

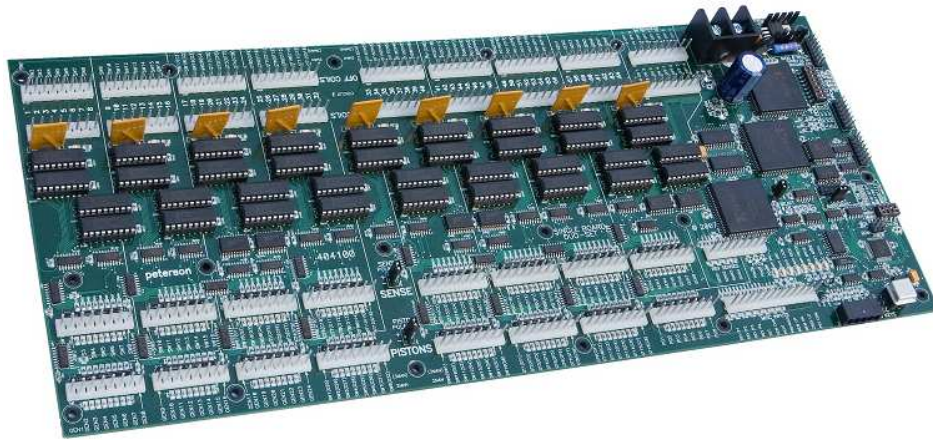
peterson

SBDS™

SINGLE BOARD DUO-SET

Installation Instruction Manual

Revised September 21, 2016



©2016 Peterson Electro-Musical Prods, Inc.
11601 S. Mayfield Avenue, Alsip IL 608037
Phone: 1-800-341-3311 FAX: 1-708-388-3367
Email@petersonemp.com www.petersonemp.com
www.ICS4000.com

peterson

SINGLE BOARD DUO SET (SBDS) COMBINATION ACTION

INSTALLATION AND SERVICE MANUAL

Revised 9/20/2016 (for Rev. H boards)

GENERAL INFORMATION

BRIEF

The SBDS combination action was designed to provide a complete combination action system supporting two and three manual organs.

Each SBDS will recall the registrations of up to 64 stops that have been set on as many as 24 Generals on a two manual console and 32 Generals on a three manual console. Two manual applications also permit 16 Swell divisionals, 16 Great divisionals and 8 Pedal divisionals. Three manual applications permit 8 Swell divisionals, 8 Great divisionals, 8 Choir and 8 Pedal divisionals, each with up to 128 memory levels.

Other features of the SBDS include four Reversibles, Pedal Piston Couplers for each manual, and a Piston Sequencer to step through general pistons. (**Note:** If the optional 8 level memory select is used, the Piston Sequencer and Memory Up/Down buttons cannot be used.)

MEMORIES

The SBDS has 128 memory levels that are rotary knob selected via a Mini Control Panel that has a seven segment display to indicate the current memory level. Optionally, an 8 level rotary memory select knob may be used in place of the Mini Control Panel. Also, the SBDS may be operated without the Mini Panel or rotary switch if only one memory level is desired.

The memory used on the SBDS is a non-volatile EEPROM that requires no battery, capacitor module, or any other kind of back up power.

STOP SENSING

The SBDS accepts either positive or negative sensing inputs, field selectable, by simply changing the position of one programming jumper plug. The sense inputs are arranged in a row of connector pins which are compatible with all of Peterson's familiar plug-on connector types. These rows are organized in groups of 8 stops each with 8 groups for regular stops and a separate group for the reversibles.

NOTE: If more than 64 stops or 3 divisions are required, two SBDS systems may be used together.

STOP MAGNET OUTPUTS

Stop magnet (coil) outputs are arranged in separate rows for the ON coils and the OFF coils. These rows are organized in groups of 8 stops each with 8 groups for regular stops and a separate group for the reversible coils.

Each output is capable of driving 900mA (15 Ohms @ 13.8VDC or 20 Ohms at 18VDC) with an 18V recommended maximum.

The standard coil common is negative. An alternate version of the SBDS is available should a positive common be required.

PISTONS

The SBDS accepts either positive or negative piston inputs, field selectable by simply changing the position of one programming jumper plug. A total of 64 settable pistons per SBDS are supported. These 64 pistons are assigned differently depending on whether the SBDS is used in a 2 manual or 3 manual organ.

The sense inputs are arranged in a row of connectors. The row is divided into groups of 8 stops per group with 8 groups for regular stops and a separate group for the reversibles.

The assignment of the pistons is:

2 Manual -- 24 General, 16 Swell, 16 Great and 8 Pedal (+4 Reversers).

3 Manual -- 32 General, 8 Swell, 8 Great and 8 Pedal (+4 Reversers).

There are also some miscellaneous piston inputs that include: Set, General Cancel, Piston Sequencer Next and Previous, Memory Up and Memory Down. These are not affected by the selection of 2 or 3 manuals.

SET MODES

Stop registrations can be “set” or “captured” in two different ways (thus the proprietary product name “Duo Set”).

1. Capture Method: When stops are registered as desired, press and hold the Set piston, then press the numbered piston that the registration is to be recalled from. Release the numbered piston and then release the Set piston, in that order. The desired registration will be “captured” on that piston.

2. Tripper Method: Press and hold a numbered piston and add or subtract stops as desired. A numbered piston held for approximately one second will automatically be put in the set mode.

Some organ builders have used “capture” systems and others “tripper” systems. The Peterson Duo Set is comfortable for organists trained on either.

POWER REQUIREMENTS

The SBDS is completely powered by the organ power supply (rectifier). An SBDS that has all 64 stops energized may draw close to 50 Amps during the time the coils are energized.

The organ power supply (rectifier) Voltage required is 10.5V Minimum to 18V maximum and must have adequate filtering and regulation. At no time, even for a brief instant, should the Voltage drop below 9V or exceed 24V. Voltage below 9V may cause erratic behavior. Voltages exceeding 24V may damage components.

NOTE: Organ indicators that flash and dim when pistons are pressed typically indicate an inadequate rectifier. See Peterson’s “IMPORTANT PRECAUTIONS” and “ORGAN POWER SUPPLY AND FEEDWIRE SIZE WORKSHEET” for more information. We recommend replacing questionable older organ rectifiers with Peterson Intelli-Power® switch mode power supplies.

SAFETY PROCEDURES AND CAUTIONS

1. **NEVER** apply power to the system during installation. All wiring must be completed and thoroughly checked. Then follow the “Initial Test” procedure before applying any power.
2. Organ rectifiers supply Voltages and currents similar to arc welders. Due to these high currents it is highly recommended that the organ power be turned off whenever the system is being worked on.
3. If it is necessary to work on the system while the power is on, for your own **personal safety** we recommend removing jewelry, such as watches, rings or pendants before work is attempted. Jewelry that shorts across the organ supply **will heat up** rapidly and may cause severe burns. Electronic components can also be damaged.
4. Do not lay tools, wire, solder, hardware or any other conducting material on the system’s printed wiring boards, connectors or cables with the power on or off.
5. Should any conducting item such as tools or hardware fall on or near the system, turn the power off immediately. Then remove the item. Do not assume hardware has fallen clear: **find it**.
6. If you detect any defects in the cabling or circuit boards, such as burned insulation or melted foils, it is imperative that you check for and find any shorts within the system or its wiring. Merely fixing the obvious could result in further damage. Call us at 800-341-3311 if in doubt.

Peterson now offers custom-made wiring harnesses to connect the “on” and “off” coil and “sense” lines of the combination action to the connectors that plug onto Peterson PowerTab™, PowerKnob™, Z-Bracket™, and T-Rail™ stop control units and assemblies, as well as some other brands. Peterson will

also mount all combination action components to a wood panel and wire all lock-out and power connections between SBDS Assemblies and to junctions if you desire. **A cabled and mounted combination action from Peterson is supplied with all of the appropriate fusing, wire sizes and other considerations necessary for compliance with the National Electric Code® (NEC®).**

INSTALLATION INSTRUCTIONS

1. **UNPACKING** - Carefully unpack all cartons and check for damage that may have resulted from shipping.
2. **LOCATION** - Select a suitable location for the SBDS board(s) bearing in mind ease of access for wiring and servicing. Orient the SBDS board(s) so the Mini (Control) Panel ribbon cable is closest to where the Mini Panel will be mounted to keep this cable as short as possible. Also if more than one SBDS is used in the same console, arrange the SBDS boards so the ribbon cable that connects them is as short as possible. The Mini Panel cable should be kept to less than 8' if possible and the Main/Aux) (formerly Master/Slave) cable to less than 3'. It is preferred that these ribbon cables be routed differently or separately from the On/Off coil wiring. Never bundle the ribbon tightly together with coil wiring.
3. **MOUNTING** - Mount the SBDS boards using 20 screws (supplied) for each SBDS system. Be sure to allow sufficient space around these boards to allow for neat cabling along each side. Provide a loop in all cables to allow easy removal of connectors.

A note about circuit labeling: Both the piston and stop circuits (sense, on and off) may have two labels used for two and three manual systems. The first label refers to pin assignments for a two manual system. A label in parenthesis is used for a three manual system. Stop circuits 57-64 labeled "GEN1 – GEN8" are for couplers or other stops that are only to be affected by general pistons.

4. **CABLE STOP CONTROLS** - Cable the "on" and "off" coils and "sense" contacts to their respective terminals, as indicated in Fig. 1. **NOTE: When very long cables are going to be used, such as for a remotely mounted CA, we highly recommend that the "on" and "off" coil wire cabling be bundled separately from the "sense" and piston wire cabling. Do not run the wires of these two categories together since this has been found to occasionally cause problems under certain circumstances.** The "sense" contact is usually the same contact that is used to operate the relay or a stop action in the organ; this is the simplest and preferred arrangement. If this "sense" contact is connected to a magnet, it is necessary that a "flyback" (spark suppression) diode be connected **across** the magnet to protect the combination action. The polarity of the diode is important. To determine polarity, operate the magnet involved and measure the Voltage across it, noting which is the positive end. Always connect the cathode (banded end) of the diode to the positive end of the magnet. Sense input protection circuit boards are available from Peterson. These include flyback diodes for each sense input and plug onto the SBDS board(s). Flyback diodes for the "on" and "off" coils are built into the output of the SBDS boards. Each stop magnet of each division should be assigned a number, in some logical manner (from left to right, for example). It would be a good idea to list the stop assignment on the form supplied (Fig. 3). For future reference. **Each position's "on", "off" and "sense" pins must all be connected to the same stop action magnet.**

Stops can be controlled from more than one set of SBDS circuits. For example, it might be desired that the Swell to Pedal coupler be wired to work from a reversible. In this case simply wire the Swell to Pedal stop action's "on", "off" and "sense" to both a regular position on the SBDS and to a reversible (located on the end beyond stop circuit #64).

"Unison Off" stops must use a sense contact that is the same polarity as all other stops when connected to the SBDS. (In some cases, with non-solid state relays, organs may have had contacts that were closed when the unison is "off").

If stop sensing polarity is not positive, simply move the Sense Polarity selector "jumper plug" from "+" to "-". Note that Crescendo and Tutti lockout polarities will follow the selected "sense" polarity.

5. **CABLE PISTONS** - Cable the piston contacts to their terminals in the piston input row of connectors on the SBDS. (See Fig. 1.)

- a. Wire piston commons, for their respective polarity, to the designated "+ PIST COM" or "- PIST COM" connector pin located at the end of the SBDS piston connector row. These piston common terminals are fuse protected (with resettable fuses) and are the preferred feed point for piston commons. All pistons can be fed from one terminal.
- b. Wire the Set piston, if any, to the "Set" terminal located at the end of the SBDS piston connector row. This uses the same piston common as the other pistons.
- c. Wire the General Cancel piston contact to the "Gen Can" terminal located at the end of the SBDS piston connector row. This uses the same piston common as the other pistons.
- d. Wire "general" pistons to their designated terminals located on the SBDS piston connector row, sequentially starting with #1. There's a maximum of 24 generals available for a two manual configuration and a maximum of 32 generals available for a three manual configuration.
- e. Wire "divisional" pistons to their designated terminals located on the SBDS piston connector row, sequentially starting with the first one of a given division. There's a maximum of 16 Swell pistons, 16 Great pistons and 8 Pedal pistons available for a two manual configuration and a maximum of 8 Swell pistons, 8 Great pistons, 8 Choir pistons and 8 Pedal pistons available for a three manual configuration.

NOTE: The labeling on the SBDS board for pistons shows an abbreviation for the two manual configuration followed by an abbreviation for the three manual configuration in parentheses. Example: GT9 (CH1).

6. **TUTTI LOCKOUT** - If a multi-contact sforzando/ tutti switch is used, wire one contact to the "Tutti" screw terminal of the "Lock Outs" (plug in) barrier terminal (CN3) located beyond the end of the SBDS piston connector row. (See Fig. 1.) This terminal or contact may be shared with an indicator, but not a stop. If a Peterson solid-state Sforzando Reversible is employed, wire the Sforzando Output Terminal on the reversible to the "Tutti" screw terminal of the "Lock Outs" (plug in) barrier terminal.
7. **CRESCENDO LOCKOUT** - Wire the first contact to "make" on the crescendo switch (roller, etc.) to the "Cresc" screw terminal of the "Lock Outs" (plug in) barrier terminal (CN3) located beyond the end of the SBDS piston connector row. (See Fig. 1.) This terminal or contact should be shared with the Crescendo indicator, but not a stop.
8. **KEY LOCKOUTS** - If you desire key locks, to prevent setting of all or some memory levels, wire one terminal of a single pole (SPST) switch to the desired lock-out terminal of the "Lock Outs" (plug in) barrier terminal (CN3) located beyond the end of the SBDS piston connector row. (See Fig. 1.) The other contact of this switch connects to the "Key Com" terminal (#5). With the contacts of this switch closed, the combination action cannot be "set", therefore making it "tamper-proof".

For a "Master Lock-out" connect terminals 1-4 to the same switch. Alternately, memory levels 1-32, 33-64, 65-96 and 97-128 (terminals 1-4 respectively) may be locked separately using individual switches. Other possibilities would be to "lock" one or more of these groups with a single key. Thus, the main organist can protect their combinations while leaving some memory levels available for other organists or guests.

The following key operated switches available from Peterson are:

<u>Part Number</u>	<u>Description</u>
140612	Key operated switch (only)
400648	Lock out key switch with nameplate

Please specify white or black plastic or solid brass engraved nameplate. (See Figure 4 for mounting details.)

NOTE: Many times problems with stops not setting, combinations forgetting, or previously set combinations changing themselves are not the fault of the combination action. These symptoms can be caused by sluggish drawknobs or stop keys or by dirty, corroded, or open stop switch contacts.

Mechanically sluggish knobs or tabs may not move to their proper setting in the time the combination action energizes their coils. If the piston is held (approximately) one second longer than the coils are

energized, the combination action will go into the “tripper” mode and any stops not having moved to their intended position, or any contacts not properly open or closed, will cause a new but wrong combination to be set into the memory.

Dirty or corroded contacts become resistive and essentially put a resistor in series with the stop wire from the feed. Although this resistance is usually quite low, it forms a Voltage divider. There may be enough Voltage to energize the stop magnet, but not enough to address the memory properly. This Voltage drop should not exceed 5 Volts across the stop contacts. This Voltage can be measured with a Voltmeter connected across the contacts.

Open contacts will not address the memory at all. Some organs have separate contacts for the combination action “sense” and for the actual stop switch. With this arrangement it is possible for the stop to work but the combination action to not be “addressed”. For this reason it is preferred to use only one contact for both the sense and stop switching. Or better yet, connect both contacts in parallel.

It is important to be sure the stop controls and their contacts are in good working condition to properly address the combination action. Do not assume the contacts are “making” because they appear to be touching. (Any contact in question can be confirmed by measuring with a Voltmeter.)

Problems associated with sluggish knobs and tabs setting improperly in the tripper mode, can be minimized by wiring a Master Lockout Switch as in step 8 above. The Master Lockout will defeat the set mode, thus preventing re-setting. A much better answer however is to see that the knobs and tabs are properly adjusted and supplied with adequate power.

NOTE: In the case of sluggish (binding) stop actions, the length of time the coils are energized can be increased to aid moving them properly by adjusting the “Coil On Time”. There are 3 positions on DIP switch “S2” that determine the coil on time. A chart printed on the circuit board shows the settings of these DIP switches for times ranging from 100mS (1/10 second) to 450mS (almost ½ second), in 50mS increments. It is advised that the shortest possible time be used that allows all the stop actions to move properly. (Longer time settings also cause a slower response when changing pistons quickly.)

9. **POWER WIRING** - Connect organ positive (+) and negative (-) from the organ power supply (rectifier) to their respective screw terminals (CN4) on the SBDS board(s) labeled “- ORG +”. **Bear in mind that the positive (or coil feed polarity) lead must be of sufficient size to carry the feed current to all the stop magnets simultaneously! Likewise, the negative (or coil return polarity) lead must be of sufficient size to carry the return current of all the stop magnets simultaneously! (See the “Organ Power Supply (Rectifier) and feed wire Size Worksheet”.)** It is a good practice to run one wire of adequate size from place to place rather than to run two smaller conductors in parallel, unless the smaller conductors are of identical lengths and follow identical paths. Check polarities carefully before applying power to the system. Reversed polarities may cause damage to the equipment. Warranty does not cover this kind of damage.

If one organ power supply (rectifier) of adequate size is not available, two or more can be used in the installation. One of the following wiring schemes should be chosen, based on the type of power supply, power supply locations, existing wiring, and overall system requirements.

Power supply (rectifier) designs that use selenium diodes, or use "choke" filters (and some solid state regulator types) should not be paralleled. The ferro-resonant transformer type and some others can be paralleled. Paralleled rectifiers should be set so they provide the same Voltage output. In other cases one rectifier can be used to power the relay chamber and chests, and the other for the stop knobs or tabs. Ideally, the stop action magnet (“SAM”) supply should be in or as near the console as possible to reduce the Voltage drops in the feed wires. Connect a common negative between rectifiers and to the organ negative screw terminal on each SBDS board. A #16 wire can be used. Connect the “SAM” supply positive to the SBDS screw terminal (marked ORG +.) on the SBDS board(s). This positive feed wire must be of sufficient size to handle the feed current of all the stop action magnets. (See the “Organ Power Supply (Rectifier) and feed wire Size Worksheet”.)

With separate rectifiers connected in this way, and when a Peterson solid state switching system is used, the SAM supply output Voltage can be set 1 V to 2V higher than the organ supply Voltage to provide a "snappier" action. (Setting the Voltages different when used with an electro-pneumatic or electro-mechanical relay may cause problems with false settings or improper reversibles operation).

The correct way to connect Peterson's Intelli-Power® supplies in parallel is to mount them as close together as possible and use the shortest possible #6-8 wires of **equal** length to parallel them. Then the negative supply wire should be connected to one of the Intel Power units and the positive supply should be connected to the other unit.

If there is any question as to whether your particular rectifiers can be paralleled or wired as described above, please call Peterson at 1-800-341-3311 and ask for advice.

10. **REVERSIBLES** - Each Peterson SBDS provides four independent reversible circuits to support four separate reversible stops. Systems requiring two or more SBDS boards add four reversibles per board. Refer to Figure 1 for details of terminal assignments.

Wire the Reversible "on" and "off" outputs to their respective stop's "on" and "off" outputs for the stop(s) to be reversed.

Wire the terminal(s) for the Reversible "sense" to the "sense" terminal for the stop(s) to be reversed.

In most cases the "sense", "on" and "off" wires for stops to be reversed actually parallel other stops previously wired in other divisions.

Wire the piston input terminal(s) of the Reversible(s) to their respective pistons. The reversible pistons must be fed by the same polarity used for other pistons.

Note that there is one "on" coil terminal and three "off" coil terminals for each reversible. This allows for a situation as in this example: Swell to Great 8' work as a full reversible. The Swell to Great 16' and Swell to Great 4' can be made to cancel if they are "on" by simply wiring the other off coil terminals to the "off" coil on the Swell to Great 16' and Swell to Great 4' stop actions.

11. **SFORZANDO REVERSIBLES** - Sforzando reversibles are separate from the above reversibles. Install a #400365 sforzando type reversible (if purchased), with screws supplied. Connect power, pistons, etc., to terminals as labeled on the sforzando reversible assembly. The piston must be fed from organ positive (+). The sforzando (or "tutti") piston will cause an output to appear at the "sforzando output" on alternate pressings. The sforzando reversible is "self holding." Therefore the output will continue to be present indefinitely with only a momentary signal at the sforzando piston terminal. Sforzando output can be removed by:
- Re-pressing the sforzando reversible piston.
 - Pressing a cancel piston (usually general cancel if connected to the cancel piston terminal on the sforzando reversible).
 - Turning the organ off for a short period of time. When the organ is turned on the sforzando will automatically stay off. The only way to turn it on is with a momentary organ positive (+) applied to the sforzando piston terminal (as by pressing the sforzando piston).
12. **MINI (CONTROL) PANEL** (Option) - The Peterson SBDS has 128 memory levels that can be addressed by the Mini Panel (See Fig. 2.). Select a convenient location on the name board, side jambs or key desk to mount the Mini Panel. Use the template of Fig. 2 to make the cutout. Remove the long "U" bracket (used to clamp the panel in place).

Insert the ribbon cables for the Mini Panel through the cut-out and plug one end of the ribbon cables with CN1 to the outside connector and CN2 to the inside connector with pin 1 for both towards the top. The other end of the ribbon cable must be plugged onto the SBDS's connectors CN1 & CN2.

Remove the backing from the double- sided adhesive tape on the back surface of the front panel. Carefully insert the Mini Panel into the cutout, align it as desired and press into place. Then re-install the “U” bracket from the back side and using the provided hardware, tighten to firmly hold the Mini Panel in place.

Note: The “U” bracket has double nuts to hold it at the proper height to match your name board thickness. Adjust both so that the “U” bracket is firmly holding the Mini Panel to the name board.

Then install the provided sheet metal screws to hold the bracket to the name board.

13. **ROTARY 8 LEVEL MEMORY SELECT SWITCH** (Option) - Mount the switch assembly using Figure 5 as a guide. Note that the shaft of the switch may need to be cut off with a hacksaw, or spacer used between the switch and the mounting surface, so that the knob will come close enough to the console surface. A flat should be filed on the shaft in the appropriate place for the knob’s set screw to seat against. **DO NOT OVER TIGHTEN THE KNOB’S SET SCREW.**

The 8 level memory select switch will be supplied pre-wired to an 8 pin connector that plugs onto the SBDS Main printed circuit board. This connector is located near the Organ Rectifier terminal block and Reversible On/Off coil outputs. See Figure 1.

The Main/Aux program jumper must be set to “AUX & 8” for this memory select switch option.

NOTE: Be sure Rev. H boards have the trace cut (near U19) and resistor added (between C5 and U1). See Figure 6.

If two SBDS boards are required due to needing more pistons or stops, both boards should have these jumpers set the same and the 8 level memory select connector pins should be wired in parallel.

NOTE: If this memory select option is used, the Piston Sequencer feature and the Memory Up/Down buttons can NOT be used.

14. **MAIN/AUXILIARY** (formerly Master/Slave) - If the total number of stop tabs of any division is greater than the capacity of the SBDS, a second SBDS board can be used to expand the number of stops and/or divisions. If this is the case, mount both SBDS boards keeping in mind that the one that will have the Mini Panel connected to it will be the “Main”. The “Auxiliary” SBDS must have its “Main/Aux” jumper (JP19) moved to the “Aux” position. Plug a supplied 10 pin ribbon cable onto CN6 of both SBDS boards observing the polarity of pin 1. (This Main/Aux ribbon cable connects the memory level address lines of the two boards together so they both track the Mini Panel display.)

The “MAIN/AUX” option is located between the Coil On Time DIP switch and the 2-3 Manual selector.

Piston wiring for generals, set, cancel, next, previous and any divisionals that are shared by the two boards need to be jumpered (paralleled) from the Main board to the Auxiliary board. Also, the lockout terminals need to be tied together.

Alternately, if more pistons are required, the stop sense, on and off wiring can be paralleled on two SBDS’s thus allowing twice the piston inputs. In this case only the set, cancel, next, previous and lockouts are tied together.

SBDS SYSTEM CONFIGURATION

Since the SBDS was designed to be a flexible combination action system suitable for two and three manual organs, there are a number of configuration options that must be set prior to use.

Piston Polarity – “Program jumper” JP9 selects positive (positive feed) or negative (negative feed) pistons. Position this “program plug” for the desired polarity. Default is positive.

Sense Polarity – “Program jumper” JS9 selects positive sense (positive feed) stops or negative sense (negative feed) stops. Position this “program plug” for the desired polarity. Default is positive.

2 or 3 Manual Option – There is a “program jumper” selection option, JM3, located near the center of the board (between the Organ +/- connection and the Lockouts barrier). Position this program plug for the desired organ size to be used.

Coil On Time – DIP switch S2 (located between the Control Panel cable and the Lockouts terminal) is used to determine the length of time coils are energized when pistons are pressed. Positions 2, 3 & 4 of this DIP switch allow selecting 100mS (1/10 second) to 450mS (almost ½ second) in 50 mS increments. The factory default is 200mS which is suitable for most organ with new or good working stop actions. Should it be necessary to increase the coil on time due to sluggish stop actions, it is recommended that the time be increased to the minimum necessary to make all the stop actions function reliably. NOTE: Making the coil on time longer increases the time between piston presses. Below is a chart of the coil on times for the various settings.

<u>DIP Switch</u>	<u>Coil On Time</u>
<u>2 3 4</u>	
0 0 0	150mS
1 0 0	200mS
0 1 0	250mS
1 1 0	300mS
0 0 1	350mS
1 0 1	400mS
1 1 0	450mS
1 1 1	500mS

Pneumatic/Electric Mode – DIP switch S2 (same as above) position 1 selects Pneumatic mode (only coils that need to change are energized) or Electric mode (all coils always energize). The pneumatic mode has the advantage of quieter operation and less current consumption. The electric mode provides a constant load and coils will always respond with the same ‘intensity’. Pneumatic mode is selected by turning switch 1 on.

Static Pedal Piston Couplers (PPCs) – In some installations it may be desired to always have the pedal pistons operate with the manual pistons. If this is the case, DIP switch S1 (located near the heatsink) positions 1, 2 & 3 can be used to achieve this. Position 1 is for the Swell, position 2 for the Great and position 3 for the Choir (if 3 manual). Turn the desired PPC on by moving the DIP switch away from the edge of the board. NOTE: The PPCs are available on stop inputs (connector JR1) and may be operated via stops or wired to reversibles, cheek switches and the like. However, if the static PPCs are on, the stops will be over-riden.

Maximum Generals – If the Piston Sequencer is to be used, the actual maximum number of generals must be set. (This determines the wrap point.) This is accomplished on DIP switch S1 using positions 4-8. These are labeled 1+2+4+8+16. Set the sum of these switches to equal the actual number of generals used –1. For example, if there are only 8 generals subtract 1 = 7. Set the switches to total 7, 1+2+4 =7. For 10 generals it would be (9), 1+8 = 9. (The reason for –1 is because with no switched on (zero) it works for 1 general.)

Last General Pressed Read Out Option – If the piston sequencer is to be used, it may be desirable to have an indication of what general piston the sequencer is currently on. This optional plug-in (via ribbon cable) board provides both a two digit seven segment display (1-32) and individual indicator outputs that can be used for lighted pistons. Wiring details will be provided with this option.

Feed Polarity and Return Polarity – NOTE: The wire jumpers that select the coil output polarity are factory **ONLY** selections. The default (standard) is for positive feed and negative return. Should you require coils drivers with the opposite polarity, you must order a special SBDS from the factory configured this way. (Different driver ICs are required as well.)

Also note connectors CN7 BDM and CN5 JTAG are used for factory programming and testing. Do not connect anything to these connectors.

TEST PROCEDURE FOR THE PETERSON SBDS COMBINATION ACTION

Before testing the combination action electronics, the stop action units should be tested for proper operation and wiring. For the standard default polarities, unplug the on-off coils from the SBDS, turn on the organ power and use a test lead from organ positive to key each magnet at the connector pins (now unplugged). Be sure each stop unit moves to the proper position, on and off, when keyed from its designated pin (see Fig. 1). Sense contacts can be tested by measuring with a Voltmeter. Connect the meter's negative lead to organ negative. Organ rectifier Voltage should be measured at the sense terminal when the stop is on. Once all stop units have been tested, turn off the power and plug the connectors back onto the SBDS board(s). Be sure the pins line up correctly. Test the combination action electronics in the following way:

NOTE: Several conditions can result in damage to the equipment, as described below. Should such conditions develop, determine the cause of the problem as quickly as possible.

SMOKE OR BURNING SMELL (Serious damage is likely to result or has already been done). Turn off the organ power promptly before pinpointing the source.

STOP ACTIONS HUNG "OFF" OR "ON" (One or both coils energized). This may cause the coil or output driver to overheat and be damaged. This type of damage can happen quickly. It is important to check for this condition upon initial powerup and remove power if it occurs.

PRELIMINARY TESTS

1. With power off, use an Ohm meter to measure across the +/- ORG terminals CN4 to be sure there is not a direct short. The reading will vary depending upon the type of organ rectifier used, but in all cases you should expect a relatively low resistance (tens of Ohms to hundreds of Ohms) that increases over time. (This increase in resistance is caused by the charging of capacitors.) If a reading of less than one Ohm is observed, it is an indication of a short circuit. Go to the troubleshooting section.
2. Connect a Voltmeter across capacitor C33 (located above the "8 LEVEL MEMORY SELECT" connector, see Fig. 1), with your meter leads in the polarity shown (+ to right). Turn the organ on. A reading of 3.3 Volts (DC) +/- 1/4 Volt should be observed. If not, turn power off and contact Peterson.
3. Turn the power off, then connect a Voltmeter across capacitor C92 (located above and left of the "8 LEVEL MEMORY SELECT" connector, see Fig. 1), with your meter leads in the polarity + to right. Turn the organ on. A reading of 5.0 Volts (DC) +/- 1/4 Volt should be observed. If not, turn power off and contact Peterson.
4. Turn the power off, then connect a Voltmeter across capacitor C78 (located in lower left by JTAG connector, see Fig. 1), with your meter leads in the polarity + to top. Turn the organ on. A reading of 1.8 Volts (DC) +/- 1/4 Volt should be observed. If not, turn power off and contact Peterson.
5. Carefully connect a Voltmeter to read the organ rectifier Voltage at the organ + and organ - terminals. You should read 10.5V-18VDC. Then press the general cancel piston several times in rapid succession and observe the Voltage reading. If it drops below 8.5VDC refer to the "ORGAN POWER SUPPLY AND FEEDWIRE SIZE WORKSHEET (Page 16).

MAIN TEST

1. Turn the organ "on".
2. Check to see that all stop actions will stay in the on or off position when moved to either position.
3. If they "spring back" to one position or the other with the organ on, but not off, turn the organ power off and refer to the troubleshooting section before proceeding.
4. Manually turn all stops on.
5. With all stops on, press general cancel. All stops should turn off. If they do not, refer to the troubleshooting section.

6. Set one piston for all stops on. Set as a capture action; select stops, press the "set" piston, select and press the desired piston, release the piston, release the set piston.
7. Set a different general piston using the tripper (hold and set) method. To set as a tripper action, simply press the piston, manipulate stops to the desired combination, release the piston. Remember that it takes about one second after the piston is pressed before the system automatically goes into the "set" mode. When in the set mode, a yellow light labeled "LED17" on the SBDS board(s) should be illuminated in a blinking fashion and the "+" sign on the Mini Panel should be blinking.

NOTE: If the combination action will not set, check to be sure the crescendo, sforzando, and/or "Lock-out" are not activated, and that any crescendo and/or sforzando indicator bulbs are wired with their return to the proper polarity.

8. Set the divisional pistons in some easily recognizable sequence. For example: Piston 1, stops 1 and 2 on, and all others, off. Press pistons to make sure they do what they were set to do. If they do not, refer to the troubleshooting section before proceeding.
9. Set general pistons to some easily recognizable sequence. For example: Piston 1, stops 1, 2 and 3 on, all others off. Piston 2, stops 4, 5 and 6 on, all others off. Press pistons to make sure they do what they were set to do. If they do not, refer to the troubleshooting section before proceeding.

END OF TEST

TROUBLESHOOTING SECTION

Troubleshooting the Peterson SBDS Combination Action is easily accomplished once a few basic things are understood. Be sure you read this Troubleshooting Guide in its entirety before attempting any repairs.

WARNING

There are "CMOS" I.C.s (integrated circuits) used throughout the SBDS circuitry.

"CMOS" I.C.s can be damaged by Electro-Static Discharge (ESD)!

There are protection circuits designed into these boards to prevent "ESD" damage in their normal operating conditions. Some caution should be used to prevent "ESD" damage to modules that are being removed or replaced while servicing.

Before working on or near the SBDS board or its cabling:

1. Always turn organ power off
2. Put on the provided ESD wrist band with its other end attached to organ negative. If the wrist band is not available, touch a finger to organ negative to discharge any static charge. This should be done each time you return to the SBDS after stepping away.

If boards are removed...

1. Do not touch the backs of the boards where there are I.C.s, and don't touch the connector pins when handling. Place removed boards in anti-static bags provided.

Returning defective modules

1. Handle as above
2. Wrap the boards in aluminum foil or re-use the pink conductive foam or black anti-static bags from the original shipping material for packing.

ALWAYS TURN THE ORGAN "OFF" WHEN REMOVING AND REPLACING BOARDS!

A short circuit in a stop action magnet or its associated wiring can destroy an output driver IC or other electronic component, so before changing driver ICs or boards, check the stop magnet coil resistance and its wiring to avoid damaging the replacement parts.

A red LED next to any fuse that is illuminated indicates the fuse is blown (open). (All fuses will self reset; once they cool off they will conduct again. These fuses are yellow in color and are thin, rectangular devices with an F# label.)

WARRANTY DOES NOT COVER DAMAGE AS A RESULT OF CARELESSNESS OR ABUSE

Before speculating on problems, it is a good idea to check for proper operating Voltage. Refer to the Preliminary Test steps 1-4 to check the organ and regulated 5 Volts. The lock out terminal should read approximately zero Volts (with respect to Org -) unless the set function is to be locked out, in which case the lock out terminal is connected to Org +. The Org + and Org - (or SAM +/-) terminals are connected to the power supply (rectifier) intended to move the knobs or tabs. This will usually be between 10.5 and 18 Volts depending on the knobs and tabs used. For the knobs and tabs to operate dependably, this power supply must have adequate capacity and Voltage regulation. NOTE, however, that about 1.8 Volts will be lost in the combination action so that the actual Voltage reaching the stop action magnet coil will be 1.8 Volts less than the power supply.

Stops on the SBDS are arranged in groups of 8 stop actions per group. There are 8 groups total to cover the 64 stops. Each group of 8 stops has electronic components associated with the 'sense' and 'driving' (of on/off coils) for the 8 stops, included as a part of each of these groups. The chart shown in Figure 3 shows which stops go with which group. When installing the system it is a good idea to fill out this chart and keep it with the system. Any fault that affects only a single stop, or cluster of stops that are all associated with the same group, would suggest trying a different group. The 'sense, 'on' and 'off' associated with a suspect group can be shifted to another group of stops that are working properly, and if the suspect group is in fact defective, the symptoms will not move with the shifted connectors.

If a problem should occur after the installation is completed, the following guide should be helpful in pinpointing the source of the trouble. Find the heading(s) that matches your problem and then follow the steps (in the order listed) until the problem clears up or moves.

If a step asks to "swap" a connector or a board, TURN THE ORGAN POWER OFF. Then unplug the suspected connector or board and replace it with a known good element.

Once the problem is pinpointed, if a replacement board is needed or if you need further assistance, give us call at (708) 388-3311 or Toll Free (800) 341-3311.

NOTE: The following assumes positive pistons, positive sense and negative coil returns are being used. If this is not the case, the same guides can be used keeping in mind the alternate polarity.

SBDS TROUBLESHOOTING GUIDE

MEMORY LEVEL PROBLEMS

1. **LEVEL STAYS ON "1" WHEN ROTATING THE KNOB.** Verify that the Main/Aux (formerly Master/Slave) selector is set to Main position for the SBDS where the Mini Panel is attached.
2. **LEVEL DISPLAY ON THE MINI PANEL IS BLANK.** Nothing is displayed. Verify that connectors to CN1 & CN2 are not reversed at one end or the other.
3. **A SECOND SBDS DOES NOT TRACK THE FIRST ONE.** Verify that the Main/Aux (formerly Master/Slave) selector is set to Main for the SBDS where the Mini Panel is attached and to Aux for the second board and that the 10 pin ribbon cable between the two boards is properly aligned (pin 1 to pin 1).

PEDAL PISTON COUPLER (PPC) PROBLEM

1. **PPC IS ALWAYS ON.** Verify that the “Static PPC” DIP switches 1, 2 and/or 3 on S1 are not turned on and that there is no voltage on the JR1 connector pins.

PISTON PROBLEMS

1. **PISTONS DO NOT APPEAR TO WORK**

- a. Verify that the Voltage applied from the pistons matches the piston polarity selected by JP9.
- b. Try touching a test lead from the desired polarity directly to the piston input connectors on the SBDS. If this works there’s likely a problem with the piston common or other wiring.
- c. Check that the “Set” light and/or “+” on the control panel is not on or flashing indicating a “stuck piston” (system in “Set: mode).
- d. Check F12 (30A) to be sure it’s not open.

2. **INTERMITTENTLY GET WRONG COMBINATION**

- a. Change to “Pneum” (pneumatic) mode by turning on switch #1 of DIP switch S2. If the problem clears it is likely a power (Voltage) problem. See power worksheet.
- b. Measure organ rectifier Voltage on the screw terminals of CN4 while repeatedly pressing GC (Note: Turn off “Pneum” switch #1 on DIP switch S2.). If it is less than 10-11V, try raising the Voltage (or see power worksheet).
- c. Increase the coil ON time by changing the settings of switches #2-4 on DIP switch S2. This time will be set for 200 mS from the factory and it may be increased up to 450 mS.

3. **INTERMITTANTLY GET WRONG COMBINATION** on 1 or 2 pistons (apparently shorted together)

- a. Unplug piston wiring and try with a test lead from Organ +. If O.K. check wiring for a short between the two pistons.

4. **GEN CANCEL WON'T WORK**

- a. Use Voltmeter to measure cancel input with respect to organ negative. Should read rectifier Voltage when cancel is pressed.
- b. Check F12 (30A) to be sure it’s not open.

PISTON SEQUENCER (“PSQ”) PROBLEMS

1. **ON A 2 MANUAL SET-UP THE PSQ WORKS SWELL DIVISIONALS** after the last General. Verify the “MAX GEN” DIP switch (S1) setting. (Subtract one from the actual number of Generals being used. Then find the combination of the DIP switches 1+2+4+8+16 that equals the actual number minus 1. Example: There are 16 actual General piston buttons. $16-1=15$. $1+2+4+8=15$. For 10 Generals (=9) use 1+8.
2. **NOT ALL OF THE GENERALS ARE SEQUENCED.** Verify the “MAX GEN” DIP switch setting. (Subtract one from the actual number of Generals being used. Then find the combination of the DIP switches 1+2+4+8+16 that equals the actual minus 1. Example: There are 16 actual General piston buttons. $16-1=15$. $1+2+4+8=15$. For 10 Generals (=9) use 1+8.
3. **THE PSQ DOES NOT WORK.** No pistons are sequenced. Verify that the “MAX GEN” DIP switches are not all off. (With all switches off the sequence length is one piston.)

SETTING PROBLEMS

1. **NO STOPS WILL SET ON ANY PISTON;** General or Divisional (but stops do move when pistons are pressed).
 - a. Be sure Cresc, Tutti and Key Locks are not active (Any Lock LED on Main board lighted).
 - b. Temporarily disconnect all Crescendo, Sforz. and Lockout wires and try setting.
 - c. Verify stops polarity. Measure the Voltage on the sense inputs for stops that are on. If it reads positive, be sure the “Sense” jumper (JS9) is set to positive as well.

2. **CHOIR DIVISION WON'T SET** or affects the Great. Verify that the "2-3 Manual" select jumper (JM3) is set to 3 manual.
3. **ONE STOP WON'T SET ON** (but is affected by GC).
 - a. Use a test lead from Organ + to energize the on coil output at the SBDS output connector. If 'dead' then there's a wiring or stop action problem.
 - b. Verify that the "Any Stop" LED13 lights when this (and only this) stop is energized. If not, then there's a wiring or stop action problem. Sense Voltage must be greater than 3.5V when the stop is on.
 - c. Suspect a bad UDN2982 driver for that stop.
4. **ONE STOP WON'T SET OFF.**
 - a. Use a test lead from Organ + to energize the Off coil output at the SBDS output connector. If 'dead' then there's a wiring or stop action problem.
 - b. Verify that the "Any Stop" LED13 goes off when all stops are off. If not, then there could be a wiring or stop action problem. Remove the sense input connector or measure with a meter to see if there's Voltage present. Sense Voltage must be less than 1.5V when the stop is off.
5. **STOPS SET INITIALLY, BUT SOME (OR ALL) WILL NOT SET AFTER SOME USE**
 - a. Are there any stops wired to the Sense inputs that may not have suppressed magnets? e.g. A Tremolo wired directly to a magnet.
 - A. If so, connect a flyback diode across that magnet.

STOPS PROBLEMS

1. **STOPS FLIP WHEN POWER IS TURNED ON.**
 - a. If the "Decimal Point" flashes (after 1-2 minutes) on the Mini Panel, it's likely a stuck piston.
 - b. If the offending stop(s) are in one division, check pistons in that division.
 - c. If the offending stop(s) are in all divisions, check the general pistons.
2. **STOPS MOVE WHEN SET IS HELD** and a piston is pressed.
 - a. Use Voltmeter to be sure organ positive is on set terminal when piston is held.
 - b. If Voltage is not measured, check wiring and set button contacts.
3. **STOP TRIES TO MOVE, BUT WON'T CHANGE POSITION.**
 - a. Measure organ rectifier Voltage, on the screw terminals of CN4, while repeatedly pressing GC (Note: turn off "Pneum" switch #1 on DIP switch S2 temporarily). If it is less than 10-11V, try raising the Voltage (or see power worksheet).
 - b. Check the stop action for binding or sticking.
 - c. Increase the coil ON time by changing the settings of switches #2-4 on DIP switch S2. This time will be set for 200 mS from the factory and it may be increased up to 450 mS.
4. **STOP TRIES TO MOVE ("Flutters")** but won't change position
 - a. Measure organ rectifier Voltage on screw terminals of SBDS board while reiterating general cancel. If it is less than 10-11V, try raising Voltage (or see power worksheet).
 - b. Check for stop action magnet binding or sticking. Especially when coil is energized.
5. **STOP SPEAKS EVEN THOUGH THE KNOB/TAB IS TURNED OFF.**
 - a. Unplug the sense wires from the SBDS board. If the stop continues to speak the problem is likely a short in the wiring or the stop action contact. If the stop quits speaking examine the SBDS board in the area of the stop for shorts (debris or solder splash).
6. **A STOP (OR GROUP OF STOPS) WON'T GO ON (OR OFF).**
 - a. Check for an open fuse indicator (LED1 through LED9). If open there's likely a short (or overload) on a coil output. Measure coil resistance with an Ohm meter.
 - b. Try swapping pairs of UDN2982 driver chips to see if the problem follows the chips. If so, the drivers are defective.
7. **STOPS "FORGET"** after pushing pistons.

- a. Test for sufficient organ rectifier capacity and feed wire size by referring to Preliminary Test #4.
- b. Check for sticky/binding stop actions.

LOCKOUT PROBLEMS

1. **LOCK-OUT DOES NOT PREVENT SETTING**

- a. Use a Voltmeter to measure the lock out Voltage by putting the negative lead on organ negative and the positive lead on the lock-out. This should read organ rectifier Voltage when locked out. If not, check lock-out switch contacts or wiring.
- b. Use a Voltmeter to measure the Voltage on the sforz. and crescendo terminals by putting the negative lead on organ negative, positive lead on sforz. or crescendo terminal. This should read organ rectifier Voltage when the sforz or crescendo is actuated.

MISCELLANEOUS PROBLEMS

1. **DEAD-ALL DIVISIONS**, All pistons and cancel don't work
 - a. Check for org + and - with Voltmeter on screw terminals of CN4 on the SBDS board.
 - b. Unplug all piston wire connectors from piston inputs, then use a test lead from + to piston inputs. If the combination action works, then check for a stuck piston or shorts in wiring.
 - c. Be sure stop action magnet coil common is negative. If a positive common is required, an alternate SBDS assembly built for positive common must be used.
2. **ONE DIVISION DEAD** - Check the coil common return wire for that division or piston "stuck" in that division..
3. **HUM, BUZZING, OR SINGING FROM COILS** when piston is pressed
 - a. Measure organ rectifier Voltage at the SBDS board while reiterating the general cancel piston. If reading is 9V or less, the problem is in feed wire size or rectifier capacity (see power worksheet page 20).
4. **ALL OFF and/or ON COILS OF ONE GROUP OF 8 ARE "STUCK" ON** (energized).
 - a. Swap or replace the corresponding UDN2982 driver chip(s).
5. **COMBINATION ACTION works O.K. but a stop is "on"** (speaking) even though the knob or tab is "off"
 - a. Unplug sense wires from the SBDS board for the groups in which the stop is "stuck on". If the stop quits speaking, the problem is in the SBDS associated with that stop. To repair, replace the SBDS.
 - b. Refer to switching system service manual for problems in the relay.
6. **PISTONS WORK ON RELEASE**
 - a. Likely selected piston polarity (JP9) does not match polarity being used.
7. **NEGATIVE OUT (401109) ONLY**
 - a. All coil outputs have some voltage all the time. Org+ not connected to Main Board or F12 (30A) fuse open.
 - b. Coils will not energize, but LEDs behave normally. 30A fuse at PS1 open.

INDICATOR LIGHTS ON THE SBDS BOARD

Following is a list of the indicators (LEDs) on the SBDS board and their normal function.

<u>LED#</u>	<u>Color</u>	<u>Name</u>	<u>Function</u>
1-9	Red	Output Fuse Open	When lighted the adjacent fuse is open.
10	Red	Org+ Fuse (to reg.)	When lighted the fuse is open.
11	Yel	Any Lock	Indicates a Key, Cresc or Tutti is locking out setting.
12	Yel	EE Write	Blinks when data is actually written to memory.
13	Yel	Any Stop	Lights when one or more stops are active.
14	Yel	Any Piston	Lights when one or more pistons are active.
15	Grn	5V Power	Indicates regulated 5V power (normally on).
16	Yel	uC Scan	Indicates the uC is running (usually on).
17	Yel	Set Mode	Indicates pistons can be set.
18	Yel	Any On	Blinks when there is data to turn on coils.

19	Yel	Any Off	Blinks when there is data to turn off coils.
20	Red	-Piston Com	Indicates the negative piston common fuse is open. (Note: + Piston Com shares Fuse F10 & LED10.)

MINI PANEL – 2 ½ digit seven segment display that is capable of showing: “+128.”

The + sign will flash when in the Set Mode. The 128 is the maximum memory level and may be any number 1-128. The right hand decimal point blinks when there's a stuck piston (after 1-2 minutes).

Typical sequences of the above indicators:

System idling:

5V Power LED15 (Note: This should always be on) and uC Scan LED16 are on.

Piston press:

5V Power LED15 is on, uC Scan LED16 goes off, Any Piston LED14 comes on and the Any On LED18 and/or Any Off LED18 blink.

Piston pressed and held:

uC Scan LED16 goes off, Any Piston LED14 comes on, the Any On LED18 and/or Any Off LED18 blink and after a ¼ second delay the Set Mode LED17 will begin to flash repeatedly. (Note: If two pistons are held simultaneously the Set Mode will not flash... setting prevented.)

Piston released after being held:

Any Piston LED14 goes off, EE Write LED12 and “+” sign blinks and uC Scan LED16 comes back on.

Set piston (only) held:

uC Scan LED16 goes off and the Set Mode LED17 will begin to flash repeatedly.

Set piston held followed by piston pressed and held:

uC Scan LED16 goes off, the Set Mode LED17 will begin to flash repeatedly, the Any Piston LED14 comes on and the EE Write LED12 and the Mini Panel + sign will blink. (Note: the flashing rate of the Set Mode LED will slow down slightly.)

Release of piston while Set is held:

The Any Piston LED14 goes off and the flashing Set Mode LED17. (Note: the flashing rate of the Set Mode LED will speed up again.)

Pressing GC:

uC Scan LED16 goes off, Any Piston LED14 blinks and the Any Off LED18 blinks.

Pressing Next or Previous:

Behaves the same as a piston press.

Pressing Memory Up or Memory Down:

Increments/decrements the memory level displayed on the Mini Panel. Does not affect the uC Scan LED. (Pressing Mem Up & Mem Dn together resets to level 1.)

Stuck Piston (piston active longer than 2 minutes):

The Set Mode LED17 will stop flashing and the right decimal point on the Mini Panel will begin to flash repeatedly.

Lock-Out active (Cresc, Tutti and/or Key):

The Any Lock LED11 lights. This will prevent the Set Mode indicator from working in any of the above indicator sequences.

IMPORTANT PRECAUTIONS

CONTACTS for stop sensing, and piston buttons, on older organs that are being rebuilt, may be corroded and/or pitted from prior use with unsuppressed magnets. We do our best to make our combination actions work with poor contacts, but sometimes it becomes necessary to scrape and clean the contacts for improved reliability.

TRANSIENT SUPPRESSION is built into our combination actions to protect the solid state components, and to keep unsuppressed transients from other sources from interfering with its operation. We have found, though, that on some organs without solid state switching, or where wires to other unsuppressed magnets (such as swell Shades) are bundled in the same cables with the stop lines (going to the sense terminals), false setting can occur. This is due to the capacitive coupling of these unsuppressed transients in the cable. In these cases, some suppression, such as flyback diodes, may have to be added to the interfering source. If you suspect this type of problem we will help you determine your requirements.

Some electro-magnets (coils) manufactured by Kimber Allen use a "metal oxide varistor" ("MOV") to suppress reverse Voltages of the coils. **These devices are not sufficient to suppress the reverse Voltage when used in connection with solid state components.**

If there is any question as to whether the device is an "MOV" or a diode, remove one end from the magnet and check the device with an Ohmmeter. Use the R X 1000 (or closest scale to it) and measure the device with leads across the device one way, then reverse the two meter leads and measure the other way. If it is a diode it will read low resistance one way and high resistance (or open) the other way. If it is an "MOV" it will read the same (high) resistance both ways. If the "MOV" type device is used on magnets wired to the "sense" inputs, diodes must be added to provide the needed protection (the MOV's do not have to be removed). "Sense protection" boards are available from Peterson.

When **CABLING**, to a combination action that is remotely mounted, the output "on" and "off" coils should, where possible, be in separate bundles from the sense and piston wires. These separate bundles can be run next to each other as long as they are not tied tightly together. This helps prevent capacitive coupling from the high current outputs to the low current inputs. This is especially important when using long cables.

Errors in the **wiring order** of "on" and "off" coils and sense wires are not uncommon. It is extremely important to match up #1 "on", #1 "off", and #1 "sense". Refer to Figures 1 and 2 in the installation manual and to the labeling on the boards. Be absolutely sure of the wiring order before proceeding.

TESTING OF WIRING with a "buzzer" should not be done unless all connectors are unplugged and not connected to solid state components. "Buzzers" can have reverse Voltages (flyback Voltages) of 100V or more, just like other magnets, but in a "Buzzer", these Voltage transients occur at the "Buzz" rate (frequency). This can destroy solid state parts instantly. A safer method is to use a low Voltage continuity (lamp) tester or Ohm meter.

THE CONDUCTOR SIZES of the wires used for connecting the organ positive to the SBDS and the organ negative to the stop action magnets are important. Bear in mind that the positive (+), to the SBDS board has to be sufficient size to carry the feed current to all the stop action magnets simultaneously. Likewise, the negative (-) to the "on" and "off" coil returns must be of sufficient size to carry return current from all stop magnets simultaneously.

A full SBDS board (64 stops) operating on a 15V power supply assuming 30 Ohm coils will draw 28 AMPS and would require a #8 wire, for both the positive feed to the SBDS board and negative return from the stop magnets. (Short runs within a console may use #10-#12.) The negative to the SBDS board will not draw more than 2 AMPS and a #18 wire is adequate. Individual coil wires will draw approximately 1/2 AMP, and #28 wire is all that is required for these. These wire sizes apply to the short runs within the console only. Note that 20 feet of #8 wire with 28 AMPS flowing through it will drop about .36 Volt. Wire size should be increased for longer runs. Bear in mind that an increase of 3 wire sizes (for example 12 to 9) will reduce the resistance (and Voltage drop) by half.

ALUMINUM WIRE and aluminum lugs are **NOT** recommended for use in feed and/or return conductors. This applies to any brand or type of combination action or relay. Aluminum wire or lugs that are bolted or screwed to a buss or junction will flow over a period of time, and become loose. When aluminum must be used, be sure to use terminating lugs designed for aluminum wire, that when properly installed, minimize the flow problem.

SOLDERING of wires to connector pins is important. Wire wrapping alone is not recommended. **Under no conditions should acid flux be used.** We recommend using 60/40 rosin core solder. (Rosin flux may be brushed on if care is taken to avoid getting flux into the connector where contact is made. If magnet wire (or other coated wire) is used be sure enough heat is used to break down the insulation and that the solder is not just covering the wire, but bonding it to the pin. So called "No-Korrode" solder paste is in fact extremely corrosive, and should never be used anywhere around the electrical parts of an organ.

ORGAN POWER SUPPLIES (rectifiers) have an important part to play in how well the completed installation will operate. In general the organ supply should be capable of supplying enough current to operate all the stop action magnets and the chest magnets, etc. The nominal Voltage should be 10.5 VDC to 18 VDC. At no time should the output Voltage drop below 8.5 VDC or exceed 25 VDC during surges caused by peak demands. Other transients greater than 50 VDC should not exceed 1 millisecond

in length. These surges and transients usually cannot be measured with a Voltmeter. A "Power Supply Fault Detector", available from Peterson, detects Voltage outside the normal, safe operating range of Peterson and most other brands of solid state equipment for pipe organs. Even extremely short transients will cause a high level or low level indicator LED to latch on. We recommend checking any old or questionable rectifier with our Fault Detector, especially if any problems are encountered when using solid state equipment. A Teset & Power Junction with "Fault Detector" is provided with each mounted and wired system. The minimum Voltage under full load can also be measured with a Voltmeter while reiterating the general cancel button.

RECTIFIERS OF INADEQUATE SIZE will cause the stop actions to appear sluggish or slow or "forgetful" or dead. This is most apparent on general pistons or cancel. To approximate the capacity of the rectifier required, divide the total number of stops by two, then add 10% of that number to it. Example: 50 stops divided by 2 = 25 + 2.5 = 27.5 AMPS. This is the current required for the combination action only. If the organ has all electric chest actions, considerably more current may be required. (See worksheet page 15).

SOME RECTIFIER DESIGNS are not as good as others, and may not be suitable for use with the combination action. This is due to the brief high peak currents that are required to work all the stop action magnets (coils). Older rectifiers that use **SELENIUM RECTIFIERS** have a higher resistance, which can cause severe Voltage drops. These rectifiers (diodes) can be identified by their appearance. Selenium rectifiers are made with many plates stacked and bolted together with one large bolt (some times referred to as bread slicers). Also, **RECTIFIERS THAT USE A "CHOKE"** filter in their output are less desirable. The "choke" resists the flow of current at the peak demand, causing a momentary Voltage drop. Also, when the load is removed, the "choke's" magnetic field collapses and induces a Voltage greater than the normal output. This can be observed by watching the brilliance of any incandescent pilot lamp. The lamp will dim at the moment of demand, and flash brighter when the load is removed.

GENERATORS OR MOTOR-GENERATOR SETS seem to work fairly well. However, a large value capacitor may have to be added to eliminate "hash" and other transients. (See "additional capacitors")

A MORE SUITABLE RECTIFIER design is the type that uses a constant Voltage transformer and capacitor filters. The peak demand current is supplied by the energy stored in the capacitors, while the transformer automatically adjusts itself to maintain a steady Voltage. Transients generated elsewhere in the organ are also filtered by the output capacitors. This type of design can be severely overloaded (even short circuited) without damaging the unit. Also, greater peak demands can be supplied with the use of **ADDITIONAL CAPACITORS**. (A good rule of thumb is 1000 MFD. per stop). The use of additional capacitors with other rectifier designs may work; however, interaction between the "choke" (inductor) and the capacitor(s) can cause "ringing" in the output Voltage (pilot lamps would flutter). This kind of situation can cause malfunctions in the combination action.

THE MOST SUITABLE RECTIFIER is a modern "switching" or "switch mode" type power supply. This type of rectifier is very compact in size for the amount of current they supply. The regulation is excellent and these supplies are well protected for over-load and short circuits. Peterson supplies these under the name "Inteli Power®" in 40 Amp, 60 Amp and 80 Amp sizes. Feel free to contact us at 800-341-3311 or review the Peterson catalog for further information.

LOCATION OF THE RECTIFIER and the size of the conductors from it to the combination action are also important. Too small a conductor for too long a run can cause Voltage drops that will adversely affect performance. The following chart shows Voltage drops per 100 feet with various size conductors. The actual drop would be doubled considering both feed and return lines. (See the chart on page 20 for selecting conductor sizes).

STOP ACTION MAGNETS manufactured by Syndyne Corp. have been known to cause erratic operation if the polarity of the stop action magnet does not match the polarity required by the combination action. The "SAM" polarity is determined by the termination of the coil wires and the direction of the magnetic poles of the permanent magnets. When the wrong polarity is used residual magnetism on the pole magnet may pull in the reed switch when the stop is turned off. Magnetic fields of adjacent "SAMs" may also affect the reed switch and cause erratic operation. Therefore, it is important to specify the proper polarity when ordering stop action magnets. Do not reverse the polarity of the coil common unless you reverse the coil wires, or another alternative would be to use inverters. Stop actions by Harris or some others will not work with reversed polarity.

If you have any unanswered questions regarding the installation, testing, or operation of any of our products, give us a call at (800) 341-3311 or (708) 388-3311.

We would appreciate any comments to help us improve our installation and instruction manual, drawings, or labeling. If anything is incomplete, unclear or inaccurate, let us know.

THANK YOU,

PETERSON ELECTRO-MUSICAL PRODUCTS, INC.

11601 South Mayfield Avenue

Alsip, Illinois 60803

ORGAN POWER SUPPLY (RECTIFIER) AND FEED WIRE SIZE

WORKSHEET

This worksheet is being supplied as an aid in determining the current required by combination (stop) actions and chest magnets. We advise using this worksheet to assure proper operation of combination actions and relays. Our experience has shown that most combination action and relay problems are the result of inadequate rectifier and/or feedlines.

- To determine the current required for the combination action, fill in the blanks and perform the simple arithmetic as shown for the example organ, which has pedal, great, swell, and coupler stops totaling 50.

EXAMPLE

TOTAL NUMBER OF DIVISIONS	(MOTHER BOARDS) =	<u>4</u>
TOTAL NUMBER OF STOPS	= <u>50</u> x 1/2 =	<u>25</u>
TOTAL AMPERES	(DIVISIONS + 1/2 TOTAL STOPS)	<u>29</u>
TOTAL NUMBER OF DIVISIONS	(MOTHER BOARD) =	_____
TOTAL NUMBER OF STOPS	= _____ x 1/2 =	_____
TOTAL AMPERES	(DIVISIONS + 1/2 TOTAL STOPS)	_____

- To determine the current required by the chests, take the total number of ranks and/or primaries that are electro-pneumatic, and multiply by 1.5. Multiply by 3 for ranks that have "electric" type valves. The sum of these two is approximately equal to the current required by the organ chests in normal use.

The following example has two electro-pneumatic primaries and eight ranks of "electric" type chest magnets.

TOTAL NUMBER OF ELECTRO-PNEUMATIC RANKS	<u>2</u> x 1.5 =	<u>3</u>
TOTAL NUMBER OF "ELECTRIC" TYPE RANKS	<u>8</u> x 3 =	<u>24</u>
TOTAL NUMBER OF AMPERES FOR ORGAN	=	<u>27</u>
TOTAL NUMBER OF ELECTRO-PNEUMATIC RANKS	_____ x 1.5 =	_____
TOTAL NUMBER OF "ELECTRIC" TYPE RANKS	_____ x 3 =	_____
TOTAL NUMBER OF AMPERES FOR ORGAN	=	_____

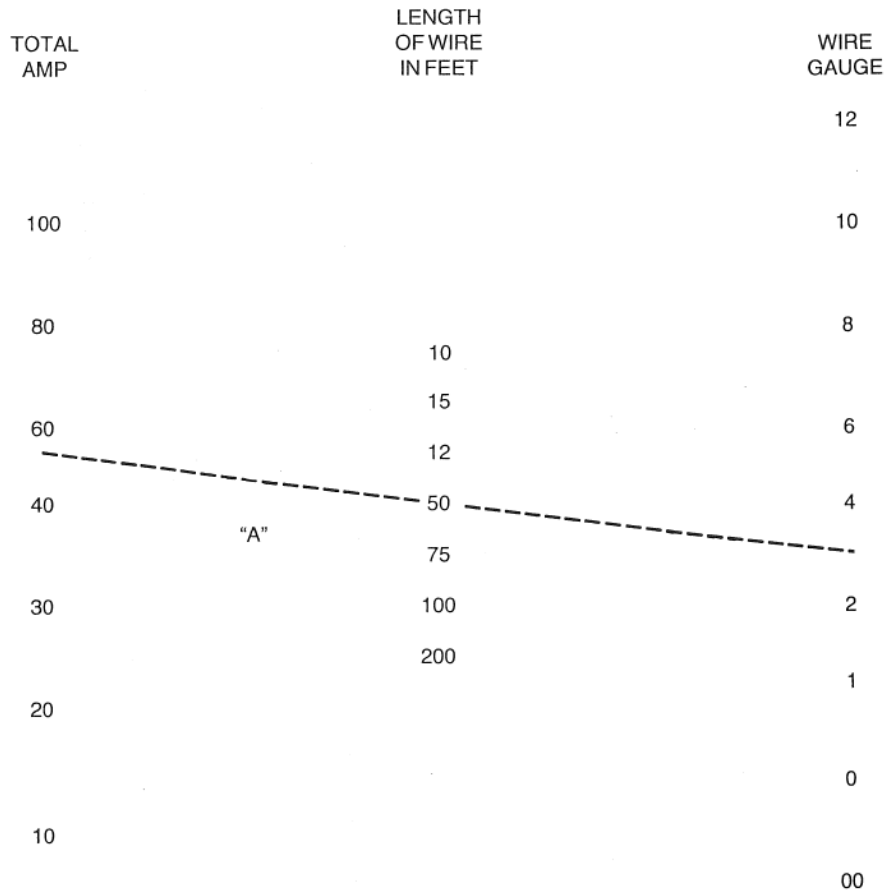
- The capacity of organ power supply (rectifier) is the sum of the totals from 1 and 2.

EXAMPLE: 1. TOTAL COMBINATION ACTION AMPS	<u>29</u>
2. TOTAL ORGAN AMPS	<u>27</u>
TOTAL AMPS REQUIRED	<u>56</u>
1. TOTAL COMBINATION ACTION AMPS	_____
2. TOTAL ORGAN AMPS	_____
TOTAL AMPS	_____

4. The proper wire size for feedlines from the rectifiers can be determined by using the following nomograph. (This graph is based on keeping the voltage drop of the combined feed and return wire to 1 volt or less.)

EXAMPLE "A" IS FOR TOTAL OF 56 AMPS WITH A 50 FOOT RUN, WHICH REQUIRES #WIRE.

To use this chart, plot a line from the total amps through the distance in feet and read the closest wire gauge.



If existing feed lines must be used and do not meet the above recommendations, refer to "additional capacitors", page 14.

5. Some rectifiers, such as older "selenium" types and "choke" output types may not be adequate even if rated at the required amperage. The higher resistance of the selenium diodes and the series inductance of chokes actually cause momentary drops in voltage when the current is at its peak demand.

MEMORY

1. EEPROM (U10) for non-volatile storage (no batteries)
2. 128 levels
3. Memory Select via:
 - a. Mini Panel with 2 ½ digit 7 segment Read Out and Rotary Knob
 1. Knob press resets to level 1 (one)
 2. Standard Mini Panel cable is 10' dual 14 pin ribbon cables (CN1 & CN2).
 - b. Memory Up/Down Buttons/Pistons (on JM1)
 1. Pressing Up and Down together resets to level 1 (one).
 - c. 8 Level Memory Select Switch
 - d. Can be operated as a single level combination action without the Mini Panel or 8 Level rotary switch.

STOPS

1. 64 stops maximum.
2. Stop divisions are selectable as:
 - a. 3 manual: 16 Sw, 16 Gt, 12 Ch, 12 Pd, 8 Coupler (Gen Only)
 - b. 2 manual: 20 Sw, 20 Gt, 16 Pd, 8 Coupler (Gen Only)
3. Sense inputs: Positive or Negative sense - field selectable (using jumper JS9)

PISTONS

1. 64 settable piston inputs
2. Piston inputs are selectable as:
 - a. 3 man: 32 Gen, 8 Sw, 8 Gt, 8 Ch, 8 Ped
 - b. 2 man: 24 Gen, 16 Sw, 16 Gt, 8 Ped
3. Duo-Set (Tripper and Capture)
4. Piston inputs: Positive or Negative - field selectable (JP9)
5. Pedal Piston Couplers activated via DIP switch (S1) or external sense inputs (on JR1)
 - a. Polarity follows other sense input polarities
6. "European" Piston Sequencer via Next/Previous buttons (on JM1)
 - a. Wraps levels at transition between General 1 and the highest-numbered General
 1. Also wraps level between 128 and 1.
 - b. A DIP switch (S1) must be set to the actual number of Generals used minus 1
 - c. Pressing Next & Previous together resets the sequence to General 1 on Level 1

OTHER INPUTS

5. Set, GC, Cresc Lock-Out, Tutti Lock-Out, Pedal Piston Couplers (3), Piston Sequencer Next/Previous, four Lock-Outs for four Groups of 32. (1-32, 33-64, 65-96, 97-128).
 - a. Positive input only.
 - b. Lock-out inputs can be tied together to create other group sizes or lock everything.

REVERSIBLES

4 regular reversibles that can be wired in parallel with any of the 64 stops
Or wired to their own stops
One ON coil output and three OFF coil outputs (JR2 & JR3).
Sense polarity follows stops sense polarity.

OUTPUTS

1. IC (socketed) coil drivers, positive out (neg coil com), 800 mA max. load
 - a. 15 Ohms @ 13.6V or 20 Ohms @ 18V maximum coil loads
2. Negative out (pos coil com) available with alternate assembly (different ICs - not field selectable)
3. Coil On Time (DIP switch) selectable (S2) for 100 mS - 450 mS in 8 selectable 50 mS increments
4. Built-in fuse protection using 6A PTC resettable fuses
5. Operating Voltage range: 10.5 – 18.0V DC (13.6V nominal)

FIELD SELECTABLE OPTIONS

1. Main/Aux (formerly Master/Slave) program jumper (JP19) and 14 pin ribbon cable (CN6)
 - a. With Main selected the ribbon cable connector outputs memory level and piston address data
 - b. With Auxiliary selected the memory level and PSQ piston address track the Main.
2. 2-3 Manual program jumper (JM3)
 - a. Selects 2 or 3 manual piston/stop divisions accordingly
3. Piston Polarity program jumper (JP9)
 - a. Selects positive or negative inputs.
4. Sense Polarity program jumper (JS9)
 - a. Selects positive or negative inputs
5. Pneumatic Mode (DIP switch S2)
6. Coil On Time (3 DIP switches S2)
 - a. 100 mS - 450 mS in 8 selectable 50 mS increments
7. Static Pedal Piston Coupler (3 DIP switches S1)
 - a. One each for Swell, Great and Choir (over-rides PPC stop input)
8. Maximum Generals (5 DIP switches S1)
 - a. Selects binary number for the actual number of general pistons
 - b. Labeled 1, 2, 4, 8 & 16. The max. # of generals equals the sum of switches that on -1
 - c. Example: For 10 generals, subtract 1 = 9. Set the DIP switches to = 9. Turn on #1 & #8

INDICATORS

1. Mini Panel:
 - a. 2 ½ digit 7 segment read out for levels 1-128
 - b. Flashing "+" sign indicates Set Mode when memory can be written
 - c. Flashing decimal point indicate a stuck piston (after 2 minutes)
2. Discrete:
 - a. UC Scan (yel), Set Mode (yel), EE Write (yel), Any Piston (yel), Any Stop (yel), Any Lock (yel),
 - b. Any On Coil (yel), Any Off Coil (yel), 5v Power (green), Ten (10) Fuse open indicators (red)

PHYSICAL

1. Connectors: Pistons, On, Off and Sense use 0.156 inch Peterson "EZ Wire", "Output Connector", or "Quick Punch" IDC punch down connector systems
2. Single PCB. 4 layer, SMT
3. Size: 17.375" x 7.35"
4. Recommended Ambient Operating Temperature Range 50F-125F (110F max with 18V organ supply)
5. Scanning (refresh) rate ~1 mS
6. JTAG and BDM connectors for factory programming

EXTERNAL OPTIONS

1. Sforzando/Tutti: Uses Peterson Sforz Reversible (400365) and Stops Junction method
2. "Jumper Wire" crescendo uses Peterson Stops Junction method
3. "Last General Pressed" Read Out Option (CN8) for displaying the piston number in a two digit seven segment display or to operate lighted pistons

OTHER

1. Two SBDS boards can be wired in parallel to expand stops or pistons depending on the wiring
When used to expand the number of stops, the Main/Aux (formerly Master/Slave) option provides the memory level address from the Main board's Mini Panel to the Auxiliary board

PETERSON ELECTRO-MUSICAL PRODUCTS, INC.

11601 South Mayfield Ave., Alsip, IL 60803-2476
Phone: 1(708)388-3311 ■ Toll-Free: 1(800)341-3311
email: email@petersonemp.com ■ FAX: 1-708-388-3367

FIGURE 1

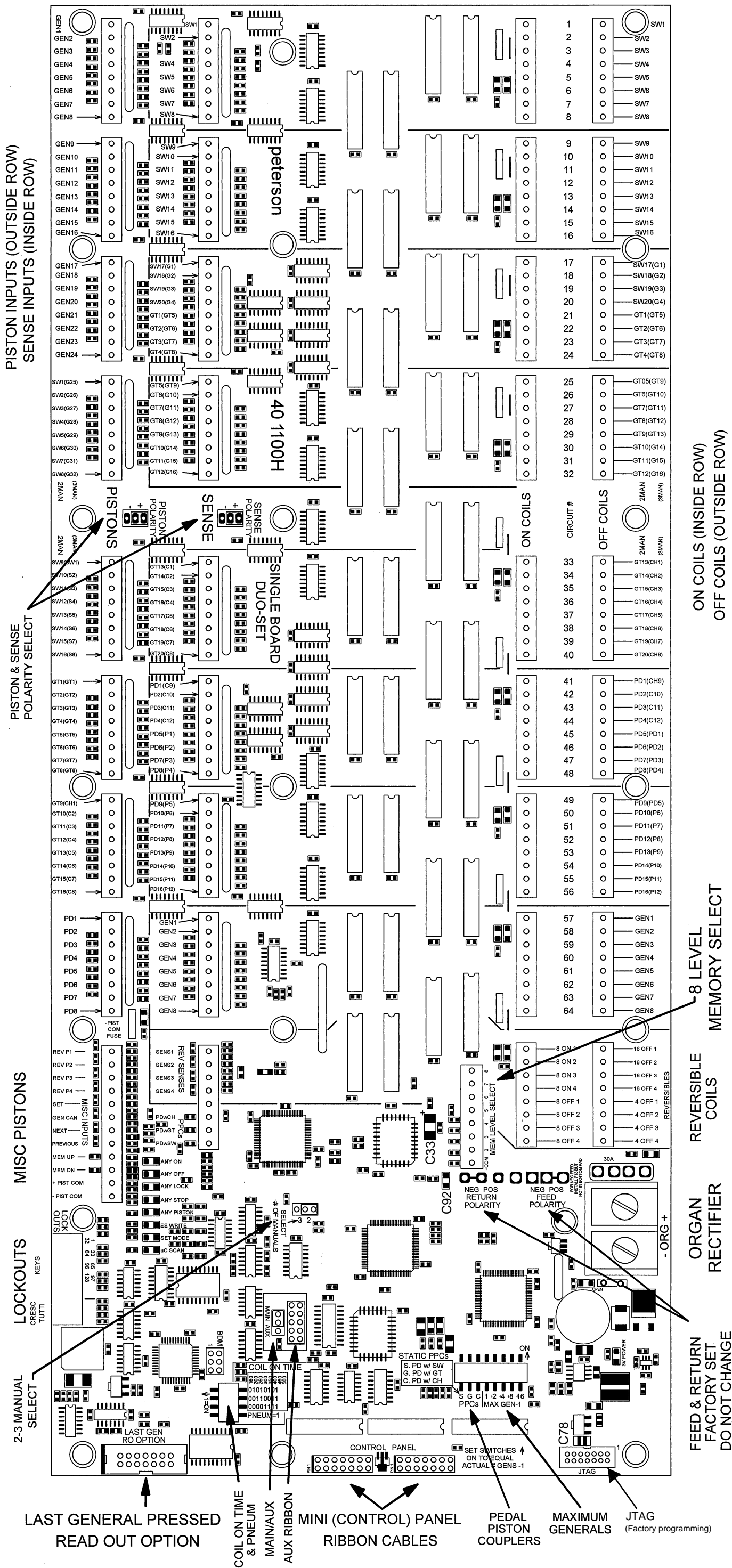
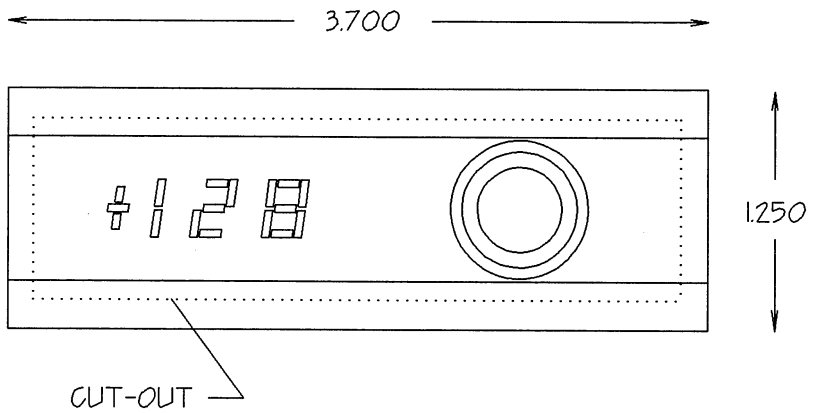
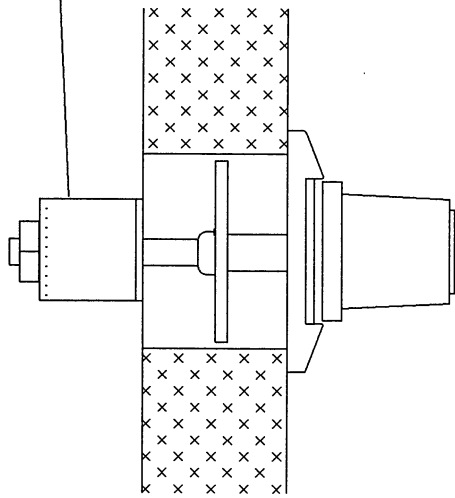
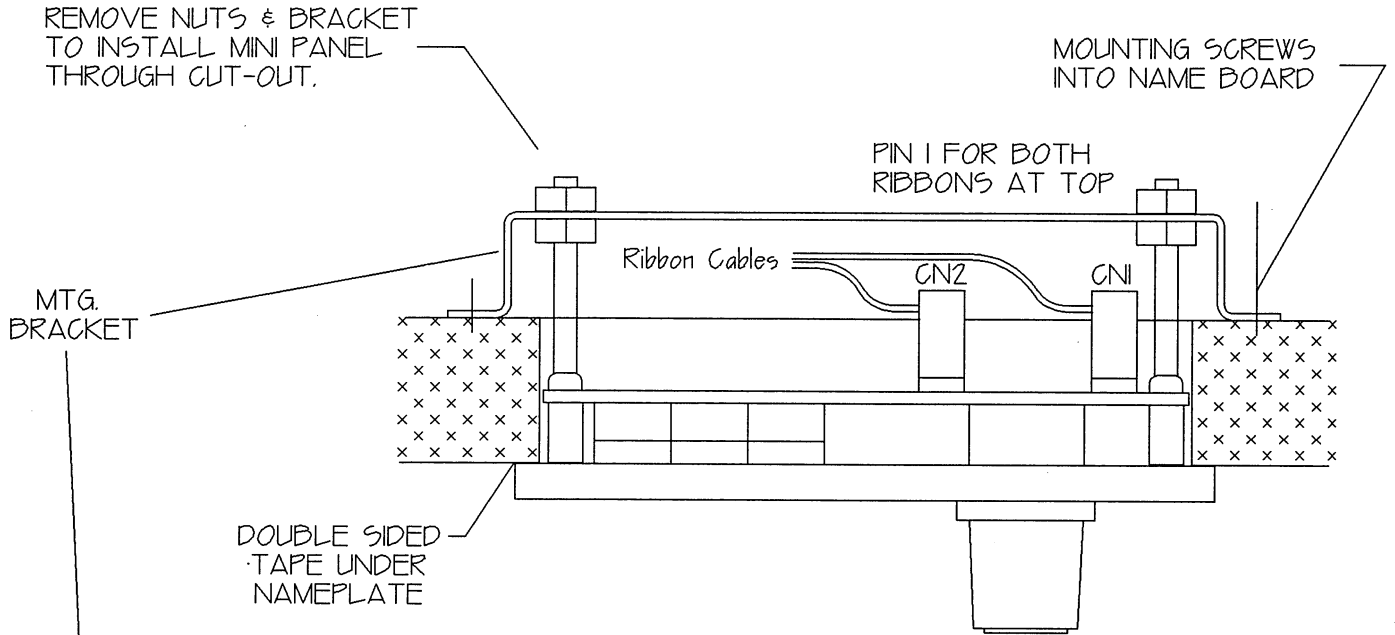
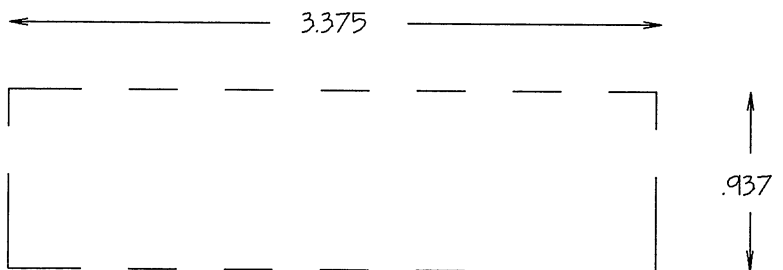


FIGURE 2



CUT-OUT DIMENSIONS



Circuit #	2 Manual Piston	Wired "X"	2 Manual Sense/On/Off	2 Manual Actual Stop Name
1	General 1		Swell 1	
2	General 2		Swell 2	
3	General 3		Swell 3	
4	General 4		Swell 4	
5	General 5		Swell 5	
6	General 6		Swell 6	
7	General 7		Swell 7	
8	General 8		Swell 8	
9	General 9		Swell 9	
10	General 10		Swell 10	
11	General 11		Swell 11	
12	General 12		Swell 12	
13	General 13		Swell 13	
14	General 14		Swell 14	
15	General 15		Swell 15	
16	General 16		Swell 16	
17	General 17		Swell 17	
18	General 18		Swell 18	
19	General 19		Swell 19	
20	General 20		Swell 20	
21	General 21		Great 1	
22	General 22		Great 2	
23	General 23		Great 3	
24	General 24		Great 4	
25	Swell 1		Great 5	
26	Swell 2		Great 6	
27	Swell 3		Great 7	
28	Swell 4		Great 8	
29	Swell 5		Great 9	
30	Swell 6		Great 10	
31	Swell 7		Great 11	
32	Swell 8		Great 12	

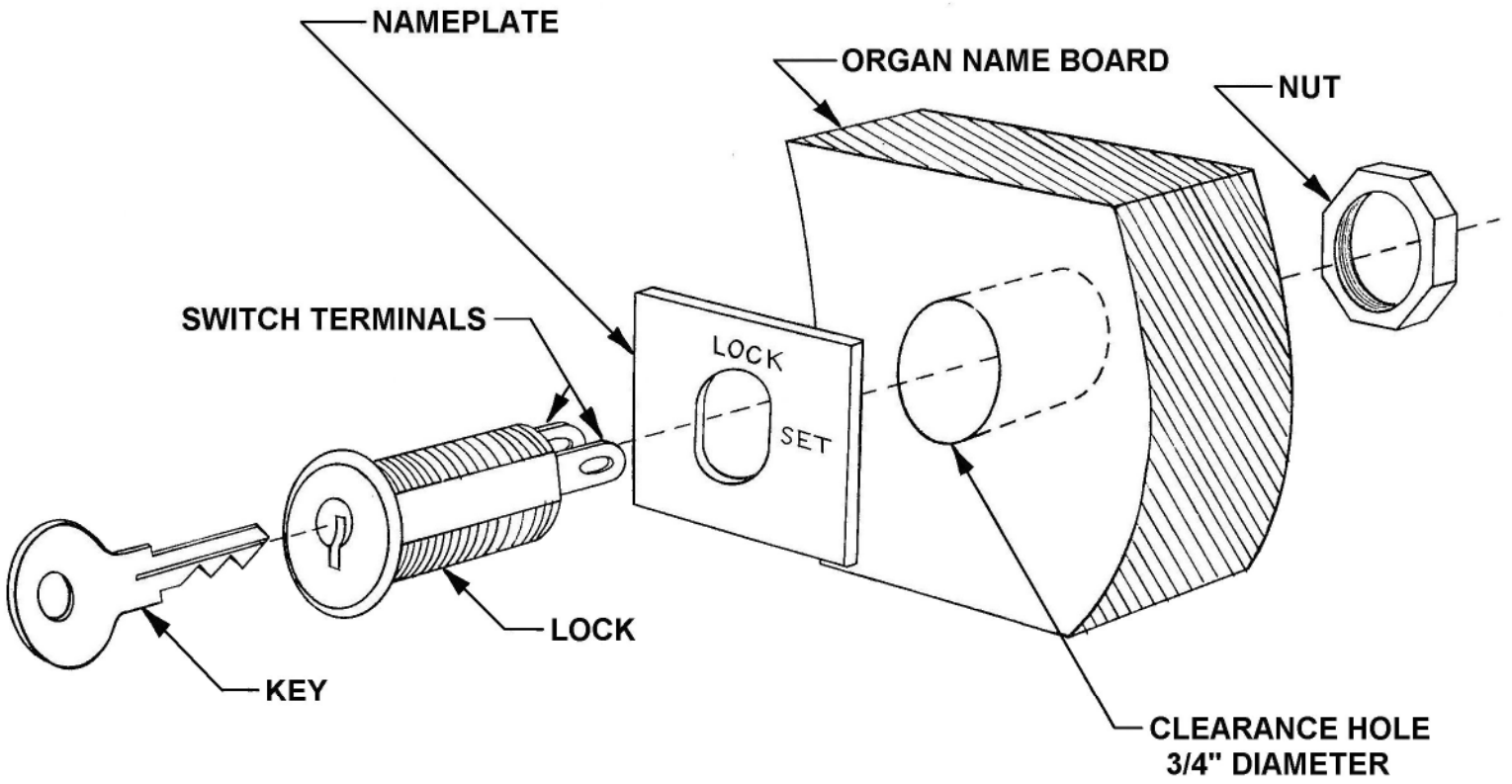
Circuit #	2 Manual Piston	Wired "X"	2 Manual Sense/On/Off	2 Manual Actual Stop Name
33	Swell 9		Great 13	
34	Swell 10		Great 14	
35	Swell 11		Great 15	
36	Swell 12		Great 16	
37	Swell 13		Great 17	
38	Swell 14		Great 18	
39	Swell 15		Great 19	
40	Swell 16		Great 20	
41	Great 1		Pedal 1	
42	Great 2		Pedal 2	
43	Great 3		Pedal 3	
44	Great 4		Pedal 4	
45	Great 5		Pedal 5	
46	Great 6		Pedal 6	
47	Great 7		Pedal 7	
48	Great 8		Pedal 8	
49	Great 9		Pedal 9	
50	Great 10		Pedal 10	
51	Great 11		Pedal 11	
52	Great 12		Pedal 12	
53	Great 13		Pedal 13	
54	Great 14		Pedal 14	
55	Great 15		Pedal 15	
56	Great 16		Pedal 16	
57	Pedal 1		Gen/Cplr 1	
58	Pedal 2		Gen/Cplr 2	
59	Pedal 3		Gen/Cplr 3	
60	Pedal 4		Gen/Cplr 4	
61	Pedal 5		Gen/Cplr 5	
62	Pedal 6		Gen/Cplr 6	
63	Pedal 7		Gen/Cplr 7	
64	Pedal 8		Gen/Cplr 8	

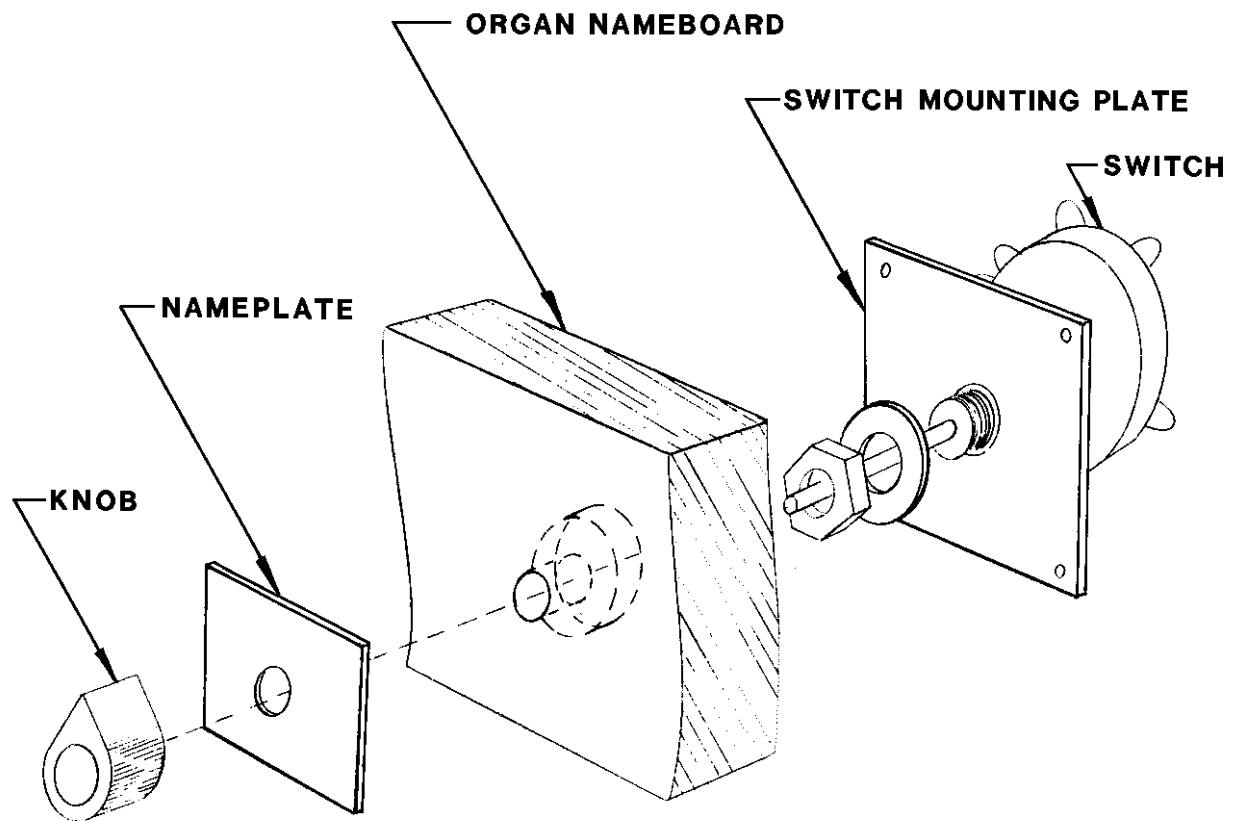
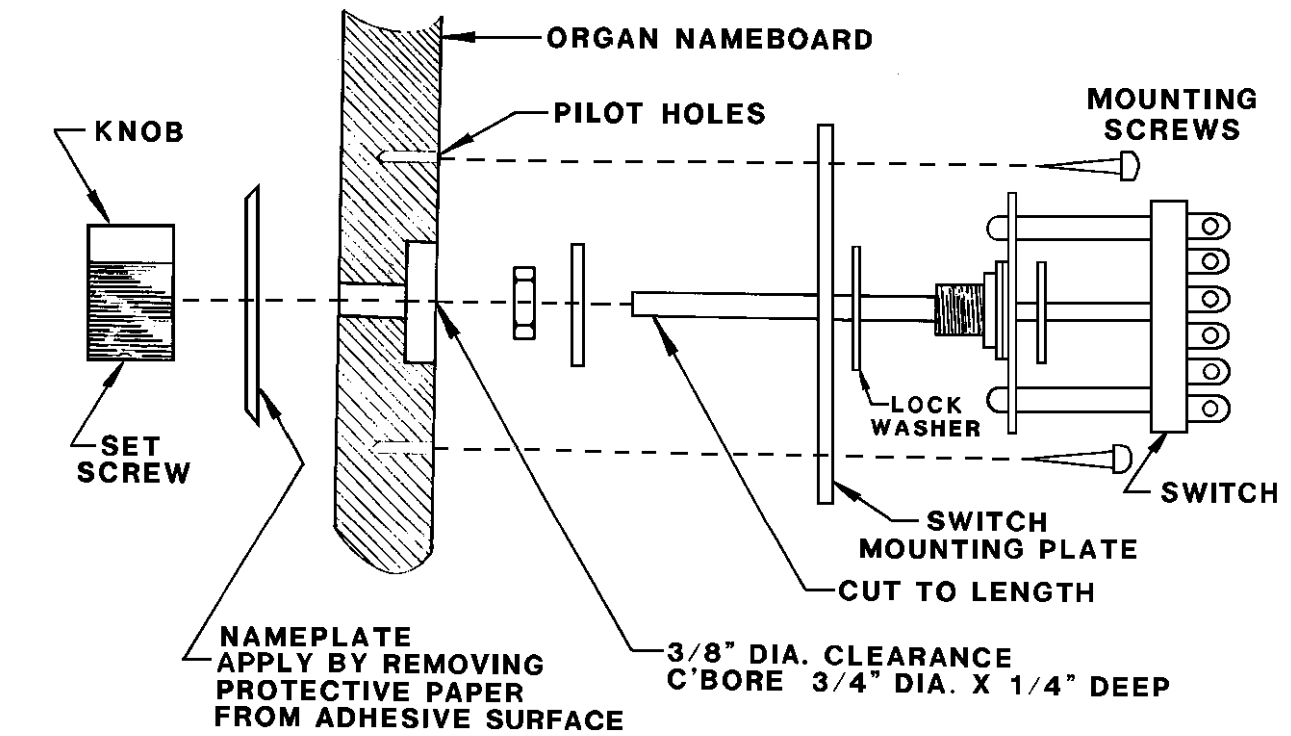
Circuit #	3 Manual Piston	Wired "X"	3 Manual Sense/On/Off	3 Manual Actual Stop Name
1	General 1		Swell 1	
2	General 2		Swell 2	
3	General 3		Swell 3	
4	General 4		Swell 4	
5	General 5		Swell 5	
6	General 6		Swell 6	
7	General 7		Swell 7	
8	General 8		Swell 8	
9	General 9		Swell 9	
10	General 10		Swell 10	
11	General 11		Swell 11	
12	General 12		Swell 12	
13	General 13		Swell 13	
14	General 14		Swell 14	
15	General 15		Swell 15	
16	General 16		Swell 16	
17	General 17		Great 1	
18	General 18		Great 2	
19	General 19		Great 3	
20	General 20		Great 4	
21	General 21		Great 5	
22	General 22		Great 6	
23	General 23		Great 7	
24	General 24		Great 8	
25	General 25		Great 9	
26	General 26		Great 10	
27	General 27		Great 11	
28	General 28		Great 12	
29	General 29		Great 13	
30	General 30		Great 14	
31	General 31		Great 15	
32	General 32		Great 16	

Circuit #	3 Manual Piston	Wired "X"	3 Manual Sense/On/Off	3 Manual Actual Stop Name
33	Swell 1		Choir 1	
34	Swell 2		Choir 2	
35	Swell 3		Choir 3	
36	Swell 4		Choir 4	
37	Swell 5		Choir 5	
38	Swell 6		Choir 6	
39	Swell 7		Choir 7	
40	Swell 8		Choir 8	
41	Great 1		Choir 9	
42	Great 2		Choir 10	
43	Great 3		Choir 11	
44	Great 4		Choir 12	
45	Great 5		Pedal 1	
46	Great 6		Pedal 2	
47	Great 7		Pedal 3	
48	Great 8		Pedal 4	
49	Choir 1		Pedal 5	
50	Choir 2		Pedal 6	
51	Choir 3		Pedal 7	
52	Choir 4		Pedal 8	
53	Choir 5		Pedal 9	
54	Choir 6		Pedal 10	
55	Choir 7		Pedal 11	
56	Choir 8		Pedal 12	
57	Pedal 1		Gen/Cplr 1	
58	Pedal 2		Gen/Cplr 2	
59	Pedal 3		Gen/Cplr 3	
60	Pedal 4		Gen/Cplr 4	
61	Pedal 5		Gen/Cplr 5	
62	Pedal 6		Gen/Cplr 6	
63	Pedal 7		Gen/Cplr 7	
64	Pedal 8		Gen/Cplr 8	

FIGURE 4

INSTALLATION OF LOCK-OUT SWITCH





INSTALLATION OF MEMORY SELECT SWITCH

FIGURE 5

