

FAN COILS, and ACCESSORY ELECTRIC HEATERS

WIRING DIAGRAMS

NOTE: Read the entire instruction manual before starting the installation

FIG.	FIELD- INSTALLED HEATER MODEL	FB4C/ PF4MNP	FE4A/ FE5A	FH4C	FV4C	FX4D	FY5B	FZ4A	PF4MA	PF4MB	LABEL
Fig. 1	KFCEH0401N03B	18,24	x	001	x	19,25	18,24	24	18,19,24,25	x	344631-101
Fig. 1	KFCEH0501N05B	18-60	002-006	001-002	002-006	19-61	18-60	24-61	18-61	19-61	344631-101
Fig. 2	KFCEH0801N08B	18-60	002-006	001-003	002-006	19-61	18-60	24-61	18-61	19-61	344599-101
Fig. 2	KFCEH0901N10B	18-60	002-006	001-004	002-006	19-61	18-60	24-61	18-61	19-61	344599-101
Fig. 6	KFCEH1601315B	42-60	002-006	001-004	002-006	43-61	18-60	48-61	18-61	19-61	344635-101
Fig. 7	KFCEH2001318B	42-60	003-006	001-004	002-006	43-61	42-60	48-61	42-61	37-61	344654-101
Fig. 1	KFCEH2401C05B	18-60	002-006	001-002	002-006	19-61	18-60	24-61	18-61	19-61	344631-101
Fig. 2	KFCEH2501C08B	18-60	002-006	001-003	002-006	19-61	18-60	24-61	18-61	19-61	344599-101
Fig. 2	KFCEH2601C10B	18-60	002-006	001-004	002-006	19-61	18-60	24-61	18-61	19-61	344599-101
Fig. 3	KFCEH2901N09B	36-60	002-006	003-004	002-006	37-61	36-60	36-61	36-60	31-61	344634-101
Fig. 4	KFCEH3001F15B	24-60	002-006	001-004	002-006	25-61	24-60	24-61	24-61	19-61	344597-101
Fig. 4	KFCEH3101C15B	24-60	002-006	001-004	002-006	25-61	24-60	24-61	24-61	19-61	344597-101
Fig. 5	KFCEH3201F20B	30-60	002-006	002-004	002-006	31-61	30-60	36-61	30-61	19-61	345611-101
Fig. 5	KFCEH3301C20B	30-60	002-006	002-004	002-006	31-61	30-60	36-61	30-61	19-61	345611-101
Fig. 8 Fig. 9	KFCEH3401F24B	48,60	004-006	003-004	005-006	49-61	48-60	48-61	48-61	49-61	345655-101 345656-101
Fig. 8 Fig. 9	KFCEH3501F30B	48,60	004-006	003-004	005-006	49-61	48-60	48-61	48-61	49-61	345655-101 345656-101

FAN COIL WITH RBC X-13 MOTOR OR BROAD OCEAN DIGI MOTOR

FIG.	FACTORY-INSTALLED HEATER MODEL	FB4C	FX4D	FZ4A	LABEL
Fig. 11	MKFCEH0501N05B	18,24	19,25	--	344637-101
Fig. 10	MKFCEH0801N08B	18,30	31	--	344624-101
Fig. 10	MKFCEH0901N10B	24-48	37-61	--	
Fig. 12	MKFCEH1501F15B	36-60	61	--	344623-101
Fig. 32	MKFCEH0501N05B	--	--	24	344771-101
Fig. 30	MKFCEH0801N08B	--	--	36,48	344772-101
	MKFCEH0901N10B	--	--		
Fig. 31	MKFCEH1501F15B	--	--	60,61	344773-101

FAN COIL WITH COOLING ONLY CONTROL

FIG.	MODEL	SIZE	LABEL
Fig. 13	FV4C	002-006	326014-101
Fig. 14	FE4A / FE5A	002-006	333107-101
Fig. 15	FY5B / PF4MNA	18-60	328964-101
Fig. 15	FH4C	001-004	328964-101
Fig. 16	FB4C / FX4D / PF4MNP (RBC)	18-61	336228-101
Fig. 16	PF4MNA/B	19,25,31,37,43,49,61	336228-101
Fig. 17	FB4C / FX4D / PF4MNP (BOM)	18-61	337519-101
Fig. 33	FZ4A	24-61	342415-101

50 HZ EXPORT FAN COILS

FIG.	MODEL	SIZE	LABEL
Fig. 34	FB4(C/Q)SL (Regal Beloit motor)	018-060	336228-101
Fig. 35	FB4(C/Q)SL (Broad Ocean motor)	018-060	337519-101

ELECTRIC HEATERS

FIG.	HEATER MODEL	FF1E	LABEL
Fig. 18	KFDEH0801D05A	18,24,30,36	341080-101
Fig. 19	KFDEH0901D75A	18,24,30,36	341081-101
Fig. 19	KFDEH1001D11A	18,24,30,36	341081-101
Fig. 20	KFEEH0101D05A	19,25,31,37	341082-101
Fig. 21	KFEEH0201D75A	19,25,31,37	341083-101
Fig. 21	KFEEH0301D11A	19,25,31,37	341083-101

FIG.	HEATER MODEL	CONTROL TYPE	FFMA / FMA4	LABEL
Fig. 22	EHK2-05B	Sequencer - HS	18,24,30,36 Prior to serial number date code 1715V.	202070290385
Fig. 22	EHK2-08B	Sequencer - HS	18,24,30,36 Prior to serial number date code 1715V.	202070290385
Fig. 22	EHK2-10B	Sequencer - HS	18,24,30,36 Prior to serial number date code 1715V.	202070290385
Fig. 23			18-37 Serial number date code 1715V and later.	2020702A717
Fig. 24	EHK205B	Relay - HR	18-37	06-7094-07
Fig. 24	EHK208B	Relay - HR	18-37	06-7094-07
Fig. 24	EHK210B	Relay - HR	18-37	06-7094-07

FIG.	FFMA	LABEL
Fig. 25	19,31	--
Fig. 26	25,37	--

FIG.	FPM(A,B)N(C,U)	LABEL
Fig. 27	ALL with Time Delay Relay	202070290388 Valid for models FPM(A,B)N(C,U)0**000AAAA
Fig. 28	ALL with Time Delay Board	2020702A1716 Valid for models FPM(A,B)N(C,U)T00ACAA

FIG.	HEATER MODEL	FPMAN(C,U)	FPMBN(C,U)	FMC4 / FMU4	LABEL
Fig. 29	EHK305B	18-36	18-30	18-36	06-7094-04
Fig. 29	EHK308B	18-36	18-30	18-36	06-7094-04
Fig. 29	EHK310B	18-36	18-30	18-36	06-7094-04

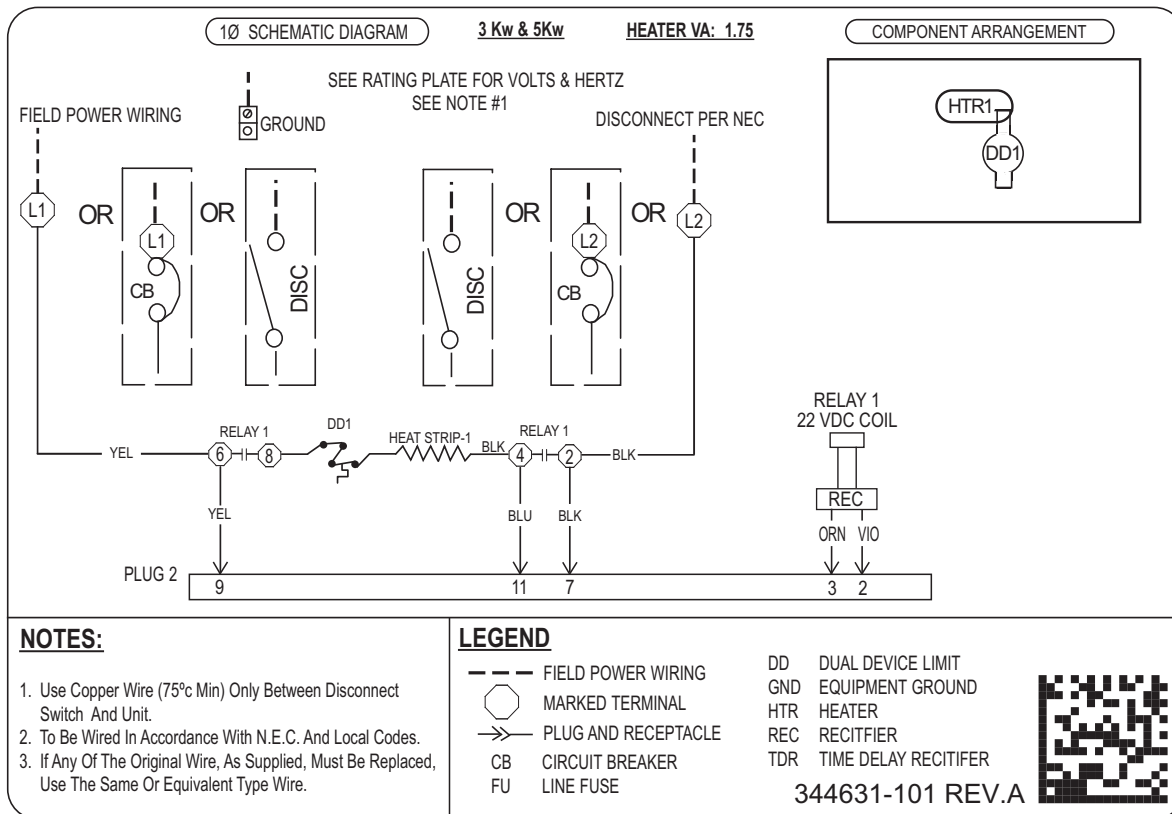


Fig. 1 – Heaters KFCEH0401N03B / KFCEH0501N05B / KFCEH2401C05B

A190003

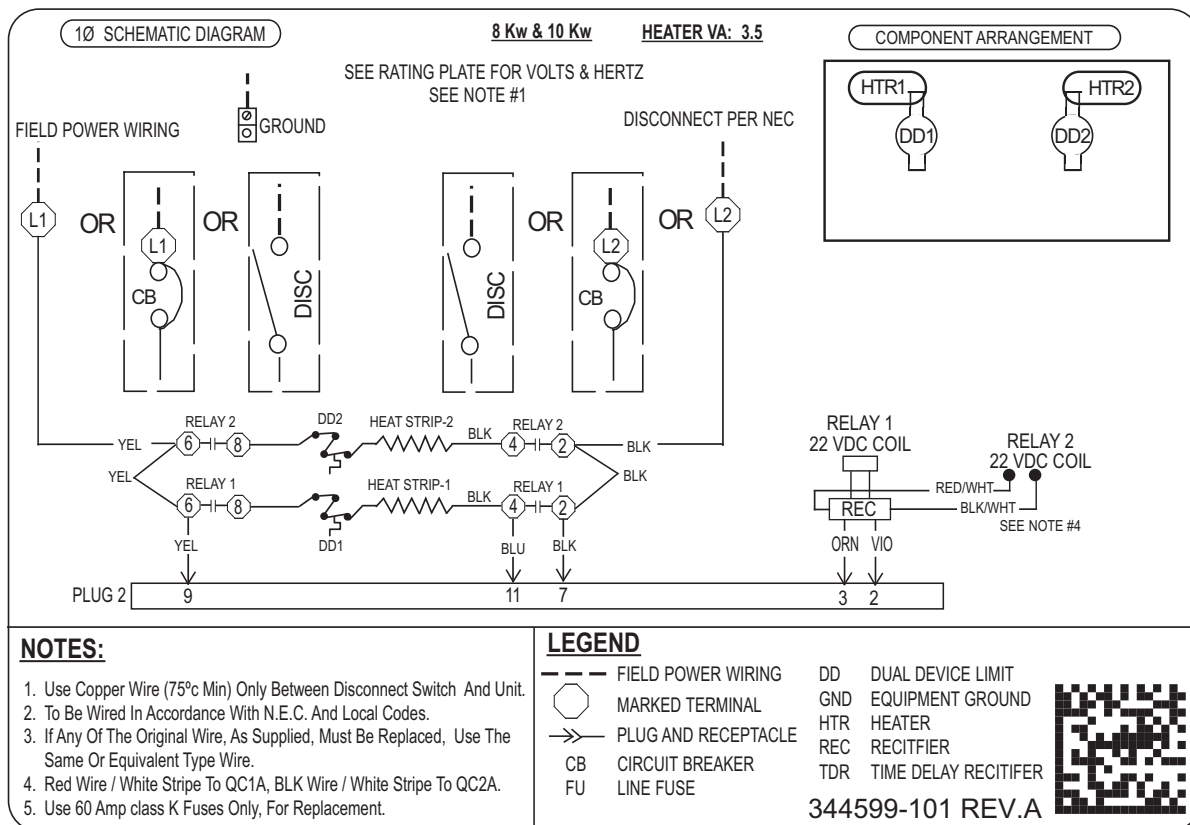


Fig. 2 – Heaters KFCEH0801N08B / KFCEH0901N10B / KFCEH2501C08B / KFCEH2601C10B

A190004

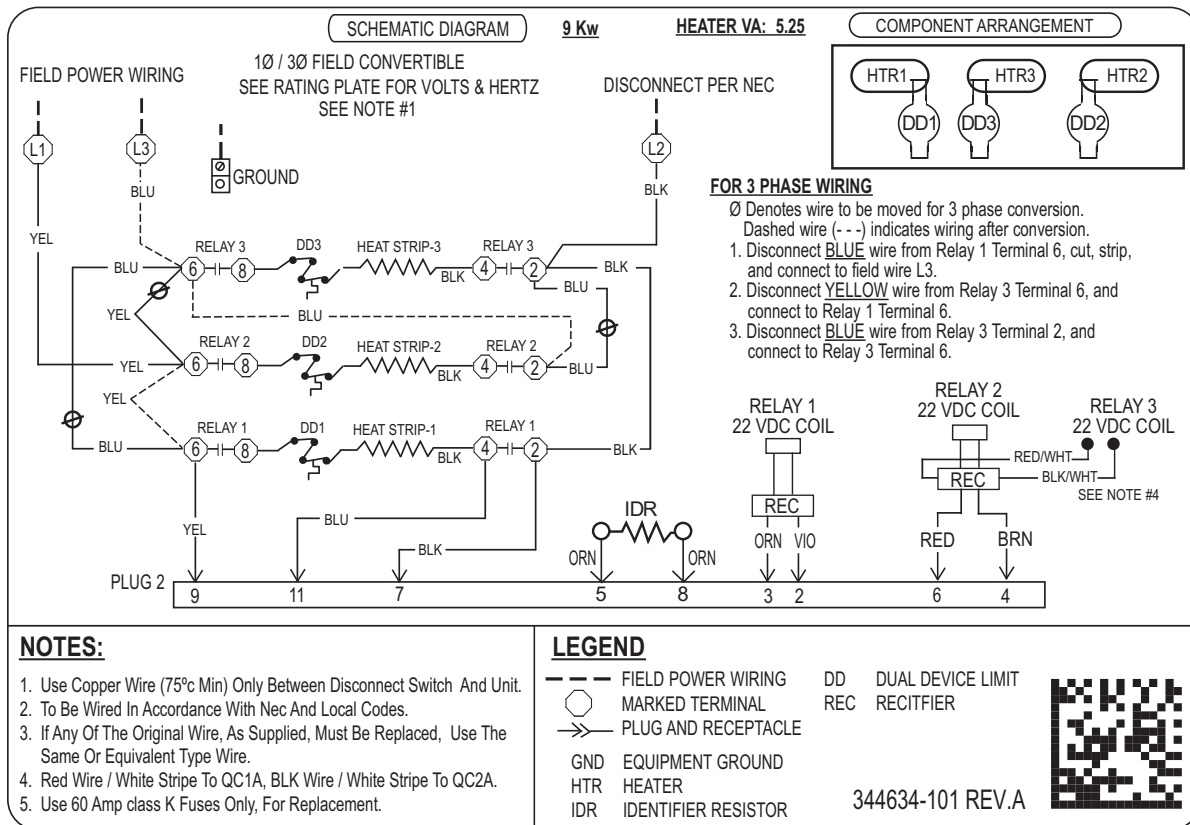


Fig. 3 – Heater KFCEH2901N09B

A190005

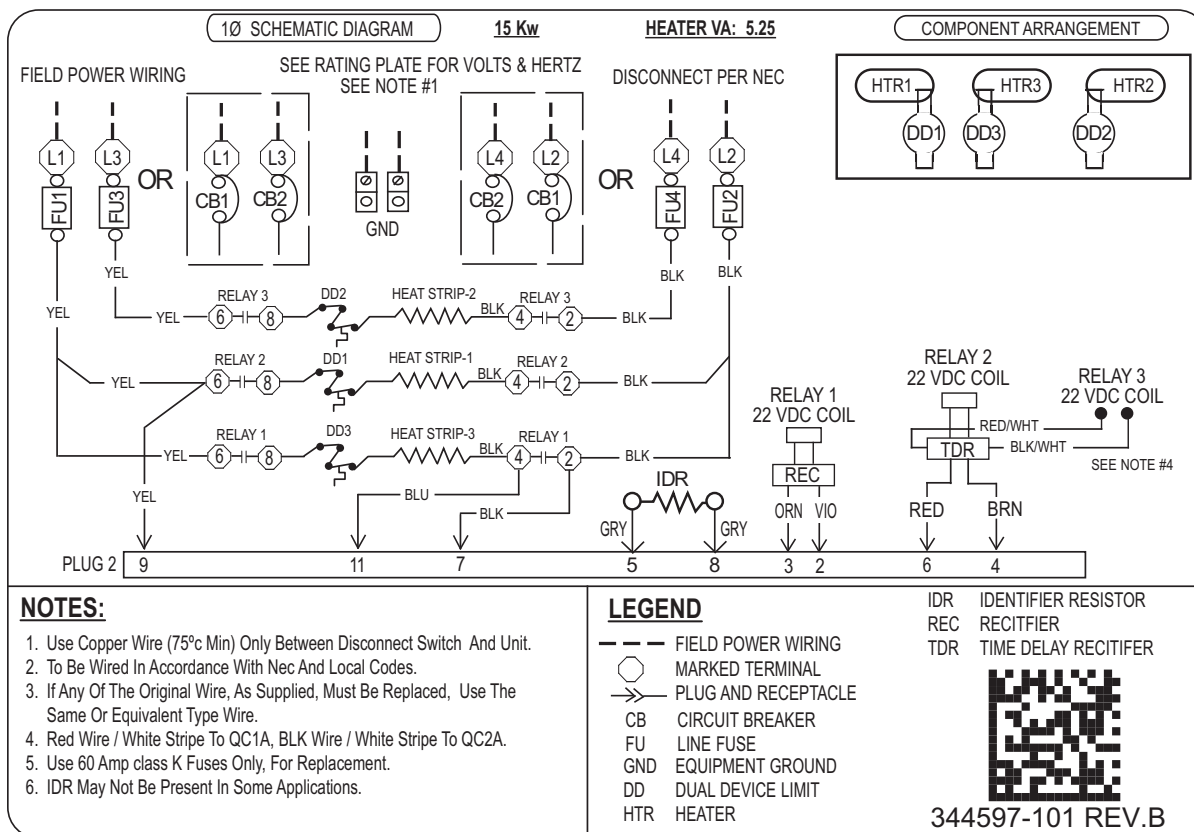


Fig. 4 – Heaters KFCEH3001F15B / FCEH3101C15B

A200124

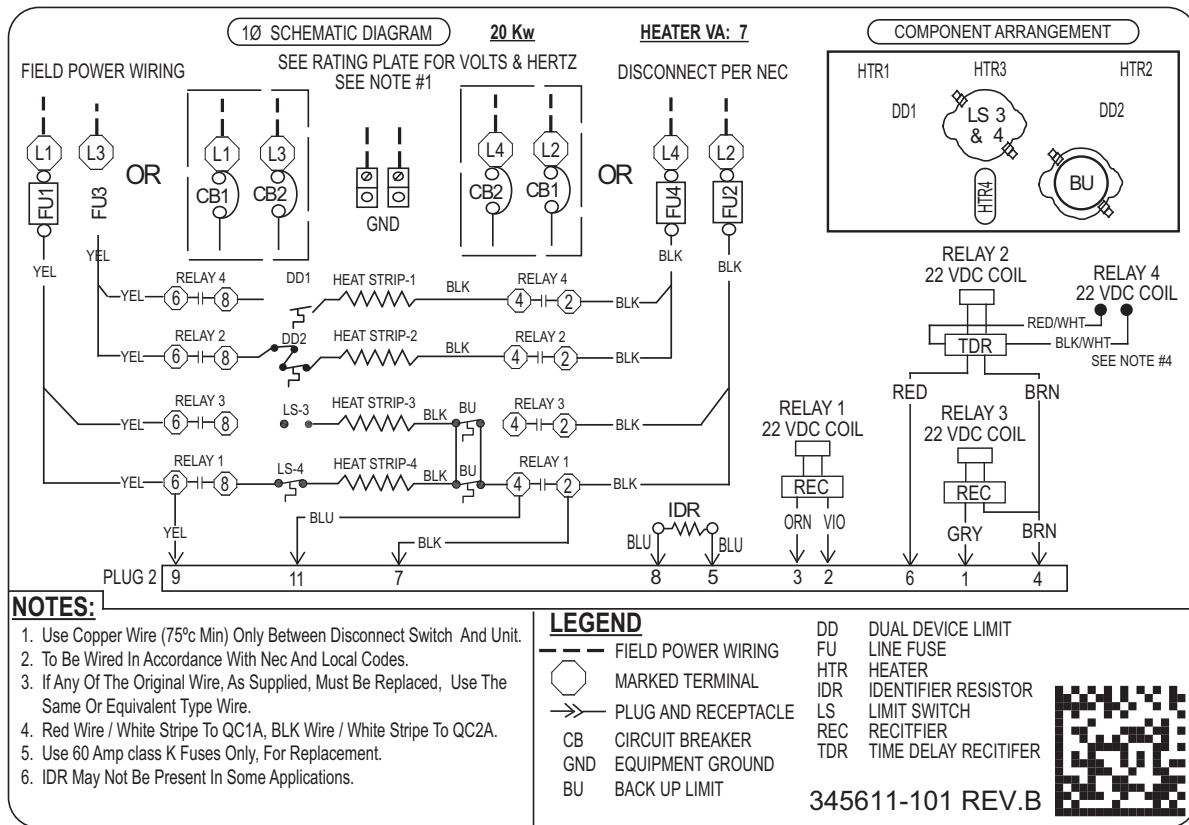


Fig. 5 – Heaters KFCEH3201F20B / KFCEH3301C20B

A200061

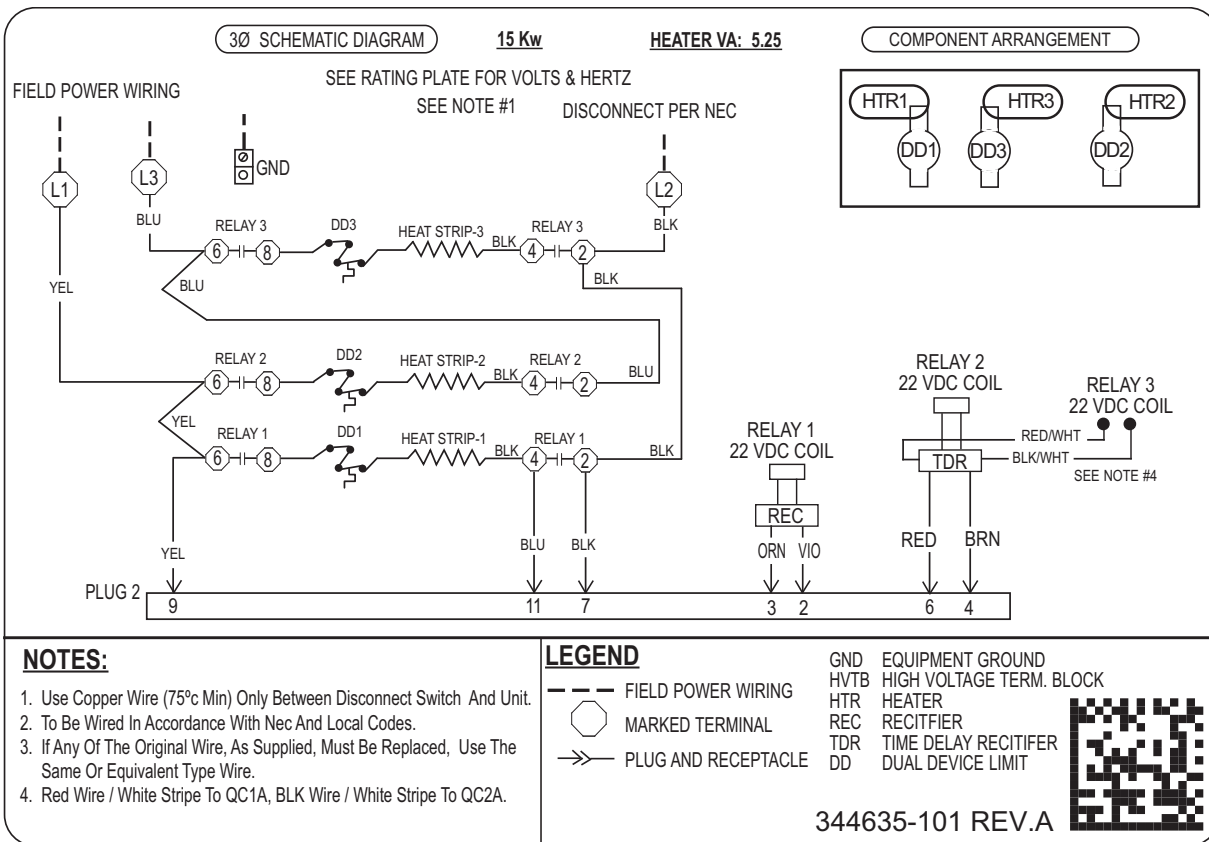


Fig. 6 – Heater KFCEH1601315B

A190008

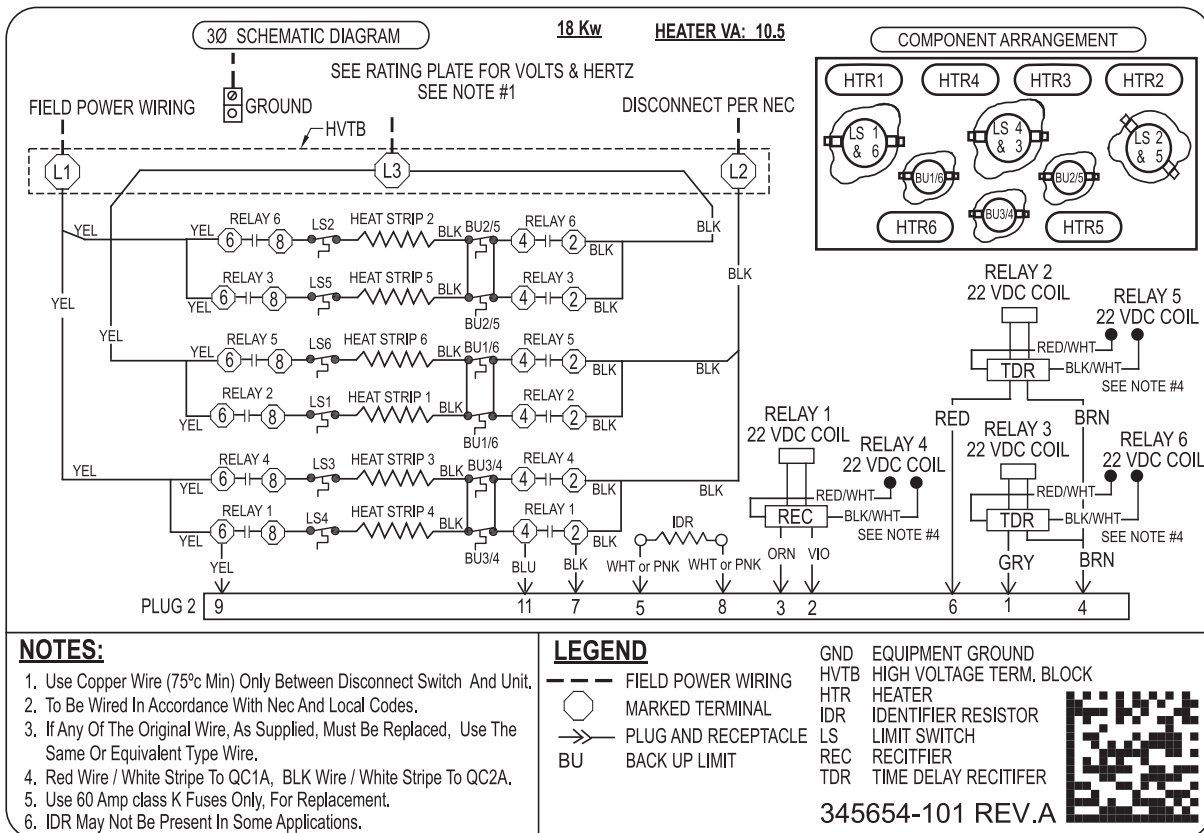


Fig. 7 – Heater KFCEH2001318B

A200060

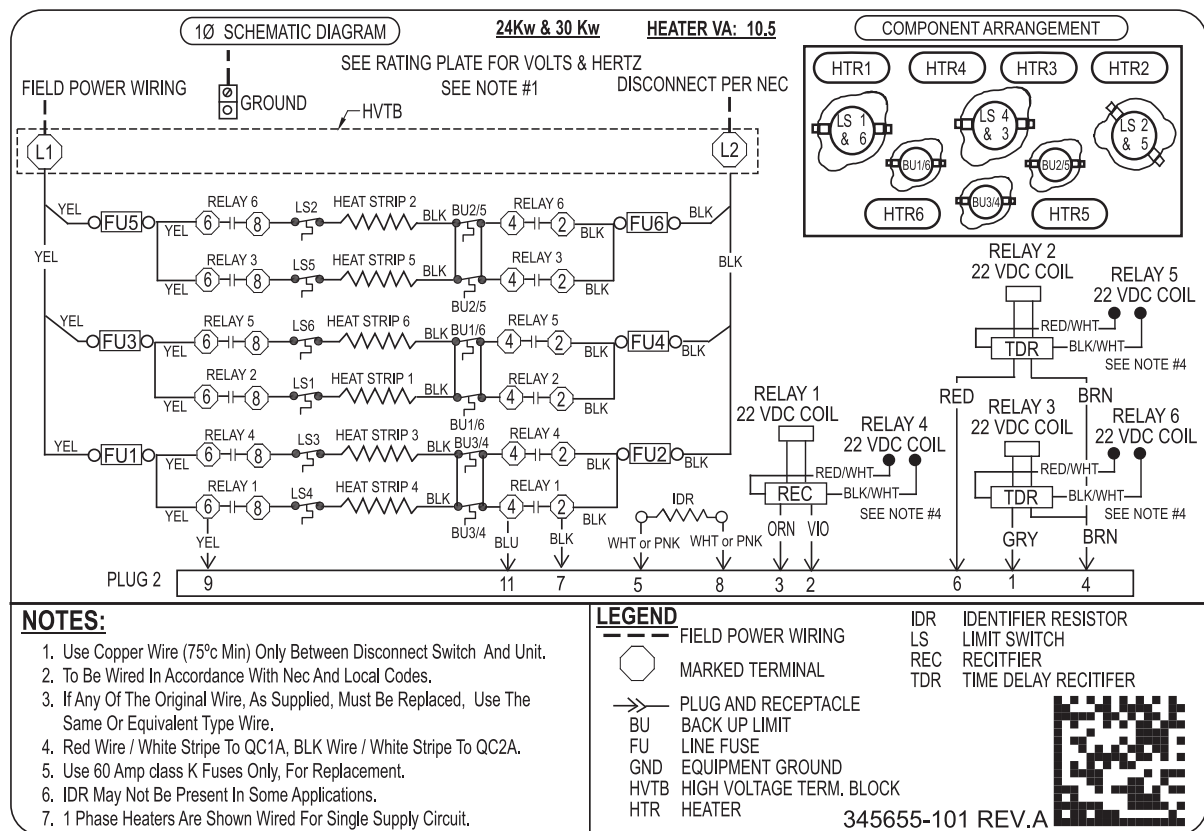


Fig. 8 – Heaters KFCEH3401F24B / KFCEH3501F30B (single phase)

A200062

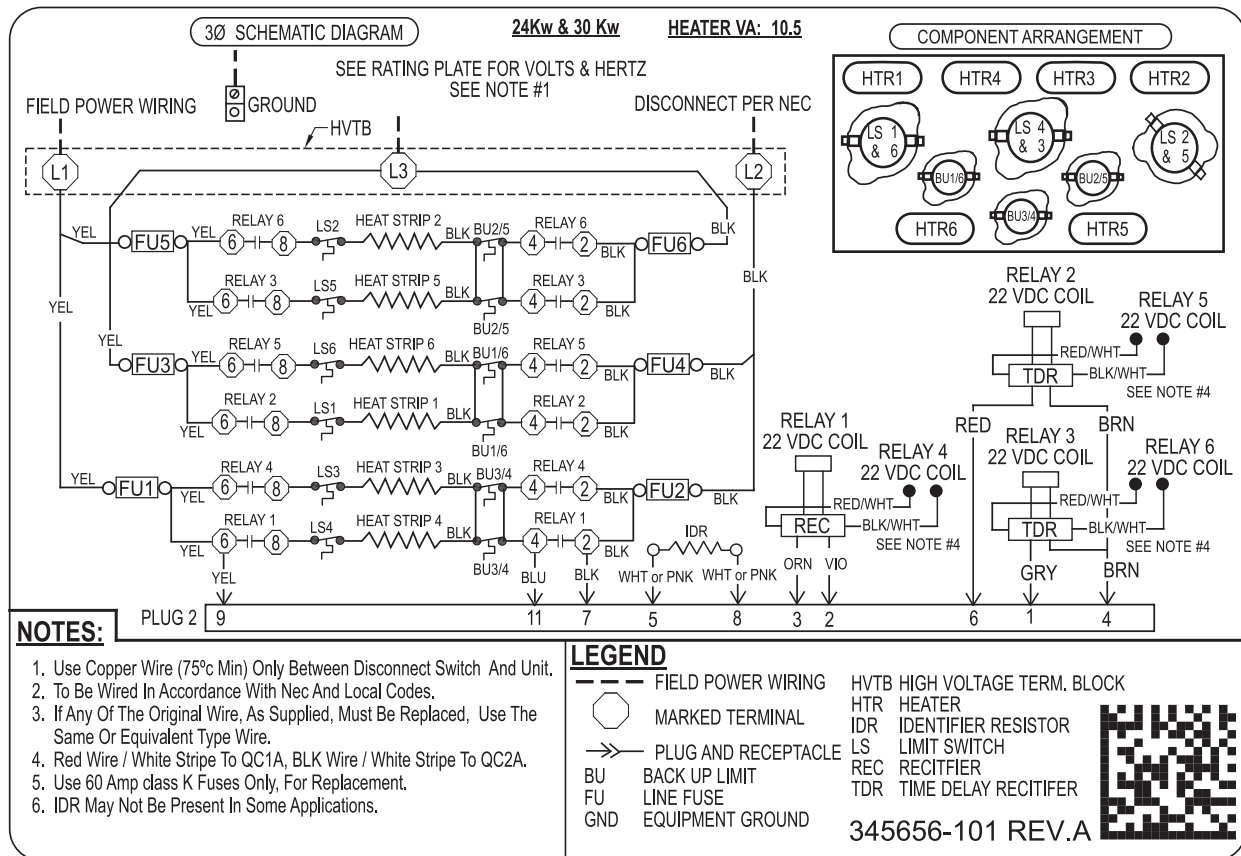
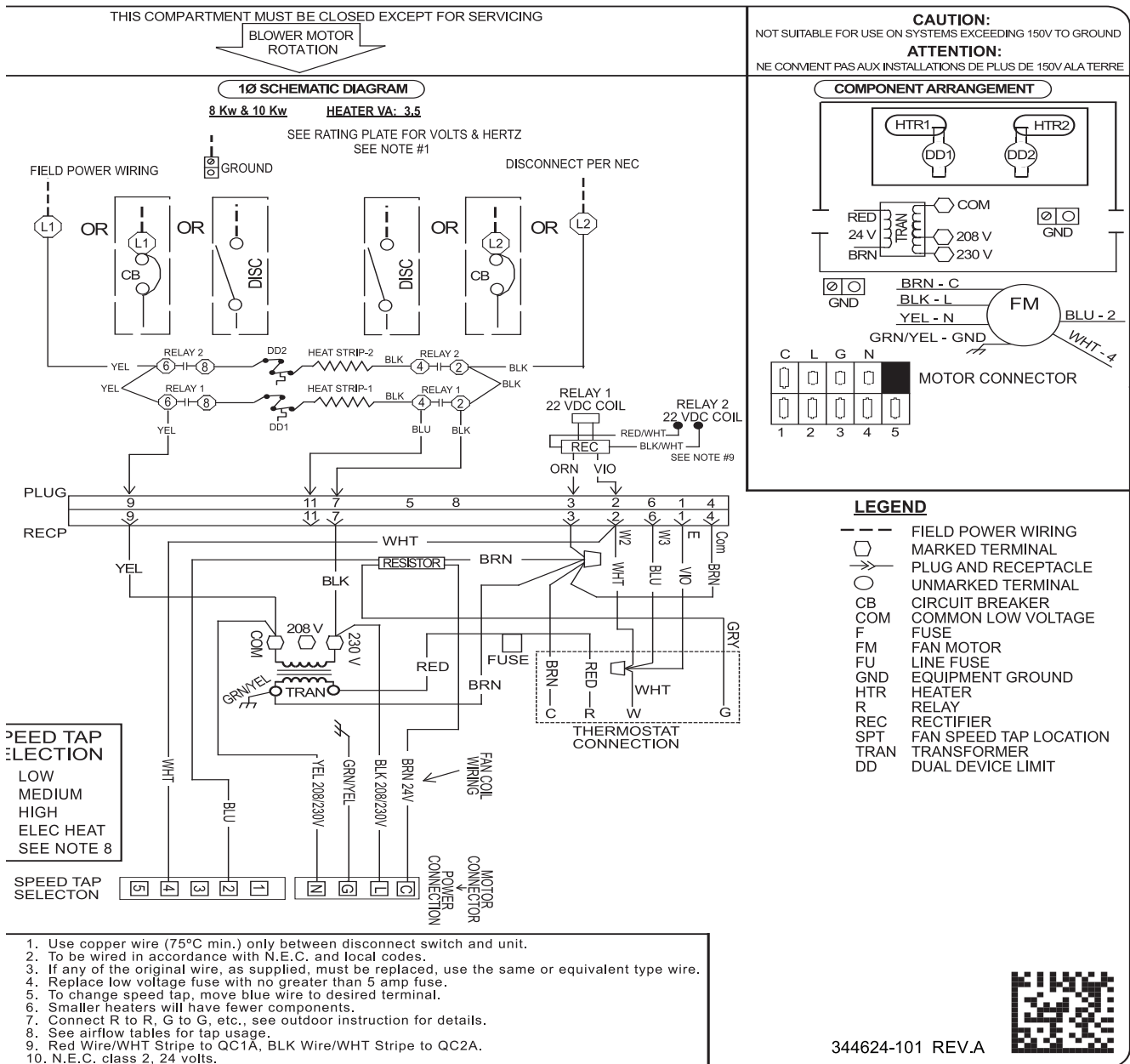


Fig. 9 – Heaters KFCEH3401F24B / KFCEH3501F30B (three phase)

A200063



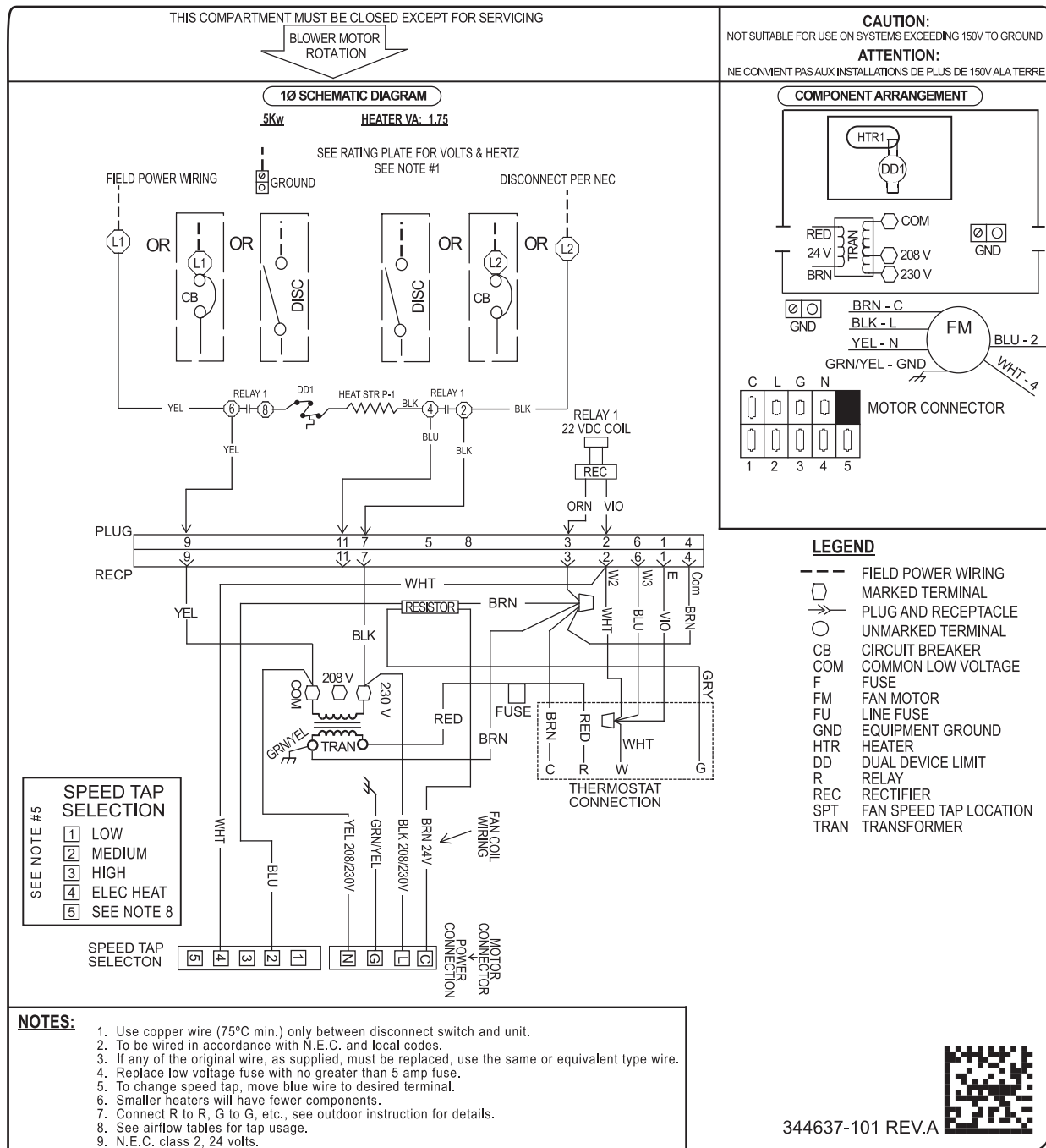


Fig. 11 – FB4C, FX4D - Heater MKFCEH0501N05B

A190015

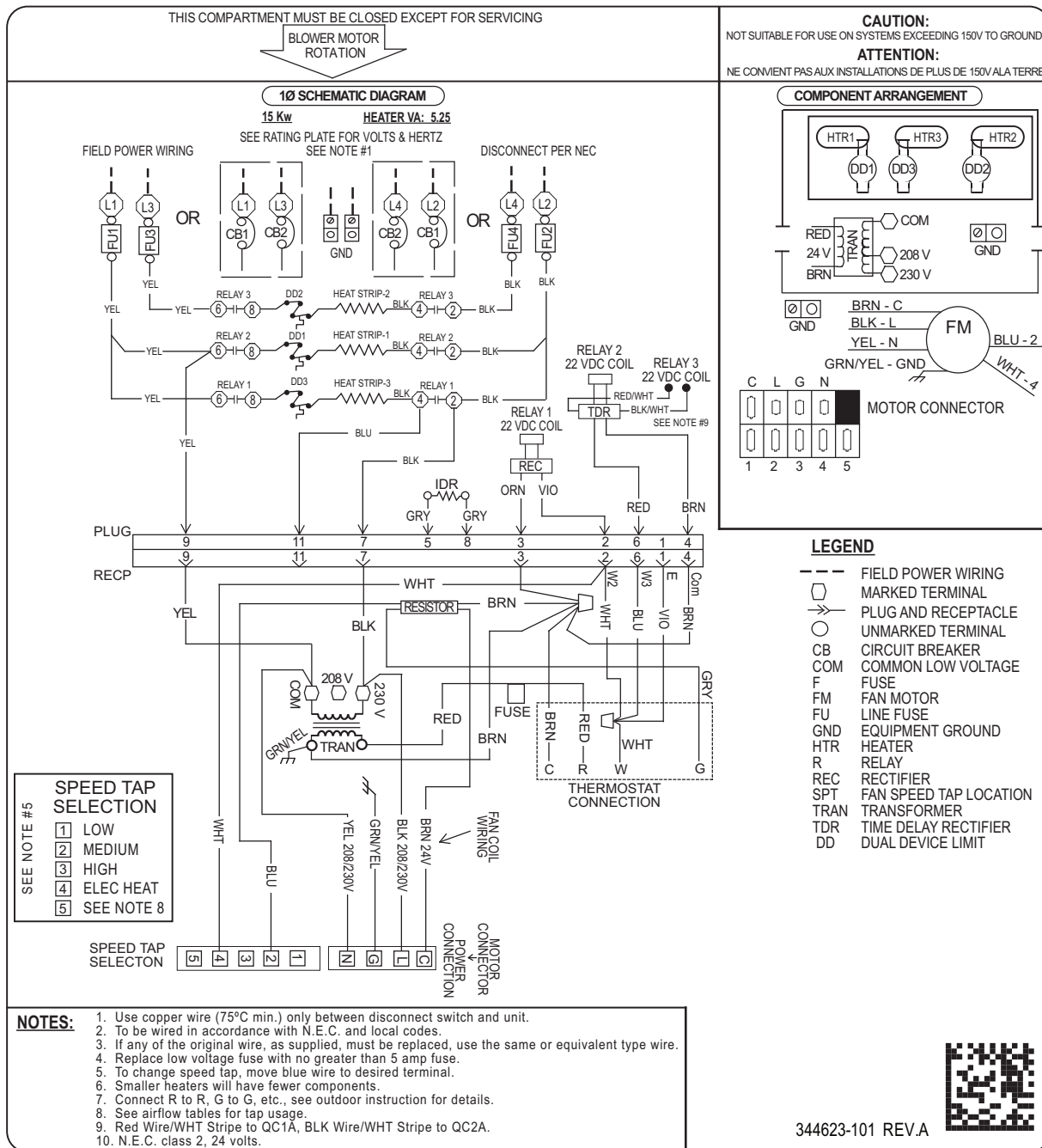


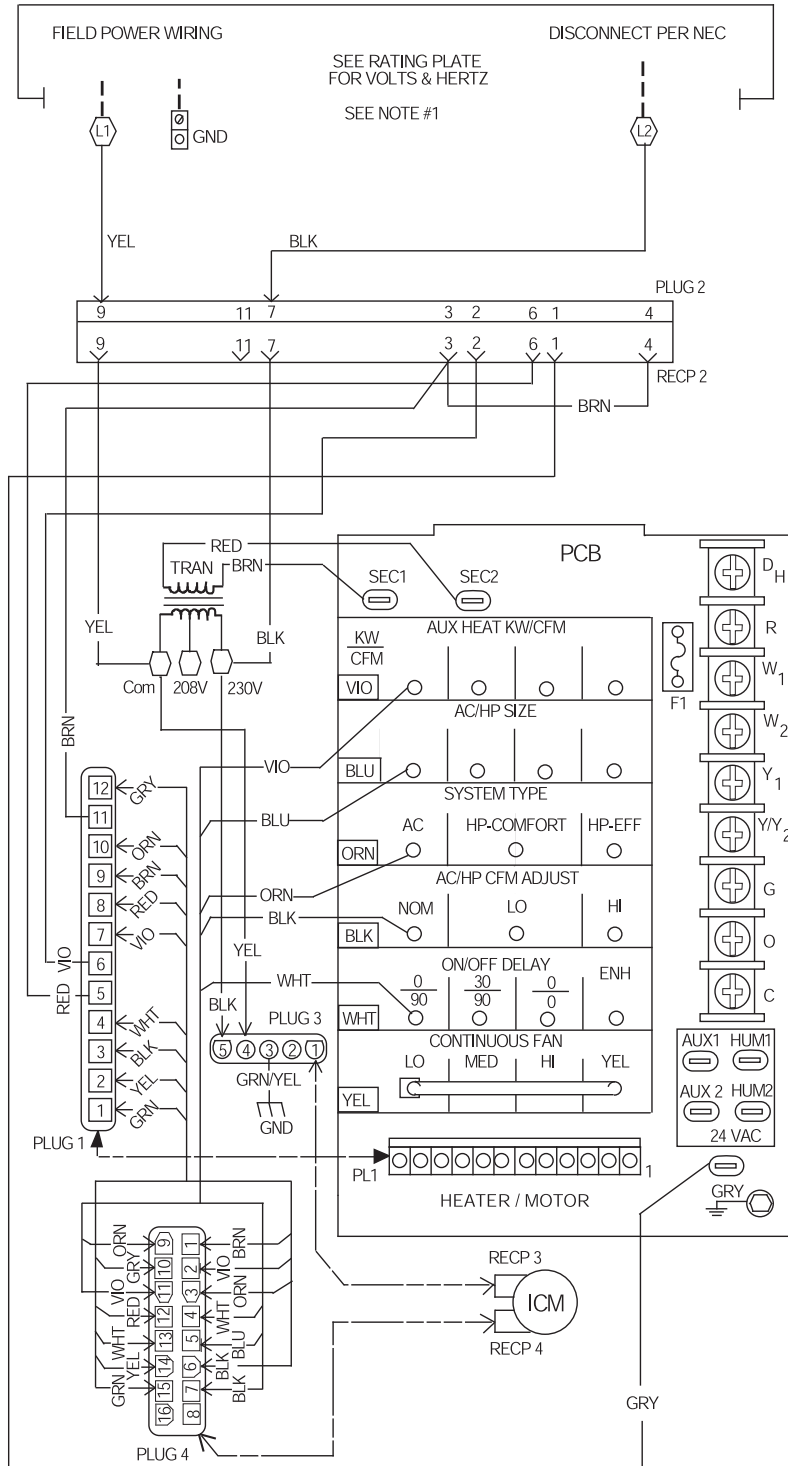
Fig. 12 – FB4C, FX4D - Heater MKFCEH1501F15B

A190012

**THIS COMPARTMENT MUST BE
CLOSED EXCEPT FOR SERVICING**

**BLOWER MOTOR
ROTATION**

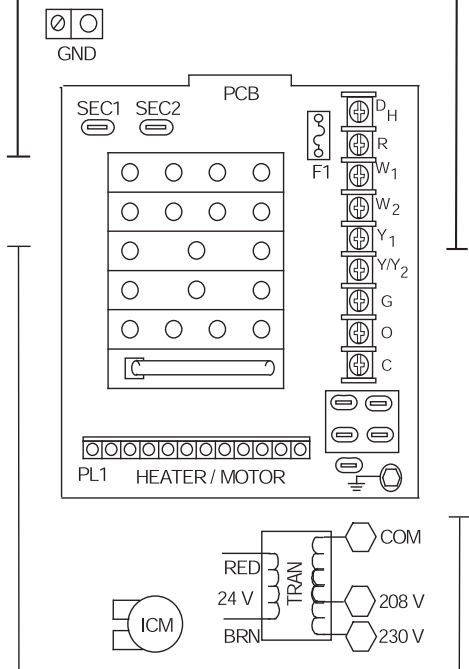
COOLING ONLY SCHEMATIC DIAGRAM



LEGEND

---	FIELD POWER WIRING
⬢	MARKED TERMINAL
→→	PLUG AND RECEPTACLE
COM	COMMON
F1	LOW VOLTAGE FUSE
GND	EQUIPMENT GROUND
ICM	FAN MOTOR
PCB	PRINTED CIRCUIT BOARD
RECP	RECEPTACLE
TRAN	TRANSFORMER

COMPONENT ARRANGEMENT



NOTES:

1. USE COPPER WIRE (75°C MIN) ONLY BETWEEN DISCONNECT SWITCH AND UNIT.
2. TO BE WIRED IN ACCORDANCE WITH N.E.C. AND LOCAL CODES.
3. TRANSFORMER PRIMARY LEADS, BLUE 208V, RED 230V.
4. IF ANY OF THE ORIGINAL WIRE, AS SUPPLIED, MUST BE REPLACED, USE THE SAME OR EQUIVALENT TYPE WIRE.
5. REPLACE LOW VOLTAGE FUSE WITH NO GREATER THAN 5 AMP FUSE.
7. USE 60 AMP CLASS K FUSES ONLY, FOR REPLACEMENT.
8. CONNECT R TO R, G TO G, ETC., SEE OUTDOOR INSTRUCTION FOR DETAILS.

326014-101 REV. D

Fig. 13 – FV4C with Cooling Only Control

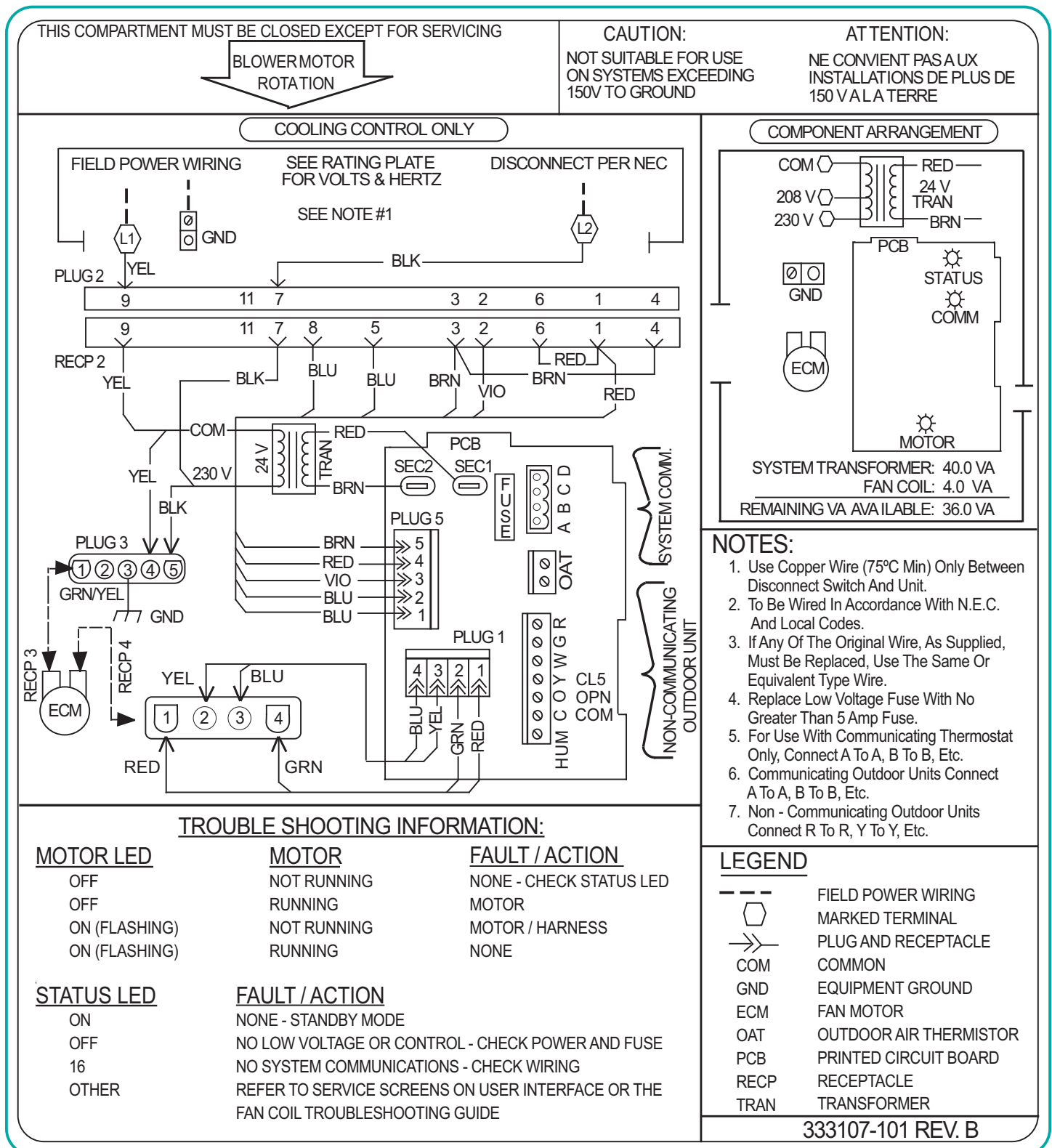


Fig. 14 – FE4A / FE5A with Cooling Only Control

A12363

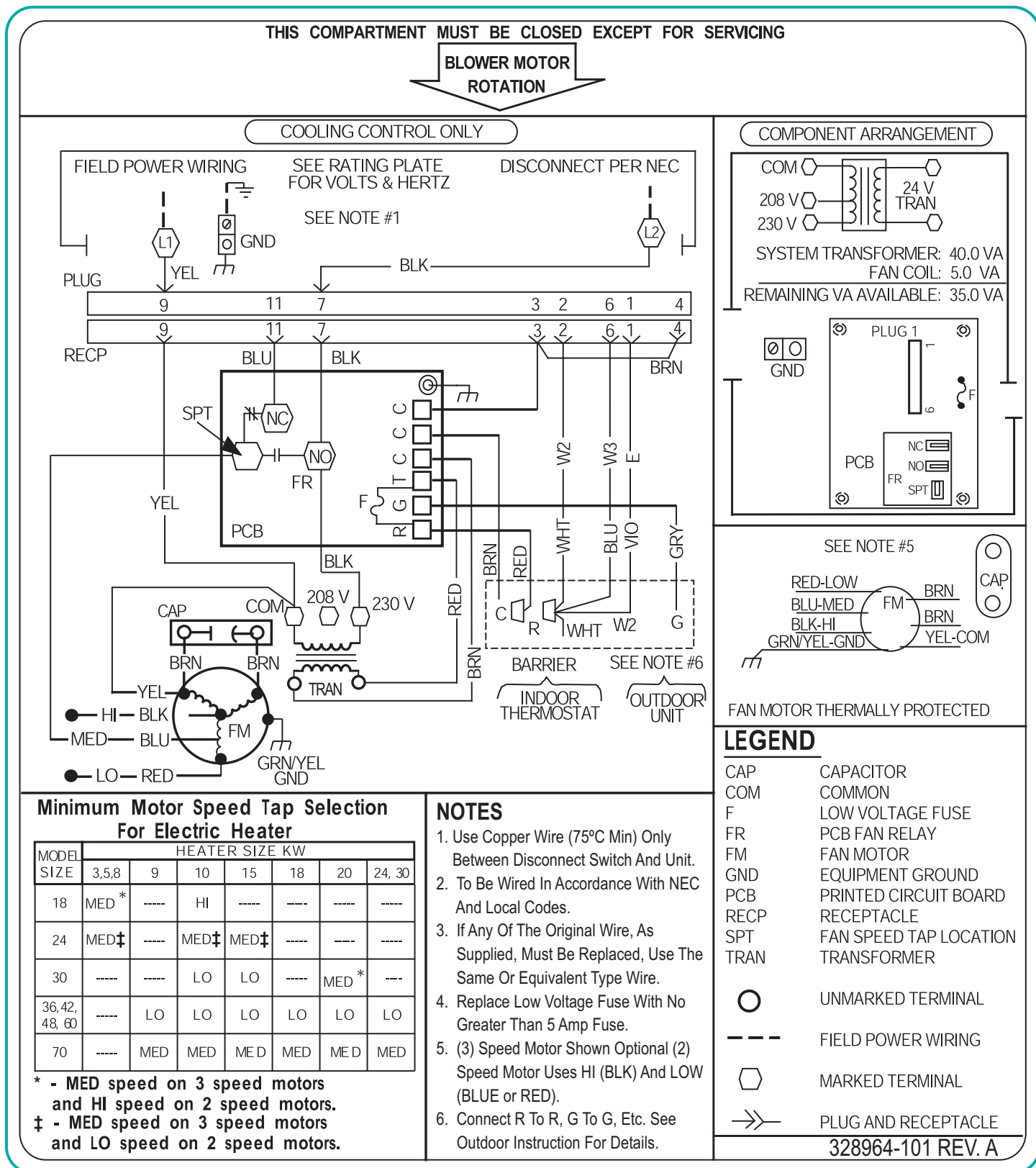


Fig. 15 – FH4C / FY5B / PF4MNA with Cooling Only Control

a07027

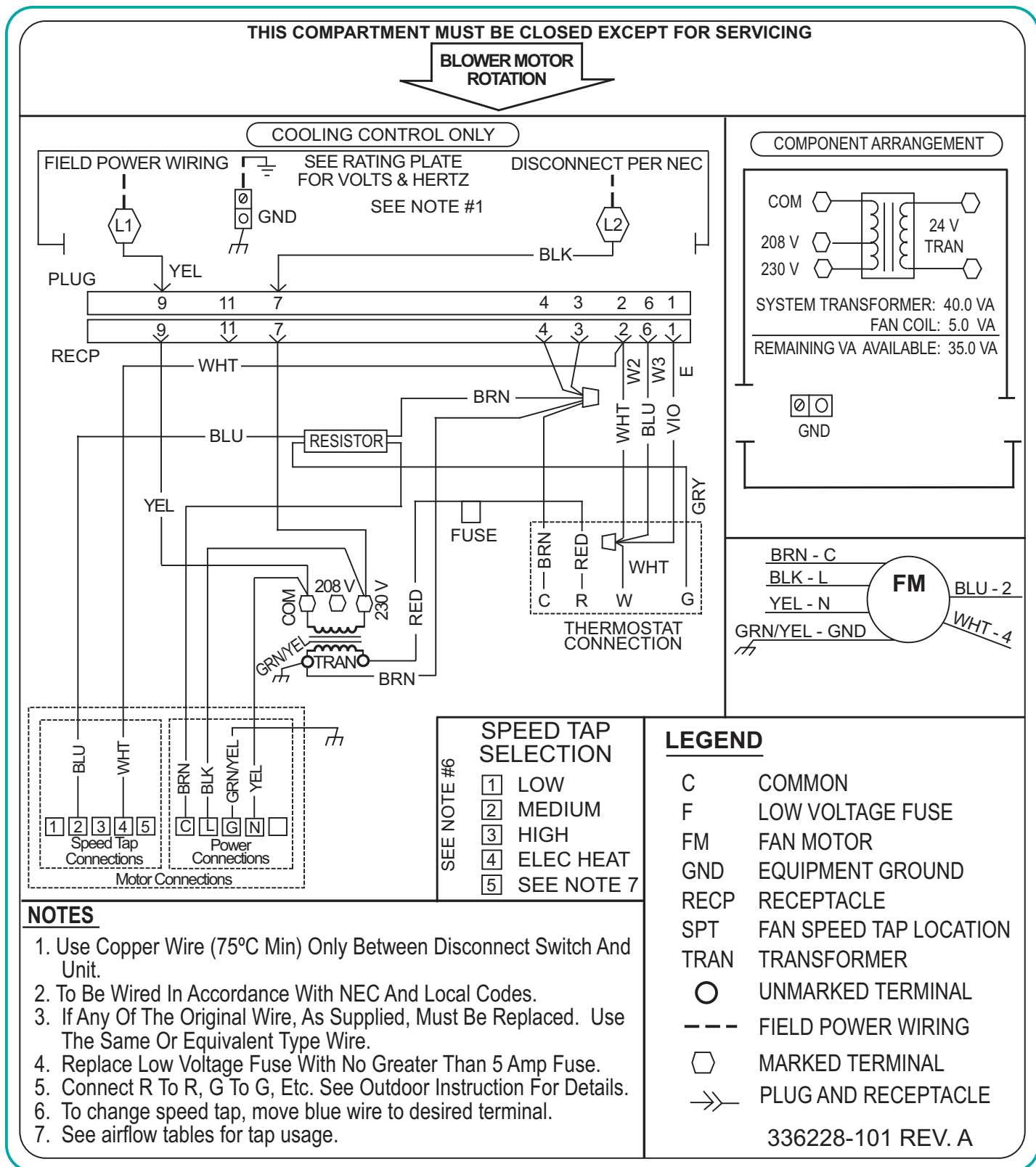
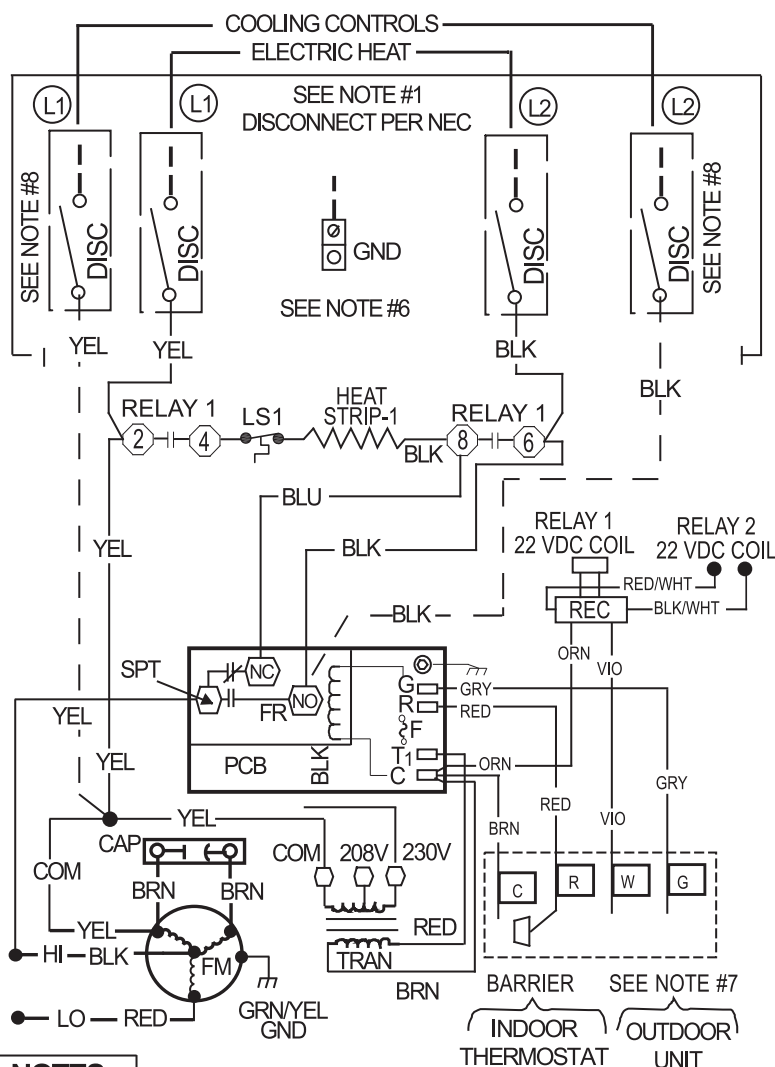


Fig. 16 – FB4C / FX4D / PF4MNP (RBC) / PF4MNA/B with Cooling Only Control

A12364

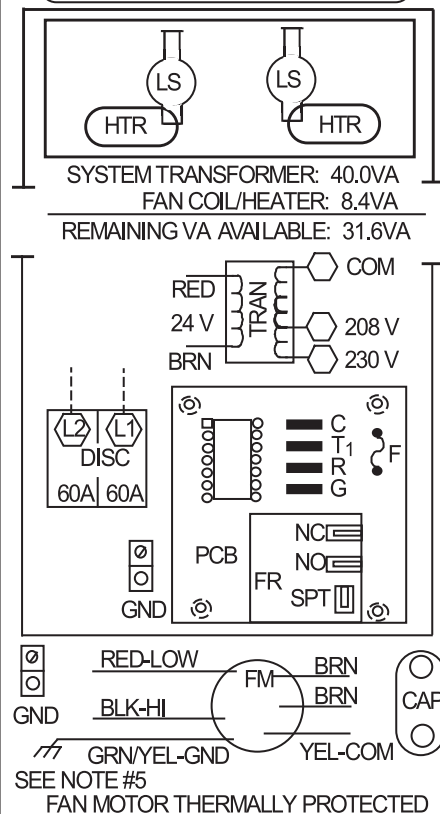
A12365

SCHEMATIC DIAGRAM
SEE RATING PLATE FOR VOLTS & HERTZ
FIELD POWER WIRING

**NOTES:**

1. Use copper wire (75° C min) only between disconnect switch and unit.
2. To be wired in accordance with N.E.C. and local codes.
3. If any of the original wire, as supplied, must be replaced, use the same or equivalent type wire.
4. Replace low voltage fuse with no greater than 5 AMP fuse.
5. (2) Speed Motor uses HI (BLK) and LOW (RED).
6. Smaller heaters will have fewer components.
7. Connect R to R, G to G, etc., see outdoor instructions for details.
8. Cooling controls wiring not used with electric heaters.
9. Motor speed selection for 018 and 024 sizes with 11 kW heater and heat pump is High. All other heater combinations is Low.
10. N.E.C. Class 2, 24 Volts.

CAUTION:
NOT SUITABLE FOR USE ON SYSTEMS EXCEEDING 150V TO GROUND
ATTENTION:
NE CONVIENT PAS AUX INSTALLATIONS DE PLUS DE 150 V A LA TERRE

COMPONENT ARRANGEMENT**LEGEND**

CAP	CAPACITOR
COM	COMMON
DISC	DISCONNECT
F	FUSE
FM	FAN MOTOR
---	FIELD POWER WIRING
FR	PCB FAN RELAY
GND	EQUIPMENT GROUND
HTR	HEATER
LS	LIMIT SWITCH
□	MARKED TERMINAL
→→	PLUG AND RECEPTACLE
PCB	PRINTED CIRCUIT BOARD
REC	RECTIFIER
SPT	FAN SPEED TAP LOCATION
TRAN	TRANSFORMER
○	UNMARKED TERMINAL

This compartment must be closed except when servicing.

← ROTATION

341080-101 REV. A



Fig. 18 – FF1E - Heater KFDEH0801D05A

A150114

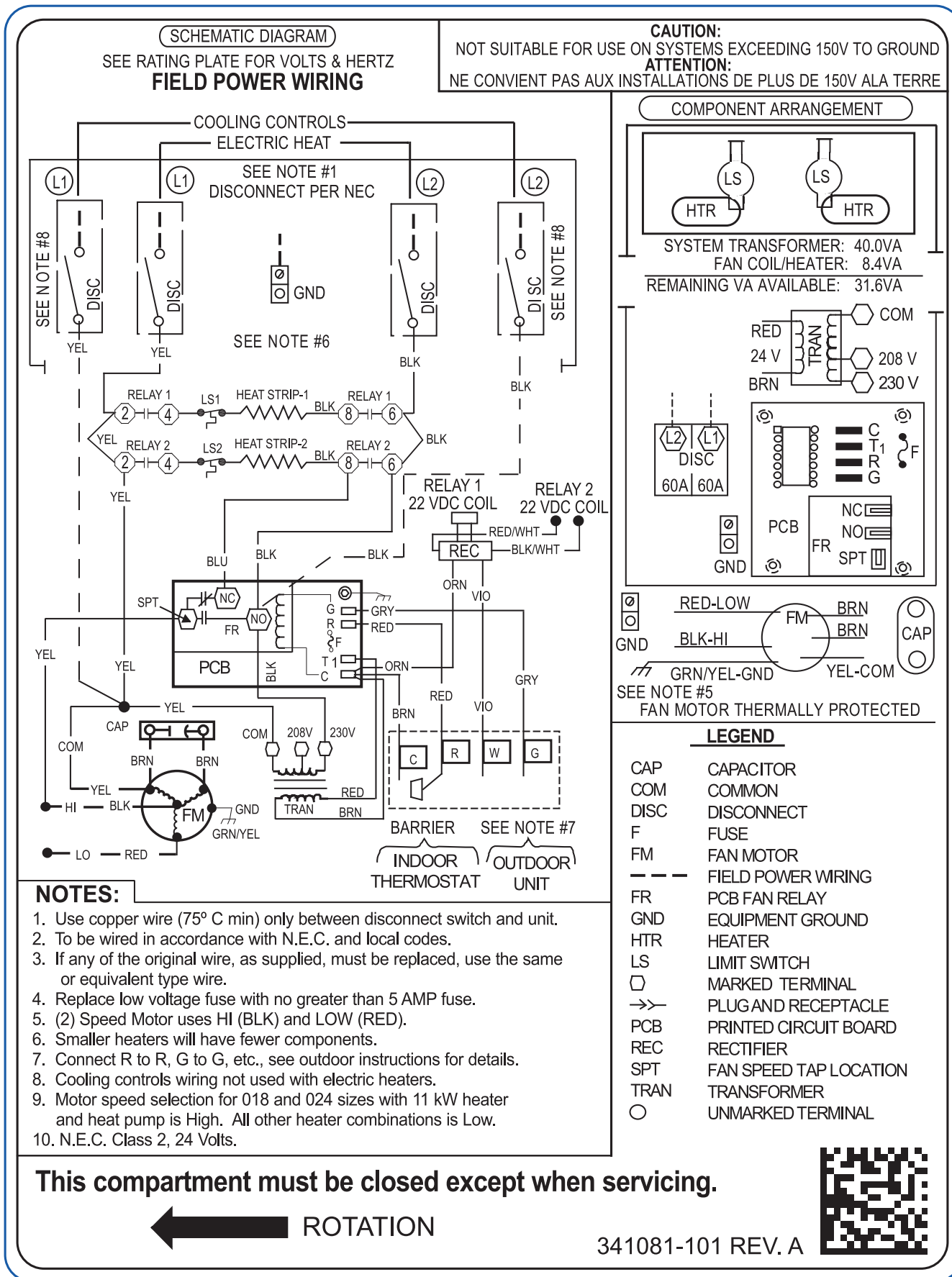


Fig. 19 – FF1E - Heaters KFDEH0901D75A / KFDEH1001D11A

A150115

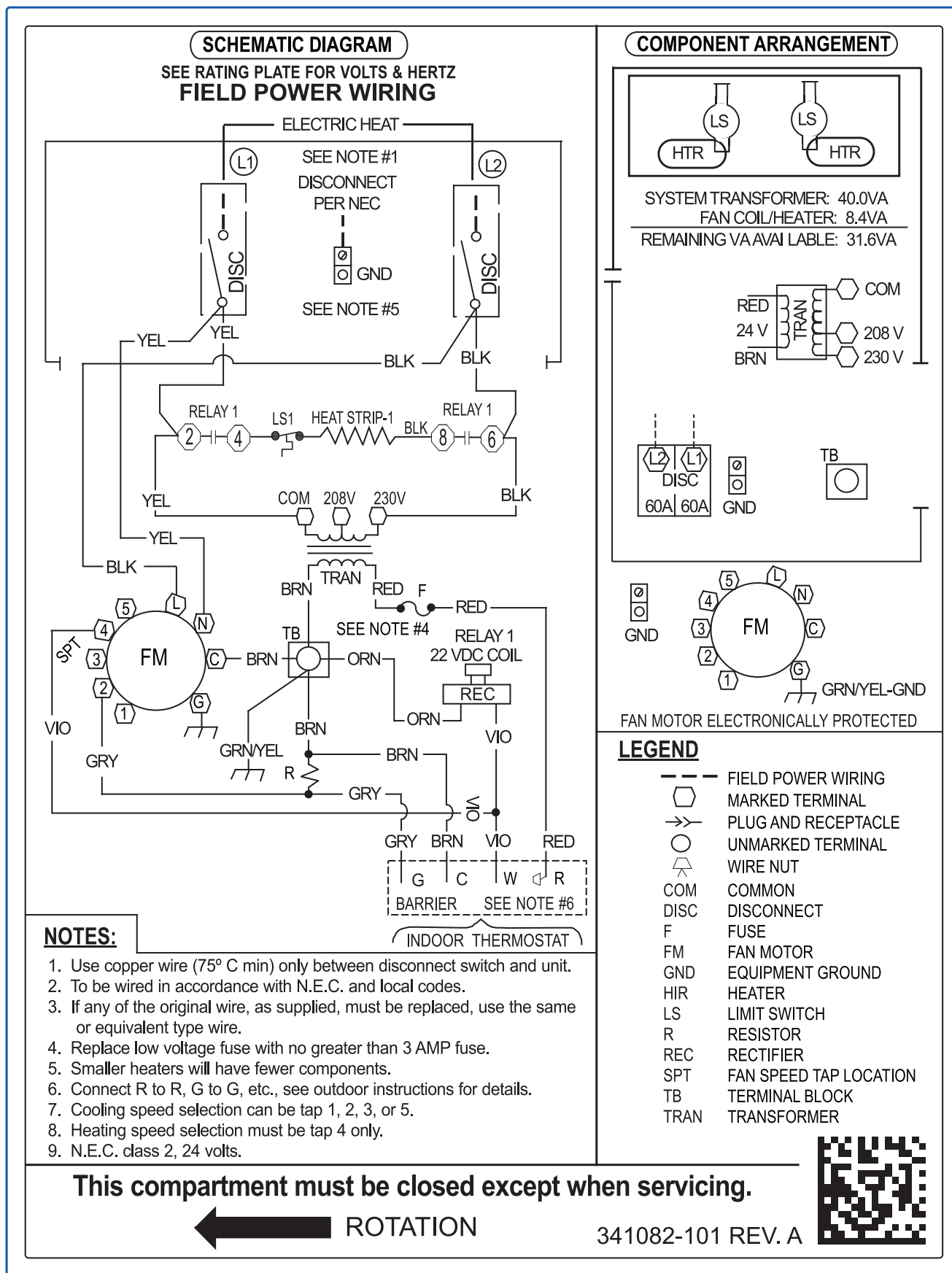


Fig. 20 – FF1E - Heater KFEEH0101D05A

A150116

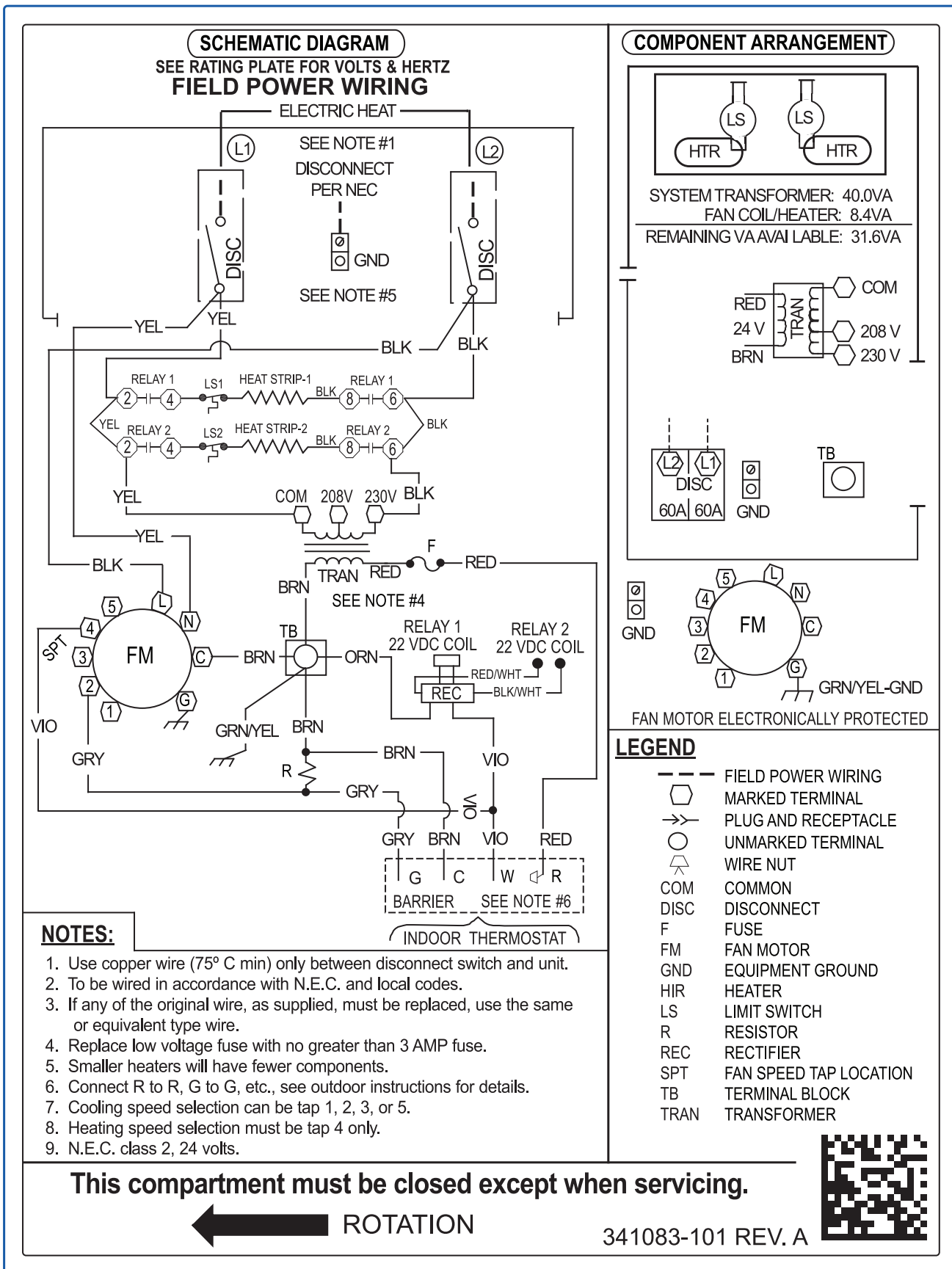


Fig. 21 – FF1E - Heaters KFEH0201D75A / KFEH0301D11A

A150117

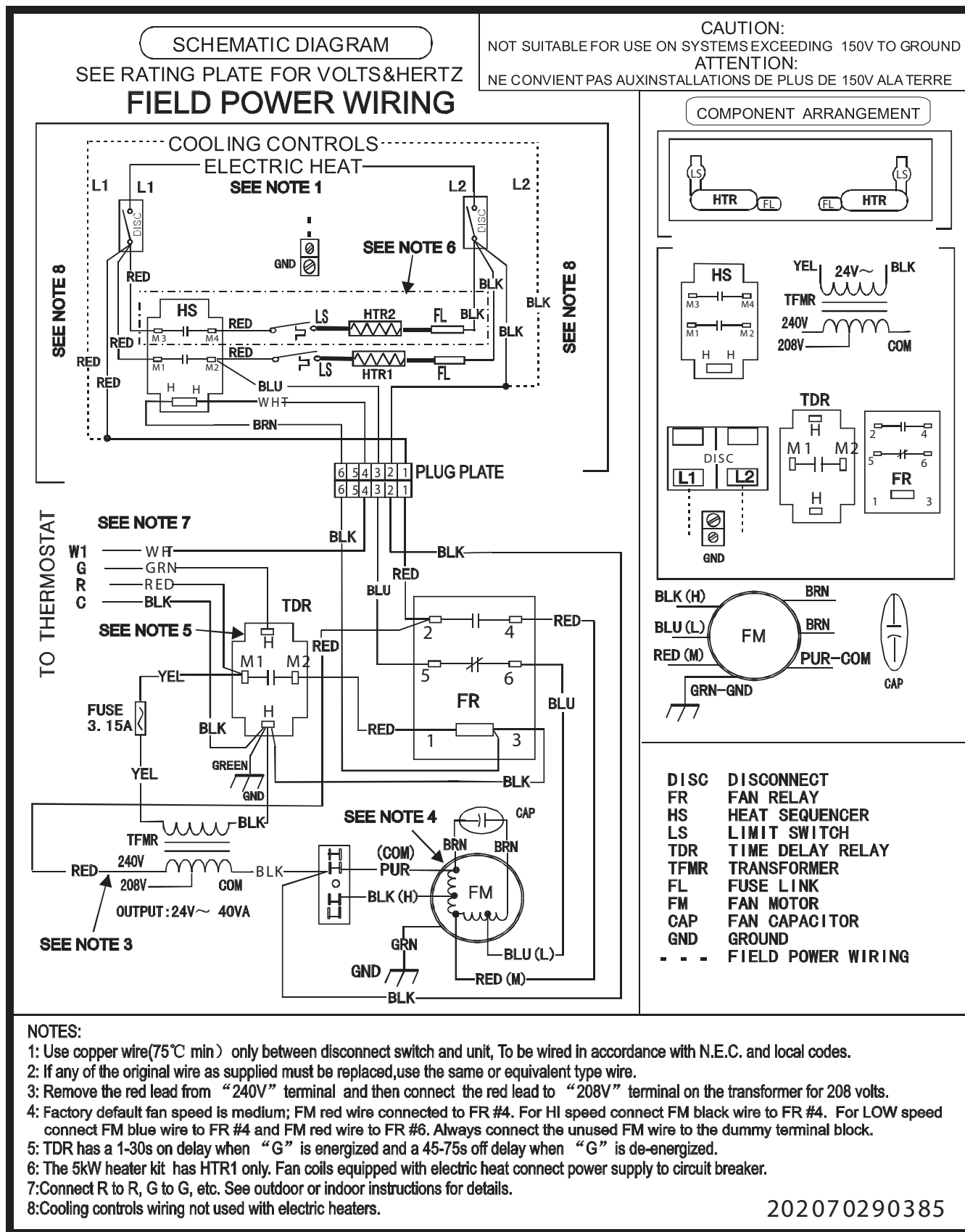


Fig. 22 – FFMANP(018,024,030,036 and EHK2 Electric Heaters with Sequencers

A13131

NOTE: Representative for FFMANP(018,024,030,036) prior to serial number date code 1715V

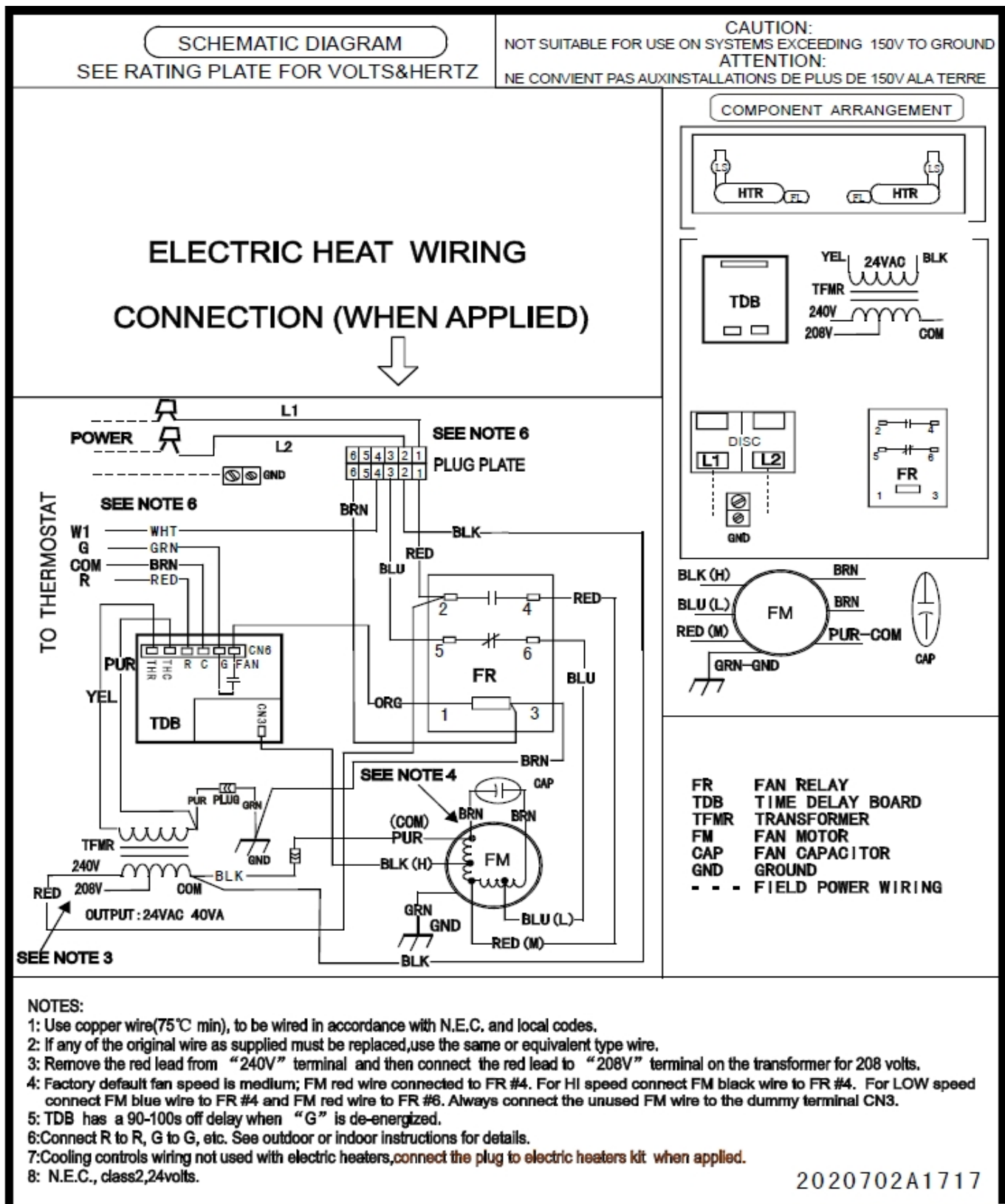


Fig. 23 – FFMANP(018,024,030,036 with PCB Time Delay

A150153

NOTE: Representative for FFMANP(018,024,030,036) serial number date code 1715V and later.

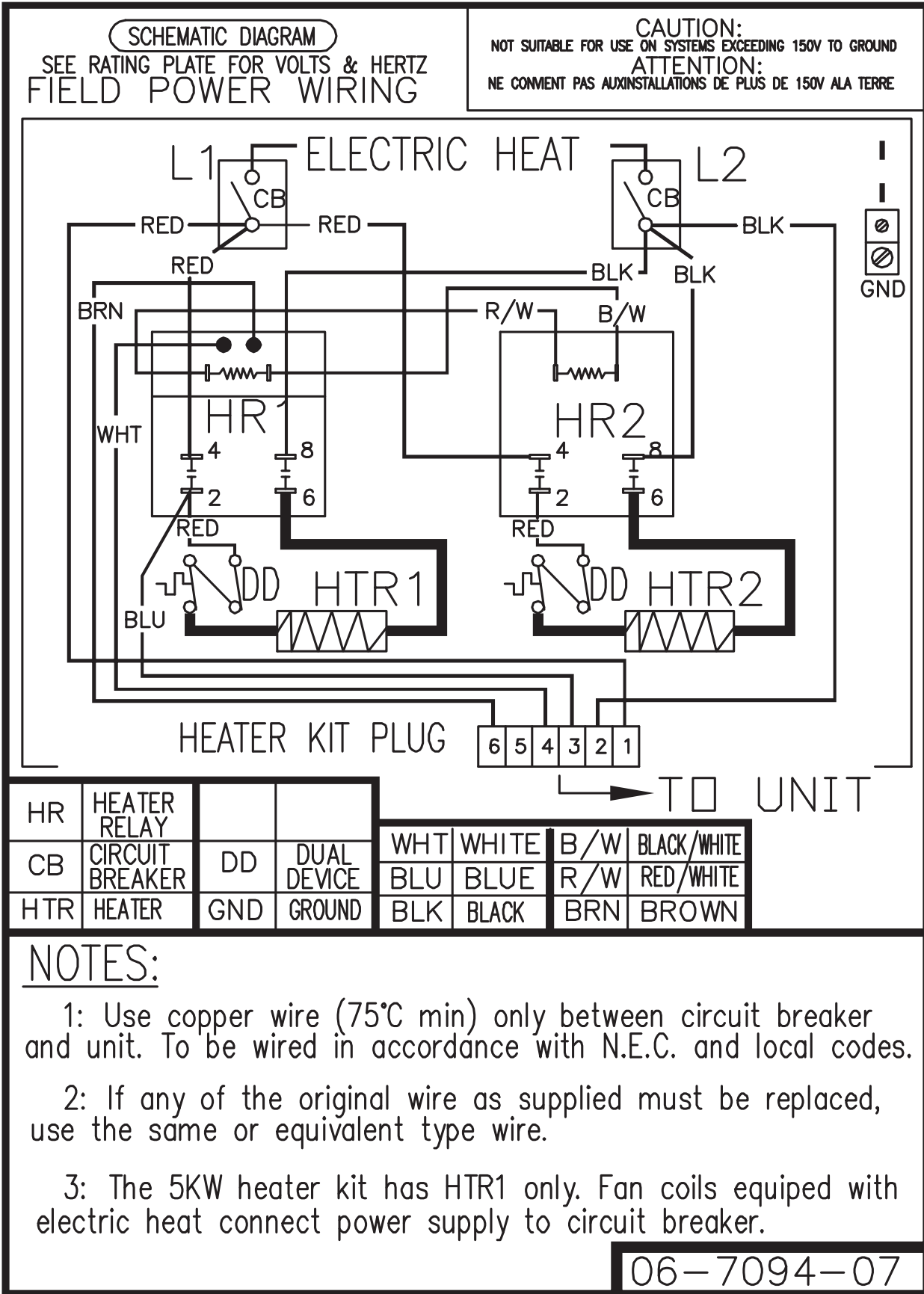


Fig. 24 – EHK2 With Heater Relays

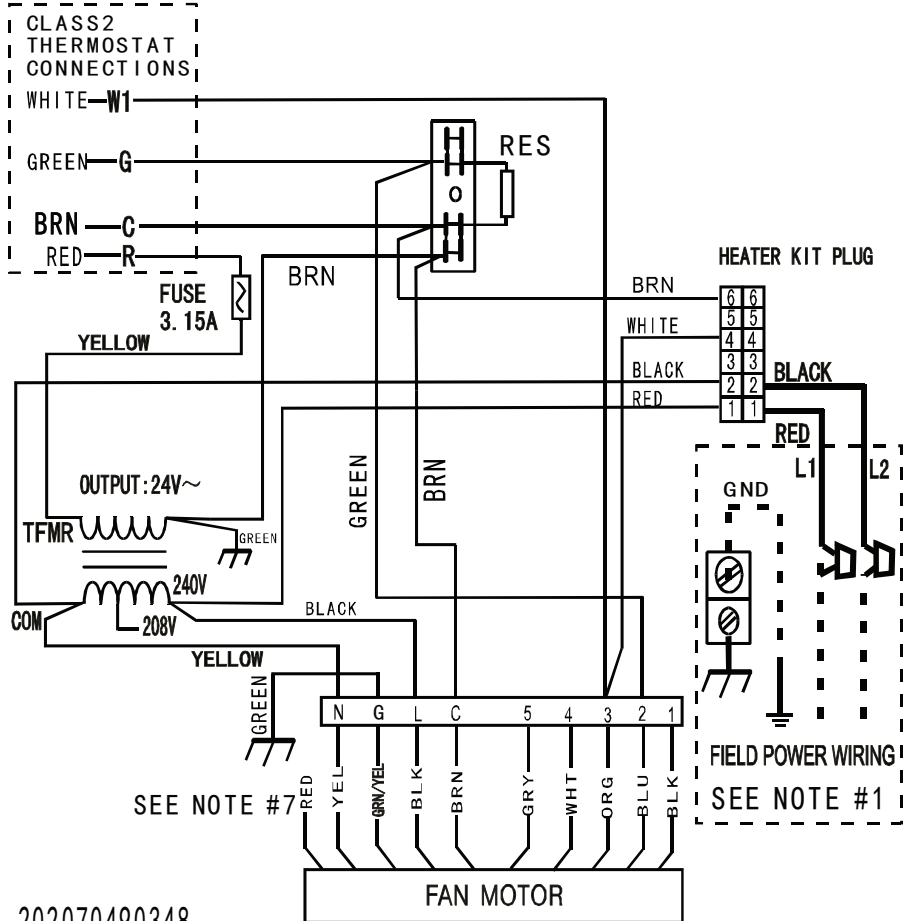
A190017

SCHEMATIC DIAGRAM

SEE RATING PLATE FOR VOLTS&HERTZ

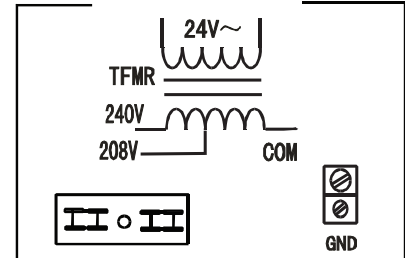
FIELD POWER WIRING

CAUTION:
NOT SUITABLE FOR USE ON SYSTEMS EXCEEDING 150V TO GROUND
ATTENTION:
NE CONVIENT PAS AUX INSTALLATIONS DE PLUS DE 150V A LA TERRE



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COMPONENT ARRANGEMENT



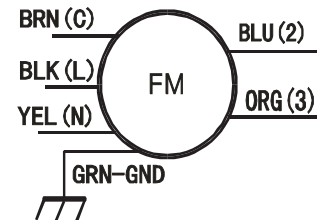
SPEED TAP SELECTION

- | | |
|---|-------------|
| 1 | LOW |
| 2 | MEDIUM LOW |
| 3 | MEDIUM |
| 4 | MEDIUM HIGH |
| 5 | HIGH |

SEE NOTE #5, #6 & #8.

NOTES:

- 1: Use Copper Wire (75°C Min) Only Between Disconnect Switch And Unit .
- 2: To Be Wired In Accordance With NEC And Local Codes.
- 3: If Any Of The Original Wire ,As Supplied,Must Be Replaced.Use The Same Or Equivalent Type Wire.
- 4: Connect R To R,G To G,Etc.See Outdoor Instruction For Details.
- 5: To Change Speed Tap,Move Green Wire Desired Terminal.
- 6: See Airflow Tables For Tap Usage.
- 7:Factory Wires May Be Present,DO NOT USE.
- 8:Taps 2 & 4 Have a 90s Delay Off, Taps 1, 3 & 5 are 30s.



TFMR TRANSFORMER
FM FAN MOTOR
GND GROUND
RES RESISTOR
- - - FIELD POWER WIRING

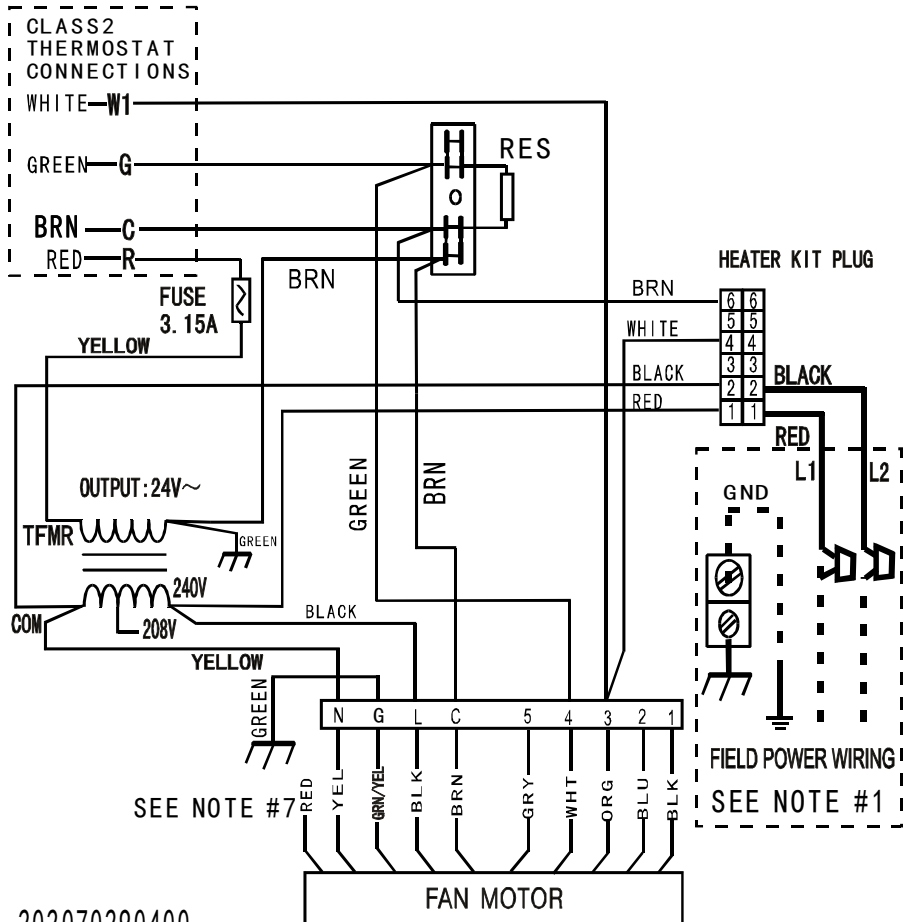
Fig. 25 – FFMANP(019, 031)

A14323

SCHEMATIC DIAGRAM

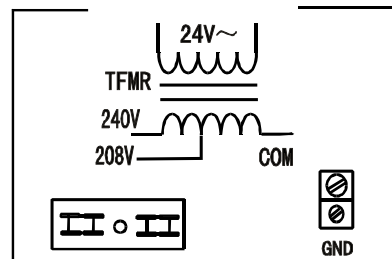
SEE RATING PLATE FOR VOLTS&HERTZ
FIELD POWER WIRING

CAUTION:
NOT SUITABLE FOR USE ON SYSTEMS EXCEEDING 150V TO GROUND
ATTENTION:
NE CONVIENT PAS AUX INSTALLATIONS DE PLUS DE 150V A LA TERRE



202070290400

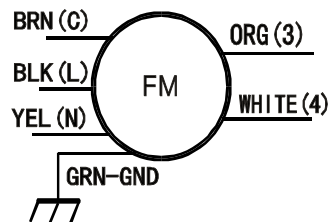
COMPONENT ARRANGEMENT



SPEED TAP SELECTION

- | | |
|---|-------------|
| 1 | LOW |
| 2 | MEDIUM LOW |
| 3 | MEDIUM |
| 4 | MEDIUM HIGH |
| 5 | HIGH |

SEE NOTE #5, #6 & #8.



TFMR TRANSFORMER
FM FAN MOTOR
GND GROUND
RES RESISTOR
- - - FIELD POWER WIRING

NOTES:

- 1: Use Copper Wire (75°C Min) Only Between Disconnect Switch And Unit .
- 2: To Be Wired In Accordance With NEC And Local Codes.
- 3: If Any Of The Original Wire ,As Supplied,Must Be Replaced.Use The Same Or Equivalent Type Wire.
- 4: Connect R To R,G To G,Etc.See Outdoor Instruction For Details.
- 5: To Change Speed Tap,Move Green Wire Desired Terminal.
- 6: See Airflow Tables For Tap Usage.
- 7:Factory Wires May Be Present,DO NOT USE.
- 8:Taps 2 & 4 Have a 90s Delay Off, Taps 1, 3 & 5 are 30s.

Fig. 26 – FFMANP(025, 037)

A14324

SCHEMATIC DIAGRAM
SEE RATING PLATE FOR VOLTS&HERTZ
FIELD POWER WIRING

CAUTION:
 NOT SUITABLE FOR USE ON SYSTEMS EXCEEDING 150V TO GROUND
ATTENTION:
 NE CONVIENT PAS AUX INSTALLATIONS DE PLUS DE 150V ALA TERRE

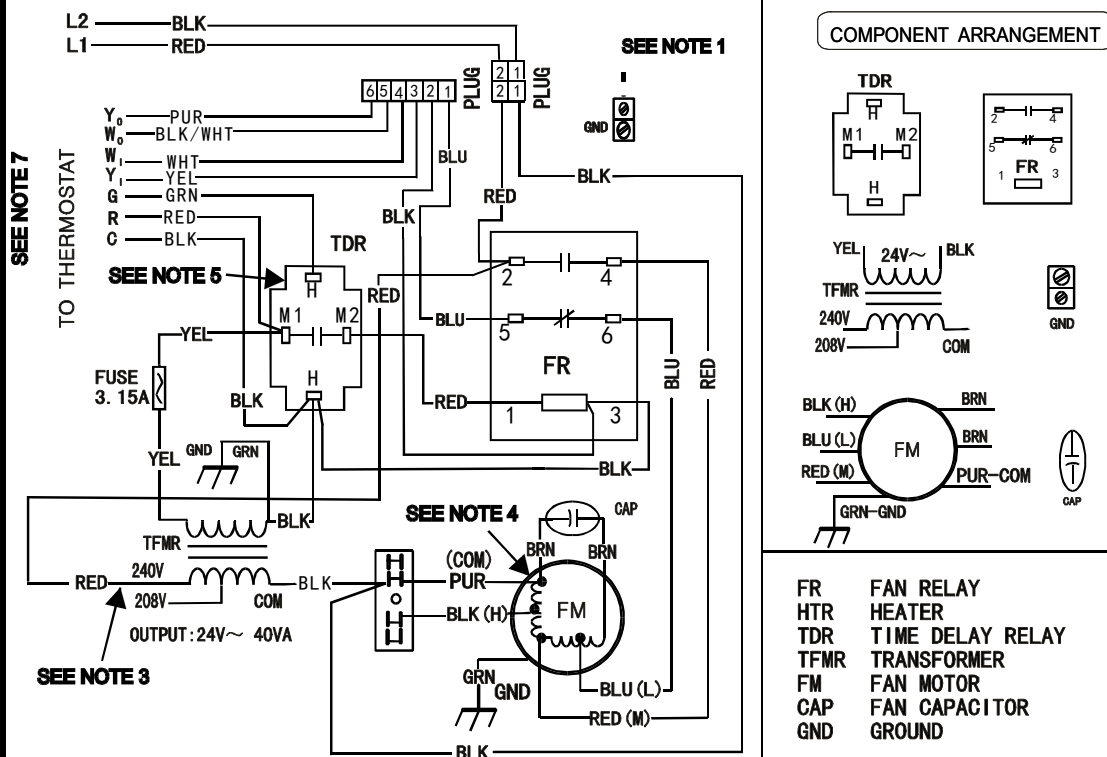


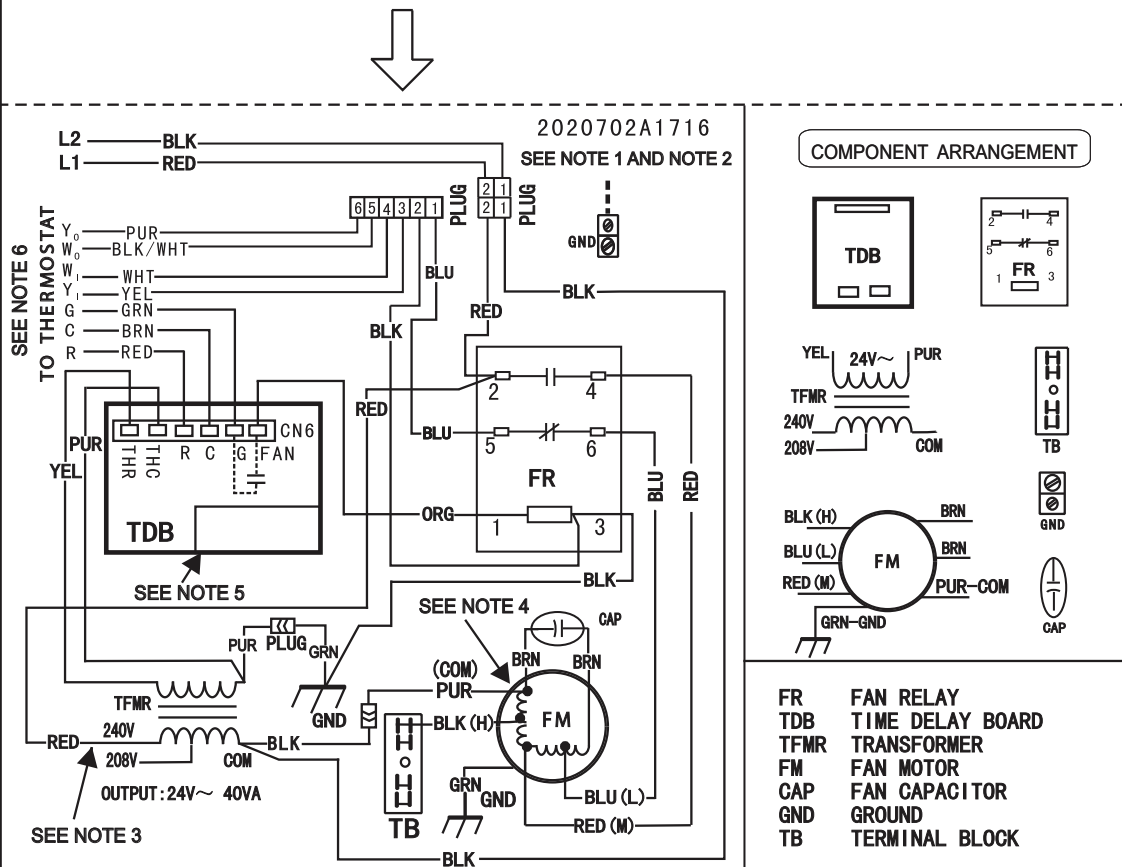
Fig. 27 – FPM(A,B)N(U,C) with Time Delay Relay

A14325

SCHEMATIC DIAGRAM
SEE RATING PLATE FOR VOLTS&HERTZ
FIELD POWER WIRING

CAUTION:
 NOT SUITABLE FOR USE ON SYSTEMS EXCEEDING 150V TO GROUND
ATTENTION:
 NE CONVIENT PAS AUX INSTALLATIONS DE PLUS DE 150V ALA TERRE

ELECTRIC HEAT WIRING CONNECTION (WHEN APPLIED)



NOTES:

- 1: Use copper wire (75°C min) only between disconnect switch and unit, To be wired in accordance with N.E.C. and local codes. Fan coils equipped with electric heater connect power supply to terminal block. Cooling controls wiring not used with electric heaters.
- 2: If any of the original wire as supplied must be replaced, use the same or equivalent type wire.
- 3: Remove the red lead from "240V" terminal and then connect the red lead to "208V" terminal on the transformer for 208 volts.
- 4: Factory default fan speed is Medium, FM red wire connected to FR #4; For HI speed connect FM black wire to FR #4; For LOW speed connect FM blue wire to FR #4, and FM red wire connected to FR #6. Always connect the unused FM wire to the dummy terminal block.
- 5: TDB has a 90-100s off delay when "G" is de-energized.
- 6: Connect R to R, G to G, etc. See outdoor or indoor instructions for details.
- 7: N.E.C. Class 2, 24volts.

Fig. 28 – FPM(A,B)N(C,U) with Time Delay Board

A170018

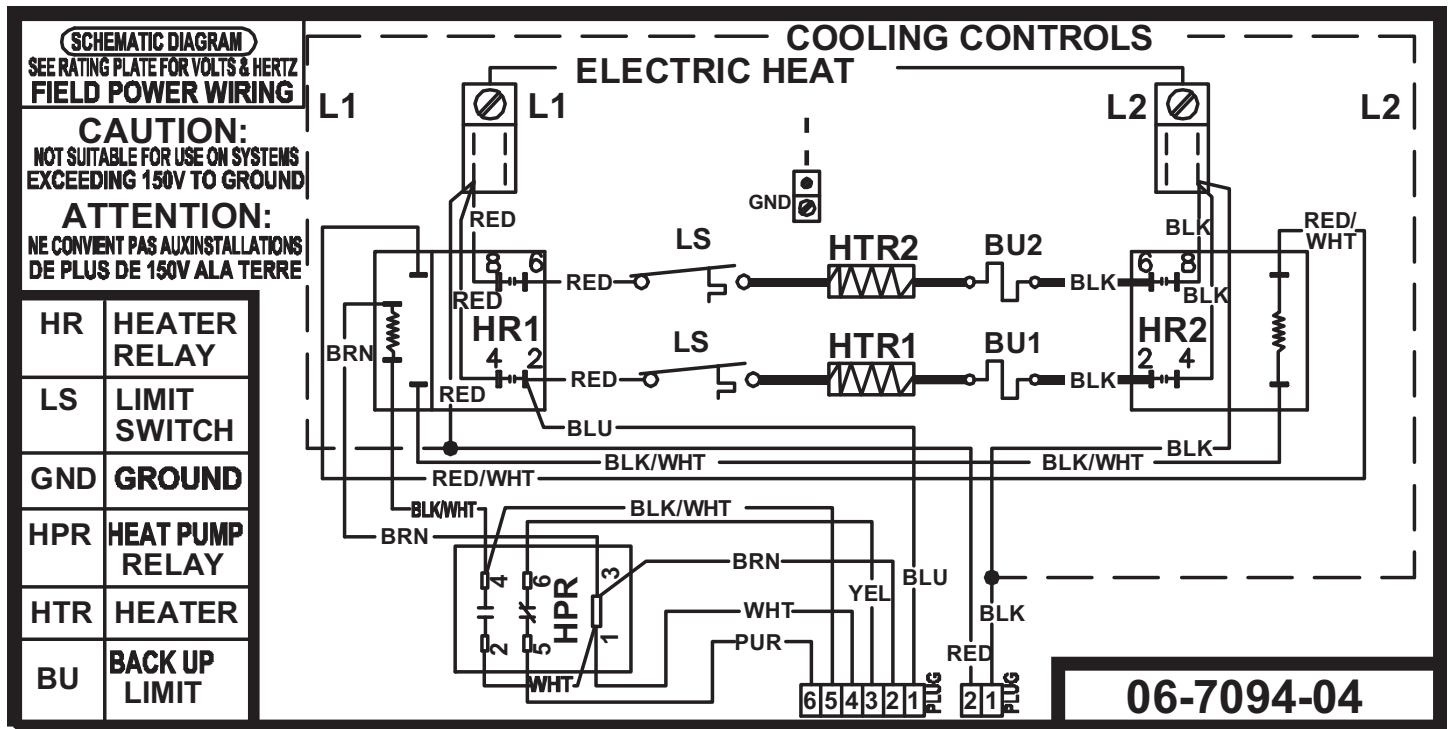


Fig. 29 – EHK3 With Heater Relays

A190016

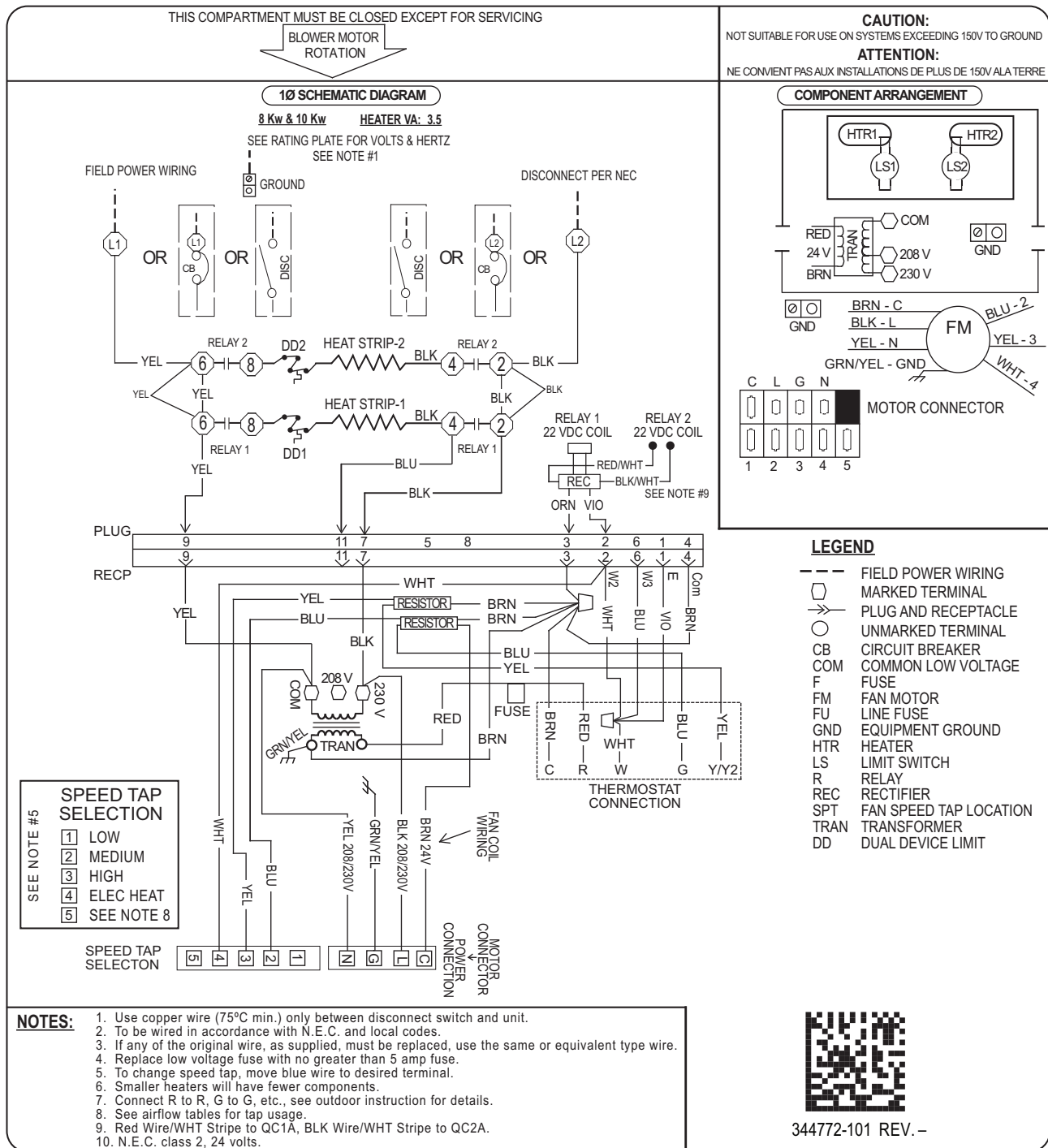


Fig. 30 – FZ4A, 3 & 4 Ton, with MKFCEH 0801N08B / 0901N10B Heater

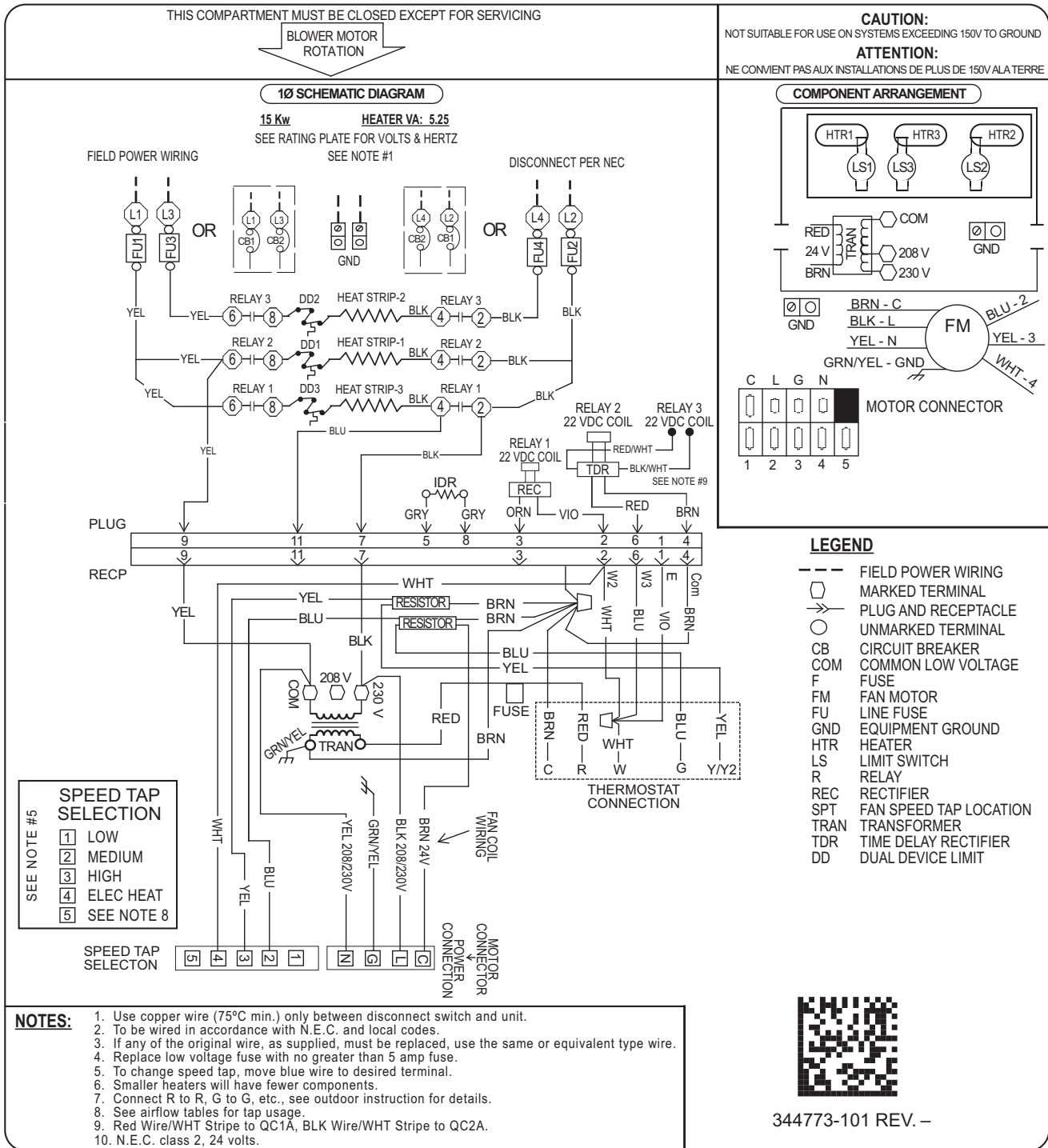


Fig. 31 – FZ4A, 5 Ton, with MKFCEH1501F15B Heater

A190021

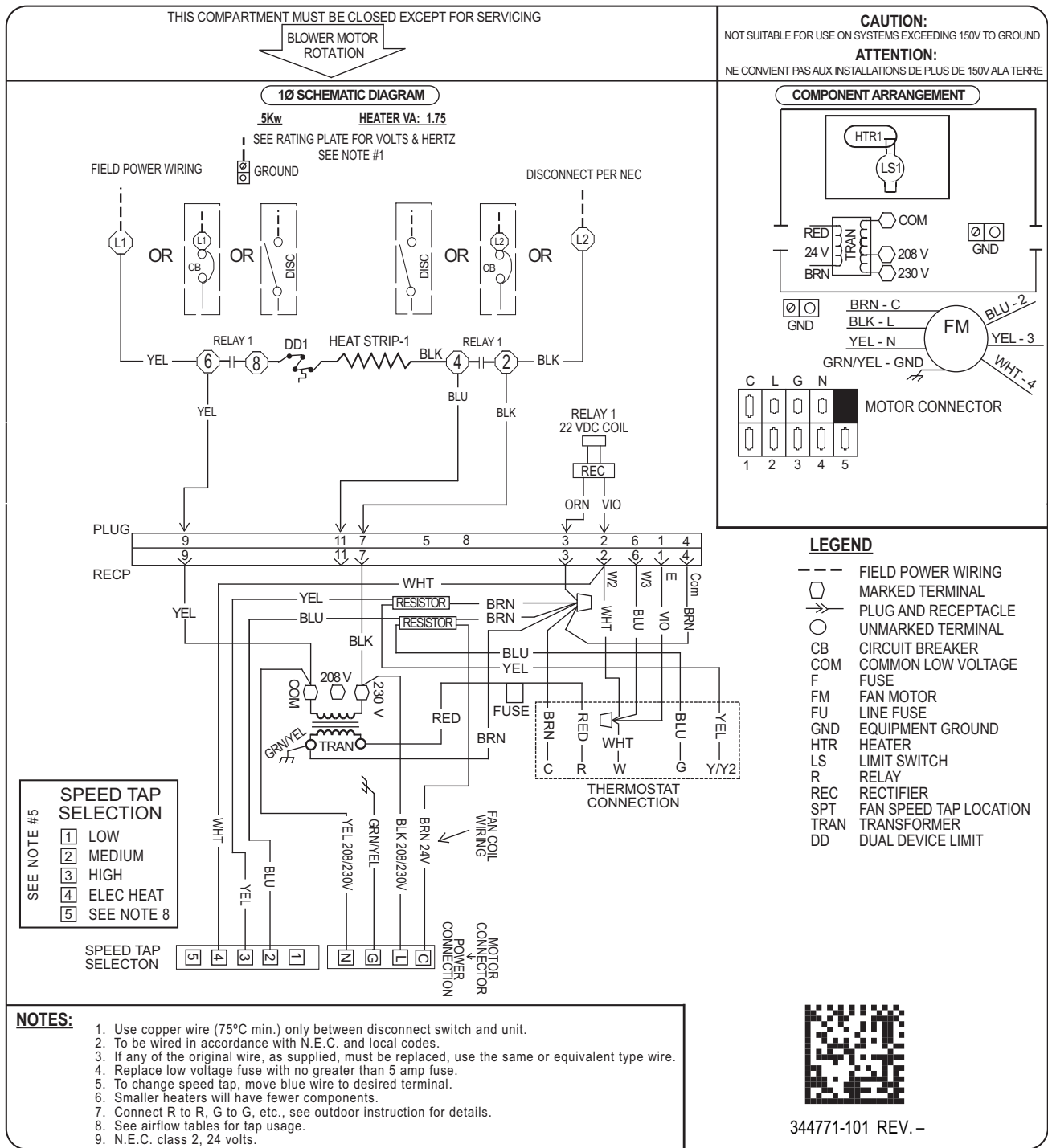


Fig. 32 – FZ4A, 2 Ton, with MKFCEH0501N05B Heater

A190019

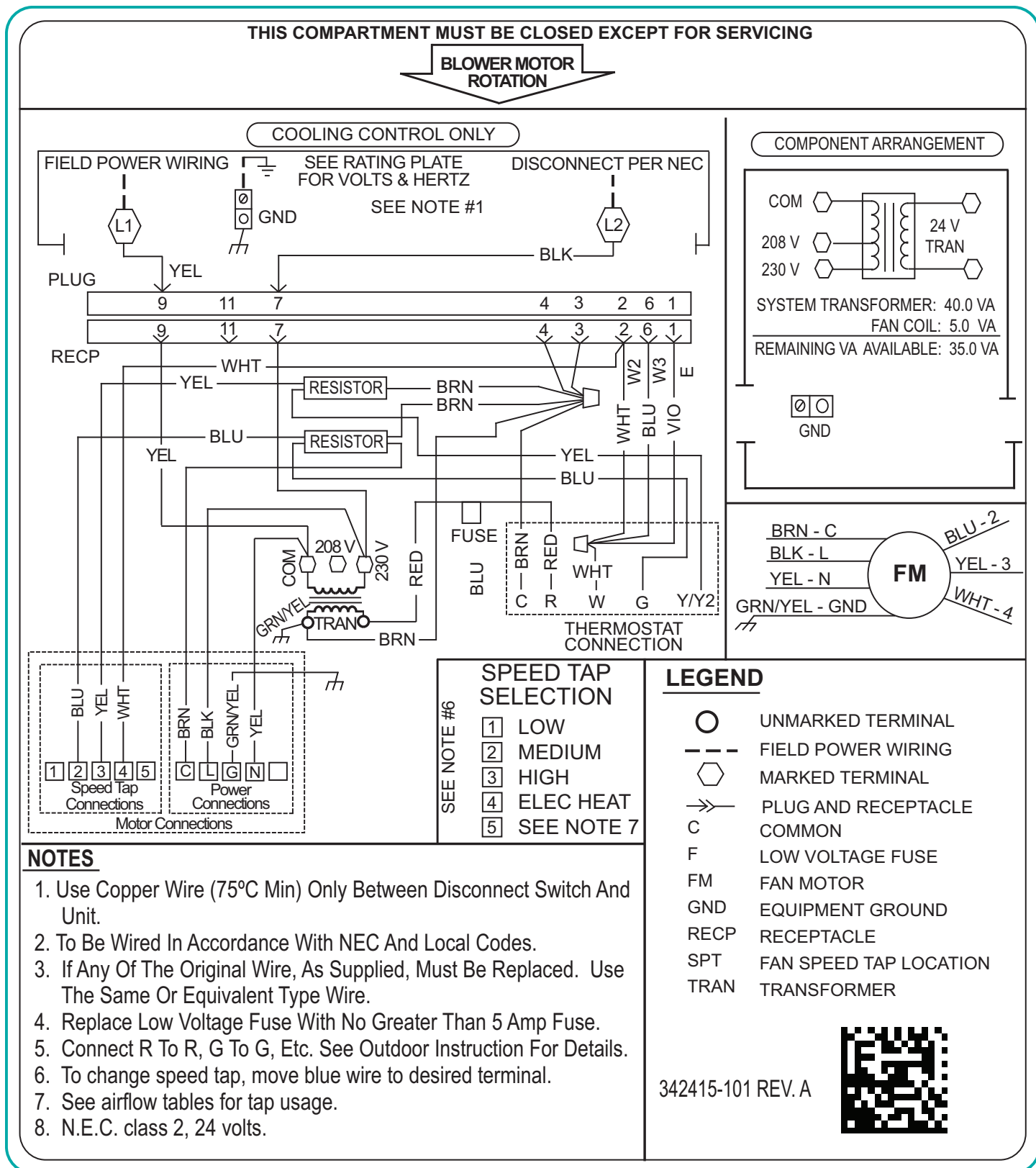
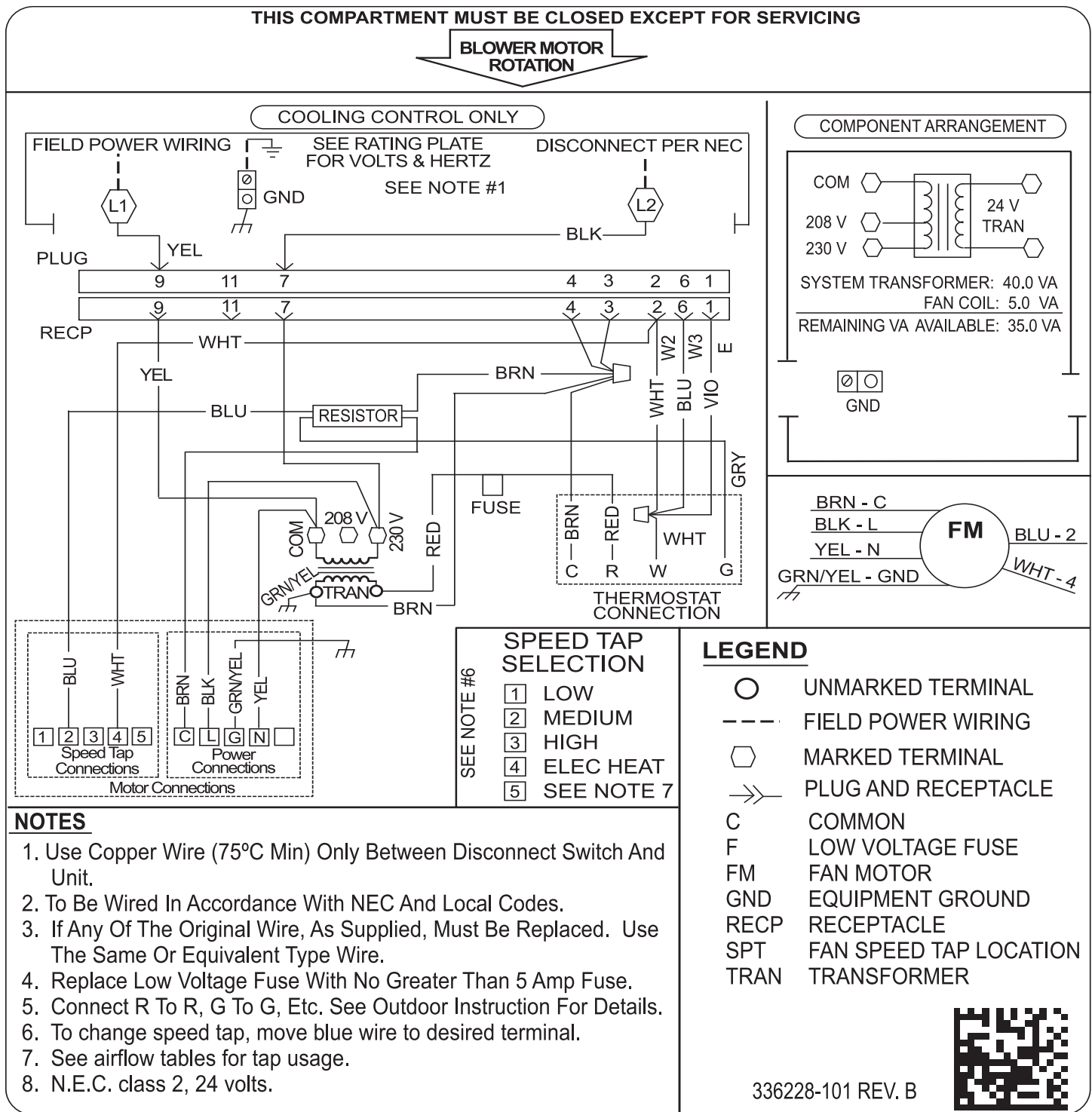


Fig. 33 – FZ4A

A160101



336228-101 REV. B

A170278

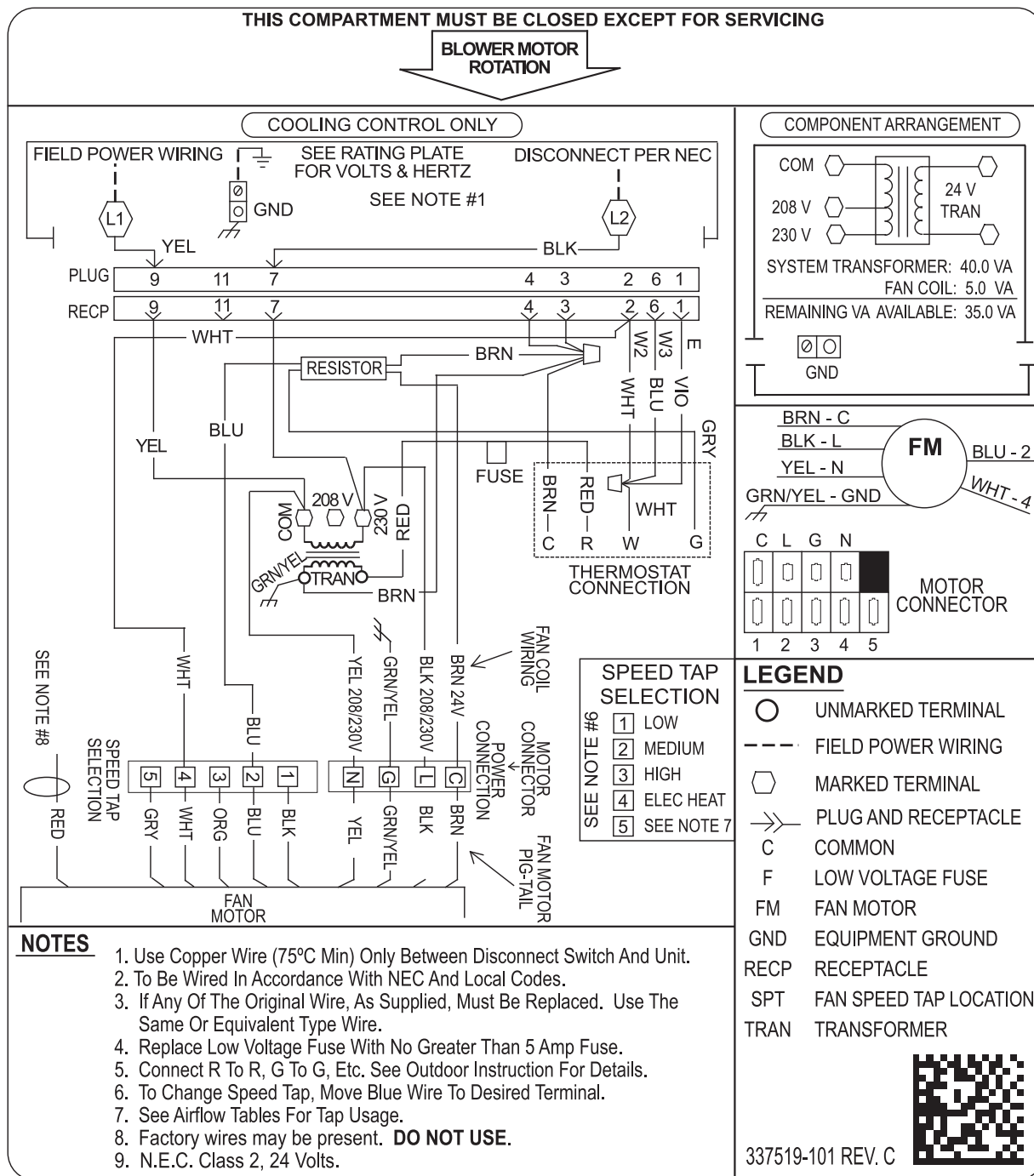


Fig. 35 – FB4(C/Q)SL

