

Electric Heat Accessory

Single Phase

EHIA05KB10 EHIA07KN10 EHIA15KB10
EHIA05KN10 EHIA10KB10 EHIA20KB10
EHIA07KB10 EHIA10KN10 EHIA25KB10

Three Phase

EHIA10HB10 EHIA20HB10
EHIA15HB10 EHIA25HB10

Safety Labeling and Signal Words

DANGER, WARNING, CAUTION, and NOTE

The signal words **DANGER**, **WARNING**, **CAUTION**, and **NOTE** are used to identify levels of hazard seriousness. The signal word **DANGER** is only used on product labels to signify an immediate hazard. The signal words **WARNING**, **CAUTION**, and **NOTE** will be used on product labels and throughout this manual and other manuals that may apply to the product.

DANGER – Immediate hazards which **will** result in severe personal injury or death.

WARNING – Hazards or unsafe practices which **could** result in severe personal injury or death.

CAUTION – Hazards or unsafe practices which **may** result in minor personal injury or product or property damage.

NOTE – Used to highlight suggestions which **will** result in enhanced installation, reliability, or operation.

Signal Words in Manuals

The signal word **WARNING** is used throughout this manual in the following manner:



WARNING

The signal word **CAUTION** is used throughout this manual in the following manner:



CAUTION

Signal Words on Product Labeling

Signal words are used in combination with colors and/or pictures on product labels.

Introduction

The EHIA electric heaters are designed specifically for the following revised Modular Blower units with a sales code and series change of **B1**. The Modular units have been updated with new electronic fan control boards.

208/230v PSC Blower	208/230v Variable-Speed Blower
MF08B1500B1	MV08B1500B1
MF12F1900B1	MV12F1900B1
MF16J2200B1	MV16J2200B1
MF20L2400B1	MV20L2400B1

WARNING

ELECTRICAL SHOCK HAZARD.

Failure to follow this warning could result in personal injury, property damage and/or death.

Installation or repairs made by unqualified persons can result in hazards to you and others.

Installation must conform with local building codes or, in the absence of local codes, with National Electrical Code ANSI/NFPA 70-2008 or current edition.

The information contained in this manual is intended for use by a qualified service technician familiar with safety procedures and equipped with the proper tools and test instruments.

Shut OFF electric power at unit disconnect and/or service panel before beginning the following procedures.

Accessory Heater Usage		
Model	Description	Used With MF & MV
EHIA05KB10	5 kW Single-Phase w/C.B.	08, 12, 16, 20
EHIA05KN10	5 kW Single-Phase w/T.B.	08, 12, 16, 20
EHIA07KB10	7.5 kW Single-Phase w/C.B.	08, 12, 16, 20
EHIA07KN10	7.5 kW Single-Phase w/T.B.	08, 12, 16, 20
EHIA10KB10	10 kW Single-Phase w/C.B.	08, 12, 16, 20
EHIA10KN10	10 kW Single-Phase w/T.B.	08, 12, 16, 20
EHIA15KB10	15 kW Single-Phase w/C.B.	08, 12, 16, 20
EHIA20KB10	20 kW Single-Phase w/C.B.	12, 16, 20
EHIA25KB10	25 kW Single-Phase w/C.B.	16, 20
EHIA10HB10	10 kW 3-Phase w/C.B.	12, 16, 20
EHIA15HB10	15 kW 3-Phase w/C.B.	12, 16, 20
EHIA20HB10	20 kW 3-Phase w/C.B.	16, 20
EHIA25HB10	25 kW 3-Phase w/C.B.	16, 20

KB = single-phase C.B. = circuit breaker

KN = single-phase T.B. = terminal block

HB = three-phase

NOTE: EHIA electric heaters are not backwards compatible with any of the previous MF or MV models prior to **B1**.

NOTE: Supply voltage, amperage, fuse and disconnect switch sizes **MUST** conform with all technical specifications in this manual and on the unit rating plate.

Adapter and filler plates are shipped with the indoor units to be used with electric heat as needed depending on unit size and heater size.



WARNING

ELECTRICAL SHOCK HAZARD

Failure follow this warning could result in personal injury or death.

Before installing, modifying, or servicing system, main electrical disconnect switch must be in the OFF position.

There may be more than one disconnect switch. Lock out and tag switch with a suitable warning label.

- Shut OFF electric power at unit disconnect switch or service panel.



CAUTION

CUT HAZARD

Failure to follow this caution may result in personal injury.

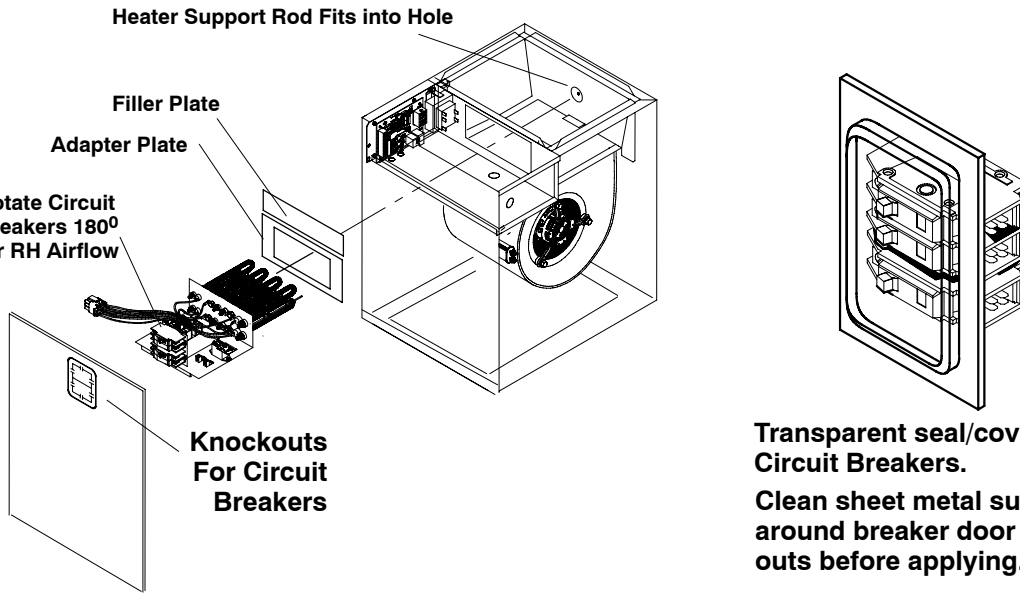
Sheet metal parts may have sharp edges or burrs, use care and wear appropriate protective clothing and gloves when handling parts.

- Remove the front panel from unit and locate adapter and filler plates, with screws inside package.
- Attach adapter plate and filler plate to heater if required to match opening in cabinet.

- Right Hand Airflow Application Only/Heaters with CB.**
If indoor section is going to be used for right hand airflow, the circuit breakers will have to be removed and rotated 180°, so the OFF position will be **DOWN** when the cabinet is positioned on the right side. This is an NEC requirement. **DO ONE SET OF BREAKERS AT A TIME to make sure wires are reconnected properly.** Loosen terminal screws on the wires and gently pull wires back from breaker. Remove screws securing breaker and rotate 180°, then reconnect wires to breaker. Proper torque for terminal screws is 35 inch pounds.
- Insert the heater into the cabinet opening as shown in **Figure 1**, so the heater support rod goes into the hole in back of the cabinet. **Exercise caution to prevent tearing of insulation or damage to heater element.**
- Secure the electric heat accessory with four screws.
- Connect the 9-pin heater wiring harness to receptacle located inside cabinet. A perfect match and positive connection must be made between the plug and receptacle. The plug will interlock with receptacle when properly seated. Harness contains both 24V and high-voltage wiring. Blower power is provided through heater harness.
- Install front door panel. **NOTE:** If the heater has circuit breakers, remove the appropriate knockout(s) in the door panel to match circuit breaker location. Clean the perimeter area around the opening. If greasy or highly soiled use alcohol to clean the area.
- Circuit Breakers Models only:** Remove backing from the circuit breaker cover seal and align it with the embossed area so it covers the circuit breakers. Press firmly around the edges so it seals properly. Seal helps to minimize moisture infiltration which can affect electronic components.
- Mark an "X" in the appropriate box for the heater on the indoor unit rating plate.

Figure 1

Installing The Electric Heat Accessory



Representative drawing only, some models may vary in appearance.

Wiring

All line voltage connections and ground connections **MUST** be made with copper wire.

The power supply wiring **MUST** have overcurrent protection. This can be either fuses or circuit breakers. The maximum size for the overcurrent protection is shown in the column labeled "Max. Fuse or NEC HACR Breaker (Amps)" in the Electrical Data Table or on the unit rating plate.

Connect supply voltage wires to the Circuit Breakers on the heater or to the terminal block on the heater. Power for the blower motor is supplied through the connector from the heater to the control board.

Grounding

Permanently ground the electric heat accessory in accordance with local codes and ordinances and in the United States with National Electrical Code ANSI/NFPA70-2008 or current edition. Use a copper conductor of the appropriate size from the electric heat accessory ground lug, to a grounding lug on the circuit breaker panel. On models with more than one circuit, a separate copper ground wire **MUST** be connected for each circuit.



WARNING

ELECTRICAL SHOCK HAZARD

Failure follow this warning could result in personal injury or death.

The unit cabinet must have an uninterrupted or unbroken ground to minimize personal injury if an electrical fault should occur. The ground may consist of electrical sise or metal conduit when installed in accordance with existing electrical codes.

Heater Staging

The electric heater elements and modular blower controls are factory circuited for single-stage electric heat operation. Refer to Electric Heat Staging Table A-1 for all available heaters. On larger heaters the electric heat can be staged (1st & 2nd and/or 3rd) via the indoor wall thermostat, or by using an accessory ODTs (outdoor thermostat temperature switch). Controlled heater staging may satisfy requirements imposed by some electric utilities. Refer to Table A-2 for two-stage capable heaters and Table A-3 for three-stage capable heaters. Refer to the indoor modular installation instructions for suggested low-voltage control wiring regarding staging.

Rectifier and Time Delay Boards

Each heater element is controlled by a relay mounted on the heater panel. The relay has a 24V DC coil. Each relay has a small rectifi-

er board attached directly to the relay coil terminals. The rectifier board converts incoming 24V AC control signal to DC. Some heaters may have up to three relays. Both the second and third (relay) rectifier boards have a built-in R2 jumper time-delay feature. When the jumper is uncut, the time delay allows the second stage heat to be energized approximately five (5) seconds after the first stage. On 20kW and 25kW heaters models (table A-3), the third-stage relay R2 jumper is factory cut. This provides an eight (8) second delay after first stage relay closes.

Air Flow

Air flow requirements are different between MF and MV. Refer to MF and MV Installation Instructions for airflow set-up information.

Temperature Rise Check

Temperature rise is the difference between the supply and return air temperatures.

NOTE: The temperature rise can be adjusted by changing the heating speed tap at the unit's blower terminal block. Refer to the unit's *Installation Instructions* for airflow information.

A temperature rise greater than 60°F (33.3°C) is not recommended.

1. To check the temperature rise through the unit, place thermometers in the supply and return air ducts as close to the unit as possible, avoiding direct radiant heat from the heater elements.
2. Open **ALL** registers and duct dampers.
3. Set thermostat Heat-Cool selector to **HEAT**.
4. Set the thermostat temperature setting as high as it will go.
5. Turn electric power **ON**.
6. Operate unit **AT LEAST** 5 minutes, then check temperature rise.

NOTE: The maximum outlet air temperature for all models is 200°F (93.3°C).

7. Set thermostat to normal temperature setting.
8. Turn electric power **OFF**.
9. Be sure to seal all holes in ducts if any were created during this process.

Table A		Electric Heat Staging		
	A-1	A-2	A-3	
	Single-Stage Operation (no staging, all electric heat together)	Two-Stage Capable	Three-Stage Capable	
Single-Phase	EHIA05KB / KN EHIA07KB / KN EHIA10KB / KN EHIA15KB EHIA20KB EHIA25KB	EHIA15KB EHIA20KB EHIA25KB	EHIA25KB10	
Three-Phase	EHIA10HB EHIA15HB EHIA20HB EHIA25HB	EHIA10HB EHIA15HB EHIA20HB EHIA25HB	EHIA20HB EHIA25HB	

NOTE: KB is single-phase with circuit breaker.

KN is single-phase with terminal block (non-breaker).

HB is three-phase with circuit breaker.

MF WIRING

Figure 2	Typical MF Wiring Layout with Air Conditioning Unit and Electric Heat (Cooling and 1-Stage Electric Heat)	Figure 3	Typical MF Wiring Layout with Heat Pump Unit and Electric Heat (Cooling and 1-Stage Electric Heat)

MV WIRING

Figure 4	Typical MV Wiring Layout with Air Conditioning Unit and Electric Heat	Figure 5	Typical MV Wiring Layout with Heat Pump Unit and Electric Heat

HEATER STAGING (MF & MV)**Single-Phase**

ELECTRIC HEATER	VOLTAGE	TOTAL HEAT KW		1st STAGE KW (W1)		2nd STAGE KW (W2)	
		208V	240V	208V	240V	208V	240V
EHIA05KB10	208-240/1/60	3.6	4.8	3.6	4.8	-	-
EHIA07KB10	208-240/1/60	5.4	7.2	5.4	7.2	-	-
EHIA10KB10	208-240/1/60	7.2	9.6	7.2	9.6	-	-
EHIA15KB10	208-240/1/60	10.8	14.4	7.2	9.6	3.6	4.8
EHIA20KB10	208-240/1/60	14.4	19.2	7.2	9.6	7.2	9.6
EHIA25KB10	208-240/1/60	18	24	7.2	9.6	10.8	14.4
EHIA05KN10	208-240/1/60	3.6	4.8	3.6	4.8	-	-
EHIA07KN10	208-240/1/60	5.4	7.2	5.4	7.2	-	-
EHIA10KN10	208-240/1/60	7.2	9.6	7.2	9.6	-	-

Three-Phase

ELECTRIC HEATER	VOLTAGE	TOTAL HEAT KW		1st STAGE KW (W1)		2nd STAGE KW (W2)	
		208v	240v	208v	240v	208v	240v
EHIA10HB10	208-240/3/60	7.2	9.6	7.2	9.6	-	-
EHIA15HB10	208-240/3/60	10.8	14.4	10.8	14.4	-	-
EHIA20HB10	208-240/3/60	14.4	19.2	4.8	6.4	9.6	12.8
EHIA25HB10	208-240/3/60	18	24	6	8	12	16

ELECTRIC HEATER STATIC PRESSURE DROP - ESP IN WC (MF & MV)**Single-Phase**

CFM	EHIA05	EHIA07	EHIA10	EHIA15	EHIA20	EHIA25
600	0.01	0.01	0.01	-	-	-
700	0.01	0.01	0.01	-	-	-
800	0.01	0.01	0.01	0.01	-	-
900	0.01	0.01	0.01	0.01	-	-
1000	0.01	0.01	0.01	0.01	0.02	-
1100	0.01	0.01	0.01	0.02	0.02	-
1200	0.01	0.01	0.01	0.02	0.02	-
1300	0.01	0.02	0.02	0.02	0.02	-
1400	0.01	0.02	0.02	0.02	0.03	0.03
1500	0.01	0.02	0.02	0.02	0.03	0.04
1600	0.01	0.02	0.02	0.03	0.03	0.04
1700	0.01	0.02	0.02	0.03	0.03	0.04
1800	0.01	0.02	0.02	0.03	0.04	0.04
1900	0.01	0.02	0.02	0.03	0.04	0.05
2000	0.01	0.02	0.02	0.03	0.04	0.05

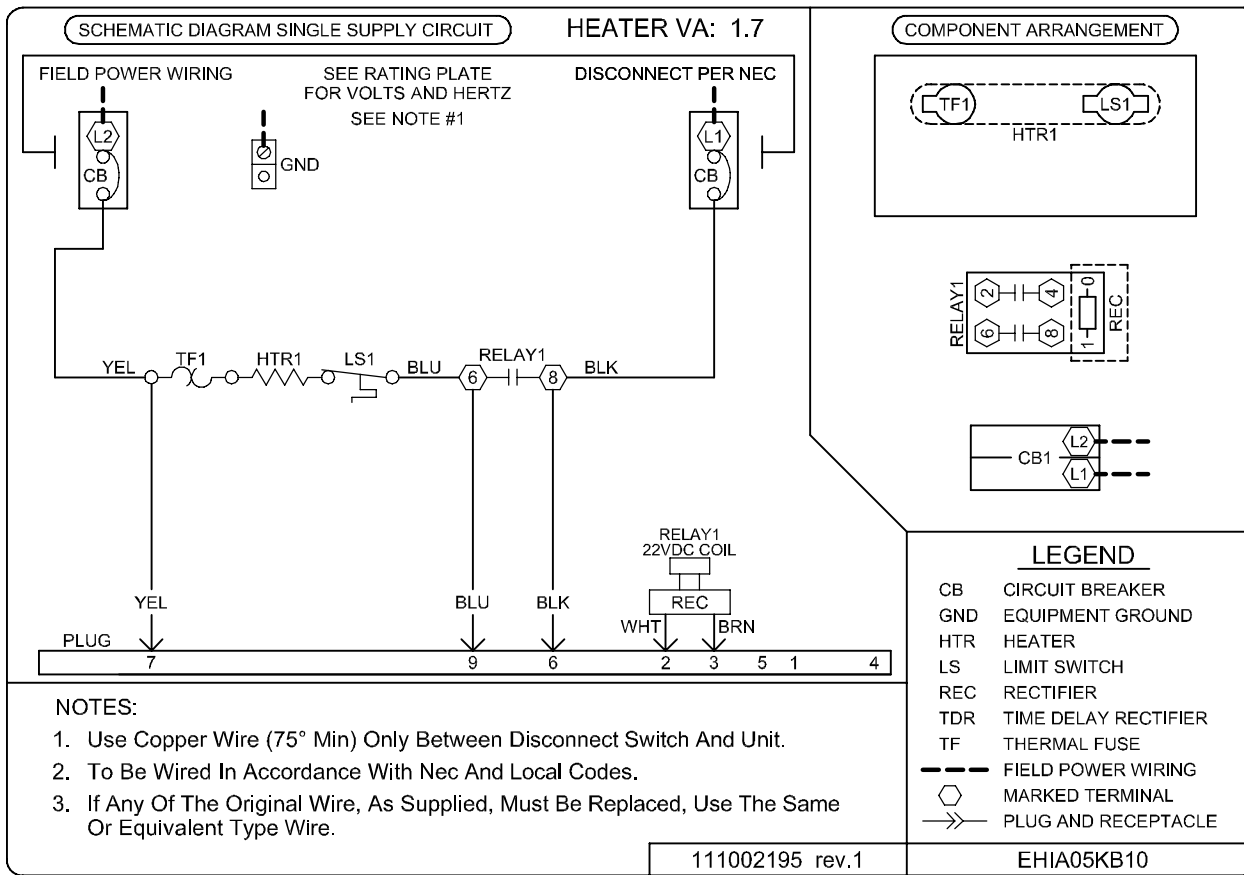
Three-Phase

CFM	-	-	EHIA10	EHIA15	EHIA20	EHIA25
600	-	-	0.01	-	-	-
700	-	-	0.01	-	-	-
800	-	-	0.01	0.01	-	-
900	-	-	0.01	0.01	-	-
1000	-	-	0.01	0.01	0.02	-
1100	-	-	0.01	0.02	0.02	-
1200	-	-	0.01	0.02	0.02	-
1300	-	-	0.02	0.02	0.02	-
1400	-	-	0.02	0.02	0.03	0.03
1500	-	-	0.02	0.02	0.03	0.04
1600	-	-	0.02	0.03	0.03	0.04
1700	-	-	0.02	0.03	0.03	0.04
1800	-	-	0.02	0.03	0.04	0.04
1900	-	-	0.02	0.03	0.04	0.05
2000	-	-	0.02	0.03	0.04	0.05

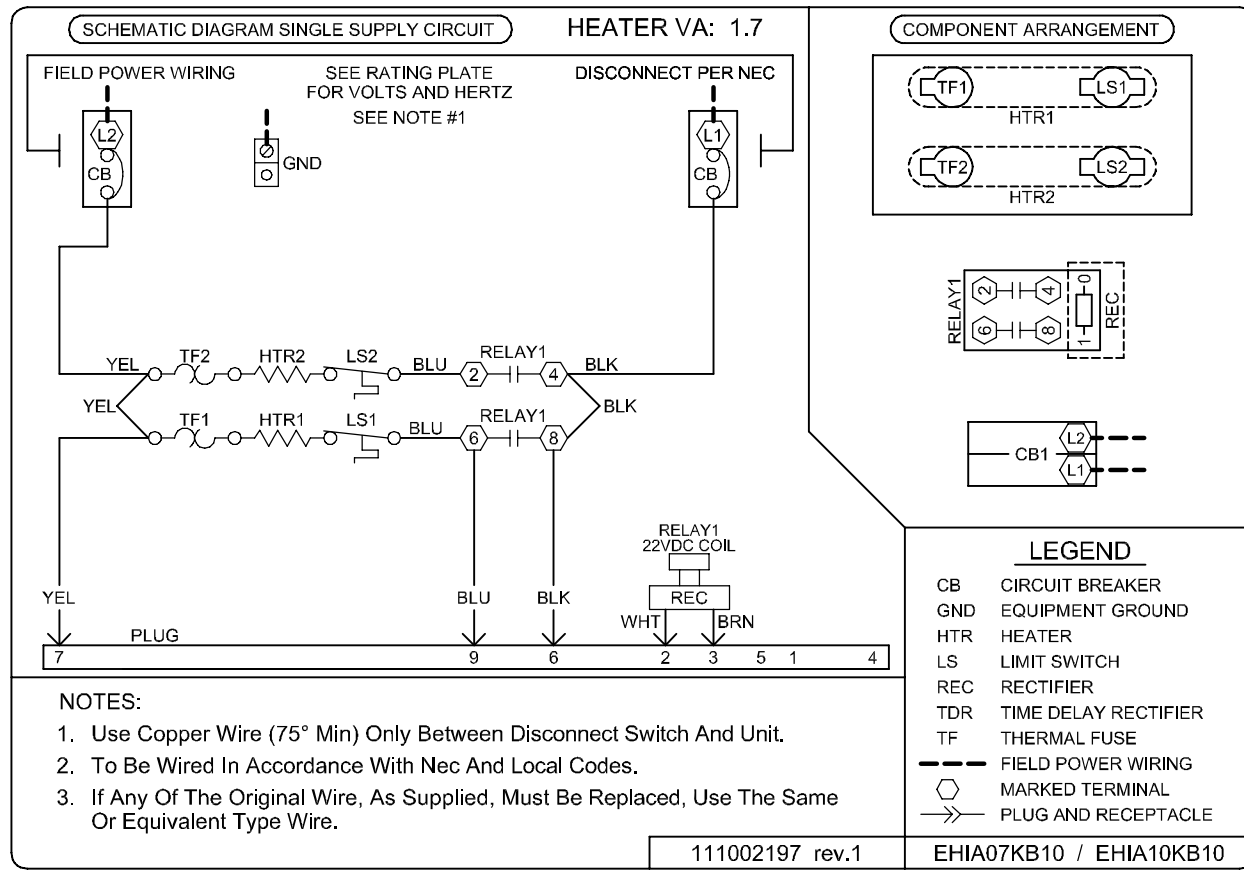
ELECTRIC HEAT ACCESSORY

WIRING DIAGRAM FOR SINGLE-PHASE HEAT ACCESSORIES WITH CIRCUIT BREAKER

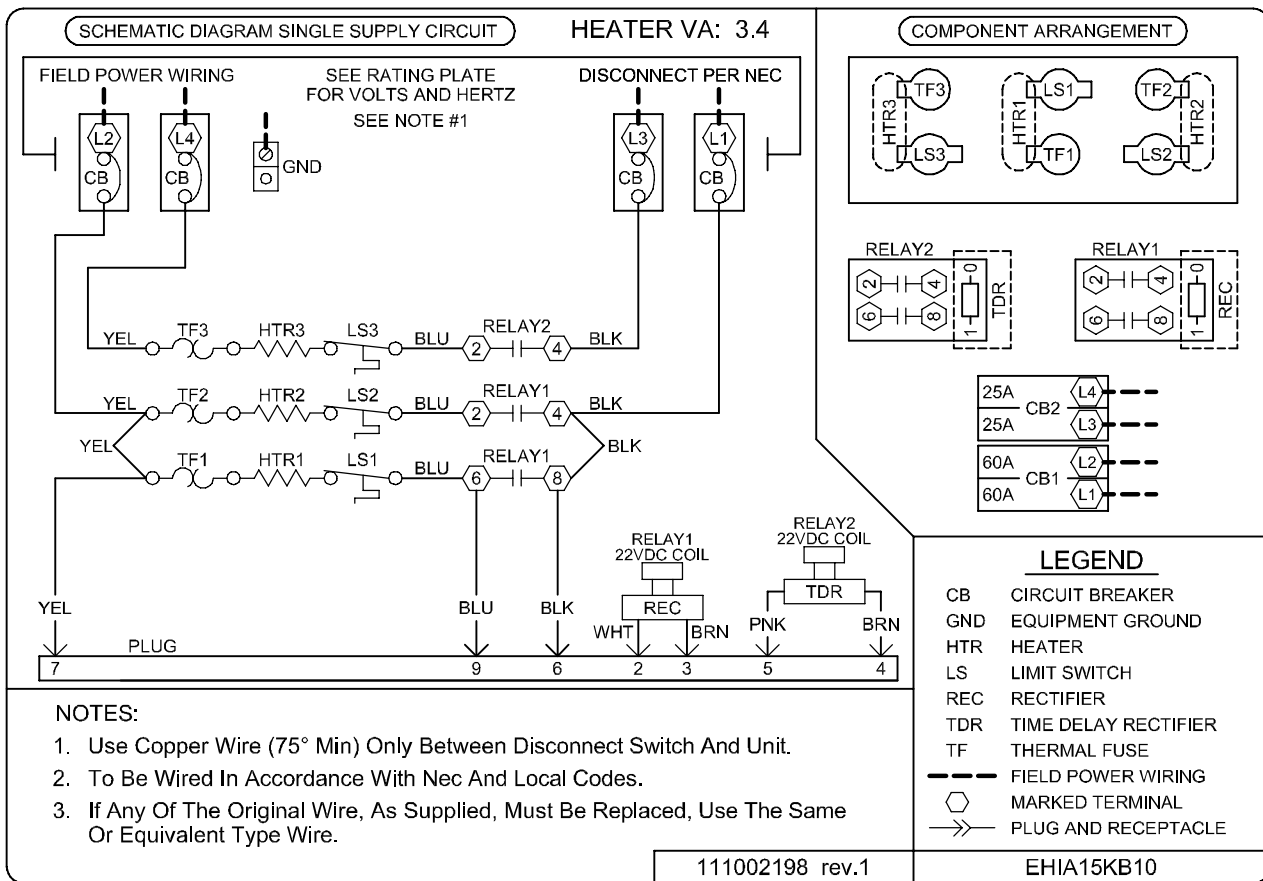
EHIA05KB10



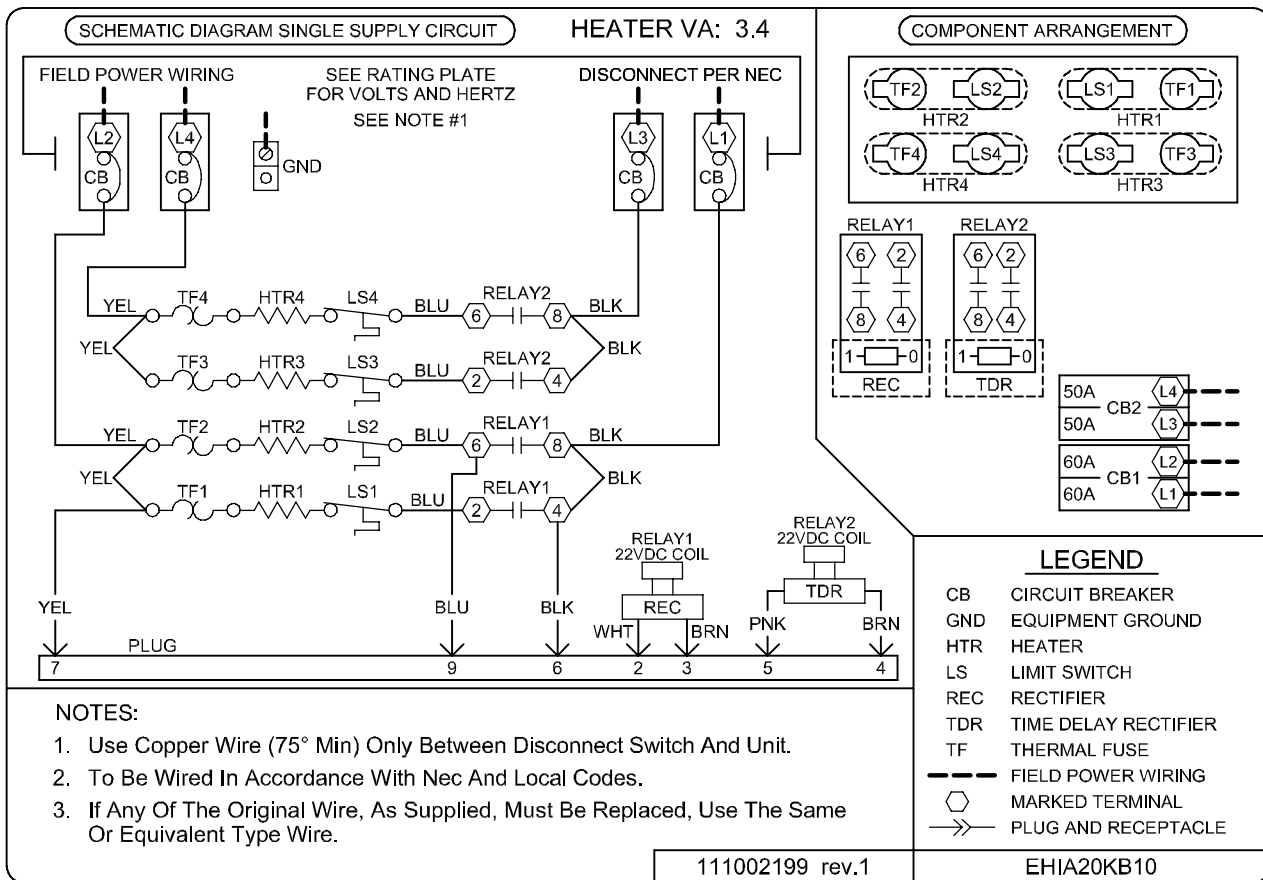
EHIA07KB10 / EHIA10KB10



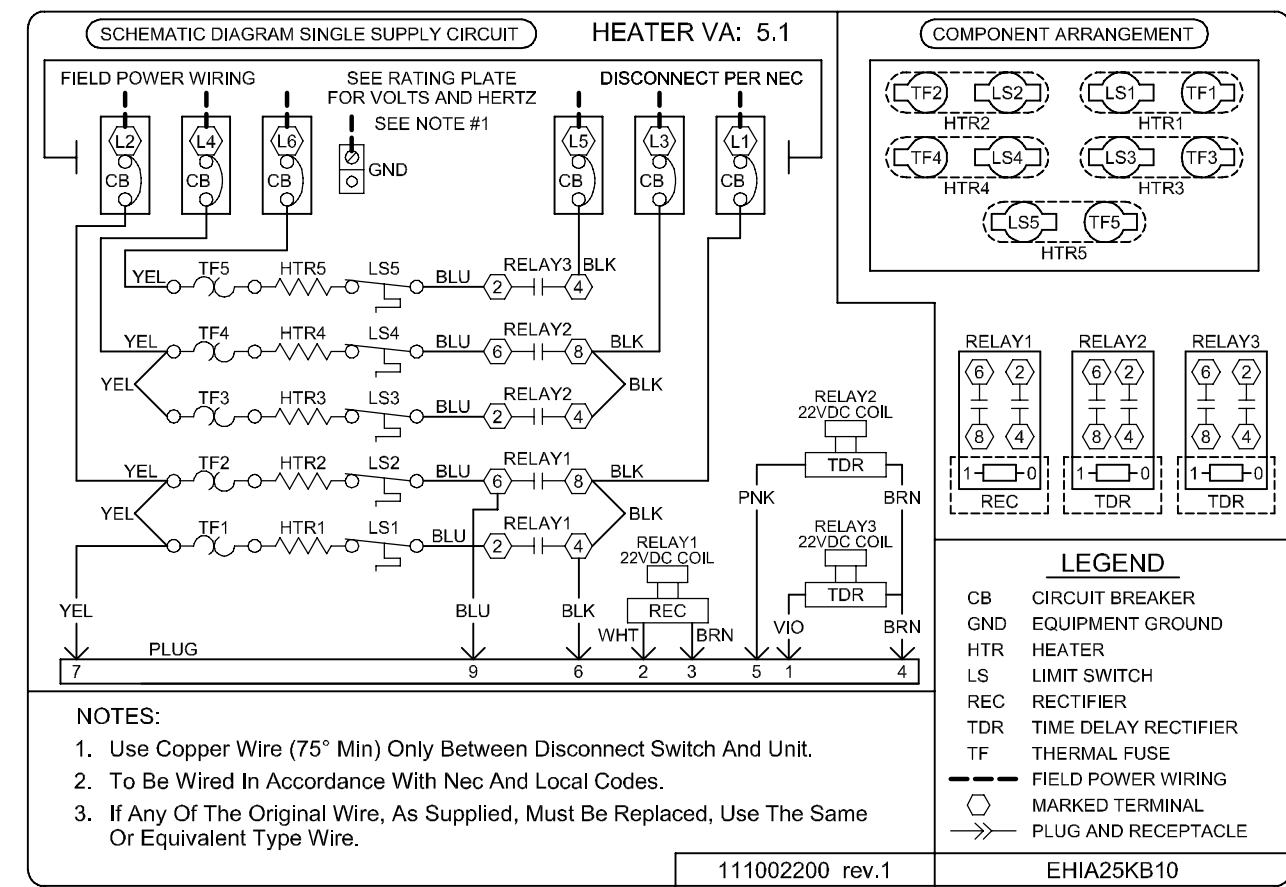
EHIA15KB10



EHIA20KB10

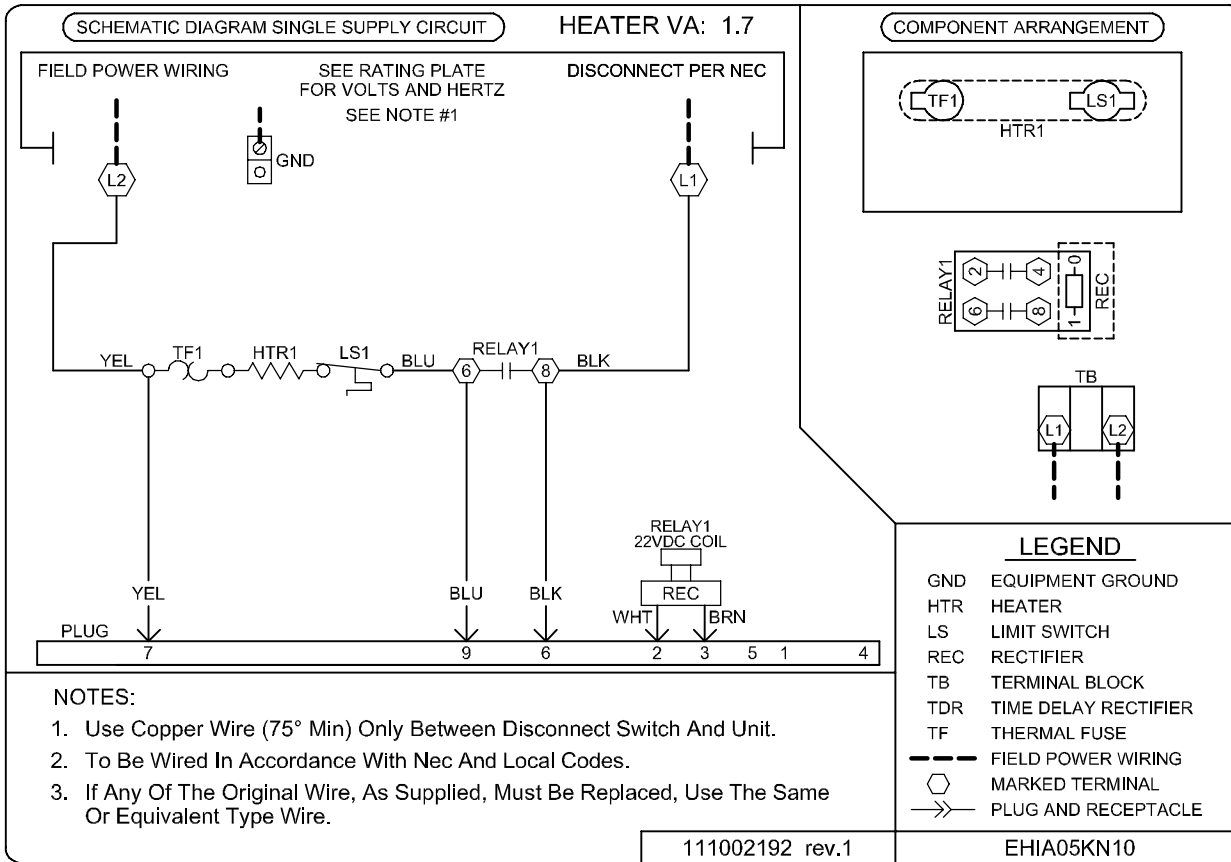


EHIA25KB10

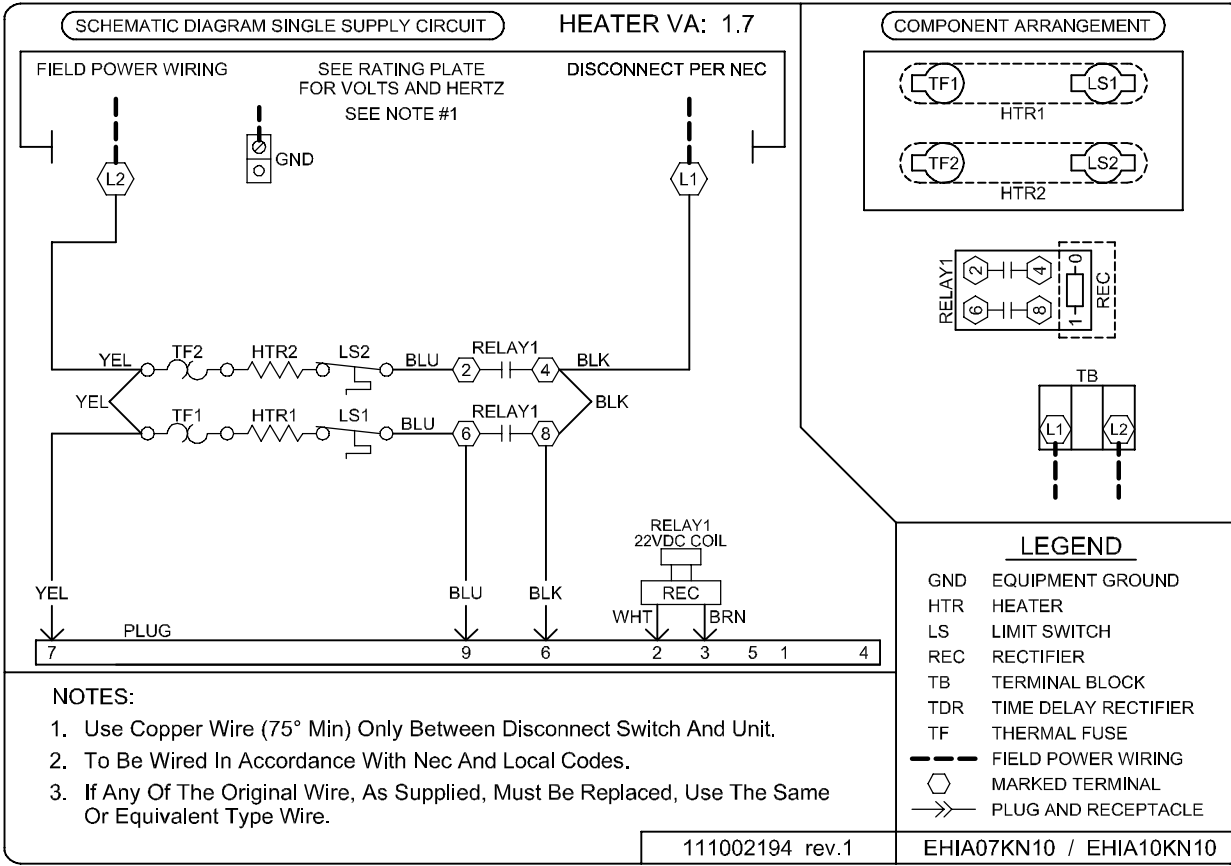


**WIRING DIAGRAM FOR SINGLE-PHASE HEAT ACCESSORIES WITH
TERMINAL BLOCK (NON-BREAKER)**

EHIA05KN10



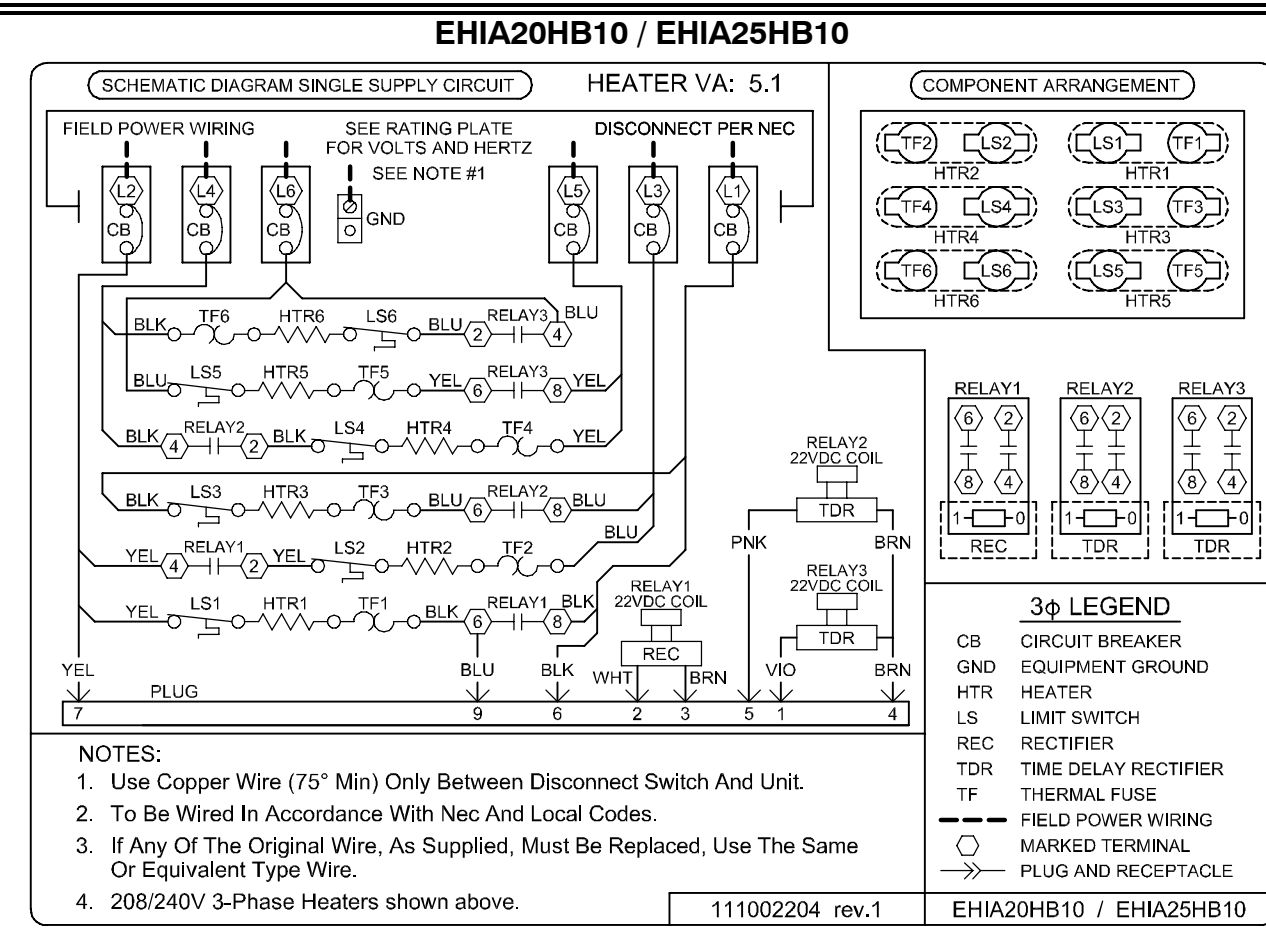
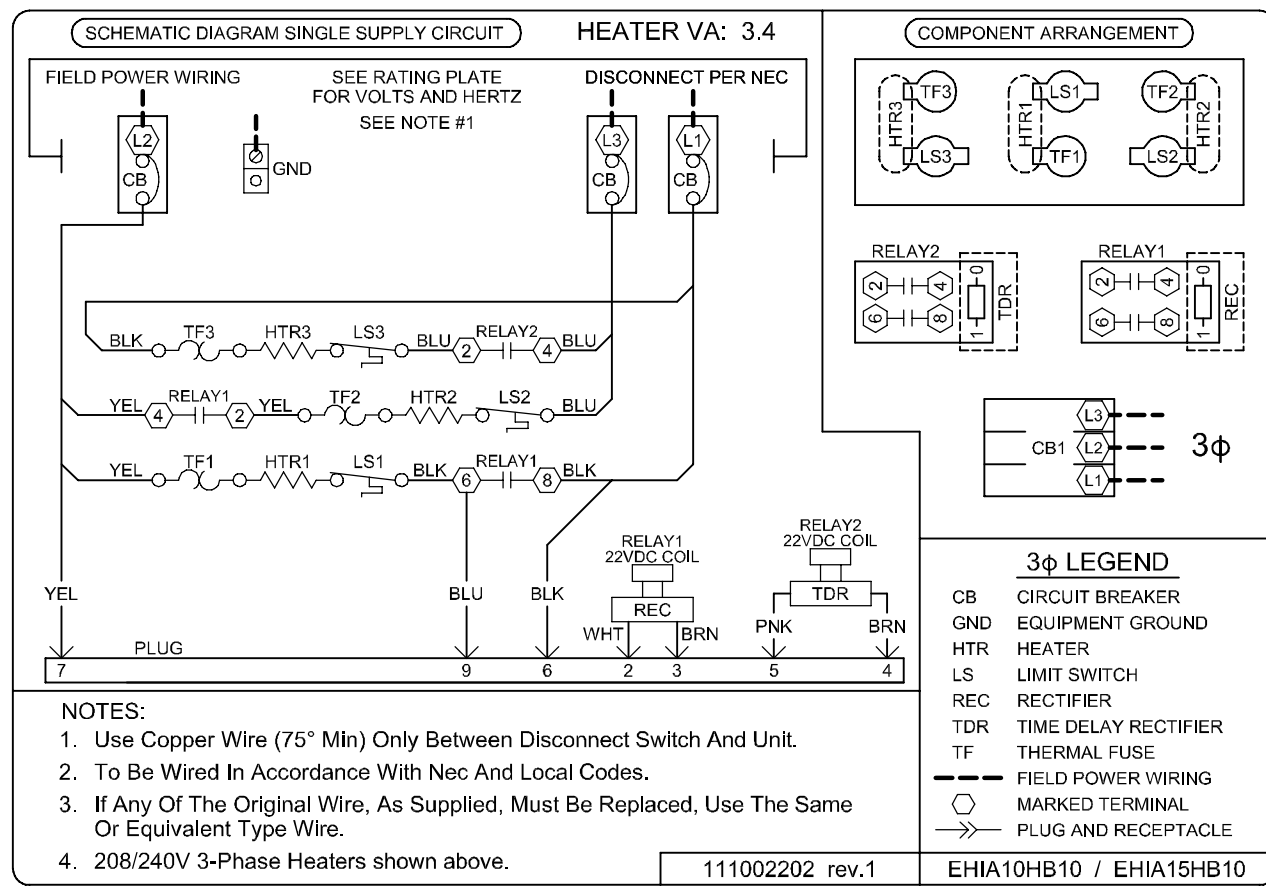
EHIA07KN10 / EHIA10KN10

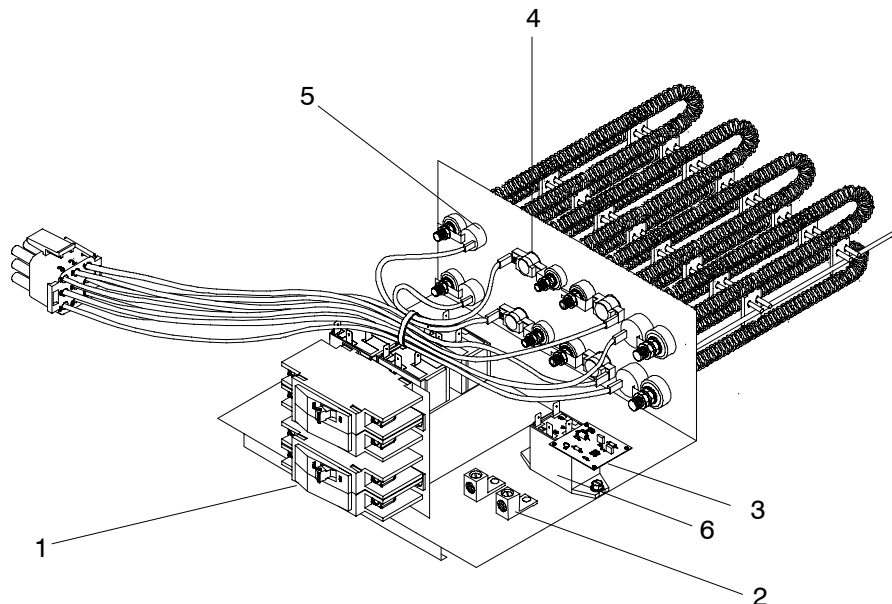


ELECTRIC HEAT ACCESSORY

WIRING DIAGRAM FOR THREE-PHASE HEAT ACCESSORIES

EHIA10HB10 / EHIA15HB10



Replacement Parts

Representative drawing only, some models may vary in appearance.

ELECTRIC HEAT ACCESSORY PARTS LIST

KEY NO.	DESCRIPTION	PART NO.	1-Phase								3-Phase							
			EHIA05KN10	EHIA07KN10	EHIA10KN10	EHIA05KB10	EHIA07KB10	EHIA10KB10	EHIA15KB10	EHIA20KB10	EHIA25KB10	EHIA10HB10	EHIA15HB10	EHIA20HB10	EHIA25HB10			
1	Circuit Breaker, 25 Amp	1082008	-	-	-	-	-	-	1	-	1	-	-	-	-	-	-	
	Circuit Breaker, 35 Amp	1082010	-	-	-	1	-	-	-	-	-	-	-	-	-	-	-	
	Circuit Breaker, 45 Amp	1082012	-	-	-	-	1	-	-	-	-	-	-	-	-	-	-	
	Circuit Breaker, 50 Amp	1082013	-	-	-	-	-	-	-	1	1	-	-	-	-	-	-	
	Circuit Breaker, 60 Amp	1082014	-	-	-	-	-	1	1	1	1	-	-	-	-	-	-	
	Circuit Breaker, 30 Amp, 3P	1083190	-	-	-	-	-	-	-	-	-	-	-	-	-	1	-	
	Circuit Breaker, 40 Amp, 3P	1084792	-	-	-	-	-	-	-	-	-	-	1	-	1	1	-	
	Circuit Breaker, 45 Amp, 3P	1084793	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	
	Circuit Breaker, 60 Amp, 3P	1080913	-	-	-	-	-	-	-	-	-	-	-	1	-	-	-	
2	Lug, Ground	91590	1	1	1	1	1	1	2	2	3	1	1	2	2			
3	Rectifier Board	1171780	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
	Rectifier Board	1171906	-	-	-	-	-	-	1	1	2	1	1	2	2			
4	Limit, Thermal - L140-40F	1176270	-	-	-	-	-	-	-	4	5	-	-	-	6			
	Limit, Thermal - L145-40F	1176271	1	2	2	1	2	2	3	-	3	3	6	-				
5	Thermal Cutoff	1176269	1	2	2	1	2	2	3	4	5	3	3	6	6			
6	Relay	1172506	1	1	1	1	1	1	2	2	3	2	2	3	3			
[] PARTS NOT SHOWN																		
[] Circuit Breaker Seal			1087843	-	-	-	1	1	1	1	1	1	1	1	1	1	1	