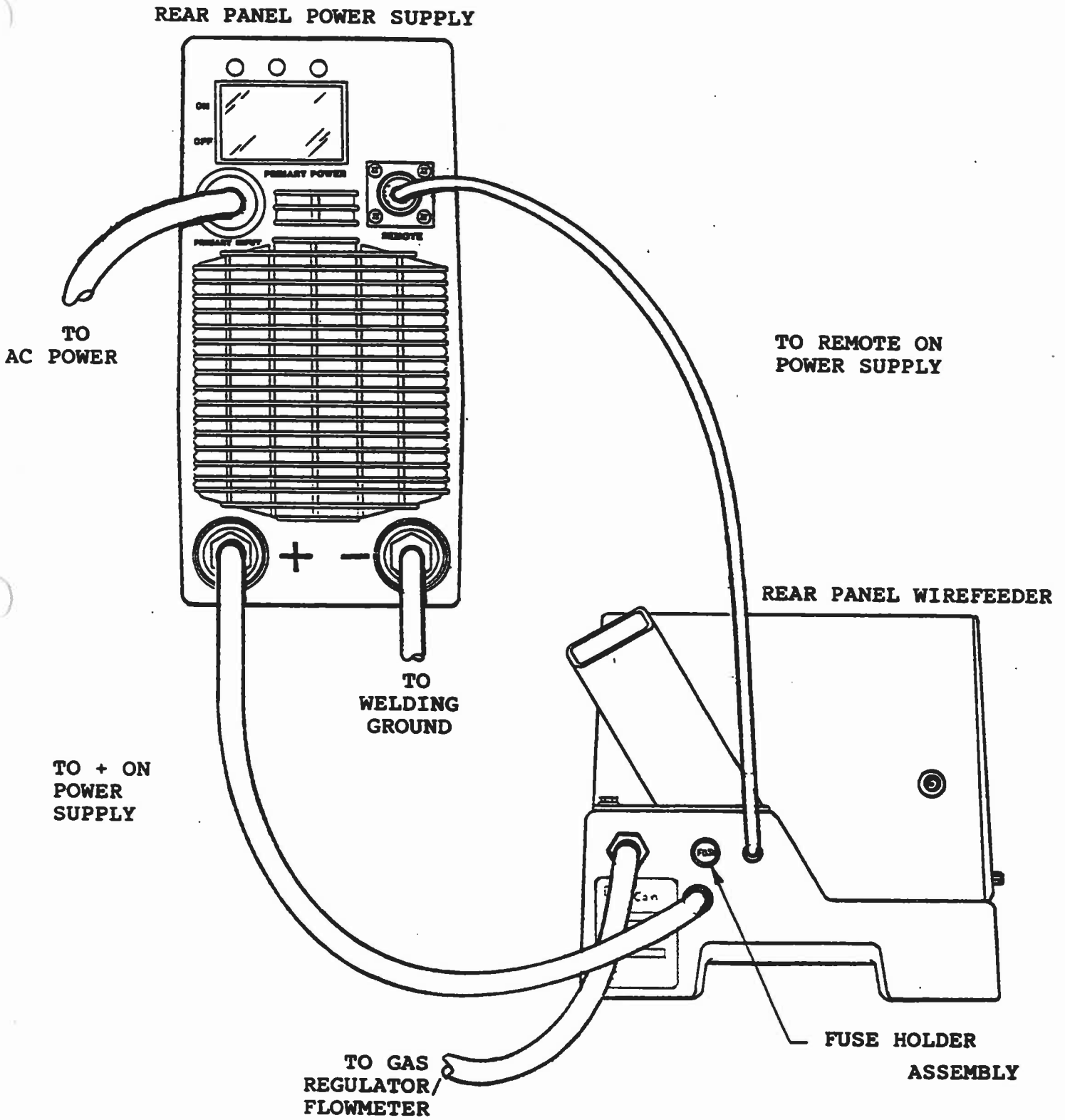


Figure 2.2, Reverse Polarity Electrical Connections

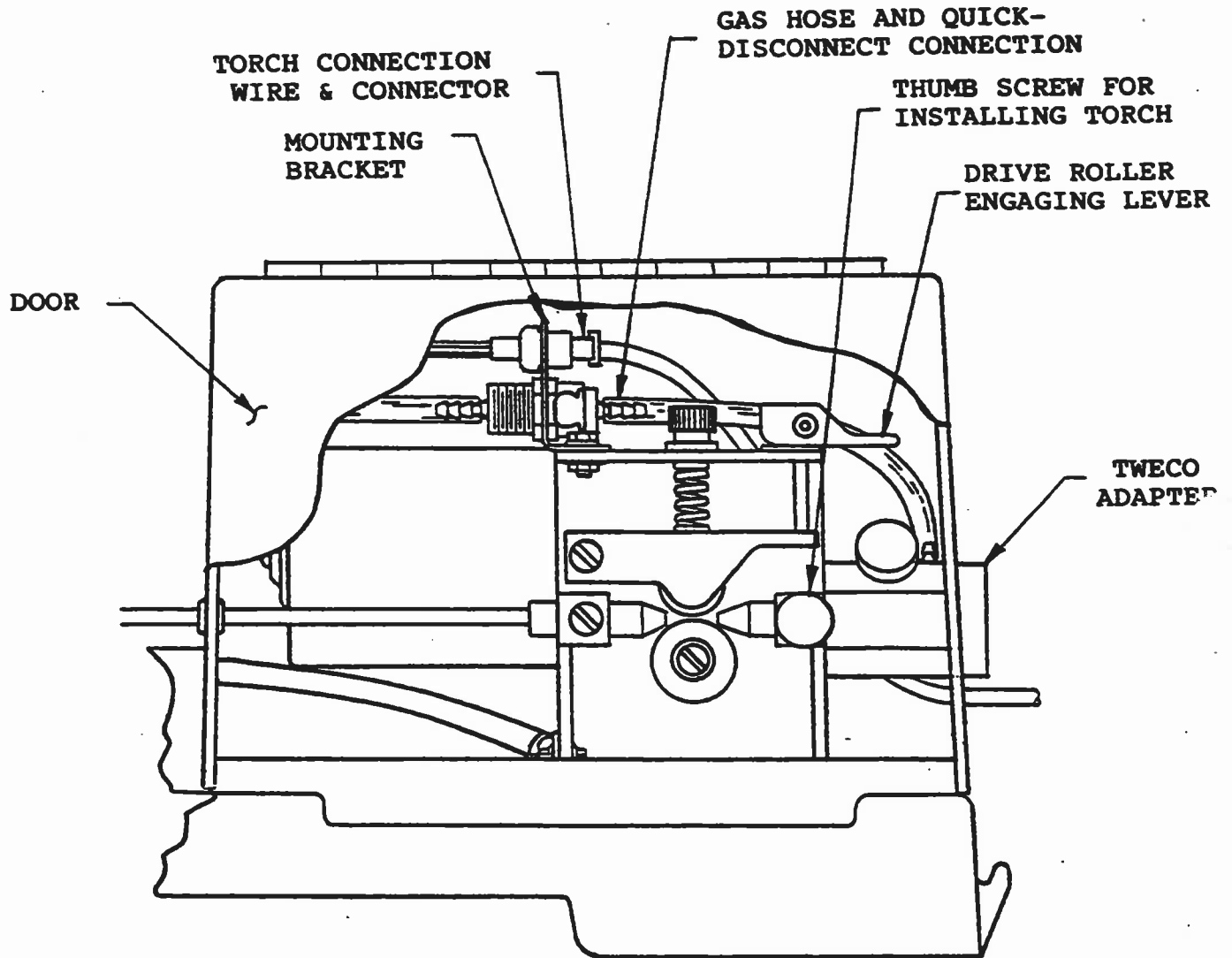


Figure 2.3, Welding Torch Connections

2.5 Welding Torch Connections

The PDI/E may be equipped with a Tweco #2, #3, #4 or Supra 350 MIG gun. To do this, you must purchase an adapter, PowCon P/N 601018-001. Both gas and electricity must be supplied to the torch for proper operation. To install the torch using the Tweco adapter, perform the following steps.

First, open the PDI/E door by unfastening the two clips on each side. The door is hinged and is designed to lay back on the cover out of the way. Next, identify the torch and gas hose mounting bracket which is mounted on the motor housing, above the drive assembly and to the rear. It contains a connector for the trigger wires, and a fitting for the gas hose.

Unpack the adapter from its shipping container, making sure to verify the contents of the package before proceeding with the installation. Install the adapter according to the instruction sheet provided with the adapter. Refer to Figure 2.3 for further detail of the gas and electrical connections required.

Next, unpack your Tweco MIG gun from its package. Once the adapter is installed, the torch installation is simply a matter of inserting the torch end into the adapter and tightening the thumb screw on the adapter body. Then, plug the electrical connector into the torch. The installation is now complete. Review all connections once again to ensure that they are all tight.

CAUTION

DO NOT APPLY POWER TO UNIT UNTIL ASSEMBLY HAS BEEN COMPLETED.

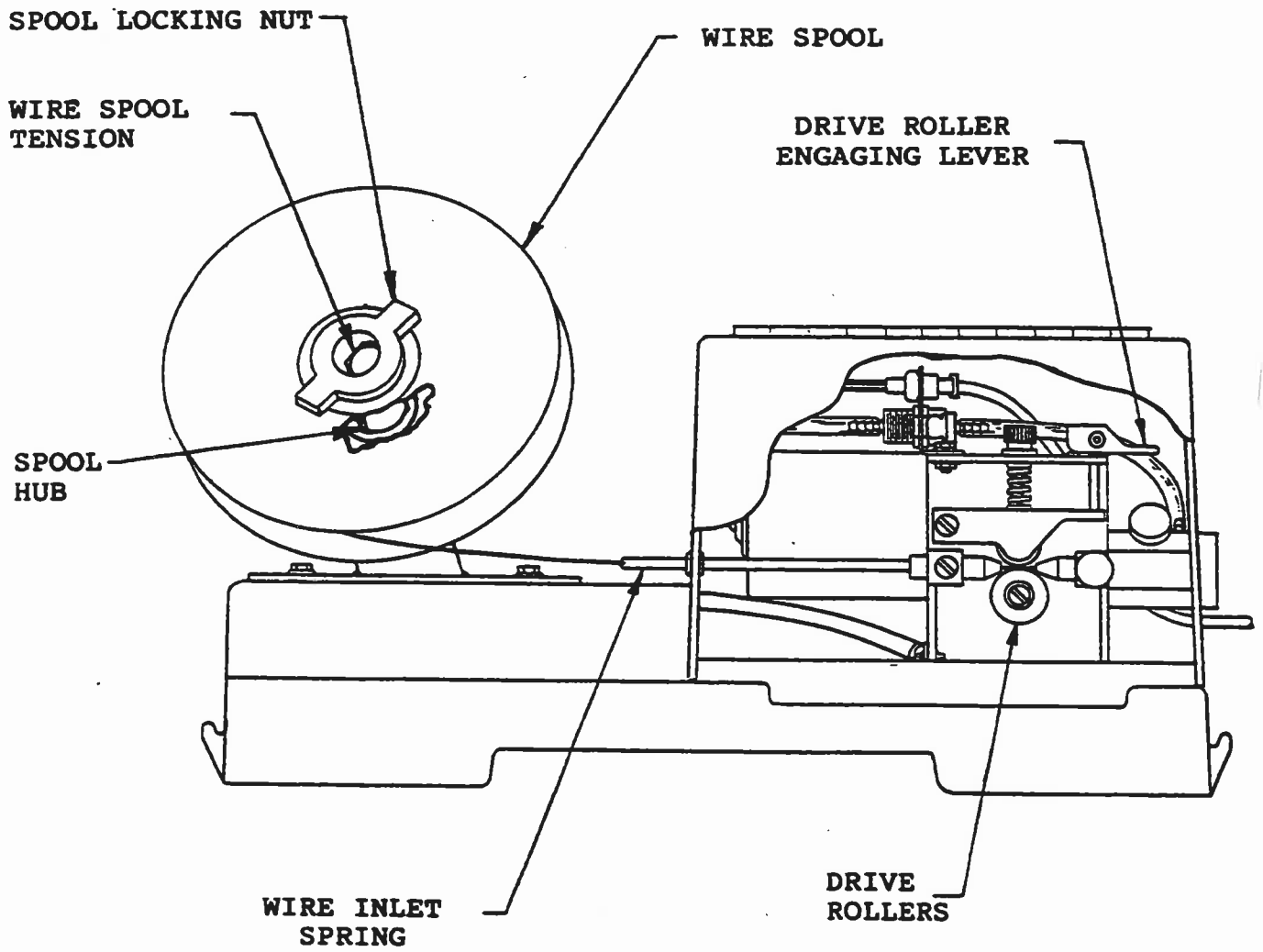


Figure 2.4, Wire Spool Mounting & Wire Threading

2.6 Welding Cable

To ensure maximum safety and operating efficiency, use a ground cable of the appropriate size. To avoid excessive heat losses during welding, all output connections, lugs and cables should be secure and well insulated. Failure to use proper cable sizes contributes to lost efficiency of the power supply and excessive consumption of electrical power.

The ground lead has to be assembled using customer supplied welding cable and cable connectors. After the cable is assembled, the ground lead is connected to the negative (-) jack on your power supply. This represents a reverse polarity connection, which is characteristic of GMAW operation. If the wirefeeder or ground lead must be extended for any reason, follow the recommendations in Table 2.2.

TABLE 2.2

RECOMMENDED COPPER WELDING CABLE SIZES BASED ON A 300A 60% DUTY CYCLE AND COMBINED LENGTH OF ELECTRODE GROUND CABLE*

0' to 150' (45.7m)	150' to 200' (61m)	200' to 250' (76m)
1/0	2/0	3/0

*Use of aluminum cable requires increase by two AWG sizes over recommended copper cable size. Recommended cable sizes for other duty cycles and output currents can be found in Volume 2, WELDING HANDBOOK, 7th Edition, published by the American Welding Society.

2.7 Gas Connections

After making the gas connection from the torch to the quick-disconnect fitting as described in Section 2.5, a source of shielding gas must be supplied to the wirefeeder.

On the back of the wirefeeder, in the lower left corner, is the gas solenoid. Remove the protective plastic insert and tighten your gas hose snugly at this location. Check the setup for leaks. This connection requires a 5/8" NPT male nozzle.

It is important to keep gas cylinders chained in an upright position to a stationary object. Always turn OFF the gas supply at the source when not in use. Make sure that pressure regulators, flowmeters, hoses and fittings are in good condition BEFORE using. For safety, a gas flowmeter or regulator should always be used.

WARNING

BEWARE OF GAS LEAKS. SHIELDING GASES SUCH AS ARGON ARE MORE DENSE THAN AIR AND WILL REPLACE AIR WHEN USED IN CONFINED SPACES. DO NOT LOCATE GAS CYLINDERS IN CONFINED SPACES. WHEN NOT IN USE, SHUT OFF GAS SUPPLY AT THE SOURCE. PROVIDE ADEQUATE VENTILATION AT ALL TIMES.

The gas solenoid supplied with the PDI/E has a maximum operating pressure differential of 60 psi. Ensure that your pressure regulator/flowmeter is adjusted properly before use.

2.8 Wire Spool Mounting/Wire Threading

The wire spool is mounted to the gray reel bracket on the rear of the PDI/E. To mount the spool, remove the spool locking nut on the spool hub. Next, place the wire spool on the spool hub and slide it down until it rests against the flange provided. Make sure the small locating pin is engaged with its counterpart on the wire spool and that the spool is laying flat against the flange. Replace the spool locking nut and tighten to desired pressure.

To thread the wire into the motor drive assembly, start by placing the wire into the wire inlet spring. Push the wire into the motor housing. Make sure the drive rollers are separated by lifting the black knob at the top left of the motor housing. Once the wire is through the rollers, place it into the sleeving in the torch, and lower the drive roller knob to engage the rollers.

The wire may be fed to the end of the gun by using the INCH control. To do this, place the WIRE FEED SPEED control midway between 0 and 10 and hold down the INCH switch until wire appears at the end of the gun. Release the INCH switch, and trim the wire to the desired length if necessary. See Figure 2.4 for reference.

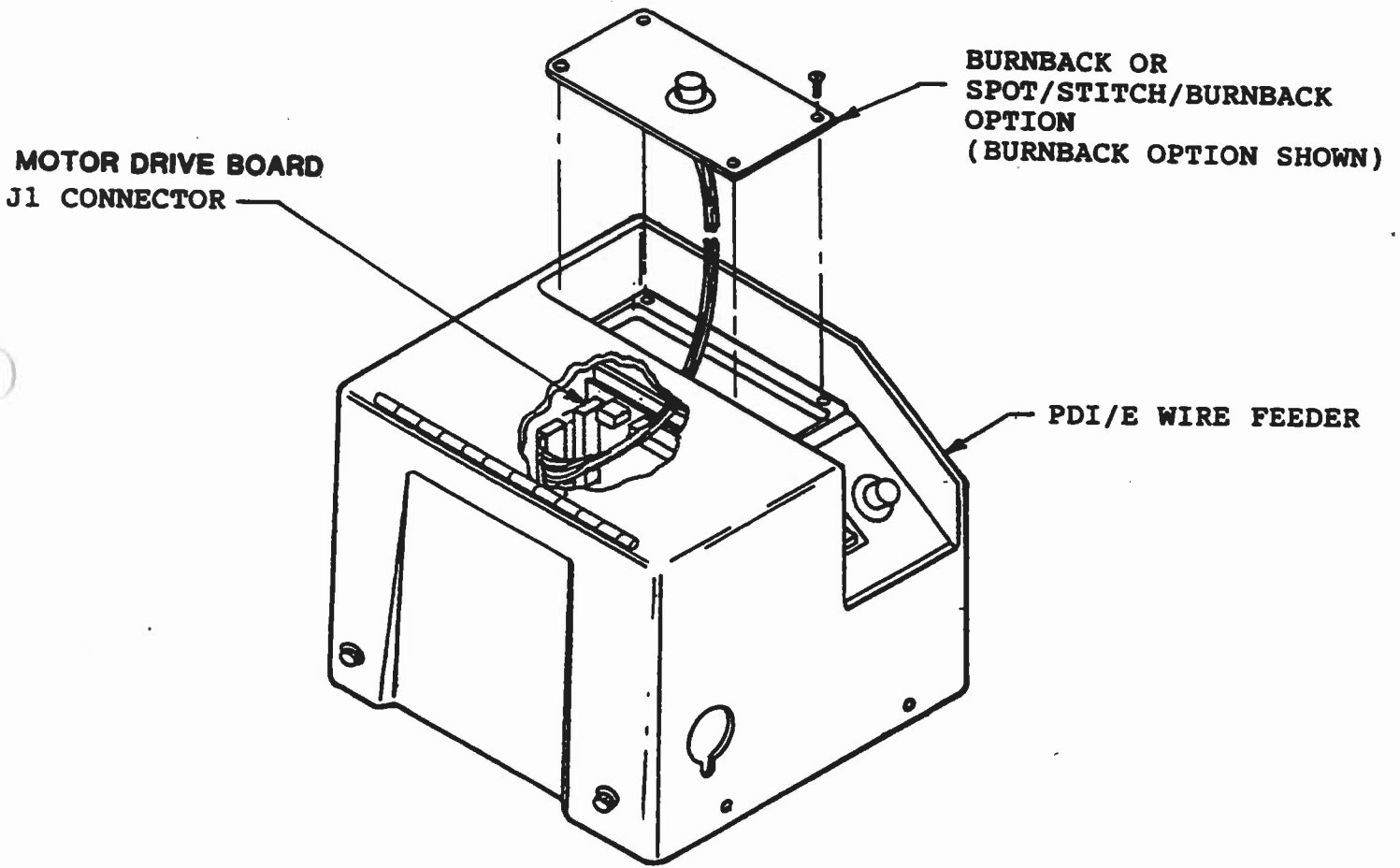


Figure 2.5, Option Installation

CAUTION

TO AVOID PINCHING INJURY, MAKE SURE FINGERS ARE CLEAR OF DRIVE ROLLERS BEFORE ENGAGING. TO AVOID ELECTRIC SHOCK, ALWAYS KEEP THE DOOR CLOSED WHILE OPERATING THE WIREFEEDER.

2.9 Accessories

Your PDI/E may be equipped with several accessories allowing you to customize your wirefeeder in the most effective configuration for your application. Following are installation instructions for each type of accessory.

2.9.1 Spot/Stitch/Burnback Option

The SPOT/STITCH/BURNBACK option is installed by removing the blank option plate from the wirefeeder cover and plugging the option board into the motor driver board. See Fig. 2.5.

To loosen the option plate, remove the four screws holding the plate to the cover. Remove the plate, leaving an opening which exposes the motor driver board. The plate will no longer be needed once the option is installed.

Remove the jumper plug from the motor driver board. This plug is located as shown in figure 2.5. If you have trouble removing the plug with the cover on the unit, you may remove the cover to gain better access.

Insert the plug on your SPOT/STITCH/BURNBACK option into the receptacle you just removed the jumper plug from. Make sure the locking tabs on the plug are secured to their counterparts on the receptacle. This helps ensure a reliable connection and prevents loss of operation due to vibration.

Place the SPOT/STITCH/BURNBACK option plate into the opening, making sure not to pinch the harness between the plate and the cover. Secure the plate with the four screws used to remove the original option plate.

The installation of your SPOT/STITCH/BURNBACK option is now complete. Please refer to section 3.3.2 for a discussion of the operation of the SPOT/STITCH/BURNBACK option.

2.9.2 Burnback Option

The installation of the BURNBACK option is identical to the SPOT/STITCH/BURNBACK option.

Please refer to section 3.3.3 for a discussion of the operation of the BURNBACK option.

NOTE

THE SPOT/STITCH/BURNBACK OPTION AND BURNBACK OPTION ARE DESIGNED TO BE INSTALLED IN THE WIREFEEDER INDEPENDENT OF ONE ANOTHER. BOTH OPTIONS CANNOT BE INSTALLED IN THE WIREFEEDER AT THE SAME TIME.

2.9.3 Drive Rolls

The PDI/E comes equipped with steel drive rollers to run .030/.035-.045" DIA wire. Optional rollers are also available. See Table 2.3 for P/N's and descriptions of these alternate rolls.

To install or replace a roller, remove the drive roller setscrew located in the middle of the drive wheel. Then disengage the drive rollers by lifting the handle on the motor bracket. Remove the roller and replace it with the desired size. Retighten the setscrew. The installation is now complete.

NOTE

ALWAYS MAKE SURE THAT THE SETSCREW HOLDING THE DRIVE ROLLER IS TIGHT BEFORE OPERATING THIS UNIT. THIS WILL PREVENT ROLLER MISALIGNMENT AND WIRE CRIMPING AND BINDING.

TABLE 2.3

DRIVE ROLLER ALTERNATES

Part Number	Wire Diameter (")	Wire Diameter (mm)	Wire Material
600060-001	.030 / .035 - .045	.8 / .9 - 1.2	Steel*
600060-002	.025 - .030 / .035	.7 - .8 / .9	Steel
600060-003	.030 / .035 - .045	.8 / 1.0 - 1.2	Aluminum
600060-004	.045 - .062	1.2 - 1.6	Knurled, Flux Core

*This is the standard roller supplied with the PDI/E and may be ordered as a replacement under this number.

3.1 Function and Location of Standard Controls

3.1.1 Inch/Purge Switch

This switch is located on the left side of the front panel. It is a 3 position, Center OFF, momentary rocker switch. Holding this switch down in the PURGE position allows the gas solenoid to operate without the motor running. Holding the switch down in the INCH position allows the motor to run without any solenoid action. Releasing the switch in either position returns it to the OFF position automatically. When in the INCH position, the motor turns at a rate dependent on the position of WIRE FEED SPEED control.

3.1.2 Wire Feed Speed Control

This is the potentiometer located to the right of the INCH/PURGE switch on the front panel. Turning the control CLOCKWISE (toward 10) increases the speed. Turning it COUNTERCLOCKWISE (toward 0) decreases the speed. See Figure 3.1 for a layout of the front panel.

3.1.3 Drive Roller Engaging Lever

This is located inside the wirefeeder cover on top of the motor housing on the right hand side. Lift this lever up and down to engage or disengage the drive rollers. Lifting the lever up disengages the drive rollers. Lowering the lever re-engages the drive rollers.

3.1.4 Wire Spool Tension

The tension on the wire spool is adjustable. To make this adjustment, unscrew the spool locking nut on the Spool Hub Assembly then tighten or loosen the bolt as necessary to increase or decrease rolling resistance.

CAUTION

EXCESSIVE TIGHTENING OF THE WIRE SPOOL TENSION BOLT MAY CAUSE MOTOR OVERLOAD. ERRATIC OPERATION OR FAILURE MAY RESULT. DO NOT OVERTIGHTEN THIS BOLT.

3.1.5 Drive Roll Pressure

Drive roll pressure is adjustable by twisting the adjustment screw/spring combination just above the drive rollers in the motor housing, See Fig. 3.2 for location of each mechanical adjustment.

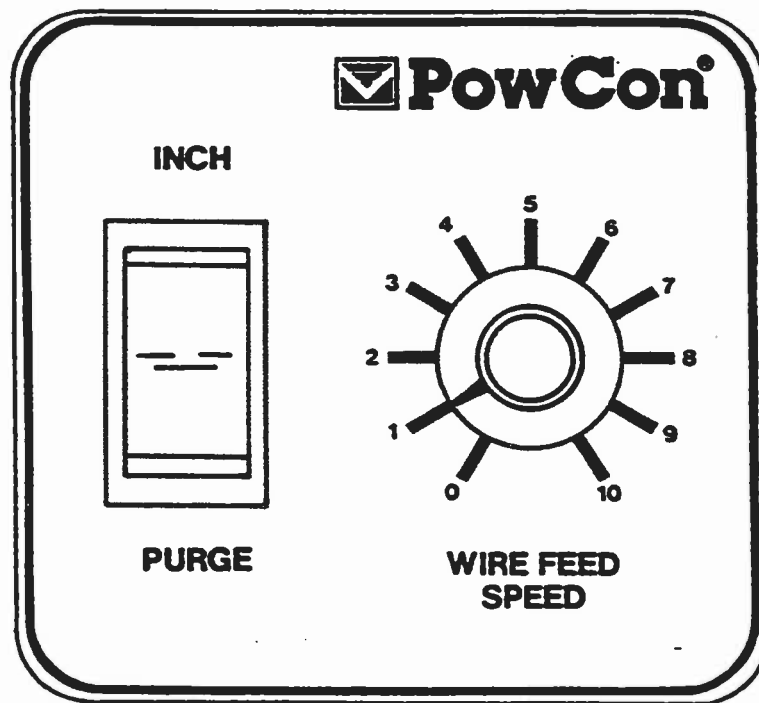


Figure 3.1, PDI/E Front Panel

3.2 Function and Location of Optional Controls

3.2.1 Spot/Stitch/Burnback Option

Following is a description of controls on the SPOT/STITCH/BURNBACK option. See Figure 3.3.

SPOT WELD - STITCH WELD - NORMAL WELD: This switch allows you to choose between three modes. SPOT mode is for performing single spot welds, with one pull on the trigger. STITCH mode is for performing a series of spot welds at timed intervals, while holding the trigger down. NORMAL mode disables both the SPOT and STITCH modes and allows the PDI/E to operate as if no option were installed.

SPOT/ON TIME: This potentiometer controls the SPOT, or "ON," time of the arc, and is variable between 1 and 5 seconds. Turning the potentiometer in a clockwise (CW) direction increases the time, and turning it in a counterclockwise (CCW) direction decreases the time.

STITCH/OFF TIME: This potentiometer controls the STITCH, or "OFF," time of the arc. This is the time period between spots, and is continuously variable between 1 and 5 seconds. CW motion of the potentiometer increases time, and CCW motion of the potentiometer decreases time, just as with the SPOT potentiometer.

BURNBACK TIME: This potentiometer controls the amount of time the power supply remains on after the trigger has been released. The burnback available is continuously variable between 0 and .25 seconds. With the potentiometer in the CW position, maximum time will result. With the potentiometer in the CCW position, minimum time will result, and the burnback will be essentially disabled.

3.2.2 Burnback Option

Following is a description of the control on the BURNBACK option. See Figure 3.4.

BURNBACK TIME: This potentiometer controls the amount of time the power supply remains on after the trigger has been released. The burnback available is the same as that described in the BURNBACK TIME paragraph in section 3.2.1, and the operation of the control is identical.

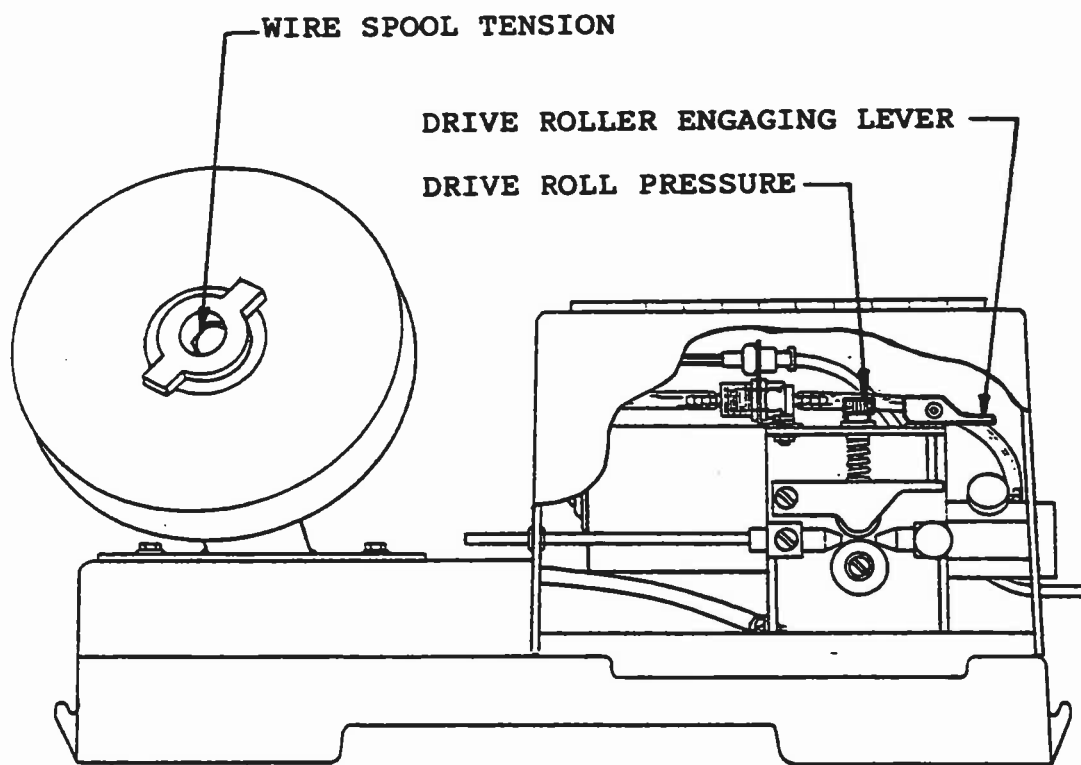


Figure 3.2, PDI/E Mechanical Adjustments

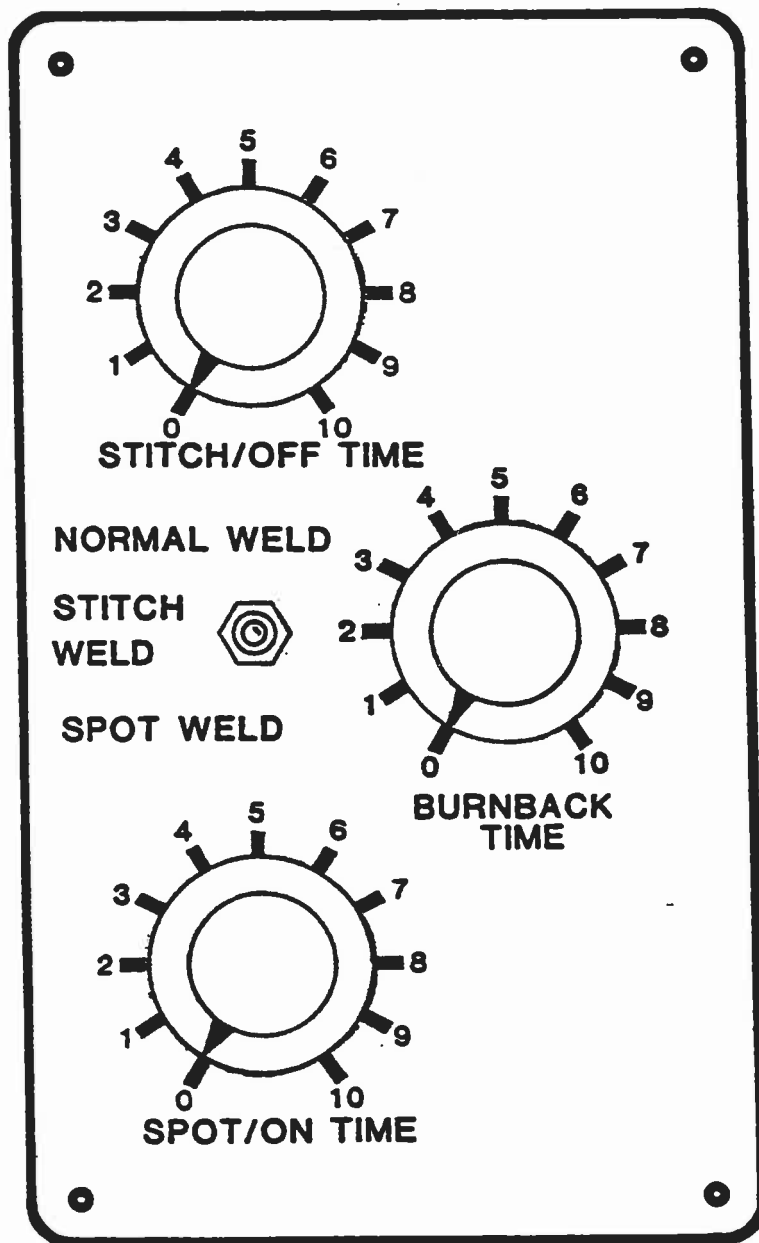


Figure 3.3, Spot/Stitch/Burnback Option Panel Controls

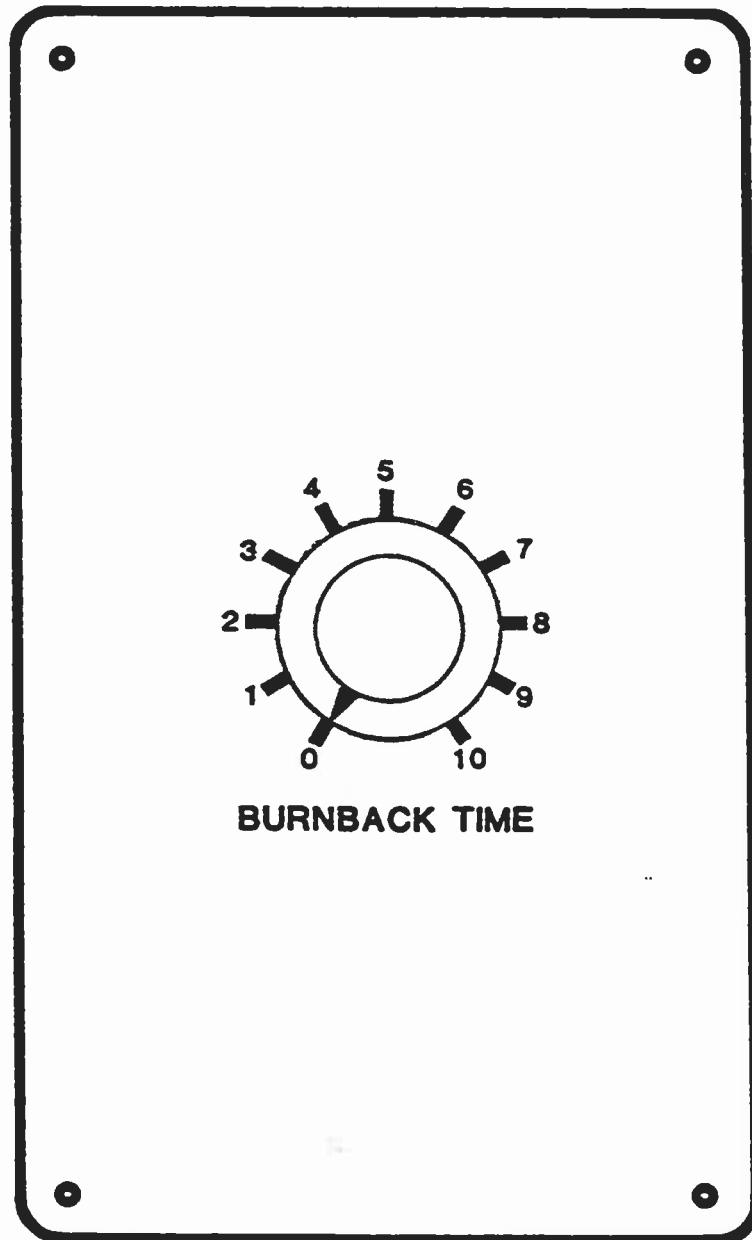


Figure 3.4, Burnback Option Panel Controls

NOTE

THE PDI/E MOTOR DRIVER BOARD IS SUPPLIED FROM THE FACTORY WITH A BUILT IN FIXED BURNBACK OF 40 ms. WHEN THE OPTIONAL BURNBACK OPTION IS INSTALLED, THESE TWO TIMES WILL OPERATE IN AN ADDITIVE FASHION.

3.3 Sequence of Operation

3.3.1 Standard PDI/E

The sequence of operation of the PDI/E is very straightforward. When the PowCon Power Supply is turned ON and the wirefeeder is connected to the power supply, the wirefeeder is energized. To commence operation, dial in the desired wire feed speed and press trigger switch. The contactor is then engaged, and the unit will operate. The contactor will remain engaged until the trigger is released.

The contactor on the PDI/E is designed as a contact closure system. The unit will not operate on a 115VAC return system.

3.3.2 PDI/E with Spot/Stitch/Burnback Option

When the SPOT/STITCH/BURNBACK Option is installed, the sequence of operation is slightly different than on the Standard PDI/E.

Three modes of operation are available with the SPOT/STITCH/BURNBACK Option: NORMAL WELD , SPOT WELD and STITCH WELD. These modes of operation are graphically illustrated in Figure 3.5.

When the mode switch is in the NORMAL WELD position, the sequence of operation is identical to the standard PDI/E. As long as the trigger on the gun is engaged, the contactor is engaged, and normal uninterrupted welding will continue. After each cycle, the burnback time is engaged and burnback will occur according to the BURNBACK TIME potentiometer setting.

When the switch is in the SPOT WELD position, depressing the trigger will cause one spot weld with burnback to occur. Again, the duration is set by the SPOT/ON and BURNBACK time potentiometer. The trigger must be depressed every time you wish a spot weld to occur. This is not an automatically repeated sequence like the STITCH mode. In fact, the stitch timer is disabled during spot welding.

When the switch is in the STITCH WELD position, and the trigger is being held down, the weld sequence has two distinct parts, as illustrated in Figure 3.5. The ON Time, or Spot time, is controlled by the SPOT/ON TIME potentiometer. The OFF Time, or STITCH TIME, is controlled by the STITCH/OFF TIME potentiometer. In both cases, rotating the potentiometer clockwise will increase the time of each function. As long as the trigger is depressed, the weld will alternately spot and stitch according to the times set by the potentiometers. When the trigger is released, the welding will stop. After each spot time the burnback timer is engaged and burnback will occur corresponding to the BURNBACK TIME potentiometer setting. If the BURNBACK TIME potentiometer is set to zero, no burnback will occur.

By practicing with the SPOT/STITCH/BURNBACK Option, you will soon find acceptable settings for your particular application.

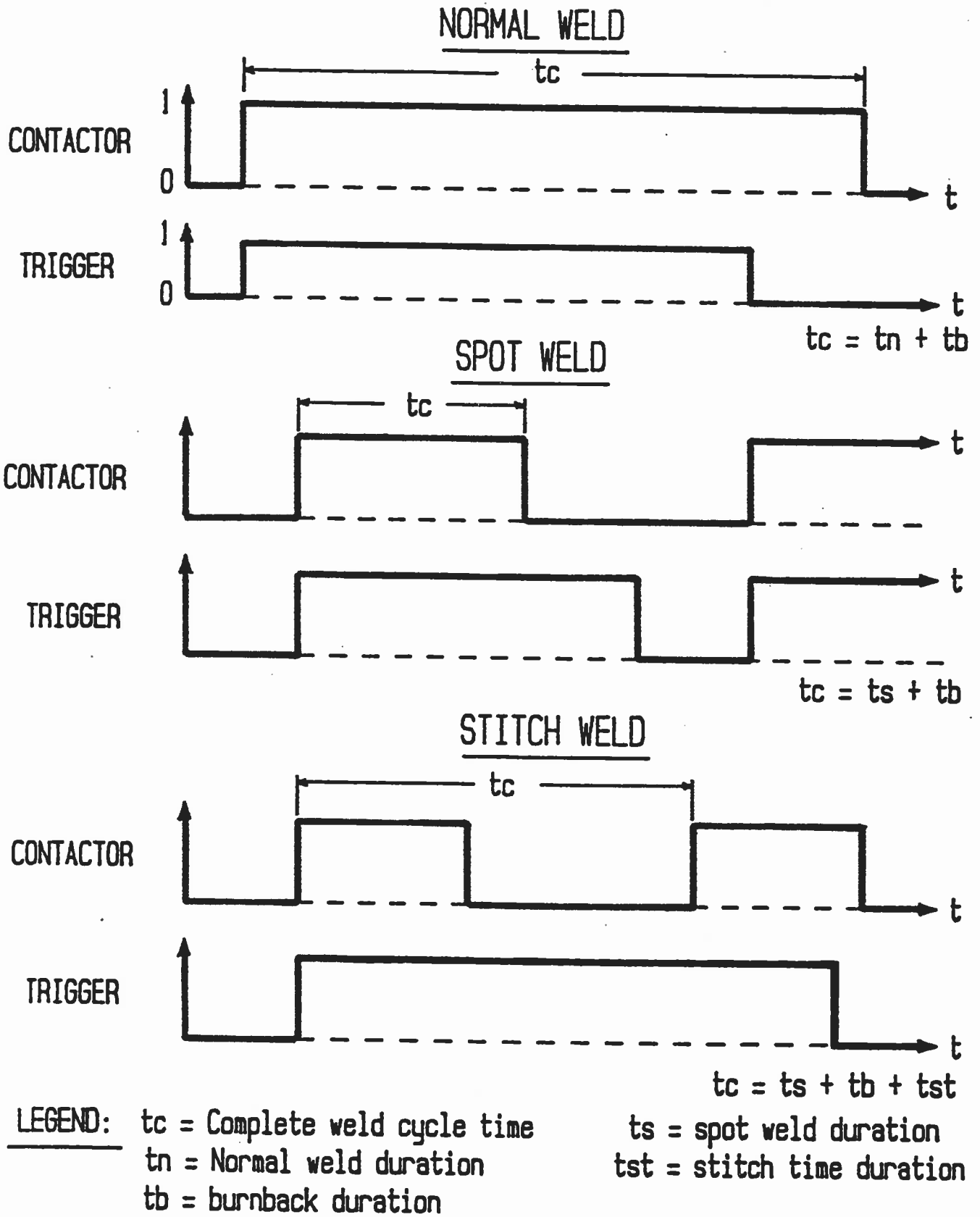


Figure 3.5, Graphs of Spot/Stitch/Burnback Modes

3.3.3 PDI/E with Burnback Option

The BURNBACK option is simple to operate. When the potentiometer is set fully CCW, no burnback will occur. When the potentiometer is rotated CW, burnback time will continue to increase, up to a maximum of .25 seconds. The burnback will keep the contactor on after you have released the gun trigger for the amount of time you have chosen using the potentiometer. This keeps your wire from freezing in the weld puddle after each welding pass.

MAINTENANCE**4.1 Service**

Unauthorized service to this unit by anyone other than a PowCon trained and authorized technician will void the limited warranty. If technical problems arise with your unit, please call the Technical Service Department at PowCon.

4.2 Troubleshooting

The PDI/E Wirefeeder has been designed with both simplicity and reliability in mind. As a result of this design philosophy, there are no parts, with the exception of consumables, which require regular user service or calibration. Nonetheless, there are several things which you need to be aware of in case difficulties arise.

Some electrical transients and fault conditions may blow the 2.5 AMP slow blow fuse located at the back of the unit. Sometimes a fuse may be damaged during shipment as well. Should your wirefeeder fail to energize when the power supply is on with the gun engaged, check the fuse. If it is blown, replace it and try again. If the fuse blows again, contact a PowCon Technical Service Representative for assistance. If your PDI/E is equipped with a resettable circuit breaker in lieu of a fuse, reset this breaker **ONLY ONCE**. **DO NOT**, under any circumstances, continue to replace or reset a fuse or circuit breaker when these devices repeatedly indicate a fault. To do so will only cause further damage to the equipment.

CAUTION

A POPPED BREAKER OR BLOWN FUSE IS AN INDICATION OF A CIRCUIT FAULT. DO NOT REPEATEDLY RESET THE BREAKER OR REPLACE THE FUSE AND APPLY POWER TO A UNIT WHICH CONSISTENTLY POPS THE BREAKER OR BLOWS FUSES. SEEK TECHNICAL HELP AND SOLVE YOUR PROBLEM BEFORE PROCEEDING.

Another reason for a non-energized wirefeeder may be in the cable connecting it to the power supply. Power is supplied to the wirefeeder via pins 1 and 2 or 4 and 5 on the remote connector on the Power Supply. Check to make sure that the pins in this connector have not been pushed back into the housing, and that the connectors are firmly engaged.

Aside from these two simple checks, there are no user serviceable parts on the PDI/E. Should you have further difficulty, please contact our Technical Service Representative or an authorized service center.

TABLE 4.1

PARTS LIST FOR PDI/E FINAL ASSEMBLY, 105125-001

Item	Quantity Required	Part Number	Description
6	1	601107-002	Hub, Spool
7	1	601107-005 ⁰⁰⁷	Nut, Spool
8	1	601107-004	Spring, Comp.
9	1	601107-003	Washer, Friction
10	1	974000-007	Washer, Flat, 5/8"
11	1	974002-012	Washer, Flat, 5/8" Brass
12	1	970007-001	Bolt, Hex Head, 5/8 X 4 1/2
13	1	105131-001	Label Wirefeeder PDI/E
16	1	982004-001	Caps, Square Tubing
17	6	970011-506	Screw, Flat Head Supadrive
18	2	970025-304	Screw, Supadrive, Plaston #6 X 3/8
20	1	100108-001	Warning Label, High Voltage
21	1	105097-001	Label, Data Tag
24	1	930003-001	Connector, Weld Cable, Tweco
24	1	930008-001	Connector, Weld Cable, Dix*

*AVAILABLE ON 105125-002 AS A STANDARD FEATURE.

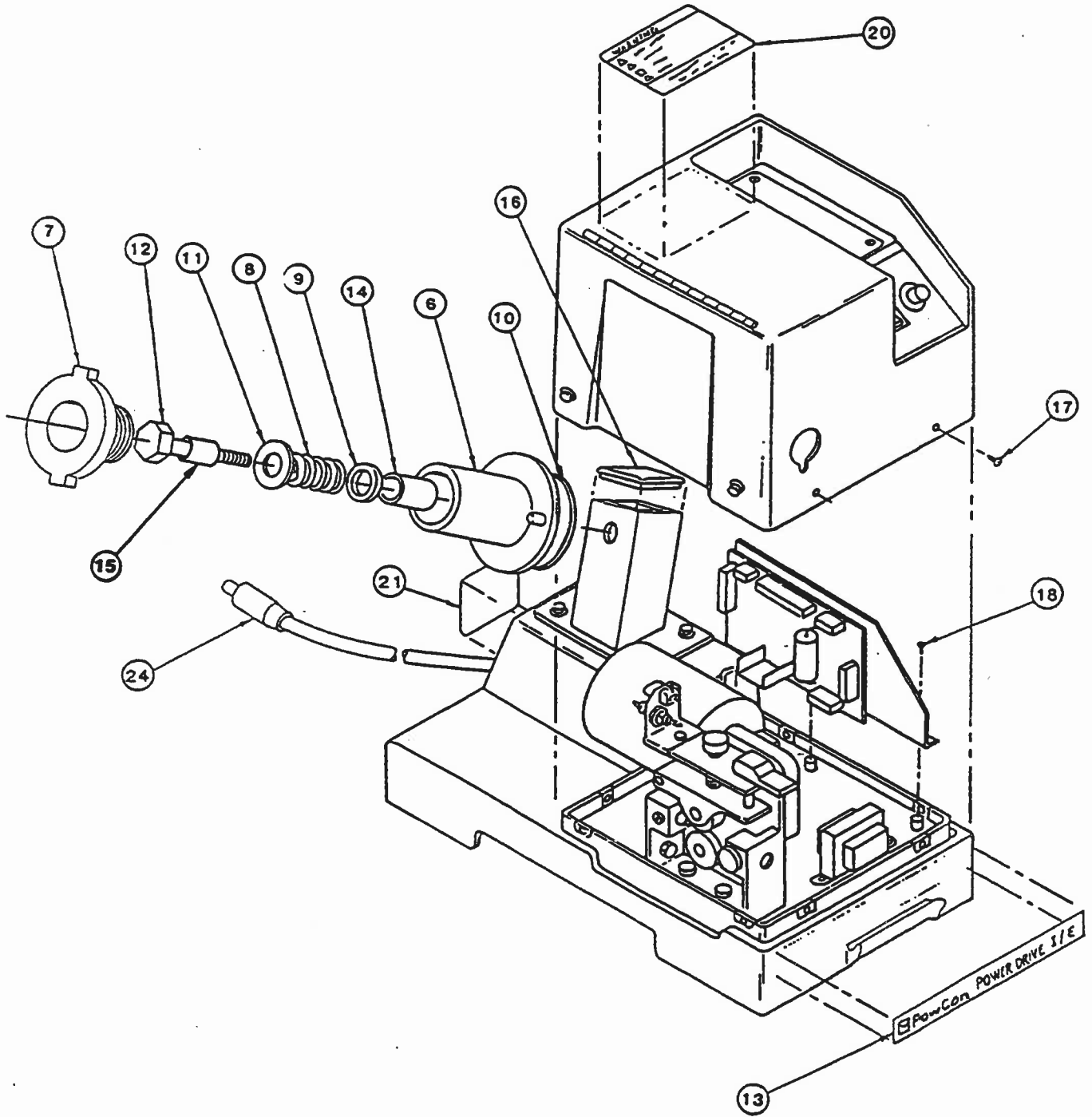


Figure 4.1, Final Assembly PDI/E Exploded View

TABLE 4.2

PARTS LIST FOR PDI/E BASE ASSEMBLY, 105130-001

Item	Quantity Required	Part Number	Description
1	1	105155-001	Base, Molded PDI/E
3	1	105066-001	Assy, Gas Solenoid
4	1	105134-001	Assy, Fuse Holder*
5	1	105161-001	Assy, PDI/E Control Cable
10	1	105057-001	Reel Bracket
11	1	105072-001	Bracket, Front Handle
12	1	105073-001	Bracket, Rear Handle
13	1	105077-001	Spacer, Handle Bracket
20	1	963000-002	Fitting, 1/8 NPT - 5/8-18**
21	2	964000-001	Spring, Handle Bracket
26	5	970006-608	Screw Hex 1/4-20 X 5/8
27	6	970006-610	Screw, Hex Head, 1/4-20 X 3/4
28	1	970006-623	Screw, Hex Head, 1/4-20 X 2-1/4
33	4	974001-006	Washer, Flat, #1/4 (Brass)
42	1	963004-001	Plug, Tapered
46	1	930007-013	Plug Housing, 3 Pin
47	1	930007-015	Housing
52	1	963007-003	Gas Fitting
53	1	963007-004	Gas Fitting
54	1	105098-002	Mounting Bracket, Torch Connections
55	1	970006-504	Screw, Flanged, Hex Head 10-32 X 3/8
56	1	974005-005	Washer, Flat Reduced Diameter
57	1	972000-005	Nut, Hex, Steel, 10-32
58	1	105094-001	Cable Assy, Trigger
59	1	2412-0627	Washer, Curved Spring
60	1	904518-001	Transformer
61	2	970025-406	Screw, Supadrive, Plaston, #8 X 1/2

* Plastic fuse holder may be ordered separately as PowCon Part Number 921005-001. Fuse may be ordered as PowCon Part Number 921004-003. Fuse holder is Bussman series HKP or equivalent (to house 1/4" x 1 1/4" fuse).

** Western part number AW-152A or equivalent.

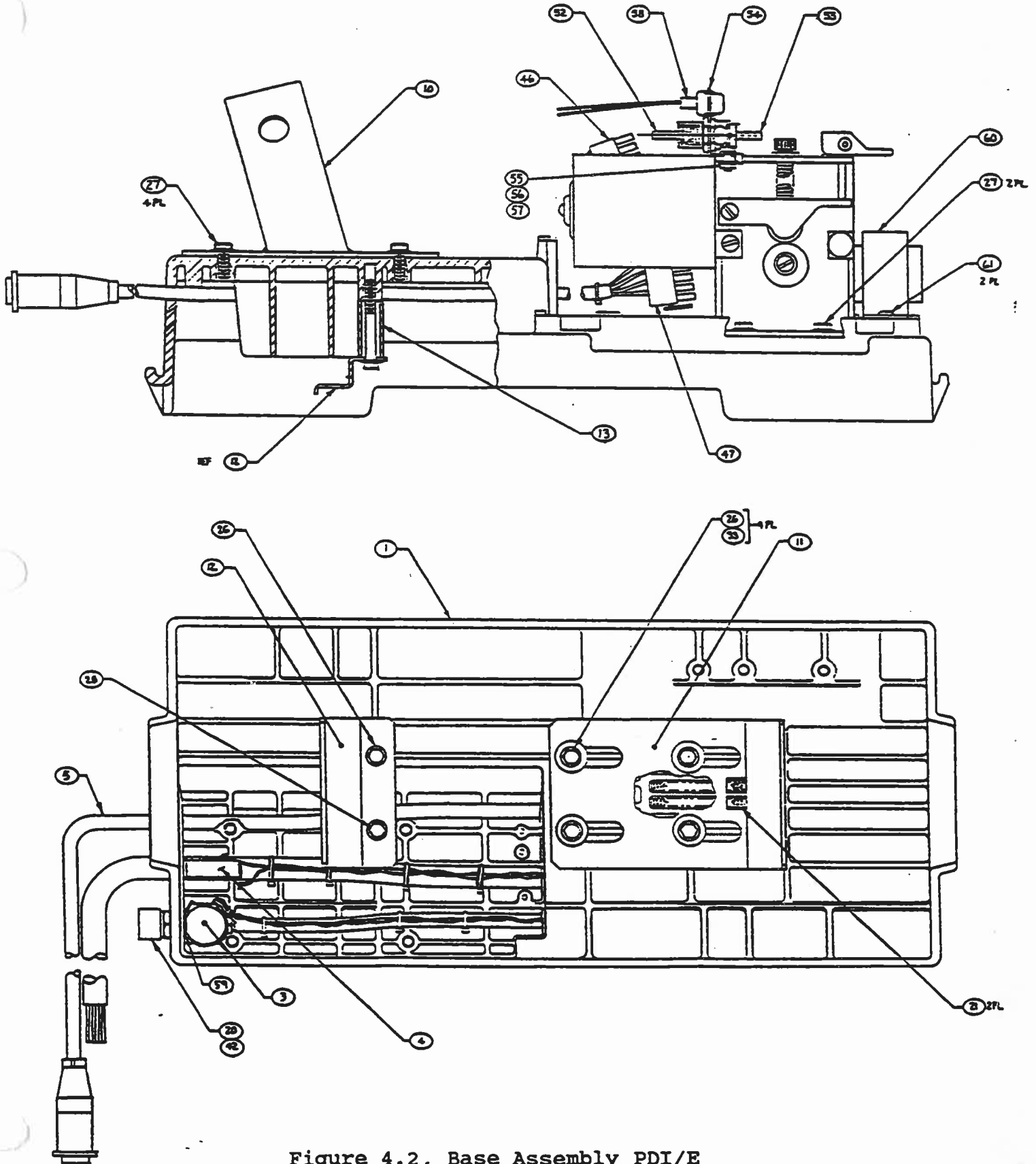


Figure 4.2, Base Assembly PDI/E

TABLE 4.3

PARTS LIST FOR PDI/E COVER ASSEMBLY, 105071-001

Item	Quantity Required	Part Number	Description
1	1	105056-001	Cover, Molded
2	1	105053-001	Door, Sub Assembly*
3	1	105074-001	Harness Assy, Front
5	1	105058-001	Option Plate, Blank
6	1	105075-001	Overlay, Front Panel
10	1	920005-001	Switch, Rocker
12	1	940000-003	Knob, Control, Miniature
13	1	2020-0235	Knob, Lock
15	4	970025-304	Screw, Superdrive, Plaston, #6 X 3/8
16	5	970002-303	Screw, Machined, PanHead, Superdrive
18	5	974010-003	Washer, Lock, # 6
19	1	976000-001	Grommet, Rubber, 0.281 ID

* Door latches may be ordered separately as 979008-001.

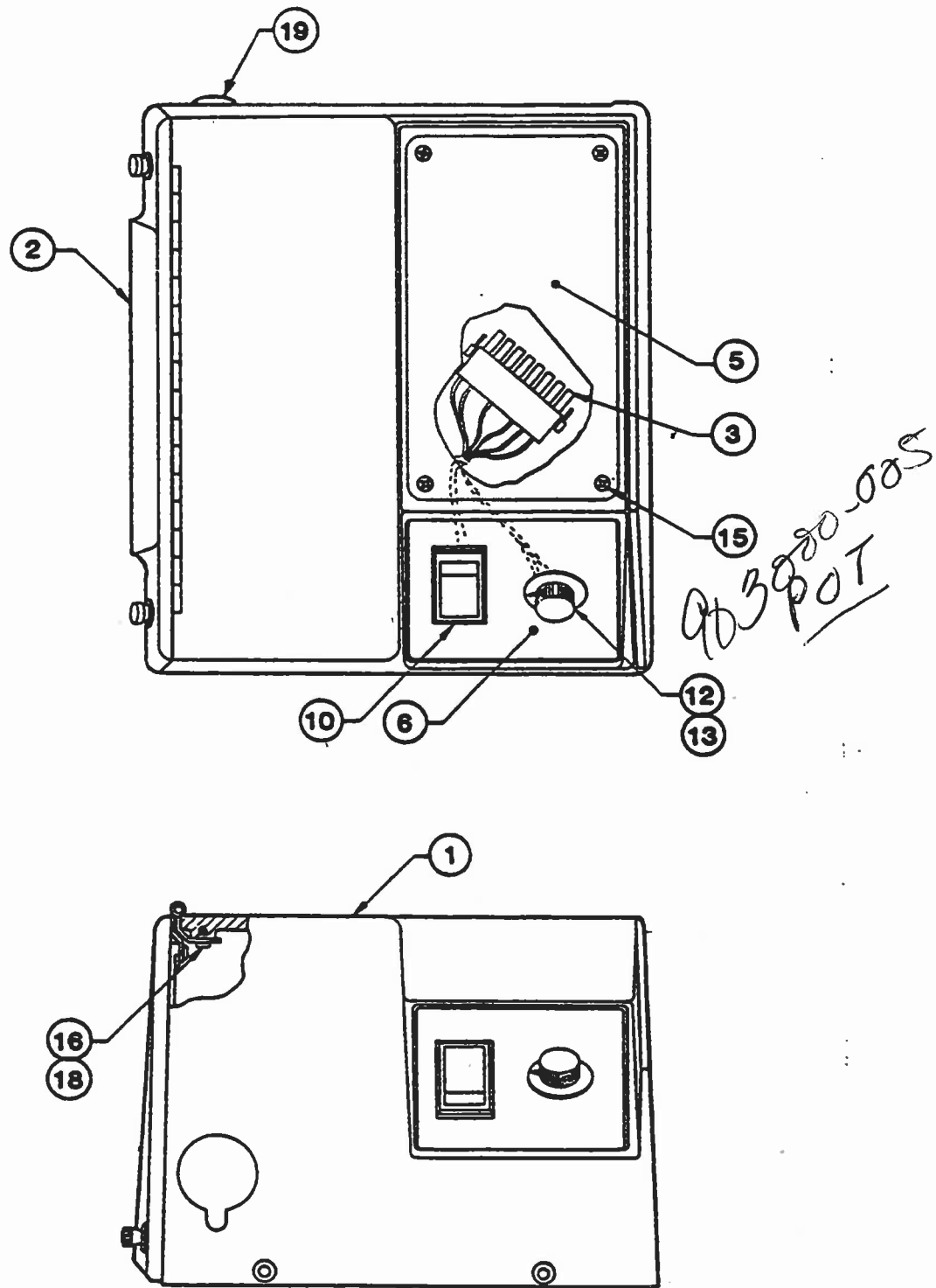


Figure 4.3, Cover Assembly, PDI/E

TABLE 4.4

PARTS LIST FOR PDI/E MOTOR AND DRIVE ASSEMBLY, 105070-002

Item	Quantity Required	Part Number	Description
1	1	922006-001	Drive Motor and Casting Assembly*
2	1	930007-014	Housing
3	2	930007-041	Socket, 18-24 AWG
4	1	105133-001	Assy, Cable Weld PDI/E
5	1	970006-608	Screw, Hex 1/4-20 X 5/8
6	1	972001-006	Nut, flanged, Hex Serrated Locking, 1/4-20
7	1	105092-001	Wire Inlet Assembly*

NOTES:

* THIS PART CONSISTS OF A BRASS WIRE INLET (105087-001) AND AN INPUT GUIDE SPRING (1097-0032). THESE MAY BE ORDERED AS INDIVIDUAL REPLACEMENT PARTS.

** THIS PART CONSISTS OF A NUMBER OF INDIVIDUAL ITEMS, WHICH MAY BE ORDERED AS FOLLOWS:

- A. 922006-020 Wire Tension Adjustment Screw
- B. 922006-030 Wire Tension Adjustment Spring
- C. 922006-040 Wire Tension Arm Assembly
- D. 922006-050 Wire Inlet Guide Screw
- E. 922006-060 Drive Roll Set Screw
- F. 922006-070 Drive Roller Engaging Lever Assembly
- G. 922006-090 Tension Arm Shoulder Screw
- H. 922006-100 Spring Plate
- I. 922006-110 Feed Plate (Casting)
- J. 922006-120 Motor

*DRIVE ROLL
600060-001 .030-.035 / .045
For others refer to
pg 2-13*

600060-100 Drive Motor Shaft Key

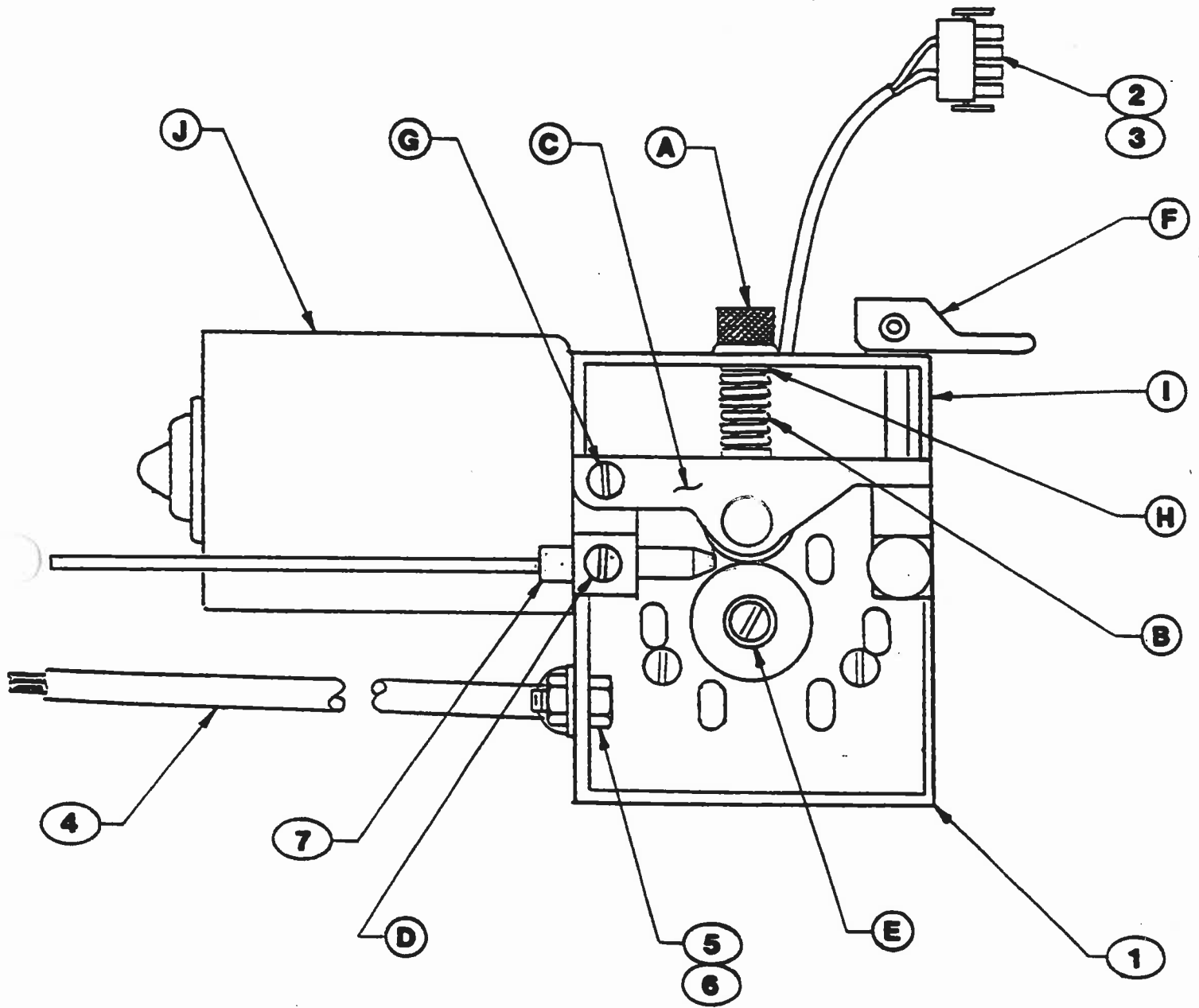


Figure 4.4, Motor and Drive Assembly, PDI/E

TABLE 4.5

PARTS LIST FOR PDI/E PCB BRACKET ASSEMBLY, 105140-001

Item	Quantity Required	Part Number	Description
1	1	105137-001 ⁰⁰²	Assy, Motor Drive PCB PDI/E*
2	4	2040-0200	Spacer, #6 X 1/4 Lg Round Nylon
3	4	970000-308	Screw, Pan Head 6-32 x 5/8
4	4	974010-003	Washer, Lock #6
5	4	974005-003	Washer, Flat #6
6	4	972003-003	Nut, Hex Light Duty #6-32
7	1	105118-001	Bracket, Vertical Mount, PDI/E
8	1	105099-001	Jumper Plug Assembly

* SEE SEPARATE PARTS LIST FOR INDIVIDUAL COMPONENT BREAKDOWN AND SCHEMATIC, FIGURES 4.6 AND 4.7.

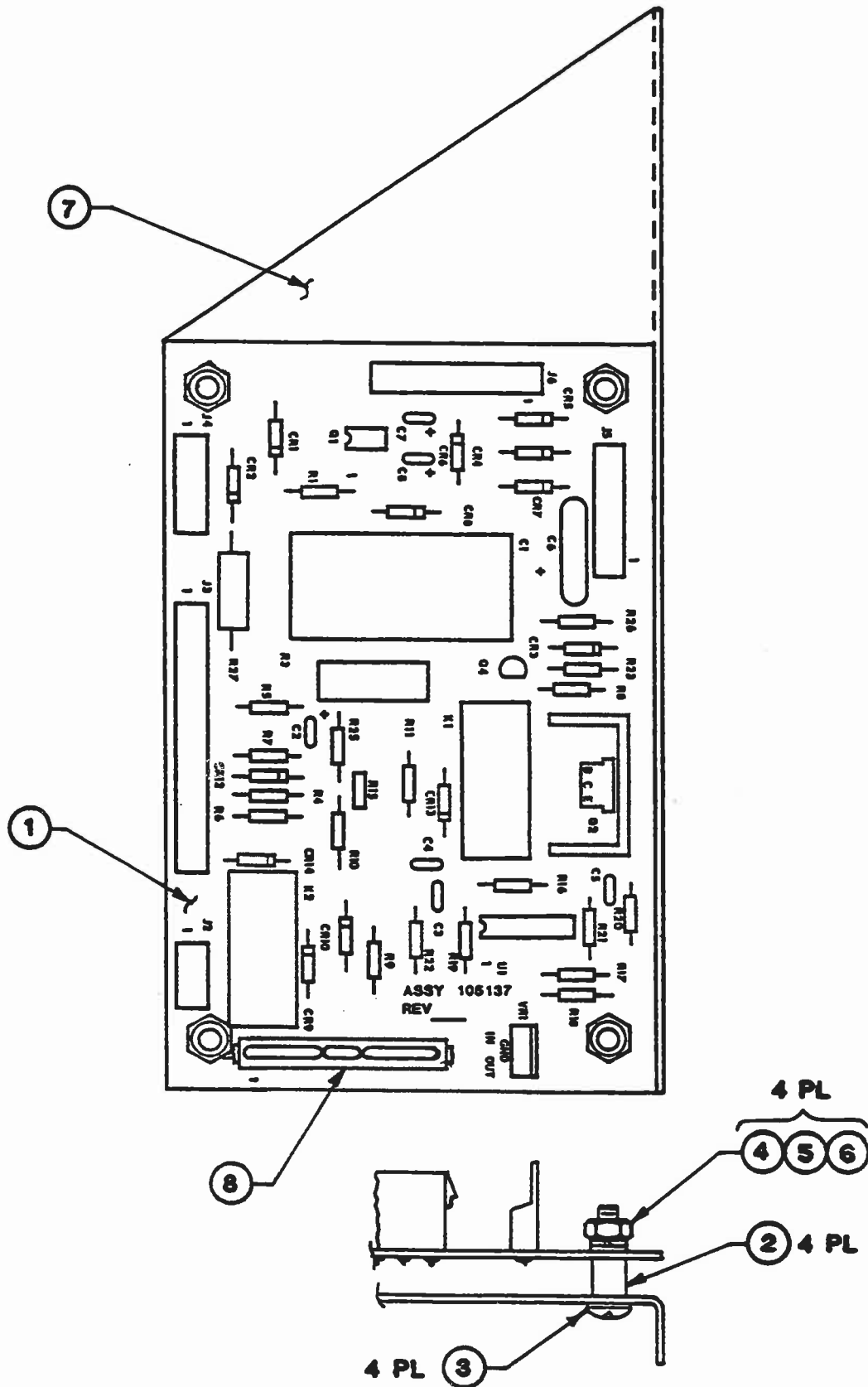


Figure 4.5, PCB Bracket Assembly, PDI/E

TABLE 4.6

PARTS LIST FOR PDI/E MOTOR DRIVE PCB ASSEMBLY, 105137-001

Item	Quantity Required	Part Number	Description	Ref.Designation
1	1	105139-001	Drill Motor Drive PCB PDI/E	
2	1	902001-093	Resistor 5.1K 1/2 Watt	R27
3	2	902000-055	Resistor 150 OHM	R4,R7
4	1	902000-090	Resistor 3.9K	R5
5	2	902000-142	Resistor 470K	R6,R16
6	3	902000-076	Resistor 1K	R8,R23,R25
7	5	902000-101	Resistor 10K	R9,R10,R17,R19,R21
8	1	902000-151	Resistor 1Meg	R11
9	1	902000-146	Resistor 680K	R15
10	2	902000-096	Resistor 6.8K	R18,R22
11	1	902000-117	Resistor 47K	R20
13	1	902001-088	Resistor 3.3K 1/2 Watt	R1
14	2	923005-001	Relay	K1,K2
15	1	902004-010	Resistor, 1 Ohm, 5W, WW	R3
17	6	913001-001	Diode, 1 Amp	CR1,CR2,CR9,CR12-14
18	1	913004-024	Zener Diode, 1N4751A	CR10
19	1	913006-001	Diode, 2 Amp	CR3
20	5	913008-001	Diode Rectifier, 3 Amp	CR4,CR5,CR6,CR7,CR8
21	1	900004-006	Capacitor, 2200 UF, 50V	C1
22	2	900005-006	Cap 1 UF 50V Tant	C2,C7
23	1	900002-208	Capacitor, .47UF	C3
24	2	900002-205	Cap .01 UF (2500-0218)	C4,C5
25	1	910003-002	IC, LM324N	U1
26	1	914000-001	Transistor 2N4401	Q4
27	1	100086-006	Assy, XSTR, Tip 125, PNP	Q2
28	0	990026-001	Humiseal 1122	
29	1	915001-001	Opto-Isolator (4N 25A)	Q1
30	1	910010-003	Regulator 7815	VR1
31	1	930007-032	Connector 2 Pin	J2
32	1	930007-033	Connector 3 Pin	J4
33	1	930007-034	Connector 4 Pin	J5
34	1	930007-035	Connector 5 Pin	J6
35	1	930007-036	Connector 6 Pin	J1
36	1	930007-038	Connector 8 Pin	J3
40	1	2500-0676	Cap, Cer .05UF 1KV	C6
41	1	902001-042	47 Ohm 1/2W 5% Carbon Film	R26
43	1	900005-002	Capacitor, 2.2 UF / 35V	C8

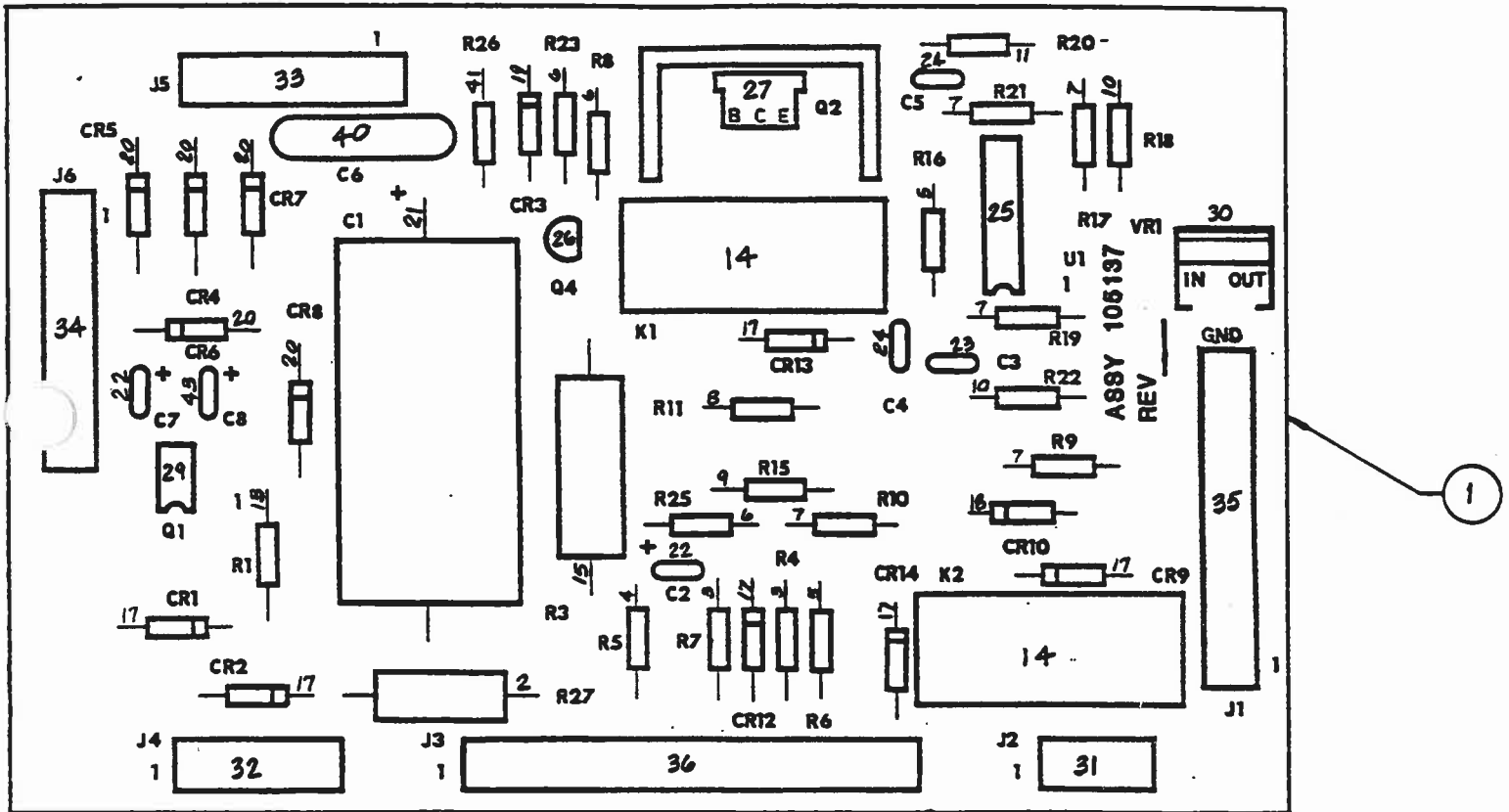


Figure 4.6, Motor Drive PCB Assembly, PDI/E

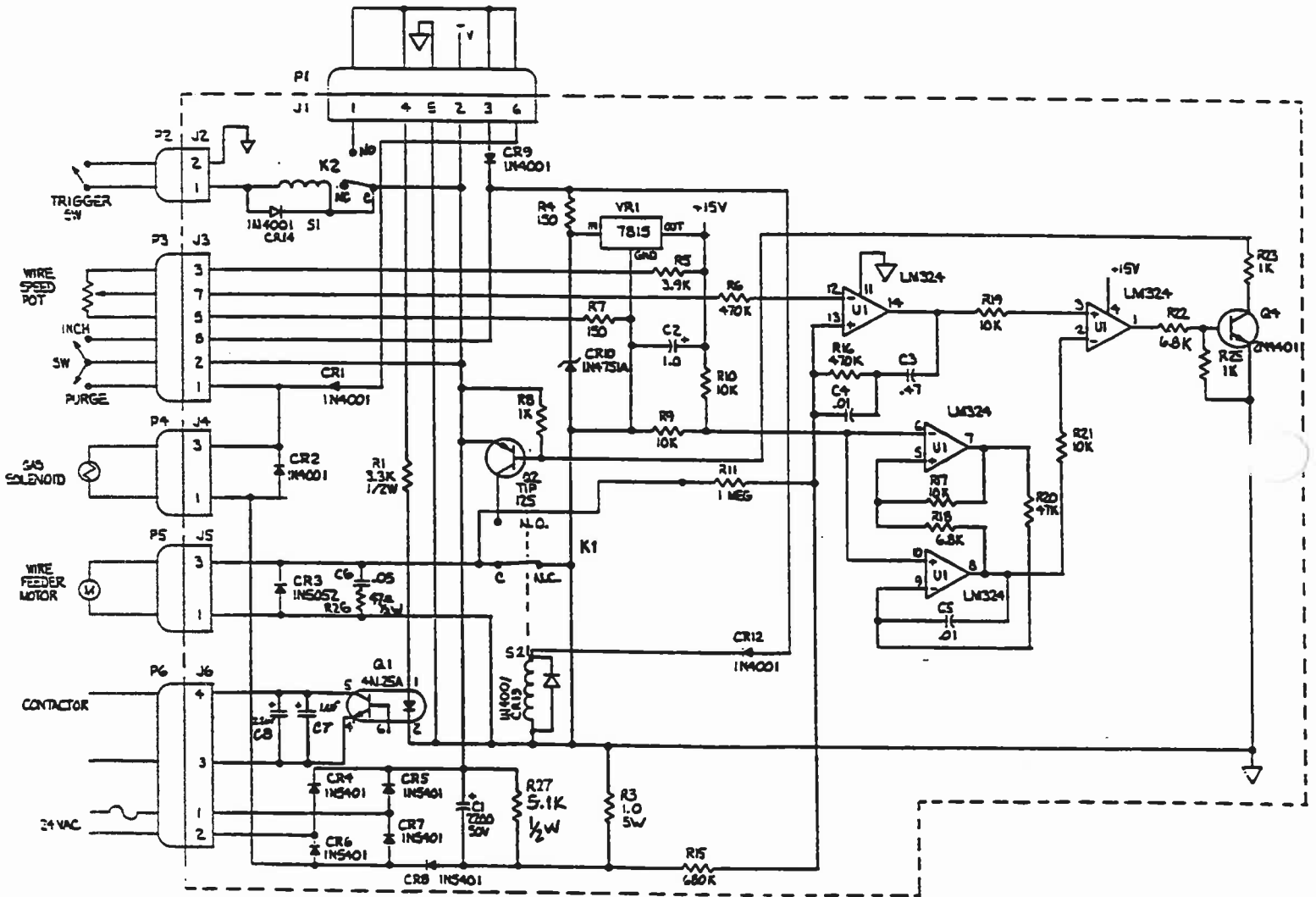


Figure 4.7, Schematic, Motor Drive PCB

TABLE 4.8

PARTS LIST FOR PDI/E SPOT/STITCH/BURNBACK CONTROL, 105127-001

Item	Quantity Required	Part Number	Description
1	1	105145-001	Option Plate SP/ST/BB PDI/E
2	1	105141-001	Assy, PCB SP/ST/BB PDI/E
3	1	105146-001	Overlay, SP/ST/BB PDI/E
4	3	940000-004	Knob, Control, Miniature
5	3	974006-006	Washer, Flat, Brass, 1/4

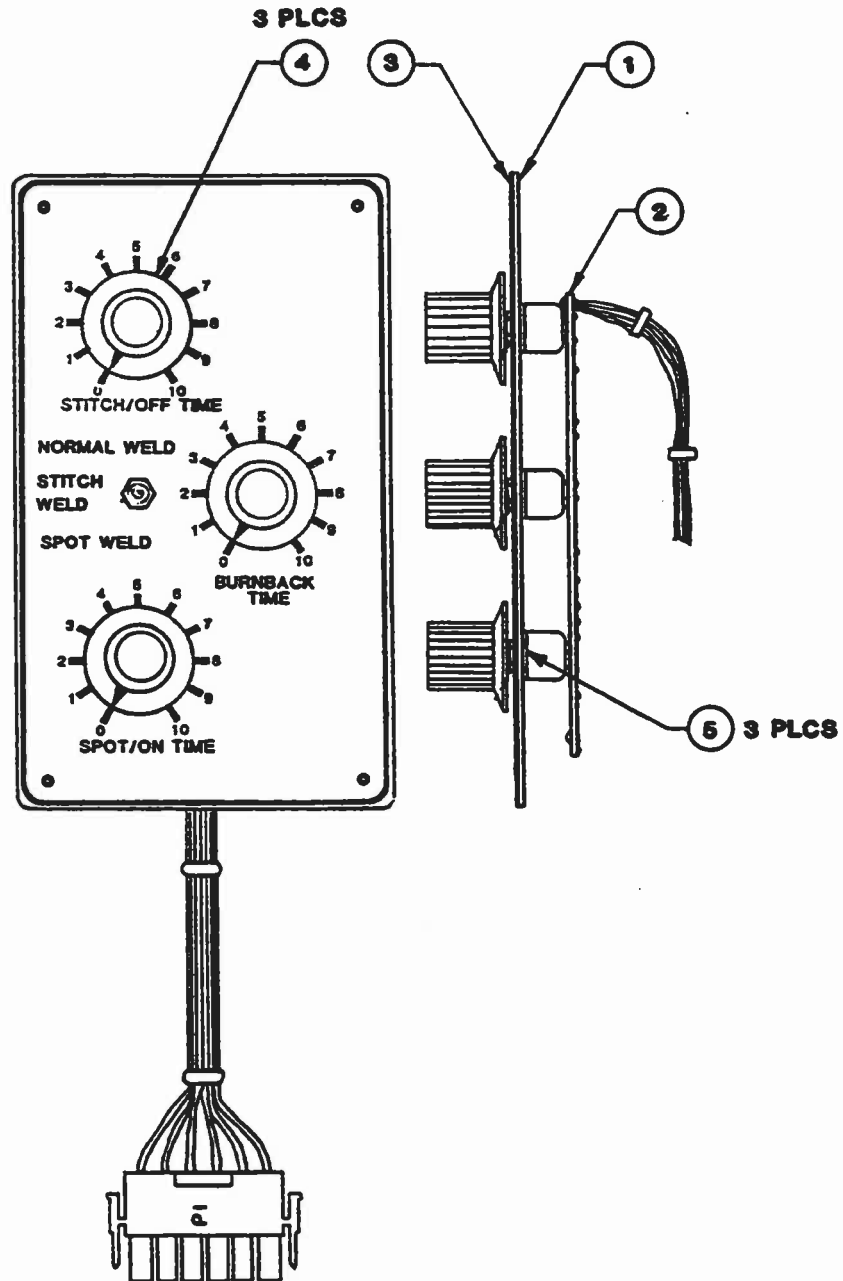


Figure 4.8, Spot/Stitch/Burnback Control

TABLE 4.9

PARTS LIST FOR SPOT/STITCH/BURNBACK PCB ASSY, 105141-001

Item	Quantity Required	Part Number	Description	Ref.Designation
1	1	105143-001	Drill SP/ST/BB PCB PDI/E	
2	1	902000-108	Resistor 20K	R2
3	8	902000-101	Resistor 10K	R3,R5,R10,R11,R13, R17,R18,R20
4	6	902000-076	Resistor 1K	R6,R14,R15,R22,R25, R28
5	1	902000-055	Resistor 150 Ohm	R7
6	3	902000-126	Resistor 100K	R8,R21,R32
7	1	902000-074	Resistor, 910 Ohm 1/4W, 5%	R24
9	4	902000-085	Resistor 2.4K, 1/4W, 5%	R4,R9,R30,R33
10	2	902000-082	Resistor 1.8K, 1/4 Watt	R23,R26
11	1	902004-003	Resistor, 300 Ohm, 5W, 1W	R1
12	3	903005-001	Pot, 100K, PC Panel Mounting	R16,R19,R27
13	1	913004-015	Diode IN4742 12V 1 Watt	CR3
14	4	913001-001	Diode, 1 Amp	CR2,CR4-CR6
15	1	900054-008	Capacitor 22UF, 35V Tant	C1
17	3	914000-002	Transistor 2N4403	Q3,Q4
18	3	914000-001	Transistor 2N4401	Q1,Q2,Q6
19	1	910003-002	IC, LM324N	U1
20	1	920006-001	PC Panel Mounted,3 Pos Switch	S1
21	1	105103-001	Assy,Harness,Spot Stitch Opt	
22	0	990026-001	Humiseal 1122	
23	3	979001-001	Tie,Cable (Alternate 2040-0706)	
24	2	913000-001	Diode 1N4148	CR1,7
25	1	910001-005	IC 4538 (Alternate 2800-0928)	U2
26	1	902000-094	Resistor 5.6K	R31
27	1	900005-002	Capacitor 2.2UF/35V	C2
28	1	902000-090	Resistor 3.9K	R37
29	1	902000-042	Resistor 47 Ohm	R36
30	1	2704-0039	Diode, Zener 10V	CR8
31	1	914006-001	Transistor Tip 125 PNP	Q5
32	1	902002-076	Resistor, 1K 2W	R29
33	1	900007-001	Capacitor .01UF 1KV	C3

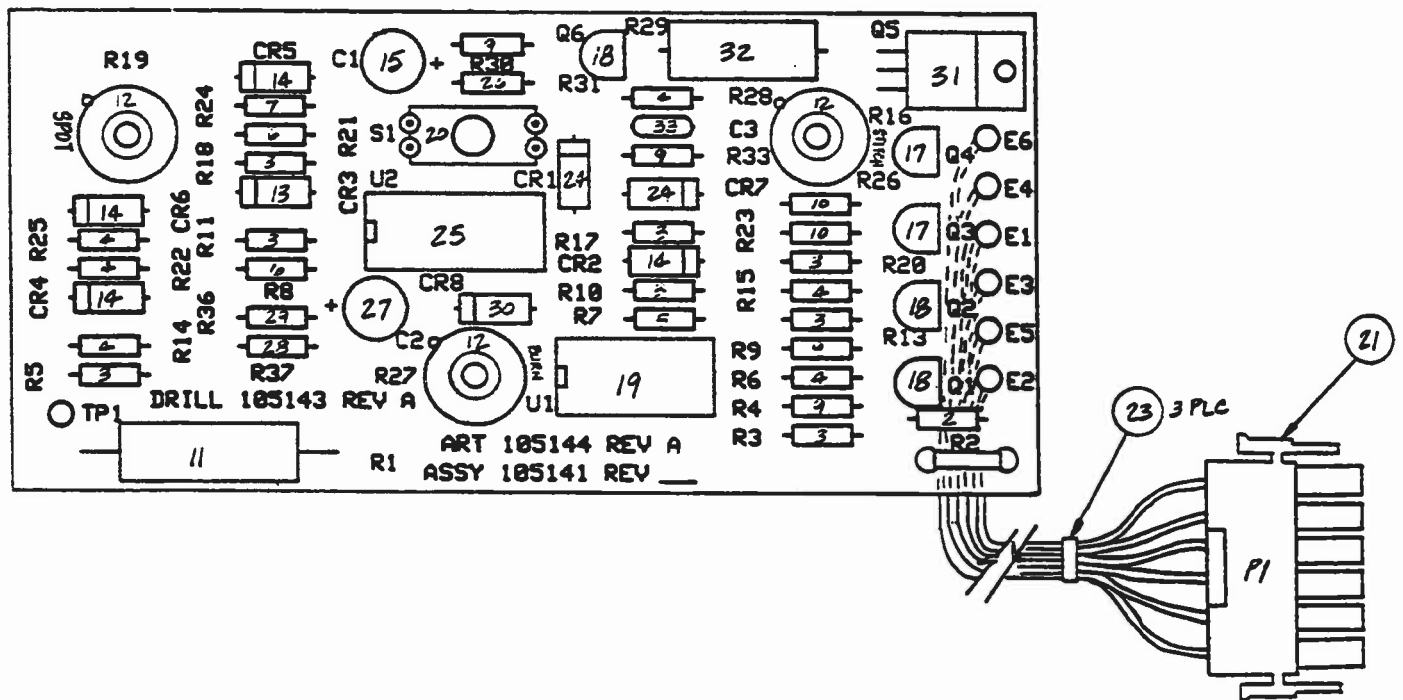


Figure 4.9, PCB SP/ST/BB Assembly, PDI/E

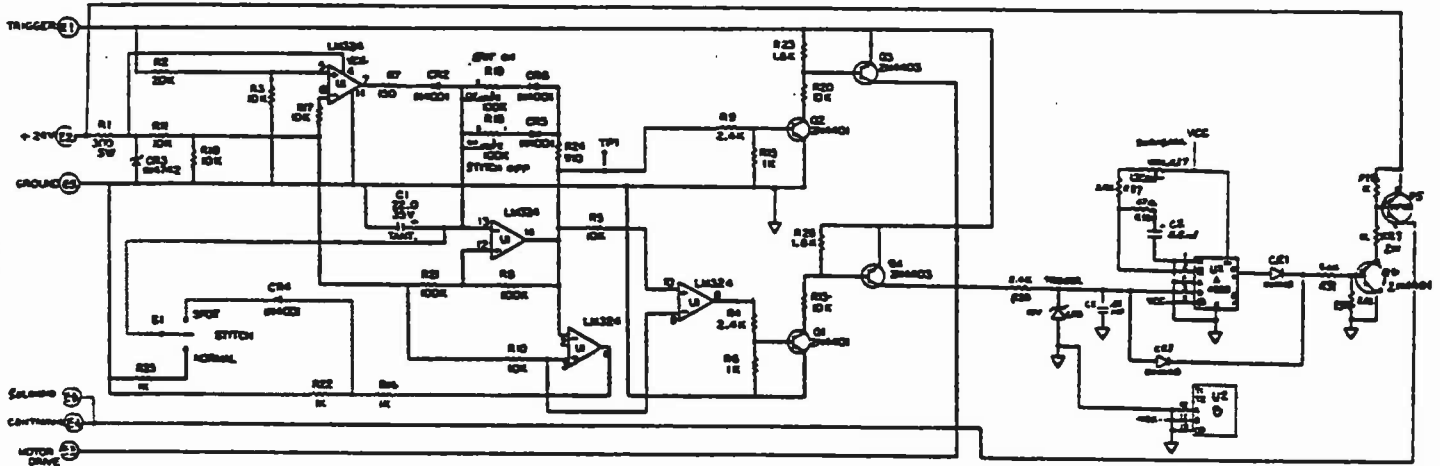


Figure 4.10, Schematic, Spot/Stitch/Burnback PCB

TABLE 4.11

PARTS LIST FOR PDI/E BURNBACK CONTROL, 105128-001

Item	Quantity Required	Part Number	Description
1	1	105148-001	Assy, PCB Burnback PDI/E
2	1	105152-001	Option Plate Burnback PDI/E
3	1	105153-001	Overlay, Burnback PDI/E
4	1	940000-004	Knob, Control, Miniature

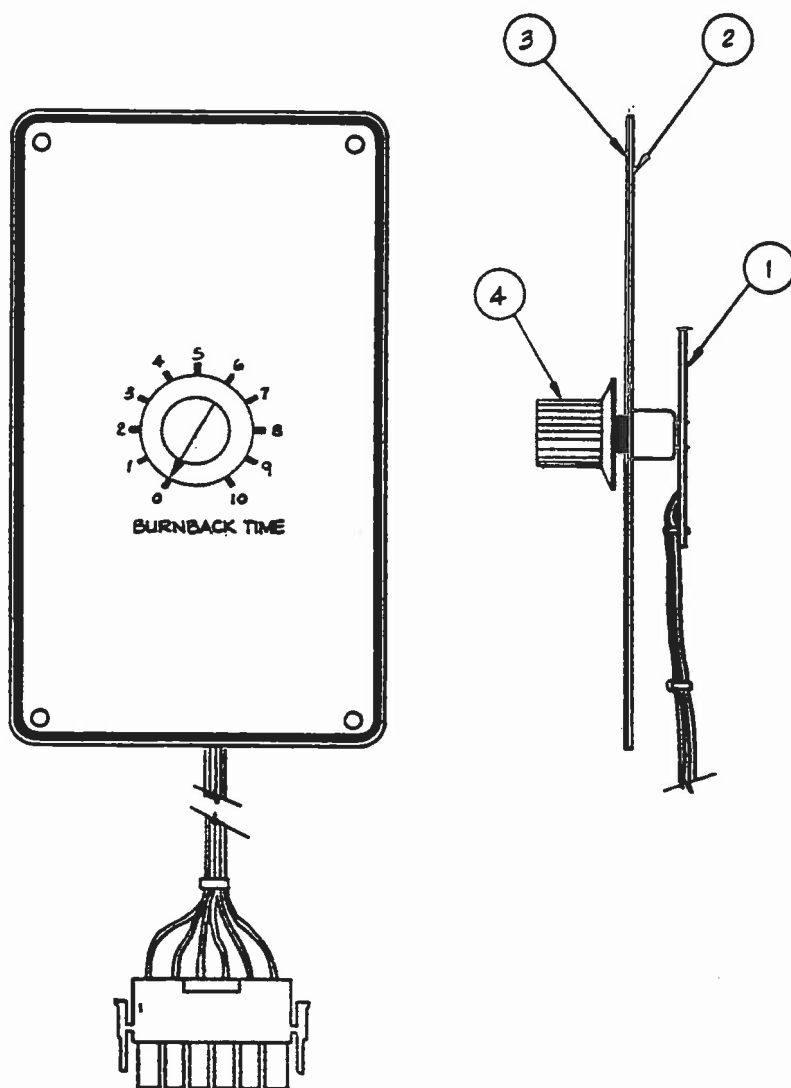


Figure 4.11, PDI/E Burnback Control

TABLE 4.12

PARTS LIST FOR PDI/E PCB BURNBACK, 105148-001

Item	Quantity Required	Part Number	Description	Ref.Designation
1	1	105150-001	Drill Burnback PCB PDI/E	
2	1	910001-005	IC 4538 (Alternate 2800-0928)	U1
3	1	902000-042	Resistor 47 Ohm	R7
4	3	902000-085	Resistor 2.4K, 1/4W, 5%	R2,R6,R9
5	1	902000-090	Resistor 3.9K	R8
6	1	902000-094	Resistor 5.6K	R1
7	2	913000-001	Diode 1N4148	CR1,CR2
8	1	913004-015	Diode 1N4742 12V 1 Watt	CR4
9	1	2704-0039	Diode, Zener 10V	CR3
10	1	900005-002	Capacitor 2.2UF/35V	C1
11	1	914000-001	Transistor 2N4401	Q2
12	1	105103-001	Assy,Harness,Spot Stitch Opt	
14	1	902000-126	Resistor 100K	R5
15	1	903005-001	Pot,100K, PC Panel Mounting	R10
16	0	990026-001	Humiseal 1122	
17	2	902000-076	Resistor, 1K	R3,R4
18	1	914006-011	Transistor Tip 125 PNP	Q1

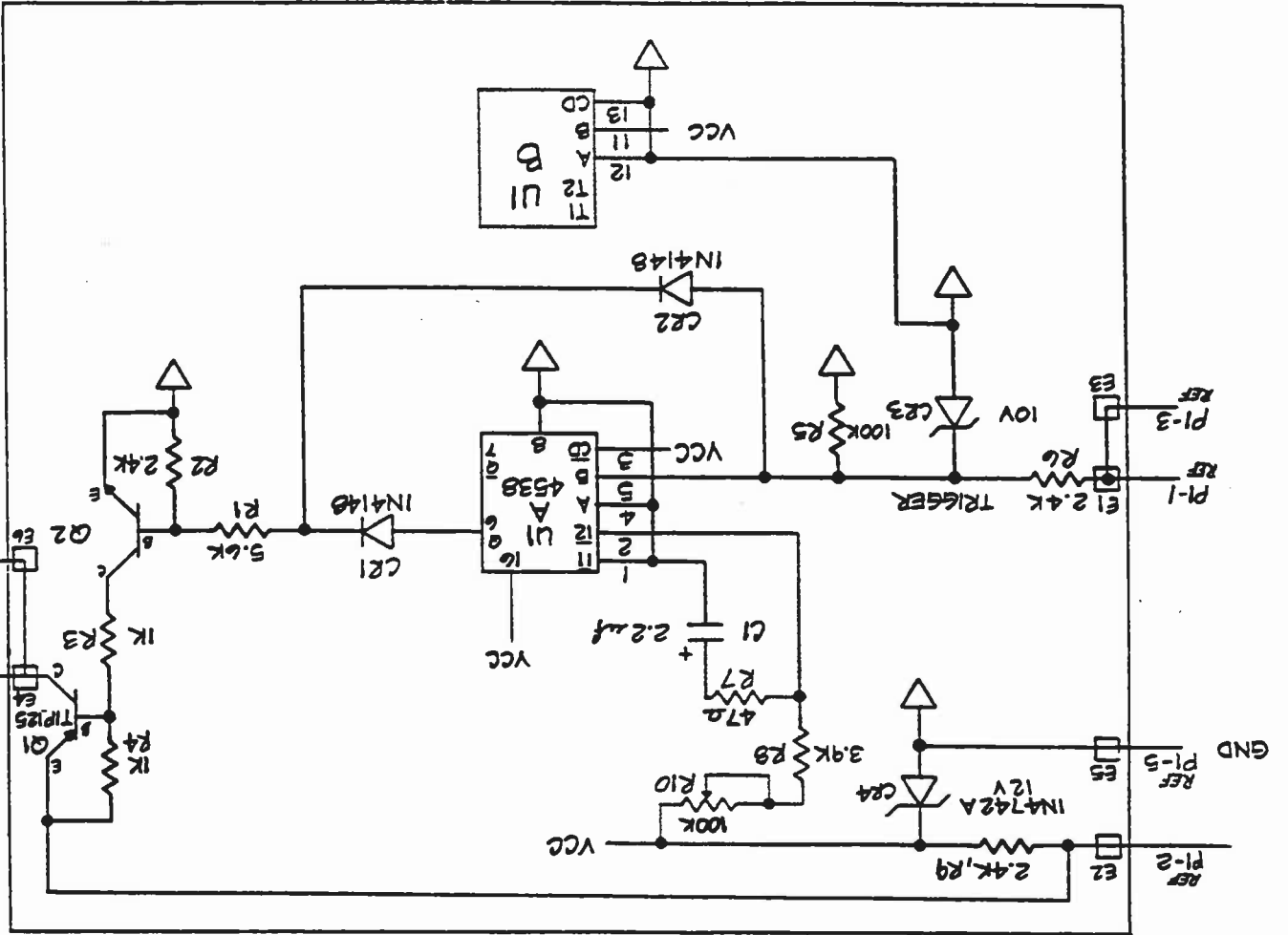
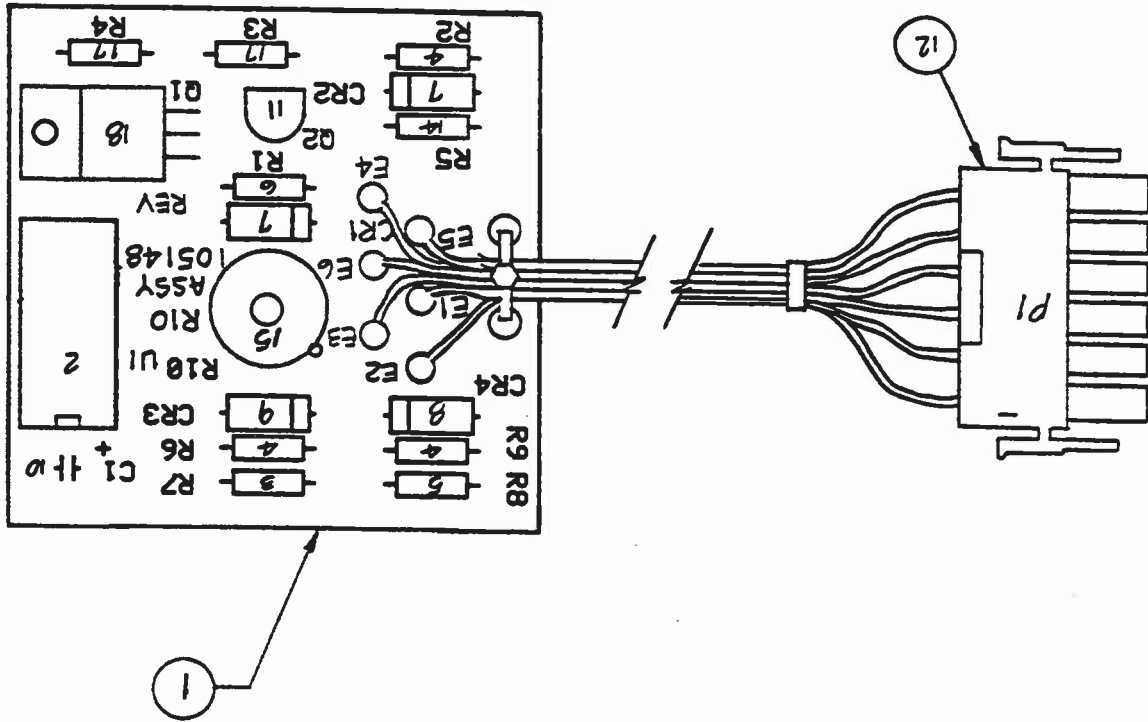


Figure 4.13, Schematic, Burnback PCB
 201119-001
 PDI/E Operation Manual
 4-24

Figure 4.12, PCB Burnback, PDI/E



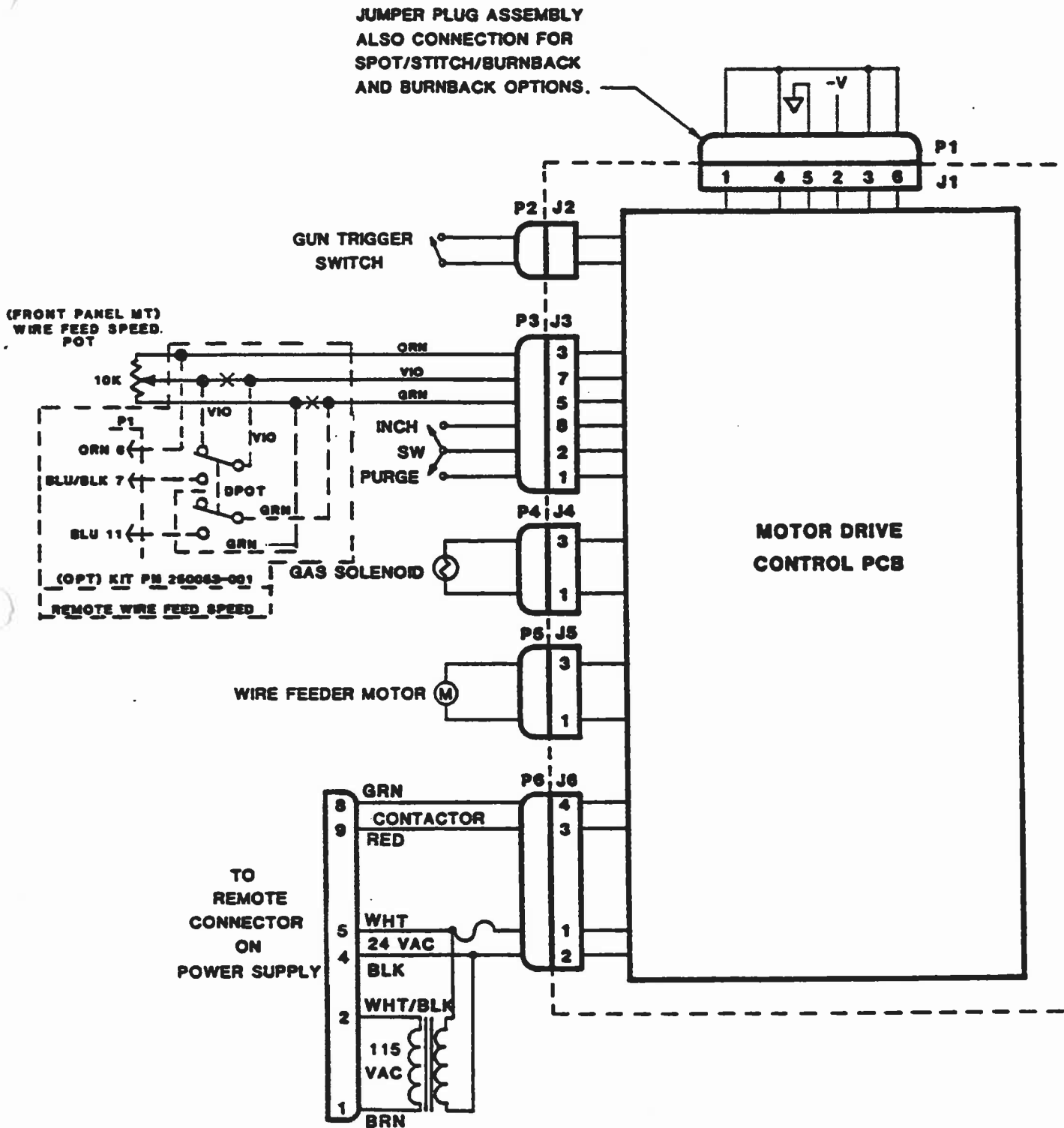


Figure 4.14, PDI/E System Wiring Diagram



CAUTION

**READ THIS ENTIRE MANUAL
BEFORE OPERATING EQUIPMENT**

