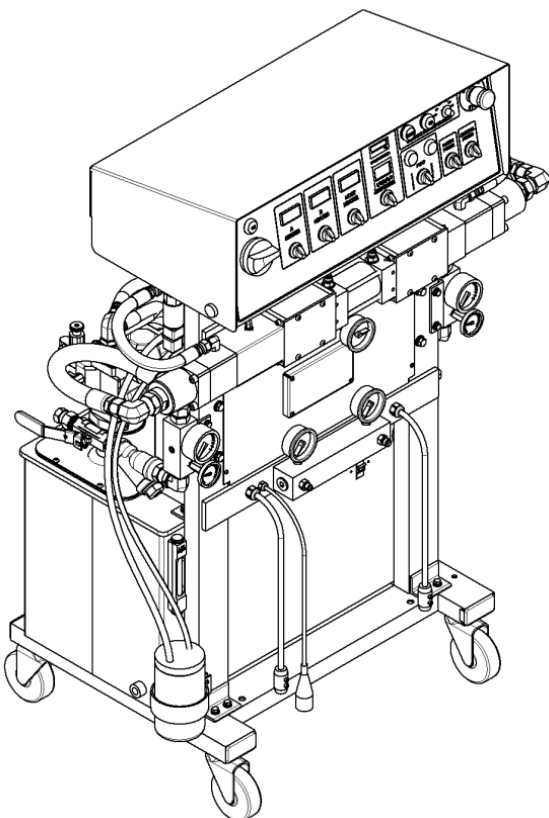




**POLYURETHANE
MACHINERY
CORPORATION**

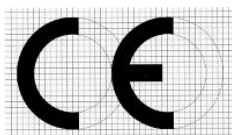


PH/PHX-2 Proportioner

**For Professional Use Only
Not approved for use in European
explosive atmosphere locations**

Electrical Diagrams

**Ref. # MN-04011
Revision 4.1
April 6, 2017**



Polyurethane Machinery Corp.

Corporate: 1 Komo Dr, Lakewood, NJ 08701
Manufacturing: 2 Komo Dr, Lakewood, NJ 08701
Phone: 732-415-4400
Fax: 732-364-4025
URL: <http://www.polymac-usa.com>



Before installing the PH Series Proportioner and start-up, carefully read all the technical and safety documentation included in this manual. Pay special attention to the information in order to know and understand the operation and the conditions of use of the PH Series Proportioner. All of the information is aimed at improving user safety and avoiding possible breakdowns from the incorrect use of the PH Series Proportioner.

TABLE OF CONTENTS

| | |
|---------------------------------------|-----------|
| WARRANTY | 1 |
| SAFETY AND HANDLING..... | 3 |
| 220 VAC – 1 PHASE | 5 |
| Component Identification | 5 |
| Front Panel | 5 |
| Bottom Plate | 7 |
| Point to Point Diagrams | 10 |
| Incoming Power..... | 10 |
| Heater Circuit | 11 |
| Motor Circuit..... | 12 |
| 24 VDC Power Circuit | 13 |
| Pump Circuit..... | 14 |
| Pressure Balance Control Circuit..... | 15 |
| Ladder Diagrams | 16 |
| Incoming Power..... | 16 |
| Heater Circuit | 17 |
| Motor Circuit | 18 |
| 24 VDC Power Circuit | 19 |
| Pump Circuit | 20 |
| Pressure Balance Control Circuit..... | 21 |
| 220 VAC – 3 PHASE | 22 |
| Component Identification | 22 |
| Front Panel | 22 |
| Bottom Plate | 24 |
| Point to Point Diagrams | 27 |
| Incoming Power..... | 27 |
| Heater Circuit | 28 |
| Motor Circuit..... | 29 |
| 24 VDC Power Circuit | 30 |
| Pump Circuit | 31 |
| Pressure Balance Control Circuit..... | 32 |
| Ladder Diagrams | 33 |
| Incoming Power..... | 33 |
| Heater Circuit | 34 |
| Motor Circuit | 35 |
| 24 VDC Power Circuit | 36 |
| Pump Circuit | 37 |
| Pressure Balance Control Circuit..... | 38 |

| | |
|--|-----------|
| 400 VAC | 39 |
| Component Identification | 39 |
| Front Panel | 39 |
| Bottom Plate | 41 |
| Point to Point Diagrams | 44 |
| Incoming Power..... | 44 |
| Heater Circuit | 45 |
| Motor Circuit | 46 |
| 24 VDC Power Circuit | 47 |
| Pump Circuit | 48 |
| Pressure Balance Control Circuit | 49 |
| Ladder Diagrams | 50 |
| Incoming Power..... | 50 |
| Heater Circuit | 51 |
| Motor Circuit | 52 |
| 24 VDC Power Circuit | 53 |
| Pump Circuit | 54 |
| Pressure Balance Control Circuit..... | 55 |

WARRANTY

Polyurethane Machinery Corporation (hereinafter "PMC") provides this LIMITED WARRANTY (hereinafter "Warranty") to the original purchaser (hereinafter "Customer") covering this equipment and the original PMC manufactured accessories delivered with the equipment (hereinafter "Product") against defects in material or workmanship of the Product (hereinafter "Defect" or "Defective") for a period of one (1) year from the date of first purchase as shown on the original PMC invoice (hereinafter "Warranty Period").

If during the Warranty Period under normal use, the Product is suspected by Customer to be Defective in material or workmanship, it is Customer's responsibility to contact PMC and return the Product to PMC as directed by PMC, freight prepaid. If PMC determines that the Product is Defective and that such Defect is covered by this Warranty, PMC will credit Customer for the reasonable freight charges incurred by Customer in returning the Defective Product to PMC, and PMC (or its authorized agent) will, at PMC's option, repair or replace the Product, subject to the following:

Original Invoice: The original invoice must be kept as proof of the date of first sale and the Product serial number. The Warranty does not cover any Product if the Original Invoice appears to have been modified or altered, or when the serial number on the Product appears to have been altered or defaced.

Product Maintenance: It is the Customer's responsibility to maintain the Product properly. See your maintenance schedule and owner's manual for details. The Warranty does not cover an improperly maintained Product.

Non-PMC Components and Accessories: Non-PMC manufactured components and accessories that are used in the operation of the Product are not covered by this Warranty. Such components and accessories shall be subject to the warranty offered to the Customer, if any, by the original manufacturer of such component or accessory.

Other Warranty Exclusions: The Warranty does not cover any Product that PMC determines has been damaged or fails to operate properly due to misuse, negligence, abuse, carelessness, neglect, or accident. By way of example only, this includes:

- Normal wear and tear.
- Improper or unauthorized installation, repair, alteration, adjustment or modification of the Product.
- Use of heating devices, pumping equipment, dispensers, or other parts or accessories with the Product that have not been approved or manufactured by PMC.
- Failure to follow the operating instructions and recommendations provided by PMC.
- Cosmetic damage.
- Fire, flood, "acts of God," or other contingencies beyond the control of PMC.

WARRANTY

THE WARRANTY DESCRIBED HEREIN IS THE EXCLUSIVE REMEDY FOR THE CUSTOMER AND IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESS, IMPLIED, STATUTORY OR OTHERWISE, AND THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE AND ALL OTHER WARRANTIES ARE HEREBY DISCLAIMED. TO THE FULLEST EXTENT PERMITTED BY LAW, PMC SHALL NOT BE RESPONSIBLE, WHETHER BASED IN CONTRACT, TORT (INCLUDING, WITHOUT LIMITATION, NEGLIGENCE), WARRANTY OR ANY OTHER LEGAL OR EQUITABLE GROUNDS, FOR ANY CONSEQUENTIAL, INDIRECT, INCIDENTAL, LOST PROFITS, SPECIAL, PUNITIVE OR EXEMPLARY DAMAGES, WHETHER TO PERSON OR PROPERTY, ARISING FROM OR RELATING TO THE PRODUCT, EVEN IF PMC HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH LOSSES OR DAMAGES.

Non-Warranty Service by PMC: If PMC determines that the suspected Defect of the Product is not covered by this Warranty, disposition of the Product will be made pursuant to the terms and conditions of PMC's written estimate on a time and materials basis.

Continuing Warranty for Products Repaired or Replaced under Warranty: Following the repair or replacement of a Product covered by this Warranty, such Product will continue to be subject to the original Warranty for the remainder of original Warranty Period or for three (3) months from the repair or replacement date, whichever is longer.

No Rights Implied: Nothing in the sale, lease or rental of any Product by PMC shall be construed to grant any right, interest or license in or under any patent, trademark, copyright, trade secret or other proprietary right or material owned by anyone; nor does PMC encourage the infringement of same.

Exclusive Warranty: This writing is the final, complete, and exclusive expression of the Warranty covering the Product. Any statements made by PMC, its employees or agents that differ from the terms of this Warranty shall have no effect. It is expressly understood that Customer's acceptance of this Warranty, by performance or otherwise, is upon and subject solely to the terms and conditions hereof, and any additional or different terms and conditions proposed or expressed by Customer or anyone, whether in writing or otherwise, are null and void unless specifically agreed to in writing by an Officer of PMC.

SAFETY AND HANDLING

This chapter contains important information on the safety, handling, and use of your PH Series Console.



Before performing maintenance and starting up the PH Series Console, carefully read and comprehend all the technical and safety information included in this manual. The information is aimed at enhancing user safety and avoiding possible breakdowns caused by incorrect or improper use.

Always disconnect the console from the main power source before opening the console.

WARNING! Symbol is presented in front of information to alert of a situation that might cause serious injuries if the instructions are not followed.

CAUTION! Symbol is presented in front of information that indicates how to avoid damage to the Proportioner or how to avoid a situation that could cause minor injuries.

NOTE! Symbol is presented in front of relevant information of a procedure being carried out.

Careful study of this manual will enable the operator to understand the characteristics of the PH Series Console and the operating procedures. By following the instructions and recommendations contained herein, you will reduce the potential risk of accidents in the installation, use, or maintenance of the PH Series Console. You will also provide a better opportunity for increased output, incident-free operation for a longer time, and the possibility of detecting and resolving problems fast and simply.

Keep this Operations Manual for future consultation of useful information at all times. If you lose this manual, ask for a new copy from your PMC authorized distributor or go online at our web site (www.polymac-usa.com).

When working with the PH Series Console, it is recommended that the operator wear suitable clothing and elements of personal protection, including, without limitation, gloves, protective goggles, safety footwear and face masks. Use breathing equipment when working with the PH Series Proportioner in enclosed spaces or in areas with insufficient ventilation. The introduction and follow-up of safety measures must not be limited to those described in this manual. Before starting up the PH Series Proportioner, a comprehensive analysis must be made of the risks derived from the products to be dispensed, the type of application and the working environment.



To prevent possible injury caused by incorrect handling of the raw materials and solvents used in the process, carefully read the Material Safety Data Sheet (MSDS) provided by your supplier.

Deal with waste caused according to current regulations.

Pour éviter toute blessure causée par une mauvaise manipulation des matières premières et les solvants utilisés dans le processus, veuillez lire attentivement la fiche signalétique (MSDS) fournies par votre fournisseur.



To avoid damage caused by the impact of pressurized fluids, do not open any connection or perform maintenance work on the components subject to pressure until the pressure has been completely eliminated.

Pour éviter les dommages causés par l'impact des fluides sous pression, ne pas ouvrir un lien ou d'effectuer des travaux d'entretien sur les éléments soumis à la pression jusqu'à ce que la pression a été complètement éliminé.



Use suitable protection when operating, maintaining or being present in the area where the equipment is functioning. This includes, but is not limited to, the use of protective goggles, gloves, shoes and safety clothing and breathing equipment. Utiliser une protection appropriée utilisation, d'entretien ou d'être présents dans la région où le matériel fonctionne. Cela inclut, mais n'est pas limité à, l'utilisation de lunettes de protection, gants, chaussures et vêtements de sécurité et un équipement respiratoire.



The equipment includes components that reach high temperatures and can cause burns. Hot parts of the equipment must NOT be handled or touched until they have cooled completely.

L'équipement comprend des éléments qui atteignent des températures élevées et peuvent provoquer des brûlures. Les parties chaudes de l'équipement ne doit pas être manipulé ou touché jusqu'à ce qu'ils aient complètement refroidi.



To prevent serious injury through crushing or amputation, do not work with the equipment without the safety guards installed on the moving parts. Make sure that all the safety guards are correctly reinstalled at the end of the repair or maintenance work of the equipment.

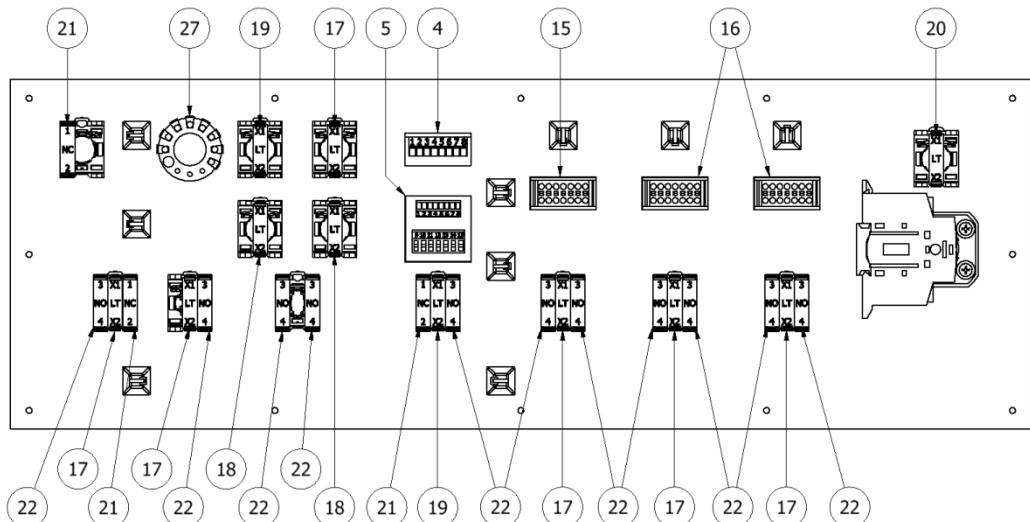
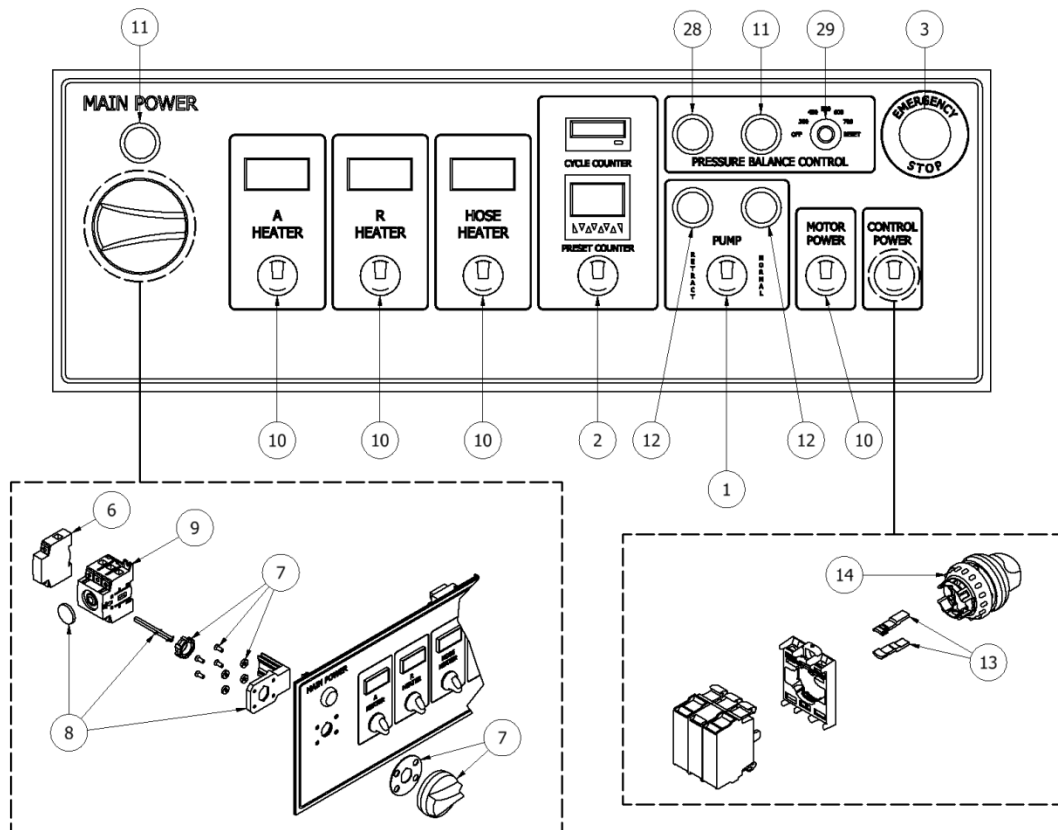
L'équipement comprend des éléments qui atteignent des températures élevées et peuvent provoquer des brûlures. Les parties chaudes de l'équipement ne doit pas être manipulé ou touché jusqu'à ce qu'ils aient complètement refroidi.



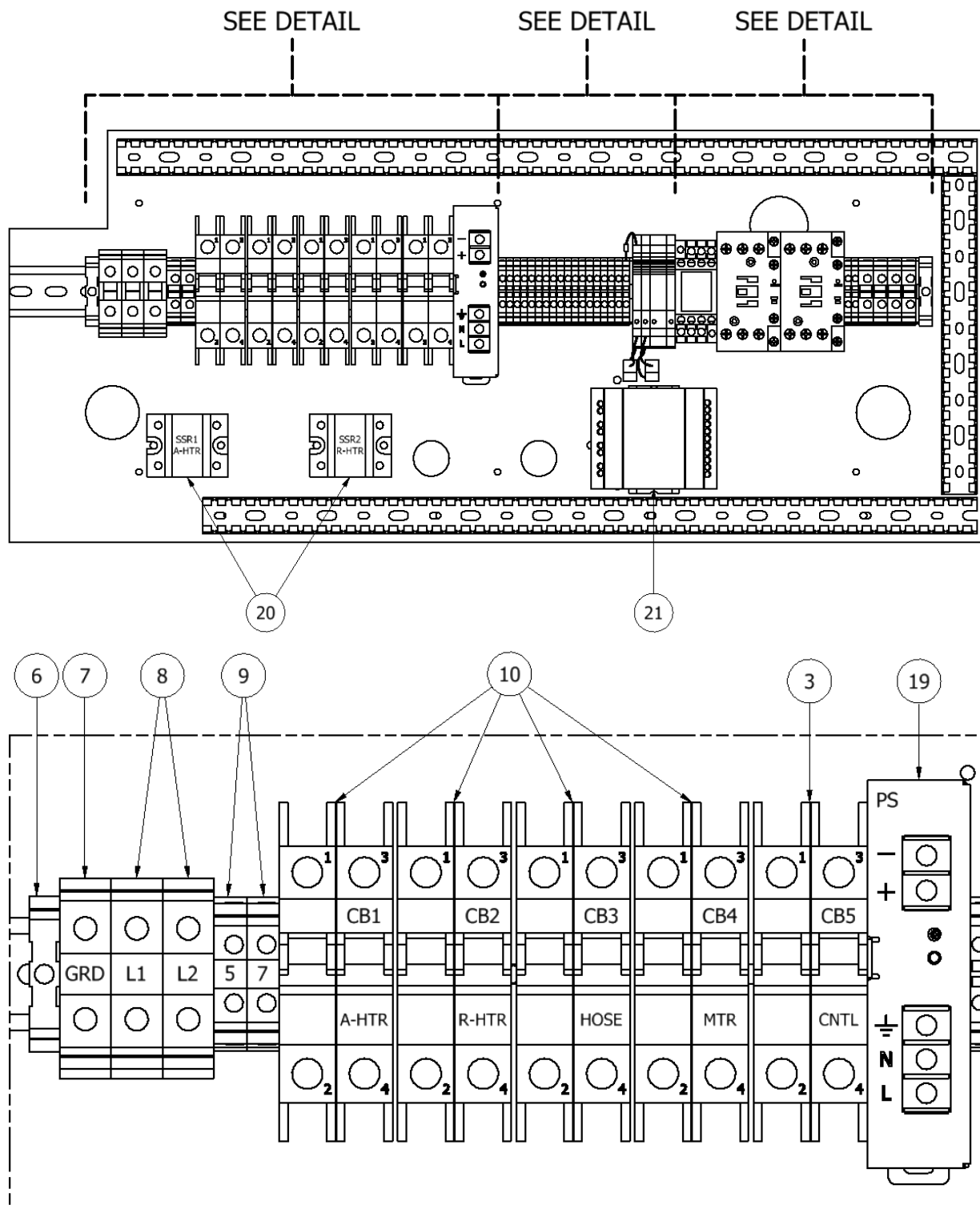
220 VAC – 1 Phase

Component Identification

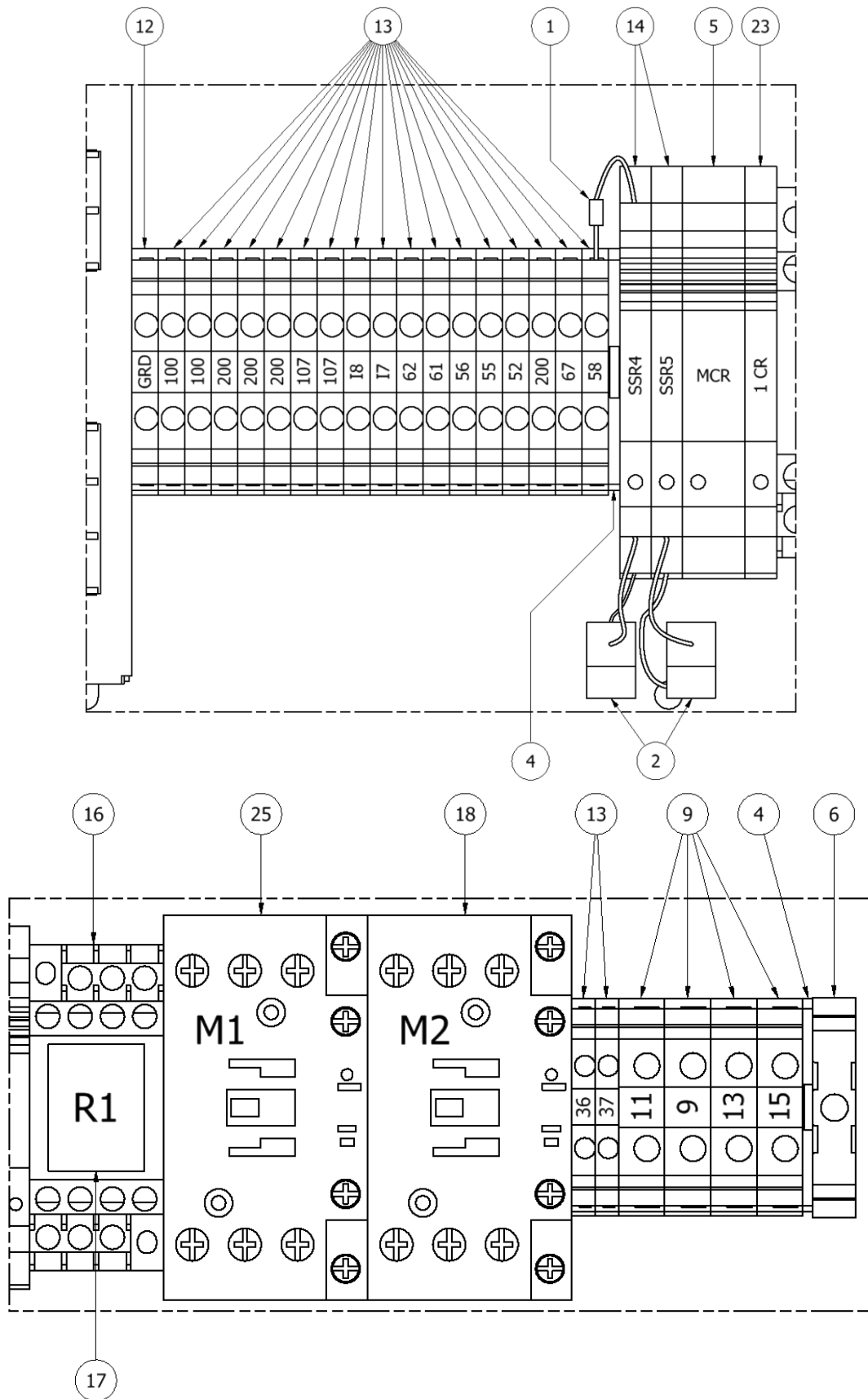
Front Panel



| COMPONENT LIST | | | |
|----------------|-----|-------------|---------------------------------|
| ITEM | QTY | PART NUMBER | DESCRIPTION |
| 1 | 1 | EL-128-W | SELECTION SWITCH; 3 POS; WHT |
| 2 | 1 | EL-129-G | SELECTOR SWITCH; GREEN |
| 3 | 1 | EL-107 | E-STOP PUSH TWIST |
| 4 | 1 | EL-124 | TOTALIZER; BATT OP |
| 5 | 1 | EL-127 | COUNTER |
| 6 | 1 | EL-101 | SWITCHED MODULE; 80A; 1 POLE |
| 7 | 1 | EL-105 | SELECTOR HANDLE; RED |
| 8 | 1 | EL-103 | DOOR MOUNTING KIT |
| 9 | 1 | EL-100 | ROTARY DISCONNECT; 80A; 3 POLE |
| 10 | 4 | EL-129-R | SELECTOR SWITCH; RED |
| 11 | 2 | EL-134 | LIGHT SWITCH |
| | | EL-135 | GREEN LENS; "ON" |
| 12 | 2 | EL-134 | LIGHT HOUSING |
| | | EL-138 | AMBER LENS; LEFT ARROW |
| 13 | 1 | EL-130 | CODING ADAPTER |
| 14 | 1 | EL-128-R | SELECTOR SWITCH; 3 POS; RED |
| 15 | 1 | EL-159-H | TEMPERATURE CONTROLLER; HOSE |
| 16 | 2 | EL-159-HTR | TEMPERATURE CONTROLLER; PRE-HTR |
| 17 | 6 | EL-131-R | LIGHT UNIT; RED; 24VDC |
| 18 | 2 | EL-131-W | LIGHT UNIT; WHITE 24VDC |
| 19 | 2 | EL-131-G | LIGHT UNIT; GRN; 24VDC |
| 20 | 1 | EL-132-G | GREEN LIGHT UNIT |
| 21 | 3 | EL-133-NC | CONTACT BLOCK; NC |
| 22 | 11 | EL-133-NO | CONTACT BLOCK; NO |
| 27 | 1 | EL-196 | ROTARY SWITCH 7POS |
| 28 | 1 | EL-134 | LIGHT HOUSING |
| | | EL-137-F | RED LENS; "FAULT" |
| 29 | 1 | EL-197 | ROTARY SWITCH KNOB |

Bottom Plate

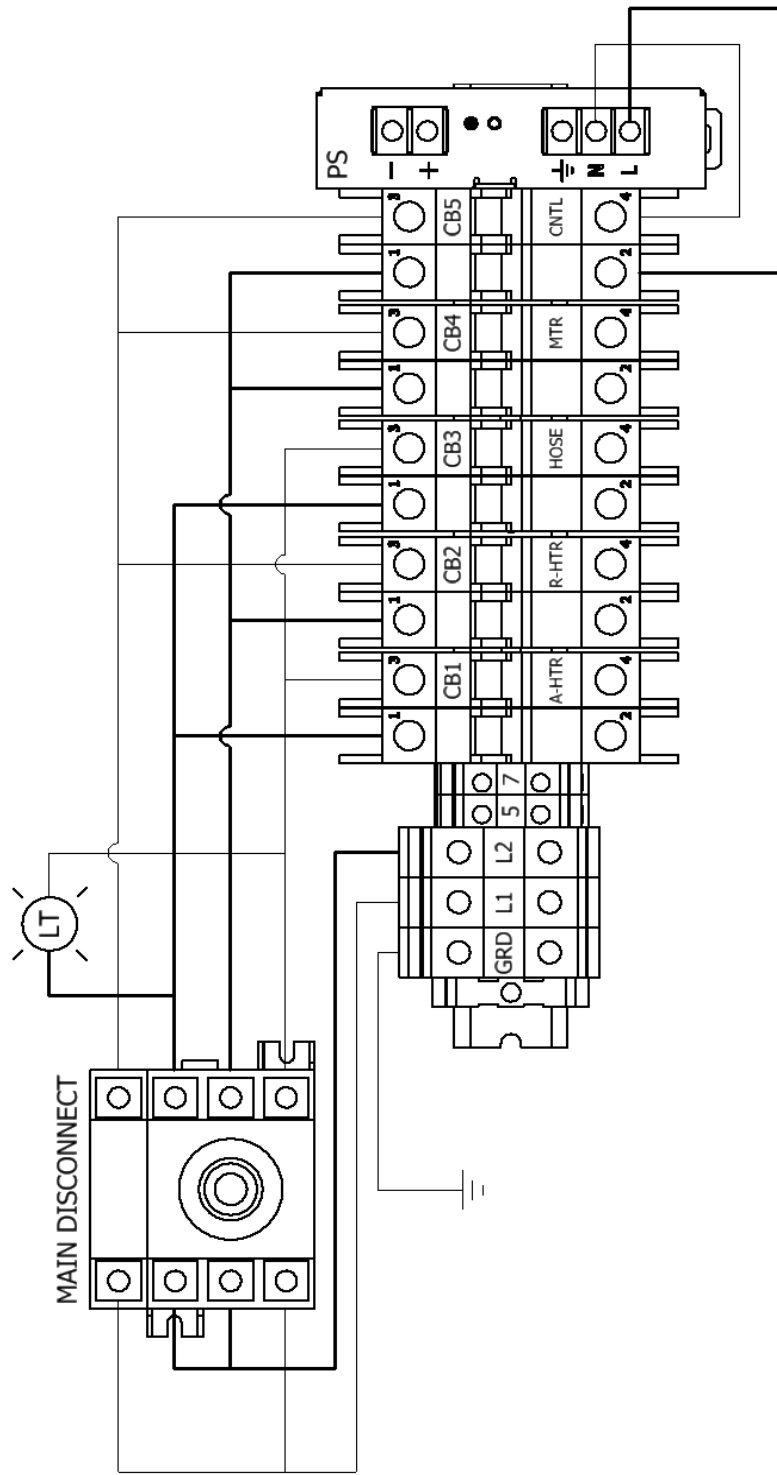
220 VAC – 1 Phase

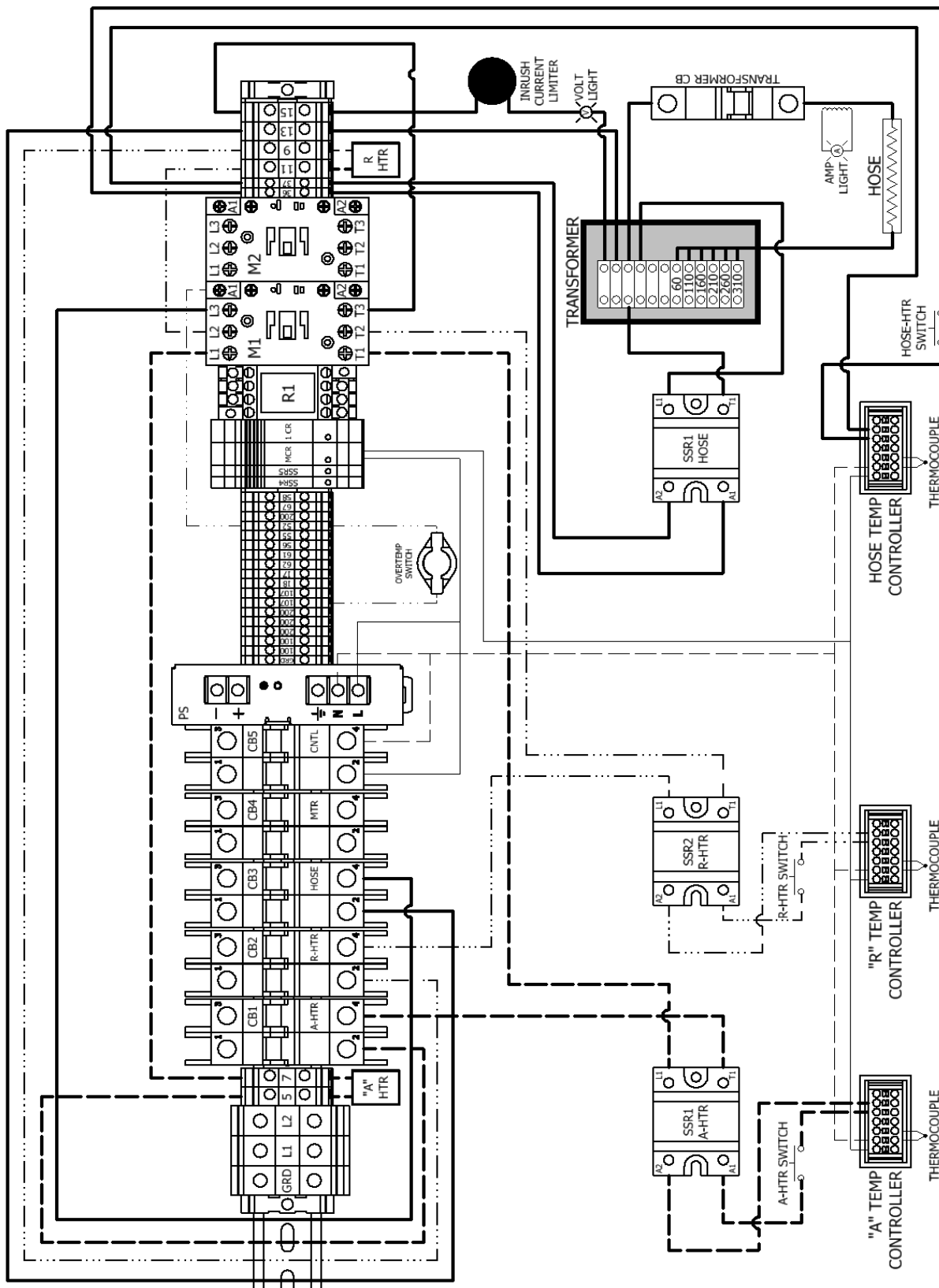


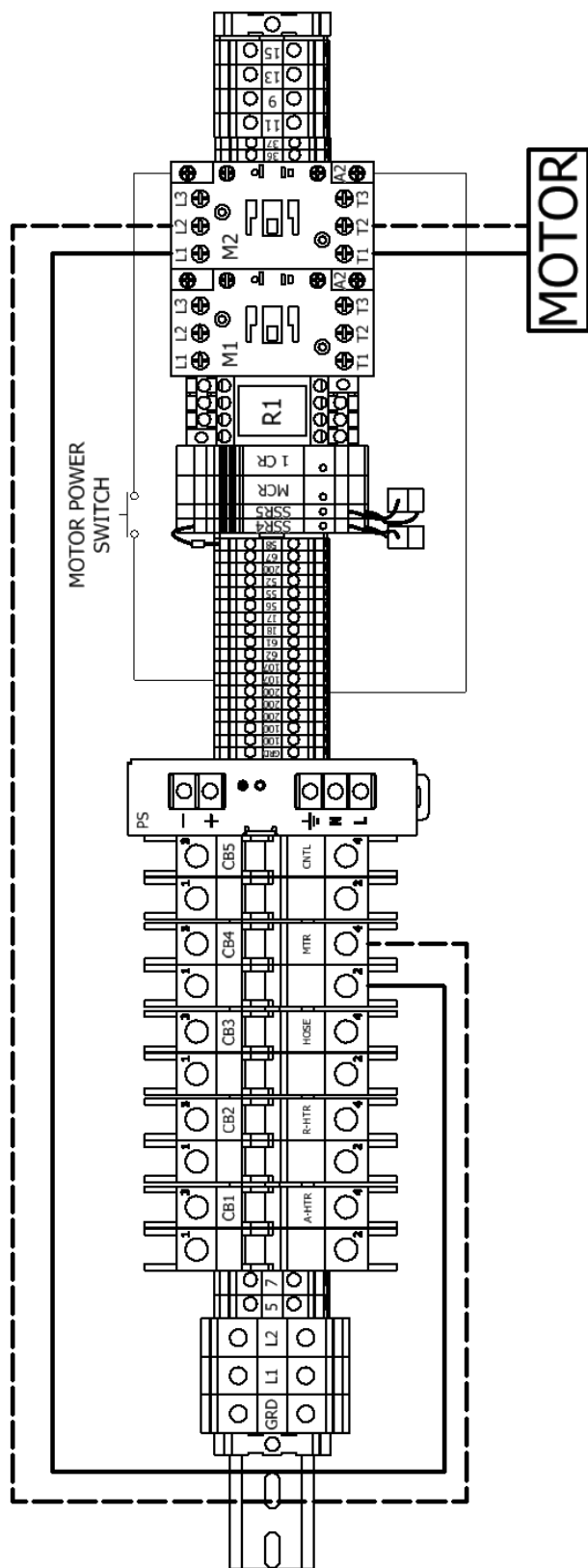
| COMPONENT LIST | | | |
|----------------|-----|-------------|----------------------------------|
| ITEM | QTY | PART NUMBER | DESCRIPTION |
| 1 | 1 | EL-171 | DIODE RECTIFIER; 1000V; 1A |
| 2 | 2 | EL-172 | RESISTOR; 220 OHM; 5%; 3W; MET |
| 3 | 1 | EL-114 | CIRCUIT BREAKER; 3A; 2 POLE; TYP |
| 4 | 2 | EL-156-10 | TERMINAL COVER 10MM/5.2MM |
| 5 | 1 | EL-174 | SS RELAY; 24 VDC |
| 6 | 2 | EL-152 | END STOP; 35MM |
| 7 | 1 | EL-146 | TERMINAL BLOCK; 16MM; GROUND |
| 8 | 2 | EL-143 | TERMINAL BLOCK; 16MM |
| 9 | 6 | EL-141 | TERMINAL BLOCK; 10.2MM |
| 10 | 4 | EL-188 | BREAKER; 32A; 2 POLE |
| 12 | 1 | EL-144 | TERMINAL BLOCK; 5.2MM; GRND |
| 13 | 19 | EL-140 | TERMINAL BLOCK; 5.2MM |
| 14 | 2 | EL-160 | SS RELAY; 24VDC; 2A |
| 15 | 1 | EL-119 | CONTACTOR; 25A; 24VDC COIL |
| 16 | 1 | EL-155 | RELAY SOCKET |
| 17 | 1 | EL-154 | LATCHING RELAY; 24VDC |
| 18 | 1 | EL-119 | CONTACTOR; 25A; 24VDC COIL |
| 19 | 1 | EL-122 | POWER SUPPLY; 2.5A; 230VAC/24VDC |
| 20 | 2 | EL-34 | RELAY; 50 AMP; 480V |
| 21 | 1 | EL-194-1 | BAL CONT UNIT |
| 23 | 1 | EL-198 | RELAY; SPDT; 24 VDC |
| 25 | 1 | EL-118 | CONTACTOR; 32A; 24VDC |

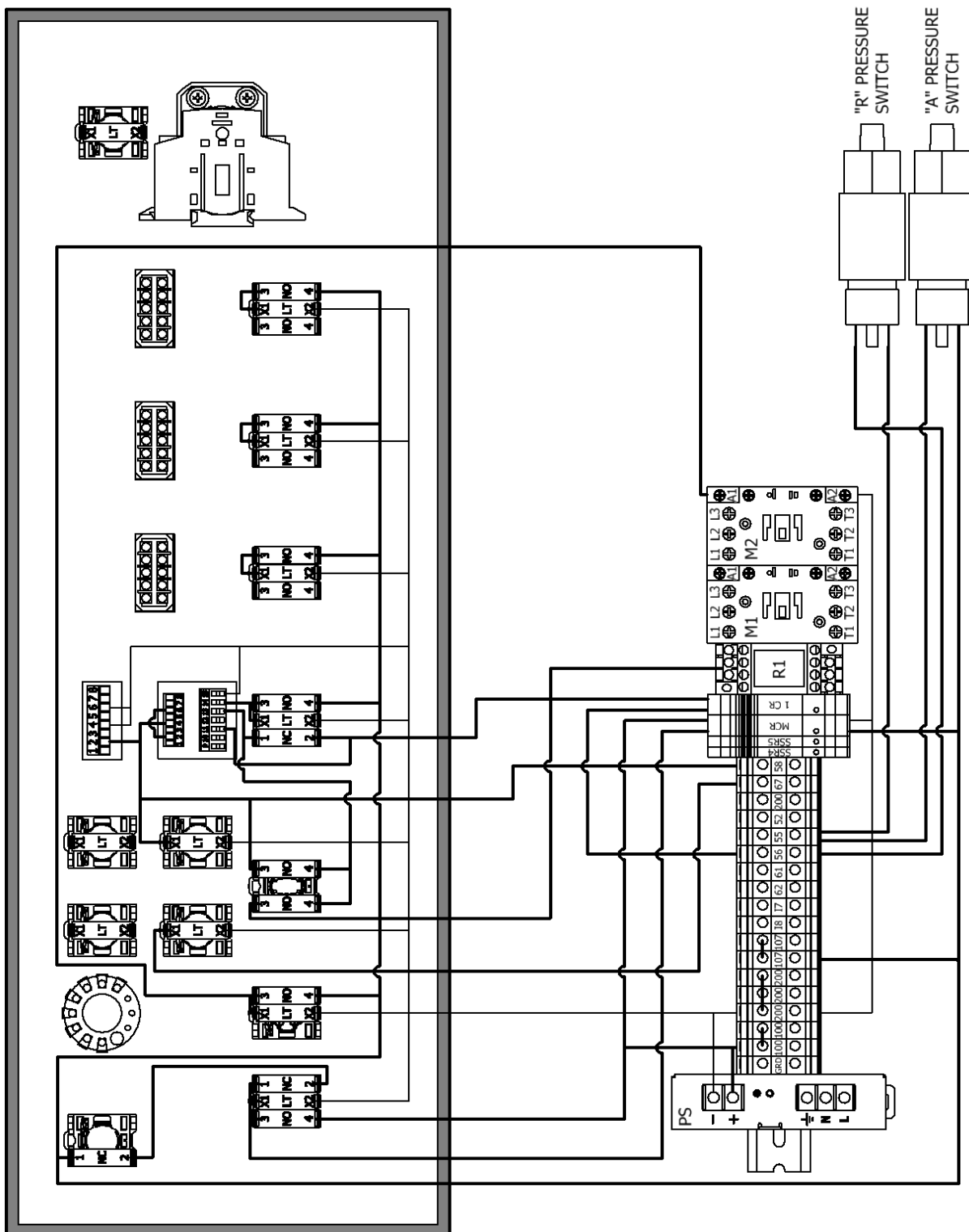
Point to Point Diagrams

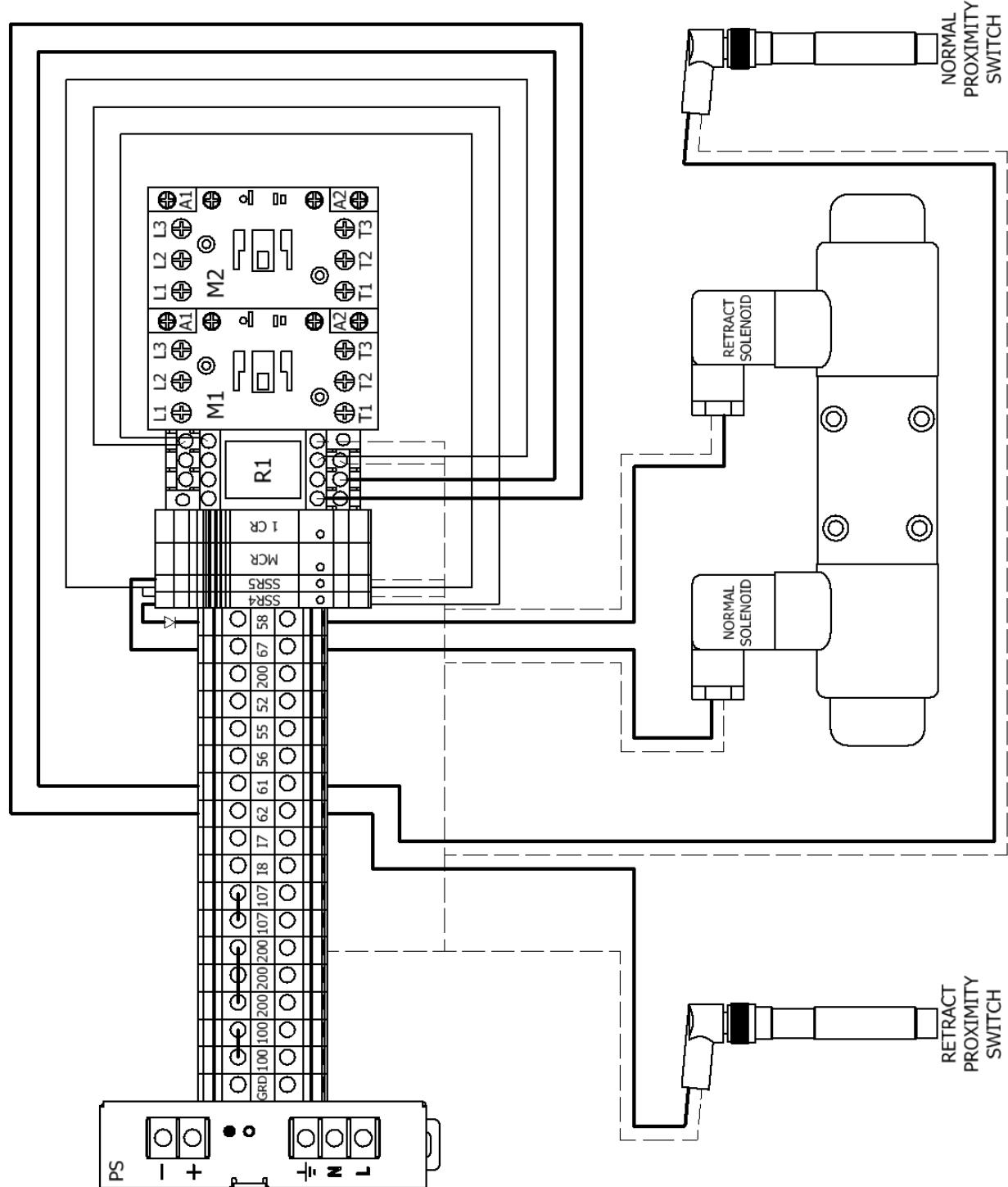
Incoming Power



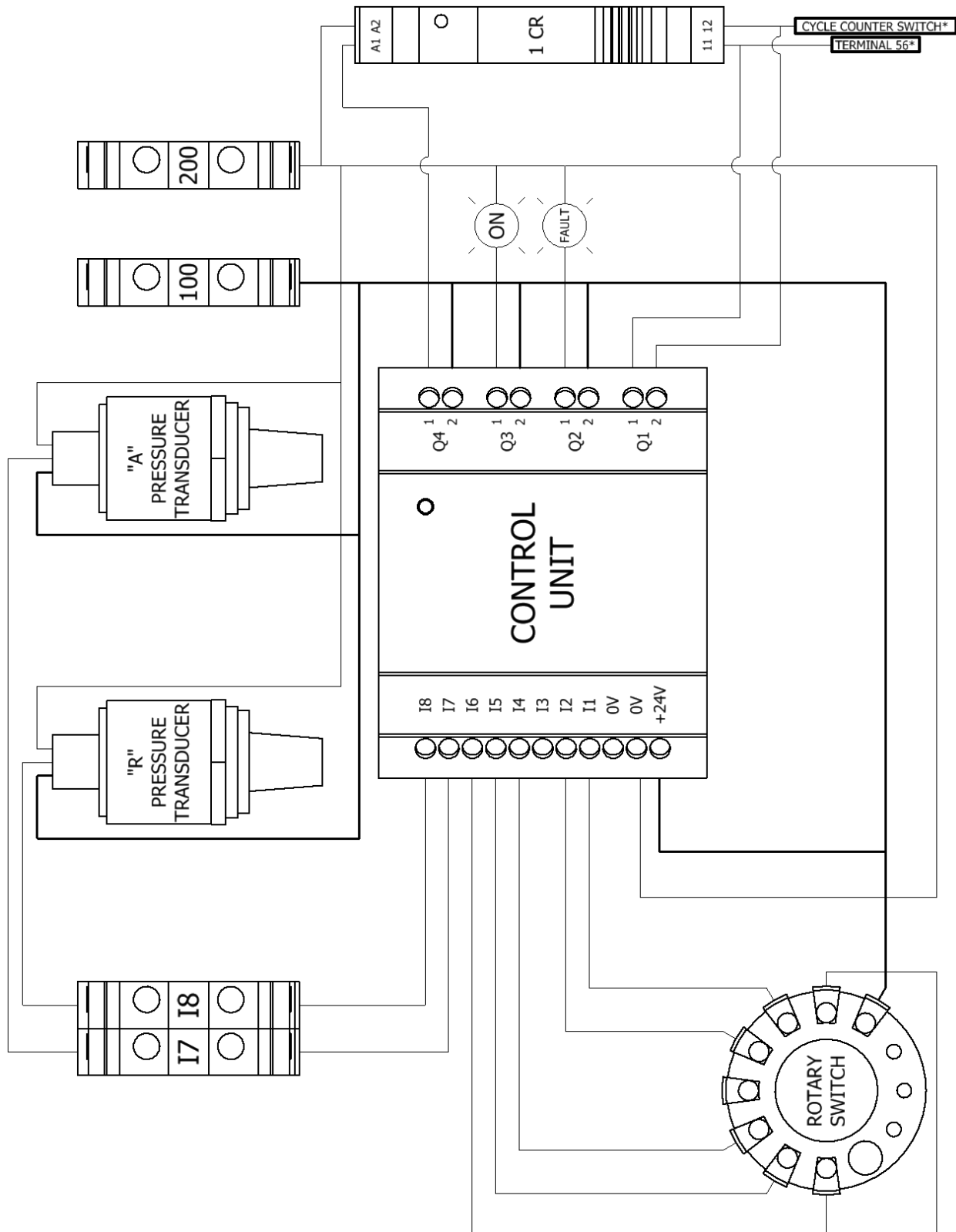
Heater Circuit

Motor Circuit

24 VDC Power Circuit

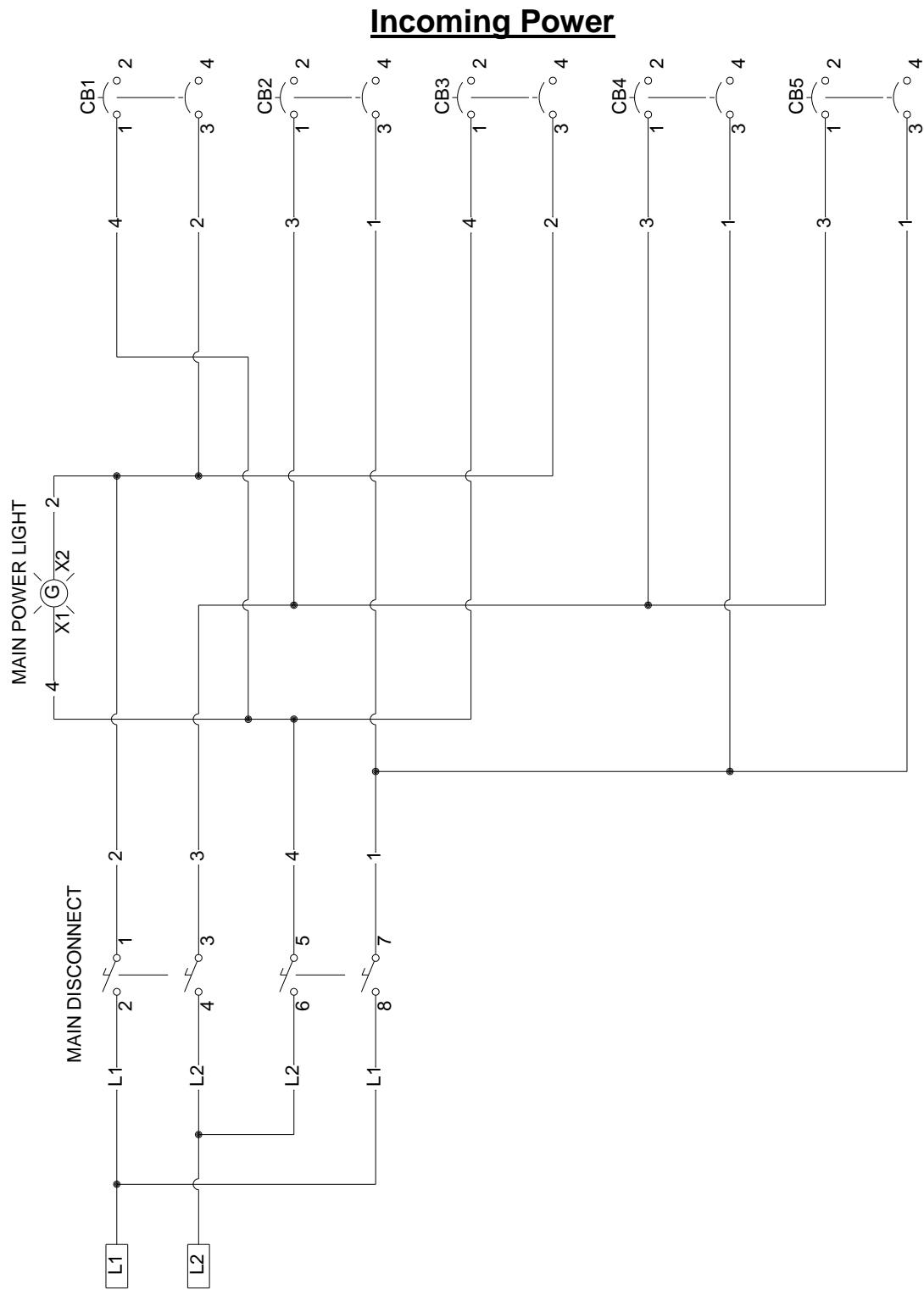
Pump Circuit

Pressure Balance Control Circuit

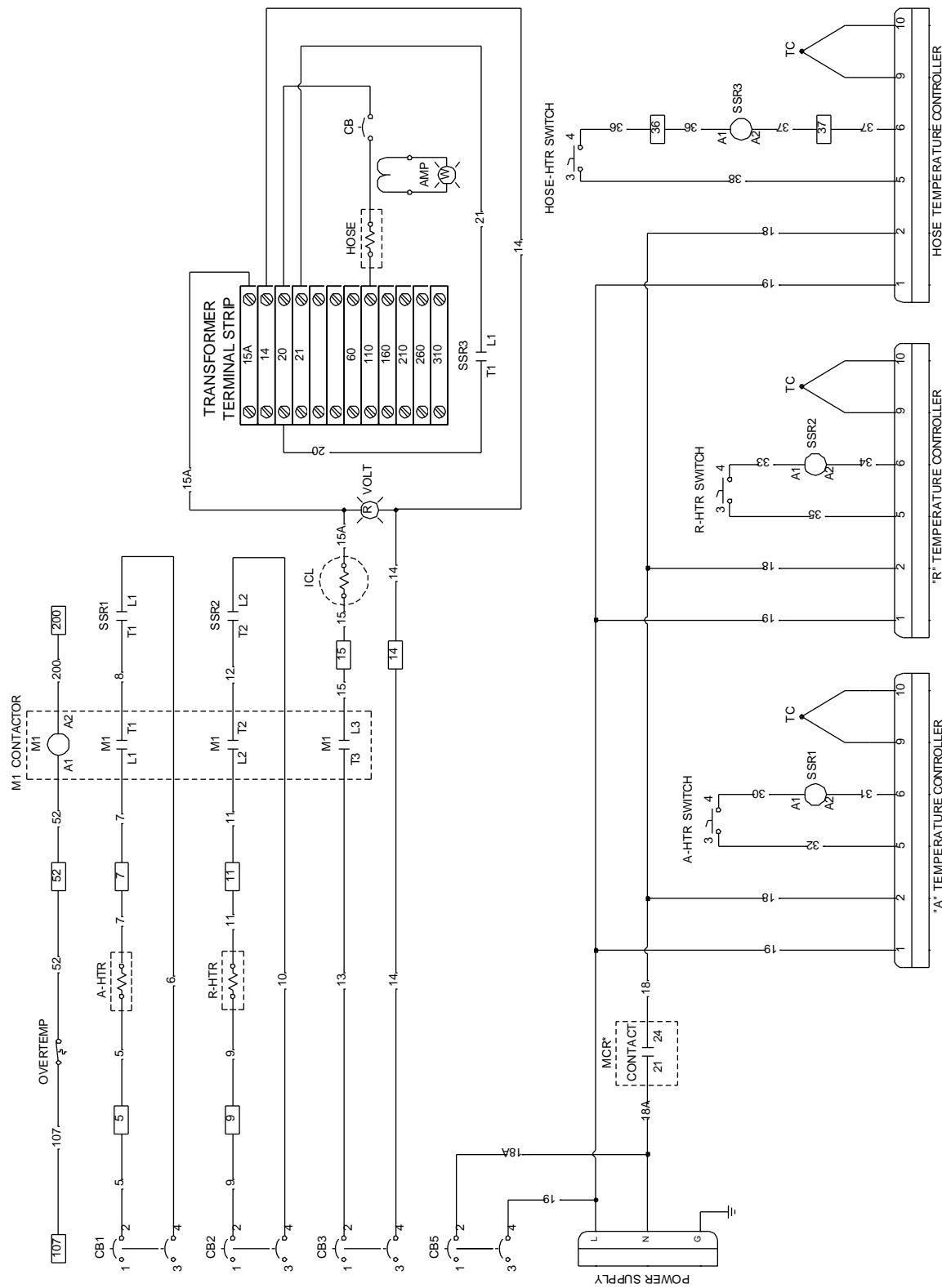


*See 24VDC Power Circuit (Pg. 13)

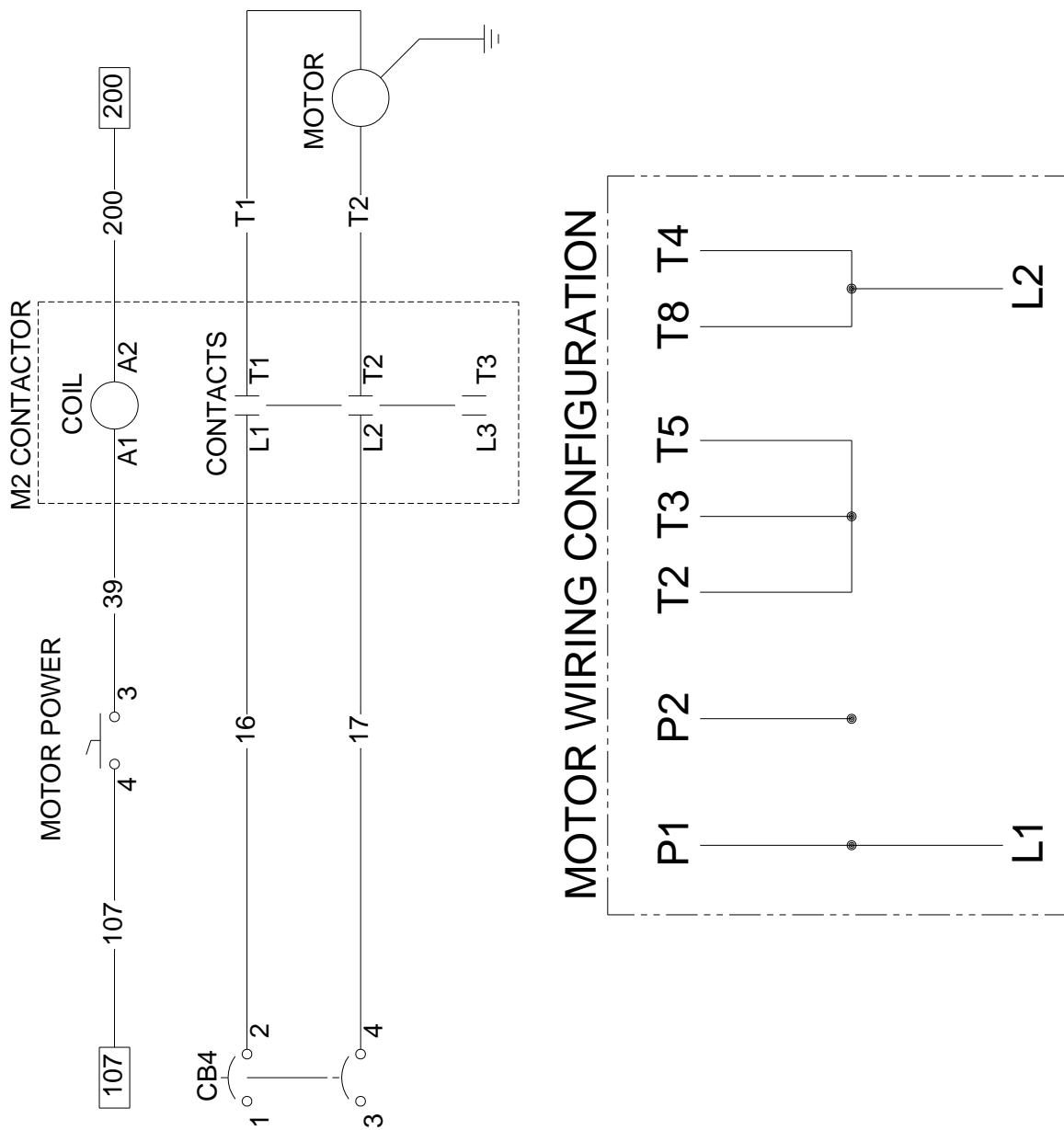
Ladder Diagrams

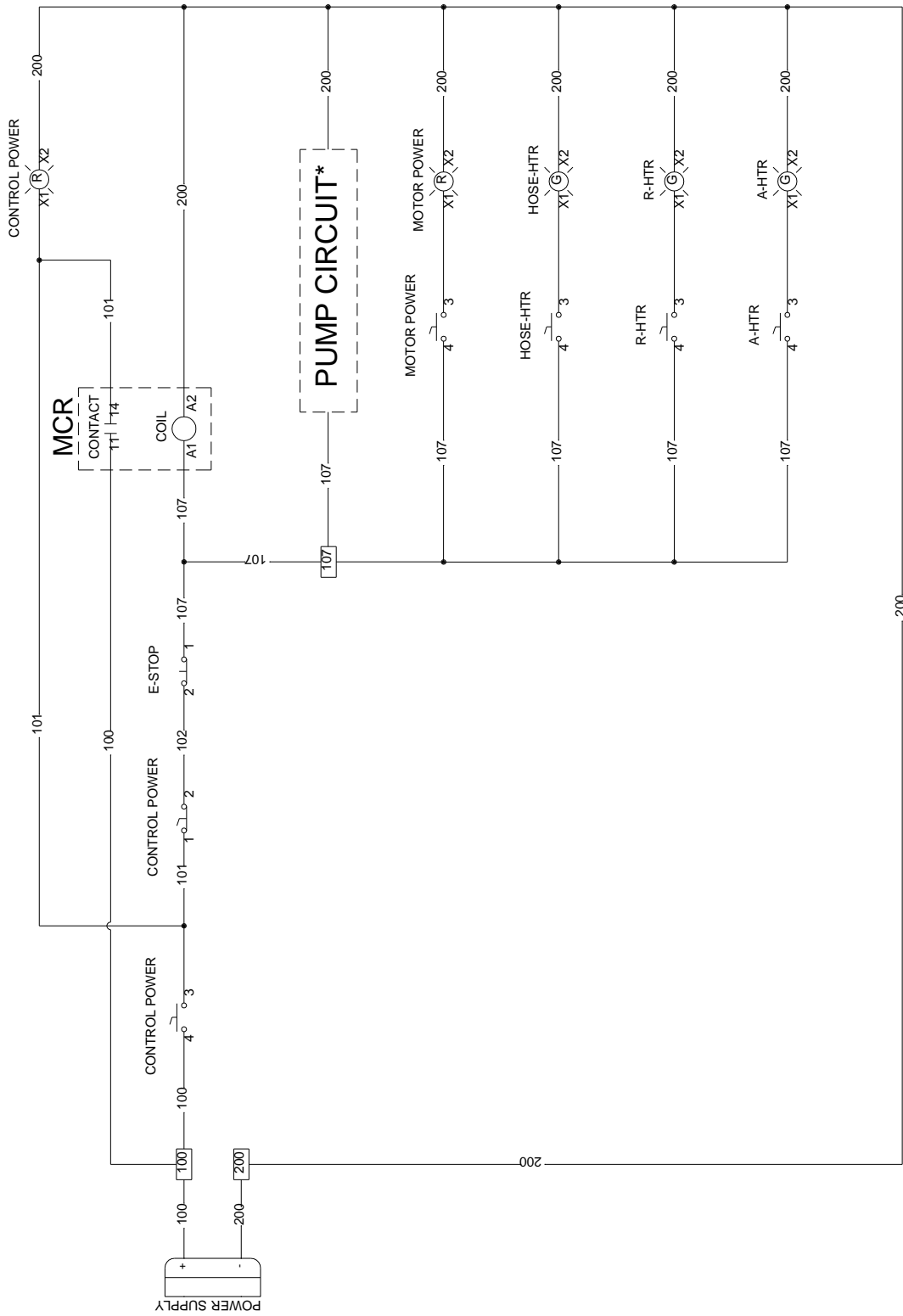


Heater Circuit



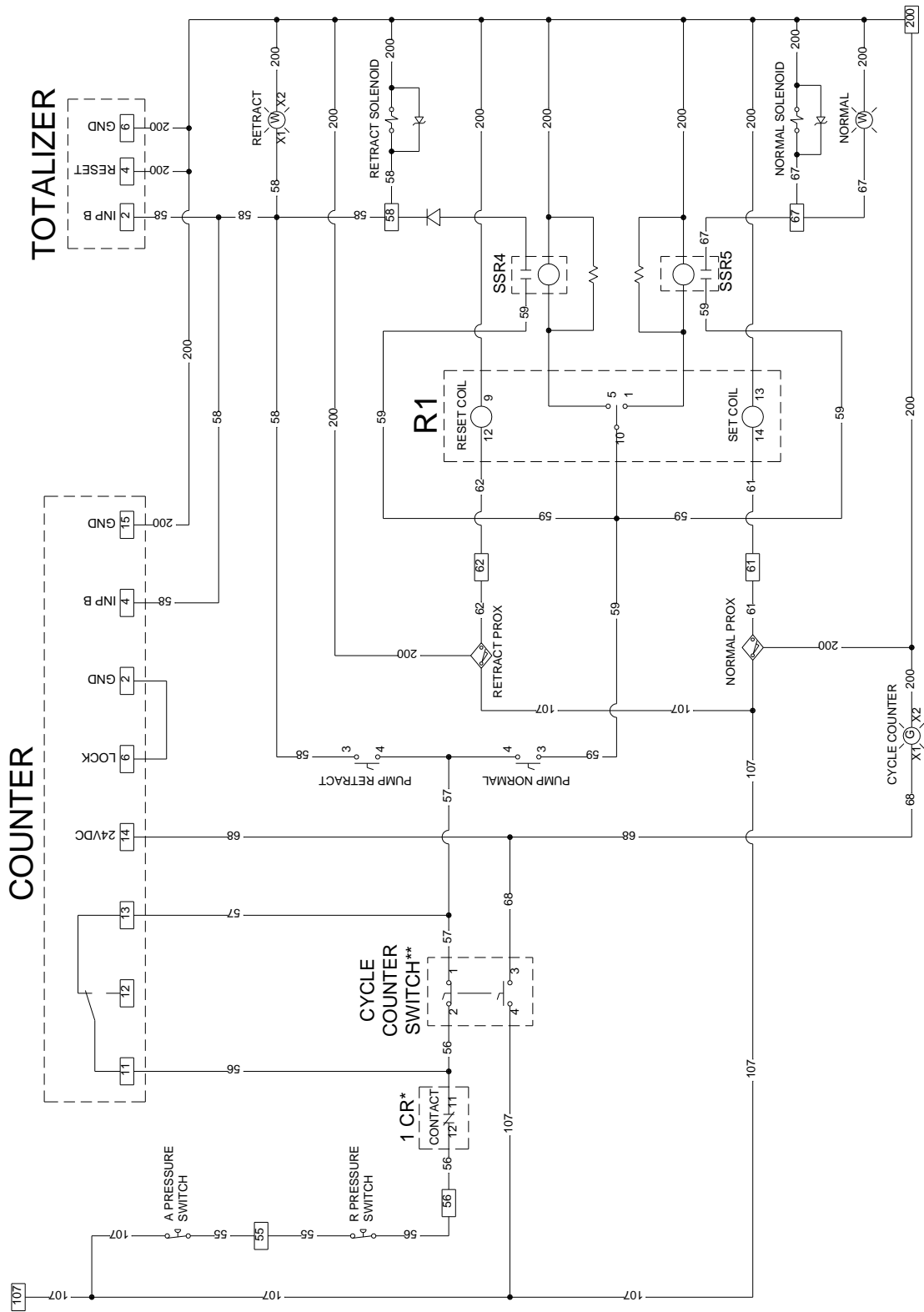
*See 24 VDC Power Circuit (Pg. 19) for complete MCR wire connections

Motor Circuit

24 VDC Power Circuit

*See Pump Circuit (Pg. 20)

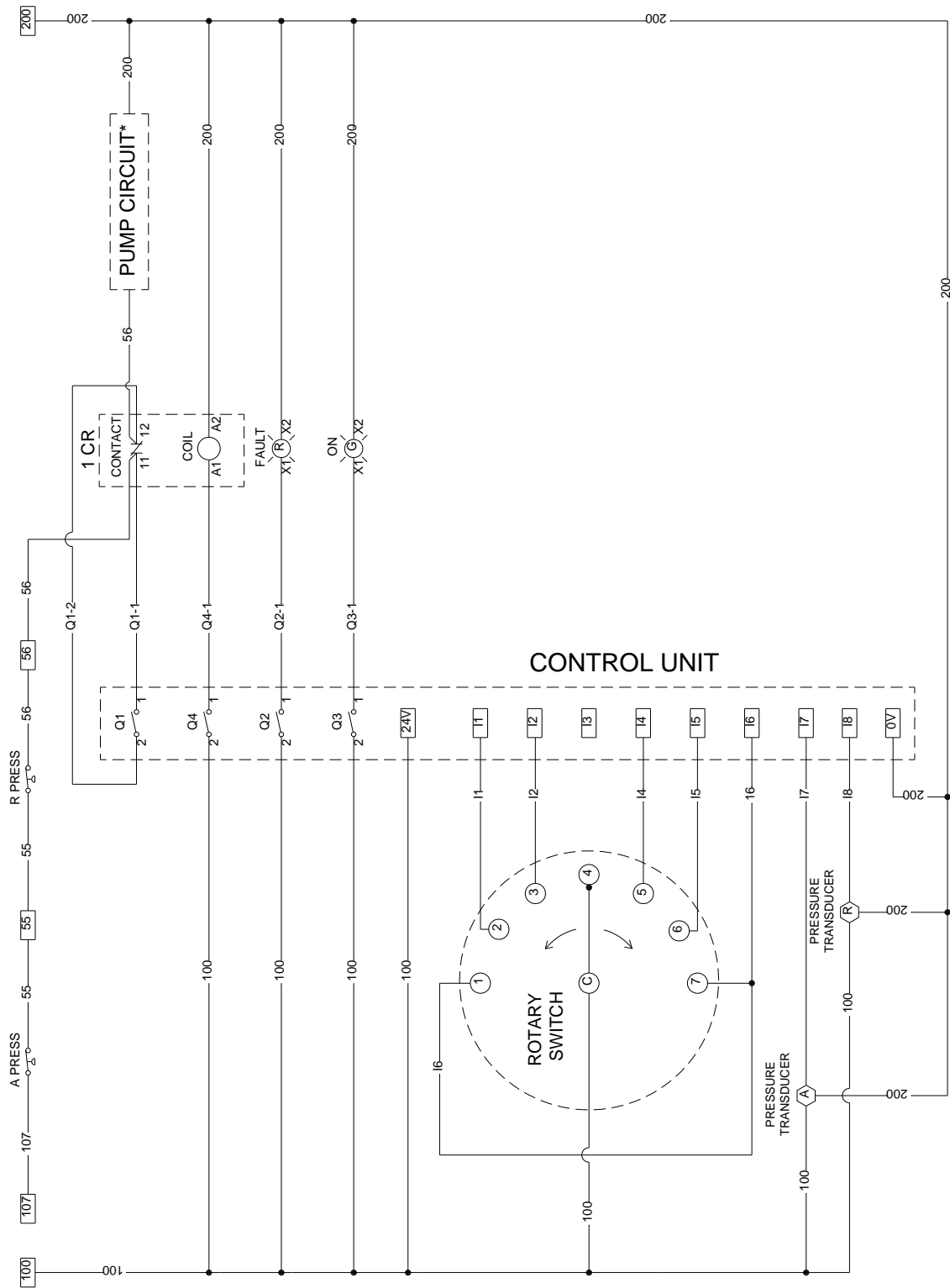
Pump Circuit



*See Pressure Balance Control Circuit (Pg. 21) for complete 1 CR wire connections

**When the cycle counter switch is turned "ON", the NC switch opens and the NO switch closes simultaneously

Pressure Balance Control Circuit

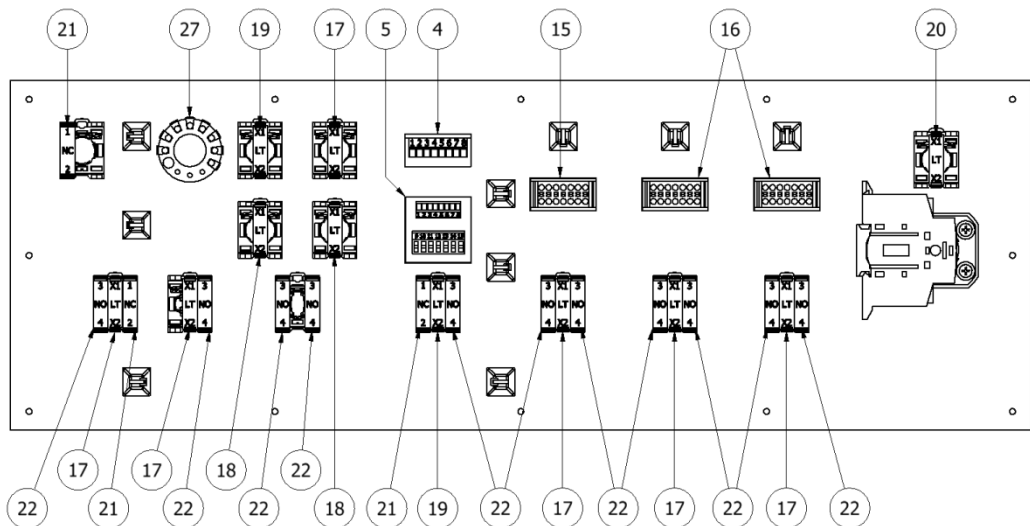
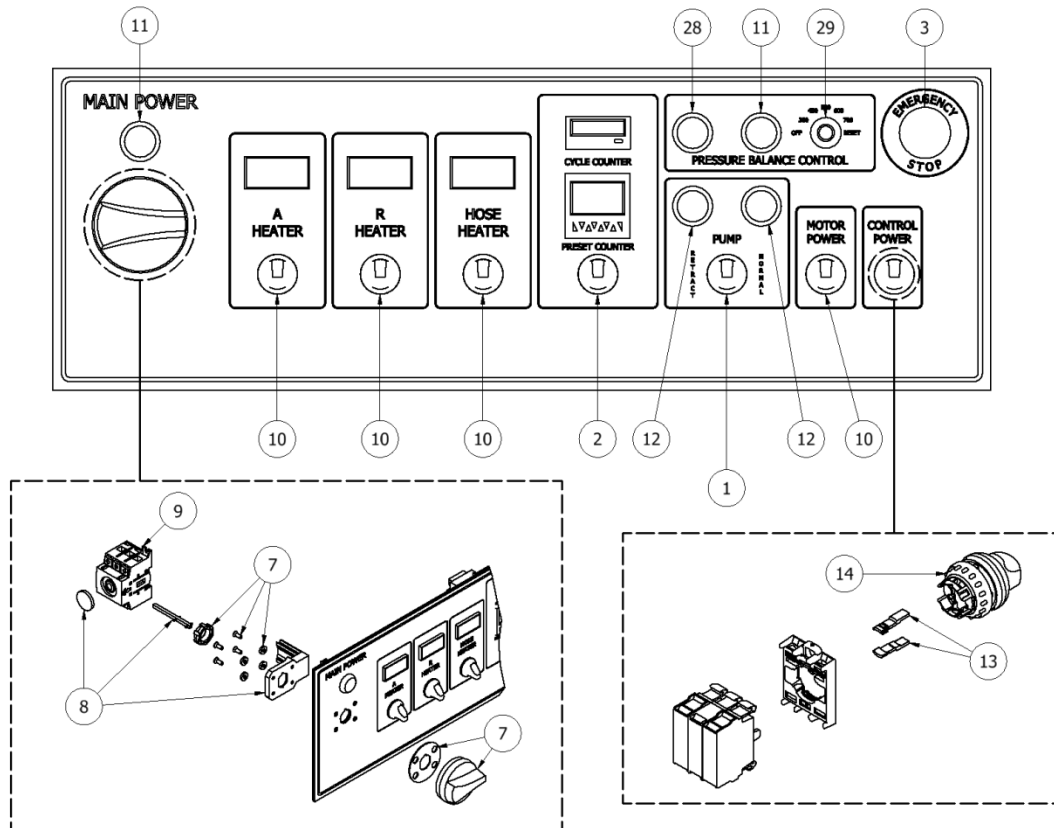


*See Pump Circuit (Pg. 20)

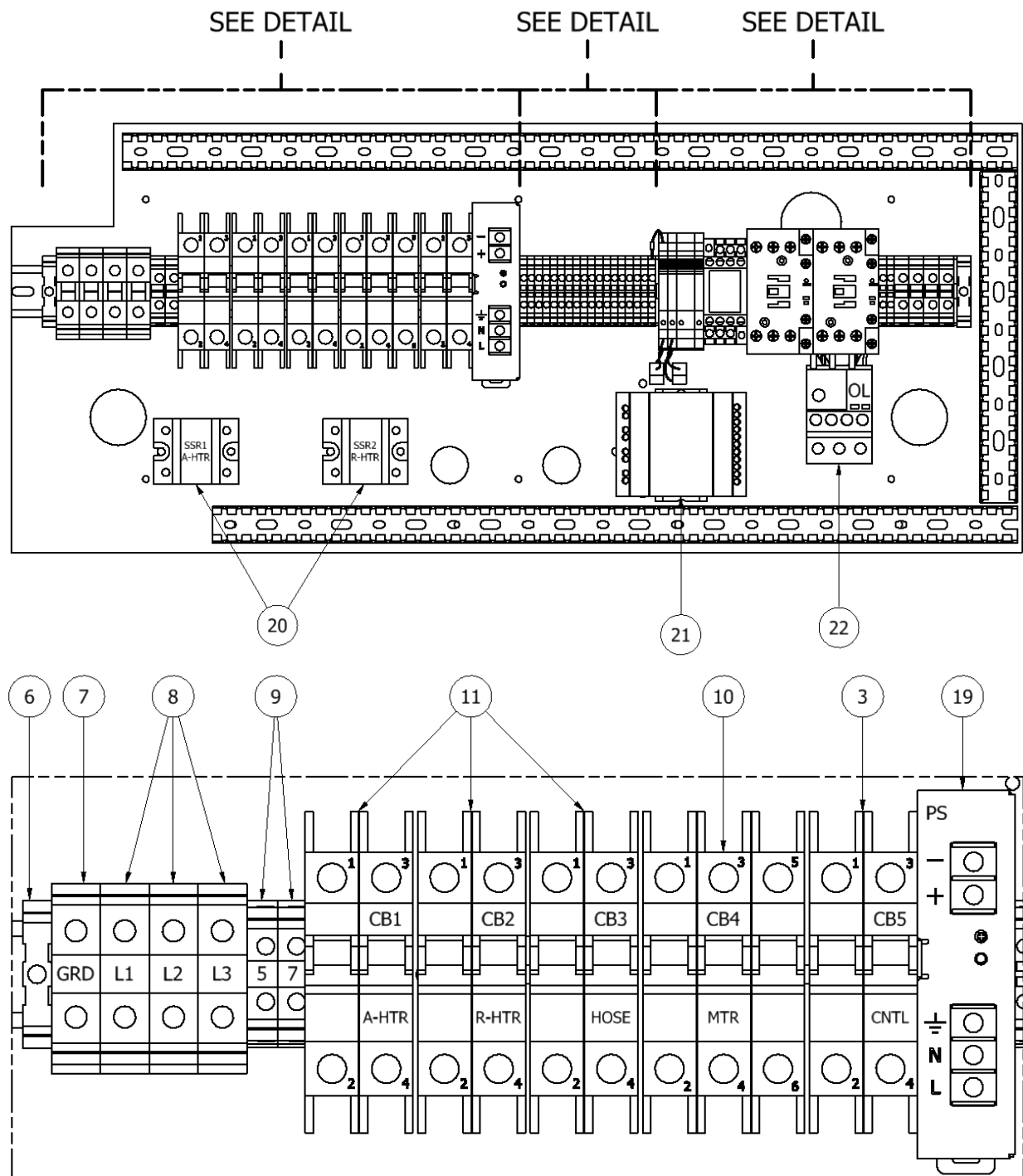
220 VAC – 3 Phase

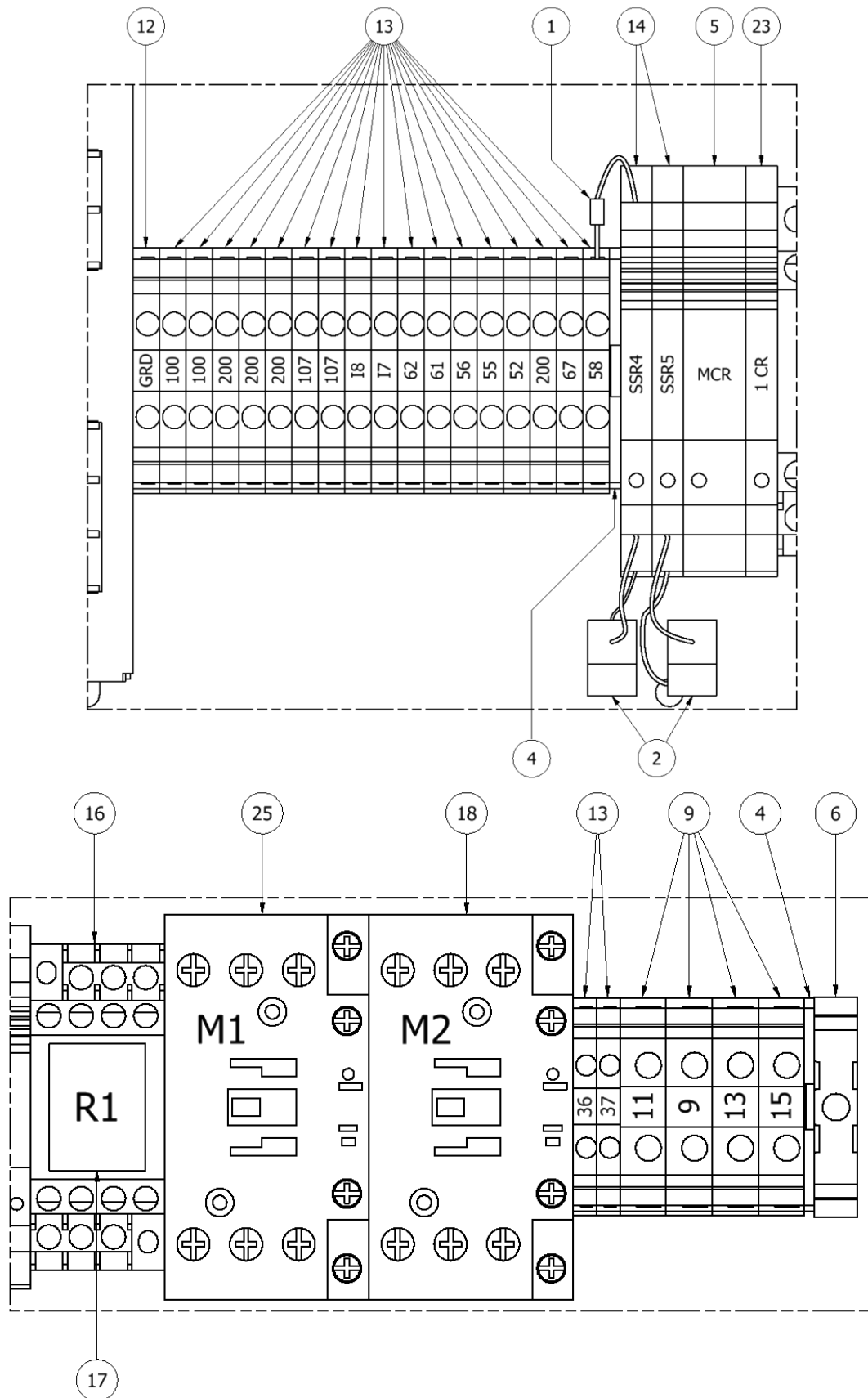
Component Identification

Front Panel



| COMPONENT LIST | | | |
|----------------|-----|-------------|---------------------------------|
| ITEM | QTY | PART NUMBER | DESCRIPTION |
| 1 | 1 | EL-128-W | SELECTION SWITCH; 3 POS; WHT |
| 2 | 1 | EL-129-G | SELECTOR SWITCH; GREEN |
| 3 | 1 | EL-107 | E-STOP PUSH TWIST |
| 4 | 1 | EL-124 | TOTALIZER; BATT OP |
| 5 | 1 | EL-127 | COUNTER |
| 7 | 1 | EL-105 | SELECTOR HANDLE; RED |
| 8 | 1 | EL-103 | DOOR MOUNTING KIT |
| 9 | 1 | EL-100 | ROTARY DISCONNECT; 80A; 3 POLE |
| 10 | 4 | EL-129-R | SELECTOR SWITCH; RED |
| 11 | 2 | EL-134 | LIGHT HOUSING |
| | | EL-135 | GREEN LENS; "ON" |
| 12 | 2 | EL-134 | LIGHT SWITCH |
| | | EL-138 | AMBER LENS; LEFT ARROW |
| 13 | 1 | EL-130 | CODING ADAPTER |
| 14 | 1 | EL-128-R | SELECTOR SWITCH; 3 POS; RED |
| 15 | 1 | EL-159-H | TEMPERATURE CONTROLLER; HOSE |
| 16 | 2 | EL-159-HTR | TEMPERATURE CONTROLLER; PRE-HTR |
| 17 | 6 | EL-131-R | LIGHT UNIT; RED; 24VDC |
| 18 | 2 | EL-131-W | LIGHT UNIT; WHITE 24VDC |
| 19 | 2 | EL-131-G | LIGHT UNIT; GRN; 24VDC |
| 20 | 1 | EL-132-G | GREEN LIGHT UNIT |
| 21 | 3 | EL-133-NC | CONTACT BLOCK; NC |
| 22 | 11 | EL-133-NO | CONTACT BLOCK; NO |
| 27 | 1 | EL-196 | ROTARY SWITCH 7 POS |
| 28 | 1 | EL-134 | LIGHT HOUSING |
| | | EL-137-F | RED LENS; "FAULT" |
| 29 | 1 | EL-197 | ROTARY SWITCH KNOB |

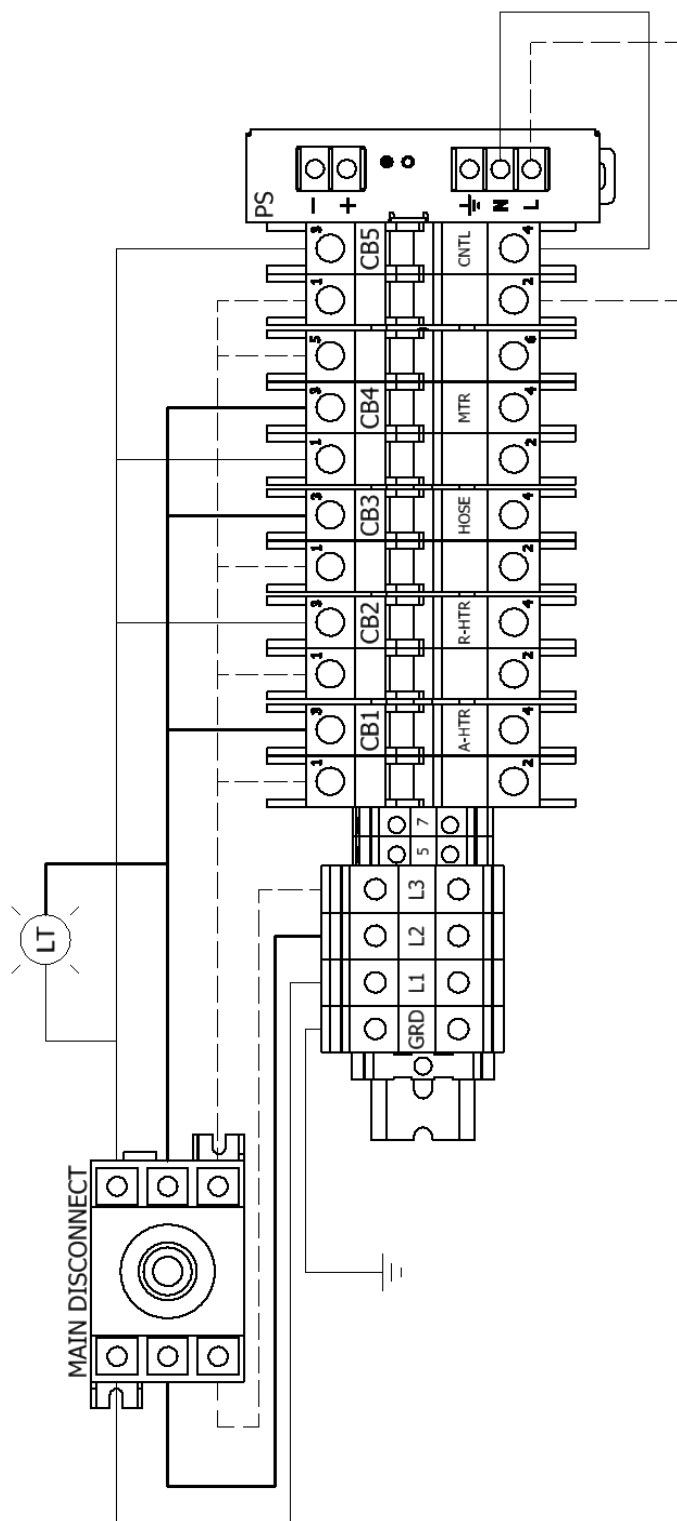
Bottom Plate

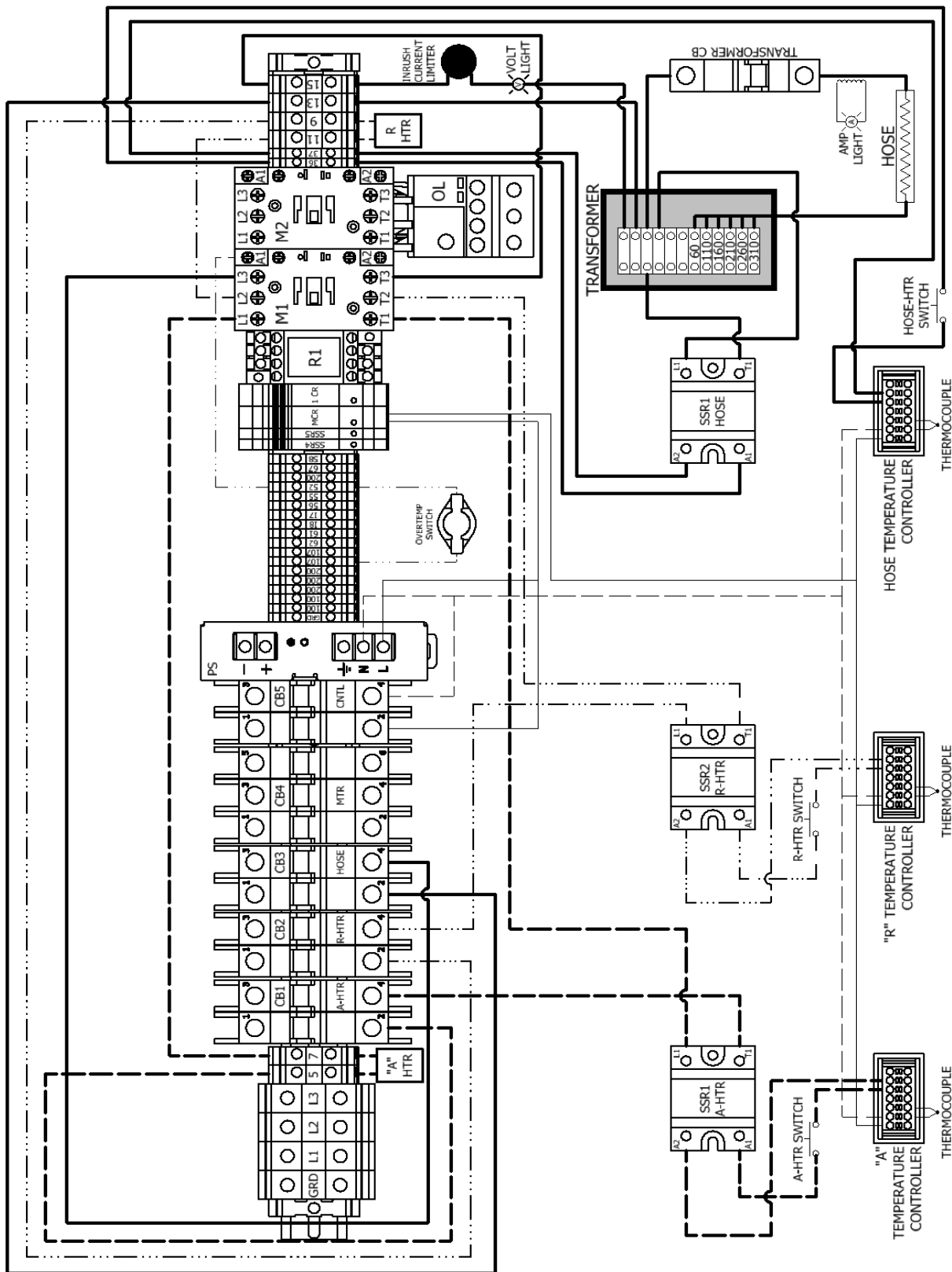


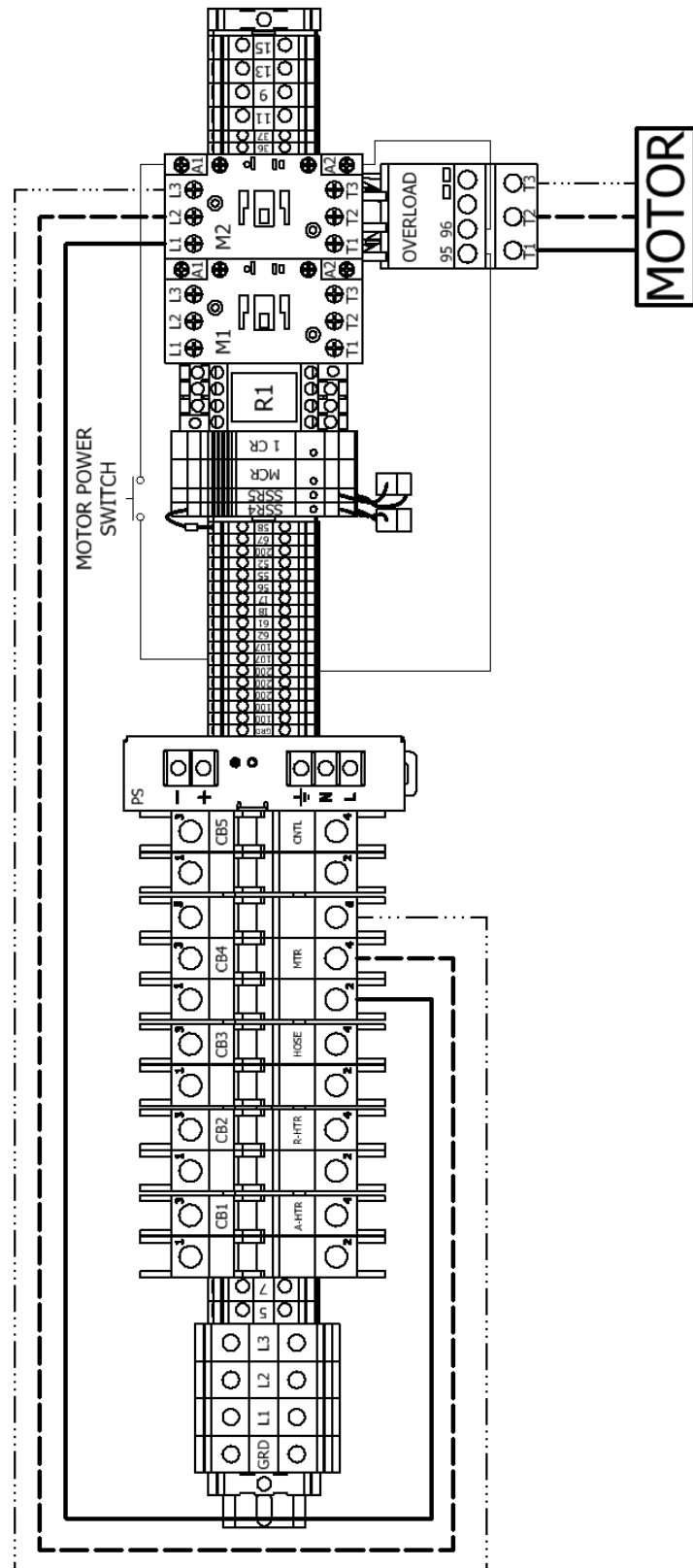
| COMPONENT LIST | | | |
|----------------|-----|-------------|----------------------------------|
| ITEM | QTY | PART NUMBER | DESCRIPTION |
| 1 | 1 | EL-171 | DIODE RECTIFIER; 1000V; 1A |
| 2 | 2 | EL-172 | RESISTOR; 220 OHM; 5%; 3W; MET |
| 3 | 1 | EL-114 | CIRCUIT BREAKER; 3A; 2 POLE; TYP |
| 4 | 2 | EL-156-10 | TERMINAL COVER 10MM/5.2MM |
| 5 | 1 | EL-174 | SS RELAY; 24 VDC |
| 6 | 2 | EL-152 | END STOP; 35MM |
| 7 | 1 | EL-146 | TERMINAL BLOCK; 16MM; GROUND |
| 8 | 3 | EL-143 | TERMINAL BLOCK; 16MM |
| 9 | 6 | EL-141 | TERMINAL BLOCK; 10.2MM |
| 10 | 1 | EL-162 | CIRCUIT BREAKER; 20A; 3 POLE |
| 11 | 3 | EL-188 | BREAKER; 32A; 2 POLE |
| 12 | 1 | EL-144 | TERMINAL BLOCK; 5.2MM; GRND |
| 13 | 19 | EL-140 | TERMINAL BLOCK; 5.2MM |
| 14 | 2 | EL-160 | SS RELAY; 24VDC; 2A |
| 15 | 1 | EL-119 | CONTACTOR; 25A; 24VDC COIL |
| 16 | 1 | EL-155 | RELAY SOCKET |
| 17 | 1 | EL-154 | LATCHING RELAY; 24VDC |
| 18 | 1 | EL-119 | CONTACTOR; 25A; 24VDC COIL |
| 19 | 1 | EL-122 | POWER SUPPLY; 2.5A; 230VAC/24VDC |
| 20 | 2 | EL-34 | RELAY; 50 AMP; 480V |
| 21 | 1 | EL-194-1 | BAL CONT UNIT |
| 22 | 1 | EL-161 | 40-20A |
| 23 | 1 | EL-198 | RELAY, SPDT, 24 VDDC |
| 25 | 1 | EL-118 | CONTACTOR; 32A; 24VDC |

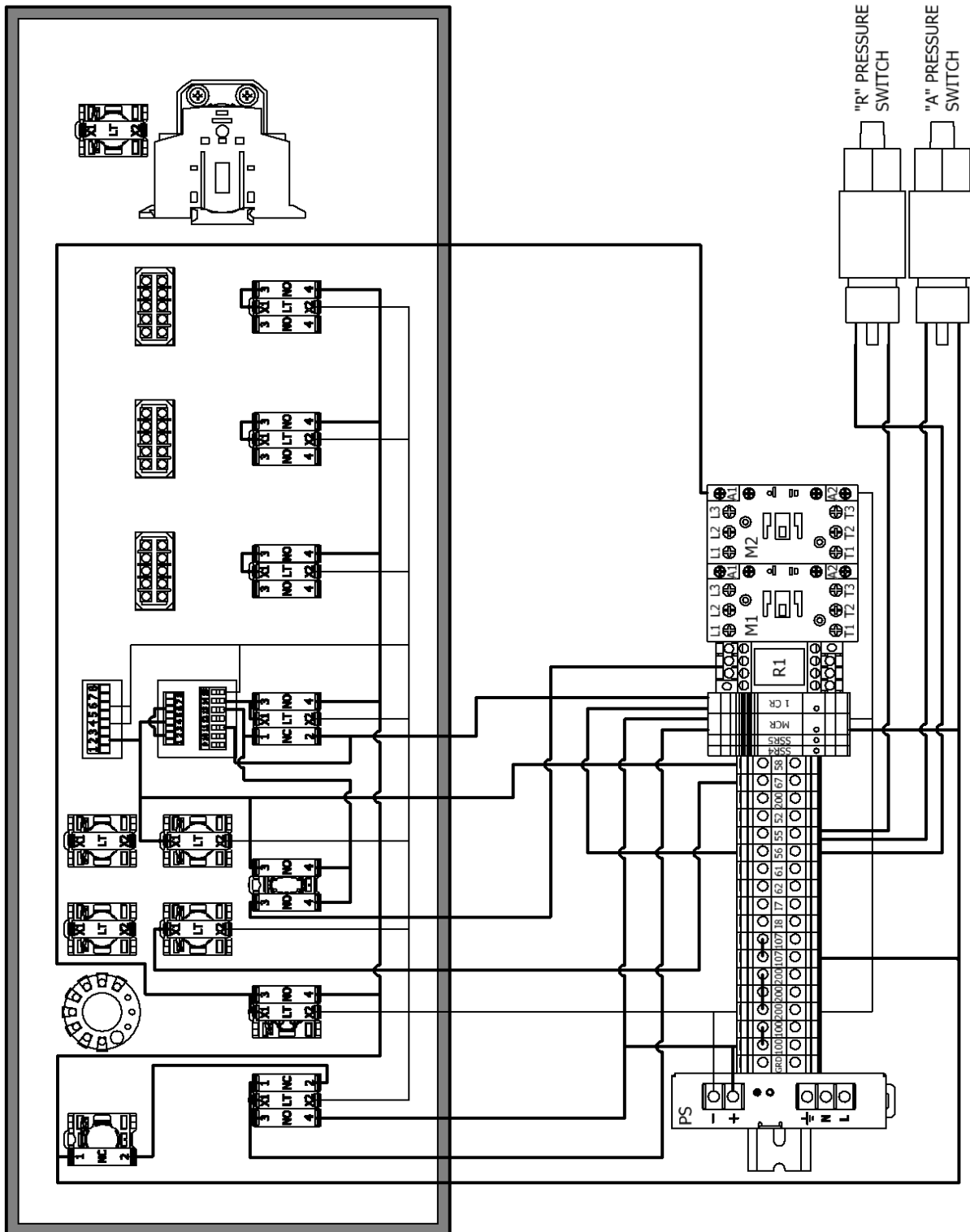
Point to Point Diagrams

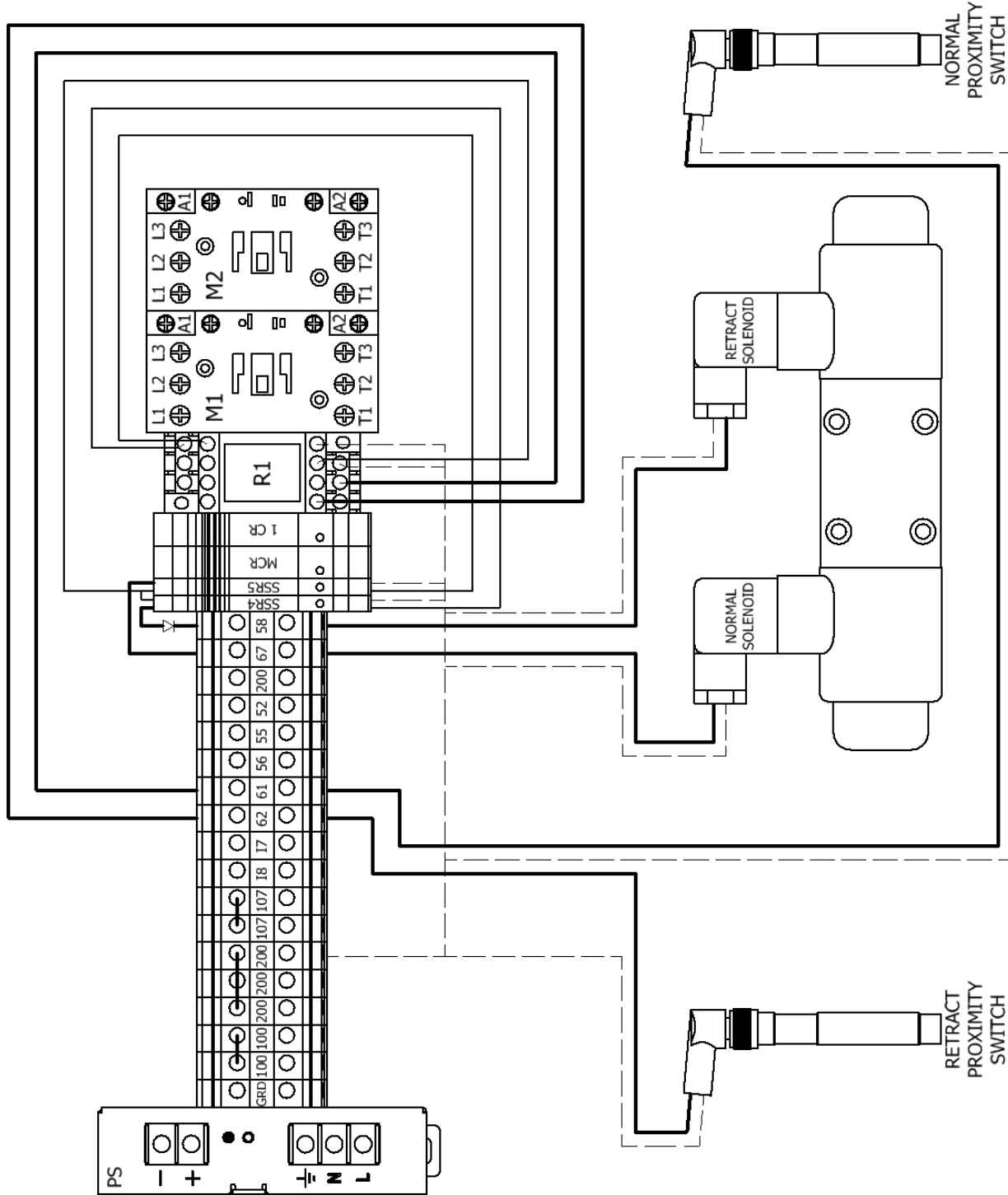
Incoming Power



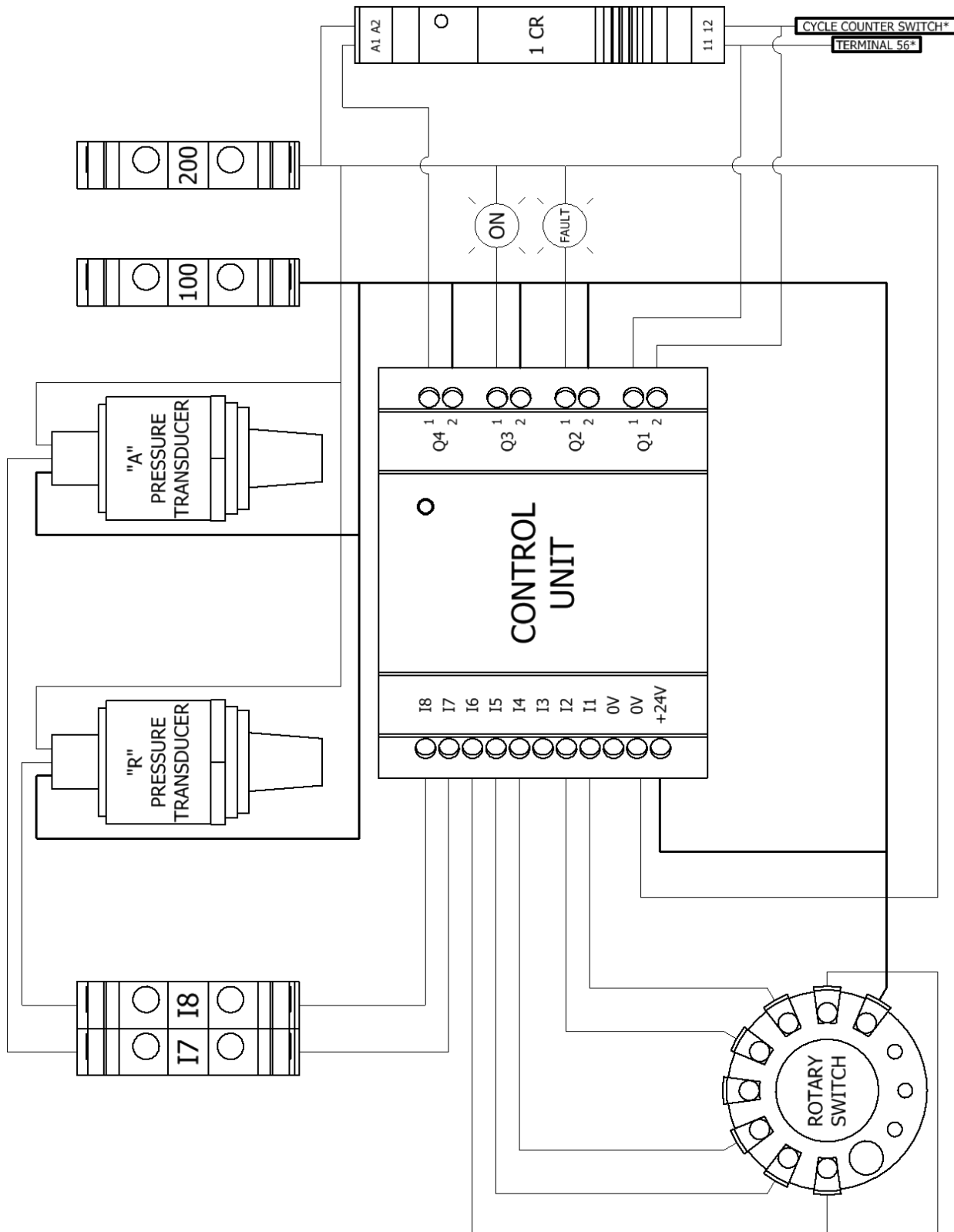
Heater Circuit

Motor Circuit

24 VDC Power Circuit

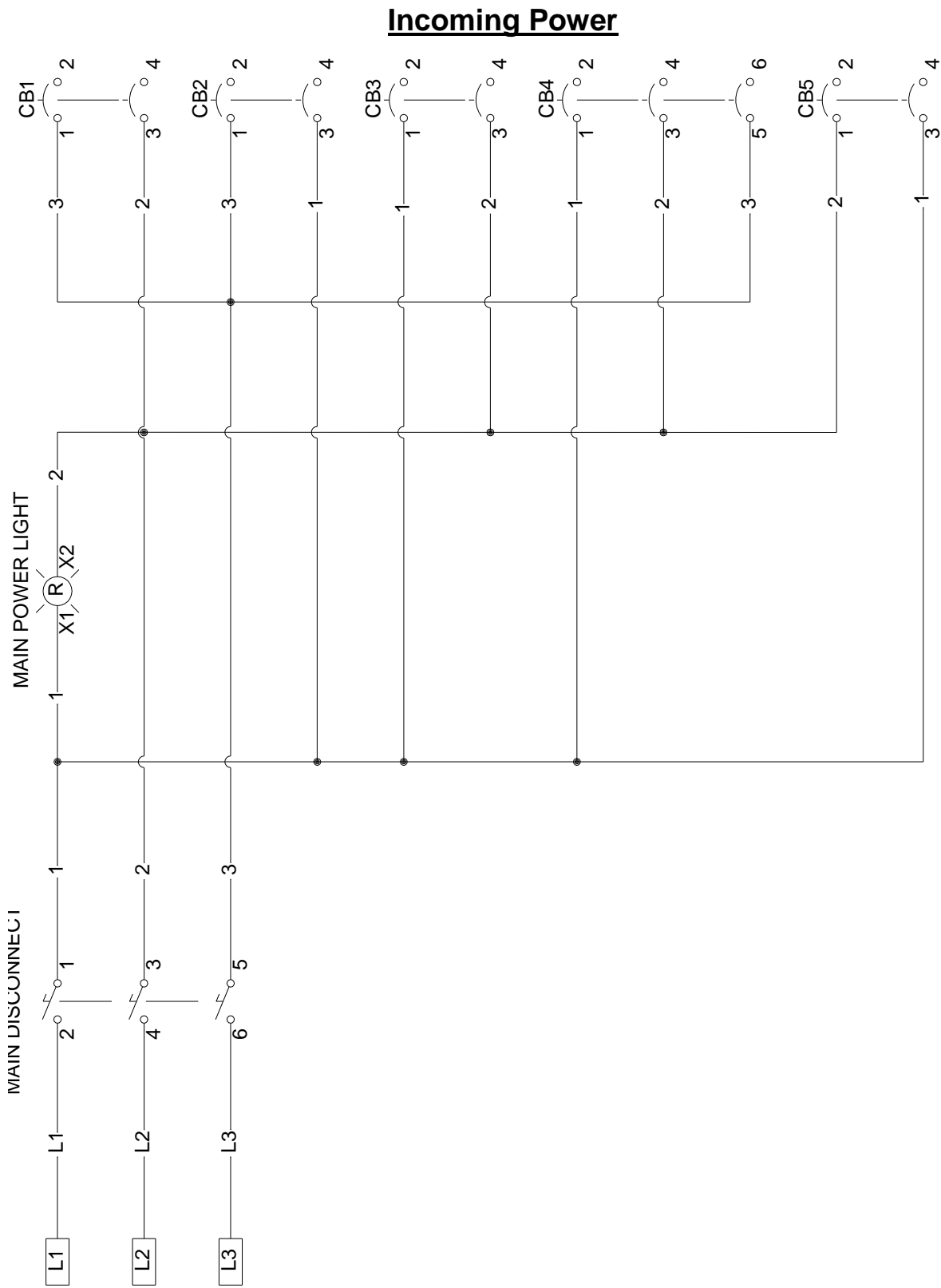
Pump Circuit

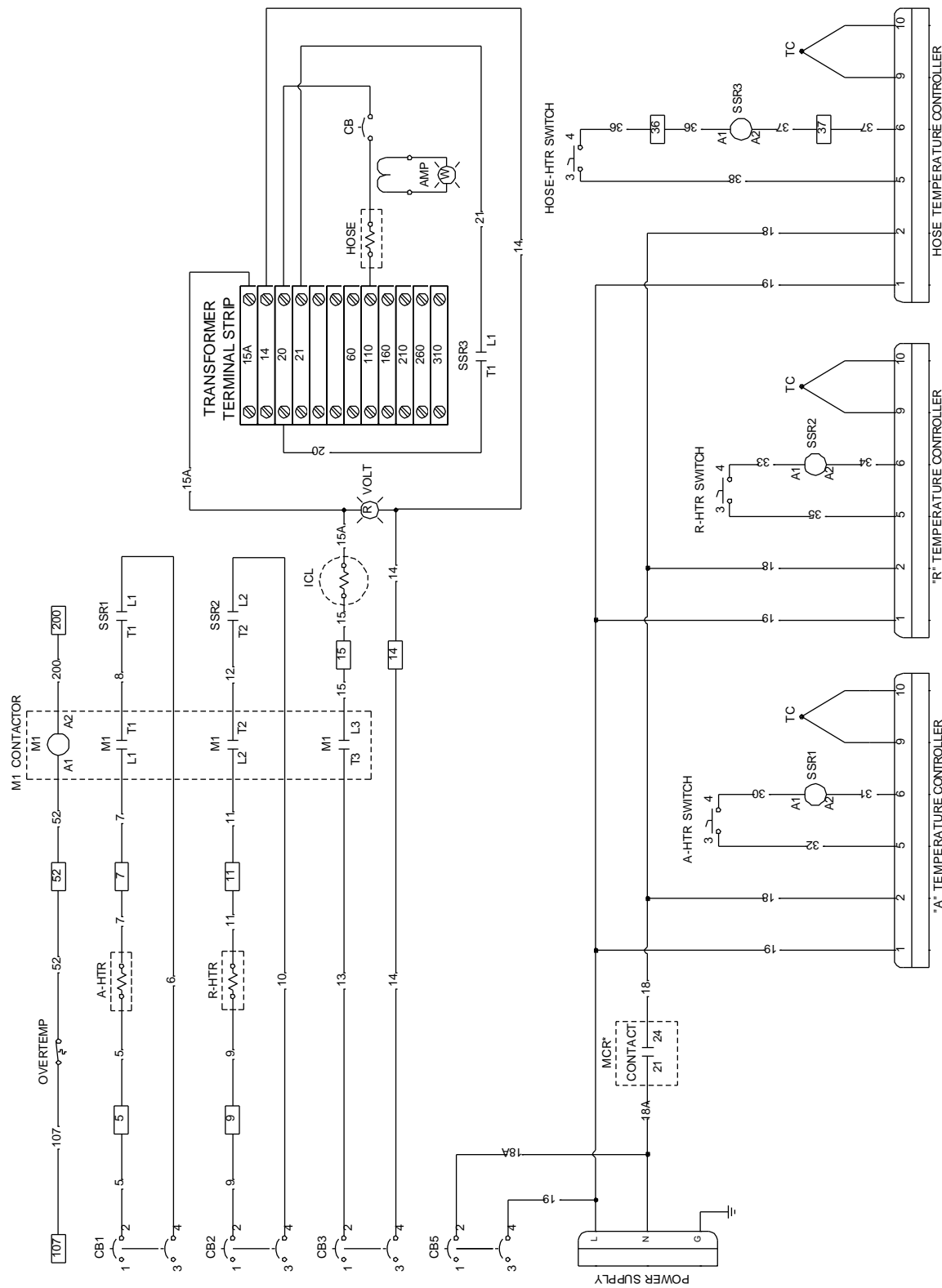
Pressure Balance Control Circuit



*See 24 VDC Power Circuit (Pg. 30)

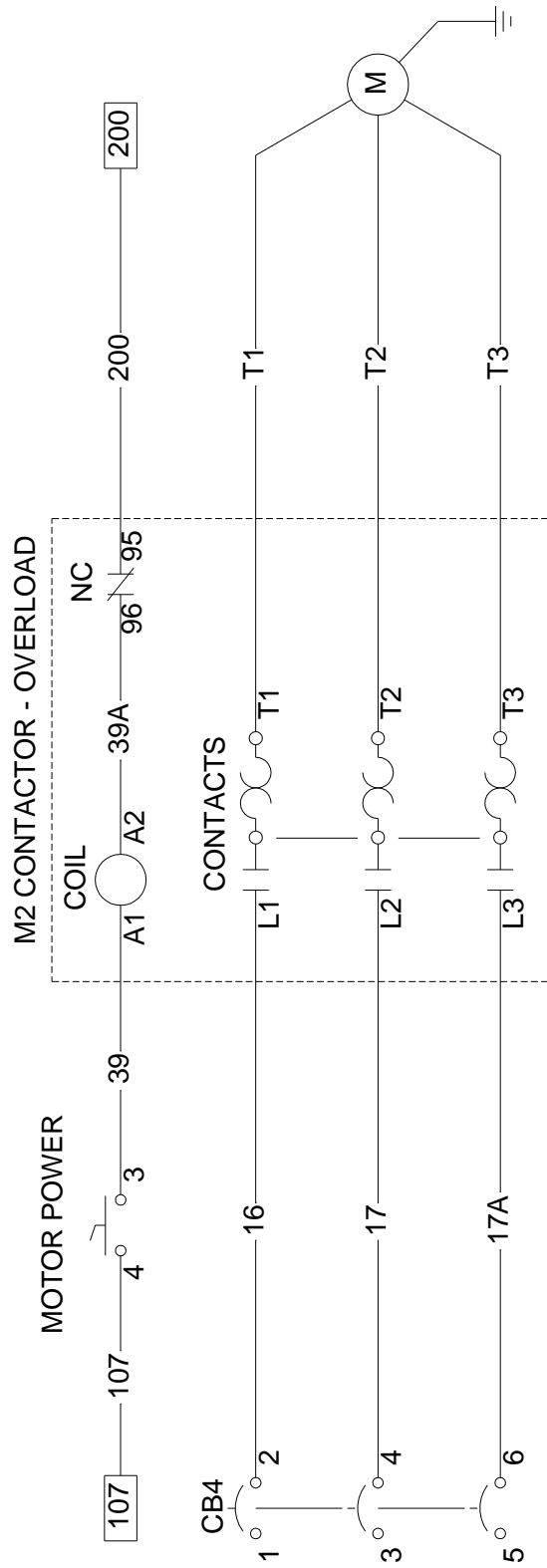
Ladder Diagrams



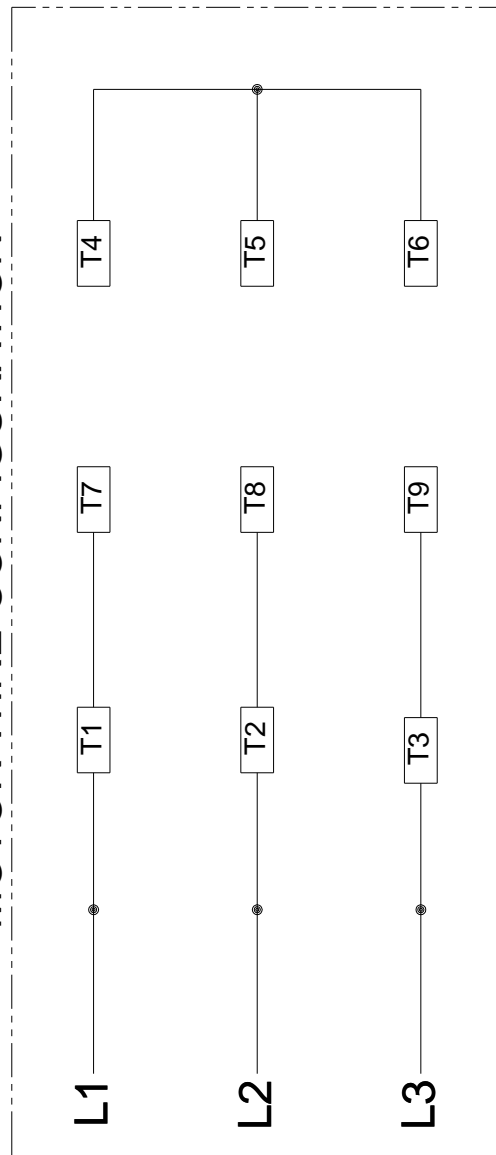
Heater Circuit

*See 24 VDC Power Circuit (Pg. 36) for complete MCR wire connections

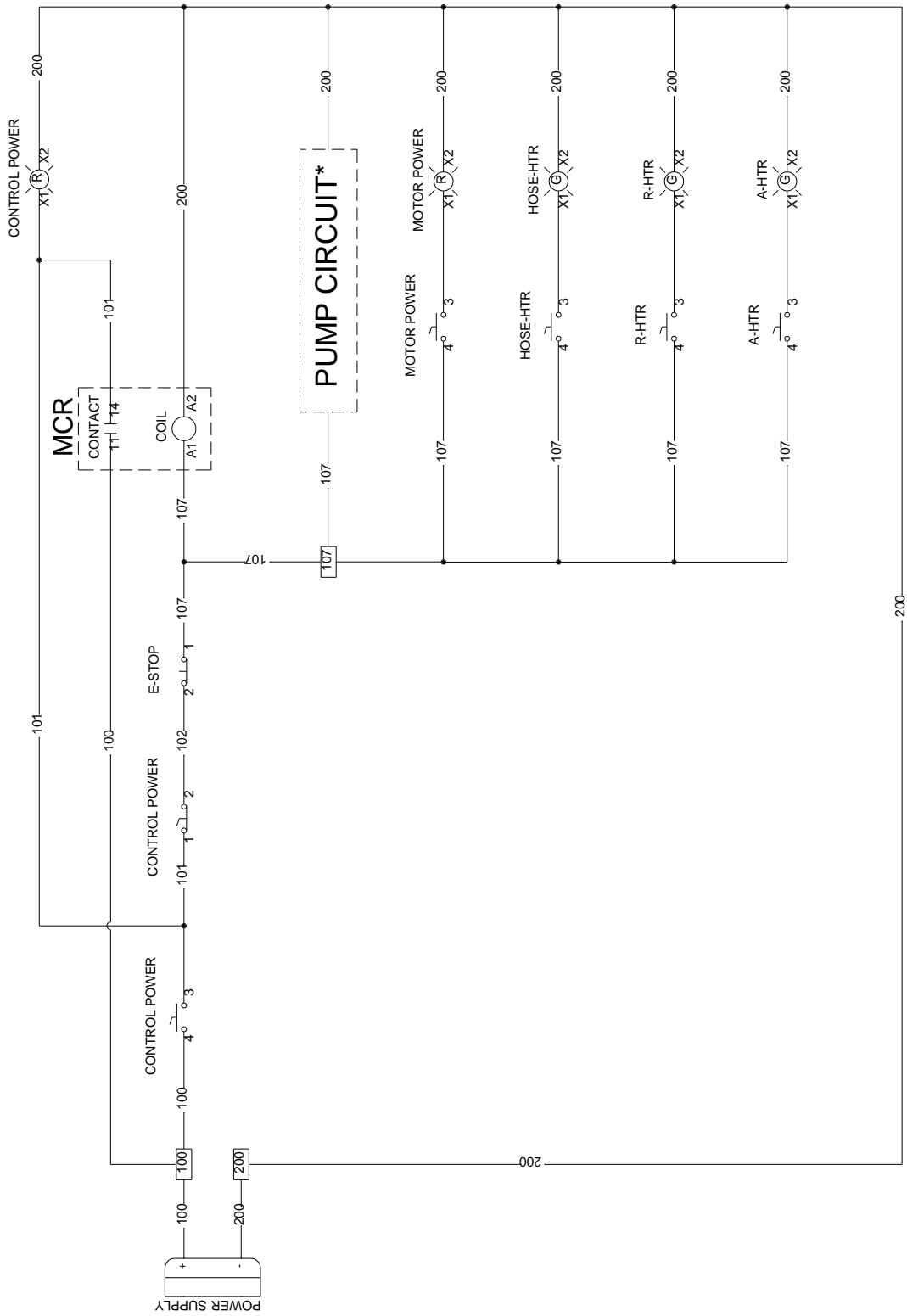
Motor Circuit



MOTOR WIRE CONFIGURATION

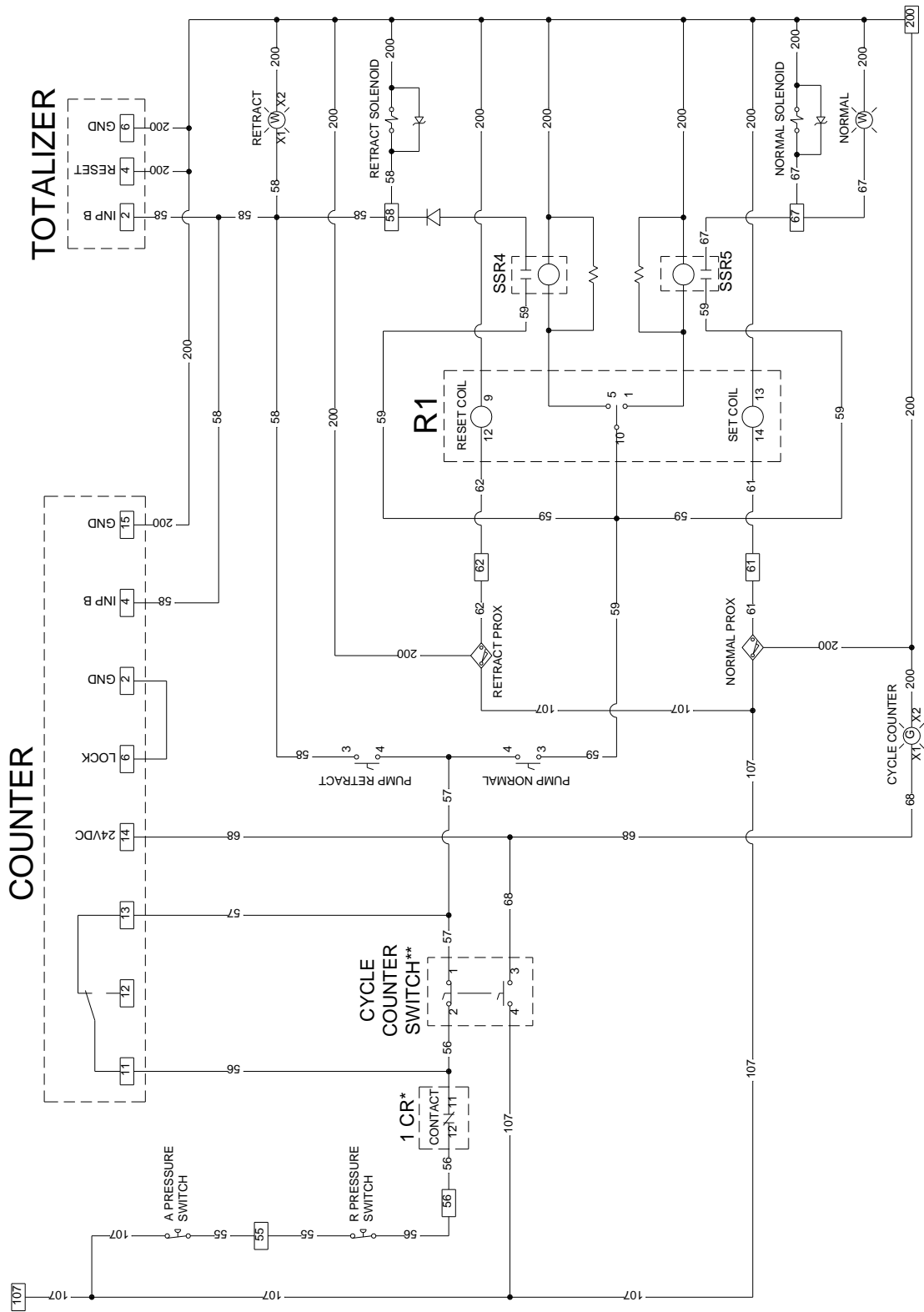


24 VDC Power Circuit



*See Pump Circuit (Pg. 37)

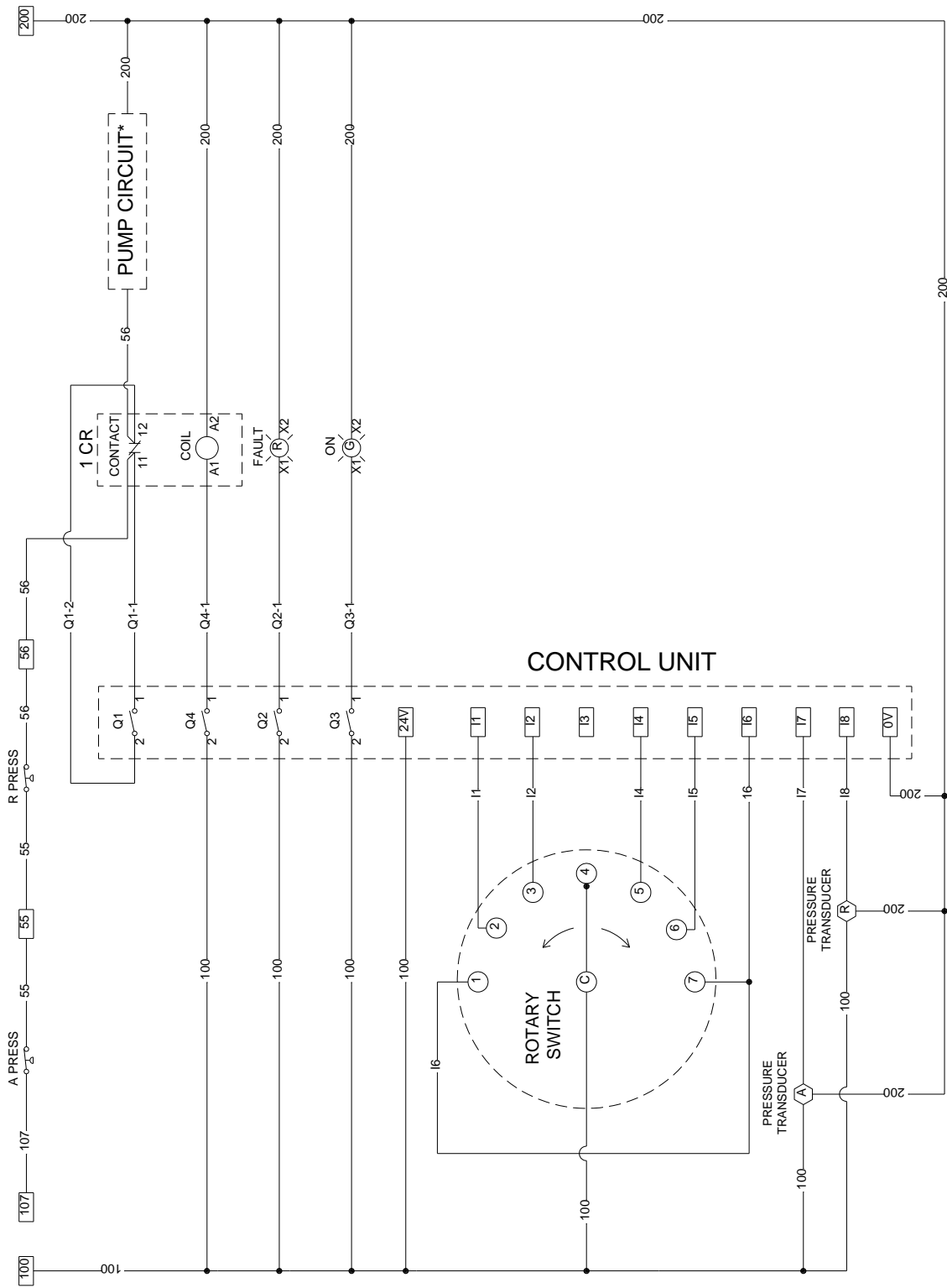
Pump Circuit



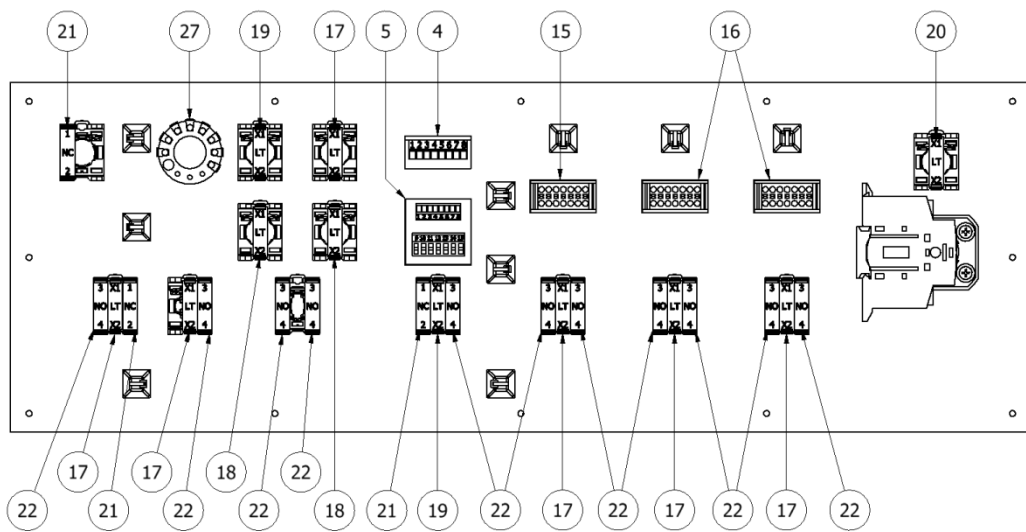
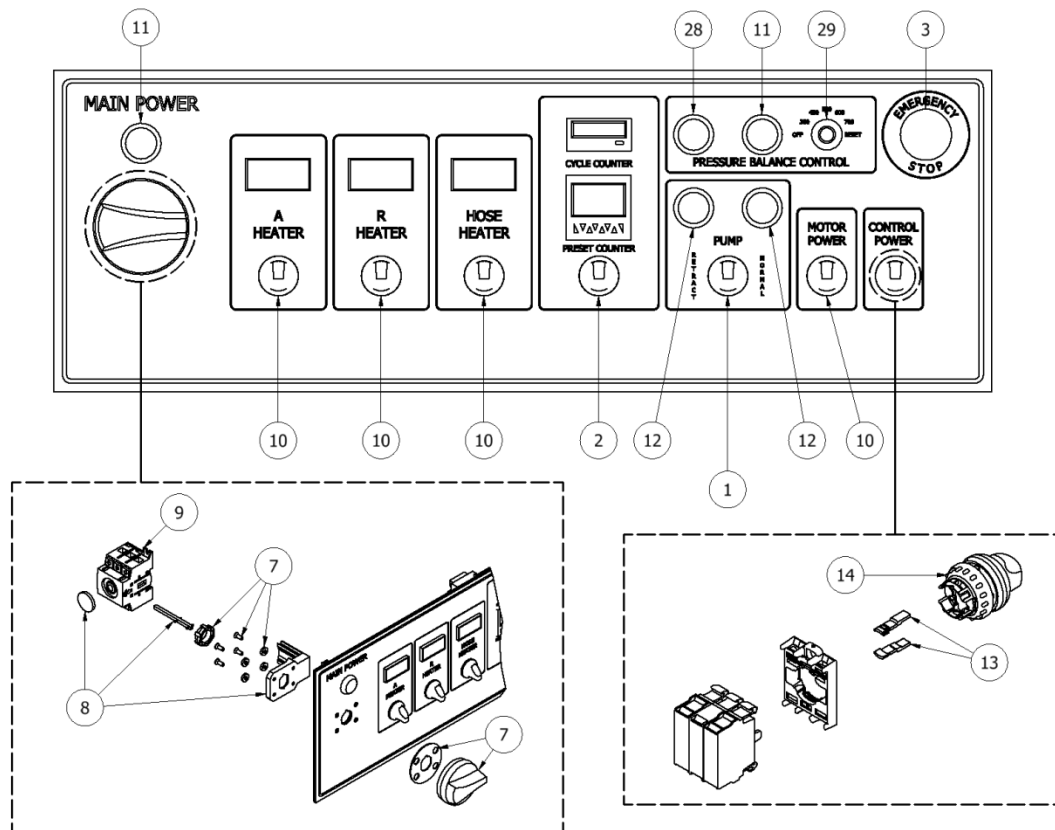
*See Pressure Balance Control Circuit (Pg. 38) for complete 1 CR wire connections

**When the cycle counter switch is turned "ON", the NC switch opens and the NO switch closes simultaneously

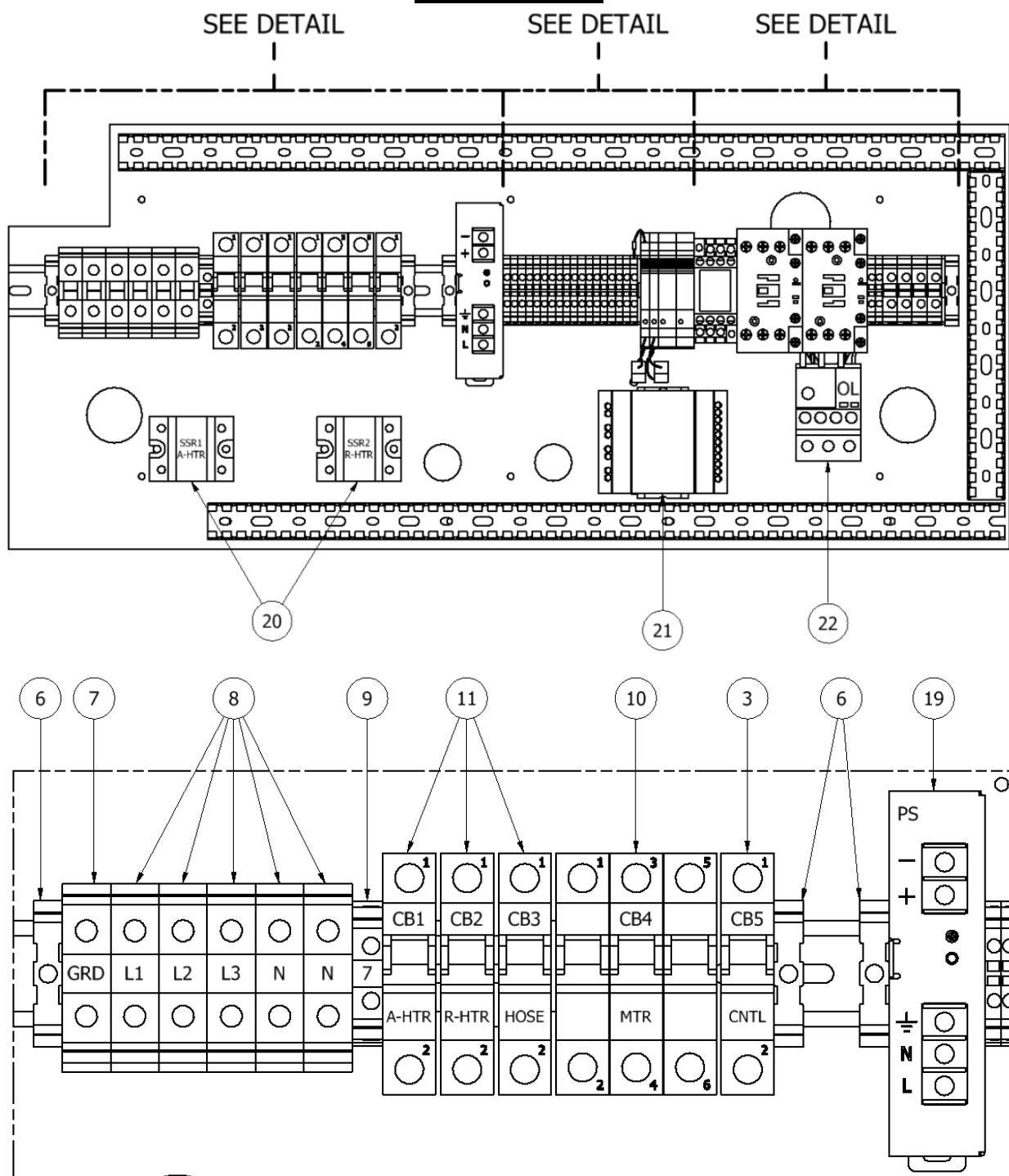
Pressure Balance Control Circuit



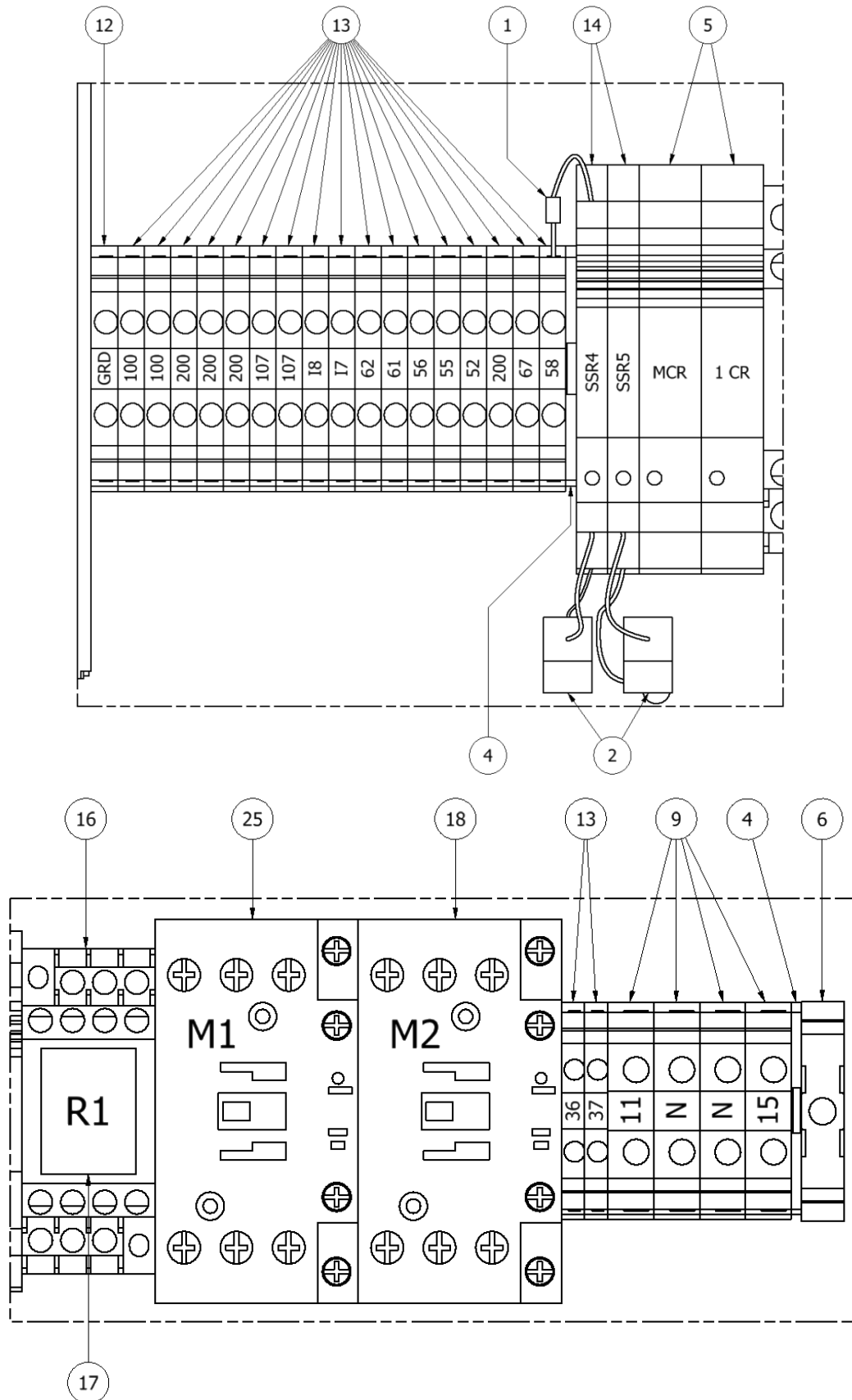
*See Pump Circuit (Pg. 37)

400 VAC**Component Identification****Front Panel**

| COMPONENT LIST | | | |
|----------------|-----|-------------|---------------------------------|
| ITEM | QTY | PART NUMBER | DESCRIPTION |
| 1 | 1 | EL-128-W | SELECTION SWITCH; 3 POS; WHT |
| 2 | 1 | EL-129-G | SELECTOR SWITCH; GREEN |
| 3 | 1 | EL-107 | E-STOP PUSH TWIST |
| 4 | 1 | EL-124 | TOTALIZER; BATT OP |
| 5 | 1 | EL-127 | COUNTER |
| 7 | 1 | EL-105 | SELECTOR HANDLE; RED |
| 8 | 1 | EL-103 | DOOR MOUNTING KIT |
| 9 | 1 | EL-100 | ROTARY DISCONNECT; 80A; 3 POLE |
| 10 | 4 | EL-129-R | SELECTOR SWITCH; RED |
| 11 | 2 | EL-134 | LIGHT HOUSING |
| | | EL-135 | GREEN LENS; "ON" |
| 12 | 2 | EL-134 | LIGHT SWITCH |
| | | EL-138 | AMBER LENS; LEFT ARROW |
| 13 | 1 | EL-130 | CODING ADAPTER |
| 14 | 1 | EL-128-R | SELECTOR SWITCH; 3 POS; RED |
| 15 | 1 | EL-159-H | TEMPERATURE CONTROLLER; HOSE |
| 16 | 2 | EL-159-HTR | TEMPERATURE CONTROLLER; PRE-HTR |
| 17 | 6 | EL-131-R | LIGHT UNIT; RED; 24VDC |
| 18 | 2 | EL-131-W | LIGHT UNIT; WHITE 24VDC |
| 19 | 2 | EL-131-G | LIGHT UNIT; GRN; 24VDC |
| 20 | 1 | EL-132-G | GREEN LIGHT UNIT |
| 21 | 3 | EL-133-NC | CONTACT BLOCK; NC |
| 22 | 11 | EL-133-NO | CONTACT BLOCK; NO |
| 27 | 1 | EL-196 | ROTARY SWITCH 7 POS |
| 28 | 1 | EL-134 | LIGHT HOUSING |
| | | EL-137-F | RED LENS; "FAULT" |
| 29 | 1 | EL-197 | ROTARY SWITCH KNOB |

Bottom Plate

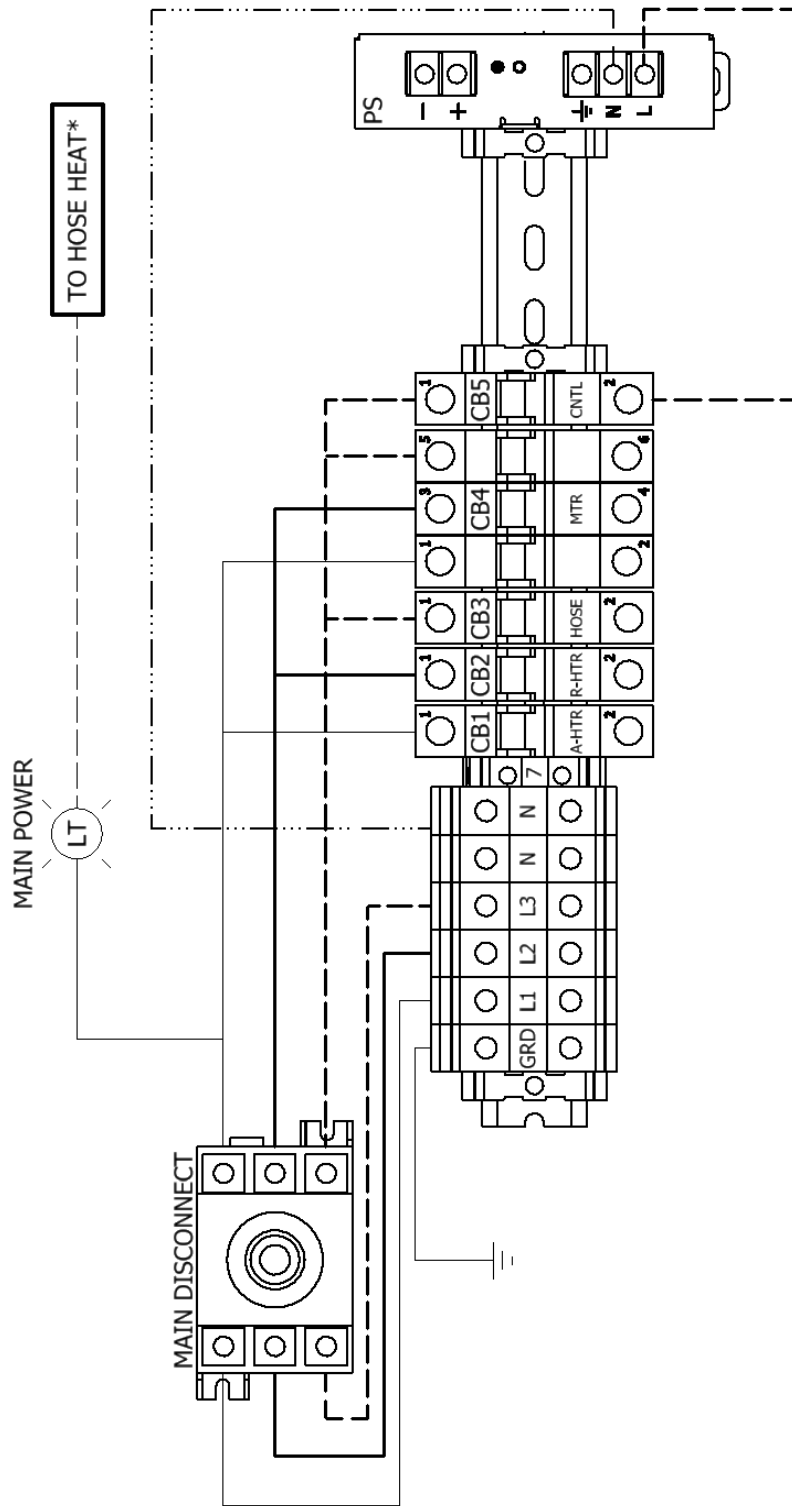
400 VAC



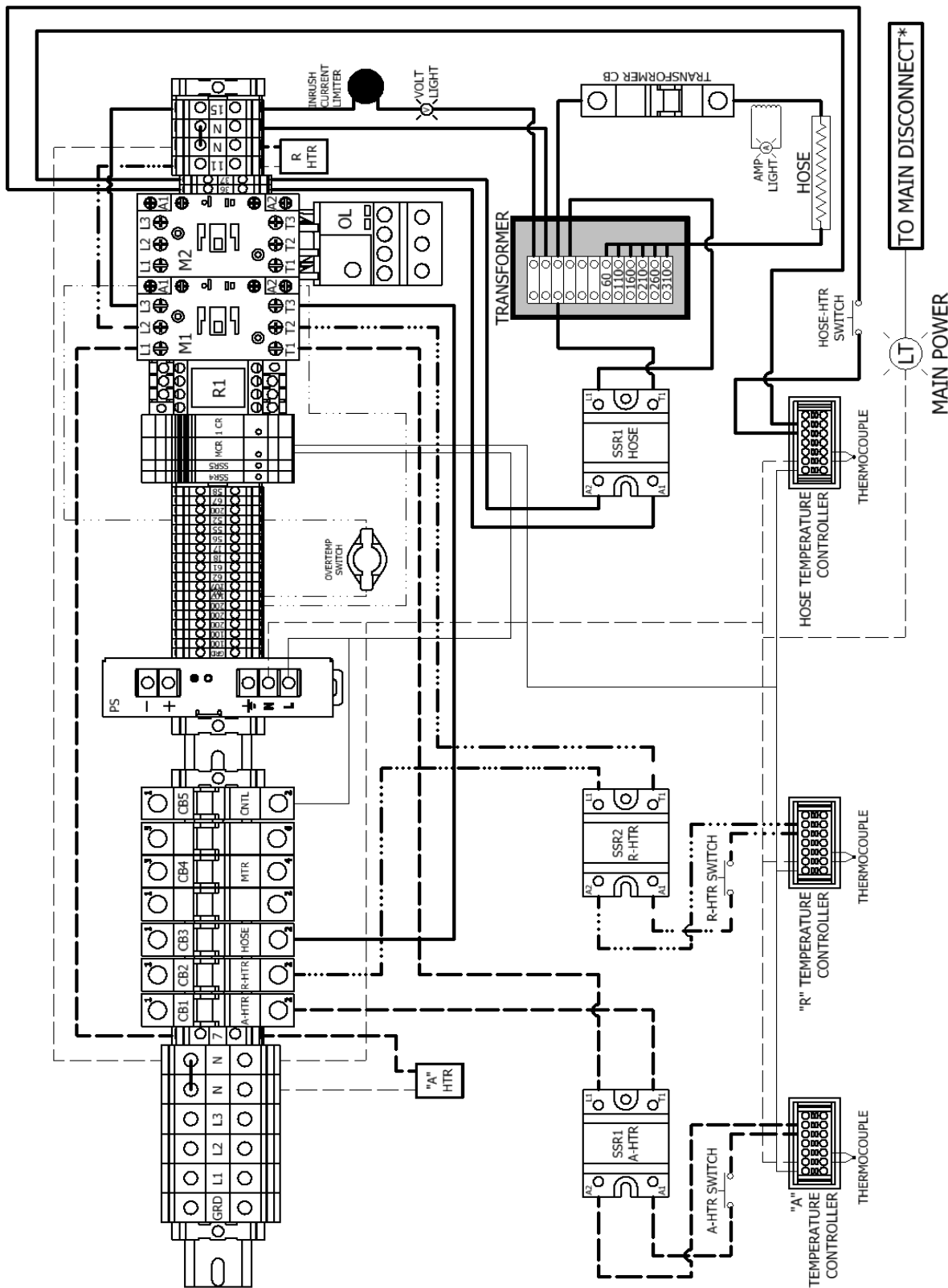
| COMPONENT LIST | | | |
|----------------|-----|-------------|----------------------------------|
| ITEM | QTY | PART NUMBER | DESCRIPTION |
| 1 | 1 | EL-171 | DIODE RECTIFIER; 1000V; 1A |
| 2 | 2 | EL-172 | RESISTOR; 220 OHM; 5%; 3W; MET |
| 3 | 1 | EL-186 | SINGLE POLE 3 AMP, BREAKER |
| 4 | 2 | EL-156-10 | TERMINAL COVER 10MM/5.2MM |
| 5 | 1 | EL-174 | SS RELAY; 24 VDC |
| 6 | 4 | EL-152 | END STOP; 35MM |
| 7 | 1 | EL-146 | TERMINAL BLOCK; 16MM; GROUND |
| 8 | 5 | EL-143 | TERMINAL BLOCK; 16MM |
| 9 | 5 | EL-141 | TERMINAL BLOCK; 10.2MM |
| 10 | 1 | EL-162 | CIRCUIT BREAKER; 20A; 3 POLE |
| 11 | 3 | EL-191 | CIRCUIT BREAKER; 32A; 1 POLE |
| 12 | 1 | EL-144 | TERMINAL BLOCK; 5.2MM; GRND |
| 13 | 19 | EL-140 | TERMINAL BLOCK; 5.2MM |
| 14 | 2 | EL-160 | SS RELAY; 24VDC; 2A |
| 15 | 1 | EL-119 | CONTACTOR; 25A; 24VDC COIL |
| 16 | 1 | EL-155 | RELAY SOCKET |
| 17 | 1 | EL-154 | LATCHING RELAY; 24VDC |
| 18 | 1 | EL-119 | CONTACTOR; 25A; 24VDC COIL |
| 19 | 1 | EL-122 | POWER SUPPLY; 2.5A; 230VAC/24VDC |
| 20 | 2 | EL-34 | RELAY; 50 AMP; 480V |
| 21 | 1 | EL-194-1 | BAL CONT UNIT |
| 22 | 1 | EL-161 | 40-20A |
| 23 | 1 | EL-198 | RELAY, SPDT, 24VDC |
| 25 | 1 | EL-118 | CONTACTOR; 32A; 24VDC |

Point to Point Diagrams

Incoming Power

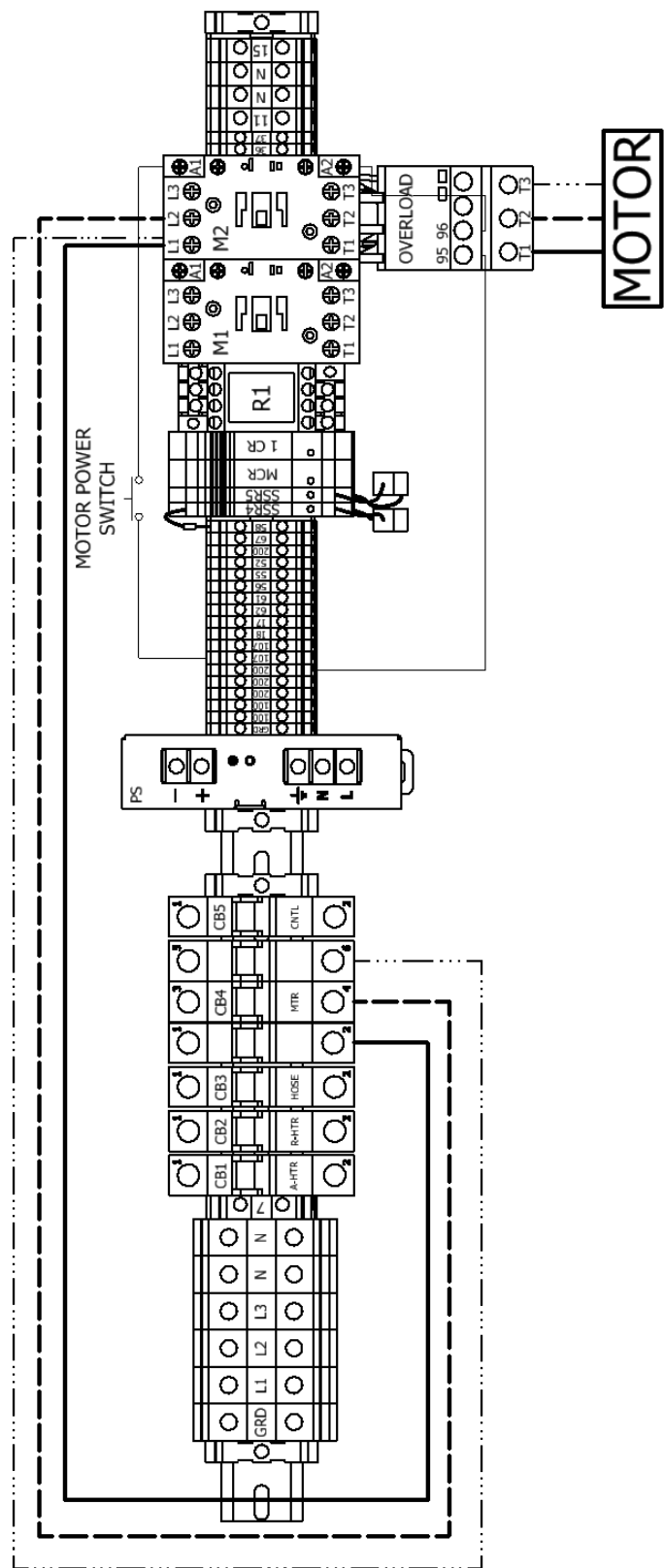


*See Heater Circuit (Pg. 45)

Heater Circuit

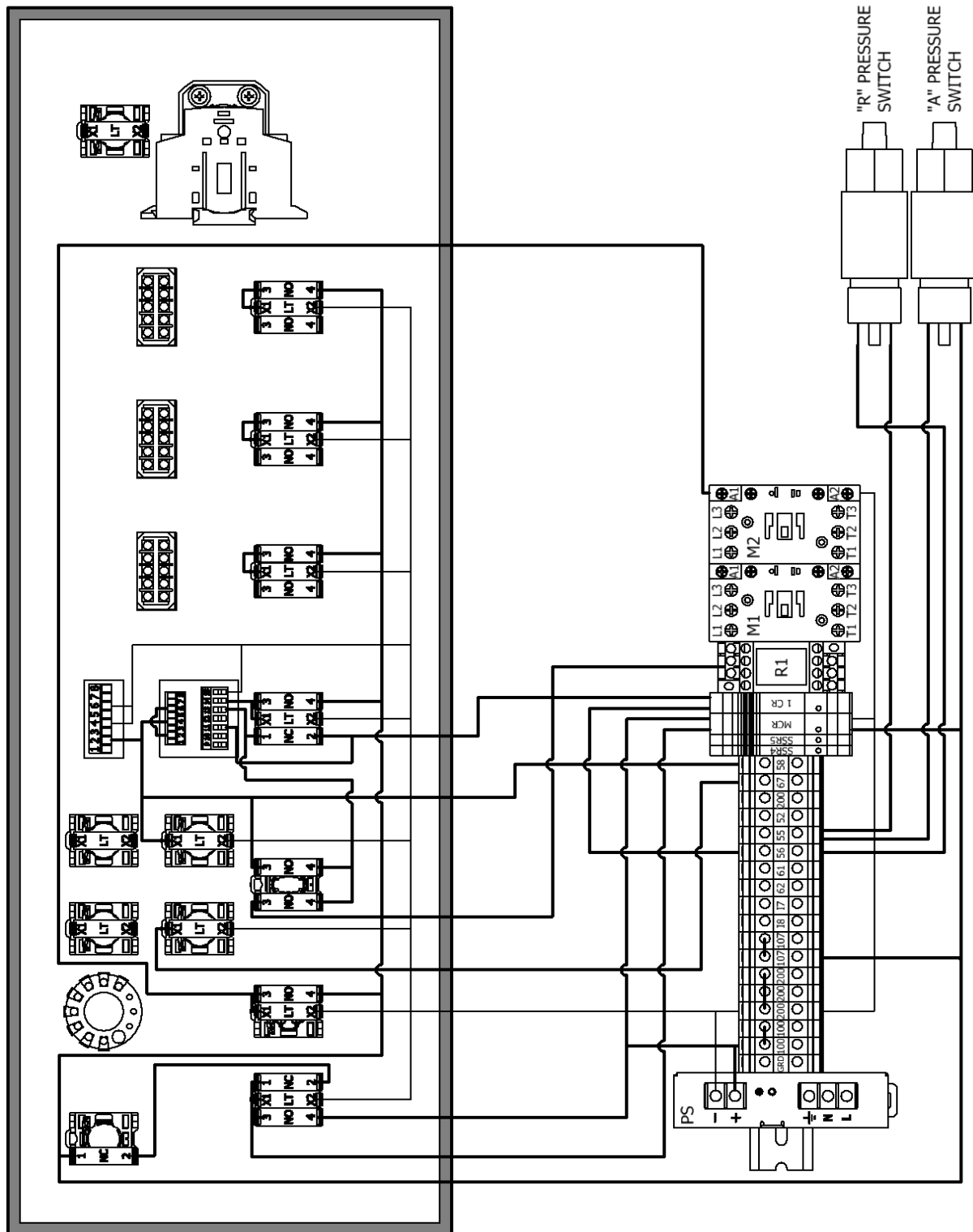
*See Incoming Power (Pg. 44)

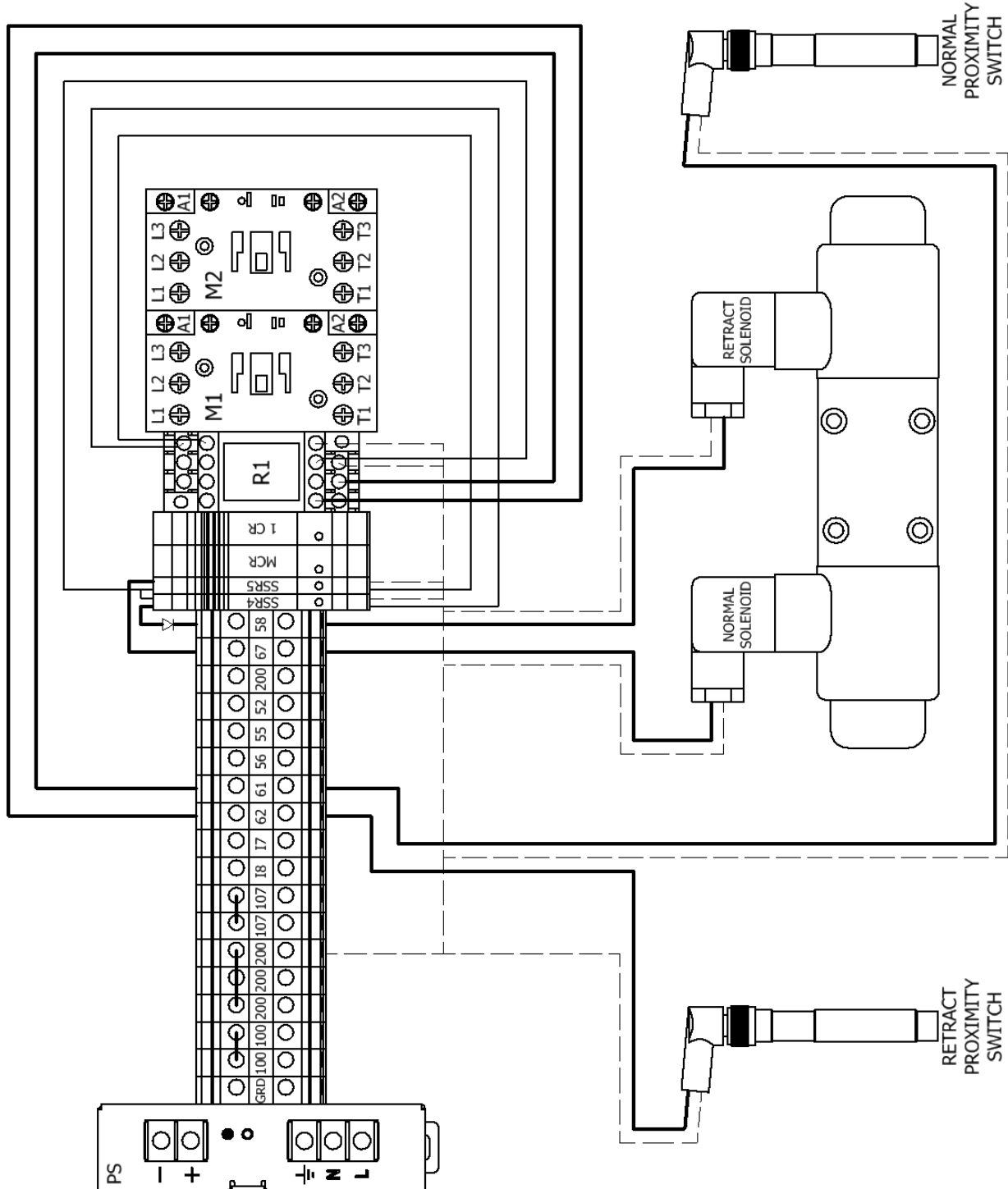
Motor Circuit



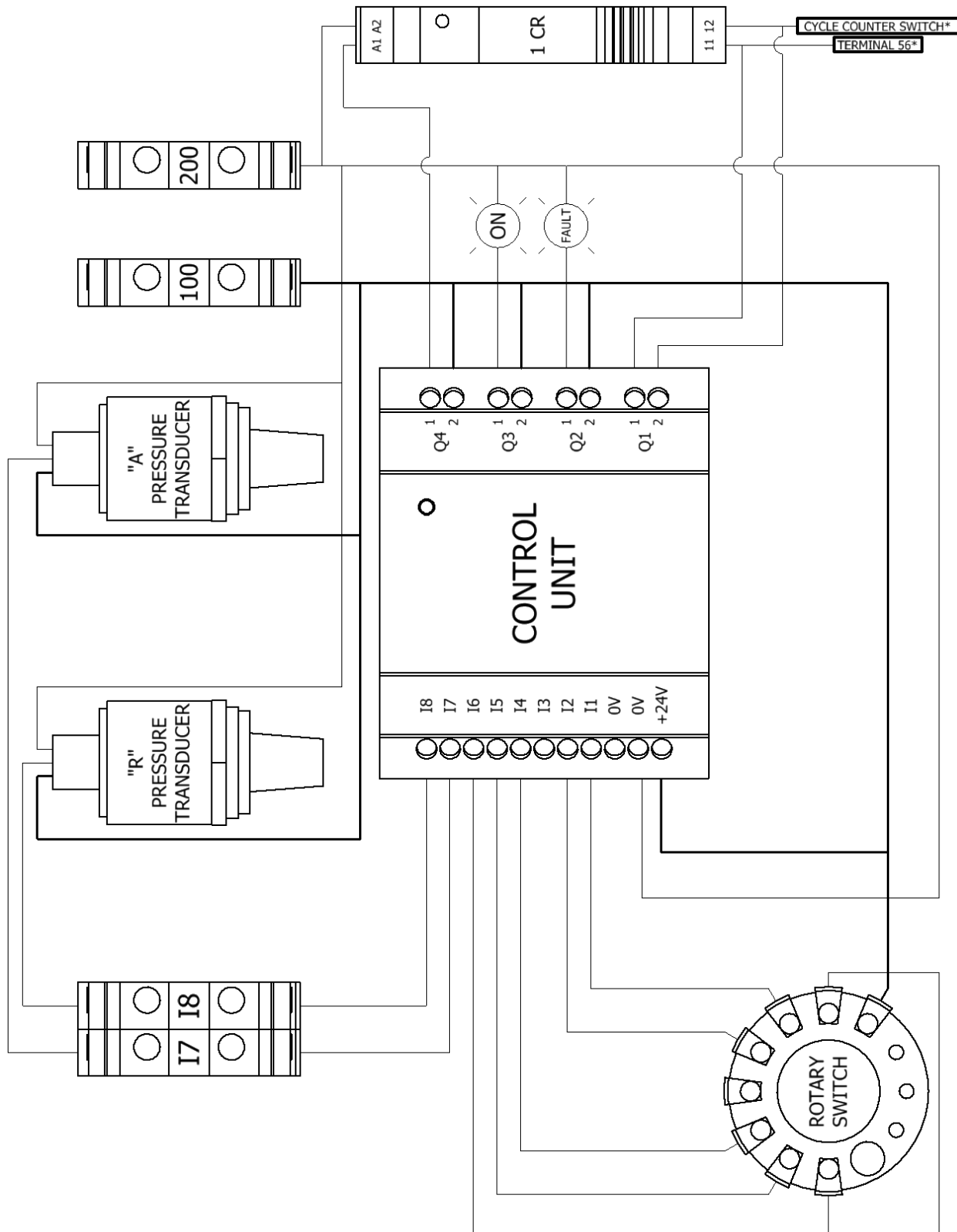
400 VAC

24 VDC Power Circuit



Pump Circuit

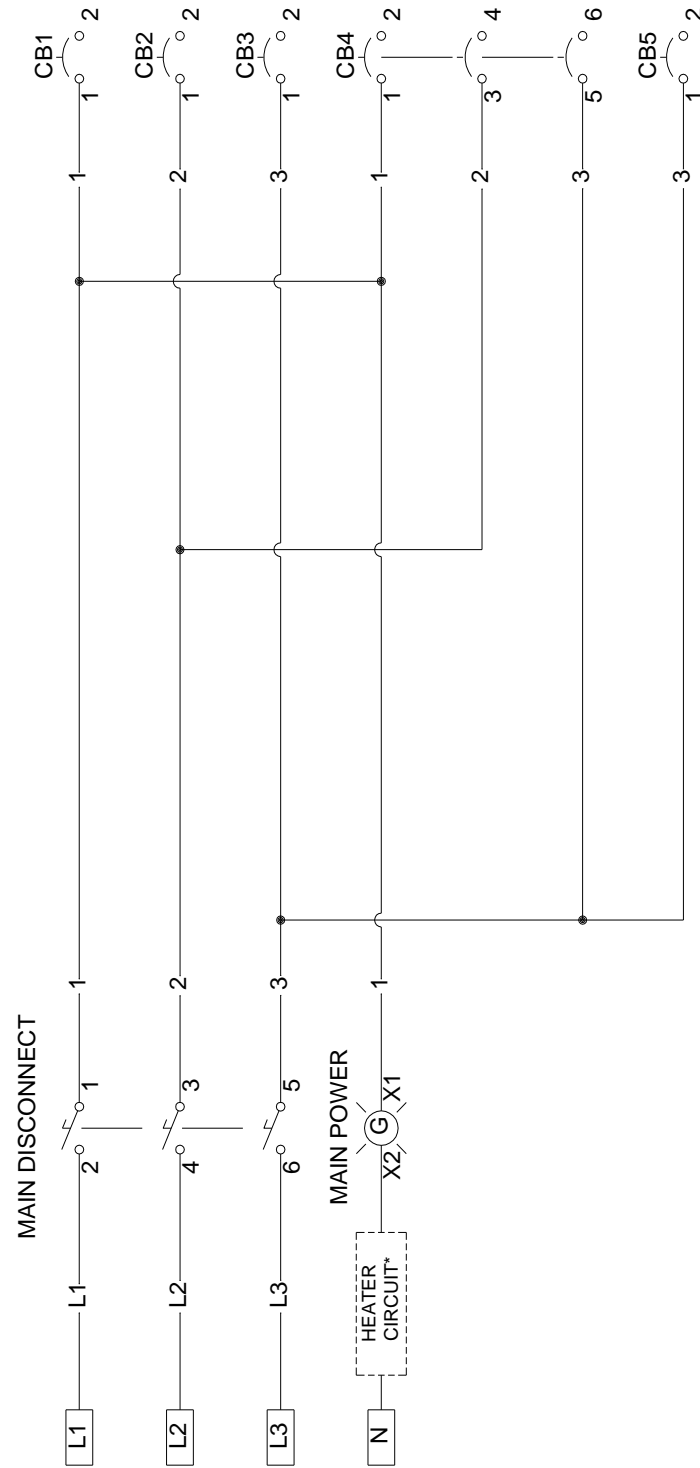
Pressure Balance Control Circuit



*See 24 VDC Power Circuit (Pg. 47)

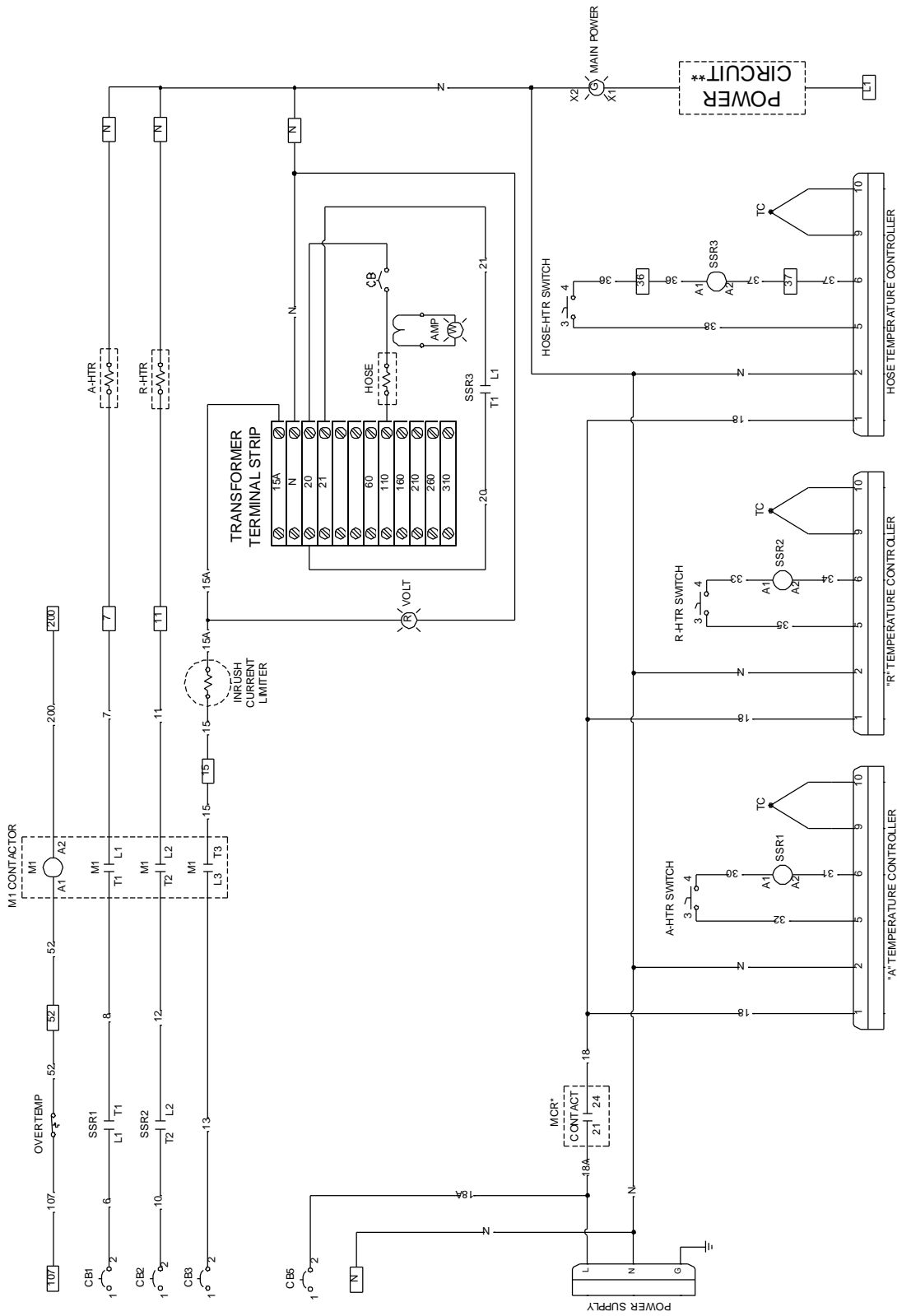
Ladder Diagrams

Incoming Power



*See Heater Circuit (Pg. 51)

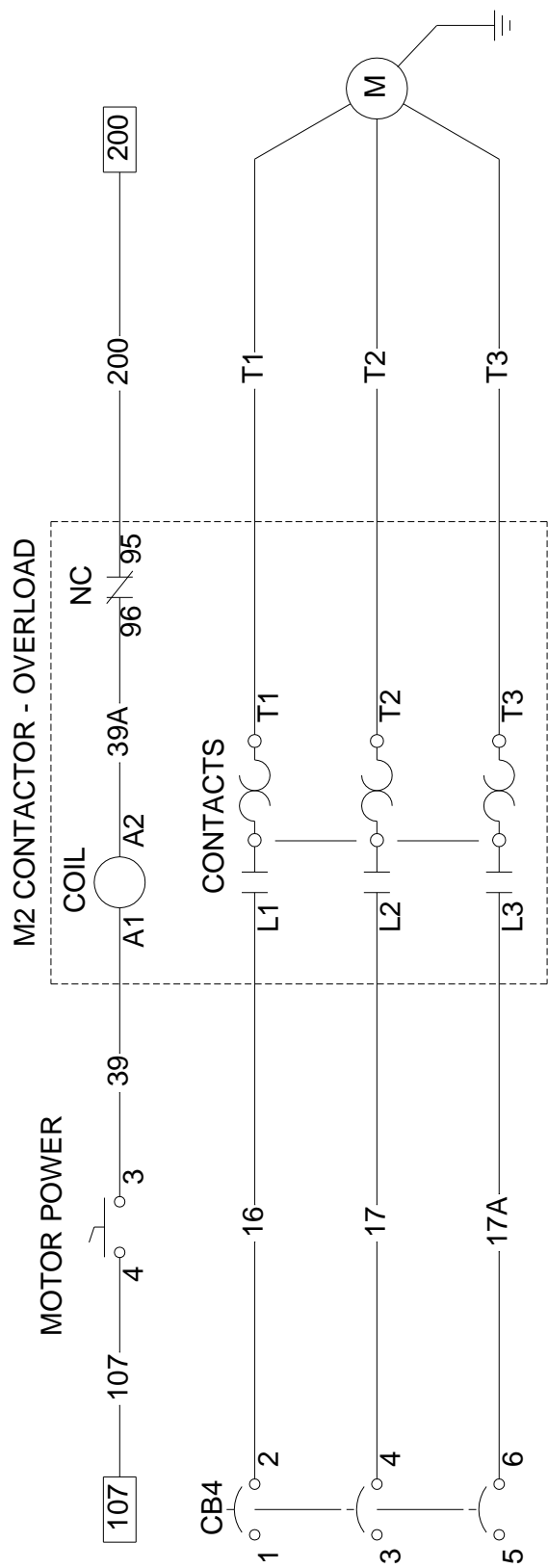
Heater Circuit



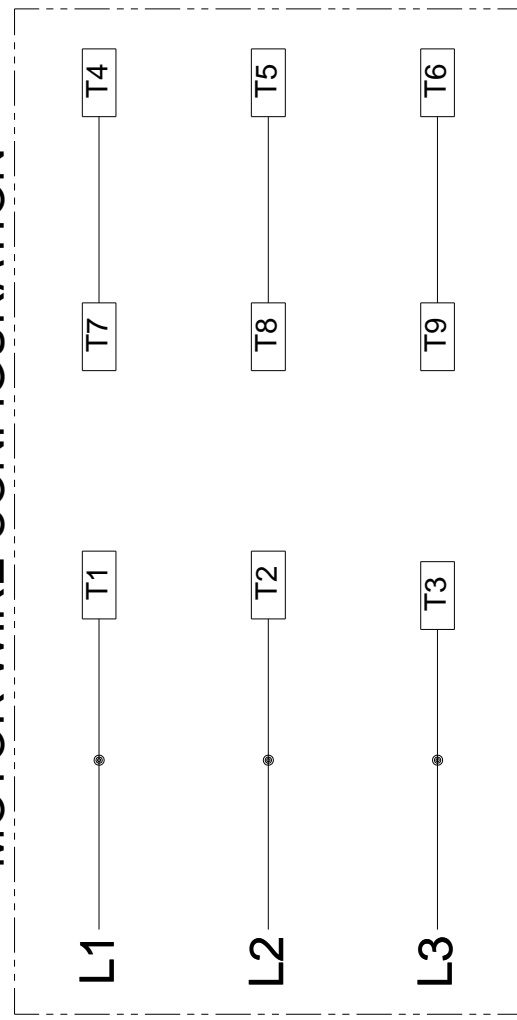
*See 24 VDC Power Circuit (Pg. 53) for complete MCR wire connections

**See Incoming Power (Pg. 50)

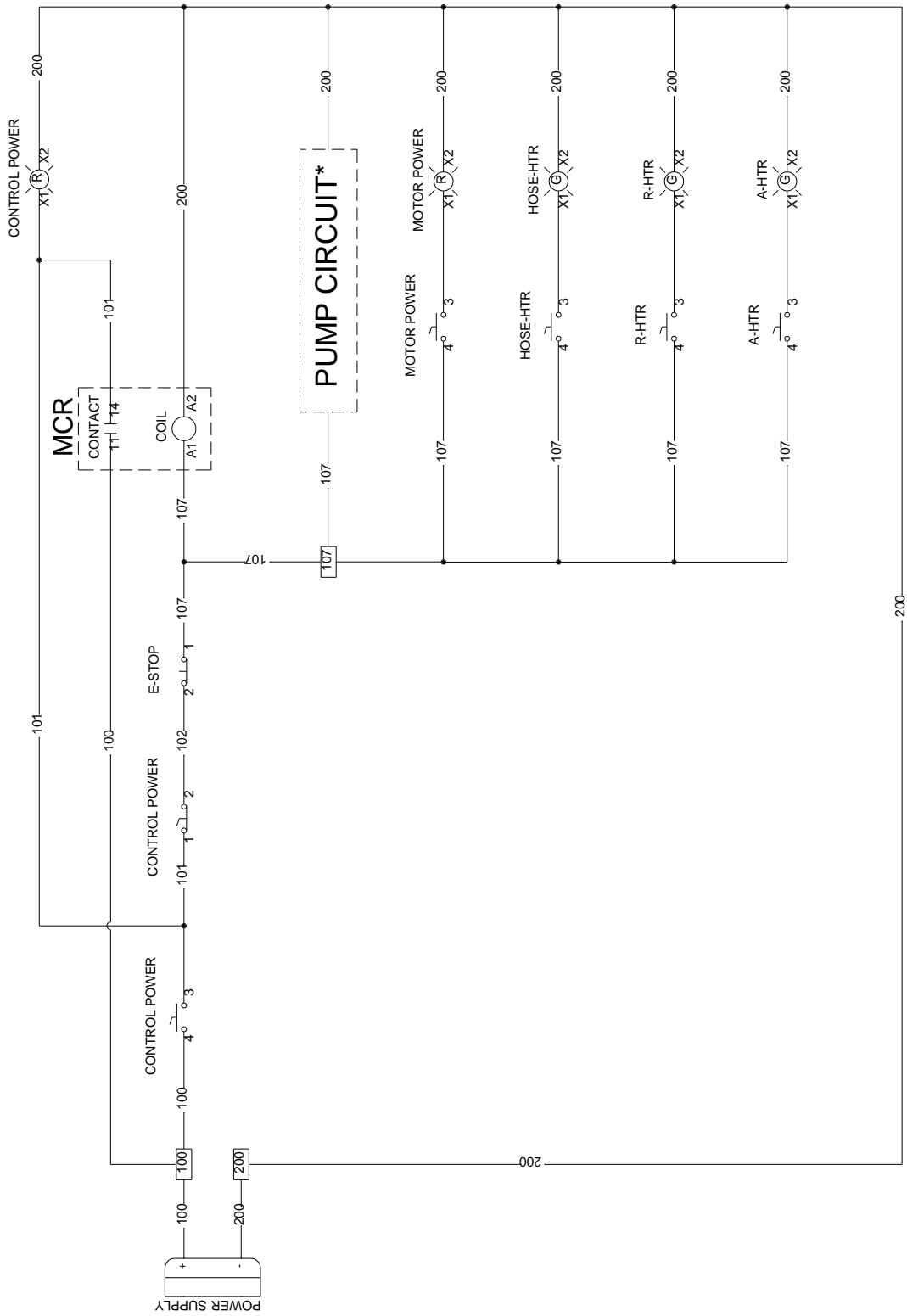
Motor Circuit



MOTOR WIRE CONFIGURATION

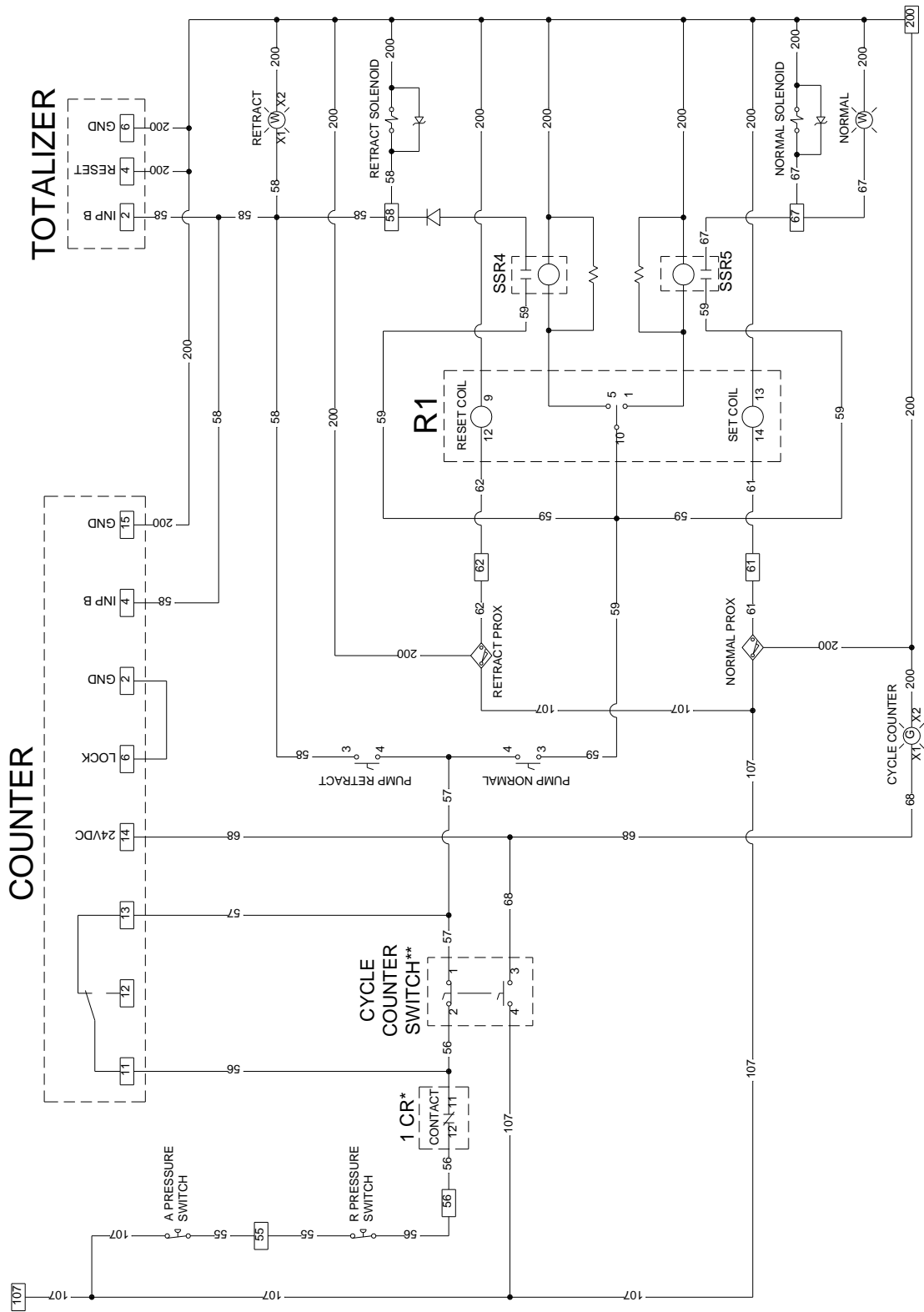


24 VDC Power Circuit



*See Pump Circuit (Pg. 54)

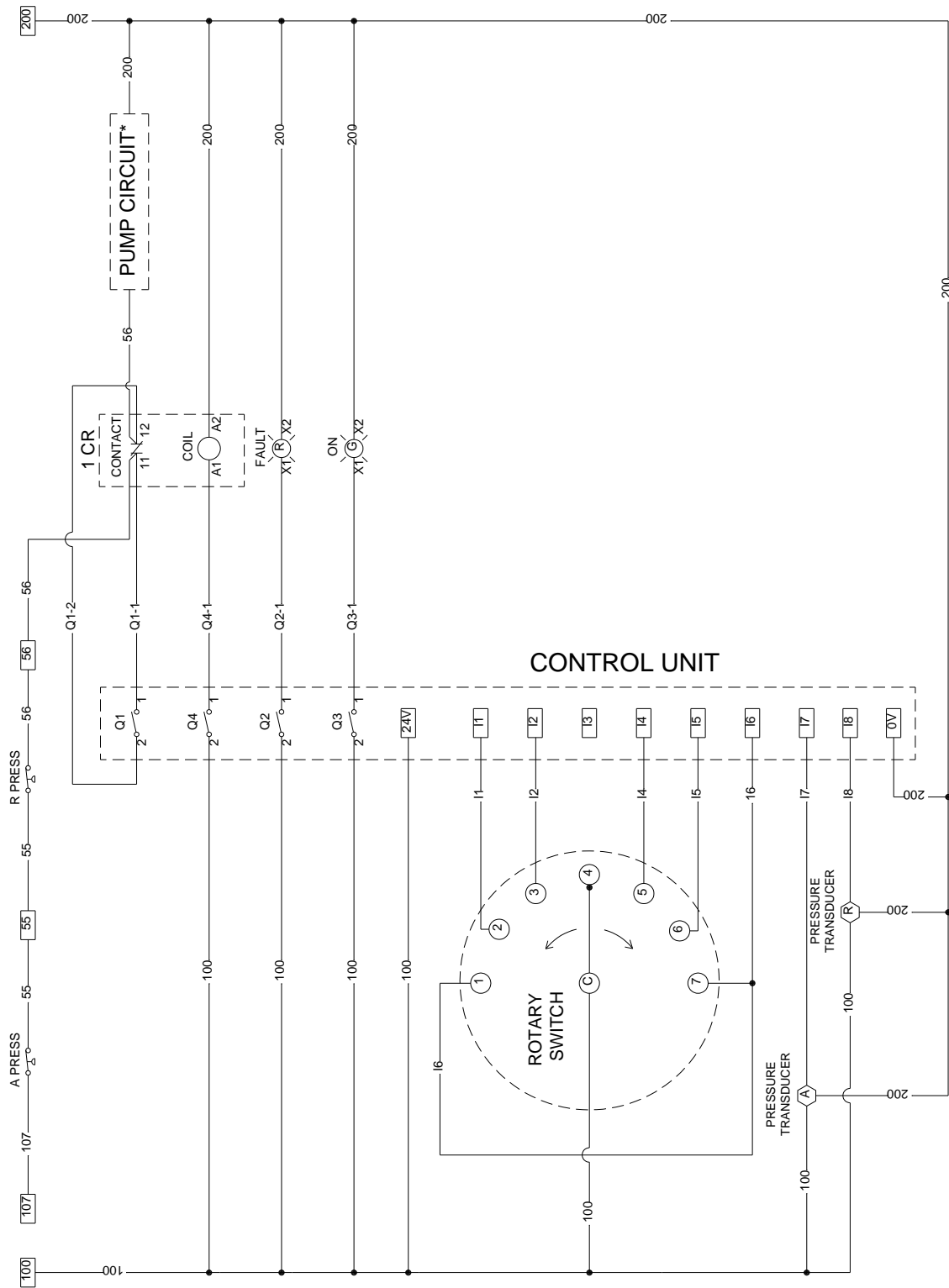
Pump Circuit



*See Pressure Balance Control Circuit (Pg. 55) for complete 1 CR wire connections

**When the cycle counter switch is turned "ON", the NC switch opens and the NO switch closes simultaneously

Pressure Balance Control Circuit



*See Pump Circuit (Pg. 54)