



YPAL CONTROL PANELS

RENEWAL PARTS

Supersedes: Nothing

Form 100.50-RP1 (404)

UNIT COMPONENTS YPAL CONTROL PANELS



TABLE OF CONTENTS

SECTION 1 - FAN SUB PANELS 50-95 TON

VARIABLE AIR VOLUME (VAV) SUPPLY FAN

208V - 230V UNITS 10 TO 60 HP (SEE FIGURE 1).....	6
380V-60 HZ - 400V-50 HZ UNITS 10 TO 60 HP (SEE FIGURE 1).....	6
460V UNITS 10 TO 60 HP (SEE FIGURE 2).....	6
575V UNITS 10 TO 60 HP (SEE FIGURE 2).....	6

CONSTANT VOLUME (CV) SUPPLY FAN

208V UNIT 10 TO 25 HP (SEE FIGURE 3).....	9
208V UNIT 30 TO 60 HP (SEE FIGURE 4).....	9
230V UNIT 10 TO 30 HP (SEE FIGURE 3).....	9
230V UNIT 40 TO 60 HP (SEE FIGURE 4).....	9
380V-60 HZ UNIT 10 TO 50 HP (SEE FIGURE 3).....	10
400V-50 HZ UNIT 10 TO 50 HP (SEE FIGURE 3).....	10
400V-50 HZ UNIT 60 HP (SEE FIGURE 4).....	10
380V-60 HZ UNIT 60 HP (SEE FIGURE 4).....	10
460V UNIT 10 TO 60 HP (SEE FIGURE 3).....	11
575V UNIT 10 TO 60 HP (SEE FIGURE 3).....	11

CONSTANT VOLUME (CV) EXHAUST FAN

208V UNIT (SEE FIGURE 5).....	14
208V UNIT (SEE FIGURE 6).....	14
230V UNITS (SEE FIGURE 5).....	14
380V-60 HZ UNITS (SEE FIGURE 5).....	14
400V-50 HZ UNITS (SEE FIGURE 5).....	15
460V UNITS (SEE FIGURE 5).....	15
575V UNITS (SEE FIGURE 5).....	15

VARIABLE AIR VOLUME (VAV) EXHAUST FAN

208V AND 230V UNITS (SEE FIGURE 7).....	18
380V-60 HZ OR 400V-50 HZ UNITS (SEE FIGURE 8).....	18
460V OR 575V UNITS (SEE FIGURE 7).....	18

SECTION 2 - POWER PANELS 50-95 TON

50 - 55 TON UNIT CONTROL PANEL AND POWER PANEL.....	22
60 - 65 TON UNIT CONTROL PANEL AND POWER PANEL.....	23
70 - 75 TON UNIT CONTROL PANEL AND POWER PANEL.....	24
80 - 85 TON UNIT CONTROL PANEL AND POWER PANEL.....	25
90 - 95 TON UNIT CONTROL PANEL AND POWER PANEL.....	26

CIRCUIT BREAKER OR DISCONNECT SWITCH ASSEMBLIES

208V UNITS 50-75 TON.....	30
208V UNITS 80-95 TON.....	30
230V UNITS 50-75 TON.....	30
380V-60 HZ UNITS 50-85 TON.....	31
230V UNITS 80-95 TON.....	31
380V-60 HZ UNITS 90 TON.....	31
400V-50 HZ UNITS 50-75 TON.....	32
460V UNITS 50-75 TON.....	32
400V-50 HZ UNITS 80-95 TON.....	32
460V UNITS 80-95 TON.....	33
575V UNITS 50-95 TON.....	33

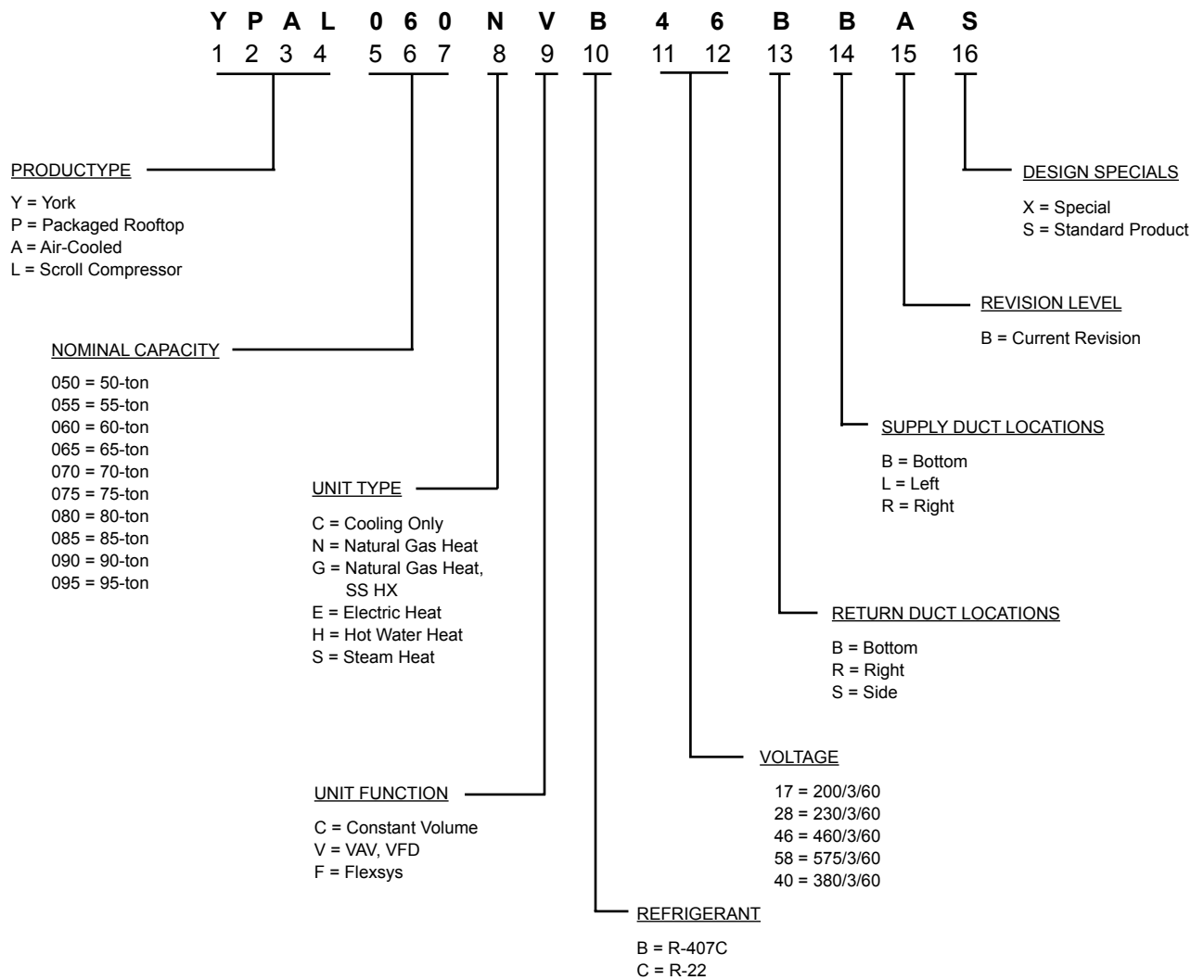
TABLE OF CONTENTS (CONT'D)

MICRO-PANEL	
MICRO-PANEL PARTS	34
SECTION 3 - UNIQUE PANEL KITS	
GAS HEAT KIT	
208V UNITS	36
230V UNITS	36
380V - 400V UNITS.....	36
460V UNITS	36
575V UNITS	36
CONVENIENCE OUTLET KIT	
CONVENIENCE OUTLET KIT UNIQUE PARTS.....	38
CONVENIENCE OUTLET KIT COMMON PARTS.....	38
LANGUAGE KIT	
LANGUAGE KIT	40
VFD FAN KEYPAD PANEL	
VFD FAN KEYPAD PANEL PARTS	41
208V UNITS	42
ELECTRIC HEAT POWER SUPPLY BOX KIT	
TERMINAL BLOCK BOXES	
230V UNITS	42
380V-60 HZ UNITS.....	43
400V-50 HZ UNITS.....	43
460V UNITS	44
575V UNITS	44
ELECTRIC HEAT POWER SUPPLY BOX KIT	
DISCONNECT SWITCH BOXES	
208V UNITS	47
230V UNITS	47
380V-60V UNITS.....	48
400V-50V UNITS.....	48
460V UNITS	49
575V UNITS	49
MICRO HARNESS CONNECTORS	52
SUPPLY FAN MOTOR FUSES	53
EXHAUST FAN MOTOR VFD FUSES	54
ELECTRIC HEATER COIL FUSES	55

LIST OF FIGURES AND TABLES

FIG. 1 – VAV SUPPLY FAN	7
FIG. 2 – VAV SUPPLY FAN	8
FIG. 3 – CV SUPPLY FAN	12
FIG. 4 – CV SUPPLY FAN	13
FIG. 5 – CV EXHAUST FAN.....	16
FIG. 6 – CV EXHAUST FAN.....	17
FIG. 7 – VAV EXHAUST FAN.....	19
FIG. 8 – VAV EXHAUST FAN.....	20
FIG. 9 – POWER PANEL.....	28
FIG. 9A – STAND-OFF SUB PANEL	29
FIG. 10 – MICRO-PANEL ASSEMBLY	35
FIG. 11 – GAS HEAT KIT.....	37
FIG. 12 – CONVENIENCE OUTLET KIT.....	38
FIG. 13 – GAS HEAT PANEL	39
FIG. 14 – LANGUAGE KIT.....	40
FIG. 15 – VFD FAN KEYPAD PANEL.....	41
FIG. 16 – ELECTRIC HEAT KIT	45
FIG. 17 – ELECTRIC HEAT KIT.....	46
FIG. 18 – ELECTRIC HEAT KIT	50
FIG. 19 – ELECTRIC HEAT KIT	51
TABLE 1 - SUPPLY FAN FUSES	53
TABLE 2 - EXHAUST FAN MOTOR VFD FUSES.....	54
TABLE 3 - ELECTRIC HEATER COIL FUSES.....	55

BASIC MODEL NUMBER



SECTION 1 - FAN SUB PANELS 50-95 TON

VARIABLE AIR VOLUME (VAV) SUPPLY FAN

208V - 230V UNITS 10 TO 60 HP (SEE FIGURE 1)

ITEM	DESCRIPTION	Supply Fan HP			
		10-15	20-30	40-60	40-60*
2B	7FU, Fuse Block	025-37608-000	025-37609-000	025-37610-000	025-37607-000
2I	Ground Lug	025-34455-000	025-34455-000	025-34088-000	025-34089-000
4	10R, Control Relay	024-31885-000	024-31885-000	024-31885-000	024-31885-000

* Only used when the unit is equipped with a 30 HP Exhaust Fan.

380V-60 HZ - 400V-50 HZ UNITS 10 TO 60 HP (SEE FIGURE 1)

ITEM	DESCRIPTION	Supply Fan HP			
		10-15	20-30	40-50	60
2B	7FU, Fuse Block	025-37635-000	025-37608-000	025-37609-000	025-37610-000
2I	Ground Lug	025-34455-000	025-34455-000	025-34455-000	025-34088-000
4	10R, Control Relay	024-31885-000	024-31885-000	024-31885-000	024-31885-000

460V UNITS 10 TO 60 HP (SEE FIGURE 2)

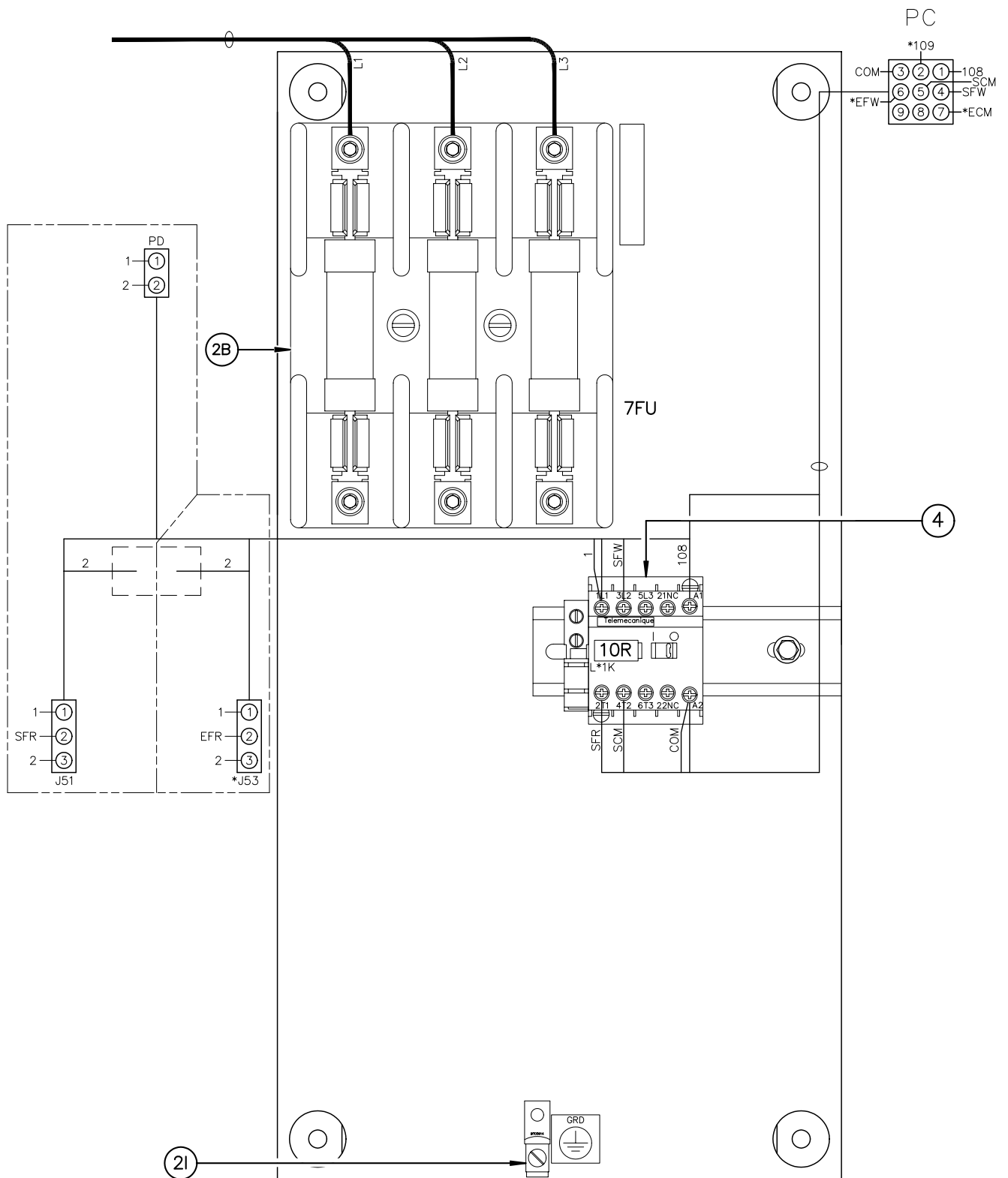
ITEM	DESCRIPTION	Supply Fan HP		
		10-20	25-40	50-60
2B	7FU, Fuse Block	025-37635-000	025-37608-000	025-37609-000
2I	Ground Lug	025-34455-000	025-34455-000	025-34455-000
4	10R, Control Relay	024-31885-000	024-31885-000	024-31885-000

575V UNITS 10 TO 60 HP (SEE FIGURE 2)

ITEM	DESCRIPTION	Supply Fan HP		
		10-20	25-50	60
2B	7FU, Fuse Block	025-37635-000	025-37608-000	025-37609-000
2I	Ground Lug	025-34455-000	025-34455-000	025-34455-000
4	10R, Control Relay	024-31885-000	024-31885-000	024-31885-000



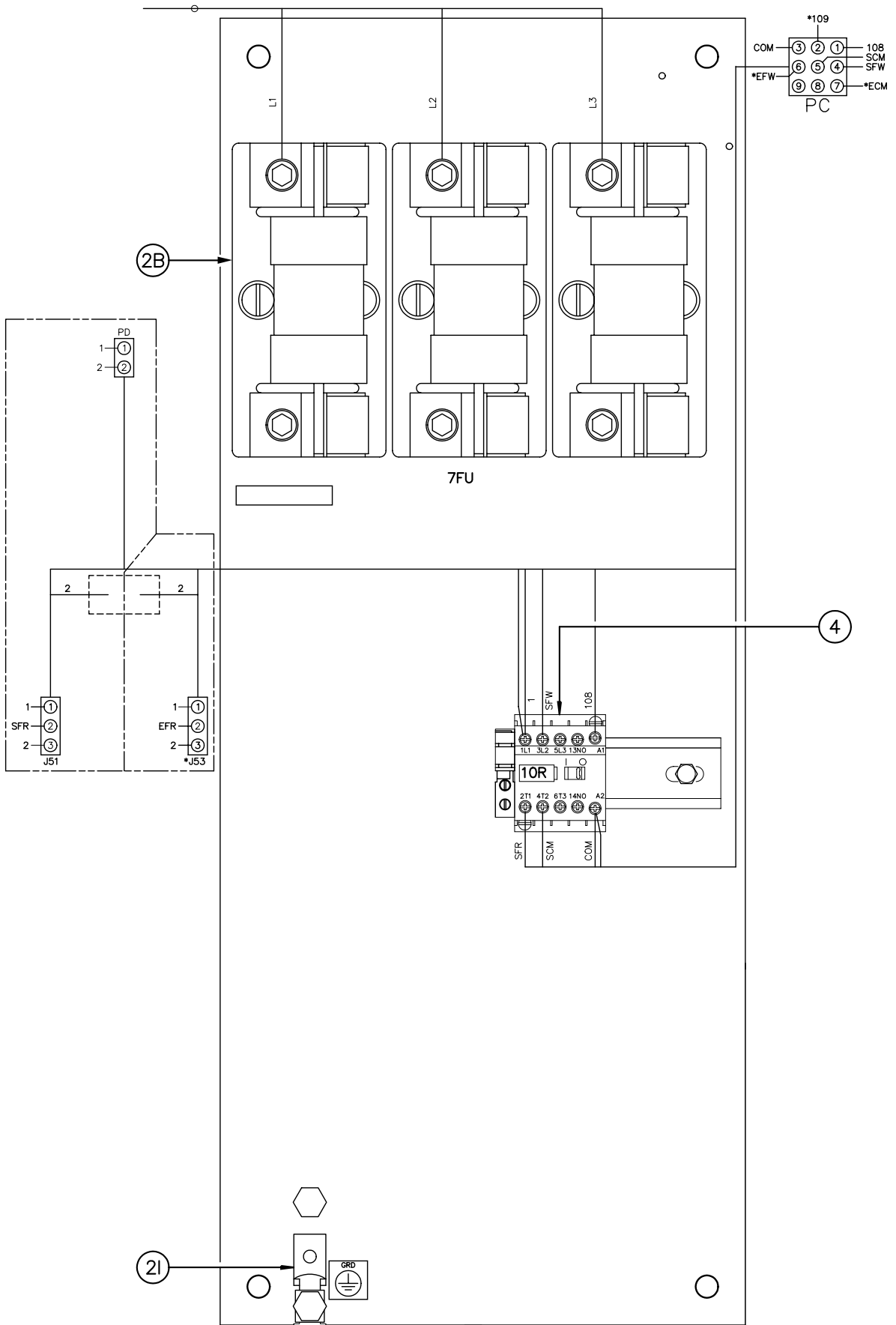
Fuse information can be located in Table 1 on page 53.



1

NOTE: Exhaust fan components may not be included on this drawing.

FIG. 1 – VAV SUPPLY FAN



NOTE: Exhaust fan components may not be included on this drawing.

LD09188

FIG. 2 – VAV SUPPLY FAN

CONSTANT VOLUME (CV) SUPPLY FAN

208V UNIT 10 TO 25 HP (SEE FIGURE 3)

ITEM	DESCRIPTION	Supply Fan HP		
		10	15-20	25
2A	13M, Contactor	024-34308-000	024-34310-000	024-31109-000
2B	13CB/OL, Manual Starter	024-31816-000	025-34488-000	024-33131-000
2C	Surge Suppressor	031-02101-000	031-02101-000	031-02203-000
2E	Ground Lug	025-34455-000	025-34455-000	025-34455-000
2G	13OL, Relay	N/A	N/A	N/A
4	10R, Control Relay	024-31885-000	024-31885-000	024-31885-000

208V UNIT 30 TO 60 HP (SEE FIGURE 4)

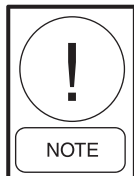
ITEM	DESCRIPTION	Supply Fan HP		
		30	40	50-60
2A	13M, Contactor	024-31110-000	024-31891-000	024-31892-000
2B	13FU, Fuse Block	025-37610-000	025-37610-000	025-37610-000
2C	Surge Suppressor	031-02203-000	031-02203-000	031-02203-000
2E	Ground Lug	025-34088-000	025-34088-000	025-34089-000
2G	13OL, Relay	024-33133-000	024-34295-000	024-34296-000
4	10R, Control Relay	024-31885-000	024-31885-000	024-31885-000

230V UNIT 10 TO 30 HP (SEE FIGURE 3)

ITEM	DESCRIPTION	Supply Fan HP		
		10-15	20-25	30
2A	13M, Contactor	024-34308-000	024-34310-000	024-31109-000
2B	13CB/OL, Manual Starter	024-31816-000	025-34488-000	024-33131-000
2C	Surge Suppressor	031-02101-000	031-02101-000	031-02203-000
2E	Ground Lug	025-34455-000	025-34455-000	025-34455-000
2G	13OL, Relay	N/A	N/A	N/A
4	10R, Control Relay	024-31885-000	024-31885-000	024-31885-000

230V UNIT 40 TO 60 HP (SEE FIGURE 4)

ITEM	DESCRIPTION	Supply Fan HP		
		40	50	60
2A	13M, Contactor	024-31110-000	024-31891-000	024-31892-000
2B	13FU, Fuse Block	025-37610-000	025-37610-000	025-37610-000
2C	Surge Suppressor	031-02203-000	031-02203-000	031-02203-000
2E	Ground Lug	025-34088-000	025-34088-000	025-34089-000
2G	13OL, Relay	024-33133-000	024-34295-000	024-34296-000
4	10R, Control Relay	024-31885-000	024-31885-000	024-31885-000



Fuse information can be located in Table 1 on page 53.

CONSTANT VOLUME (CV) SUPPLY FAN (CONT'D)

380V-60 HZ UNIT 10 TO 50 HP (SEE FIGURE 3)

ITEM	DESCRIPTION	Supply Fan HP				
		10	15	20-25	30-40	50
2A	13M, Contactor	024-34305-000	024-34306-000	024-34308-000	024-34310-000	024-31109-000
2B	13CB/OL, Manual Starter	024-33181-000	024-33182-000	024-31816-000	025-34488-000	024-33131-000
2C	Surge Suppressor	031-02104-000	031-02104-000	031-02101-000	031-02101-000	031-02203-000
2E	Ground Lug	025-34455-000	025-34455-000	025-34455-000	025-34455-000	025-34455-000
2G	13OL, Relay	N/A	N/A	N/A	N/A	N/A
4	10R, Control Relay	024-31885-000	024-31885-000	024-31885-000	024-31885-000	024-31885-000

380V-60 HZ UNIT 60 HP (SEE FIGURE 4)

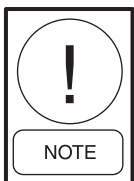
ITEM	DESCRIPTION	Supply Fan HP
		60
2A	13M, Contactor	024-31110-000
2B	13FU, Fuse Block	025-37610-000
2C	Surge Suppressor	031-02203-000
2E	Ground Lug	025-34088-000
2G	13OL, Relay	024-33133-000
4	10R, Control Relay	024-31885-000

400V-50 HZ UNIT 10 TO 50 HP (SEE FIGURE 3)

ITEM	DESCRIPTION	Supply Fan HP				
		10	15	20	25-40	50
2A	13M, Contactor	024-34304-000	024-34306-000	024-34308-000	024-34310-000	024-31109-000
2B	13CB/OL, Manual Starter	024-33180-000	024-33182-000	024-31816-000	025-34488-000	024-33131-000
2C	Surge Suppressor	031-02104-000	031-02104-000	031-02101-000	031-02101-000	031-02203-000
2E	Ground Lug	025-34455-000	025-34455-000	025-34455-000	025-34455-000	025-34455-000
2G	13OL, Relay	N/A	N/A	N/A	N/A	N/A
4	10R, Control Relay	024-31885-000	024-31885-000	024-31885-000	024-31885-000	024-31885-000

400V-50 HZ UNIT 60 HP (SEE FIGURE 4)

ITEM	DESCRIPTION	Supply Fan HP
		60
2A	13M, Contactor	024-31110-000
2B	13FU, Fuse Block	025-37610-000
2C	Surge Suppressor	031-02203-000
2E	Ground Lug	025-34088-000
2G	13OL, Relay	024-33133-000
4	10R, Control Relay	024-31885-000



Fuse information can be located in Table 1 on page 53.

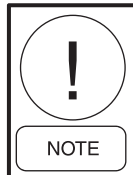
CONSTANT VOLUME (CV) SUPPLY FAN (CONT'D)

460V UNIT 10 TO 60 HP (SEE FIGURE 3)

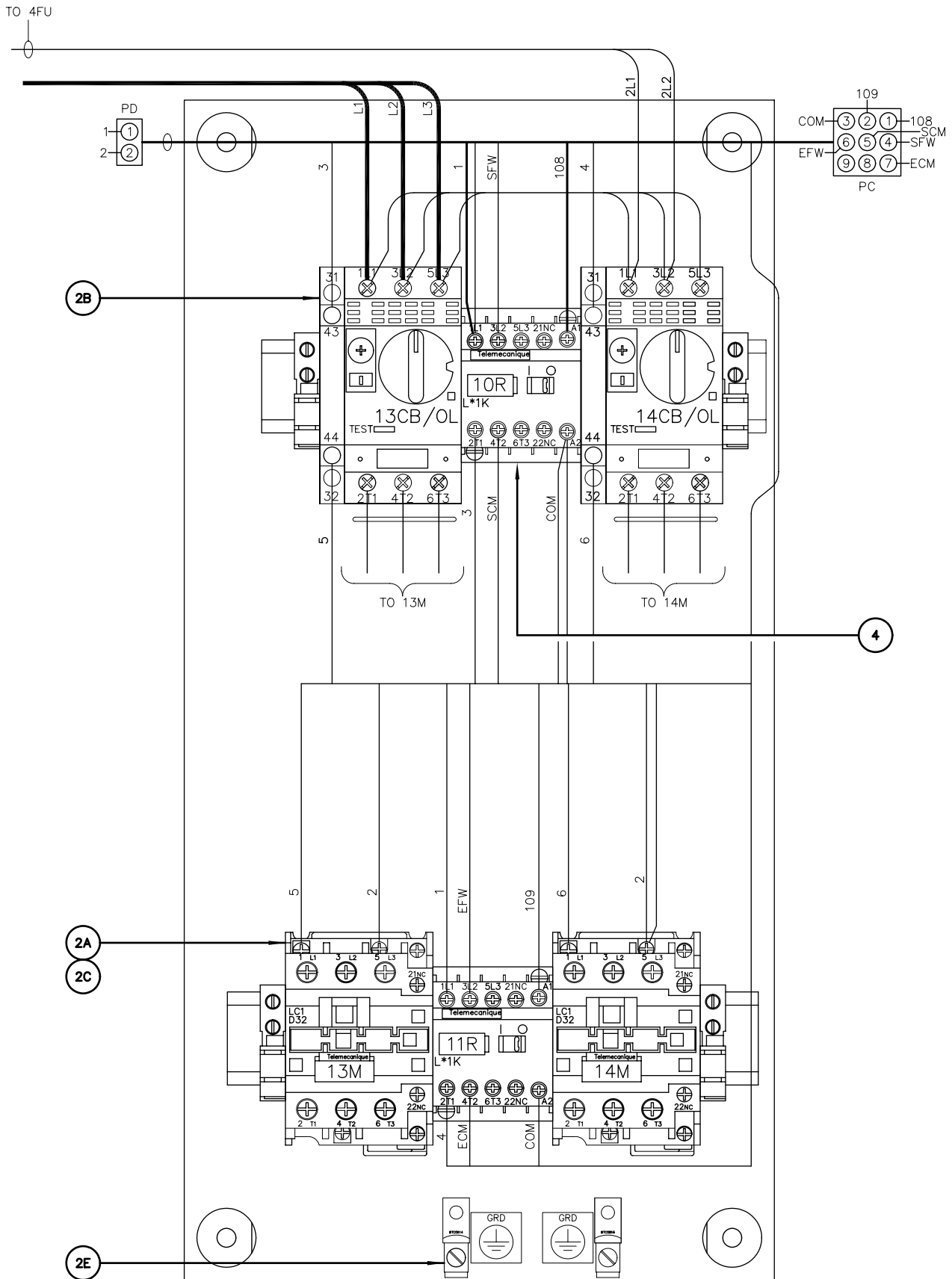
ITEM	DESCRIPTION	Supply Fan HP					
		10	15	20	25-30	40-50	60
2A	13M, Contactor	024-34304-000	024-34305-000	024-34306-000	024-34308-000	024-34310-000	024-31109-000
2B	13CB/OL, Manual Starter	024-33180-000	024-33181-000	024-33182-000	024-31816-000	025-34488-000	024-33131-000
2C	Surge Suppressor	031-02104-000	031-02104-000	031-02104-000	031-02101-000	031-02101-000	031-02203-000
2E	Ground Lug	025-34455-000	025-34455-000	025-34455-000	025-34455-000	025-34455-000	025-34455-000
4	10R, Control Relay	024-31885-000	024-31885-000	024-31885-000	024-31885-000	024-31885-000	024-31885-000

575V UNIT 10 TO 60 HP (SEE FIGURE 3)

ITEM	DESCRIPTION	Supply Fan HP					
		10	15	20	25	30-40	50-60
2A	13M, Contactor	024-34304-000	024-34304-000	024-34305-000	024-34306-000	024-34308-000	024-34310-000
2B	13CB/OL, Manual Starter	024-33179-000	025-33180-000	024-33181-000	025-33182-000	025-31816-000	025-34488-000
2C	Surge Suppressor	031-02104-000	031-02104-000	031-02104-000	031-02104-000	031-02101-000	031-02101-000
2E	Ground Lug	025-34455-000	025-34455-000	025-34455-000	025-34455-000	025-34455-000	025-34455-000
4	10R, Control Relay	024-31885-000	024-31885-000	024-31885-000	024-31885-000	024-31885-000	024-31885-000



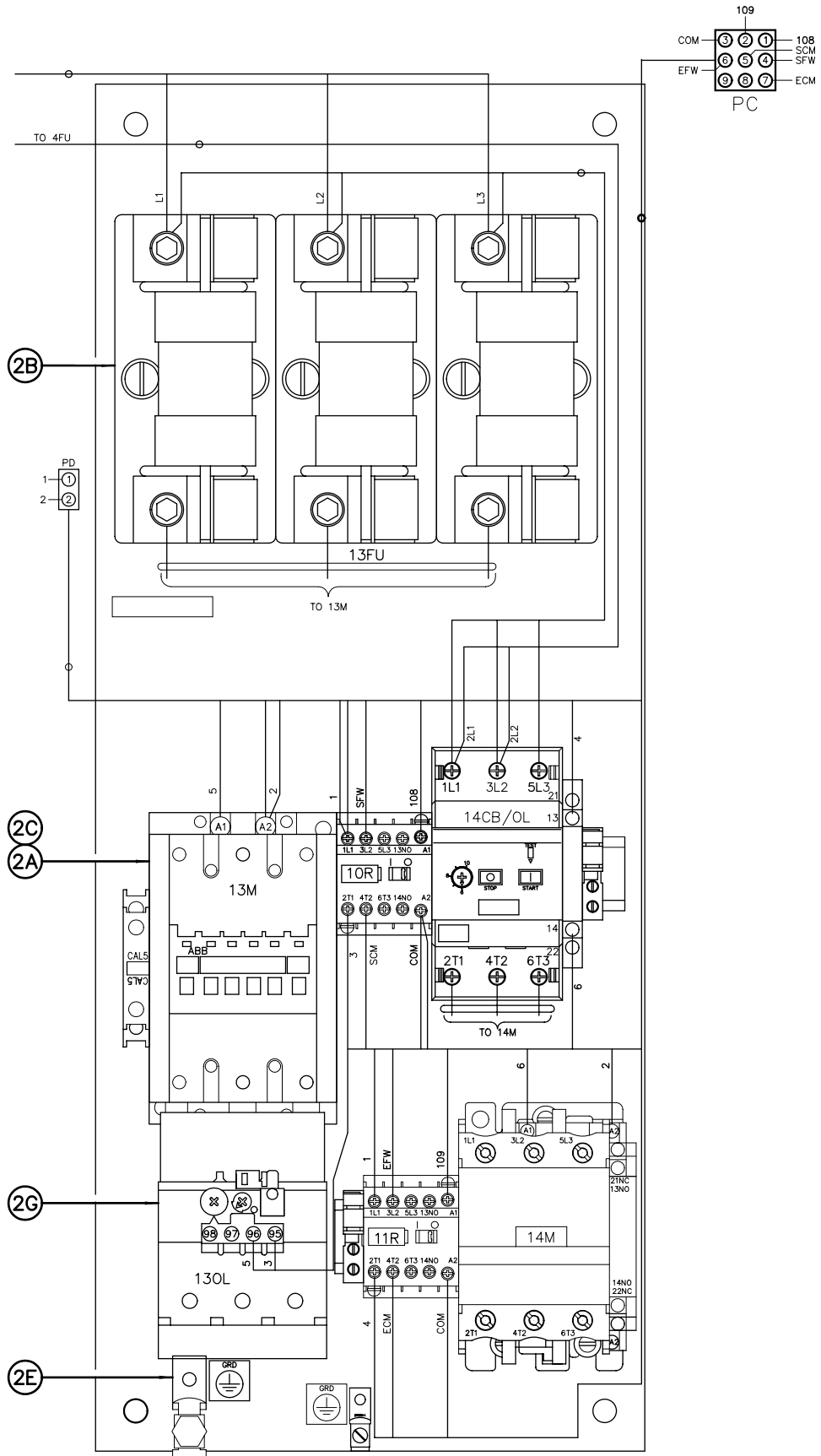
Fuse information can be located in Table 1 on page 53.



NOTE: Exhaust fan components may also be included on this drawing.

LD09216

FIG. 3 – CV SUPPLY FAN



NOTE: Exhaust fan components may also be included on this drawing.

FIG. 4 – CV SUPPLY FAN

CONSTANT VOLUME (CV) EXHAUST FAN

208V UNIT (SEE FIGURE 5)

ITEM	DESCRIPTION	EXHAUST FAN HP				
		5	7.5	10	15-20	25
3A	14M, Contactor	024-34304-000	024-34306-000	024-34308-000	024-34310-000	024-31109-000
3B	14CB/OL, Manual Starter	024-33180-000	024-33182-000	024-31816-000	025-34488-000	024-33131-000
3C	Surge Suppressor	031-02104-000	031-02104-000	031-02101-000	031-02101-000	031-02203-000
3E	Ground Lug	025-34455-000	025-34455-000	025-34455-000	025-34455-000	025-34455-000
4	11R, Relay	024-31885-000	024-31885-000	024-31885-000	024-31885-000	024-31885-000

208V UNIT (SEE FIGURE 6)

ITEM	DESCRIPTION	EXHAUST FAN HP	
		30	30*
3A	14M, Contactor	024-31110-000	024-31110-000
3B	14FU, Fuse Holder	025-37610-000	025-37610-000
3C	Surge Suppressor	031-02203-000	031-02203-000
3E	Ground Lug	025-34088-000	025-34088-000
3G	14O/L, Relay	024-33133-000	024-33133-000
4	11R, Relay	024-31885-000	024-31885-000

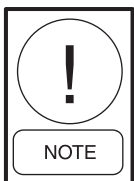
* Only used when the unit is equipped with a 40-60 HP Supply Fan.

230V UNITS (SEE FIGURE 5)

ITEM	DESCRIPTION	EXHAUST FAN HP				
		5	7.5	10-15	20-25	30
3A	14M, Contactor	024-34304-000	024-34306-000	024-34308-000	024-34310-000	024-31109-000
3B	14CB/OL, Manual Starter	024-33180-000	024-33182-000	024-31816-000	024-34488-000	024-33131-000
3C	Surge Suppressor	031-02104-000	031-02104-000	031-02101-000	031-02101-000	031-02203-000
3E	Ground Lug	025-34455-000	025-34455-000	025-34455-000	025-34455-000	025-34455-000
4	11R, Relay	024-31885-000	024-31885-000	024-31885-000	024-31885-000	024-31885-000

380V-60 HZ UNITS (SEE FIGURE 5)

ITEM	DESCRIPTION	EXHAUST FAN HP					
		5	7.5	10	15	20-25	30
3A	14M, Contactor	024-34300-000	024-34304-000	024-34305-000	024-34306-000	024-34308-000	024-34310-000
3B	14CB/OL, Manual Starter	024-33178-000	024-33180-000	024-33181-000	024-33182-000	024-31816-000	025-34488-000
3C	Surge Suppressor	031-02104-000	031-02104-000	031-02104-000	031-02104-000	031-02101-000	031-02101-000
3E	Ground Lug	025-34455-000	025-34455-000	025-34455-000	025-34455-000	025-34455-000	025-34455-000
4	11R, Relay	024-31885-000	024-31885-000	024-31885-000	024-31885-000	024-31885-000	024-31885-000



Fuse information can be located in Table 2 on page 54.

CONSTANT VOLUME (CV) EXHAUST FAN (CONT'D)

1

400V-50 HZ UNITS (SEE FIGURE 5)

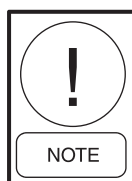
ITEM	DESCRIPTION	EXHAUST FAN HP					
		5	7.5	10	15	20	25-30
3A	14M, Contactor	024-34300-000	024-34304-000	024-34304-000	024-34306-000	024-34308-000	024-34310-000
3B	14CB/OL, Manual Starter	024-33178-000	024-33179-000	024-33180-000	024-33182-000	024-31816-000	025-34488-000
3C	Surge Suppressor	031-02104-000	031-02104-000	031-02104-000	031-02104-000	031-02101-000	031-02101-000
3E	Ground Lug	025-34455-000	025-34455-000	025-34455-000	025-34455-000	025-34455-000	025-34455-000
4	11R	024-31885-000	024-31885-000	024-31885-000	024-31885-000	024-31885-000	024-31885-000

460V UNITS (SEE FIGURE 5)

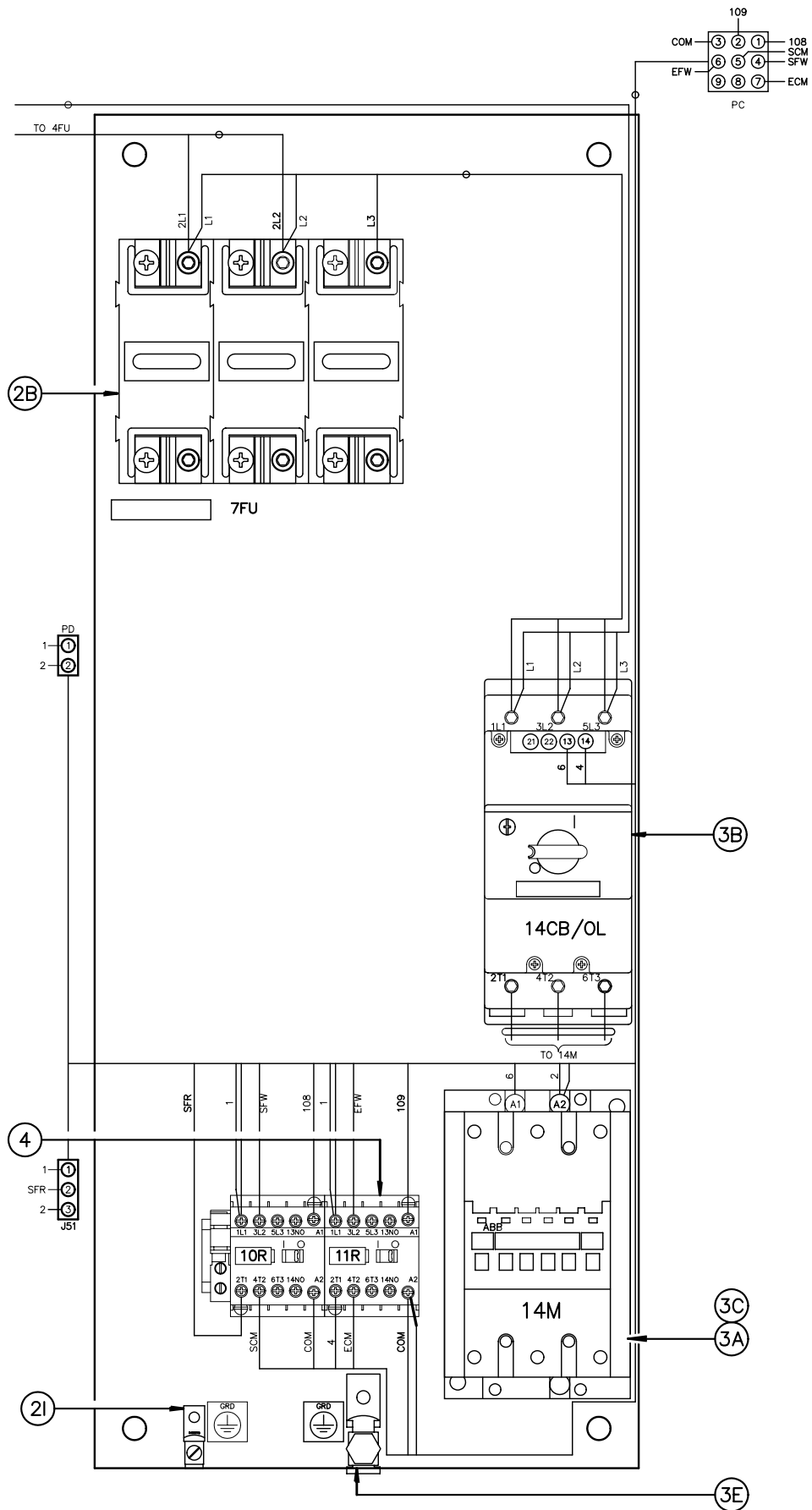
ITEM	DESCRIPTION	EXHAUST FAN HP					
		5	7.5	10	15	20	25-30
3A	14M, Contactor	024-34300-000	024-34304-000	024-34304-000	024-34305-000	024-34306-000	024-34308-000
3B	14CB/OL, Manual Starter	024-33178-000	024-33179-000	024-33180-000	024-33181-000	024-33182-000	024-31816-000
3C	Surge Suppressor	031-02104-000	031-02104-000	031-02104-000	031-02104-000	031-02104-000	031-02101-000
3E	Ground Lug	025-34455-000	025-34455-000	025-34455-000	025-34455-000	025-34455-000	025-34455-000
4	11R	024-31885-000	024-31885-000	024-31885-000	024-31885-000	024-31885-000	024-31885-000

575V UNITS (SEE FIGURE 5)

ITEM	DESCRIPTION	EXHAUST FAN HP					
		5	7.5-10	15	20	25	30
3A	14M, Contactor	024-34302-000	024-34304-000	024-34304-000	024-34305-000	024-34306-000	024-34308-000
3B	14CB/OL, Manual Starter	024-33169-000	024-33179-000	024-33180-000	024-33181-000	024-33182-000	024-31816-000
3C	Surge Suppressor	031-02104-000	031-02104-000	031-02104-000	031-02104-000	031-02104-000	031-02101-000
3E	Ground Lug	025-34455-000	025-34455-000	025-34455-000	025-34455-000	025-34455-000	025-34455-000
4	11R	024-31885-000	024-31885-000	024-31885-000	024-31885-000	024-31885-000	024-31885-000



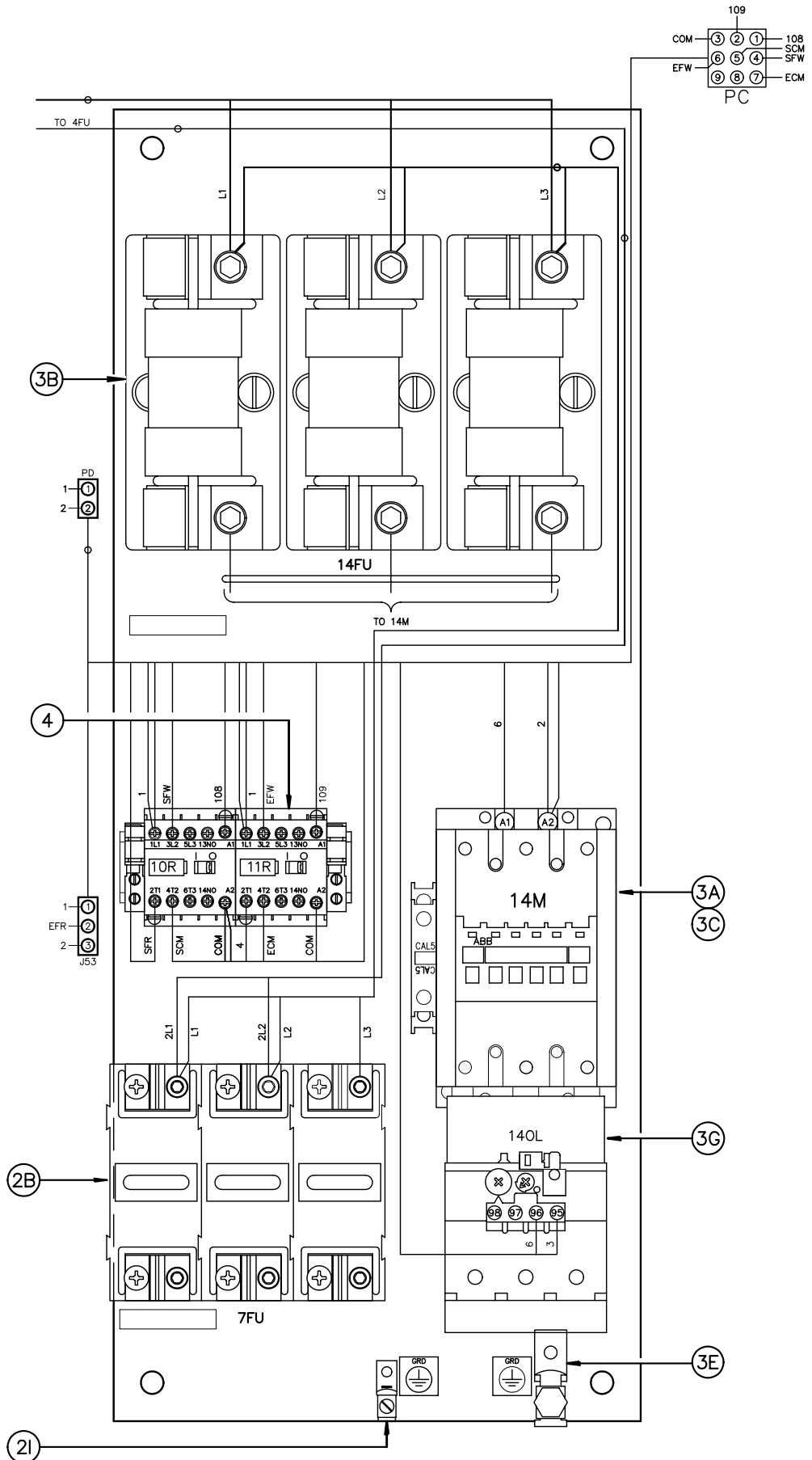
Fuse information can be located in Table 2 on page 54.



NOTE: Supply fan components may also be included on this drawing.

LD09191

FIG. 5 – CV EXHAUST FAN



NOTE: Supply fan components may also be included on this drawing.

FIG. 6 – CV EXHAUST FAN

LD09192

VARIABLE AIR VOLUME (VAV) EXHAUST FAN

208V AND 230V UNITS (SEE FIGURE 7)

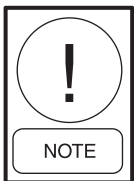
ITEM	DESCRIPTION	EXHAUST FAN HP		
		5-7.5	10-15	20-30
3B	8FU, Fuse Holder	025-37635-000	025-37608-000	025-37609-000
3I	Ground Lug	025-34455-000	025-34455-000	025-34455-000
4	11R, Relay	024-31885-000	024-31885-000	024-31885-000

380V-60 HZ OR 400V-50 HZ UNITS (SEE FIGURE 8)

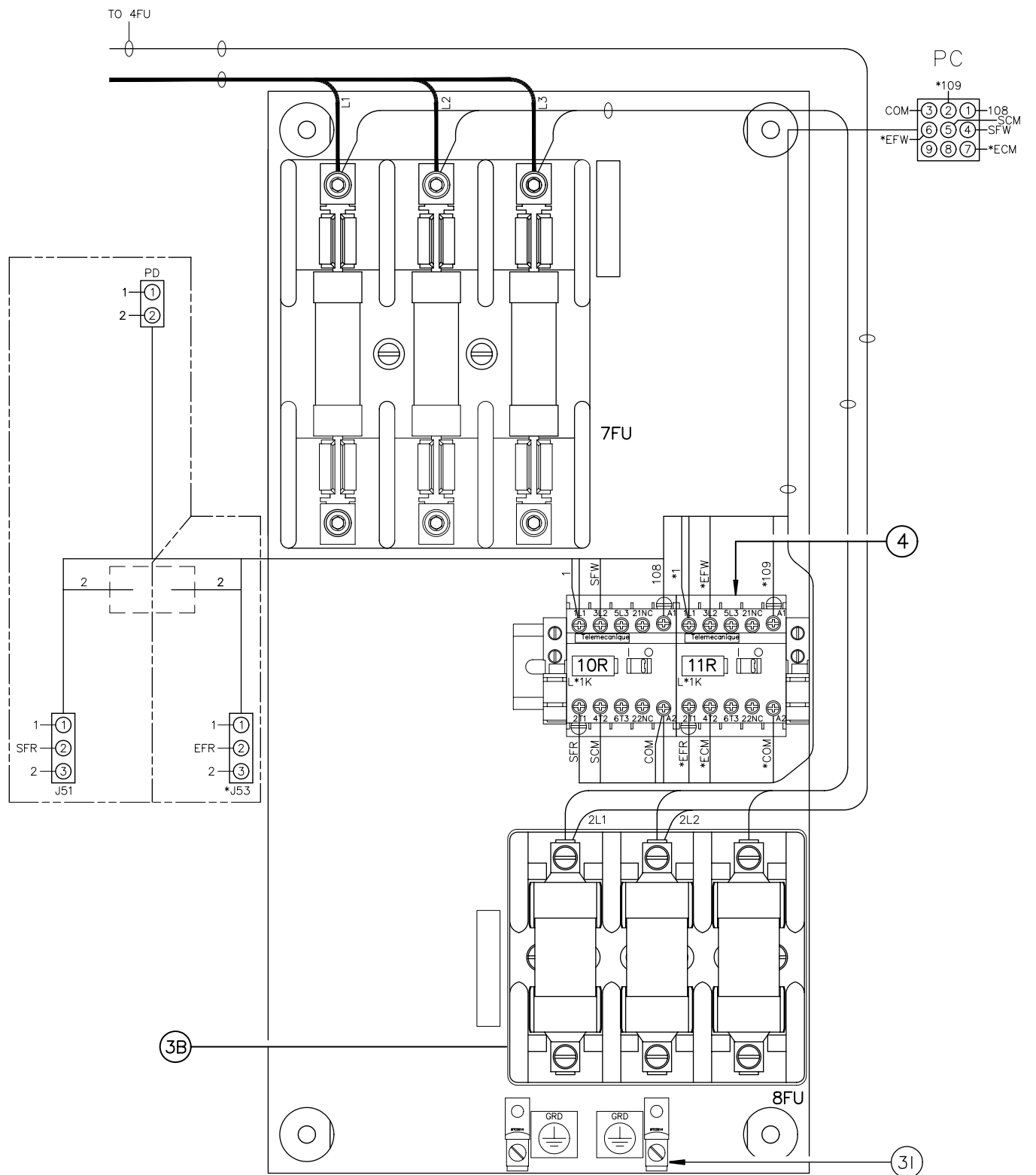
ITEM	DESCRIPTION	EXHAUST FAN HP	
		5-15	20-30
3B	8FU, Fuse Holder	025-37635-000	025-37608-000
3I	Ground Lug	025-34455-000	025-34455-000
4	11R, Relay	024-31885-000	024-31885-000

460V OR 575V UNITS (SEE FIGURE 7)

ITEM	DESCRIPTION	EXHAUST FAN HP	
		5-20	25-30
3B	8FU, Fuse Holder	025-37635-000	025-37608-000
3I	Ground Lug	025-34455-000	025-34455-000
4	11R, Relay	024-31885-000	024-31885-000

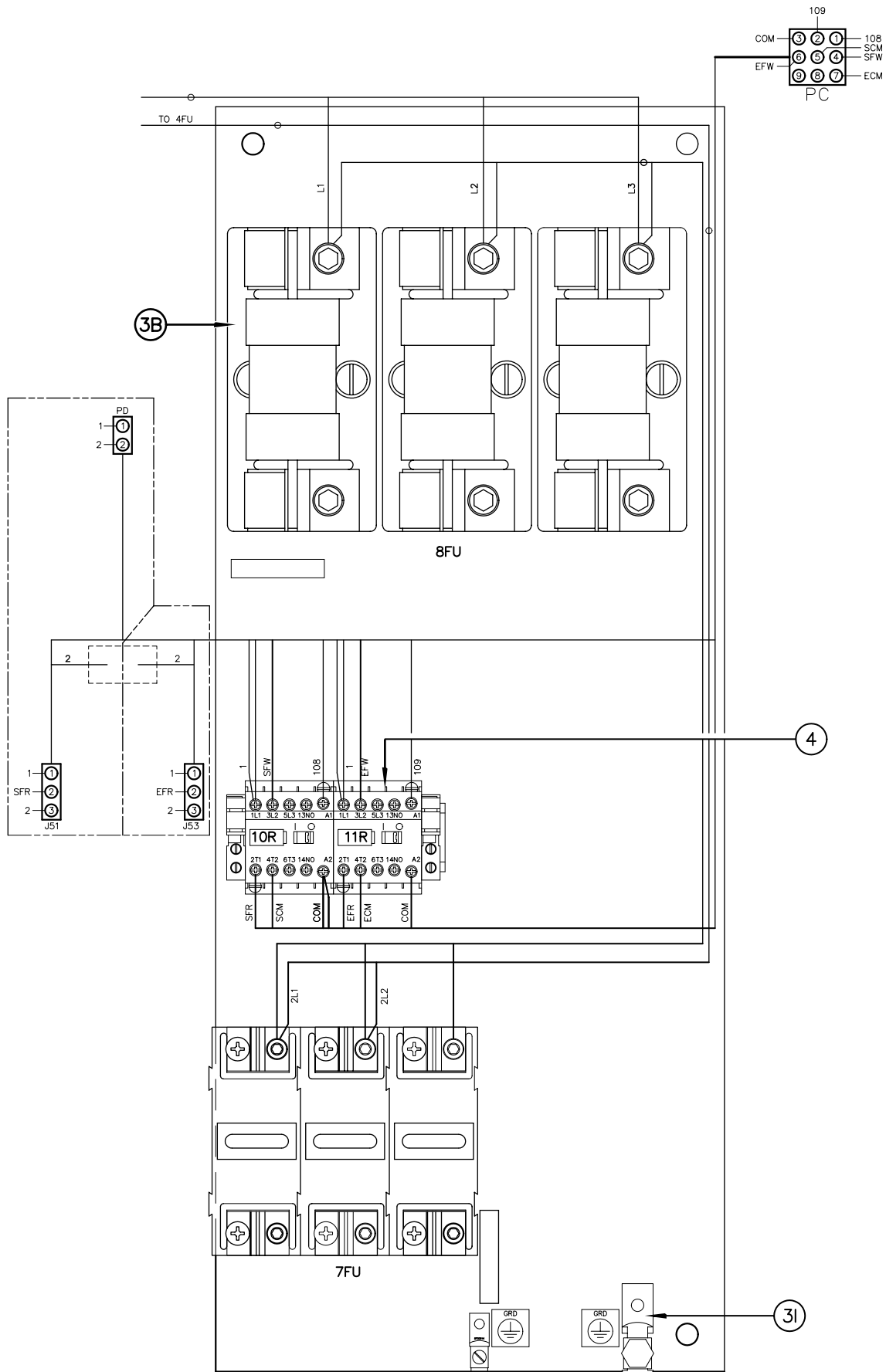


Fuse information can be located in Table 2 on page 54.



NOTE: Supply fan components may also be included on this drawing.

FIG. 7 – VAV EXHAUST FAN



NOTE: Exhaust fan components may also be included on this drawing.

LD09197

FIG. 8 – VAV EXHAUST FAN

This page intentionally left blank.

SECTION 2 - POWER PANELS 50-95 TON

50 - 55 TON UNIT CONTROL PANEL AND POWER PANEL

Item	Qty	Description	See Figure	208V	230V	380V	400V-50 Hz	460V	575V
5A	2	Contactora	9	024-34309-000	024-34309-000	024-34307-000	024-34306-000	024-34306-000	024-34305-000
5B	2	Over Load (OL)	9	025-34488-000	025-34488-000	024-31816-000	024-33182-000	024-33182-000	024-33181-000
5C	2	Surge Supressor	9	031-02101-000	031-02101-000	031-02101-000	031-02104-000	031-02104-000	031-02104-000
5E	2	Ground Lug	9	025-34455-000	025-34455-000	025-34455-000	025-34455-000	025-34455-000	025-34455-000
6A	2	Contactora	9	024-34309-000	024-34309-000	024-34307-000	024-34306-000	024-34306-000	024-34305-000
6B	2	Over Load (OL)	9	025-34488-000	025-34488-000	024-31816-000	024-33182-000	024-33182-000	024-33181-000
6C	2	Surge Supressor	9	031-02101-000	031-02101-000	031-02101-000	031-02104-000	031-02104-000	031-02104-000
6E	2	Ground Lug	9	025-34455-000	025-34455-000	025-34455-000	025-34455-000	025-34455-000	025-34455-000
8A	4	Surge Supressor	9	031-02104-000	031-02104-000	031-02104-000	031-02104-000	031-02104-000	031-02104-000
8B	4	Contactora	9	024-34302-000	024-34302-000	024-34302-000	024-34302-000	024-34302-000	024-34302-000
8C	2	Fuseblock	9A	025-34185-000	025-34185-000	025-34185-000	025-34185-000	025-34185-000	025-34185-000
8D	6	Fuse, 600V	9A	025-34142-000	025-34142-000	025-38396-000	025-37618-000	025-38396-000	025-37613-000
11A	2	Relay, Control	9	024-31885-000	024-31885-000	024-31885-000	024-31885-000	024-31885-000	024-31885-000
11B	2	Aux Contact Block	9	025-35694-000	025-35694-000	025-35694-000	025-35694-000	025-35694-000	025-35694-000
11C	See Below								
13A	2	Fuse, 600V	9A	025-34430-000	025-37629-000	025-35902-000	025-37659-000	025-37611-000	025-35911-000
13B	1	Fuseblock	9A	025-34427-000	025-34427-000	025-34427-000	025-35667-000	025-34427-000	025-34427-000
13D	1	Transformer	9	025-38388-000	025-38387-000	025-38390-000	025-38390-000	025-38387-000	025-38389-000
13E	1	Fuseblock	9A	025-35667-000	025-35667-000	025-35667-000	025-35667-000	025-35667-000	025-35667-000
13F	1	Fuse, 10 Amp	9A	025-28966-006	025-28966-006	025-28966-006	025-28966-006	025-28966-006	025-28966-006
13G	1	Fuse, 4 Amp	9A	025-37626-000	025-37626-000	025-37626-000	025-37626-000	025-37626-000	025-37626-000
14	1	Smart Relay	9	025-36414-001	025-36414-001	025-36414-001	025-36414-001	025-36414-001	025-36414-001
15	1	Relay Expansion	9	025-36043-000	025-36043-000	025-36043-000	025-36043-000	025-36043-000	025-36043-000
-	4	Aux. Contact Block	-	024-34320-000	024-34320-000	024-34320-000	024-34320-000	024-34320-000	024-34320-000
-	1	Terminal Board	-	025-36388-003	025-36388-003	025-36388-003	025-36388-003	025-36388-003	025-36388-003
25	1	Thermostat	9, 9A	025-36346-001	025-36346-001	025-36346-001	025-36346-001	025-36346-001	025-36346-001

MOD A MANEUROP COMPRESSORS

11C	2	Relay, Control	9	024-31885-000	024-31885-000	024-31885-000	024-31885-000	024-31885-000	024-31885-000
------------	---	----------------	---	---------------	---------------	---------------	---------------	---------------	---------------

MOD B COPELAND COMPRESSORS

11C	2	Relay, Control	9	024-31635-000	024-31635-000	024-31635-000	024-31635-000	024-31635-000	024-31635-000
	2	Relay, Control	9	024-33177-000	024-33177-000	024-33177-000	024-33177-000	024-33177-000	024-33177-000
	2	Surge Supressor	9	031-02107-000	031-02107-000	031-02107-000	031-02107-000	031-02107-000	031-02107-000

POWER PANELS 50-95 TON (CONT'D)

60 - 65 TON UNIT CONTROL PANEL AND POWER PANEL

Item	Qty	Description	See Figure	208V	230V	380V	400V-50 Hz	460V	575V
5A	2	Contactors	9	024-34310-000	024-34310-000	024-34308-000	024-34307-000	024-34307-000	024-34306-000
5B	2	Over Load (OL)	9	025-34488-000	025-34488-000	024-31816-000	024-31816-000	024-31816-000	024-33182-000
5C	2	Surge Suppressor	9	031-02101-000	031-02101-000	031-02101-000	031-02101-000	031-02101-000	031-02104-000
5E	2	Ground Lug	9	025-34455-000	025-34455-000	025-34455-000	025-34455-000	025-34455-000	025-34455-000
6A	2	Contactors	9	024-34310-000	024-34310-000	024-34308-000	024-34307-000	024-34307-000	024-34306-000
6B	2	Over Load (OL)	9	025-34488-000	025-34488-000	024-31816-000	024-31816-000	024-31816-000	024-33182-000
6C	2	Surge Suppressor	9	031-02101-000	031-02101-000	031-02101-000	031-02101-000	031-02101-000	031-02104-000
6E	2	Ground Lug	9	025-34455-000	025-34455-000	025-34455-000	025-34455-000	025-34455-000	025-34455-000
8A	4	Surge Suppressor	9	031-02104-000	031-02104-000	031-02104-000	031-02104-000	031-02104-000	031-02104-000
8B	4	Contactors	9	024-34302-000	024-34302-000	024-34302-000	024-34302-000	024-34302-000	024-34302-000
8C	2	Fuseblock	9A	025-34185-000	025-34185-000	025-34185-000	025-34185-000	025-34185-000	025-34185-000
8D	6	Fuse, 600V	9A	025-34142-000	025-34142-000	025-38396-000	025-37618-000	025-38396-000	025-37613-000
11A	2	Relay, Control	9	024-31885-000	024-31885-000	024-31885-000	024-31885-000	024-31885-000	024-31885-000
11B	2	Aux Contact Block	9	025-35694-000	025-35694-000	025-35694-000	025-35694-000	025-35694-000	025-35694-000
11C	See Below								
13A	2	Fuse, 600V	9A	025-34430-000	025-37629-000	025-35902-000	025-37659-000	025-37611-000	025-35911-000
13B	1	Fuseblock	9A	025-34427-000	025-34427-000	025-34427-000	025-35667-000	025-34427-000	025-34427-000
13D	1	Transformer	9	025-38388-000	025-38387-000	025-38390-000	025-38390-000	025-38387-000	025-38389-000
13E	1	Fuseblock	9A	025-35667-000	025-35667-000	025-35667-000	025-35667-000	025-35667-000	025-35667-000
13F	1	Fuse, 10 Amp	9A	025-28966-006	025-28966-006	025-28966-006	025-28966-006	025-28966-006	025-28966-006
13G	1	Fuse, 4 Amp	9A	025-37626-000	025-37626-000	025-37626-000	025-37626-000	025-37626-000	025-37626-000
14	1	Smart Relay	9	025-36414-001	025-36414-001	025-36414-001	025-36414-001	025-36414-001	025-36414-001
15	1	Relay Expansion	9	025-36043-000	025-36043-000	025-36043-000	025-36043-000	025-36043-000	025-36043-000
-	4	Aux. Contact Block	-	024-34320-000	024-34320-000	024-34320-000	024-34320-000	024-34320-000	024-34320-000
-	1	Terminal Board	-	025-36388-003	025-36388-003	025-36388-003	025-36388-003	025-36388-003	025-36388-003
25	1	Thermostat	9, 9A	025-36346-001	025-36346-001	025-36346-001	025-36346-001	025-36346-001	025-36346-001

MOD A MANEUROP COMPRESSORS

11C	2	Relay, Control	9	024-31885-000	024-31885-000	024-31885-000	024-31885-000	024-31885-000	024-31885-000
-----	---	----------------	---	---------------	---------------	---------------	---------------	---------------	---------------

MOD B COPELAND COMPRESSORS

11C	2	Relay, Control	9	024-31635-000	024-31635-000	024-31635-000	024-31635-000	024-31635-000	024-31635-000
	2	Relay, Control	9	024-33177-000	024-33177-000	024-33177-000	024-33177-000	024-33177-000	024-33177-000
	2	Surge Suppressor	9	031-02107-000	031-02107-000	031-02107-000	031-02107-000	031-02107-000	031-02107-000

POWER PANELS 50-95 TON (CONT'D)

70 - 75 TON UNIT CONTROL PANEL AND POWER PANEL

Item	Qty	Description	See Figure	208V	230V	380V	400V-50 Hz	460V	575V
5A	2	Contactors	9	024-34309-000	024-34308-000	024-34306-000	024-34305-000	024-34305-000	024-34304-000
5B	2	Over Load (OL)	9	025-34488-000	024-31816-000	024-33182-000	024-33181-000	024-33181-000	024-33180-000
5C	2	Surge Supressor	9	031-02101-000	031-02101-000	031-02104-000	031-02104-000	031-02104-000	031-02104-000
5E	2	Ground Lug	9	025-34455-000	025-34455-000	025-34455-000	025-34455-000	025-34455-000	025-34455-000
6A	2	Contactors	9	024-34309-000	024-34308-000	024-34306-000	024-34305-000	024-34305-000	024-34304-000
6B	2	Over Load (OL)	9	025-34488-000	024-31816-000	024-33182-000	024-33181-000	024-33181-000	024-33180-000
6C	2	Surge Supressor	9	031-02101-000	031-02101-000	031-02104-000	031-02104-000	031-02104-000	031-02100-000
6E	2	Ground Lug	9	025-34455-000	025-34455-000	025-34455-000	025-34455-000	025-34455-000	025-34455-000
7A	2	Contactors	9	024-34309-000	024-34309-000	024-34307-000	024-34306-000	024-34306-000	024-34305-000
7B	2	Over Load (OL)	9	025-34488-000	025-34488-000	024-31816-000	024-33182-000	024-33182-000	024-33181-000
7C	2	Surge Supressor	9	031-02101-000	031-02101-000	031-02101-000	031-02104-000	031-02104-000	031-02104-000
7E	2	Ground Lug	9	025-34455-000	025-34455-000	025-34455-000	025-34455-000	025-34455-000	025-34455-000
8A	6	Surge Supressor	9	031-02104-000	031-02104-000	031-02104-000	031-02104-000	031-02104-000	031-02104-000
8B	6	Contactors	9	024-34302-000	024-34302-000	024-34302-000	024-34302-000	024-34302-000	024-34302-000
8C	3	Fuseblock	9A	025-34185-000	025-34185-000	025-34185-000	025-34185-000	025-34185-000	025-34185-000
8D	9	Fuse, 600V	9A	025-34142-000	025-34142-000	025-38396-000	025-37618-000	025-38396-000	025-37613-000
11A	2	Relay, Control	9	024-31885-000	024-31885-000	024-31885-000	024-31885-000	024-31885-000	024-31885-000
11B	2	Aux Contact Block	9	025-35694-000	025-35694-000	025-35694-000	025-35694-000	025-35694-000	025-35694-000
11C	See Below								
13A	2	Fuse, 600V	9A	025-34435-000	025-34435-000	025-34431-000	025-37653-000	025-35902-000	025-37611-000
13B	1	Fuseblock	9A	025-34427-000	025-34427-000	025-34427-000	025-35667-000	025-34427-000	025-34427-000
13D	1	Transformer	9	025-38393-000	025-38391-000	025-38391-000	025-38392-000	025-38391-000	025-35652-000
13E	1	Fuseblock	9A	025-35667-000	025-35667-000	025-35667-000	025-35667-000	025-35667-000	025-35667-000
13F	1	Fuse, 12 Amp	9A	025-38360-000	025-38360-000	025-38360-000	025-38360-000	025-38360-000	025-38360-000
13G	1	Fuse, 5 Amp	9A	025-35689-000	025-35689-000	025-35689-000	025-35689-000	025-35689-000	025-35689-000
14	1	Smart Relay	9	025-36414-002	025-36414-002	025-36414-002	025-36414-002	025-36414-002	025-36414-002
15	1	Relay Expansion	9	025-36043-000	025-36043-000	025-36043-000	025-36043-000	025-36043-000	025-36043-000
-	4	Aux. Contact Block	-	024-34320-000	024-34320-000	024-34320-000	024-34320-000	024-34320-000	024-34320-000
-	1	Terminal Board	-	025-36416-000	025-36416-000	025-36416-000	025-36416-000	025-36416-000	025-36416-000
25	1	Thermostat	9, 9A	025-36346-001	025-36346-001	025-36346-001	025-36346-001	025-36346-001	025-36346-001

MOD A MANEUROP COMPRESSORS

11C	3	Relay, Control	9	024-31885-000	024-31885-000	024-31885-000	024-31885-000	024-31885-000	024-31885-000
-----	---	----------------	---	---------------	---------------	---------------	---------------	---------------	---------------

MOD B COPELAND COMPRESSORS

11C	3	Relay, Control	9	024-31635-000	024-31635-000	024-31635-000	024-31635-000	024-31635-000	024-31635-000
	3	Relay, Control	9	024-33177-000	024-33177-000	024-33177-000	024-33177-000	024-33177-000	024-33177-000
	3	Surge Supressor	9	031-02107-000	031-02107-000	031-02107-000	031-02107-000	031-02107-000	031-02107-000

POWER PANELS 50-95 TON (CONT'D)

80 - 85 TON UNIT CONTROL PANEL AND POWER PANEL

Item	Qty	Description	See Figure	208V	230V	380V	400V-50 Hz	460V	575V
5A	2	Contactora	9	024-34309-000	024-34309-000	024-34307-000	024-34306-000	024-34306-000	024-34305-000
5B	2	Over Load (OL)	9	025-34488-000	025-34488-000	024-31816-000	024-33182-000	024-33182-000	024-33181-000
5C	2	Surge Suppressor	9	031-02101-000	031-02101-000	031-02101-000	031-02104-000	031-02104-000	031-02104-000
5E	2	Ground Lug	9	025-34455-000	025-34455-000	025-34455-000	025-34455-000	025-34455-000	025-34455-000
6A	2	Contactora	9	024-34309-000	024-34309-000	024-34307-000	024-34306-000	024-34306-000	024-34305-000
6B	2	Over Load (OL)	9	025-34488-000	025-34488-000	024-31816-000	024-33182-000	024-33182-000	024-33181-000
6C	2	Surge Suppressor	9	031-02101-000	031-02101-000	031-02101-000	031-02104-000	031-02102-000	031-02104-000
6E	2	Ground Lug	9	025-34455-000	025-34455-000	025-34455-000	025-34455-000	025-34455-000	025-34455-000
7A	2	Contactora	9	024-34309-000	024-34309-000	024-34307-000	024-34306-000	024-34306-000	024-34305-000
7B	2	Over Load (OL)	9	025-34488-000	025-34488-000	024-31816-000	024-33182-000	024-33182-000	024-33181-000
7C	2	Surge Suppressor	9	031-02101-000	031-02101-000	031-02101-000	031-02104-000	031-02104-000	031-02104-000
7E	2	Ground Lug	9	025-34455-000	025-34455-000	025-34455-000	025-34455-000	025-34455-000	025-34455-000
8A	6	Surge Suppressor	9	031-02104-000	031-02104-000	031-02104-000	031-02104-000	031-02104-000	031-02104-000
8B	6	Contactora	9	024-34302-000	024-34302-000	024-34302-000	024-34302-000	024-34302-000	024-34302-000
8C	3	Fuseblock	9A	025-34185-000	025-34185-000	025-34185-000	025-34185-000	025-34185-000	025-34185-000
8D	9	Fuse, 600V	9A	025-34142-000	025-34142-000	025-38396-000	025-37618-000	025-38396-000	025-37613-000
11A	2	Relay, Control	9	024-31885-000	024-31885-000	024-31885-000	024-31885-000	024-31885-000	024-31885-000
11B	2	Aux Contact Block	9	025-35694-000	025-35694-000	025-35694-000	025-35694-000	025-35694-000	025-35694-000
11C	See Below								
13A	2	Fuse, 600V	9A	025-34435-000	025-34435-000	025-34431-000	025-37653-000	025-35902-000	025-37611-000
13B	1	Fuseblock	9A	025-34427-000	025-34427-000	025-34427-000	025-35667-000	025-34427-000	025-34427-000
13D	1	Transformer	9	025-38393-000	025-38391-000	025-38392-000	025-38392-000	025-38391-000	025-35652-000
13E	1	Fuseblock	9A	025-35667-000	025-35667-000	025-35667-000	025-35667-000	025-35667-000	025-35667-000
13F	1	Fuse, 12 Amp	9A	025-38360-000	025-38360-000	025-38360-000	025-38360-000	025-38360-000	025-38360-000
13G	1	Fuse, 5 Amp	9A	025-35689-000	025-35689-000	025-35689-000	025-35689-000	025-35689-000	025-35689-000
14	1	Smart Relay	9	025-36414-002	025-36414-002	025-36414-002	025-36414-002	025-36414-002	025-36414-002
15	1	Relay Expansion	9	025-36043-000	025-36043-000	025-36043-000	025-36043-000	025-36043-000	025-36043-000
-	4	Aux. Contact Block	-	024-34320-000	024-34320-000	024-34320-000	024-34320-000	024-34320-000	024-34320-000
-	1	Terminal Board	-	025-36416-000	025-36416-000	025-36416-000	025-36416-000	025-36416-000	025-36416-000
25	1	Thermostat	9, 9A	025-36346-001	025-36346-001	025-36346-001	025-36346-001	025-36346-001	025-36346-001

MOD A MANEUROP COMPRESSORS

11C	3	Relay, Control	9	024-31885-000	024-31885-000	024-31885-000	024-31885-000	024-31885-000	024-31885-000
-----	---	----------------	---	---------------	---------------	---------------	---------------	---------------	---------------

MOD B COPELAND COMPRESSORS

11C	3	Relay, Control	9	024-31635-000	024-31635-000	024-31635-000	024-31635-000	024-31635-000	024-31635-000
	3	Relay, Control	9	024-33177-000	024-33177-000	024-33177-000	024-33177-000	024-33177-000	024-33177-000
	3	Surge Suppressor	9	031-02107-000	031-02107-000	031-02107-000	031-02107-000	031-02107-000	031-02107-000

POWER PANELS 50-95 TON (CONT'D)

90 - 95 TON UNIT CONTROL PANEL AND POWER PANEL

Item	Qty	Description	See Figure	208V	230V	380V	400V-50	460V	575V
5A	2	Contactora	9	024-34310-000	024-34310-000	024-34308-000	024-34307-000	024-34307-000	024-34306-000
5B	2	Over Load (OL)	9	025-34488-000	025-34488-000	024-31816-000	024-31816-000	024-31816-000	024-33182-000
5C	2	Surge Supressor	9	031-02101-000	031-02101-000	031-02101-000	031-02101-000	031-02101-000	031-02104-000
5E	2	Ground Lug	9	025-34455-000	025-34455-000	025-34455-000	025-34455-000	025-34455-000	025-34455-000
6A	2	Contactora	9	024-34310-000	024-34310-000	024-34308-000	024-31816-000	024-34307-000	024-34306-000
6B	2	Over Load (OL)	9	025-34488-000	025-34488-000	024-31816-000	024-31816-000	024-31816-000	024-33182-000
6C	2	Surge Supressor	9	031-02101-000	031-02101-000	031-02101-000	031-02101-000	031-02101-000	031-02104-000
6E	2	Ground Lug	9	025-34455-000	025-34455-000	025-34455-000	025-34455-000	025-34455-000	025-34455-000
7A	2	Contactora	9	024-34309-000	024-34309-000	024-34307-000	024-34306-000	024-34306-000	024-34305-000
7B	2	Over Load (OL)	9	025-34488-000	025-34488-000	024-31816-000	024-33182-000	024-33182-000	024-33181-000
7C	2	Surge Supressor	9	031-02101-000	031-02101-000	031-02101-000	031-02104-000	031-02104-000	031-02104-000
7E	2	Ground Lug	9	025-34455-000	025-34455-000	025-34455-000	025-34455-000	025-34455-000	025-34455-000
8A	6	Surge Supressor	9	031-02104-000	031-02104-000	031-02104-000	031-02104-000	031-02104-000	031-02104-000
8B	6	Contactora	9	024-34302-000	024-34302-000	024-34302-000	024-34302-000	024-34302-000	024-34302-000
8C	3	Fuseblock	9A	025-34185-000	025-34185-000	025-34185-000	025-34185-000	025-34185-000	025-34185-000
8D	9	Fuse, 600V	9A	025-34142-000	025-34142-000	025-38396-000	025-37618-000	025-38396-000	025-37613-000
11A	2	Relay, Control	9	024-31885-000	024-31885-000	024-31885-000	024-31885-000	024-31885-000	024-31885-000
11B	2	Aux Contact Block	9	025-35694-000	025-35694-000	025-35694-000	025-35694-000	025-35694-000	025-35694-000
11C	See Below								
13A	2	Fuse, 600V	9A	025-34435-000	025-34435-000	025-34431-000	025-37653-000	025-35902-000	025-37611-000
13B	1	Fuseblock	9A	025-34427-000	025-34427-000	025-34427-000	025-35667-000	025-34427-000	025-34427-000
13D	1	Transformer	9	025-38393-000	025-38391-000	025-38392-000	025-38392-000	025-38391-000	025-35652-000
13E	1	Fuseblock	9A	025-35667-000	025-35667-000	025-35667-000	025-35667-000	025-35667-000	025-35667-000
13F	1	Fuse, 12 Amp	9A	025-38360-000	025-38360-000	025-38360-000	025-38360-000	025-38360-000	025-38360-000
13G	1	Fuse, 5 Amp	9A	025-35689-000	025-35689-000	025-35689-000	025-35689-000	025-35689-000	025-35689-000
14	1	Smart Relay	9	025-36414-002	025-36414-002	025-36414-002	025-36414-002	025-36414-002	025-36414-002
15	1	Relay Expansion	9	025-36043-000	025-36043-000	025-36043-000	025-36043-000	025-36043-000	025-36043-000
-	4	Aux. Contact Block	-	024-34320-000	024-34320-000	024-34320-000	024-34320-000	024-34320-000	024-34320-000
-	1	Terminal Board	-	025-36416-000	025-36416-000	025-36416-000	025-36416-000	025-36416-000	025-36416-000
25	1	Thermostat	9, 9A	025-36346-001	025-36346-001	025-36346-001	025-36346-001	025-36346-001	025-36346-001

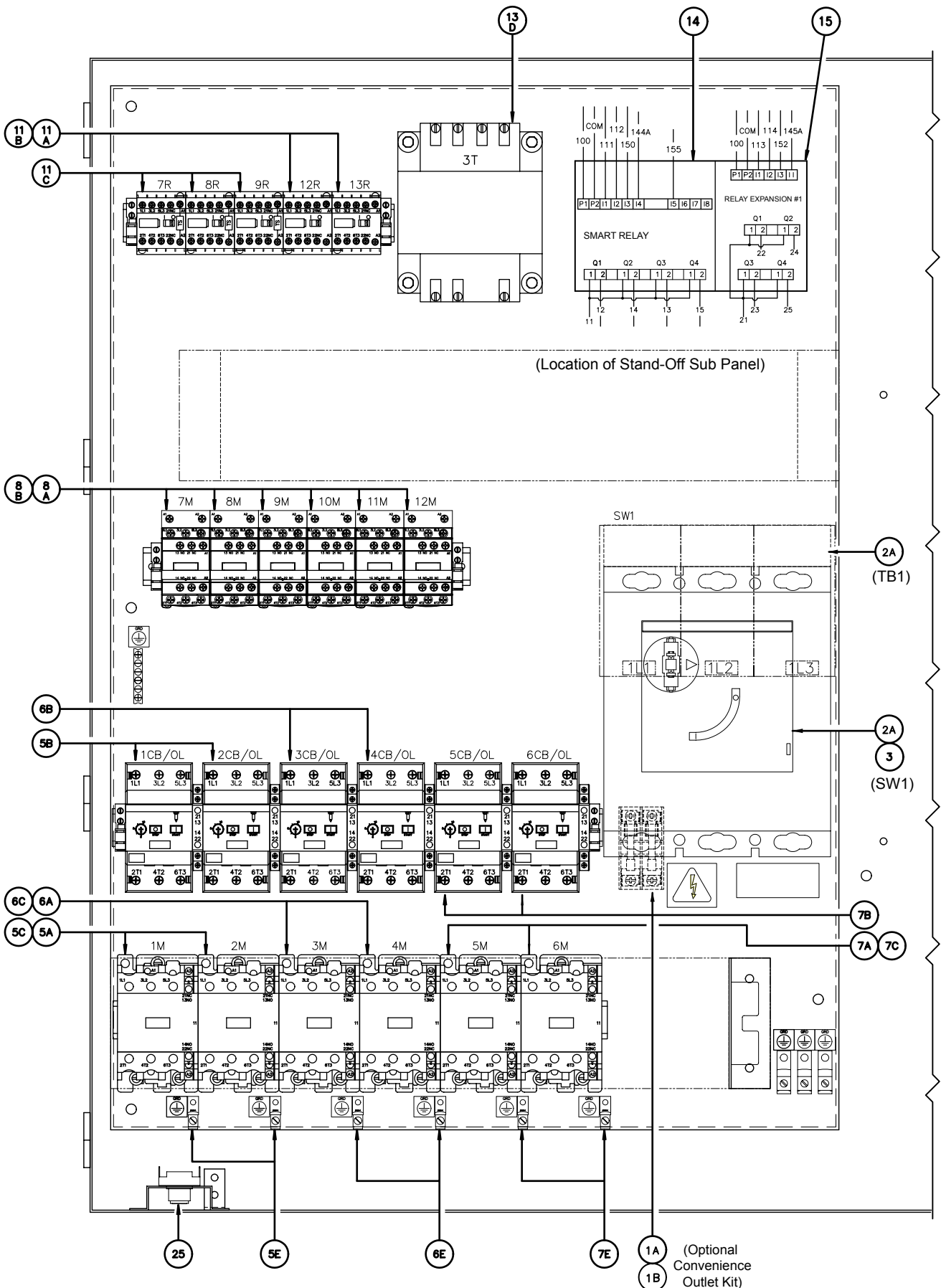
MOD A MANEUROP COMPRESSORS

11C	3	Relay, Control	9	024-31885-000	024-31885-000	024-31885-000	024-31885-000	024-31885-000	024-31885-000
-----	---	----------------	---	---------------	---------------	---------------	---------------	---------------	---------------

MOD B COPELAND COMPRESSORS

11C	3	Relay, Control	9	024-31635-000	024-31635-000	024-31635-000	024-31635-000	024-31635-000	024-31635-000
	3	Relay, Control	9	024-33177-000	024-33177-000	024-33177-000	024-33177-000	024-33177-000	024-33177-000
	3	Surge Supressor	9	031-02107-000	031-02107-000	031-02107-000	031-02107-000	031-02107-000	031-02107-000

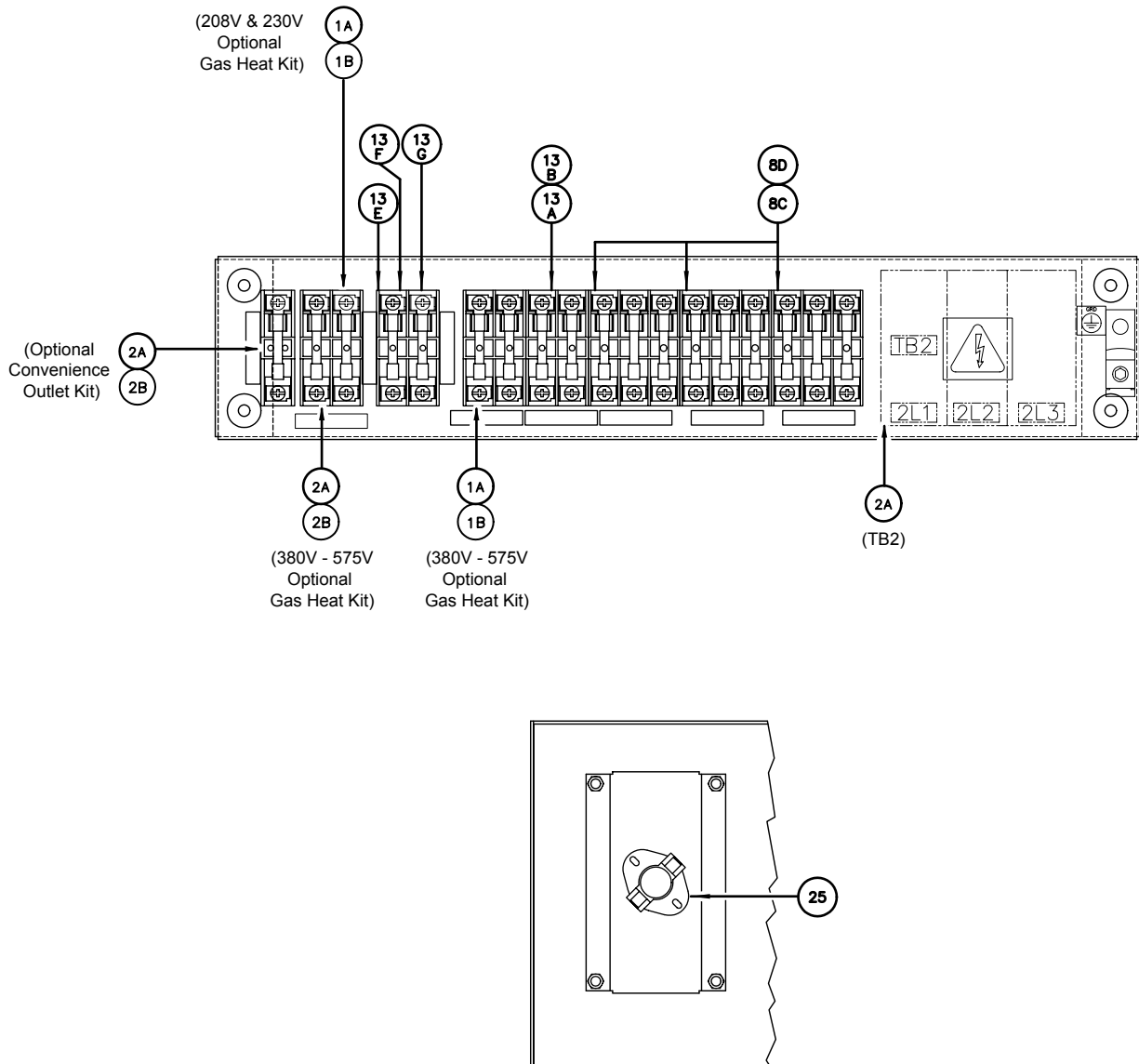
This page intentionally left blank.



NOTE: All components on this drawing may not be included on all units.

LD09227

FIG. 9 – POWER PANEL



NOTE: All components on this drawing may not be included on all units.

FIG. 9A – STAND-OFF SUB PANEL

CIRCUIT BREAKER OR DISCONNECT SWITCH ASSEMBLIES

208V UNITS 50-75 TON

ITEM	DESCRIPTION	QTY	See Figure	50-65 TON			70-75 TON		
				Single Point Terminal Block	Single Point Disc	Multi-Point Terminal Block	Single Point Terminal Block	Single Point Disc	Multi-Point Terminal Block
2A	Terminal Block	1	9, 9A	025-37621-000	N/A	N/A	025-37621-000	N/A	N/A
2A	Molded Case Switch (SW1)	1	9, 9A	N/A	024-25563-000	N/A	N/A	024-25563-000	N/A
3	CB Operator Mech	1	9	N/A	025-35695-000	N/A	N/A	025-35695-000	N/A
3	Shaft, 19.69"		9	N/A	025-35696-000	N/A	N/A	025-35696-000	N/A
3	Handle, Pistol	1	9	N/A	025-35697-000	N/A	N/A	025-35697-000	N/A
2A	TB1	1	9, 9A	N/A	N/A	025-37619-000	N/A	N/A	025-37624-000
2A	TB2	1	9, 9A	N/A	N/A	025-37628-000	N/A	N/A	025-37628-000

208V UNITS 80-95 TON

ITEM	DESCRIPTION	QTY	See Figure	80-85 TON			90-95 TON		
				Single Point Terminal Block	Single Point Disc	Multi-Point Terminal Block	Single Point Terminal Block	Single Point Disc	Multi-Point Terminal Block
2A	Terminal Block	1	9, 9A	025-37621-000	N/A	N/A	025-37621-000	N/A	N/A
2A	Molded Case Switch (SW1)	1	9, 9A	N/A	024-31889-000	N/A	N/A	024-31889-000	N/A
3	CB Operator Mech	1	9	N/A	025-35695-000	N/A	N/A	025-35695-000	N/A
3	Shaft, 19.69"		9	N/A	025-35696-000	N/A	N/A	025-35696-000	N/A
3	Handle, Pistol	1	9	N/A	025-35697-000	N/A	N/A	025-35697-000	N/A
2A	TB1	1	9, 9A	N/A	N/A	025-37621-000	N/A	N/A	025-37621-000
2A	TB2	1	9, 9A	N/A	N/A	025-37628-000	N/A	N/A	025-37623-000

230V UNITS 50-75 TON

ITEM	DESCRIPTION	QTY	See Figure	50-65 TON			70-75 TON		
				Single Point Terminal Block	Single Point Disc	Multi-Point Terminal Block	Single Point Terminal Block	Single Point Disc	Multi-Point Terminal Block
2A	Terminal Block	1	9, 9A	025-37621-000	N/A	N/A	025-37621-000	N/A	N/A
2A	Molded Case Switch (SW1)	1	9, 9A	N/A	024-25563-000	N/A	N/A	024-25563-000	N/A
3	CB Operator Mech	1	9	N/A	025-35695-000	N/A	N/A	025-35695-000	N/A
3	Shaft, 19.69"		9	N/A	025-35696-000	N/A	N/A	025-35696-000	N/A
3	Handle, Pistol	1	9	N/A	025-35697-000	N/A	N/A	025-35697-000	N/A
2A	TB1	1	9, 9A	N/A	N/A	025-37619-000	N/A	N/A	025-37619-000
2A	TB2	1	9, 9A	N/A	N/A	025-37628-000	N/A	N/A	025-37628-000

CIRCUIT BREAKER OR DISCONNECT SWITCH ASSEMBLIES (CONT'D)

230V UNITS 80-95 TON

ITEM	DESCRIPTION	QTY	See Figure	80-95 TON		
				Single Point Terminal Block	Single Point Disc	Multi-Point Terminal Block
2A	Terminal Block	1	9, 9A	025-37621-000	N/A	N/A
2A	Molded Case Switch (SW1)	1	9, 9A	N/A	024-25563-000	N/A
3	CB Operator Mech	1	9	N/A	025-35695-000	N/A
3	Shaft, 19.69"		9	N/A	025-35696-000	N/A
3	Handle, Pistol	1	9	N/A	025-35697-000	N/A
2A	TB1	1	9, 9A	N/A	N/A	025-37619-000
2A	TB2	1	9, 9A	N/A	N/A	025-37628-000

380V-60 HZ UNITS 50-85 TON

ITEM	DESCRIPTION	QTY	See Figure	50-75 TON			80-85 TON		
				Single Point Terminal Block	Single Point Disc	Multi-Point Terminal Block	Single Point Terminal Block	Single Point Disc	Multi-Point Terminal Block
2A	Terminal Block	1	9, 9A	025-38394-000	N/A	N/A	025-37624-000	N/A	N/A
2A	Molded Case Switch (SW1)	1	9, 9A	N/A	024-25564-000	N/A	N/A	024-25564-000	N/A
3	CB Operator Mech	1	9	N/A	025-31878-000	N/A	N/A	025-31878-000	N/A
3	Shaft, 19.69"		9	N/A	025-35696-000	N/A	N/A	025-35696-000	N/A
3	Handle, Pistol	1	9	N/A	025-35697-000	N/A	N/A	025-35697-000	N/A
2A	TB1	1	9, 9A	N/A	N/A	025-37614-000	N/A	N/A	025-38394-000
2A	TB2	1	9, 9A	N/A	N/A	025-37615-000	N/A	N/A	025-37615-000

380V-60 HZ UNITS 90 TON

ITEM	DESCRIPTION	QTY	See Figure	90-95 TON		
				Single Point Terminal Block	Single Point Disc	Multi-Point Terminal Block
2A	Terminal Block	1	9, 9A	025-37621-000	N/A	N/A
2A	Molded Case Switch (SW1)	1	9, 9A	N/A	024-25563-000	N/A
3	CB Operator Mech	1	9	N/A	025-35695-000	N/A
3	Shaft, 19.69"		9	N/A	025-35696-000	N/A
3	Handle, Pistol	1	9	N/A	025-35697-000	N/A
2A	TB1	1	9, 9A	N/A	N/A	025-38394-000
2A	TB2	1	9, 9A	N/A	N/A	025-37628-000

CIRCUIT BREAKER OR DISCONNECT SWITCH ASSEMBLIES (CONT'D)

400V-50 HZ UNITS 50-75 TON

ITEM	DESCRIPTION	QTY	See Figure	50-65 TON			70-75 TON		
				Single Point Terminal Block	Single Point Disc	Multi-Point Terminal Block	Single Point Terminal Block	Single Point Disc	Multi-Point Terminal Block
2A	Terminal Block	1	9, 9A	025-38394-000	N/A	N/A	025-37624-000	N/A	N/A
2A	Molded Case Switch (SW1)	1	9, 9A	N/A	024-30963-000	N/A	N/A	024-25564-000	N/A
3	CB Operator Mech	1	9	N/A	025-31878-000	N/A	N/A	025-31878-000	N/A
3	Shaft, 19.69"		9	N/A	025-35696-000	N/A	N/A	025-35696-000	N/A
3	Handle, Pistol	1	9	N/A	025-35697-000	N/A	N/A	025-35697-000	N/A
2A	TB1	1	9, 9A	N/A	N/A	025-37614-000	N/A	N/A	025-37614-000
2A	TB2	1	9, 9A	N/A	N/A	025-37615-000	N/A	N/A	025-37615-000

400V-50 HZ UNITS 80-95 TON

ITEM	DESCRIPTION	QTY	See Figure	80-85 TON			90-95 TON		
				Single Point Terminal Block	Single Point Disc	Multi-Point Terminal Block	Single Point Terminal Block	Single Point Disc	Multi-Point Terminal Block
2A	Terminal Block	1	9, 9A	025-37624-000	N/A	N/A	025-38394-000	N/A	N/A
2A	Molded Case Switch (SW1)	1	9, 9A	N/A	024-30963-000	N/A	N/A	024-25564-000	N/A
3	CB Operator Mech	1	9	N/A	025-31878-000	N/A	N/A	025-31878-000	N/A
3	Shaft, 19.69"		9	N/A	025-35696-000	N/A	N/A	025-35696-000	N/A
3	Handle, Pistol	1	9	N/A	025-35697-000	N/A	N/A	025-35697-000	N/A
2A	TB1	1	9, 9A	N/A	N/A	025-37614-000	N/A	N/A	025-38394-000
2A	TB2	1	9, 9A	N/A	N/A	025-37615-000	N/A	N/A	025-37628-000

460V UNITS 50-75 TON

ITEM	DESCRIPTION	QTY	See Figure	50-65 TON			70-75 TON		
				Single Point Terminal Block	Single Point Disc	Multi-Point Terminal Block	Single Point Terminal Block	Single Point Disc	Multi-Point Terminal Block
2A	Terminal Block	1	9, 9A	025-38394-000	N/A	N/A	025-37621-000	N/A	N/A
2A	Molded Case Switch (SW1)	1	9, 9A	N/A	024-30963-000	N/A	N/A	024-25564-000	N/A
3	CB Operator Mech	1	9	N/A	025-31878-000	N/A	N/A	025-31878-000	N/A
3	Shaft, 19.69"		9	N/A	025-35696-000	N/A	N/A	025-35696-000	N/A
3	Handle, Pistol	1	9	N/A	025-35697-000	N/A	N/A	025-35697-000	N/A
2A	TB1	1	9, 9A	N/A	N/A	025-37614-000	N/A	N/A	025-37614-000
2A	TB2	1	9, 9A	N/A	N/A	025-37615-000	N/A	N/A	025-37615-000

CIRCUIT BREAKER OR DISCONNECT SWITCH ASSEMBLIES (CONT'D)

460V UNITS 80-95 TON

ITEM	DESCRIPTION	QTY	See Figure	80-85 TON			90-95 TON		
				Single Point Terminal Block	Single Point Disc	Multi-Point Terminal Block	Single Point Terminal Block	Single Point Disc	Multi-Point Terminal Block
2A	Terminal Block	1	9, 9A	025-37624-000	N/A	N/A	025-37624-000	N/A	N/A
2A	Molded Case Switch (SW1)	1	9, 9A	N/A	024-25564-000	N/A	N/A	024-25564-000	N/A
3	CB Operator Mech	1	9	N/A	025-31878-000	N/A	N/A	025-31878-000	N/A
3	Shaft, 19.69"		9	N/A	025-35696-000	N/A	N/A	025-35696-000	N/A
3	Handle, Pistol	1	9	N/A	025-35697-000	N/A	N/A	025-35697-000	N/A
2A	TB1	1	9, 9A	N/A	N/A	025-37614-000	N/A	N/A	025-38394-000
2A	TB2	1	9, 9A	N/A	N/A	025-37615-000	N/A	N/A	025-37615-000

575V UNITS 50-95 TON

ITEM	DESCRIPTION	QTY	See Figure	50-65 TON			70-95TON		
				Single Point Terminal Block	Single Point Disc	Multi-Point Terminal Block	Single Point Terminal Block	Single Point Disc	Multi-Point Terminal Block
2A	Terminal Block	1	9, 9A	025-38394-000	N/A	N/A	025-37624-000	N/A	N/A
2A	Molded Case Switch (SW1)	1	9, 9A	N/A	024-30963-000	N/A	N/A	024-25564-000	N/A
3	CB Operator Mech	1	9	N/A	025-31878-000	N/A	N/A	025-31878-000	N/A
3	Shaft, 19.69"		9	N/A	025-35696-000	N/A	N/A	025-35696-000	N/A
3	Handle, Pistol	1	9	N/A	025-35697-000	N/A	N/A	025-35697-000	N/A
2A	TB1	1	9, 9A	N/A	N/A	025-37614-000	N/A	N/A	025-37619-000
2A	TB2	1	9, 9A	N/A	N/A	025-37615-000	N/A	N/A	025-37628-000

MICRO-PANEL

MICRO-PANEL PARTS

ITEM	DESCRIPTION	FIG. NO.	QTY	PART NO.
A	CONTROL, SECONDARY	10	1	025-36105-000
2A	TRANSFORMER, CL-2, 1T	10	1	025-35684-000
2B	FASTON CONNECTOR	10	1	025-34461-000
3	TRANSFORMER, 2T	10	1	025-27911-000
9	AUGAT/RDI SNAP T	10	0.3	029-23421-000
18	GROUND BAR	10	2	025-35685-000
21	MOD-DCU (No Communication or LON Communication)	10	1	025-36103-012
21	MOD-DCU BACNET IP (Refer to Service Bulletin SB037 for Ordering Information)	10	1	025-36103-010
21	MOD-DCU BACNET MS/TP (Refer to Service Bulletin SB037 for Ordering Information)	10	1	025-36103-011
22	TST-INTERFACE BOARD	10	1	025-36102-000
23	CONN. DOUBLE	10	1	025-10253-000
24	BACNET MSTP CARD (RS485)	10	1	025-37506-000
24	LON CARD	10	1	025-36114-000
25	BACNET IP CARD (ETHERNET)	10	1	025-36239-000
26	CABLE, MOD DCU board to keypad	10	1	071-03655-000

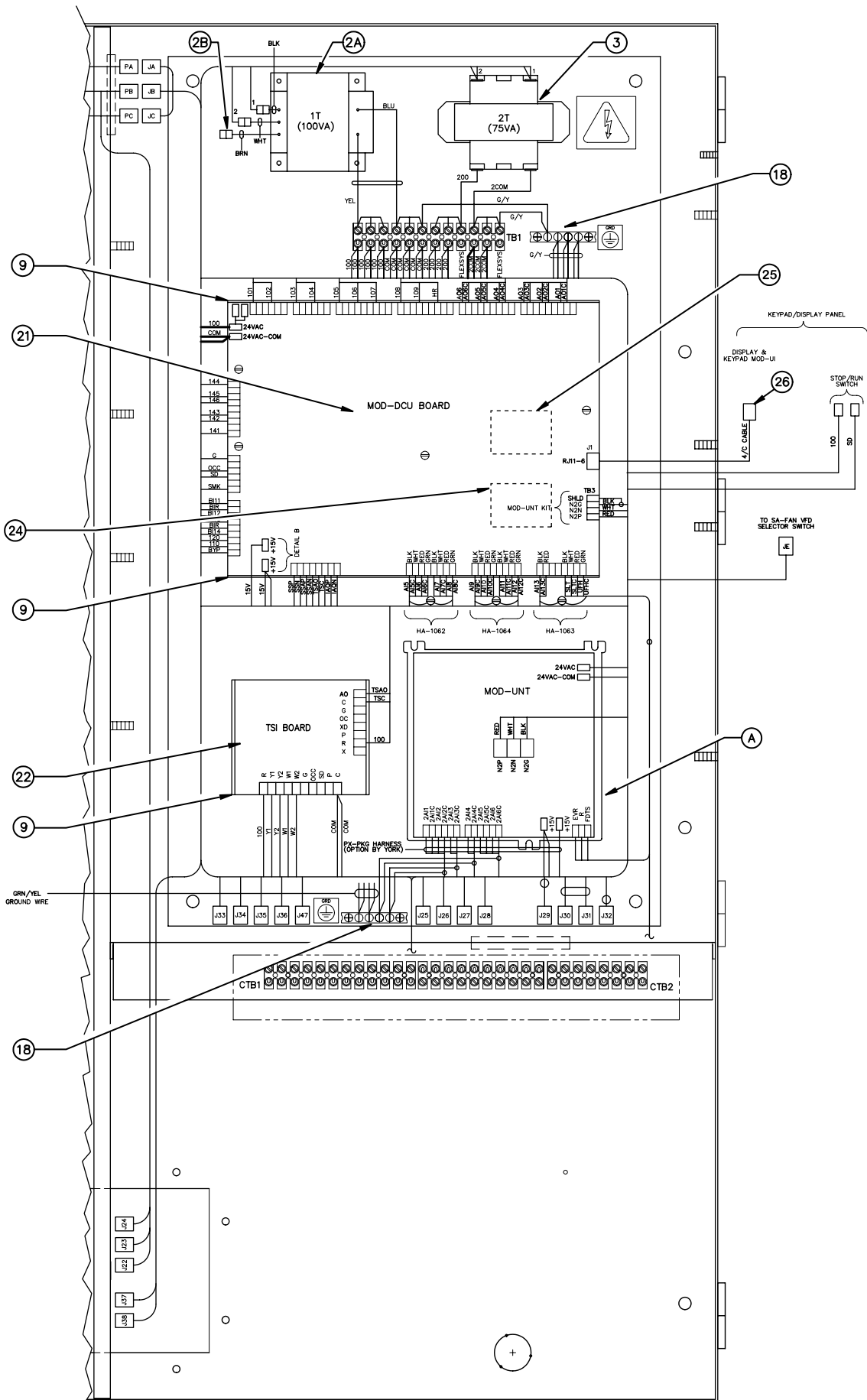


FIG. 10 – MICRO-PANEL ASSEMBLY

SECTION 3 - UNIQUE PANEL KITS GAS HEAT KIT

208V UNITS

ITEM	DESCRIPTION	FIG. NO.	QTY	PART NO.
1A	FUSEBLOCK, 2P, 30A	9, 9A	1	025-34427-000
1B	FUSE 600V CL-CC	9, 9A	2	025-34435-000

230V UNITS

ITEM	DESCRIPTION	FIG. NO.	QTY	PART NO.
1A	FUSEBLOCK, 2P, 30A	9, 9A	1	025-34427-000
1B	FUSE 600V CL-CC	9, 9A	2	025-34430-000

380V - 400V UNITS

ITEM	DESCRIPTION	FIG. NO.	QTY	PART NO.
1A	FUSEBLOCK, 2P, 30A	9, 9A	1	025-34427-000
1B	FUSE 600V CL-CC	9, 9A	2	025-34435-000
2A	FUSEBLOCK, 2P, 30A	9, 9A	1	025-35667-000
2B	FUSE, 250V, 10A	9, 9A	2	025-28966-006
3A	2KVA 1POLE 50/60HZ	11	1	025-34493-000
3B	ADPT FLX STR 1/2"	11	1	025-31310-000
3C	COND ADPTFLX 1/2"	11	1	025-30473-000
3D	ADAPTFLEX 1/2"	11	1	025-31316-000

460V UNITS

ITEM	DESCRIPTION	FIG. NO.	QTY	PART NO.
1A	FUSEBLOCK, 2P, 30A	9, 9A	1	025-34427-000
1B	FUSE 600V CL-CC	9, 9A	2	025-34430-000
2A	FUSEBLOCK, 2P, 30A	9, 9A	1	025-35667-000
2B	FUSE, 250V, 10A	9, 9A	2	025-28966-006
3A	TRANSFORMER	11	1	025-37605-000
3B	ADPT FLX STR 1/2"	11	1	025-31310-000
3C	COND ADPTFLX 1/2"	11	1	025-30473-000
3D	ADAPTFLEX 1/2"	11	1	025-31316-000

575V UNITS

ITEM	DESCRIPTION	FIG. NO.	QTY	PART NO.
1A	FUSEBLOCK, 2P, 30A	9, 9A	1	025-34427-000
1B	FUSE 600V CL-CC	9, 9A	2	025-34431-000
2A	FUSEBLOCK, 2P, 30A	9, 9A	1	025-35667-000
2B	FUSE, 250V, 10A	9, 9A	2	025-28966-006
3A	TRANSFORMER	11	1	025-37633-000
3B	ADPT FLX STR 1/2"	11	1	025-31310-000
3C	COND ADPTFLX 1/2"	11	1	025-30473-000
3D	ADAPTFLEX 1/2"	11	1	025-31316-000

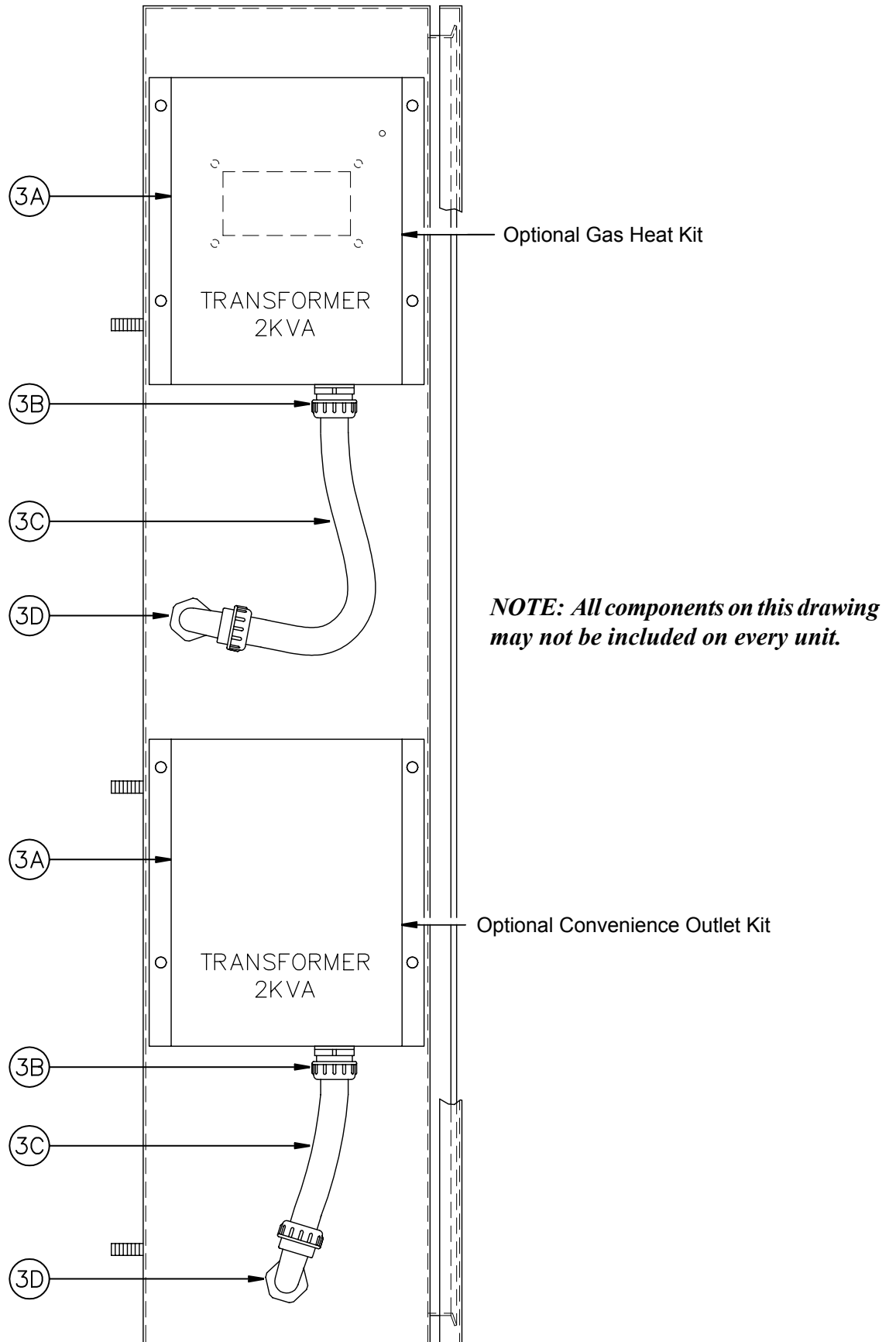


FIG. 11 – GAS HEAT KIT

CONVENIENCE OUTLET KIT

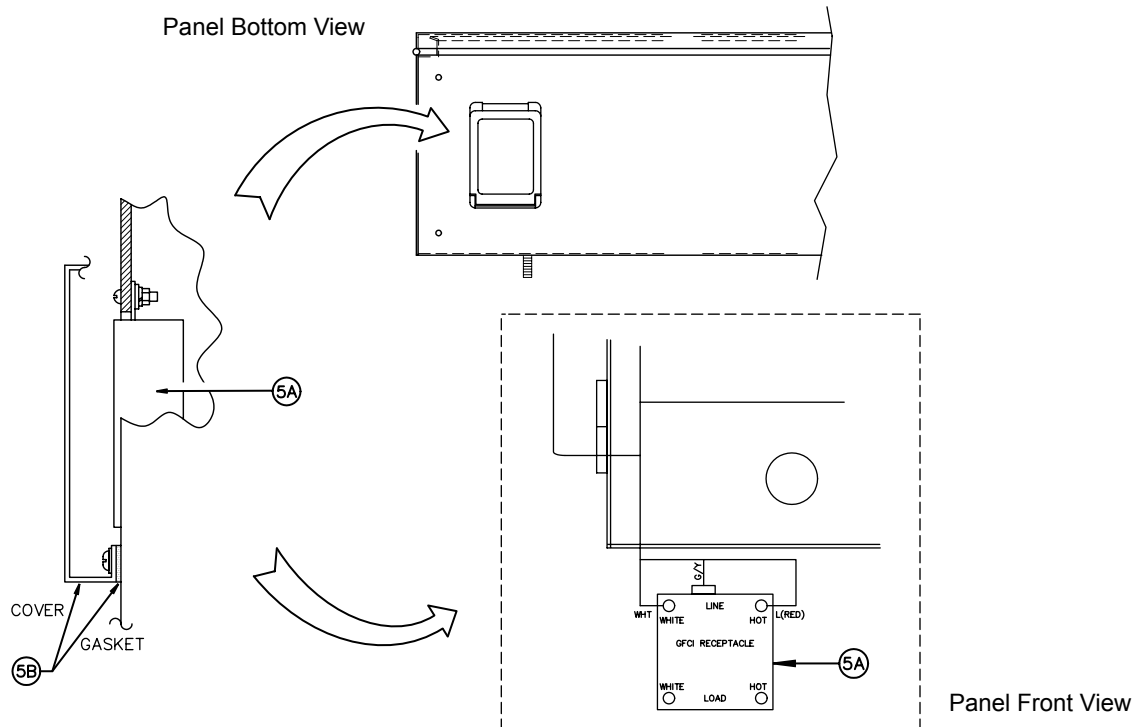
CONVENIENCE OUTLET KIT UNIQUE PARTS

ITEM	DESCRIPTION	QTY	FIG. NO.	208V UNITS	230V UNITS	460V UNITS	575V UNITS
1B	FUSE 600V CL-CC	2	9, 9A	025-34433-000	025-34428-000	025-34430-000	025-34431-000
3A	TRANSFORMER	1	11	025-34493-000	025-37605-000	025-37605-000	025-37633-000

CONVENIENCE OUTLET KIT COMMON PARTS

ITEM	DESCRIPTION	FIG. NO.	QTY	PART NO.
1A	FUSEBLOCK, 2P, 30A	9, 9A	1	025-34427-000
2A	FUSEBLOCK, 1P, 30A	9, 9A	1	025-37601-000
2B	FUSE	9, 9A	1	025-37603-000
3B	ADPT FLX STR 1/2"	11	1	025-31310-000
3C	COND ADPTFLX 1/2"	11	1	025-30473-000
3D	ADAPTFLX 1/2"	11	1	025-31316-000
5A	GFI 20AMP DUPLX	12	1	025-32500-000
5B	COVER, OUTLET	12	1	025-32501-000

NOTE: All components on this drawing may not be included on every unit.



LD09245

FIG. 12 – CONVENIENCE OUTLET KIT

This page intentionally left blank.

LANGUAGE KIT

LANGUAGE KIT

ITEM	DESCRIPTION	FIG. NO.	QTY	PART NO.
2	SWITCH, RUN / STOP	14	1	024-25517-000
4	KEYPAD / DISPLAY	14	1	025-36104-000
	RDU KIT/LANGUAGE DISPLAY-ENGLISH			325-36222-001

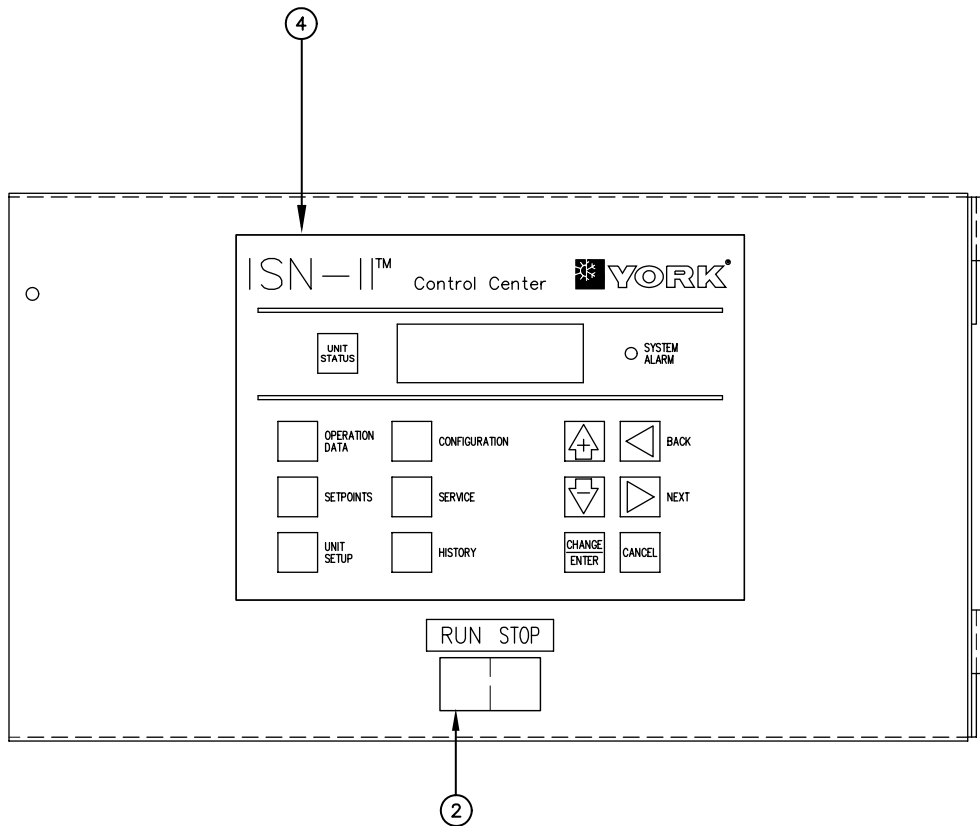


FIG. 14 – LANGUAGE KIT

VFD FAN KEYPAD PANEL

VFD FAN KEYPAD PANEL PARTS

ITEM	DESCRIPTION	FIG. NO.	QTY	PART NO.
9A	VFD FAN KEYPAD PANEL	15	1	071-04285-000
9B	LABEL, EXHAUST FAN	15	1	035-17027-000
9C	LABEL, SUPPLY FAN	15	1	035-17025-000
10	VFD FAN KEYPAD	15	2	025-36267-000

3

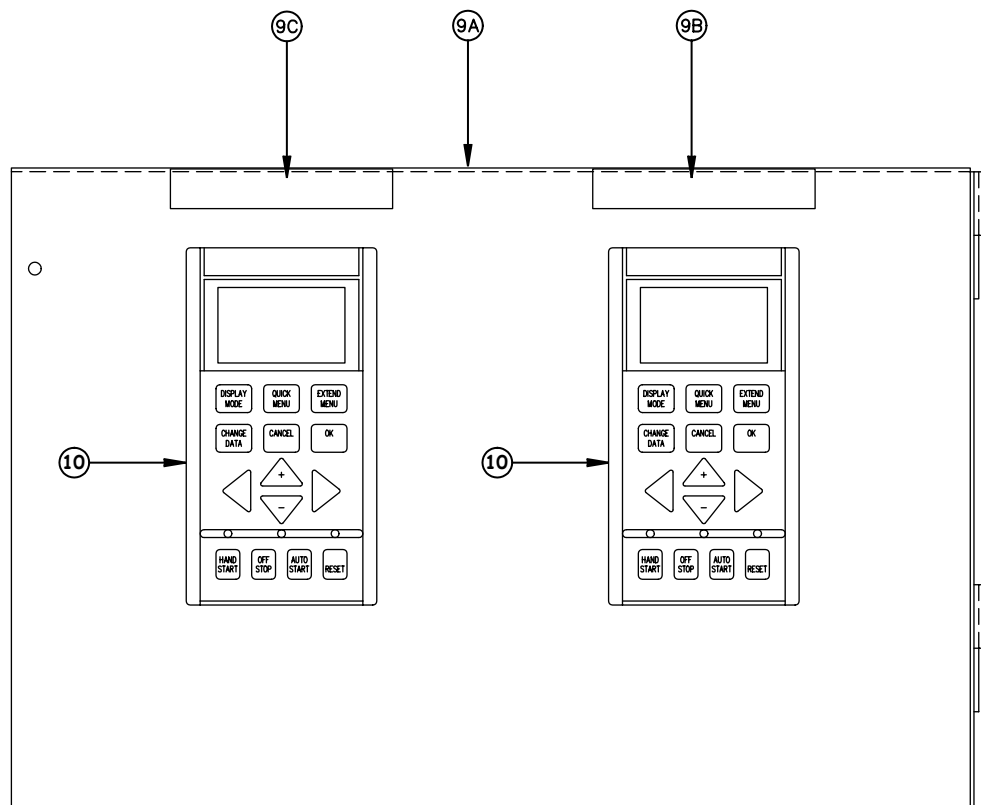


FIG. 15 – VFD FAN KEYPAD PANEL

ELECTRIC HEAT POWER SUPPLY BOX KIT TERMINAL BLOCK BOXES (SEE FIGURE 17)

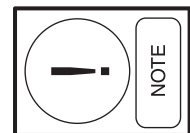
208V UNITS

Item	Qty	Description	50 Ton		60 Ton		50-80 Ton		50-60 Ton		90 Ton		50-70 Ton		80-90 Ton	
			Multi-Point Terminal Block 40 KW	Terminal Block 40 KW	Multi-Point Terminal Block 80-108 KW	Terminal Block 80-108 KW	Single-Point Terminal Block 40 KW	Terminal Block 40 KW	Multi-Point Terminal Block 108 KW	Terminal Block 108 KW	Single-Point Terminal Block 40 KW	Terminal Block 40 KW	Multi-Point Terminal Block 80-108 KW	Terminal Block 80-108 KW	Single-Point Terminal Block 80-108 KW	Terminal Block 80-108 KW
2A	3	TERMINAL BLK, 250A	025-34408-000	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
2A	3	TERMINAL BLK, 400A	N/A	025-34405-000	025-34405-000	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
2A	6	TERMINAL BLK, 600A	N/A	N/A	N/A	N/A	N/A	N/A	025-34408-000	025-34408-000	025-34408-000	025-34408-000	025-34408-000	025-34408-000	N/A	N/A
2A	6	TERMINAL BLK, 800A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	025-34405-000	N/A
3A	1	GROUND LUG	025-34085-000	025-34085-000	025-34085-000	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
3A	2	GROUND LUG	N/A	N/A	N/A	N/A	N/A	025-34085-000	025-34085-000	025-34085-000	025-34085-000	025-34085-000	025-34085-000	025-34085-000	025-34085-000	025-34085-000
5A	3	FUSEBLK, 1P, 200A	RAM	RAM	RAM	025-32521-000	025-32521-000	025-32521-000	RAM	RAM	025-32521-000	025-32521-000	025-32521-000	025-32521-000	025-32521-000	025-32521-000
5D	1	GROUND LUG	025-34088-000	025-34088-000	025-34088-000	025-34089-000	025-34089-000	025-34089-000	025-34088-000	025-34088-000	025-34089-000	025-34089-000	025-34089-000	025-34089-000	025-34089-000	025-34089-000
8	1	GROUND LUG	025-34089-000	025-34086-000	025-34086-000	025-34086-000	025-34086-000	025-34086-000	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
8	2	GROUND LUG	N/A	N/A	N/A	N/A	N/A	N/A	025-34085-000	025-34085-000	025-34085-000	025-34085-000	025-34085-000	025-34085-000	025-34086-000	025-34086-000

230V UNITS

Item	Qty	Description	50 Ton		60 Ton		50 Ton		50-90 Ton		60 Ton		60-90 Ton	
			Multi-Point Terminal Block 40 KW	Single-Point Terminal Block 40 KW	Multi-Point Terminal Block 40 KW	Terminal Block 40 KW	Single-Point Terminal Block 80-108 KW	Terminal Block 80-108 KW	Multi-Point Terminal Block 80-108 KW	Terminal Block 40 KW	Single-Point Terminal Block 40 KW	Terminal Block 40 KW	Single-Point Terminal Block 80-108 KW	Terminal Block 80-108 KW
2A	3	TERMINAL BLK, 250A	025-34408-000	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
2A	3	TERMINAL BLK, 400A	N/A	025-34405-000	025-34405-000	025-34405-000	025-34405-000	025-34405-000	025-34405-000	025-34405-000	025-34405-000	025-34405-000	025-34405-000	025-34405-000
2A	6	TERMINAL BLK, 600A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	025-34408-000	025-34408-000	025-34408-000	025-34408-000
2A	6	TERMINAL BLK, 800A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
3A	1	GROUND LUG	025-34085-000	025-34085-000	025-34085-000	025-34085-000	025-34085-000	025-34085-000	025-34085-000	025-34085-000	025-34085-000	025-34085-000	025-34085-000	025-34085-000
3A	2	GROUND LUG	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	025-34085-000	025-34085-000	025-34085-000	025-34085-000
5A	3	FUSEBLK, 1P, 200A	RAM	RAM	RAM	025-32521-000	025-32521-000	025-32521-000	RAM	RAM	025-32521-000	025-32521-000	025-32521-000	025-32521-000
5D	1	GROUND LUG	025-34088-000	025-34088-000	025-34088-000	025-34089-000	025-34089-000	025-34089-000	025-34088-000	025-34088-000	025-34089-000	025-34089-000	025-34089-000	025-34089-000
8	1	GROUND LUG	025-34089-000	025-34086-000	025-34086-000	025-34086-000	025-34086-000	025-34086-000	025-34086-000	025-34086-000	025-34086-000	025-34086-000	025-34086-000	025-34086-000
8	2	GROUND LUG	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	025-34085-000	025-34085-000	025-34085-000	025-34085-000

Fuse information can be located in Table 3 on page 55.



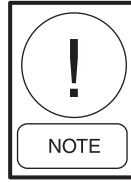
ELECTRIC HEAT POWER SUPPLY BOX KIT TERMINAL BLOCK BOXES (CONT'D)

380V-60 HZ UNITS

Item	Qty	Description	50 Ton	50-60 Ton	50 Ton	50-90 Ton	60 Ton	60 Ton	60 Ton	50-90 Ton	50-90 Ton	70-90 Ton
			Single-Point Terminal Block 40 KW See Fig 16	Multi-Point Terminal Block 40 KW See Fig 16	Single-Point Terminal Block 80-108 KW See Fig 17	Multi-Point Terminal Block 80-108 KW See Fig 17	Single-Point Terminal Block 40 KW See Fig 17	Single-Point Terminal Block 80-108 KW See Fig 17	Single-Point Terminal Block 80-108 KW See Fig 17	Single-Point Terminal Block 150-200 KW See Fig 17	Multi-Point Terminal Block 150-200 KW See Fig 17	Single-Point Terminal Block 80-108 KW See Fig 17
2A	3	TERMINAL BLK, 250A	025-34408-000	025-34408-000	025-34408-000	025-34408-000	N/A	N/A	N/A	N/A	N/A	N/A
2A	3	TERMINAL BLK, 400A	N/A	N/A	N/A	N/A	025-34405-000	025-34405-000	025-34405-000	025-34405-000	025-34405-000	N/A
2A	6	TERMINAL BLK, 800A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	025-34405-000
3A	1	GROUND LUG	025-34085-000	025-34085-000	025-34085-000	025-34085-000	025-34085-000	025-34085-000	025-34085-000	025-34085-000	025-34085-000	N/A
3A	2	GROUND LUG	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	025-34085-000
5A	3	FUSEBLOCK, 1P, 200A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	025-32521-000	025-32521-000	RAM
5A	1	FUSEBLOCK, 3P, 100A	RAM	RAM	N/A	N/A	RAM	N/A	N/A	N/A	N/A	N/A
5D	1	GROUND LUG	025-34455-000	025-34455-000	025-34088-000	025-34088-000	025-34455-000	025-34088-000	025-34088-000	025-34089-000	025-34089-000	025-34088-000
8	1	GROUND LUG	025-34089-000	025-34089-000	025-34089-000	025-34089-000	025-34089-000	025-34089-000	025-34089-000	025-34086-000	025-34086-000	N/A
8	2	GROUND LUG	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	025-34086-000

400V-50 HZ UNITS

Item	Qty	Description	50-60 Ton	50-60 Ton	50-60 Ton	50-90 Ton	50-90 Ton	50-90 Ton	50-90 Ton	70-90 Ton
			Single-Point Terminal Block 40 KW See Fig 16	Multi-Point Terminal Block 40 KW See Fig 16	Single-Point Terminal Block 80-108 KW See Fig 17	Multi-Point Terminal Block 80-108 KW See Fig 17	Single-Point Terminal Block 150-200 KW See Fig 17	Single-Point Terminal Block 150-200 KW See Fig 17	Multi-Point Terminal Block 150-200 KW See Fig 17	Single-Point Terminal Block 80-108 KW See Fig 17
2A	3	TERMINAL BLK, 250A	025-34408-000	025-34408-000	025-34408-000	025-34408-000	N/A	N/A	N/A	N/A
2A	3	TERMINAL BLK, 400A	N/A	N/A	N/A	N/A	025-34405-000	025-34405-000	025-34405-000	N/A
2A	6	TERMINAL BLK, 800A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	025-34405-000
3A	1	GROUND LUG	025-34085-000	025-34085-000	025-34085-000	025-34085-000	025-34085-000	025-34085-000	025-34085-000	N/A
3A	2	GROUND LUG	N/A	N/A	N/A	N/A	N/A	N/A	N/A	025-34085-000
5A	3	FUSEBLOCK, 1P, 200A	N/A	N/A	RAM	RAM	025-32521-000	025-32521-000	025-32521-000	RAM
5A	1	FUSEBLOCK, 3P, 100A	RAM	RAM	N/A	N/A	N/A	N/A	N/A	N/A
5D	1	GROUND LUG	025-34455-000	025-34455-000	025-34088-000	025-34088-000	025-34455-000	025-34088-000	025-34089-000	025-34088-000
8	1	GROUND LUG	025-34089-000	025-34089-000	025-34089-000	025-34089-000	025-34089-000	025-34089-000	025-34086-000	N/A
8	2	GROUND LUG	N/A	N/A	N/A	N/A	N/A	N/A	N/A	025-34086-000



Fuse information can be located in Table 3 on page 55.

**ELECTRIC HEAT POWER SUPPLY BOX KIT
TERMINAL BLOCK BOXES (CONT'D)**



Fuse information can be located in Table 3 on page 55.

460V UNITS

Item	Qty	Description	50-60 Ton Single-Point Terminal Block 40 KW See Fig 16	50-60 Ton Multi-Point Terminal Block 40 KW See Fig 16	50-60 Ton Single-Point Terminal Block 80-108 KW See Fig 17	50-90 Ton Multi-Point Terminal Block 80-150 KW See Fig 17	50-60 Ton Single-Point Terminal Block 150 KW See Fig 17	70-90 Ton Multi-Point Terminal Block 200-250 KW See Fig 17	70-90 Ton Single-Point Terminal Block 200-250 KW See Fig 17	70-90 Ton Single-Point Terminal Block 80-150 KW See Fig 17
2A	3	TERMINAL BLK, 250A	025-34408-000	025-34408-000	025-34408-000	025-34408-000	N/A	N/A	N/A	N/A
2A	3	TERMINAL BLK, 400A	N/A	N/A	N/A	N/A	025-34405-000	N/A	N/A	N/A
2A	6	TERMINAL BLK, 600A	N/A	N/A	N/A	N/A	N/A	025-34408-000	N/A	N/A
2A	6	TERMINAL BLK, 800A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	025-34405-000
3A	1	GROUND LUG	025-34085-000	025-34085-000	025-34085-000	025-34085-000	025-34085-000	N/A	N/A	N/A
3A	2	GROUND LUG	N/A	N/A	N/A	N/A	N/A	N/A	025-34085-000	025-34085-000
5A	1	FUSEBLOCK, 3P, 60A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
5A	3	FUSEBLOCK, 1P, 200A	N/A	N/A	RAM	RAM	N/A	025-32521-000	025-32521-000	RAM
5A	1	FUSEBLOCK, 3P, 100A	N/A	RAM	N/A	N/A	RAM	N/A	N/A	N/A
5D	1	GROUND LUG	025-34455-000	025-34455-000	025-34088-000	025-34088-000	025-34088-000	025-34089-000	025-34089-000	025-34088-000
8	1	GROUND LUG	025-34089-000	025-34089-000	025-34089-000	025-34089-000	025-34086-000	N/A	N/A	N/A
8	2	GROUND LUG	N/A	N/A	N/A	N/A	N/A	N/A	025-34085-000	025-34086-000

575V UNITS

Item	Qty	Description	50-60 Ton Single-Point Terminal Block 40 KW See Fig 16	50-60 Ton Multi-Point Terminal Block 40 KW See Fig 16	50-80 Ton Single-Point Terminal Block 80 KW See Fig 16	50-80 Ton Multi-Point Terminal Block 80 KW See Fig 16	50-60 Ton Single-Point Terminal Block 80-108 KW See Fig 17	50-90 Ton Multi-Point Terminal Block 80-150 KW See Fig 17	50-90 Ton Single-Point Terminal Block 108-150 KW See Fig 17	70-90 Ton Single-Point Terminal Block 200 KW See Fig 17	70-90 Ton Multi-Point Terminal Block 200-250 KW See Fig 17	90 Ton Single-Point Terminal Block 250 KW See Fig 17
2A	3	TERMINAL BLK, 250A	025-34408-000	025-34408-000	025-34408-000	025-34408-000	025-34408-000	025-34408-000	N/A	N/A	N/A	N/A
2A	3	TERMINAL BLK, 400A	N/A	N/A	N/A	N/A	N/A	025-34405-000	025-34405-000	025-34405-000	N/A	N/A
2A	6	TERMINAL BLK, 600A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	025-34408-000	N/A
3A	1	GROUND LUG	025-34085-000	025-34085-000	025-34085-000	025-34085-000	025-34085-000	025-34085-000	025-34085-000	025-34085-000	N/A	N/A
3A	2	GROUND LUG	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	025-34085-000
5A	1	FUSEBLOCK, 3P, 60A	RAM	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
5A	3	FUSEBLOCK, 1P, 200A	N/A	N/A	N/A	N/A	RAM	N/A	N/A	025-32521-000	025-32521-000	025-32521-000
5A	1	FUSEBLOCK, 3P, 100A	N/A	RAM	RAM	RAM	N/A	RAM	RAM	N/A	N/A	N/A
5D	1	GROUND LUG	025-34455-000	025-34455-000	025-34455-000	025-34455-000	025-34088-000	025-34088-000	025-34088-000	025-34089-000	025-34089-000	025-34089-000
8	1	GROUND LUG	025-34089-000	025-34089-000	025-34089-000	025-34089-000	025-34089-000	025-34089-000	025-34086-000	025-34086-000	025-34086-000	N/A
8	2	GROUND LUG	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	025-34085-000

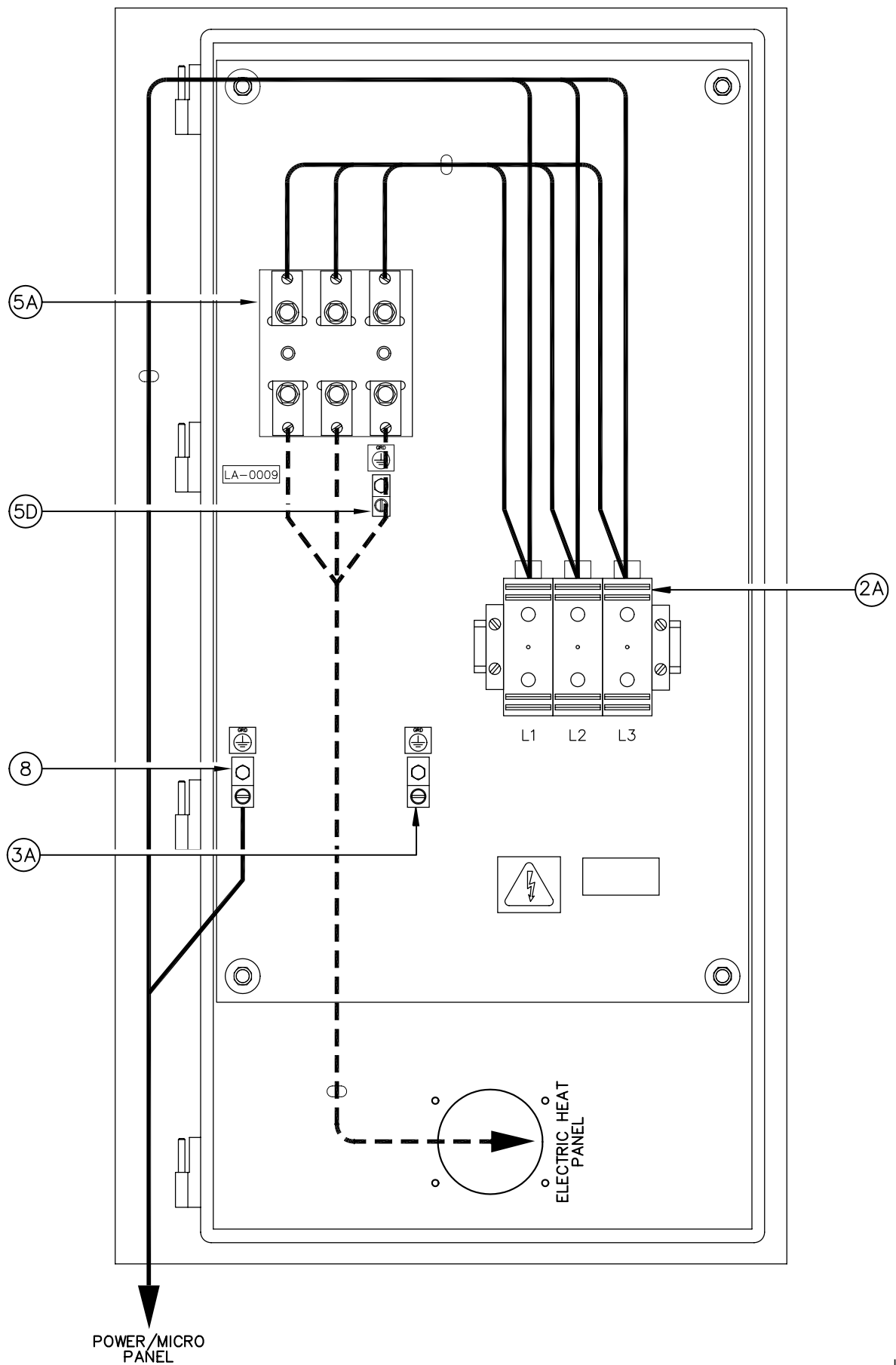
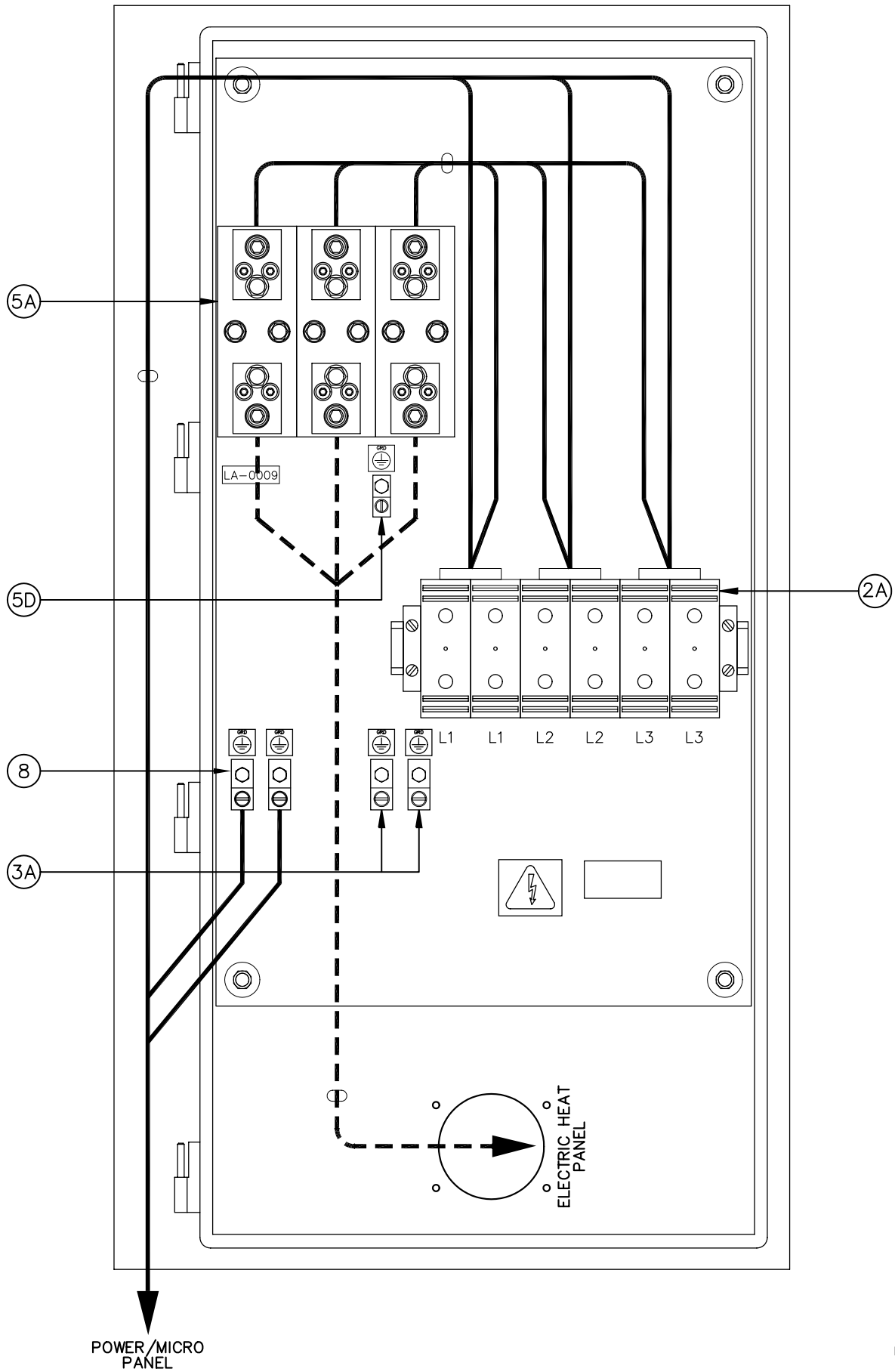


FIG. 16 – ELECTRIC HEAT KIT



POWER/MICRO
PANEL

LD09251

FIG. 17 – ELECTRIC HEAT KIT

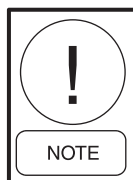
ELECTRIC HEAT POWER SUPPLY BOX KIT DISCONNECT SWITCH BOXES (SEE FIGURE 18)

208V UNITS

Item	Qty	Description	50-65 Ton	50-75 Ton	80-95 Ton
			Single-Point Disc Sw 40 KW	Single-Point Disc Sw 80-108 KW	Single-Point Disc Sw 80-108 KW
2A	1	MOLDED CASE SWITCH, 600A	024-25563-000	024-25563-000	N/A
2A	1	MOLDED CASE SWITCH, 800A	N/A	N/A	024-31889-000
	1	OPERATOR MECH	025-35695-000	025-35695-000	025-35695-000
	1	SHAFT, 19.69"	025-35696-000	025-35696-000	025-35696-000
	1	HANDLE, PISTOL	025-35697-000	025-35697-000	025-35697-000
3A	1	GROUND LUG	025-34089-000	N/A	N/A
3A	2	GROUND LUG	N/A	025-34089-000	025-34085-000
5A	3	FUSEBLK, 1P, 200A	RAM	025-32521-000	025-32521-000
5D	1	GROUND LUG	025-34088-000	025-34089-000	025-34089-000
8	2	GROUND LUG	025-34085-000	025-34085-000	025-34086-000

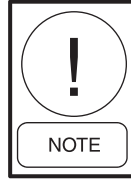
230V UNITS

Item	Qty	Description	50-65 Ton	50-85 Ton	90-95 Ton
			Single-Point Disc Sw 40 KW	Single-Point Disc Sw 80-108 KW	Single-Point Disc Sw 80-108 KW
2A	1	MOLDED CASE SWITCH, 600A	024-25563-000	024-25563-000	N/A
2A	1	MOLDED CASE SWITCH, 800A	N/A	N/A	024-31889-000
	1	OPERATOR MECH	025-35695-000	025-35695-000	025-35695-000
	1	SHAFT, 19.69"	025-35696-000	025-35696-000	025-35696-000
	1	HANDLE, PISTOL	025-35697-000	025-35697-000	025-35697-000
3A	1	GROUND LUG	025-34089-000	N/A	N/A
3A	2	GROUND LUG	N/A	025-34089-000	025-34085-000
5A	3	FUSEBLK, 1P, 200A	RAM	025-32521-000	025-32521-000
5D	1	GROUND LUG	025-34088-000	025-34089-000	025-34089-000
8	2	GROUND LUG	025-34085-000	025-34085-000	025-34086-000



*Fuse information can be located in
Table 3 on page 55.*

ELECTRIC HEAT POWER SUPPLY BOX KIT DISCONNECT SWITCH BOXES



Fuse information can be located in Table 3 on page 55.

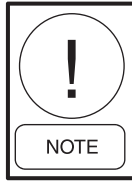
380V-60V UNITS

Item	Qty	Description	50 Ton Single-Point Disc Sw 40 KW See Fig 19	50 Ton Single-Point Disc Sw 80-108 KW See Fig 19	60 Ton Single-Point Disc Sw 40 KW See Fig 18	60 Ton Single-Point Disc Sw 80-108 KW See Fig 19	50-90 Ton Single-Point Disc Sw 150-200 KW See Fig 18	70-90Ton Single-Point Disc Sw 80-108 KW See Fig 18
2A	1	MOLDED CASE SWITCH, 250A	024-30963-000	024-30963-000	N/A	N/A	N/A	N/A
2A	1	MOLDED CASE SWITCH, 400A	N/A	N/A	024-25564-000	024-25564-000	N/A	N/A
2A	1	MOLDED CASE SWITCH, 600A	N/A	N/A	N/A	N/A	024-25563-000	024-25563-000
	1	OPERATOR MECH	024-31878-000	024-31878-000	024-31878-000	024-31878-000	024-31878-000	025-35695-000
	1	SHAFT, 19.69"	025-35696-000	025-35696-000	025-35696-000	025-35696-000	025-35696-000	025-35696-000
	1	HANDLE, PISTOL	025-35697-000	025-35697-000	025-35697-000	025-35697-000	025-35697-000	025-35697-000
3A	1	GROUND LUG	025-34085-000	025-34085-000	025-34086-000	025-34086-000	N/A	N/A
3A	2	GROUND LUG	N/A	N/A	N/A	N/A	N/A	025-34089-000
5A	3	FUSEBLK, 1P, 200A	N/A	RAM	N/A	RAM	025-32521-000	RAM
5A	1	FUSEBLK, 3P, 100A	RAM	N/A	RAM	N/A	N/A	N/A
5D	1	GROUND LUG	025-34455-000	025-34088-000	025-34455-000	025-34088-000	025-34089-000	025-34088-000
8	1	GROUND LUG	N/A	025-34089-000	025-34085-000	N/A	N/A	N/A
8	2	GROUND LUG	025-34089-000	N/A	N/A	025-34089-000	N/A	025-34085-000

400V-50V UNITS

Item	Qty	Description	50-60 Ton Single-Point Disc Sw 40 KW See Fig 19	50-60 Ton Single-Point Disc Sw 80-108 KW See Fig 18	50-90 Ton Single-Point Disc Sw 150-200 KW See Fig 18	70-90Ton Single-Point Disc Sw 80-108 KW See Fig 18
2A	1	MOLDED CASE SWITCH, 250A	024-30963-000	024-30963-000	N/A	N/A
2A	1	MOLDED CASE SWITCH, 400A	N/A	N/A	024-25564-000	N/A
2A	1	MOLDED CASE SWITCH, 600A	N/A	N/A	N/A	024-25563-000
	1	OPERATOR MECH	024-31878-000	024-31878-000	024-31878-000	025-35695-000
	1	SHAFT, 19.69"	025-35696-000	025-35696-000	025-35696-000	025-35696-000
	1	HANDLE, PISTOL	025-35697-000	025-35697-000	025-35697-000	025-35697-000
3A	1	GROUND LUG	025-34085-000	025-34085-000	025-34086-000	N/A
3A	2	GROUND LUG	N/A	N/A	N/A	025-34089-000
5A	3	FUSEBLK, 1P, 200A	N/A	RAM	025-32521-000	RAM
5A	1	FUSEBLK, 3P, 100A	RAM	N/A	N/A	N/A
5D	1	GROUND LUG	025-34455-000	025-34088-000	025-34089-000	025-34088-000
8	1	GROUND LUG	N/A	025-34089-000	025-34085-000	N/A
8	2	GROUND LUG	025-34089-000	N/A	N/A	025-34085-000

ELECTRIC HEAT POWER SUPPLY BOX KIT DISCONNECT SWITCH BOXES



Fuse information can be located in Table 3 on page 55.

460V UNITS

Item	Qty	Description	50-60 Ton Single-Point Disc Sw 40 KW See Fig 19	50-60 Ton Single-Point Disc Sw 80-108 KW See Fig 18	50-60 Ton Single-Point Disc Sw 150 KW See Fig 18	70-90 Ton Single-Point Disc Sw 80-150 KW See Fig 18	70-90 Ton Single-Point Disc Sw 200-250 KW See Fig 18
2A	1	MOLDED CASE SWITCH, 250A	024-30963-000	024-30963-000	N/A	N/A	N/A
2A	1	MOLDED CASE SWITCH, 400A	N/A	N/A	024-25564-000	N/A	N/A
2A	1	MOLDED CASE SWITCH, 600A	N/A	N/A	N/A	024-25563-000	024-25563-000
	1	OPERATOR MECH	024-31878-000	024-31878-000	024-31878-000	025-35695-000	025-35695-000
	1	SHAFT, 19.69"	025-35696-000	025-35696-000	025-35696-000	025-35696-000	025-35696-000
	1	HANDLE, PISTOL	025-35697-000	025-35697-000	025-35697-000	025-35697-000	025-35697-000
3A	1	GROUND LUG	025-34085-000	025-34085-000	025-34086-000	025-34089-000	025-34089-000
5A	1	FUSEBLK, 3P, 60A	RAM	N/A	N/A	N/A	N/A
5A	3	FUSEBLK, 1P, 200A	N/A	RAM	RAM	RAM	025-32521-000
5D	1	GROUND LUG	025-34455-000	025-34088-000	025-34088-000	025-34088-000	025-34089-000
8	2	GROUND LUG	025-34089-000	025-34089-000	025-34089-000	025-34085-000	025-34085-000

575V UNITS

Item	Qty	Description	50-60 Ton Single-Point Disc Sw 40 KW See Fig 19	50-80 Ton Single-Point Disc Sw 80 KW See Fig 19	50-60 Ton Single-Point Disc Sw 108 KW See Fig 18	50-80 Ton Single-Point Disc Sw 108-150 KW See Fig 18	70-90 Ton Single-Point Disc Sw 200 KW See Fig 18	90 Ton Single-Point Disc Sw 108-150 KW See Fig 18	90 Ton Single-Point Disc Sw 250 KW See Fig 18
2A	1	MOLDED CASE SWITCH, 250A	024-30963-000	024-30963-000	N/A	N/A	N/A	N/A	
2A	1	MOLDED CASE SWITCH, 400A	N/A	N/A	024-30963-000	024-35563-000	N/A	N/A	
2A	1	MOLDED CASE SWITCH, 600A	N/A	N/A	N/A	N/A	024-25563-000	024-25563-000	
	1	OPERATOR MECH	024-31878-000	024-31878-000	024-31878-000	025-35695-000	025-35695-000	025-35695-000	
	1	SHAFT, 19.69"	025-35696-000	025-35696-000	025-35696-000	025-35696-000	025-35696-000	025-35696-000	
	1	HANDLE, PISTOL	025-35697-000	025-35697-000	025-35697-000	025-35697-000	025-35697-000	025-35697-000	
3A	1	GROUND LUG	025-34085-000	025-34085-000	025-34085-000	025-34089-000	025-34089-000	025-34089-000	
5A	1	FUSEBLK, 3P, 60A	RAM	N/A	N/A	N/A	N/A	N/A	
5A	3	FUSEBLK, 1P, 200A	N/A	N/A	RAM	RAM	RAM	025-32521-000	
5A	1	FUSEBLK, 3P, 100A	N/A	RAM	N/A	N/A	N/A	N/A	
5D	1	GROUND LUG	025-34455-000	025-34455-000	025-34088-000	025-34088-000	025-34088-000	025-34089-000	
8	1	GROUND LUG	N/A	025-34089-000	025-34089-000	N/A	N/A	N/A	
8	2	GROUND LUG	025-34089-000	N/A	N/A	025-34089-000	025-34085-000	025-34085-000	

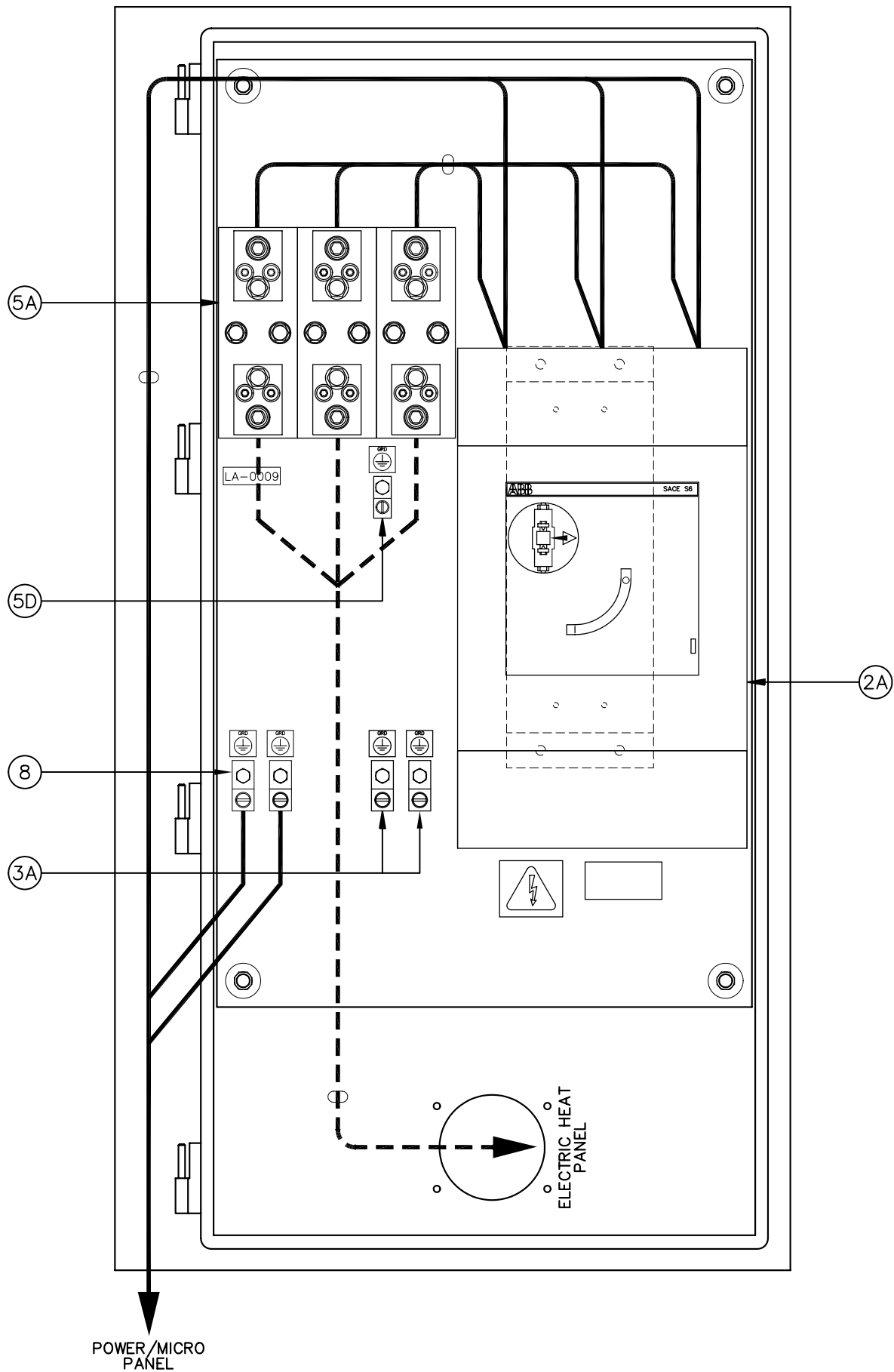


FIG. 18 – ELECTRIC HEAT KIT

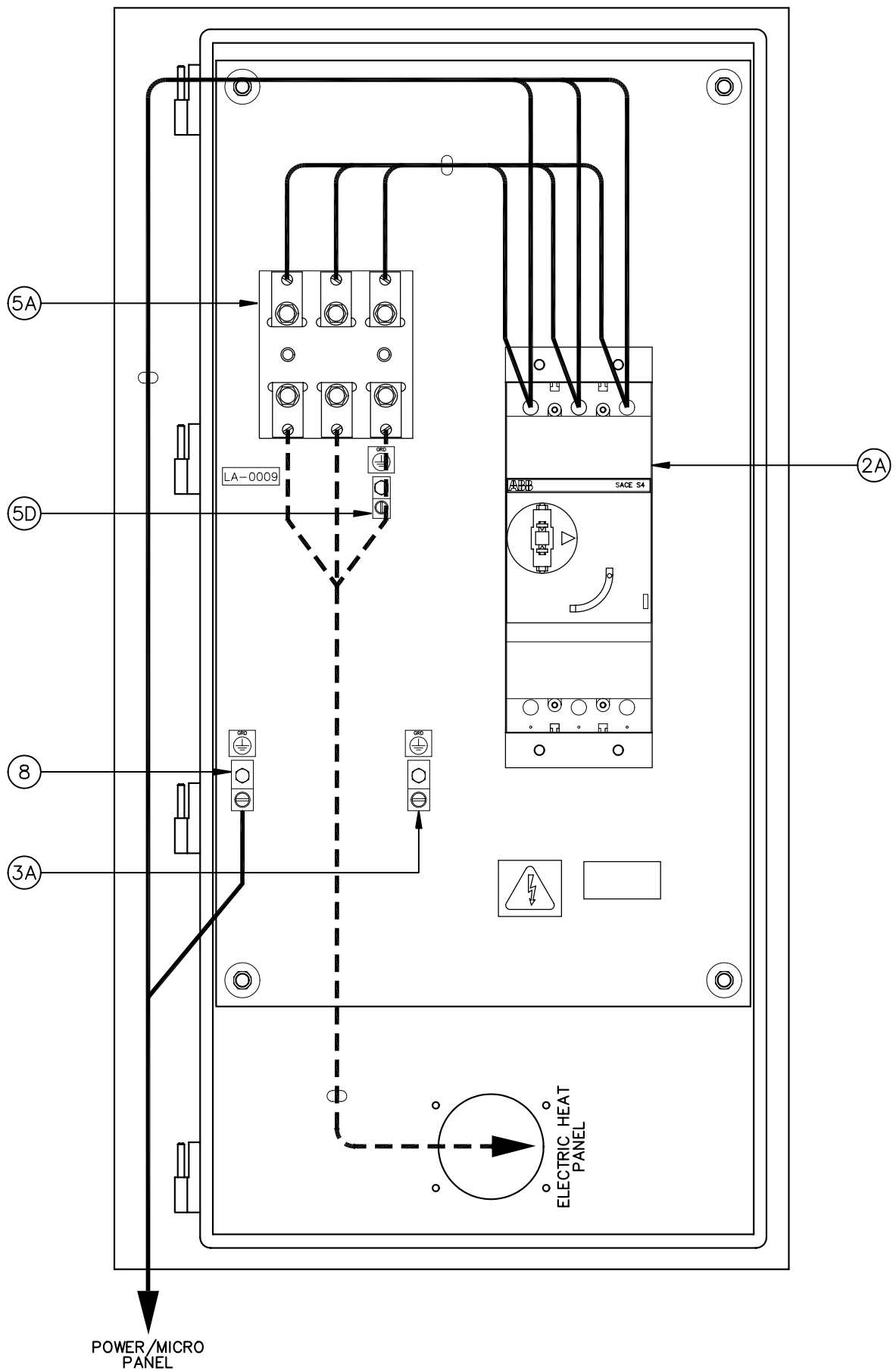


FIG. 19 – ELECTRIC HEAT KIT

MICRO HARNESS CONNECTORS

CIRCUIT	CONNECTOR	POSITIONS & WIRE NUMBERS												HOUSING		CONTACT		NOTES	
		1	2	3	4	5	6	7	8	9	10	11	12	AMP TYPE	YORK PART #	AMP TYPE	YORK PART #		
1LLSV, 2LLSV, 3LLSV	J39 (PANEL)	15	2	GND	25	2	GND	35	2	GND					CAP 1-480707-0	025-21191-000	PIN 350687-1	025-22214-000	2
	P39 (RTU)														PLUG 1-480706-0	025-21192-000	SKT 350536-1	025-22215-000	
HGVS	J40 (PANEL)	16	2												CAP 1-480699-0	025-21159-000	PIN 350687-1	025-22214-000	
	P40 (RTU)														PLUG 1-480698-0	025-19672-000	SKT 350536-1	025-22215-000	
SF DP-SW (AIR FLOW PROVE)	J25 (PANEL)	BI11	BIR	SH											CAP 1-480701-0	RAM # CN-0641	PIN 350687-1	025-22214-000	
	P25 (RTU)														PLUG 1-480700-0	025-19671-000	SKT 350536-1	025-22215-000	
FILTER DP-SW (CLOGGED ALARM)	J26 (PANEL)	BI12	BIR	SH											CAP 1-480701-0	RAM # CN-0641	PIN 350687-1	025-22214-000	
	P26 (RTU)														PLUG 1-480700-0	025-19671-000	SKT 350536-1	025-22215-000	
EVAP. COIL FREESESTAT	J27 (PANEL)	BI13	BIR	SH											CAP 1-480701-0	RAM # CN-0641	PIN 350687-1	025-22214-000	
	P27 (RTU)														PLUG 1-480700-0	025-19671-000	SKT 350536-1	025-22215-000	
HW COIL FREESESTAT	J28 (PANEL)	BI14	BIR	SH											CAP 1-480701-0	RAM # CN-0641	PIN 350687-1	025-22214-000	
	P28 (RTU)														PLUG 1-480700-0	025-19671-000	SKT 350536-1	025-22215-000	
TEMP & RH SENSORS	J29 (PANEL)	SEE SHEET "TEMP & PRESS SENSORS"																	
	P29 (RTU)																		
AMS PRESSURE #1	J30, J31 (PANEL)	SEE SHEET "TEMP & PRESS SENSORS"																	
	P30, P31 (RTU)																		
AMS PRESSURE #2	J32 (PANEL)	SEE SHEET "TEMP & PRESS SENSORS"																	
	P32 (RTU)																		
GAS FURNACE CONTROL PANEL	J33 (PANEL)	121	122	COM	143	123	124	COM	142	125	126	COM	141		CAP 1-480707-0	025-20787-000	PIN 350687-1	025-22214-000	
	P33 (RTU)														PLUG 1-480706-0	025-21196-000	SKT 350536-1	025-22215-000	
SAFETY CHAIN (SYSTEM 1)	J22 (PANEL)	127	127A	144											CAP 1-480701-0	RAM # CN-0641	PIN 350687-1	025-22214-000	
	P22 (RTU)														PLUG 1-480700-0	025-19671-000	SKT 350536-1	025-22215-000	
SAFETY CHAIN (SYSTEM 2)	J23 (PANEL)	128	128A	145											CAP 1-480701-0	RAM # CN-0641	PIN 350687-1	025-22214-000	
	P23 (RTU)														PLUG 1-480700-0	025-19671-000	SKT 350536-1	025-22215-000	
SAFETY CHAIN (SYSTEM 3)	J24 (PANEL)	129	129A	146											CAP 1-480701-0	RAM # CN-0641	PIN 350687-1	025-22214-000	
	P24 (RTU)														PLUG 1-480700-0	025-19671-000	SKT 350536-1	025-22215-000	
HW/STEAM-CV	J34 (PANEL)	200	2COM	AO6	AO6C										CAP 1-480705-0	025-20963-000	PIN 350687-1	025-22214-000	
	P34 (RTU)														PLUG 1-480704-0	025-19670-000	SKT 350536-1	025-22215-000	
AIR MIXING DAMPERS	J35 (PANEL)	200	2COM	AO5	AO5C/AO4	AO4C				GND					CAP 1-480707-0	025-21191-000	PIN 350687-1	025-22214-000	
	P35 (RTU)														PLUG 1-480706-0	025-21192-000	SKT 350536-1	025-22215-000	
EA & OA/RA DAMPERS	J36 (PANEL)	200	2COM	AO2	AO2C/AO3	AO3C				GND					CAP 1-480707-0	025-21191-000	PIN 350687-1	025-22214-000	2
	P36 (RTU)														PLUG 1-480706-0	025-21192-000	SKT 350536-1	025-22215-000	
SF-VFD	J38 (PANEL)	AO1	AO1C	SFW	SCM					GND					CAP 1-480705-0	025-20963-000	PIN 350687-1	025-22214-000	
	P38 (RTU)														PLUG 1-480704-0	025-19670-000	SKT 350536-1	025-22215-000	
EF-VFD	J37 (PANEL)	AO2	AO2C	EFW	ECM					GND					CAP 1-480705-0	025-20963-000	PIN 350687-1	025-22214-000	
	P37 (RTU)														PLUG 1-480704-0	025-19670-000	SKT 350536-1	025-22215-000	
SF-VFD BYPASS PANEL	J47 (PANEL)	108	COM	VFD	BYP										CAP 1-480703-0	025-21756-000	PIN 350687-1	025-22214-000	
	P47 (SF-VFD)	RR	COM	VFD	BYP										PLUG 1-480702-0	025-21417-000	SKT 350536-1	025-22215-000	2

NOTES:
 1. PANEL HARNESS SHALL HAVE CAP/PIN CONNECTORS SUITABLE FOR BULKHEAD MOUNTING. RTU HARNESS WILL HAVE MATING PLUG/SOCKET CONNECTORS.
 2. FOR DUAL WIRE TERMINATION, USE AMP PIN # 350700-1 (YK-025-20919-000).

SUPPLY FAN MOTOR FUSES

TABLE 1 - SUPPLY FAN FUSES

Unit Size	Motor HP	Voltage	Hertz	Amps	Part Number
50-65	10	200	60	40	025-36173-000
		230	60	40	025-36173-000
		460	60	20	025-36168-000
		575	60	15	025-36167-000
		400	50	25	025-36169-000
		380	60	25	025-36169-000
50-95	15	200	60	60	025-36176-000
		230	60	60	025-36176-000
		460	60	25	025-36169-000
		575	60	20	025-36168-000
		400	50	30	025-36170-000
		380	60	30	025-36170-000
	20	200	60	80	025-36178-000
		230	60	80	025-36178-000
		460	60	30	025-36170-000
		575	60	30	025-36170-000
		400	50	40	025-36173-000
		380	60	40	025-36173-000
	25	200	60	90	025-36179-000
		230	60	90	025-36179-000
		460	60	40	025-36173-000
		575	60	40	025-36173-000
		400	50	50	025-36175-000
		380	60	50	025-36175-000
	30	200	60	125	025-36282-000
		230	60	100	025-36180-000
		460	60	50	025-36175-000
		575	60	40	025-36173-000
		400	50	60	025-36176-000
		380	60	60	025-36176-000
40	200	60	150	025-36182-000	
	230	60	125	025-36282-000	
	460	60	60	025-36176-000	
	575	60	50	025-36175-000	
	400	50	80	025-36178-000	
	380	60	80	025-36178-000	
70-95	50	200	60	175	025-36183-000
		230	60	150	025-36182-000
		460	60	80	025-36178-000
		575	60	60	025-36176-000
		400	50	90	025-36179-000
		380	60	90	025-36179-000
	60	200	60	200	025-36184-000
		230	60	175	025-36183-000
		460	60	90	025-36179-000
		575	60	80	025-36178-000
		400	50	125	025-36282-000
		380	60	125	025-36282-000

EXHAUST FAN MOTOR VFD FUSES

TABLE 2 - EXHAUST FAN MOTOR VFD FUSES

Unit Size	Motor HP	Voltage	Hertz	Amps	Part Number
50-95	5	200	60	20	025-36168-000
		230	60	20	025-36168-000
		460	60	10	025-36281-000
		575	60	10	025-36281-000
		400	50	10	025-36281-000
		380	60	10	025-36281-000
	7.5	200	60	30	025-36170-000
		230	60	30	025-36170-000
		460	60	15	025-36167-000
		575	60	15	025-36167-000
		400	50	20	025-36168-000
		380	60	20	025-36168-000
	10	200	60	40	025-36173-000
		230	60	40	025-36173-000
		460	60	20	025-36168-000
		575	60	15	025-36167-000
		400	50	25	025-36169-000
		380	60	25	025-36169-000
	15	200	60	60	025-36176-000
		230	60	60	025-36176-000
		460	60	25	025-36169-000
		575	60	20	025-36168-000
		400	50	30	025-36170-000
		380	60	30	025-36170-000
20	200	60	80	025-36178-000	
	230	60	80	025-36178-000	
	460	60	30	025-36170-000	
	575	60	30	025-36170-000	
	400	50	40	025-36173-000	
	380	60	40	025-36173-000	
70-95	25	200	60	90	025-36179-000
		230	60	90	025-36179-000
		460	60	40	025-36173-000
		575	60	40	025-36173-000
		400	50	50	025-36175-000
		380	60	50	025-36175-000
	30	200	60	100	025-36180-000
		230	60	100	025-36180-000
		460	60	50	025-36175-000
		575	60	40	025-36173-000
		400	50	60	025-36176-000
		380	60	60	025-36176-000

ELECTRIC HEATER COIL FUSES

TABLE 3 - ELECTRIC HEATER COIL FUSES

Amps	Part Number
50	025-36307-001
60	025-36307-002
70	025-36307-003
90	025-36307-004
125	025-36307-005
150	025-36307-006
175	025-32821-000
200	025-32822-000
225	025-32523-000
250	025-32524-000
300	025-32525-000
350	025-32526-000

