# INSTALLATION AND OPERATION MANUAL

WITH PARTS LISTS



# CONTROL BOXES

	MO	DELS	
27515—503	27515-504	27515-505	27515-506
27515—507	27515-513	27515-514	27515-515
27515-516	27515-517	27515-524	27515-525
27515-534	27515-535	27515-543	27515-544
27515—545	27515-546	27515-554	27515-571
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# **GORMAN-RUPP PUMPS**

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# INTRODUCTION

**Read this manual** carefully to learn how to safely install and operate your control box. Failure to do so could result in personal injury or damage to the control box or the pump.

This manual does not include maintenance instructions. Have a qualified electrician perform all maintenance. **Be sure** to follow all safety precautions as outlined by the National Electric Code and all local codes.

The control box is a rainproof enclosure with a padlockable front cover. **The enclosure is not designed to be watertight, and should not be submerged.** They are designed for use with 200, 230, 460, 575 or 380 volts, depending on your pump. The integral electric motor of the submersible pump **must** be operated through the control box. The control box is **not** explosion-proof and should not be operated in a hazardous atmosphere.

Because pump installations are seldom identical, this manual cannot possibly provide detailed instructions and precautions for every aspect of each specific application. Therefore, it is the responsibility of the owner/installer of the pump to ensure that applications not addressed in this manual are performed **only** after establishing that neither operator safety nor pump integrity are compromised by the installation. Pumps and related equipment **must** be installed and operated according to all national, local and industry standards.

If there are any questions regarding the control box which are not covered in this manual or in other literature accompanying the unit, please contact your Gorman-Rupp distributor or the Gorman-Rupp Company:

> The Gorman-Rupp Company P.O. Box 1217 Mansfield, Ohio 44901–1217 Phone: (419) 755–1011 or: Gorman-Rupp of Canada Limited 70 Burwell Road St. Thomas, Ontario N5P 3R7 Phone: (519) 631–2870

#### **RECORD CONTROL BOX NUMBER**

Please record the control box number, voltage, and phase in the spaces provided below. Your Gorman-Rupp distributor needs this information when you require parts or service.

Control Box:

Voltage:

Phase:

#### WARRANTY INFORMATION

The warranty provided with your control box is part of Gorman-Rupp's support program for customers who operate and maintain their equipment as described in this and the other accompanying literature. Please note that should the equipment be abused or modified to change its performance beyond the original factory specifications, the warranty will become void and any claim will be denied.

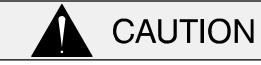
The following are used to alert personnel to procedures which require special attention, to those which could damage equipment, and to those which could be dangerous to personnel:



Immediate hazards which WILL result in severe personal injury or death. These instructions describe the procedure required and the injury which will result from failure to follow the procedure.



Hazards or unsafe practices which COULD result in severe personal injury or death. These instructions describe the procedure required and the injury which could result from failure to follow the procedure.



Hazards or unsafe practices which COULD result in minor personal injury or product or property damage. These instructions describe the requirements and the possible damage which could result from failure to follow the procedure.

### NOTE

Instructions to aid in installation, operation, and maintenance or which clarify a procedure.

# **SAFETY – SECTION A**

The following information applies throughout this manual to Gorman-Rupp Control Boxes.

Because pump installations are seldom identical, this manual cannot possibly provide detailed instructions and precautions for each specific application. Therefore, it is the owner/installer's responsibility to ensure that applications not addressed in this manual are performed <u>only</u> after establishing that neither operator safety nor pump integrity are compromised by the installation.



Before attempting to install, operate, or wire this control box, familiarize yourself with this manual, and with all other literature shipped with the control box. Unfamiliarity with all aspects of control operation covered in this manual could lead to destruction of equipment, injury, or death to personnel.

WARNING!

Before connecting any cable to the control box, be sure to ground the control box. See Section B for suggested grounding methods.



The control box provides overload protection and power control. Do not connect the pump motor directly to the incoming power lines. If the power circuit breaker or overload relay is tripped during operation, correct the problem before resetting or replacing.





The electrical power used to operate this control box is high enough to cause injury or death. Obtain the services of a qualified electrician to make all electrical connections. Make certain that the enclosure is properly grounded; never use gas pipe as an electrical ground. Be sure that the incoming power matches the voltage and phase of the control before connecting the power source. Do not make electrical connections if the voltage is not within the limits. If the overload unit is tripped during operation, correct the problem before restarting.



The electrical power used to operate this control box is high enough to cause injury or death. Make certain that the control handle on the control box is in the OFF position and locked out, or that the power supply to the control box has been otherwise cut off and locked out, before attempting to open or service the control box. Tag electrical circuits to prevent accidental start-up.



Do not install and operate a non-explosion proof control box in an explosive atmosphere. Install, connect, and operate the control box in accordance with MSHA Schedule 2G. If there is a conflict between the instructions in the manual accompanying the unit and MSHA, MSHA shall take precedence. All electrical equipment supplied with this control box conformed to applicable federal regulations and national codes in effect on the date of manufacture.



Obtain the services of a qualified electrician to troubleshoot, test and/or service the electrical components of this control box.



Do not attempt to repair individual components of the control box. Any component which fails should be replaced.

# **INSTALLATION – SECTION B**

#### **GENERAL INFORMATION**

#### **Review all SAFETY information in Section A.**

This section is intended only to summarize recommended installation practices for the control box. If there are any questions concerning your specific application, contact your Gorman-Rupp distributor or the Gorman-Rupp Company.

#### PREINSTALLATION INSPECTION

The control box was inspected before shipment from the factory. Before installation, inspect the control for damage which may have occurred during shipment. Check as follows:

- a. Inspect the control box for cracks, dents, and other obvious damage.
- b. Check that all control box components are securely attached to their mounting surfaces, and that the electrical connections are tight and free of corrosion.
- c. Compare the amperes, phase, voltage and hertz indicated on the pump motor nameplate to the ratings indicated for the control box.
- d. Carefully read all tags, decals, and markings on the control box.

If anything appears to be abnormal, contact your Gorman-Rupp distributor or the factory to determine the repair policy. **Do not** put the control box into service until appropriate action has been taken.

#### CONTROL BOX INSTALLATION

The control box provides protection for the pump motor against excessive heat due to motor overloads and failure to start, as well as short circuit protection for incoming power lines.



The control box furnished with the pump is designed to operate the pump. The control box provides overload protection and power control. Do not connect the pump motor directly to the incoming power lines.

#### Enclosure

The control box is a NEMA Type 3R rainproof enclosure with a padlockable front cover. **The enclosure is not designed to be watertight, and should not be submerged.** 

No mounting hardware is furnished with the control box. Secure the control box vertically on a level surface, above flood level. The control should be mounted on a flat surface. If the mounting surface is not perfecting flat, it may be necessary to use shims (not supplied) with the enclosure. The box should be easily accessible to the operator, and located close enough to the pump to avoid excessive voltage drop due to cable length.

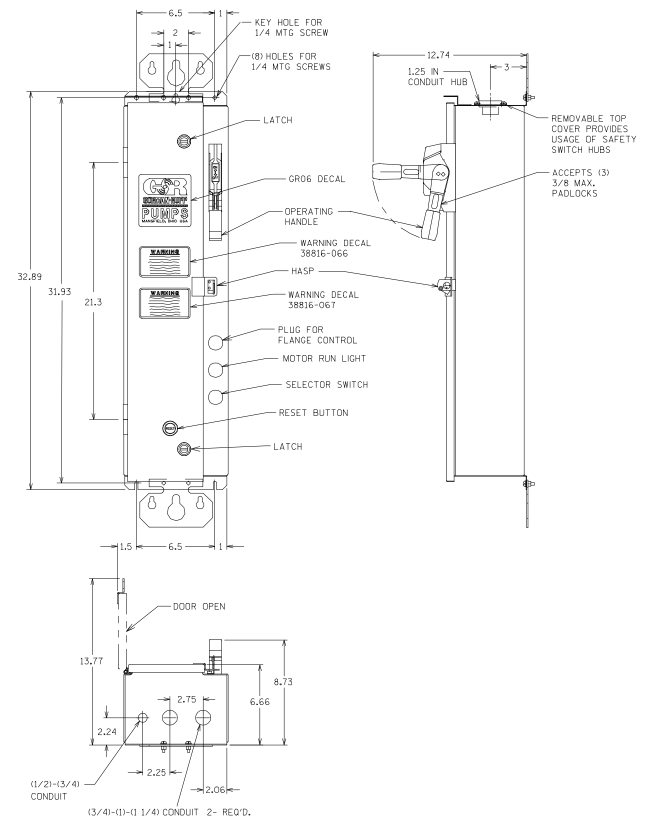


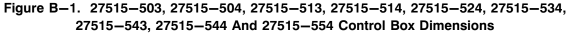
Failure to mount the control box vertically on a level surface may affect operation of the pump controls.

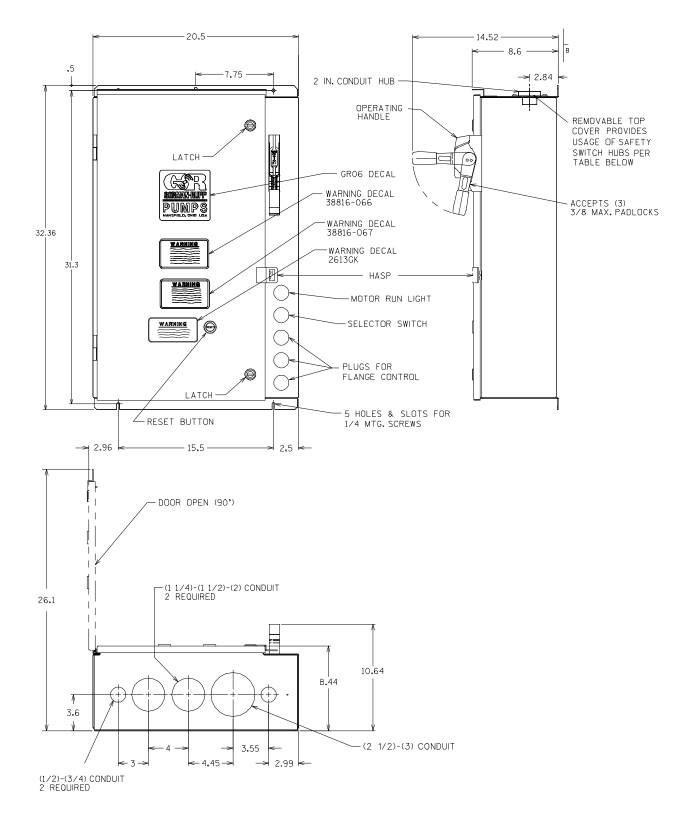
After the box is securely installed, make certain the front cover latches properly before installing any electrical lines.

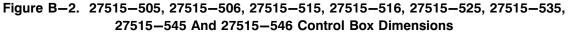
# **CONTROL BOX DIMENSIONS**

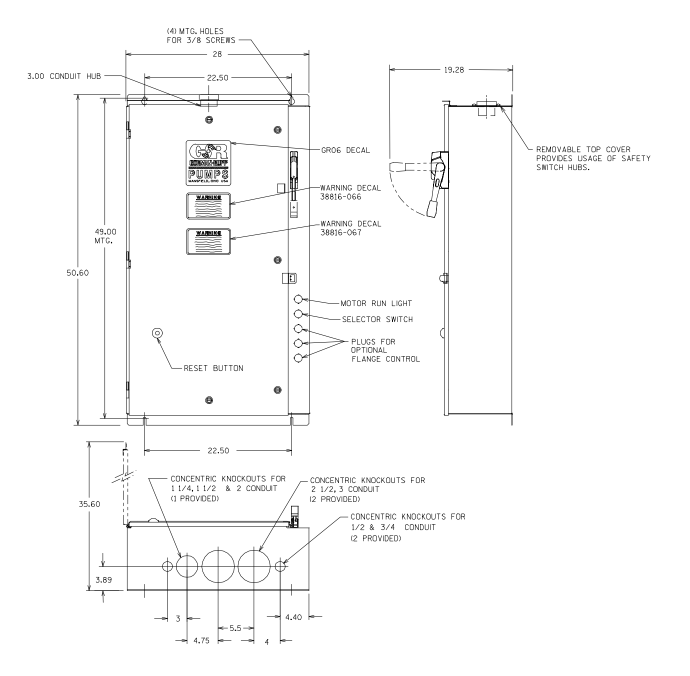
For the approximate physical dimensions of your control box, refer to Figures B-1 thru B-4.



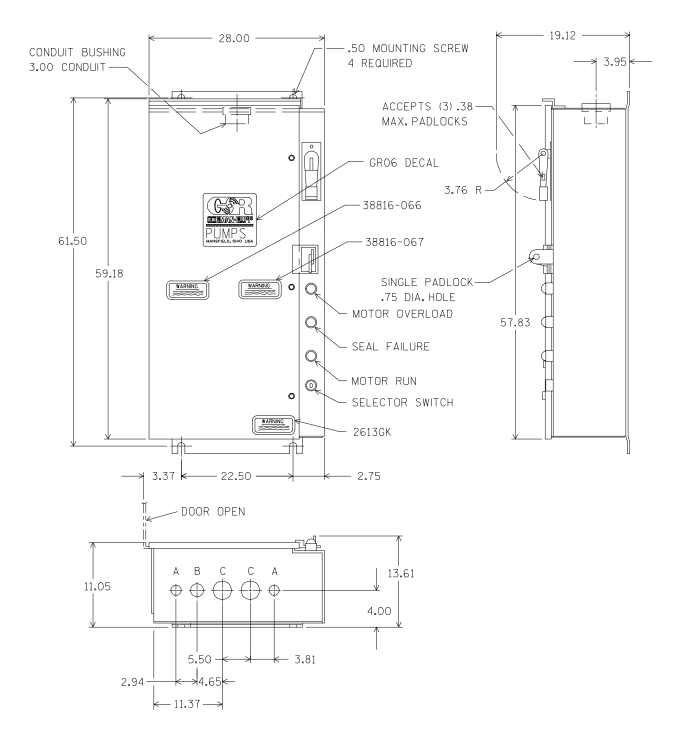














# ELECTRICAL CONNECTIONS



Obtain the services of a qualified electrician to make all electrical connections and to service the control box.



The electrical power used in this control box is high enough to cause injury or death. Make certain that the control box is properly grounded after installation. Make certain that the power source phase and voltage matches the data on the control box. Complete all electrical connections before connecting the power supply to the control box. Make certain to ground the appropriate lead of the power source before connecting power to the control. Make certain that the control box is properly grounded after installation.

#### **Grounding Methods**

Electrically ground the installation before connecting the field wiring to the control box. Install a grounding terminal to the enclosure and connect it to a properly embedded electrode.

The material used for the electrode **must** be an excellent conductor of electricity, such as copper. If iron or steel is used, it must be galvanized or otherwise metal plated to resist corrosion. **Do not** coat the electrode with any material of poor conductivity, such as paint or plastic.

The electrode must conform to the recommendations of N.E.C. ARTICLE 250. Follow all installation requirements of the N.E.C., and all applicable codes. See Figure B–5 for some suggested grounding methods.

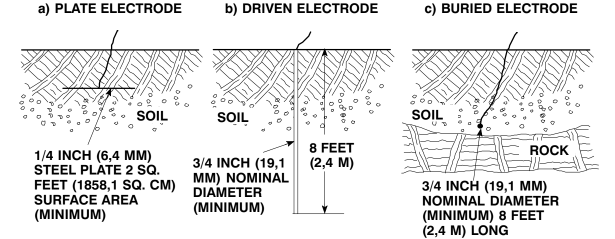


Figure B-5. Suggested Grounding Methods

- a. Plate Electrode: An iron or steel plate, 1/4 inch (6,4 mm) thick, completely impeded in the ground. The plate must present a surface area of at least 2 square feet (1858,1 sq. cm).
- b. **Driven Electrode:** A rod or pipe, 3/4 inch (19,1 mm) in diameter minimum, 8 feet (2,4 m) long, completely driven into the ground.
- c. **Buried electrode:** If rock or stone prevents embedding the full 8 foot (2,4 m) length of the ground rod, bury it horizontally in a trench.

Space the ground rod or plates at least 6 feet (1,8 m) from any other electrode or ground rod, such as those used for signal circuits, radio grounds, lightning rods, etc.

The earth surrounding the ground rod or plate **must** contain enough moisture to make a good electrical connection. In dry or sandy areas, pour water around the rod, or consult qualified personnel to devise a method of improving the connection.

Field Wiring Connections (Incoming Power)



The electrical power used to operate this pump is high enough to cause injury or death. Obtain the services of a qualified electrician to make all electrical connections. Make certain that the pump and enclosure are properly grounded; <u>never</u> use gas pipe as an electrical ground. Be sure that the incoming power matches the voltage and phase of the pump and control before connecting the power source. Do not run the pump if the voltage is not within the limits.

The control is designed to regulate the power supply. The field wiring must be properly sized to ensure an adequate voltage supply. The voltage available **at the pump motor** must be within the indicated range.

Nominal Voltage	Phase	Minimum Voltage	Maximum Voltage
200	3	180	220
230	3	210	250
380 (50 Hz)	3	350	420
460	3	420	500
575	3	520	630

Table 1. Pump Motor Voltage Limits

If the voltage is not within the recommended limits, obtain the services of a qualified electrician to determine the correct field wiring size and other details to ensure an adequate voltage supply.

Make certain all connections are tight and that cable entry points are rainproof. Support the cable weight, if required, to prevent excessive strain on cable clamps and cable.

#### NOTE

After the power cables have been connected to the control box, make certain the connection is water-proof.

**Power Cable Connections** 



The electrical power used to operate the control box is high enough to cause injury or death. Obtain the services of a qualified electrician to make all electrical connections. <u>Make certain</u> that incoming power to the control box is <u>in the</u> <u>off position and locked out</u>, or that the power supply to the control box has been otherwise <u>cut off and locked out</u>, before connecting power or accessory cables.

When necessary to change or connect power cables to the control box, make certain the incoming power is **OFF** and **LOCKED OUT**. Make certain the control box is **properly grounded** and that the electrical data on the control matches the pump motor name plate data.

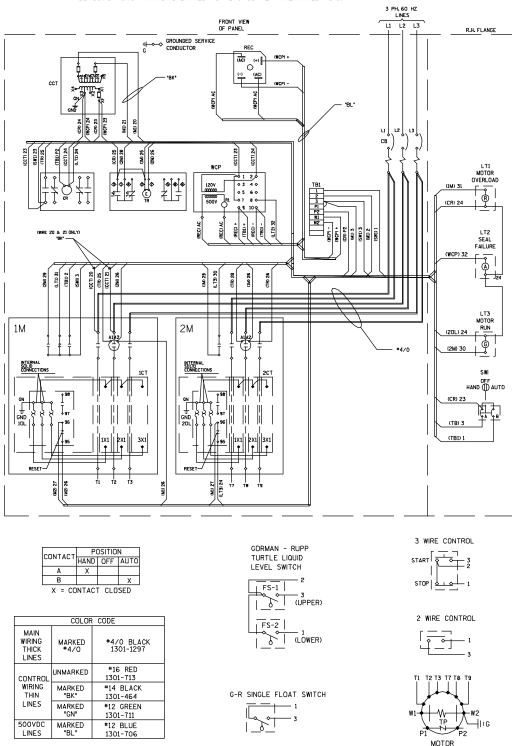
Connect the power cable to the control box as shown in the wiring diagrams in this section or inside the control box door. Use conduit or cable clamps to secure the power and accessory cables to the control box. Make certain that all connections are tight and that cable entry points are rainproof.

#### **Control Box Adjustments**

For control adjustments and settings, refer to the information inside the control box door.



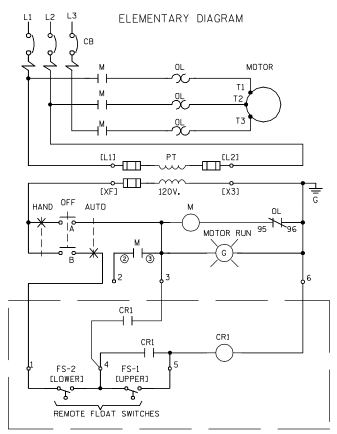
To maintain overcurrent, short circuit and ground fault protection, the manufacturer's instructions for selection of the heater pack and setting of the instantaneous trip circuit breaker (current interrupter) or control interface module must be followed. Failure to follow these instructions can result in damage to the pump and/or serious injury to personnel.



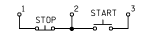
NOTE: THICK LINES INDICATE WIRE ROUTING/PATH. OUTGOING MOTOR WIRING IS LIMITED TO #2/0 COPPER WIRE RATED 75°C.

Figure B-8. Control Boxes 27515-285 And 27515-286 Pictorial Diagram

For specific control box data information, refer to the chart at the end of this section.



OPTIONAL CONTROL RELAY



REMOTE PUSHBUTTON IN PLACE OF FLDAT SWITCH

### Figure B-9. Control Boxes 27515-503, 27515-513 And 27515-543 Elementary Wiring Diagram

ITEM PART NAME NO.	C H PART NUMBER	QTY	ITEM NO.	PART NAME	C H PART NUMBER	QTY
1 CIRCUIT BREAKER 30 AMPS	HMCP030H1C	1	11 TEI	RMINAL BLOCK	80-5817	2
2 MOTOR STARTER	AN16DNOAB	1	12 H–	O-A SELECTOR SWITCH	10250T21KB	1
3 CONTACTOR – 3 POLE	CN15DN3AB	1	13 "H/	AND-OFF-AUTO" LGND PLT	10250TM51	1
4 RENEWAL CONTACT SET	6-65-2	1	14 OP	T LIQ LVL CONTROL RELAY	A999AY574	1
5 COIL	9-2703-1	1	15 SE	CONDARY FUSE	44-796-5	1
6 OVERLOAD RELAY	C306GN3B	1	16 PR	IMARY FUSE — 380V	44-2144-17	2
7 HEATER PACK SEE CHA	RT AT END OF THIS	SECTION	17 PR	IMARY FUSE — 460V	44-2144-13	2
8 CONTROL TRANSFORMER	C0100G6UFB	1	18	PRIMARY FUSE — 575V	44-2144-12	2
9 "MOTOR RUN" PILOT LIGHT	10250T34G	1	19	RESET BOOT	35-524	2
10 "MOTOR RUN" LEGEND PLA	TE 10250TM81	1	20	PUB SHEET	25762	2

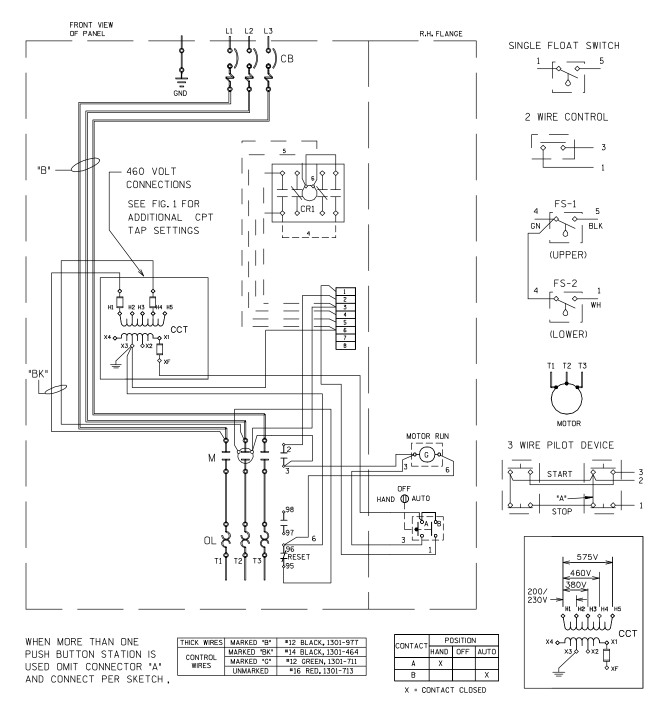
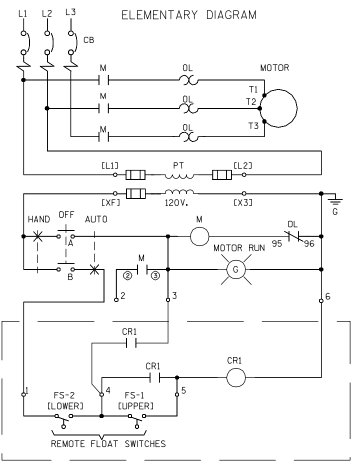


Figure B–10. Control Boxes 27515–503, 27515–513 And 27515–543 Pictorial Diagram For specific control box data information, refer to

the chart at the end of this section.

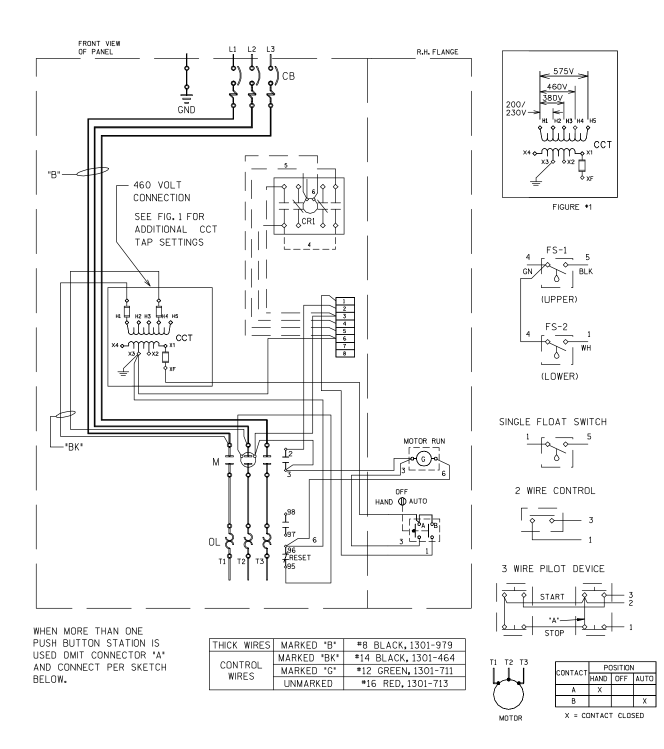


OPTIONAL CONTROL RELAY

REMOTE PUSHBUTTON IN PLACE OF FLOAT SWITCH

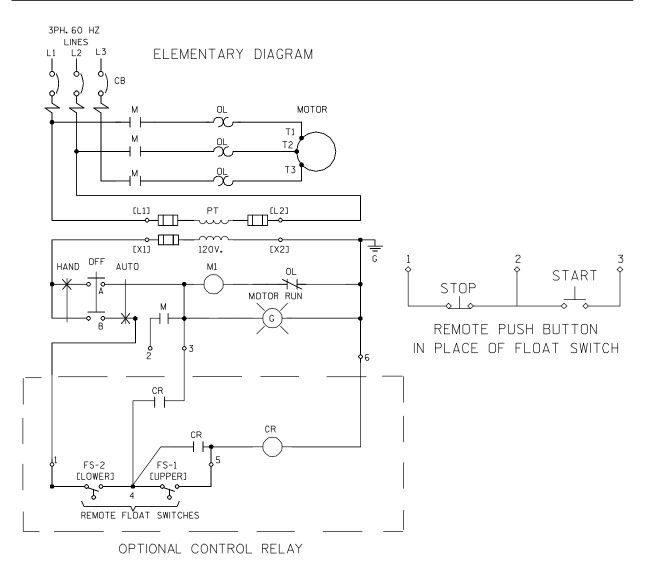
#### Figure B-11. Control Boxes 27515-504, 27515-514, 27515-544 And 27515-554 Elementary Wiring Diagram

ITEM NO.	PART NAME	C H PART NUMBER	QTY	ITEM NO.	PART NAME	C H PART NUMBER	QTY
1 CI	RCUIT BREAKER 50 AMPS	HMCP050K2C	1	12	H-O-A SELECTR SWITCH	10250T21KB	1
2 M	OTOR STARTER	AN16GNOAB	1	13	"H-O-A" LEGEND PLATE	10250TM51	1
3	CONTACTOR - 3 POLE	CN15DN3AB	1	14	OPTL FLOAT CNTRL RELAY	A999AY574	1
4	RENEWAL CONTACT SET	6-65-8	1	15	SECONDARY FUSE	44-796-5	1
5	COIL	9-2703-1	1	16	PRIMARY FUSE 575V	44-2144-12	2
6	OVERLOAD RELAY	C306GN3B	1	17	PRIMARY FUSE 460V	44-2144-13	2
7	HEATER PACK (SEE CHART	TAT END OF THIS SE	CTION)	18	PRIMARY FUSE 380V	44-2144-17	2
8	CONTROL TRANSFORMER	C0100G6UFB	1	19	PRIMARY FUSE 230V	44-2144-20	2
9	"MTR RUN" PILOTLIGHT	10250T34G	1	20	PRIMARY FUSE 200V	44-2144-22	2
10	"MTR RUN" LEGEND PLATE	10250TM81	1	21	RESET BOOT	35-524	1
11	TERMINAL BLOCK	80-5817	2	22	PUB SHEET	25762	1



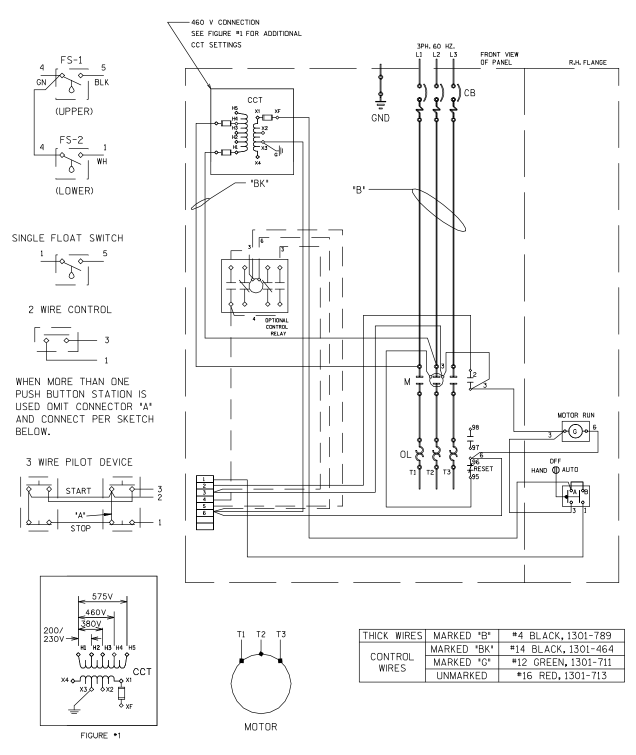
#### Figure B-12. Control Boxes 27515-504, 27515-514, 27515-544 And 27515-554 Pictorial Diagram

For specific control box data information, refer to the chart at the end of this section.

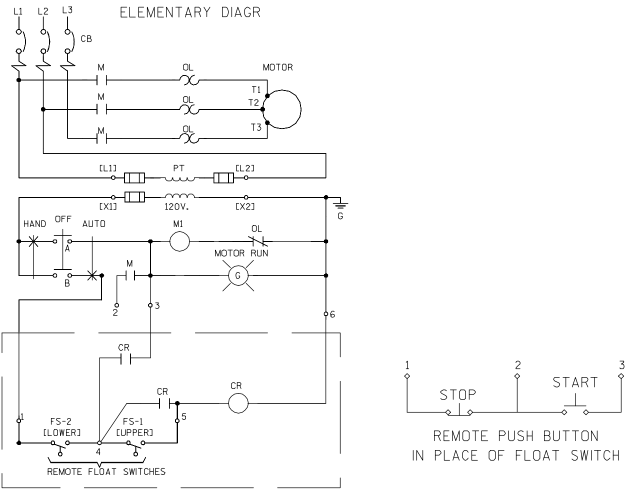


#### Figure B-13. Control Boxes 27515-505, 27515-515 And 27515-545 Elementary Wiring Diagram

ITEM PART NAME NO.	C H PART NUMBER	QTY	ITEM PART NAME C H PART NO. NUMBER	QTY
1 CIRCUIT BREAKER 100 AMPS	HMCP100R3	1	12 H–O–A SELECTOR SWITCH 10250T21KB	1
2 MOTOR STARTER 3 CONTACTOR – 3 POLE	AN16KNOA CN15KN3A	1	13 "H-O-A" LEGEND PLATE         10250TM5           14 230V PRIMARY FUSE         44-2144-29           15 200V PRIMARY FUSE         44-2144-29	1 2
4 RENEWAL CONTACT SET 5 COIL	6-43-2 (ON COIL)	1	15 380V PRIMARY FUSE         44-2144-26           16 460V PRIMARY FUSE         44-2144-23           17 535V PRIMARY FUSE         44-2144-23	2 2 2
6 OVERLOAD RELAY 7 HEATER PACK (SEE CHART A 8 CONTROL TRANSFORMER	C306KN3 T END OF THIS SECTIO C0250G6UFB	I N) 1	17 575V PRIMARY FUSE         44-2144-21           18 SECONDARY FUSE         44-44-796-10           19 RESET BOOT         32-524	2 1 1
9 MOTOR RUN" PILOT LIGHT 10 "MOTOR RUN" LEGEND PLAT	10250T34G	1	20 OPTL FLOAT CONTROL RELAY A999AY574 21 PUB SHEET 25773	1
11 TERMINAL BLOCK	80–5817	3	21 PUB SHEET 25/73	I



**Figure B–14. Control Boxes 27515–505, 27515–515 And 27515–545 Pictorial Diagram** For specific control box data information, refer to the chart at the end of this section.

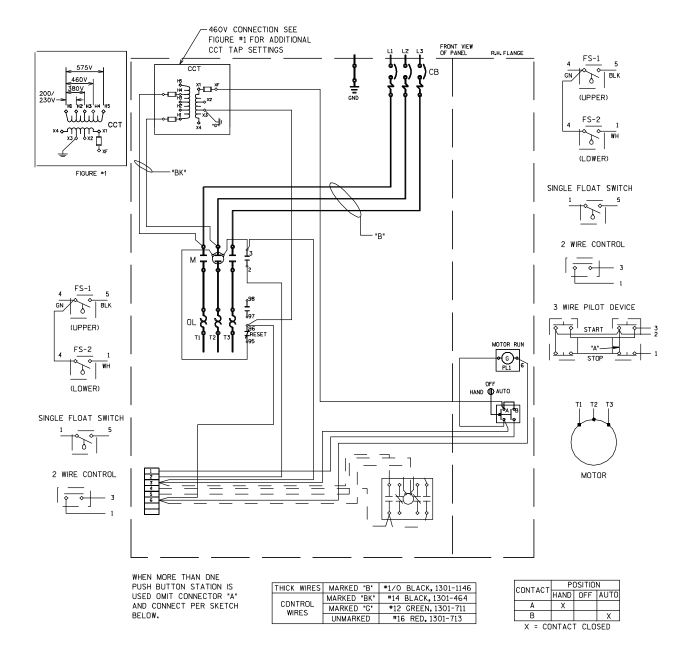


OPTIONAL CONTROL RELAY

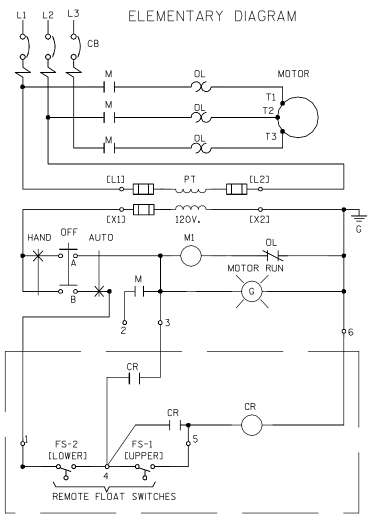
#### Figure B-15. Control Boxes 27515-506, 27515-516 And 27515-546 Elementary Wiring Diagram

ITEM PART NAME NO.	C H PART NUMBER	QTY	ITEM PART NAME C H PART NO. NUMBER	QTY
1 CIRCUIT BREAKER, 150 AMPS	HMCP150T4C	1	12 H–O–A SELECTOR SWITCH 10250T21KB	1
2 MOTOR STARTER	AN16NNOA	1	13 "H-O-A" LEGEND PLATE 10250TM51	1
3 CONTACTOR – 3 POLE	CN15NN3A	1	14 RESET BOOT 32–524	1
4 RENEWAL CONTACT SET	6-44-2	1	15 OPT'L FLOAT CNTROL RELAY A999AY524	1
5 COIL	(ON COIL)	1	16 PRIMARY FUSE, 200V 44-2144-31	2
6 OVERLOAD RELAY	C306NN3	1	17 PRIMARY FUSE, 230V 44-2144-29	2
7 HEATER PACK SEE CHAR	T AT END OF THIS SEC	TION	18 PRIMARY FUSE, 380V 44-2144-26	2
8 CNTRL TRANSFORMER	C0250G6UFB	1	19 PRIMARY FUSE, 460V 44-2144-23	2
9 "MOTOR RUN" PILOT LIGHT	10250T34G	1	20 PRIMARY FUSE, 575V 44-2144-21	2
10 "MOTOR RUN" LEGEND PLATE	E10250TM81	1	21 SECONDARY FUSE 44-796-10	1
11 TERMINAL BLOCK	80-5817	2	22 PUB SHEET 25775	1





**Figure B–16. Control Boxes 27515–506, 27515–516 And 27515–546 Pictorial Diagram** For specific control box data information, refer to the chart at the end of this section.

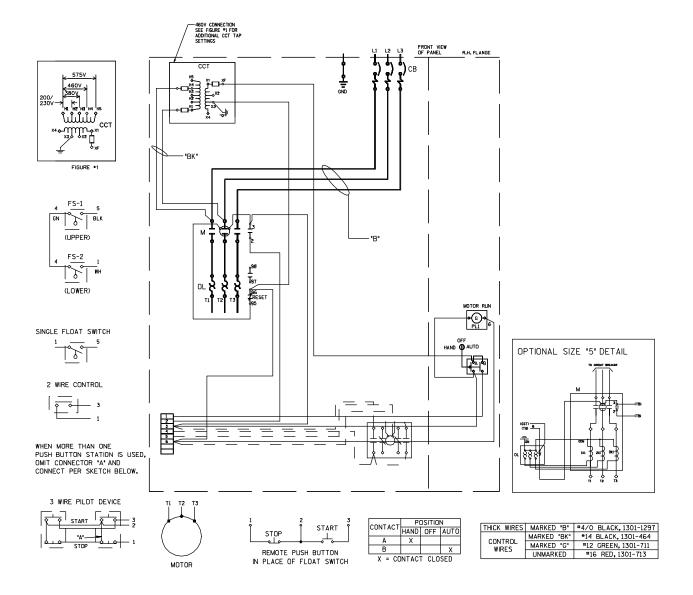


#### OPTIONAL CONTROL RELAY

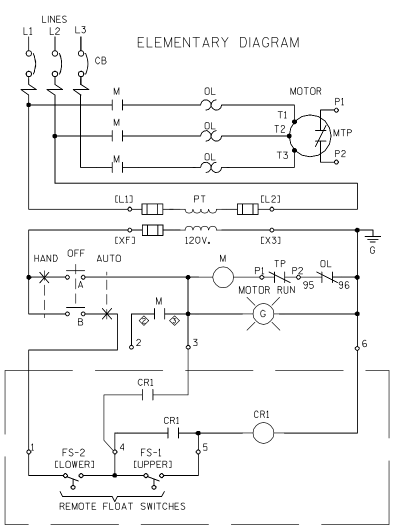
Figure B-17. Control Boxes 27515-507 And 27515-517 Elementary Wiring Diagram

ITEM PART NAME NO.	C H PART NUMBER	QTY	ITEM PART NAME NO.	C H PART NUMBER	QTY
1 CIRCUIT BREAKER, 250 AMPS	HMCP250W5C	1	12 H–O–A SELECTOR SWITCH	10250T21KB	1
2 MOTOR STARTER	AN16SNOAB	1	13 "H-O-A" LEGEND PLATE	10250TM51	1
3 CONTACTOR – 3 POLE	CN15SN3AB	1	14 CURRENT TRANSFORMER	42-3564-2	1
4 RENEWAL CONTACT SET	6-45-2	1	15 RESET BOOT	32-524	1
5 COIL	(ON COIL)	1	16 OPT'L FLOAT CNTROL RELAY	A999AY574	1
6 OVERLOAD RELAY	C306DN3	1	17 PRIMARY FUSE, 460V	44-2144-23	2
7 HEATER PACK SEE CHART	AT END OF THIS SECT	ION	18 PRIMARY FUSE, 575V	44-2144-21	2
8 CONTROL TRANSFORMER	C0250G6UFB	1	19 SECONDARY FUSE	44-796-10	2
9 "MOTOR RUN" PILOT LIGHT	10250T34G	1	20 PUB SHEET	25775	2
10 "MOTOR RUN" LEGEND PLATE	E10250TM81	1	21 OVERLOAD RELAY ADAPTER	10-6380-2	1
11 TERMINAL BLOCK	80-5817	2			





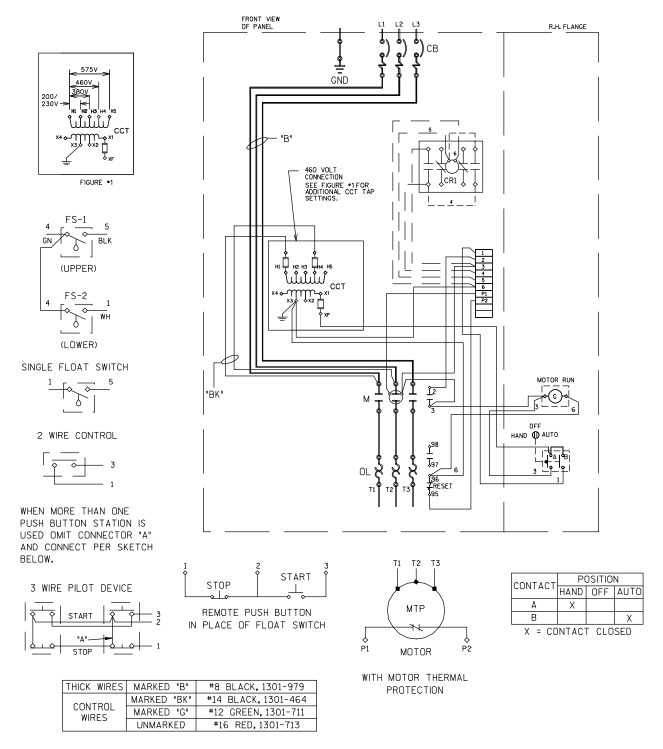
#### **Figure B–18. Control Boxes 27515–507 And 27515–517 Pictorial Diagram** For specific control box data information, refer to the chart at the end of this section.

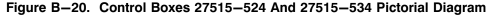


OPTIONAL CONTROL RELAY

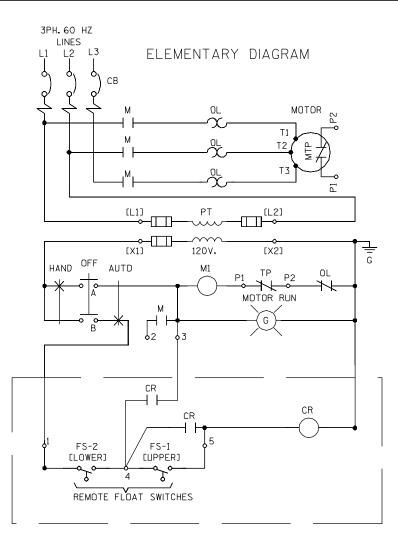
Figure B-19. Control Boxes 27515-524 And 27515-534 Elementary Wiring Diagram

ITEM PART NAME NO.	C H PART NUMBER	QTY	ITEM PART NAME C H PART NO. NUMBER	QTY
1 CIRCUIT BREAKER - 50 AMPS	HMCP050K2C	1	11 TERMINAL BLOCK 80–5817	2
2 MOTOR STARTER	AN16DNOAB	1	12 H–O–A SELECTOR SWITCH 10250T21KB	1
3 CONTACTOR – 3 POLE	CN15GN3AB	1	13 "H-O-A" LEGEND PLATE 10250TM51	1
4 RENEWAL CONTACT SET	6-65-8	1	14 OPT'L FLOAT CNTROL RELAY A999AY574	1
5 COIL	9-2703-1	1	15 SECONDARY FUSE 44–796–5	1
6 OVERLOAD RELAY	C306GN3B	1	16 PRIMARY FUSE, 460V 44-2144-13	2
7 HEATER PACK SEE CHART A	T END OF THIS SECTION	ON	17 PRIMARY FUSE, 575V 44-2144-12	2
8 CONTROL TRANSFORMER	C0100G6UFB	1	18 RESET BOOT 35-524	1
9 "MOTOR RUN" PILOT LIGHT	10250T34G	1	19 PUB SHEET 25763	1
10 "MOTOR RUN" LEGEND PLATE	E10250TM81	1		





For specific control box data information, refer to the chart at the end of this section.





#### Figure B-21. Control Boxes 27515-525 And 27515-535 Elementary Wiring Diagram

ITEM PART NAME NO.	C H PART NUMBER	QTY		I PART QTY MBER
1 CIRCUIT BREAKER, 100 AMPS	HMCP100R3C	1	11 TERMINAL BLOCK 80-	-5817 2
2 MOTOR STARTER	AN16DNOA	1	12 H-O-A SELECTOR SWITCH 102	250T21KB 1
3 CONTACTOR – 3 POLE	CN15GN3A	1	13 "H-O-A" LEGEND PLATE 102	250TM51 1
4 RENEWAL CONTACT SET	6-43-2	1	14 OPT'L FLOAT CNTROL RELAY A99	99AY574 1
5 COIL	(ON COIL)	1	15 SECONDARY FUSE 44-	-796-5 1
6 OVERLOAD RELAY	C306KN3	1	16 PRIMARY FUSE, 460V 44-	-2144–13 2
7 HEATER PACK SEE CHART	AT END OF THIS SEC	TION	17 PRIMARY FUSE, 575V 44-	-2144—12 2
8 CONTROL TRANSFORMER	C0250G6UFB	1	18 RESET BOOT 35-	-524 1
9 "MOTOR RUN" PILOT LIGHT	10250T34G	1	19 PUB SHEET 257	<sup>'</sup> 74 1
10 "MOTOR RUN" LEGEND PLATE	E10250TM81	1		

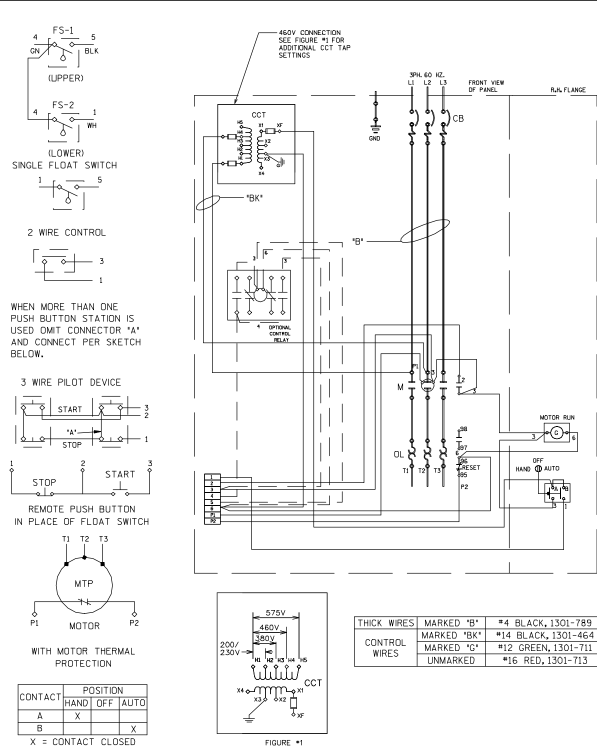
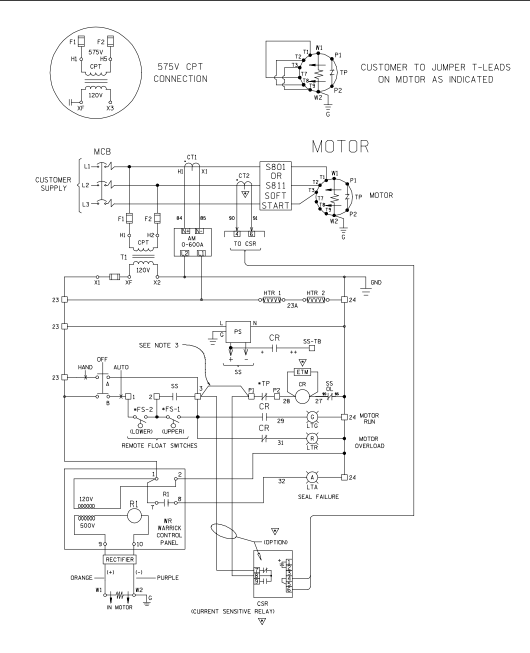


Figure B-22. Control Boxes 27515-525 And 27515-535 Pictorial Diagram For specific control box data information, refer to the chart at the end of this section.

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ITEM PART NAME NO.	C H PART NUMBER	QTY	ITEM PART NAME C H PART C NO. NUMBER	ŶŢĂ
1 CIRCUIT BREAKER (460V)	HMCP600L6W	1	5 PILOT LIGHT 10250T181	3
CIRCUIT BREAKER (575V)	HMCP400X5C	1	RED LENS 10250TC1N	1
2 IT STARTER	S801V65P3S	1	GREEN LENS 10250TC2N	1
2 IT STARTER (ALTERNATE)	S811V65P3S	1	AMBER LENS 10250TC19N	1
POWER SUPPLY	PSS55A	1	6 CONT TRANSFORMER C0350G6UFB	1
3 HEATER ELEMENT	0T-815-120	2	7 WARRICK CONTROL 1D1ED W/5182 RECTIFIER	1
COVER BOOT	32–524	2	8 TRANS CONT CIRCUIT 44–2144–24 (3A BUSMAN)	2
4 SELECTOR SWITCH	10250T21KB	1	SEC. FUSES 44–796–11 (5A BUSMAN)	1
CONTACT BLOCK	10250T2	1	9 CONTROL RELAY D15CR22AB	1

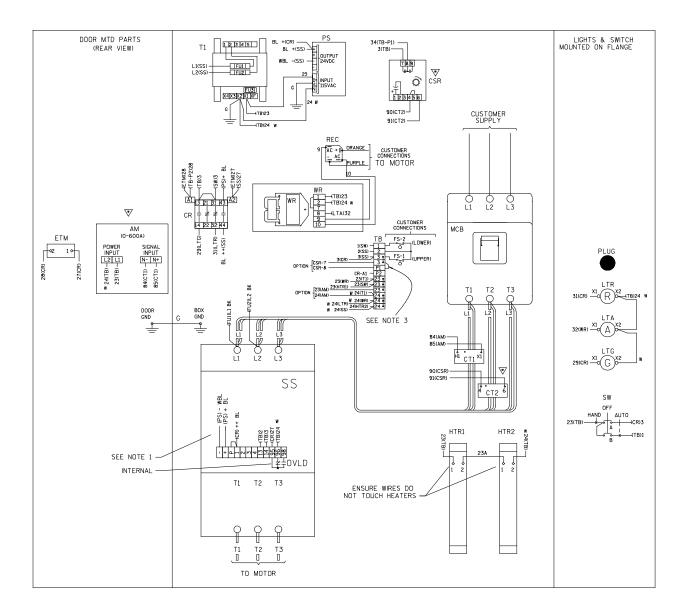


Figure B-24. Control Boxes 27515-571 And 27515-572 (With S801 Starter) Pictorial Diagram

For specific control box data information, refer to the chart at the end of this section.

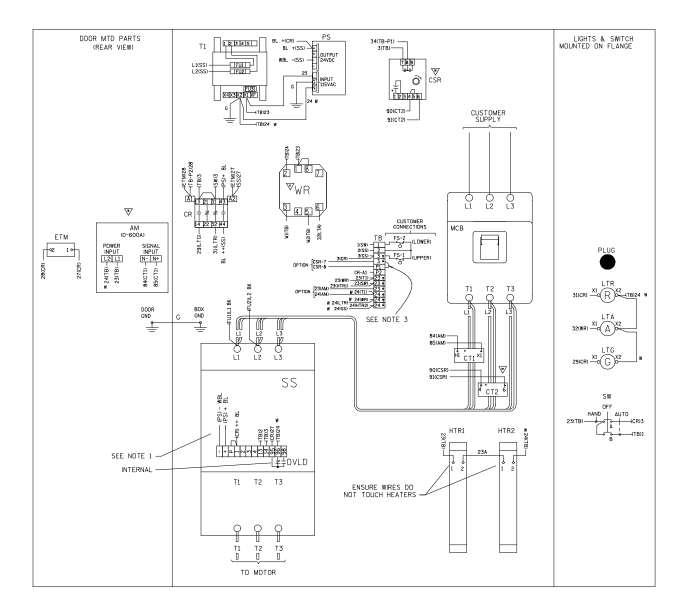


Figure B-25. Control Boxes 27515-571 And 27515-572 (With S811 Starter) Pictorial Diagram For specific control box data information, refer to the chart at the end of this section.

	PUMP	אדאם	**		CONTROL BO	DX DAT	A		CATER PACK REFERENCE DATA TRANS-			OPTIONAL	
	F UNIF	DAIA			TROL P/N		CONT.	HEATER	PACK NO.			FORMER	LIQ. LEVEL
۷	HP	Hz	FLA	<b>G-R P/N</b> 27515-	C.H. P/N A999AY523	NEMA Size	CURRENT RATING	G-R P/N 27521-	C-H. P/N	HEATER SETTING	RANGE (AMPS)	C-H. Part no.	CONTROL RELAY
200	10	60	39	554	A999AY523-15	2	45 AMPS	208	H2115B-3	C+1/2	28.3/41.3	C0100G6UFB	27521-321
230	10 25 35 50 60	60 60 60 60 60	34 60 80 124 130	504 505 505 506 506	A999AY523-9 A999AY524-2 A999AY524-2 A999AY525-2 A999AY525-2	2 3 3 4 4	45 AMPS 90 AMPS 90 AMPS 135 AMPS 135 AMPS	207 210 211 213 213	H2114B-3 H2021-3 H2022-3 H2024-3 H2024-3	C C B B	23.5/34.8 45.7/62.1 62.2/84.6 106.0/144.0 106.0/144.0	C0100G6UFB C0250G6UFB C0250G6UFB C0250G6UFB C0250G6UFB	27521-321 27521-321 27521-321 27521-321 27521-321 27521-321
380	6.7kw 12kw 25kw 26kw 41kw 44kw 51kw 65kw	50 50 50 50 50 50 50 50 50	11.5 21 28 46 47 76 82 96 115	543 544 545 545 545 545 545 546 546	A999AY523-8 A999AY523-11 A999AY523-11 A999AY524-4 A999AY524-4 A999AY524-4 A999AY524-4 A999AY525-4 A999AY525-4	1 2 3 3 3 3 4 4	27 AMPS 45 AMPS 90 AMPS 90 AMPS 90 AMPS 90 AMPS 90 AMPS 135 AMPS 135 AMPS	204 205 207 210 211 211 211 212 213	H2111B-3 H2112B-3 H2114B-3 H2021-3 H2021-3 H2022-3 H2022-3 H2022-3 H2022-3 H2022-3	B C B A A B C B A	9.60/14.4 14.4/23.8 23.5/34.8 45.7/62.1 45.7/62.1 62.2/84.6 62.2/84.6 84.7/115.0 106.0/144.0	C0100G6UFB C0100G6UFB C0250G6UFB C0250G6UFB C0250G6UFB C0250G6UFB C0250G6UFB C0250G6UFB	27521-321 27521-321 27521-321 27521-321 27521-321 27521-321 27521-321 27521-321 27521-321
460	10 15 20 25 30 35 50 60 60 95 100 140	60 60 60 60 60 60 60 60 60 60	17 17 26 30 38.5 40 62 65 66 105 125 165	503 524 524 504 524 505 505 505 505 506 507 507	A999AY523-6 A999AY523-12 A999AY523-12 A999AY523-9 A999AY523-9 A999AY523-9 A999AY523-9 A999AY524-2 A999AY524-2 A999AY524-6 A999AY525-2 A999AY525-2 A999AY525-2 A999AY525-2	1 2 2 2 2 2 3 3 3 4 4 5	27 AMPS 45 AMPS 45 AMPS 45 AMPS 45 AMPS 90 AMPS 90 AMPS 90 AMPS 135 AMPS 135 AMPS 270 AMPS	205 205 206 208 208 210 211 211 212 213 220	H2112B-3 H2112B-3 H2113B-3 H2113B-3 H2115B-3 H2021-3 H2022-3 H2022-3 H2022-3 H2022-3 H2022-3 H2022-3 H2024-3 H2107B-3	B B C B B C A A C B A	14.4/23.8 14.4/23.8 18.7/28.1 18.7/28.1 28.3/41.3 28.3/41.3 45.7/62.1 62.2/84.6 62.2/84.6 84.7/115.0 106.0/144.0 2.30/3.77*	C0100G6UFB C0100G6UFB C0100G6UFB C0100G6UFB C0100G6UFB C0250G6UFB C0250G6UFB C0250G6UFB C0250G6UFB C0250G6UFB C0250G6UFB C0250G6UFB	27521-321 27521-321 27521-321 27521-321 27521-321 27521-321 27521-321 27521-321 27521-321 27521-321 27521-321 27521-321
575	10 15 20 25 30 35 50 60 60 95 100 140	60 60 60 60 60 60 60 60 60 60 60	13.6 14.4 20.8 24 30.8 32 50 52 52.8 84 100 132	513 534 534 514 515 515 515 535 516 516 517	A999AY523-7 A999AY523-13 A999AY523-13 A999AY523-10 A999AY523-10 A999AY523-10 A999AY523-10 A999AY524-3 A999AY524-3 A999AY524-7 A999AY525-3 A999AY525-3 A999AY525-3 A999AY567-6	2 2	27 AMPS 45 AMPS 45 AMPS 45 AMPS 45 AMPS 90 AMPS 90 AMPS 90 AMPS 135 AMPS 135 AMPS 270 AMPS	204 205 206 207 210 210 210 211 212 219	H2111B-3 H2111B-3 H2112B-3 H2113B-3 H2114B-3 H2021-3 H2021-3 H2021-3 H2022-3 H2022-3 H2022-3 H2023-3 H2106B-3	C B B C/B B A B C B A	9.60/14.4 9.60/14.4 14.4/23.8 18.7/28.1 23.5/34.8 23.5/34.8 45.7/62.1 45.7/62.1 45.7/62.1 62.2/84.6 84.7/115.0 1.92/3.15*	C0100G6UFB C0100G6UFB C0100G6UFB C0100G6UFB C0100G6UFB C0250G6UFB C0250G6UFB C0250G6UFB C0250G6UFB C0250G6UFB C0250G6UFB C0250G6UFB	27521-321 27521-321 27521-321 27521-321 27521-321 27521-321 27521-321 27521-321 27521-321 27521-321 27521-321 27521-321

Table 2.	Control	Box Data	Chart
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\* CURRENT TRANSFORMER 300:5

\*\* CONSULT INDIVIDUAL PUMP NAME PLATE FOR SPECIFICATIONS. SEE TABLE 2 FOR 27515-571 AND 27515-572 CONTROL BOX DATA.

PUMP DATA*			CONTROL		CIRCUIT							
	PUMP	DAIA	*	CON	TROL P/N		CONT.	INTERFACE MODULE		BREAKER		LIQ. LEVEL CONTROL
				G-R P/N		NEMA	CURRENT	C.H.	05771110	LOCKING PIN	DIAL & TRIP	RELAY
V	HP	Hz	FLA	27515-	A999AY523	SIZE	RATING	PART NO.	SETTING	SETTING	SETTING	
460	275	60	353	571	84-29709-3	5	600	EMA72	В	C+1/2	3200	STANDARD
400								EMA91	**			
575	275	60	282	572	84-29709-4	5	400	EMA72	A+1/2	C+1/2	2625	STANDARD
5/5								EMA91	•			

#### Table 3. 27515-571 And 27515-572 Control Box Data

\* CONSULT INDIVIDUAL PUMP NAME PLATE FOR SPECIFICATIONS.

\*\* FLA 350A OL TRIP CLASS 20

FLA 280A OL TRIP CLASS 20

#### Table 4. Control Box Torque Values

		POWER TERMINATIONS				
NEMA SIZE	HEATER PACK MOUNTING SCREW	LINE	SIDE	LOAD SIDE		
	RECOMMENDED TORQUE In. lbs. (m. kg.)	Wire Size (AWG)	Terminal Torque In. Ibs. (m. kg.)	Wire Size (AWG)	Terminal Torque In. lbs. (m. kg.)	
		Use 60/75 Cu Co	5°C Al or nductors		75°C Al or Conductors	
1 & 2	9 (0,10)	14 — 10	35 (0,40)	14 — 10	35 (0,40)	
		8	40 (0,46)	8	40 (0,46)	
		6 – 4	45 (0,52)	6 – 4	45 (0,52)	
				3 – 2	50 (0,58)	
		Use 75°C Al or Cu Conductors		Use 75°C Al or Cu Conductors		
		14 — 10	35 (0,40)	14 — 10	35 (0,40)	
3	24 - 30 (0,28 - 0,35)	8	40 (0,46)	8	40 (0,46)	
		6 – 4	45 (0,52)	6 – 4	45 (0,52)	
		3 — 1/0	50 (0,58)	3 — 1/0	50 (0,58)	
			Use 75°C Cu Conductors Only		Use 75°C Cu Conductors Only	
				Socket Size In. (mm)		
4	24 - 30 (0,28 - 0,35)	14 — 10	35 (0,40)	3/16 (4,76)	120 (1,38)	
		8	40 (0,46)	1/4 (6,35)	200 (2,30)	
		6 – 4	45 (0,52)	5/16 (7,94)	250 (2,88)	
		3 — 1/0	50 (0,58)	3/8 (9,53)	550 (6,34)	
5	0 (0 10)	num Condu	Use 75°C Copper or Alumi- num Conductors only.		Use 75°C Copper or Alumi- num Conductors only.	
5	9 (0,10)	Torque terminals to values given on HMCP nameplate.			550 (6,34)	

# **OPERATION – SECTION C**

**Review all SAFETY information in Section A.** 

Follow the instructions on all tags, labels and decals attached to the control box.



The electrical power used to operate this control box is high enough to cause injury or death. Make certain that the control handle on the control box is in the OFF position and locked out, or that the power supply to the control box has been otherwise cut off and locked out, before attempting to open or service the control box. Tag electrical circuits to prevent accidental start-up.



Obtain the services of a qualified electrician to make all electrical connections, and to troubleshoot, test and/or service the electrical components of the control box.

# **CONTROL BOX FUNCTION**



# The control box is not designed to be explosion-proof. Do not operate in an explosive atmosphere.

The control box is provided to facilitate operation of the pump. It contains controls for starting and stopping the pump, and provides overload protection for the pump motor. The pump control may be equipped with an optional automatic liquid level sensing device, in which case the low voltage circuits are also contained within the control box.



The control box provides overload protection and power control. Do not connect the pump motor directly to the incoming power lines.



Since operation of the pump motor is dependent upon the quality and performance of the electrical controls, the pump warranty is valid only when controls have been specified or provided by The Gorman-Rupp Company.

#### **Component Function**

The control box contains the following hand-operated switches and controls:

- The **control handle** operates the control box circuit breakers. In the OFF position, the control handle opens the circuit breakers to interrupt incoming power through the control box and prevent pump operation. In the ON position, it closes the circuit breakers to permit pump operation. The circuit breakers will open or "trip" automatically in the event of a short circuit overload current. When tripped, move the control handle to OFF and back to ON to reset the circuit breakers.
- The selector switch controls the mode of operation. In the OFF position, it prevents all operation of the pump. In the HAND position, it allows the pump to run continuously. In the AUTO position, it allows the pump to be controlled automatically by the optional liquid level control system, if used.
- The reset pushbutton resets the motor overload after it has been TRIPPED by an overload. The overload relay will trip automatically if the current drawn by the motor exceeds design specifications. Allow 10 seconds for

the relay to cool after tripping before pressing the reset.

If replacing the heater pack press the reset button to set relay.

#### NOTE

If the circuit breaker trips, do not reset it immediately. Wait at least ten minutes before resetting the control handle back to the ON position. If the overload unit continues to trip, operational problems exist.



The pump motor will restart as soon as the <u>RESET</u> pushbutton is pressed, unless the selector switch is in the <u>OFF</u> position. Turn the selector switch to <u>OFF</u> and move the control handle to <u>OFF</u> before approaching the pump.

- The liquid level devices (optional equipment) operate in conjunction with the 3-position switch (HAND-OFF-AUTO) supplied as part of that option. After the level sensors and circuitry have been installed, pump operation may be automatically controlled for filling or dewatering functions (see LIQUID LEVEL DEVICES, Section B).
- The operational warning lights operate in conjunction with the 3-position switch (HAND-OFF-AUTO) supplied as a part of that option. After the level sensors and circuitry have been installed, pump operations may be automatically controlled for filling or dewatering functions.

The green run light is standard equipment on all the controls and indicates the pump is running. The light will be energized when the 3-position switch is in the HAND position or when the pump is running with the switch in the AUTO position.

The red motor overheat light (standard equipment only on some controls) works in conjunction with a thermostat embedded in the motor windings. In event of a high temperature condition, the motor is shut-down. After the motor cools, the device is automatically reset.

The amber seal failure light (standard equipment only on some controls) works in conjunction with a sensor probe located in the seal oil cavity of the pump and detects an influx of moisture into the cavity. Should this condition occur, the pump motor should remain inoperative until the problem is corrected.

Always terminate incoming power to the control box before investigating control box circuitry problems.



# Always terminate power to the control box before performing service functions.

Power through the control box may be terminated by moving the control handle to the OFF position, thereby opening the circuit breakers. This stops the pump, but **does not** terminate incoming power through the field wiring connected to the control box.

# TROUBLESHOOTING – SECTION D

Review all SAFETY information in Section A.



The electrical power used to operate this control box is high enough to cause injury or death. Obtain the services of a qualified electrician to troubleshoot, test and/or service the electrical components.

Many of the probable remedies listed in the troubleshooting chart below require use of electrical test instruments; for specific procedures, see **Electrical Testing** at the end of the troubleshooting chart.

When troubleshooting, also refer to the technical information accompanying the pump and optional equipment.

TROUBLE	POSSIBLE CAUSE	PROBABLE REMEDY	
PUMP FAILS TO START, OVERLOAD UNIT NOT TRIPPED	Power source incompatible with control box.	Correct power source.	
(MANUAL MODE)	No voltage at line side of circuit beaker.	Check power source for blown fuse, open overload unit, broken lead, or loose connection.	
	No voltage at line terminals on bottom of overload unit in control box.	Check power source for blown fuse, open disconnect, broken wire, or loose connection.	
OVERLOAD UNIT TRIPS	Low or high voltage, or excessive volt- age drop between pump and control box.	Measure voltage at control box. Check that wiring is correct type, size, and length. (See <b>Field Wiring</b> <b>Connections</b> ,Section B).	
	Power input phases not balanced.	If imbalance exceeds 1 percent, notify power company	
	Control box not compatible with pump.	Electrical data on control box and pump name plate must agree. Re- place control box if not in agreement.	
	Foreign object locking impeller or bearing frozen.	Remove foreign material or replace damaged bearing. If bearing is damaged, check for water in motor housing.	
	Motor windings short-circuited.	Check motor windings with ohmmeter.	

# **ELECTRICAL TESTING**



Be certain to refer to the wiring diagram(s) in the Installation Section of this manual before reconnecting any electrical components which have been disconnected.

#### **Test Equipment**

A volt/amp/ohmmeter and megohmeter of adequate range and quality will be required to conduct the electrical tests. The suggested equipment indicated below is commercially available, or an equivalent substitute may be used.

Equipment	Use
Ammeter/ Voltmeter	To check AC Voltage and current (amperage)
Ohmmeter	To measure resistance (ohms) to ground

#### Voltage Imbalance

Each phase of the incoming three-phase power must be balanced with the other two as accurately as a commercial voltmeter will read. If the phases are out of balance, contact your power company and request that they correct the condition. For Warranty Information, Please Visit www.grpumps.com/warranty or call: U.S.: 419–755–1280 Canada: 519–631–2870 International: +1–419–755–1352