#### INSTALLATION INSTRUCTIONS

## **LOW VOLTAGE CONTROL CIRCUIT WIRING**

**MODELS** 

W\*\*A2 W\*\*L2

W\*\*A2D

WA\*S\* WL\*S\*



Bard Manufacturing Company, Inc. Bryan, Ohio 43506

Since 1914...Moving ahead just as planned.

2100-582 Manual: NEW Supersedes:

File: Volume III Tab 16 Date:

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TABLE 1 — DIAGRAM TO USE WITH UNIT AND VENTS

	Vent	No	ne	CRV, ER	V, MFAD	CRVMP	EII	FM	ECONWM*	CS2000A*
	Vent Code	)	(	R,M	,V,P	С	ı	<b>=</b>	T,W	
	Thermostat	Prograi	nmable	Progra	nmable	ALL	Prograi	nmable	ALL	ALL
System Type	Model	No	Yes	No	Yes	All	No	Yes	All	All
Air Conditioner	W**A, W**L	1	1	3	2	N/A	4	4	17	11
Air Conditioner w/Dehumidification Sequence	W**A*D W**L*D	6	5	8	7	N/A	9	10	N/A	11
2-Stage Air Conditioner	WA*S* WL*S*	12	12	13	14	16	15	15	18	11

#### WIRING - LOW VOLTAGE WIRING

All 230/208V, 1 phase and 3 phase units are equipped with dual primary voltage transformers. All equipment leaves the factory wired on 240V tap. For 208V operation, reconnect from 240V to 208V tap. The acceptable operating voltage range for the 240V and 208V taps are:

An 18 gauge copper, color-coded thermostat cable is recommended. The connection points are shown in this Manual. See Table below.

TABLE 2 - OPERATING VOLTAGE RANGE

TAP	RANGE		
240V	253 – 216		
208V	220 – 187		

NOTE: The voltage should be measured at the field power connection point in the unit and while the unit is operating at full load (maximum amperage operating condition).

#### **Low Voltage Connection**

These units use a 24-volt AC low voltage circuit. The "R" terminal is the *hot* terminal and the "C" terminal is *grounded*. "G" terminal is the *fan input*.

	1-Stage Units	2-Stage Units	2-Stage Units w/ECONWM*			
Fan Only	Energize G	Energize G	Energize G			
1st Stage Cooling Mode	Energize Y, G	Energize Y1, G	Energize G, Y			
2nd Stage Cooling Mode		Energize Y1, Y2, G	Energize G, Y, Pink			
1st Stage Heating	Energize W1	Energize W1	Energize W1			
2nd Stage Heating (if employed)	Energize W1, W2	Energize W1, W2	Energize W1, W2			
Ventilation	Energize G, A	Energize G, A	Energize G, A			
Dehumidification (if employed)	Energize D	Energize D	Energize D			

<sup>&</sup>quot;Y" terminal is the compressor input for cooling 1-Stage units only or 2-Stage units with ECONWM\*

<sup>&</sup>quot;Pink Wire" is 2nd Stage cooling 2-Stage units only with ECONWM\*

<sup>&</sup>quot;YI" terminal is the 1st Stage compressor input for cooling 2-Stage units only — No ECONWM\*

<sup>&</sup>quot;Y2" terminal is the 2nd Stage compressor input for cooling 2-Stage units only — No ECONWM\*

<sup>&</sup>quot;W1" terminal is the 1st stage electric heat.

<sup>&</sup>quot;W2" terminal is the 2nd stage heat (if equipped).

<sup>&</sup>quot;A" terminal is the *ventilation input*. This terminal energizes any factory installed ventilation option.

<sup>&</sup>quot;D" terminal is the dehumidification input. If installed, this terminal energizes any factory installed dehumidification option.

#### TABLE 3 WALL THERMOSTAT

Part Number	Predominate Features		
8403-057 (TH3110D1040)	1 stage Cool, 1 stage Heat Electronic Non-Programmable Auto or Manual changeover		
8403-058 (TH5220D1151)	2 stage Cool, 2 stage Heat Electronic Non-Programmable HP or Conventional Auto or Manual changeover		
8403-060 (1120-445)	3 stage Cool; 3 stage Heat Programmable/Non-Programmable Electronic HP or Conventional Auto or Manual changeover Dehumidification Output		

## TABLE 4 HUMIDITY CONTROLS

Part Number	Predominate Features
8403-038	SPDT switching, pilot duty 50VA @ 24V
(H600A1014)	Humidity range 20-80% RH
8403-047	Electronic dehumidstat SPST closes-on-rise
(H200-10-21-10)	Humidity range 10-90% with adjustable stops

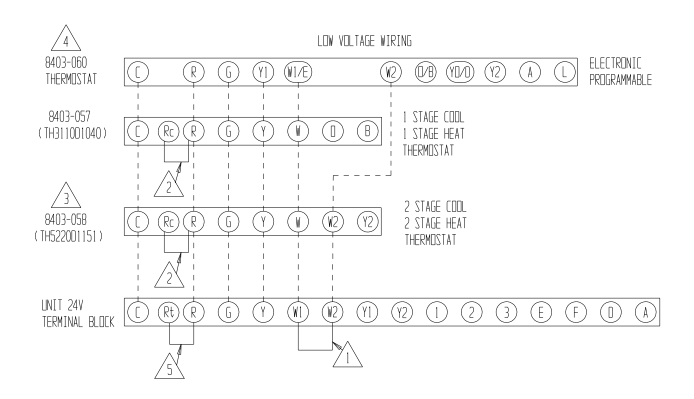
#### TABLE 5 CO2 CONTROLLER

Part Number	Predominate Features				
8403-067	Normally Open SPST relay closes-on-rise 24V dual wave length sensor. Default setting 950ppm, adjustable to 0-2000ppm Default off setting 1000ppm, adjustable to 0-200 ppm can be calibrated				

## TABLE 6 THERMOSTAT WIRE SIZE

Transformer VA	FLA	Wire Gauge	Maximum Distance In Feet
55	2.3	20 gauge 18 gauge 16 gauge 14 gauge 12 gauge	45 60 100 160 250

## FIGURE 1 BASIC A/C with OPTIONAL ELECTRIC HEAT NO ECONOMIZER or VENTILATION PACKAGES





REMOVE JUMPER FOR 2 STAGE ELECTRIC HEAT ON UNITS WITH 15 OR MORE KW



FACTORY INSTALLED JUMPER



CHANGE "SYSTEM TYPE", SET UP FUNCTION 1, FROM 5 (2 HEAT/ 1 COOL HEAT PUMP) TO 6 (2 HEAT/ 2 COOL CONVENTIONAL).



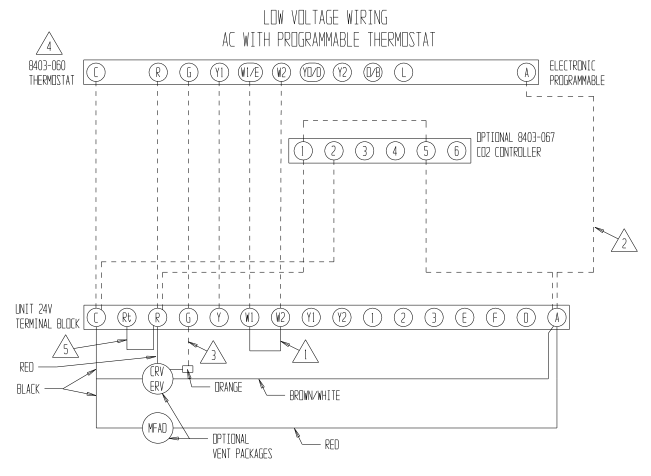
CHANGE MODEL CONFIGURATION FROM HEAT PUMP TO HEAT/COOL.



FACTORY INSTALLED JUMPER. FOR IMMEDIATE EMERGENCY SHUTDOWN OF ALL HVAC OPERATION, REMOVE JUMPER AND CONNECT NORMALLY CLOSED (NC) CONTACT TO R AND Rt TERMINALS.

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# FIGURE 2 OPTIONAL MFAD, CRV or ERV VENTILATION PACKAGES with PROGRAMMABLE THERMOSTAT (RECOMMENDED)



MIS-3139



REMOVE JUMPER FOR 2 STAGE ELECTRIC HEAT ON UNITS WITH 15 OR MORE KW



DD NDT CONNECT "A" FROM 8403-060 IF OPTIONAL CO2 CONTROLLER IS USED



CONNECT DRANGE WIRE TO "G" DNLY IF OPTIONAL CO<sub>2</sub> CONTROLLER IS USED



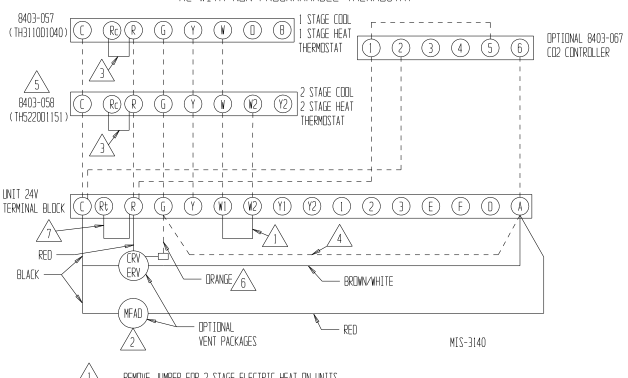
CHANGE MODEL CONFIGURATION FROM HEAT PUMP TO HEAT/COOL.
MUST BE CONFIGURED TO PROGRAMMABLE AND FAN SET TO PROGRAMMED
FAN FOR THE "A" DUTPUT TO FUNCTION DURING SCHEDULED OCCUPIED PERIODS.



FACTORY INSTALLED JUMPER. FOR IMMEDIATE EMERGENCY SHUTDOWN OF ALL HVAC OPERATION, REMOVE JUMPER AND CONNECT NORMALLY CLOSED (NC) CONTACT TO R AND Rt TERMINALS.

#### FIGURE 3 OPTIONAL MFAD. CRV or ERV VENTILATION PACKAGES with NON-PROGRAMMABLE THERMOSTAT

#### LOW VOLTAGE WIRING AC WITH NON-PROGRAMMABLE THERMOSTAT



REMOVE JUMPER FOR 2 STAGE ELECTRIC HEAT ON UNITS WITH 15 OR MORE KW



OPTIONAL VENT OPTION SUGGESTED HOOK UP



FACTORY INSTALLED JUMPER



ADD JUMPER IF OPTIONAL CO2 CONTROLLER IS NOT USED, VENT WILL RUN WHILE BLOWER IS ENERGIZED. DO NOT INSTALL JUMPER IF OPTIONAL CO2 CONTROLLER INSTALLED, AND SEE NOTE 6.



CHANGE "SYSTEM TYPE", SET UP FUNCTION 1, FROM 5 (2 HEAT/ 1 COOL HEAT PUMP) TO 6 (2 HEAT/ 2 COOL CONVENTIONAL).



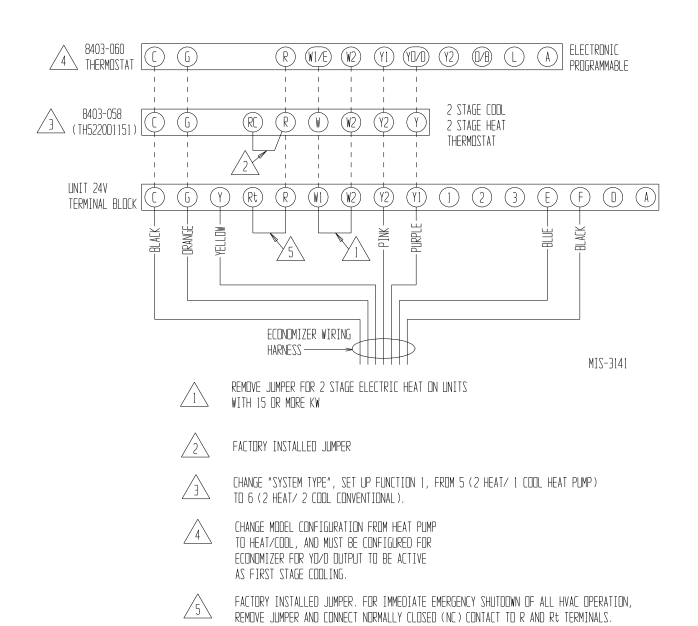
CONNECT DRANGE WIRE TO "G" ONLY IF OPTIONAL CO2 CONTROLLER IS INSTALLED.



FACTORY INSTALLED JUMPER. FOR IMMEDIATE EMERGENCY SHUTDOWN OF ALL HVAC OPERATION. REMOVE JUMPER AND CONNECT NORMALLY CLOSED (NC) CONTACT TO R AND Rt TERMINALS.

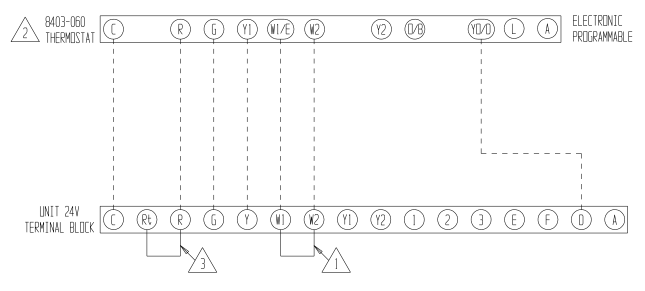
#### FIGURE 4 A/C with EIFM

#### OPTIONAL ECONOMIZER LOW VOLTAGE WIRING



#### FIGURE 5 A/C with DEHUMIDIFICATION SEQUENCE & NO VENTILATION PACKAGE USING 8403-060 COMBINATION TEMPERATURE and HUMIDITY CONTROLLER

#### LOW VOLTAGE WIRING



REMOVE JUMPER FOR 2 STAGE ELECTRIC HEAT ON UNITS WITH 15 OR MORE KW

MIS-3142



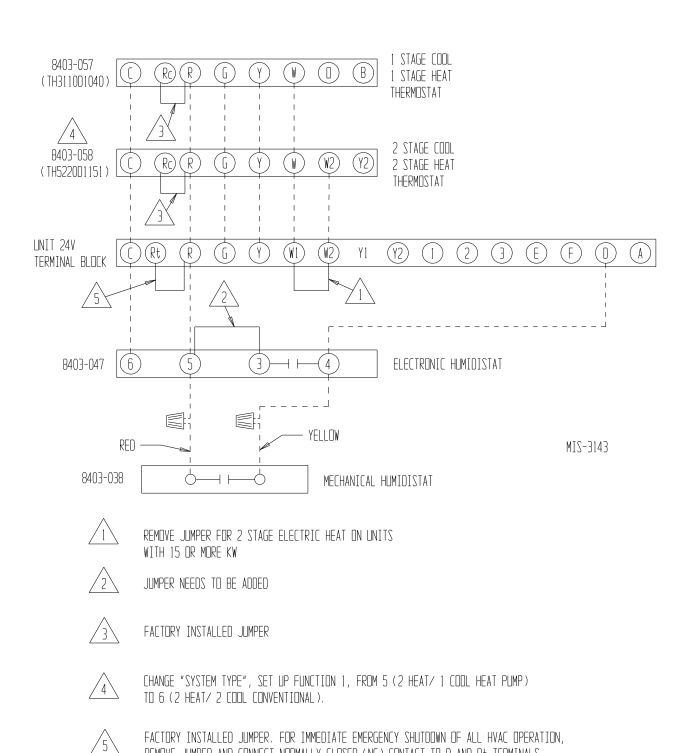
CHANGE MODEL CONFIGURATION FROM HEAT PLMP TO HEAT/COOL, AND MUST BE CONFIGURED FOR "NO ECONOMIZER" TO MAKE YO/O OUTPUT ACTIVE FOR HUMIDITY CONTROL



FACTORY INSTALLED JUMPER. FOR IMMEDIATE EMERGENCY SHUTDOWN OF ALL HVAC OPERATION, REMOVE JUMPER AND CONNECT NORMALLY CLOSED (NC) CONTACT TO R AND Rt TERMINALS.

#### FIGURE 6 A/C with DEHUMIDIFICATION SEQUENCE & NO VENTILATION PACKAGE USING SEPARATE **TEMPERATURE and HUMIDITY CONTROLS**

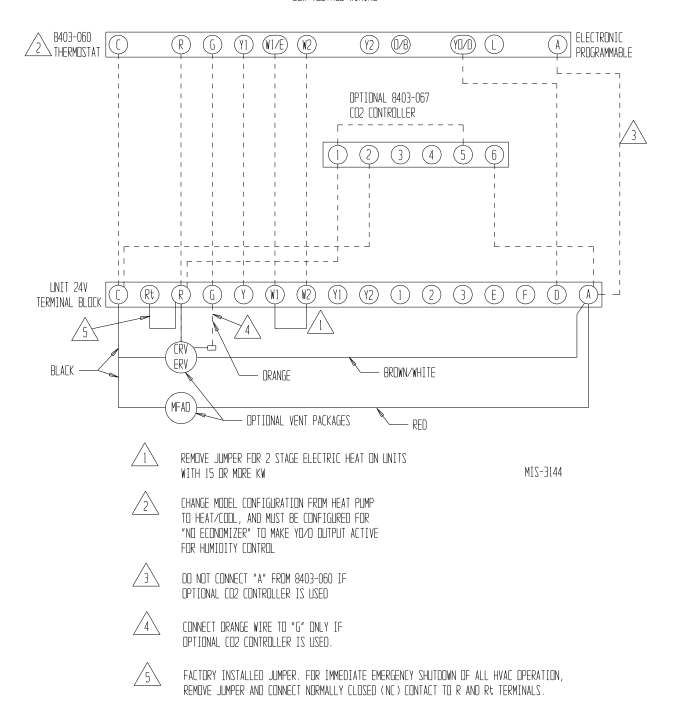
LOW VOLTAGE WIRING



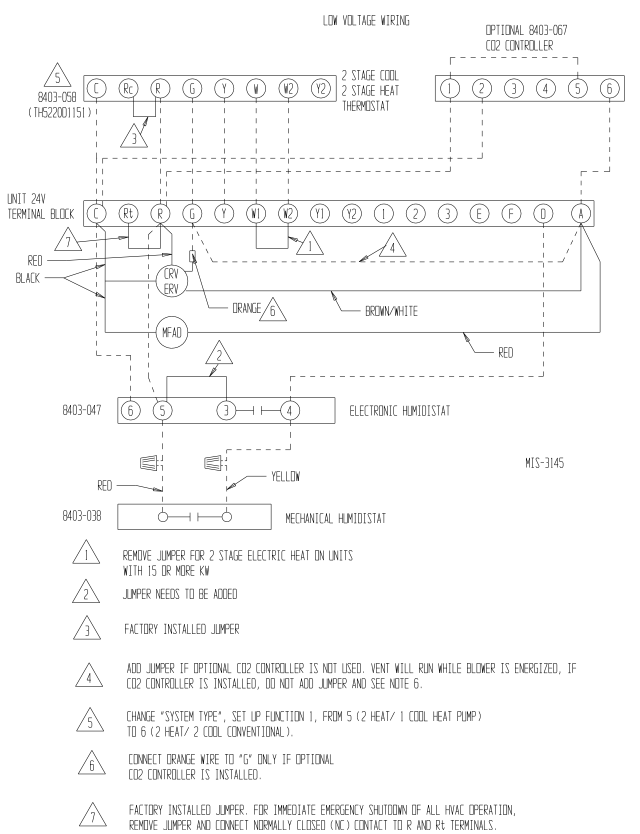
REMOVE JUMPER AND CONNECT NORMALLY CLOSED (NC) CONTACT TO R AND Rt TERMINALS.

#### FIGURE 7 A/C with DEHUMIDIFICATION SEQUENCE with VENTILATION PACKAGE USING 8403-060 COMBINATION TEMPERATURE & HUMIDITY CONTROLLER and 8403-067 CO, CONTROLLER

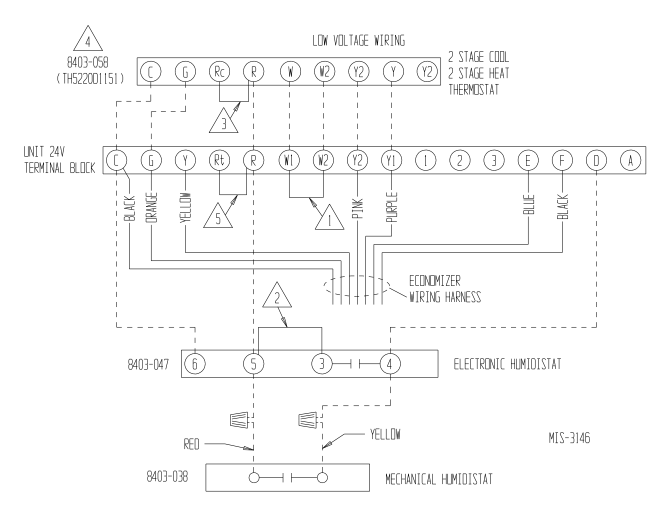
#### LOW VOLTAGE WIRING



# FIGURE 8 A/C with DEHUMIDIFICATION SEQUENCE with VENTILATION PACKAGE USING NON-PROGRAMMABLE THERMOSTAT and SEPARATE HUMIDITY CONTROLLER



#### FIGURE 9 A/C with DEHUMIDIFICATION SEQUENCE & EIFM with 8403-058 THERMOSTAT and 8403-038 or 8403-047 HUMIDISTAT





REMOVE JUMPER FOR 2 STAGE ELECTRIC HEAT ON UNITS WITH 15 OR MORE KW



JUMPER NEEDS TO BE ADDED



FACTORY INSTALLED JUMPER



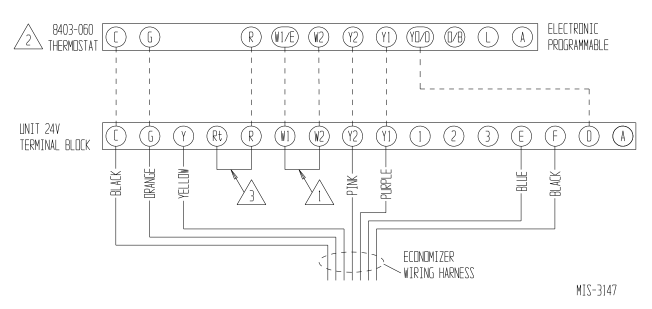
CHANGE "SYSTEM TYPE", SET UP FUNCTION 1, FROM 5 (2 HEAT/ 1 COOL HEAT PLMP) TO 6 (2 HEAT/ 2 COOL CONVENTIONAL).



FACTORY INSTALLED JUMPER. FOR IMMEDIATE EMERGENCY SHUTDOWN OF ALL HVAC OPERATION, REMOVE JUMPER AND CONNECT NORMALLY CLOSED (NC) CONTACT TO R AND Rt TERMINALS.

# FIGURE 10 A/C with DEHUMIDIFICATION SEQUENCE & EIFM with 8403-060 COMBINATION TEMPERATURE and HUMIDITY CONTROL

#### LOW VOLTAGE WIRING





REMOVE JUMPER FOR 2 STAGE ELECTRIC HEAT ON UNITS WITH 15 OR MORE KW



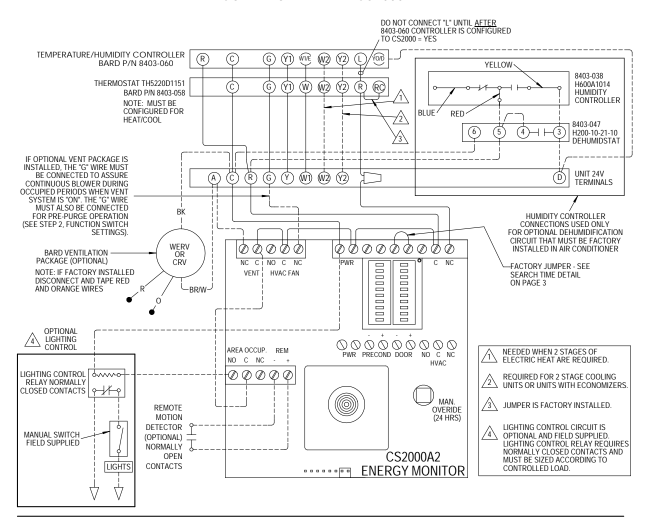
CHANGE MODEL CONFIGURATION FROM HEAT PUMP TO HEAT/COOL, AND MUST BE CONFIGURED FOR NO ECONOMIZER AND MULTI-STAGE FOR YI OUTPUT TO BE ACTIVE AS FIRST STAGE COOLING AND YO/D TO BE ACTIVE FOR HUMIDITY CONTROL



FACTORY INSTALLED JUMPER. FOR IMMEDIATE EMERGENCY SHUTDOWN OF ALL HVAC OPERATION, REMOVE JUMPER AND CONNECT NORMALLY CLOSED (NC) CONTACT TO R AND Rt TERMINALS.

#### FIGURE 11

#### AIR CONDITIONER WITH CS2000



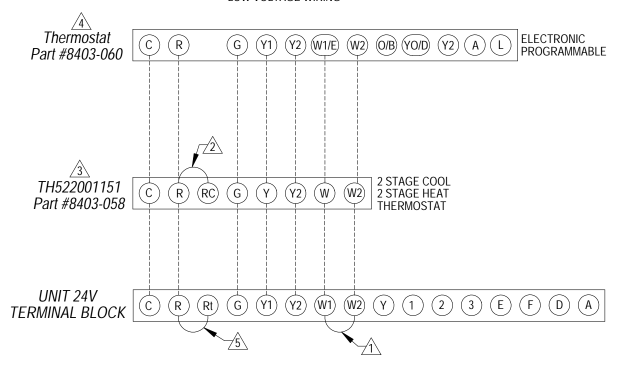
#### RECOMMENDED SWITCH SETTINGS SHOWN BELOW

#### **FUNCTION SWITCHES** TEMPERATURE SWITCHES 90 LEARN 84 PRE P 81 MODE **RATE** 78 68 **SEARCH-TIME** N/C 65 **STAGE** 62 58 AUX DEMAND 2 54 48 DEMAND 1

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#### FIGURE 12 2-STAGE A/C with OPTIONAL ELECTRIC HEAT NO ECONOMIZER or VENTILATION PACKAGES

#### LOW VOLTAGE WIRING



REMOVE JUMPER FOR 2 STAGE ELECTRIC HEAT ON UNITS WITH 15 OR MORE KW

MIS-3148

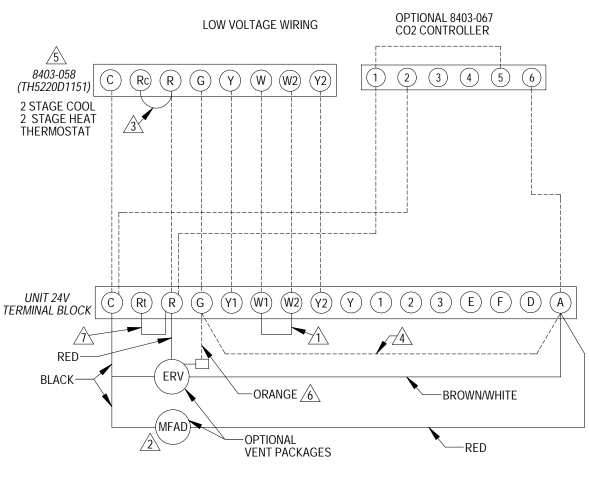
FACTORY INSTALLED JUMPER

CHANGE "SYSTEM TYPE". SET UP FUNCTION 1, FROM 5 (2 HEAT/ 1 COOL HEAT PUMP) TO 6 (2 HEAT/ 2 COOL CONVENTIONAL).

CHANGE MODEL CONFIGURATION FROM 4 HEAT PUMP TO HEAT/COOL

FACTORY INSTALLED JUMPER. FOR IMMEDIATE ENERGENCE SHOTDOWN OF ALE TO SEE THE REMOVE JUMPER AND CONNECT NORMALLY CLOSED (NC) CONTACT TO R AND RITERMINALS. FACTORY INSTALLED JUMPER. FOR IMMEDIATE EMERGENCY SHUTDOWN OF ALL HVAC OPERATION,

FIGURE 13
2-STAGE A/C with OPTIONAL MFAD OR ERV VENTILATION PACKAGES with NON-PROGRAMMABLE THERMOSTAT



REMOVE JUMPER FOR 2 STAGE ELECTRIC HEAT ON UNITS WITH 15 OR MORE KW

MIS-3149

2

OPTIONAL VENT OPTION SUGGESTED HOOK UP



FACTORY INSTALLED JUMPER

4

ADD JUMPER IF OPTIONAL CO2 CONTROLLER IS NOT USED, VENT WILL RUN WHILE BLOWER IS ENERGIZED. DO NOT INSTALL JUMPER IF OPTIONAL CO2 CONTROLLER INSTALLED, AND SEE NOTE 6.

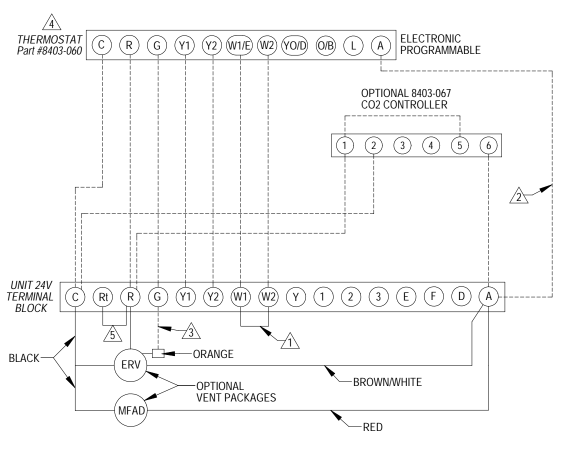
CHANGE "SYSTEM TYPE", SET UP FUNCTION 1, FROM 5 (2 HEAT/ 1 COOL HEAT PUMP) TO 6 (2 HEAT/ 2 COOL CONVENTIONAL).

6 CONNECT ORANGE WIRE TO "G" ONLY IF OPTIONAL CO2 CONTROLLER IS INSTALLED.

FACTORY INSTALLED JUMPER. FOR IMMEDIATE EMERGENCY SHUTDOWN OF ALL HVAC OPERATION, REMOVE JUMPER AND CONNECT NORMALLY CLOSED (NC) CONTACT TO R AND Rt TERMINALS.

# FIGURE 14 2-STAGE A/C with OPTIONAL MFAD OR ERV VENTILATION PACKAGES with PROGRAMMABLE THERMOSTAT (RECOMMENDED)

#### LOW VOLTAGE WIRING



REMOVE JUMPER FOR 2 STAGE ELECTRIC HEAT ON UNITS WITH 15 OR MORE KW

MIS-3150

DO NOT CONNECT "A" FROM 8403-060 IF OPTIONAL CO2 CONTROLLER IS USED

CONNECT ORANGE WIRE TO "G" ONLY IF OPTIONAL CO2 CONTROLLER IS USED

4 CHANGE MODEL CONFIGURATION FROM HEAT PUMP TO HEAT/COOL.

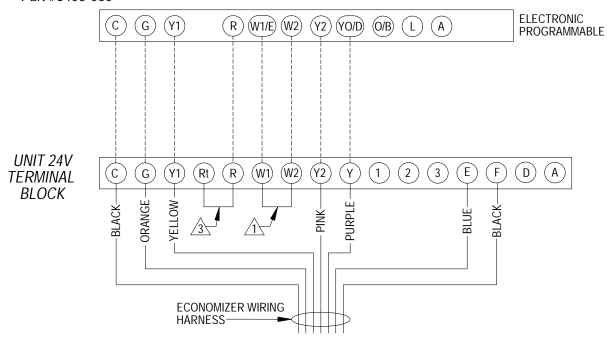
MUST BE CONFIGURED TO PROGRAMMABLE AND FAN SET TO PROGRAMMED FAN FOR THE "A" OUTPUT TO FUNCTION DURING SCHEDULED OCCUPIED PERIODS.

FACTORY INSTALLED JUMPER. FOR IMMEDIATE EMERGENCY SHUTDOWN OF ALL HVAC OPERATION, REMOVE JUMPER AND CONNECT NORMALLY CLOSED (NC) CONTACT TO R AND Rt TERMINALS.

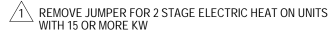
#### FIGURE 15 2-STAGE A/C with EIFM

#### OPTIONAL ECONOMIZER LOW VOLTAGE WIRING





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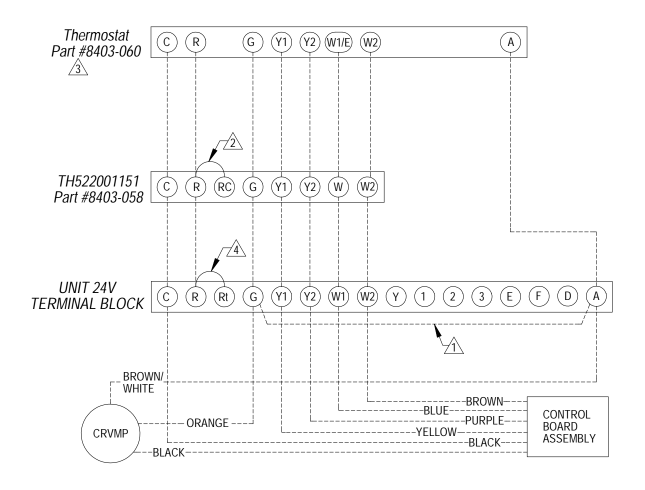


CHANGE MODEL CONFIGURATION FROM HEAT PUMP TO HEAT/COOL, AND MUST BE CONFIGURED FOR ECONOMIZER FOR YO/D OUTPUT TO BE ACTIVE AS FIRST STAGE COOLING.

FACTORY INSTALLED JUMPER. FOR IMMEDIATE EMERGENCY SHUTDOWN OF ALL HVAC OPERATION, REMOVE JUMPER AND CONNECT NORMALLY CLOSED (NC) CONTACT TO R AND RITERMINALS.

### FIGURE 16 2-STAGE A/C with OPTIONAL CRVMP LOW VOLTAGE WIRING

#### OPTIONAL CRVMP LOW VOLTAGE WIRING



1

INSTALL JUMPER WHEN USING THERMOSTAT PART #8403-058



FACTORY INSTALLED JUMPER



CHANGE MODEL CONFIGURATION FROM HEAT PUMP TO HEAT/COOL.

MUST BE CONFIGURED TO PROGRAMMABLE AND FAN SET TO PROGRAMMED
FAN FOR THE "A" OUTPUT TO FUNCTION DURING SCHEDULED OCCUPIED PERIODS.

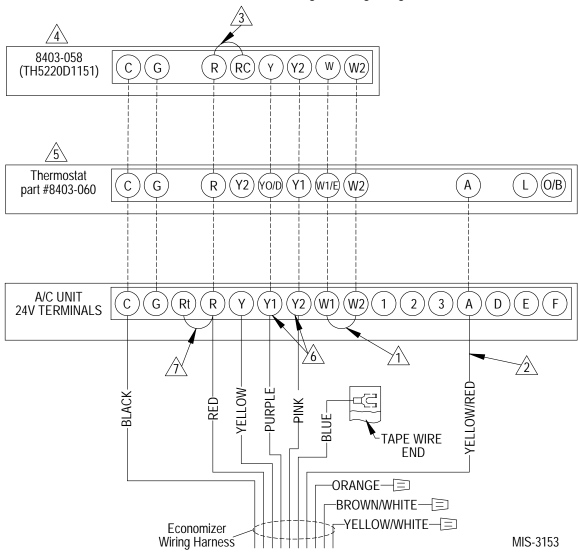


FACTORY INSTALLED JUMPER. FOR IMMEDIATE EMERGENCY SHUTDOWN OF ALL HVAC OPERATION, REMOVE JUMPER AND CONNECT NORMALLY CLOSED (NC) CONTACT TO R AND Rt TERMINALS.

MIS-3152

# FIGURE 17 1-STAGE A/C with OPTIONAL ELECTRIC HEAT WITH ECONWM\* STYLE ECONOMIZER

#### Low Voltage Wiring Diagram



Factory installed jumper. Remove for 2-stage operation on units with 15 or more kw.

Must be energized to enable minimum position. NOTE: Economizer Control Default Setting is 10V (100%). Depending upon application may require setting to lower value.

3 Factory Jumper Installed.

Change "system type", set up function 1, from 5 (2 heat/ 1 cool heat pump) to 6 (2 heat/ 2 cool conventional).

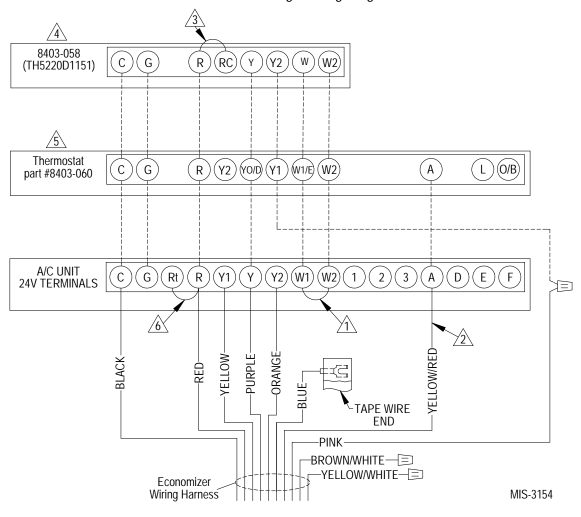
Change model configuration from heat pump to heat/cool, and must be configured for economizer for YO/D output to be active as first stage cooling.

Older units may not have Y1 and Y2 connections on 24v terminal block. If not present wire nuts must be used.

Factory installed jumper. For immediate emergency shutdown of all HVAC operation, remove jumper and connect normally closed (NC) contact to R and Rt terminals.

## FIGURE 18 2-STAGE A/C with OPTIONAL ELECTRIC HEAT WITH ECONWM\* STYLE ECONOMIZER

#### Low Voltage Wiring Diagram



- Factory installed jumper. Remove for 2-stage operation on units with 15 or more kw.
- Must be energized to enable minimum position. NOTE: Economizer Control Default Setting is 10V (100%). Depending upon application may require setting to lower value.
- 3 Factory Jumper Installed.
- Change "system type", set up function 1, from 5 (2 heat/ 1 cool heat pump) to 6 (2 heat/ 2 cool conventional).
- Change model configuration from heat pump to heat/cool, and must be configured for economizer for YO/D output to be active as first stage cooling.
- Factory installed jumper. For immediate emergency shutdown of all HVAC operation, remove jumper and connect normally closed (NC) contact to R and Rt terminals.