

Installation Guide

Other Installation Guides may be necessary, based on system configuration.

A list of other system components is shown below.

| 1 | Control (required) *ZONE950, *ZON1050 or *CONT850 |
|---|---|
| 2 | Relay Panel For use with Communicating Controls and 24V or Hybrid Systems |
| 3 | Zone Panel (optional) |
| 4 | Zone Sensor with Display (optional) |
| 5 | Zone Sensor (optional) |
| 6 | Zone Dampers (optional) |

* A or T

BAY24VRPAC52DC

ALL phases of this installation must comply with NATIONAL, STATE AND LOCAL CODES

IMPORTANT — This Document is customer property and is to remain with this unit.

These instructions do not cover all variations in systems or provide for every possible contingency to be met in connection with the installation. Should further information be desired or should particular problems arise which are not covered sufficiently for the purchaser's purposes, the matter should be referred to your installing dealer or local distributor.

Section 1. Safety

A WARNING

This information is intended for use by individuals possessing adequate backgrounds of electrical and mechanical experience. Any attempt to repair a central air conditioning product may result in personal injury and/or property damage. The manufacturer or seller cannot be responsible for the interpretation of this information, nor can it assume any liability in connection with its use.

WARNING

LIVE ELECTRICAL COMPONENTS!

During installation, testing, servicing, and troubleshooting of this product, it may be necessary to work with live electrical components. Failure to follow all electrical safety precautions when exposed to live electrical components could result in death or serious injury.

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Section 2. General Information

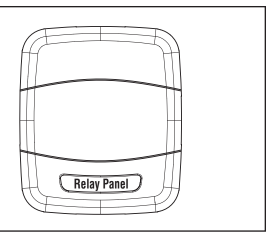
2.1 Overview

The Relay Panel is a wall mounted low voltage panel that enables communicating controls to operate with 24 VAC HVAC equipment. Only three wires are required from the control to the Relay Panel.

This Relay Panel controls the operation of heating, cooling, heat pump and dual fuel systems.

For specific wiring applications, see Field Wiring Diagrams.

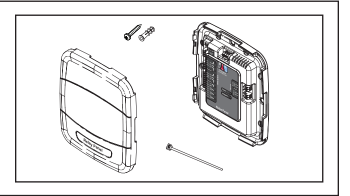
*A or T



2.2 Contents in Box

The following parts are included in product model BAY24VRPAC52DC:

- 1 Relay Panel cover
- 1 Relay Panel base
- 4 Mounting screws/anchors
- 4 Wire ties
- 1 Installation Guide



2.3 Optional Accessories

| Sensor | Description |
|----------------|----------------------------|
| ZZSENSAL0400AA | Indoor Temperature Sensor |
| BAYSEN01ATEMPA | Outdoor Temperature Sensor |

2.4 Specifications

| Specification | Description |
|-------------------------------|--|
| Product Model: | BAY24VRPAC52DC |
| Product: | Relay Panel for use with 24V indoor systems |
| Size: | 8.0" width x 9.3" height x 1.9" depth |
| Storage Temperature: | -40° to 175°F, 5% - 95% RH non-condensing |
| Operating Temperature: | -40° to 150°F, 5% - 95% RH non-condensing |
| Input Power: | 24 VAC from HVAC System (Range: 18-32 VAC) |
| Power Consumption: | 4VA* (See the following table for system transformer sizing guidelines.) |
| Wire usage: | Minimum 18 gauge NEC approved control wiring |
| HVAC System Type Compatible: | Standard (gas/electric), Heat Pump, Dual Fuel |
| Multistage System Compatible: | Standard HVAC Systems: 3-stage heating, 2-stage cooling |
| | Heat Pump Systems: 5-stage heating (2-compressor, 3 aux heat), 2-stage cooling |
| LEDs: | 11 green, 1 amber |
| Communications: | 12 VDC |
| AUX Contacts: | Dry contacts, 18–30 VAC, 2A max |

2.5 System Transformer Sizing Guidelines

| | Indoor Unit Type | | | |
|---|--|---------------------|----------------|--------------------|
| | Comm Furnace | Comm Air Handler | 24V Furnace | 24V Air Handler |
| OD Unit Type | Minimum Indoor 24V Control Power Transformer Size, VA* | | | |
| Communicating Heat Pump | 35 | 35 | See Below | |
| Communicating Air Conditioner | 35 | 35 | | |
| 24Volt-Controlled Single Stage Heat Pump | 35 | 40 | 35 | 40 |
| 24Volt-Controlled Single Stage Air Conditioner | 35 | 40 | 35 | 40 |
| 24Volt-Controlled 2-Stage Single Compressor Heat Pump | 65 | 75 | 65 | 75 |
| 24Volt-Controlled 2-Stage Single Compressor Air Conditioner | 50 | 40 | 50 | 40 |
| 24Volt-Controlled 2-Stage Dual Compressor Heat Pump | 50 | 75 | 50 | 75 |
| 24Volt-Controlled 2-Stage Dual Compressor Air Conditioner | 35 | 40 | 35 | 40 |

^{*}Note: The VA rating of all 24V field-installed accessories must be added to the above for sizing indoor unit control transformers or the accessories must be powered separately.

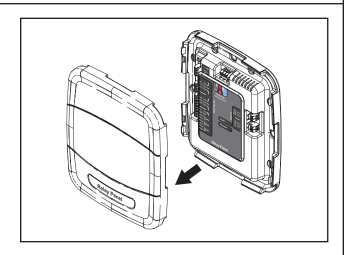
Section 3. Installation

Unit Location Considerations

The unit's rugged design allows installation in closet, attic or other non-condensing locations free from obstructions or other hazards.

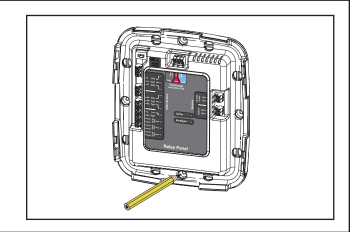
1 Remove Cover

Remove cover by grasping at edges and gently pulling the cover straight towards you. It should release without much effort.



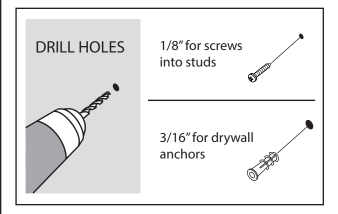
2 Mark Mounting Location

Mark four holes on the wall using the base as a template. A level may be used to ensure accuracy.



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3 Mount Panel

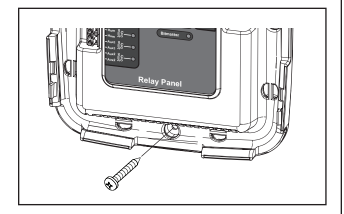


Mounting to studs: Drill 1/8" pilot holes in the four locations marked above.

Mounting to drywall:

If mounting to drywall with no studs behind it, enlarge pilot holes to 3/16" for anchors (included with the relay panel).

Gently tap anchors into the holes.



Attach base to wall using four screws provided. Do not overtighten.

4 General Wiring Information

A WARNING

LIVE ELECTRICAL COMPONENTS!

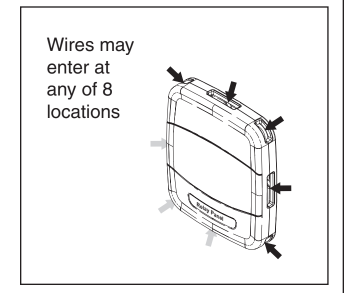
During installation, testing, servicing, and troubleshooting of this product, it may be necessary to work with live electrical components. Failure to follow all electrical safety precautions when exposed to live electrical components could result in death or serious injury.

Wires may enter the Relay Panel through openings on each corner and at the center of each side.

Necessary wire lengths should be considered when determining entry points.

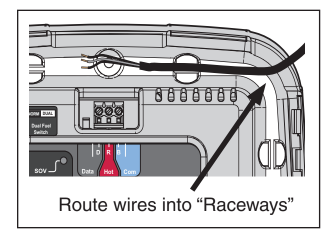
A CAUTION

CAUTION: EQUIPMENT DAMAGE HAZARD - Improper wiring can lead to equipment damage. Follow the terminal connection information carefully to ensure the control is wired properly. After wires are secure, bare wires MUST NOT touch each other. See the Field Wiring Diagrams for specific system applications.



5 Routing Wires

Run wires within the recessed wire "raceway". Be sure there is ample length to reach the connectors.

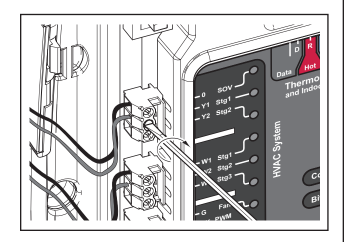


6 Attaching Wires

Using 1/8" blade screwdriver, attach all wires securely to the proper terminals on the Relay Panel.

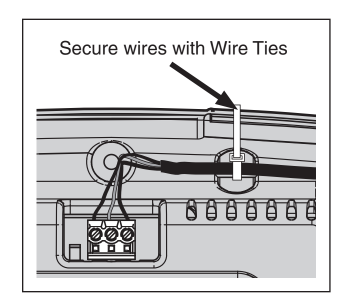
Refer to the following section for detailed terminal information.

(See the Field Wiring Diagrams section for common system configurations.)



7 Securing Wires

Secure all wires with the supplied wire ties to ensure that wires are kept in place and not strained.

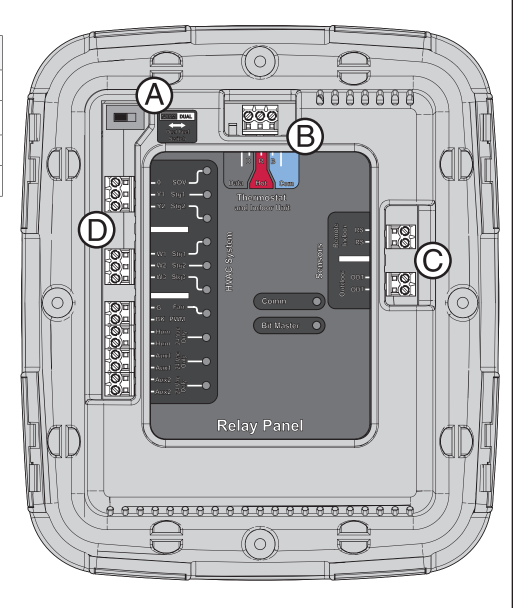


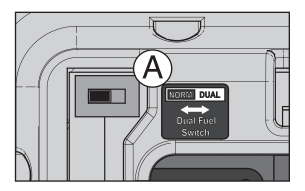
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Section 4. Terminal Locations and ID

Refer to the following diagrams for descriptions of each terminal.

| KEY | Terminal Identification |
|-----|--------------------------|
| A | Dual Fuel Switch |
| B | Thermostat + 24VAC Input |
| (C) | Optional Sensors |
| D | HVAC System |





| A Dual Fuel Switch | | |
|------------------------|--|--|
| Switch Position | Description | |
| NORM | For HP or conventional Heat/Cool systems. | |
| DUAL | For dual fuel systems. | |

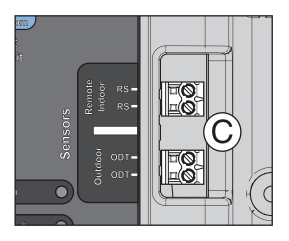
This switch ships in the NORM position by default. Refer to the following section for complete Field Wiring Diagrams.

sov Data Hot Com
Stg1 Thermostat
Stg2 and Indoor Unit

For convenience, you may record the color of each wire used in the blanks provided.

| B Thermostat and Indoor Unit Connections | | | |
|--|-------------|-------------|--|
| Terminal Name | Description | Color Used: | |
| D - Data | Data | | |
| R - Hot | 24 V hot | | |
| B - Com | 24 V common | | |

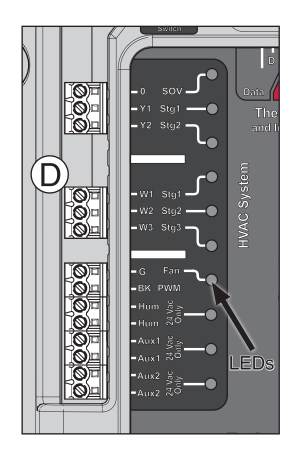
Note: R & B must receive 24 volts from the indoor unit transformer.



| C Optional Remote Sensor Connections | | | | |
|--------------------------------------|-----------|---|-------------|--|
| Term | inal Name | Description | Color Used: | |
| oor | RS | Remote Indoor | | |
| Remote | RS | temp sensor ZZSENSAL0400AA | | |
| Outdoor | ODT | ① Outdoor temp sensor BAYSEN01ATEMPA | | |
| Outc | ODT | | | |

Note: The Relay Panel uses 5 VDC to obtain temperature feedback from remote sensors. Do not run these sensors in a wiring bundle that contains 24 volts AC. See remote sensor literature for troubleshooting.

① Wired outdoor temperature sensor must be enabled at the Control.



| D HVAC System Connections | | | | |
|---------------------------|---|-------------|--|--|
| Terminal Name | Description | Color Used: | | |
| O - SOV | Switch Over Valve | | | |
| Y1 - Stg1 | First Stage Compressor | | | |
| Y2 - Stg2 | Second Stage Compressor | | | |
| W1 - Stg1 | First Stage ID Heating | | | |
| W2 - Stg2 | Second Stage ID Heating | | | |
| W3 - Stg3 | Third Stage ID Heating | | | |
| G - Fan | Indoor Blower | | | |
| BK - PWM | PWM Signal for indoor blower modulation | | | |
| Hum* | Humidifier Contact | | | |
| Hum* | Humidifier Contact | | | |
| Aux 1* | Dehumidifier/Ventilation | | | |
| Aux 1* | Dehumidifier/Ventilation | | | |
| Aux 2* | Dehumidifier/Ventilation | | | |
| Aux 2* | Dehumidifier/Ventilation | | | |

*Note: Hum & Aux terminals are dry contacts only. Input voltage will need to be supplied. Refer to humidifier's installer's guide. If the output of these contacts is being used as an input to a non electro-mechanical device, a field-supplied 10K Ohm resistor should be placed between the top terminal of each pair of contacts and the Common (B) terminal of the Relay Panel.

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Section 5. Field Wiring Diagrams AC Applications Diagram 1 - 1 or 2 Stage Cooling w/TAM7 or TAM9 in 24 volt mode Model Air Handler **RELAY PANEL** COMMUNICATING R CONTROL **OUTDOOR UNIT** INDOOR UNIT **R** 4 R 0 SOV D **Y1**3 STG1 В B NOTES: STG2 **Y2** 1. Cut and remove the BK jumper at the indoor unit 0 AFC Board Y/Y1 ΥI STG1 YI and YO connections must be made as shown W1 for freeze protection and internally mounted YO **W2** STG2 condensate overflow circuits to function properly **Y2 Y2** W3 STG3 3. If a 3rd party overflow condensate switches are installed, wire between Y1 of the Relay Panel and W1 YI of the airflow control board **W2** 4. R connection at outdoor unit is required only for two G FAN compressor / two stage units W3 BK PWM D terminal is on TAM9 ONLY. G **HUM*** HUM BK(HUM* HUM AUX1 AUX1 *See note on page 7 regarding HUM and AUX AUX1* AUX1 terminals. Caution: Do not run Outdoor/Remote sensor wires in

Diagram 2 - 1 or 2 Stage Cooling w/TAM9 in communication mode Air Handler

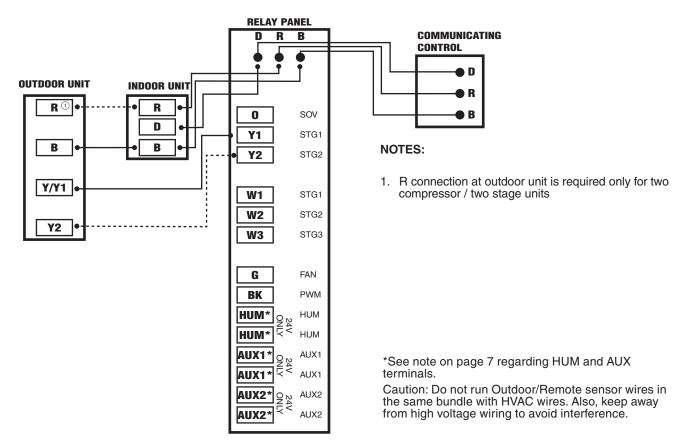
AUX2

the same bundle with HVAC wires. Also, keep away

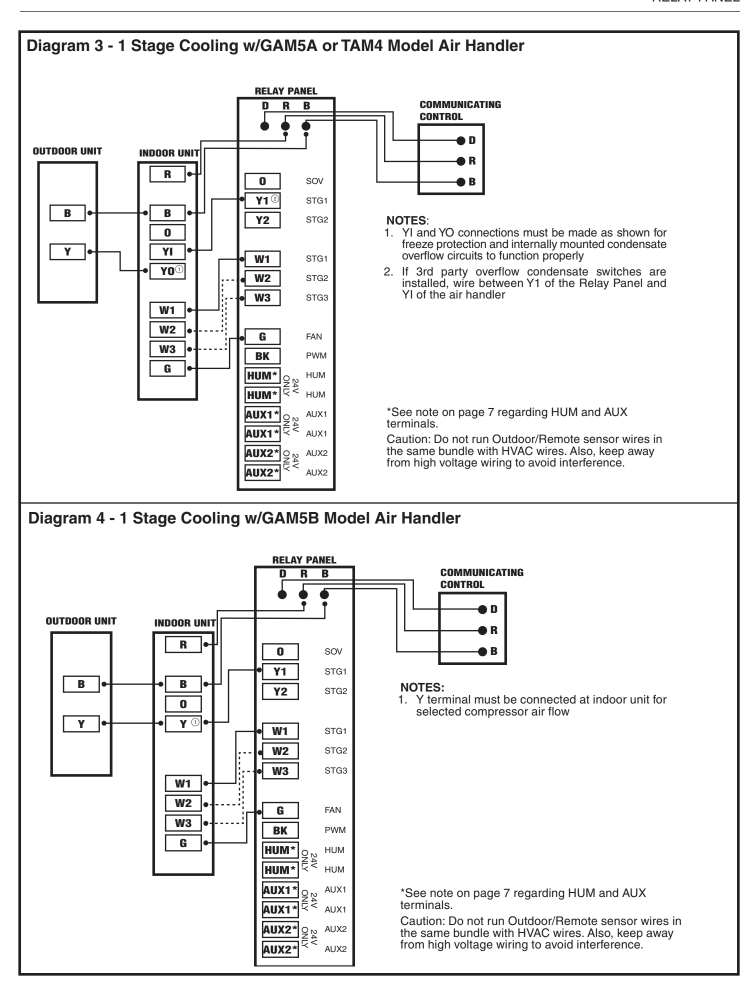
from high voltage wiring to avoid interference.

AUX2

AUX2*



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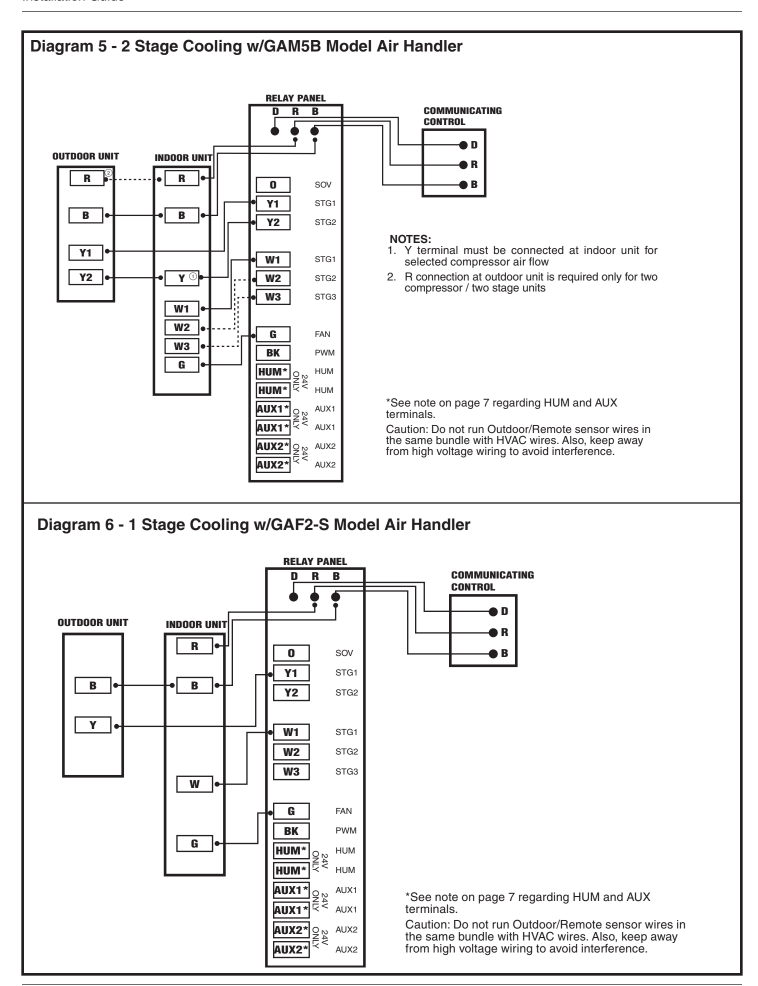
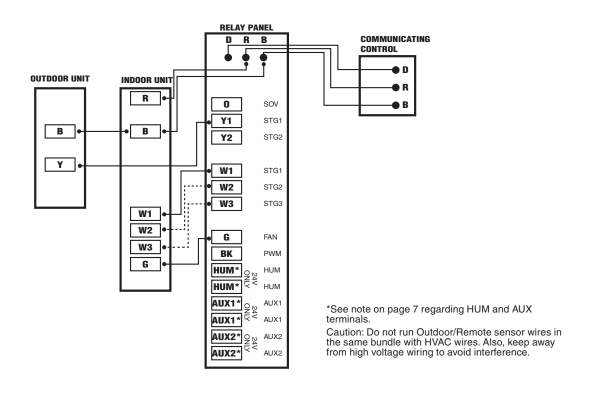


Diagram 7 - 1 Stage Cooling w/GAF2-36M Model Air Handler **RELAY PANEL** COMMUNICATING R В CONTROL O D **OUTDOOR UNIT INDOOR UNIT** R 0 SOV **Y1**② STG1 NOTES: В В **Y2** STG2 YI and YO connections must be made as shown for 0 freeze protection and internally mounted condensate overflow circuits to function properly Υ ΥI W1 STG1 2. If 3rd party overflow condensate switches are installed, wire between Y1 of the Relay Panel and YO W2 STG2 YI of the air handler W3 STG3 3. Jumper R and O must be installed for blower to run w at cooling airflow G FAN BK **PWM** G HUM* HUM HUM* 0NEX HUM *See note on page 7 regarding HUM and AUX AUX1* AUX1* AUX1* AUX1 terminals. Caution: Do not run Outdoor/Remote sensor wires in AUX2* ON 24 the same bundle with HVAC wires. Also, keep away from high voltage wiring to avoid interference. AUX2*

Diagram 8 - 1 Stage Cooling w/GAT2 & GAM2 Model Air Handler



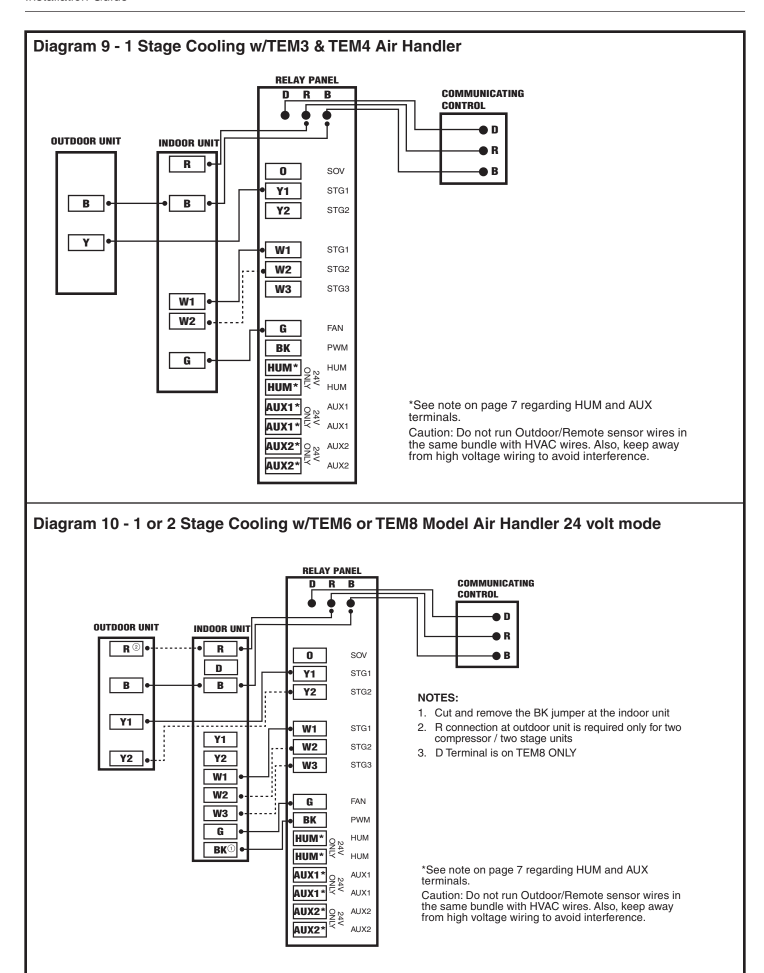


Diagram 11 - 1 or 2 Stage Cooling w/TEM8 Air Handler communicating mode **RELAY PANEL** COMMUNICATING **CONTROL** • D **OUTDOOR UNIT** INDOOR UNIT R R① 0 SOV B D STG1 В R **Y2** STG2 1) R connection at outdoor unit only required for two compressor/two stage units. **Y**1 W1 STG1 **W2** STG2 **Y2** W3 STG3 FAN G BK PWM HUM* HUM HUM* HUM *See note on page 7 regarding HUM and AUX AUX1 terminals. AUX1 AUX1 Caution: Do not run Outdoor/Remote sensor wires in the same bundle with HVAC wires. Also, keep away AUX2 AUX2 from high voltage wiring to avoid interference. AUX2 AUX2 Diagram 12 - 1 Stage Cooling w/Gas Furnace **RELAY PANEL**

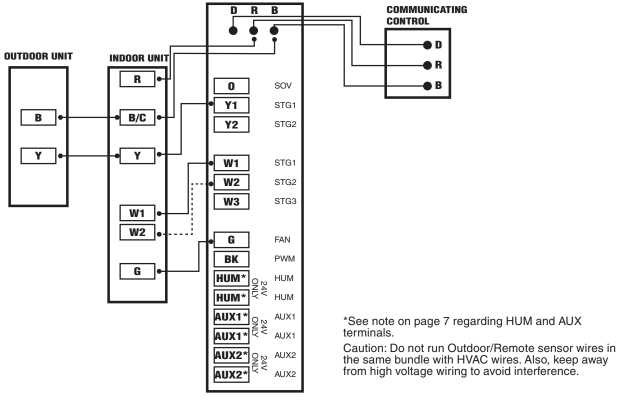


Diagram 13 - 1 or 2 Stage Cooling w/Variable Speed Gas Furnace (16-pin VSPD Motor) **RELAY PANEL** COMMUNICATING R В CONTROL D **OUTDOOR UNIT INDOOR UNIT R** 2 R 0 SOV B **Y**1 STG1 В B/C NOTES: **Y2** STG2 Cut and remove the factory installed BK jumper at n the indoor unit IFC Board (some units may require DIP switch settings) Y/Y1 Y1/Ylo W1 STG1 R connection at outdoor unit is required only for two compressor / two stage units W2 STG2 **Y2** Y/Y2 W3 STG3 W1 W2 G FAN вк PWM G HUM* HUM BK(HUM* ним *See note on page 7 regarding HUM and AUX AUX1 AUX1 AUX1* Caution: Do not run Outdoor/Remote sensor wires in the same bundle with HVAC wires. Also, keep away AUX1 AUX2* AUX2 from high voltage wiring to avoid interference. AUX2 AUX2

Diagram 14 - 1 or 2 Stage Cooling w/Variable Speed S9V2 (4-pin VSPD Motor)

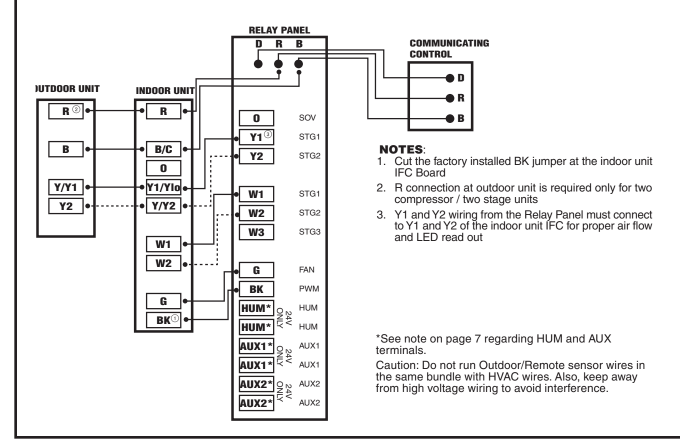


Diagram 15 - Communicating VS Cooling w/Non-Communicating S9V2 Furnace (4-pin VSPD Motor)

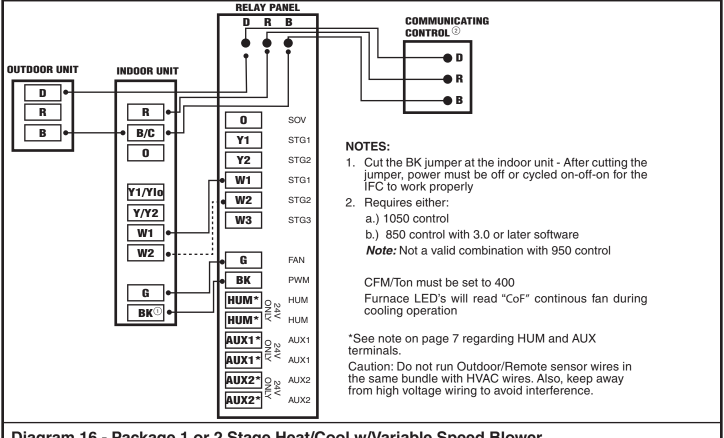
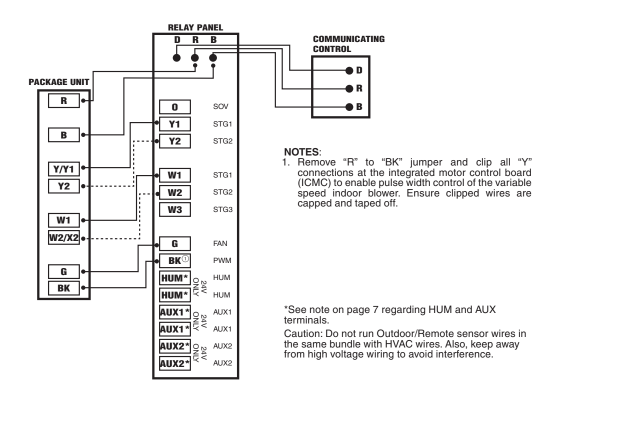


Diagram 16 - Package 1 or 2 Stage Heat/Cool w/Variable Speed Blower

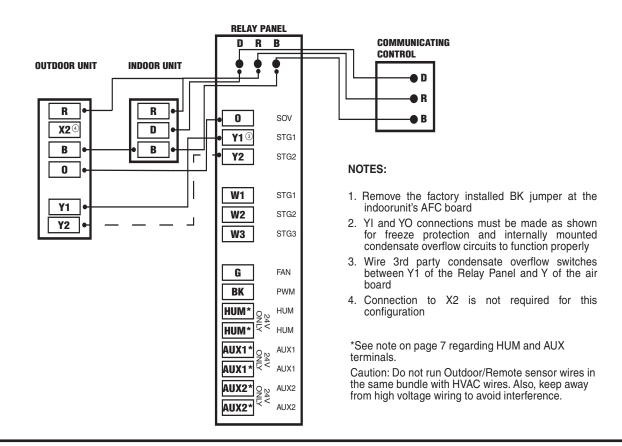


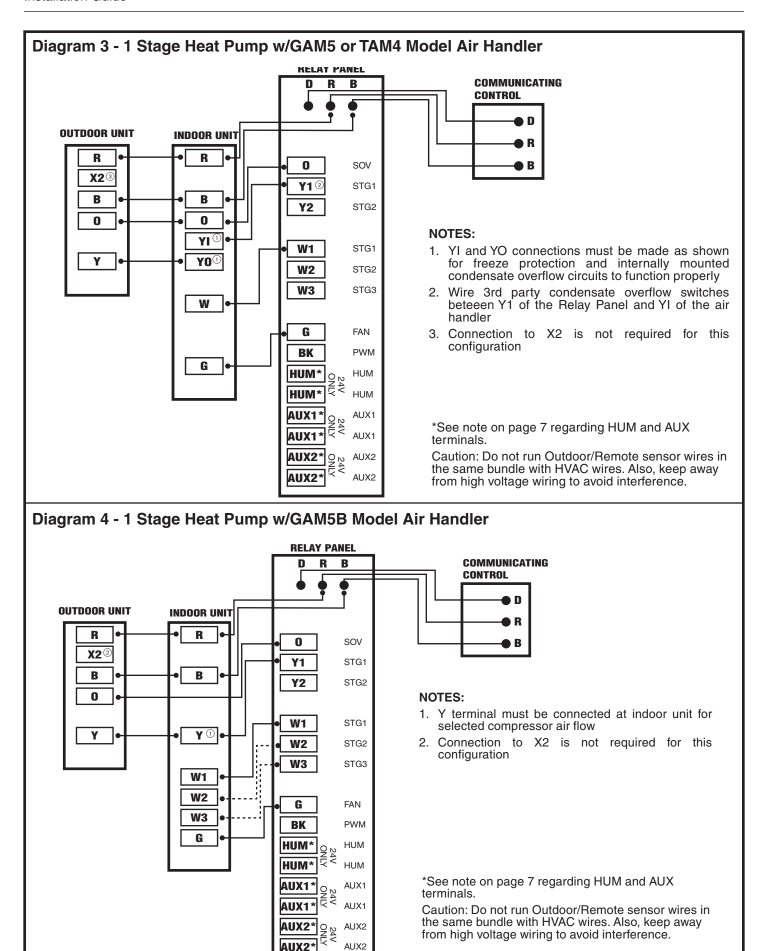
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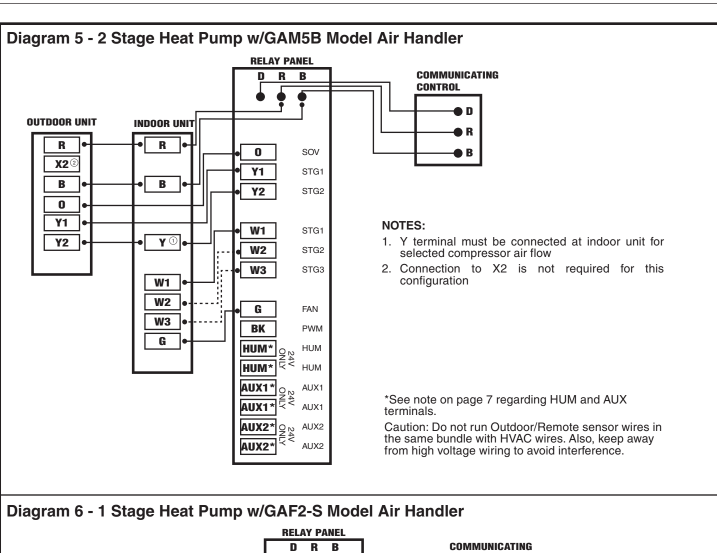
Diagram 17 - Package 1 Stage Heat/Cool w/Non-Variable Speed Blower **RELAY PANEL** COMMUNICATING CONTROL **PACKAGE UNIT** R 0 **Y1** STG1 В **Y2** STG2 W1 STG1 W2 STG2 W3 STG3 W1 W2 G FAN BK PWM G HUM* HUM HUM* HUM AUX13 AUX1 *See note on page 7 regarding HUM and AUX terminals. AUX1* AUX1 Caution: Do not run Outdoor/Remote sensor wires in AUX2^{*} AUX2 the same bundle with HVAC wires. Also, keep away from high voltage wiring to avoid interference. AUX2 AUX2 Diagram 18 - Ameristar 1 Stage Cooling **RELAY PANEL** COMMUNICATING R В CONTROL **OUTDOOR UNIT** INDOOR UNIT R 0 sov <u>Y1</u> STG1 C C STG2 **Y2** Υ W1 STG1 W2 STG2 W3 STG3 W1 W2 G FAN PWM BK G HUM* HUM HUM* HUM AUX1* AUX1 *See note on page 7 regarding HUM and AUX terminals. AUX1* AUX1 Caution: Do not run Outdoor/Remote sensor wires in the same bundle with HVAC wires. Also, keep away AUX2* AUX2 from high voltage wiring to avoid interference.

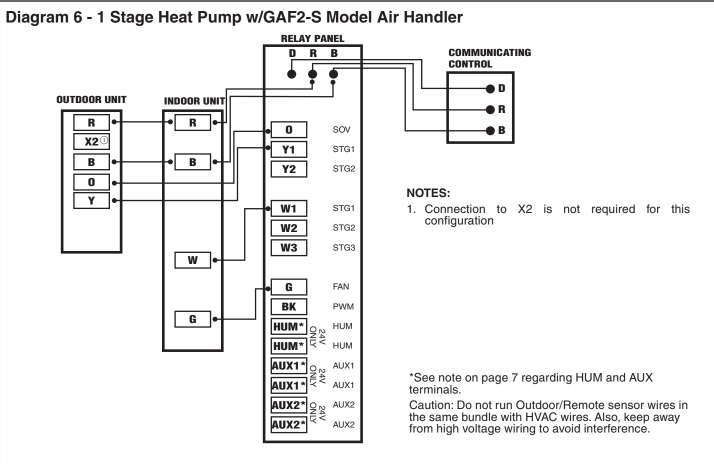
Heat Pump Applications Diagram 1 - 1 or 2 Stage Heat Pump w/TAM7 or TAM9 in 24 volt mode Model Air Handler COMMUNICATING CONTROL D OUTDOOR UNIT **INDOOR UNIT** R R 0 SOV X2 D Y1 ③ STG1 В В **Y2** STG2 0 0 NOTES: YI ^② 1. Remove the factory installed BK jumper at the W1 STG1 indoor unit's AFC Board YO2 W2 STG2 2. YI and YO connections must be made as shown for freeze protection and internally mounted **Y2 Y2** W3 STG3 condensate overflow circuits to function properly W1 3. Wire 3rd party condensate overflow switches between Y1 of the Relay Panel and YI of the airflow W2 G FAN control board W3 BK PWM 4. Connection to X2 is not required for this configuration G HUM **HUM*** 5. D Terminal is on TAM9 ONLY BK (ним HUM AUX1 AUX1 *See note on page 7 regarding HUM and AUX AUX1* AUX1 terminals. Caution: Do not run Outdoor/Remote sensor wires in AUX2 the same bundle with HVAC wires. Also, keep away AUX2 AUX2 from high voltage wiring to avoid interference.

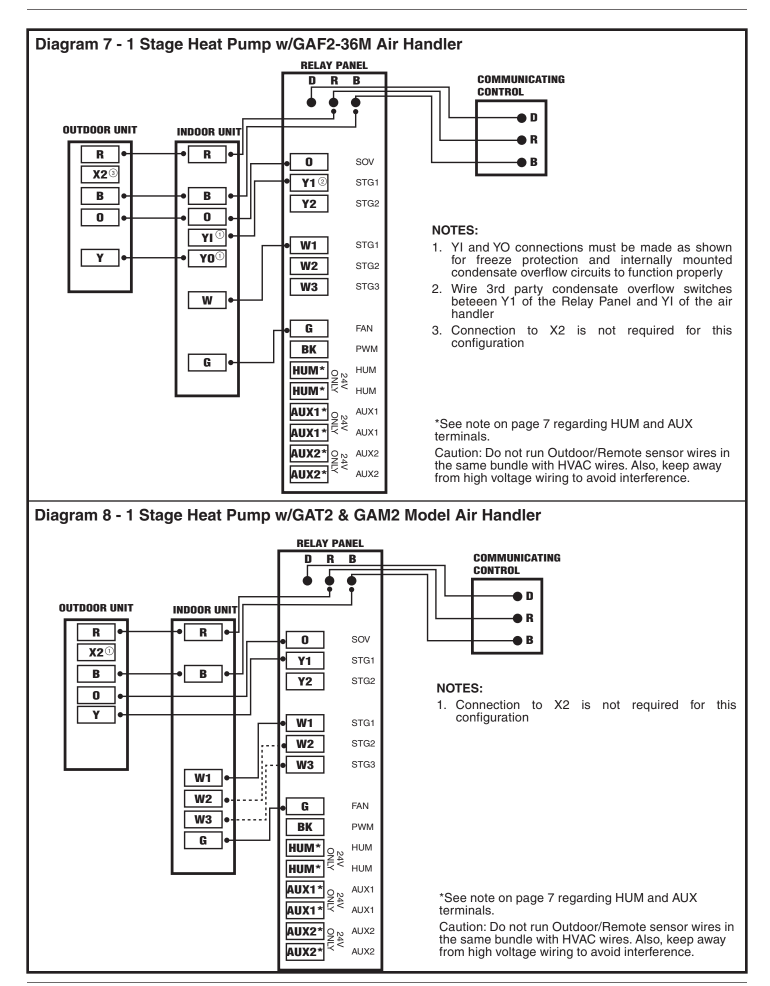
Diagram 2 - 1 or 2 Stage Heat Pump w/TAM9 in communication mode Air Handler

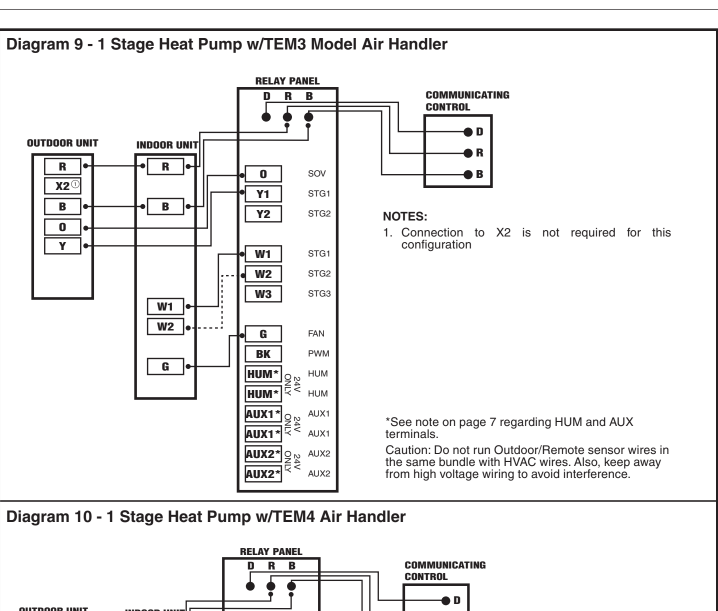


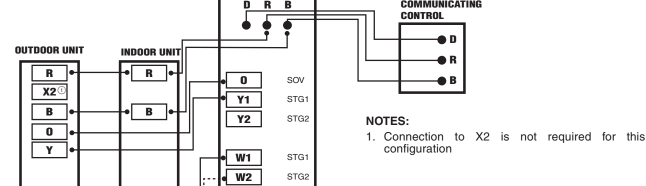












STG3

FAN

PWM

HUM

HUM

AUX1

AUX2

AUX2

W3

G

BK

HUM*

HUM*

AUX1

AUX1*

AUX2

AUX2

W1 W2

W3

G

*See note on page 7 regarding HUM and AUX terminals.

Caution: Do not run Outdoor/Remote sensor wires in the same bundle with HVAC wires. Also, keep away from high voltage wiring to avoid interference.

Diagram 11 - 1 or 2 Stage Heat Pump w/TEM6 or TEM8 Variable Speed Air Handler 24 volt **RELAY PANEL COMMUNICATING** CONTROL • D **OUTDOOR UNIT** INDOOR UNIT 0 SOV B X2@ D **Y1** STG1 В В STG2 **Y2** 0 0 **Y1** W1 STG1 NOTES: **Y2 Y1** 1. Remove the factory installed BK jumper at the W2 STG2 indoor unit **Y2** W3 STG3 2. Connection to X2 is not required for this W1 configuration W2 3. D Terminal is on TEM8 ONLY. FAN G BK PWM G HUM* HUM BK HUM HUM* AUX1 AUX1 *See note on page 7 regarding HUM and AUX AUX1 AUX1 terminals. Caution: Do not run Outdoor/Remote sensor wires in AUX2 the same bundle with HVAC wires. Also, keep away AUX2 from high voltage wiring to avoid interference.

Diagram 12 - 1 or 2 Stage Heat Pump 24 volt w/TEM8 Communicating Variable Speed Air Handler

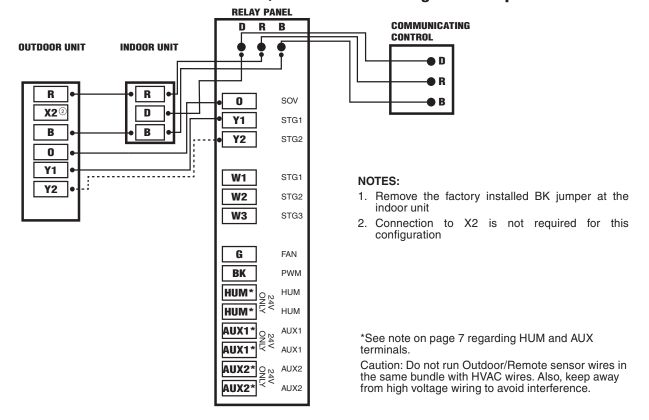
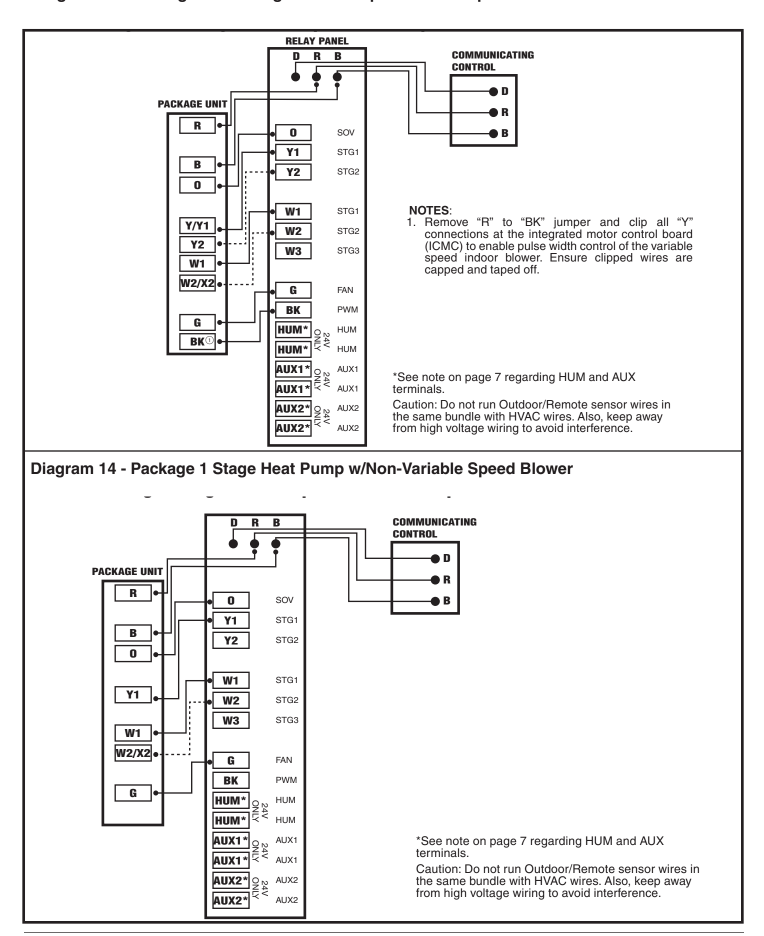


Diagram 13 - Package 1 or 2 Stage Heat Pump w/Variable Speed Blower



Dual Fuel Applications

AC Applications

Diagram 1 - 1 or 2 Stage Heat Pump w/Variable Speed Gas Furnace (16-pin VSPD Motor)

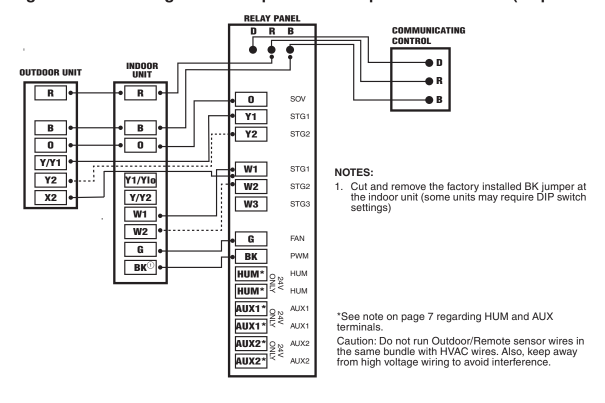


Diagram 2 - 1 or 2 Stage Heat Pump w/Variable Speed S9V2 Furnace (4-pin VSPD Motor)

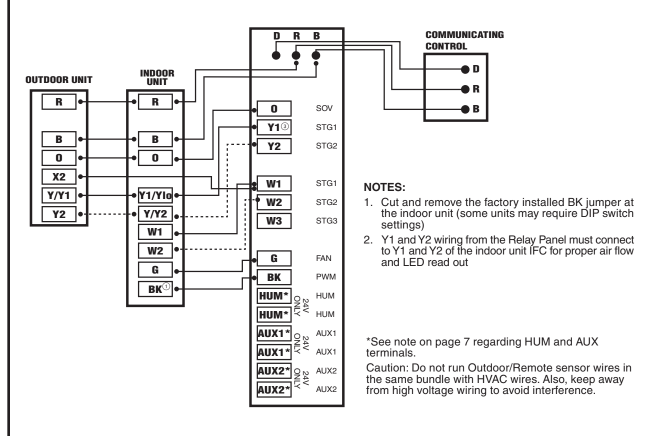
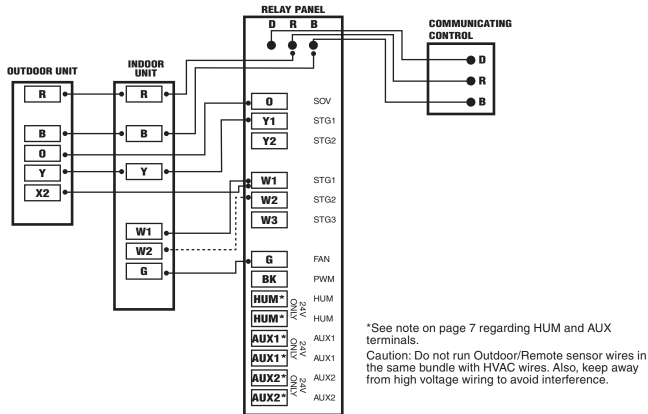
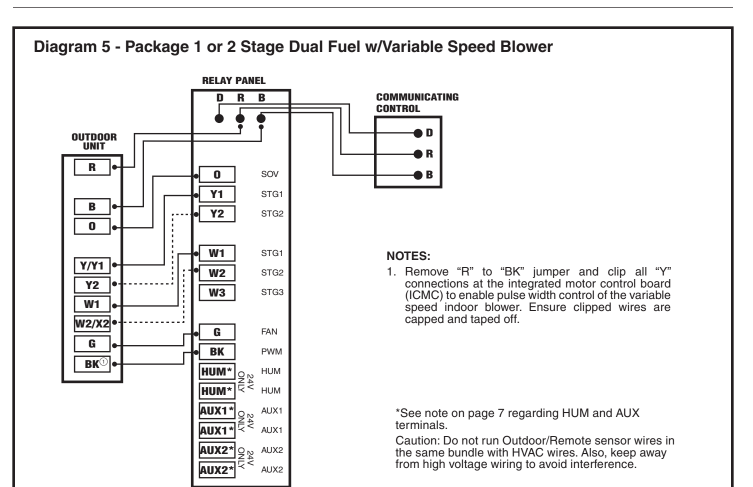


Diagram 3 - 1 Communicating VS Heat Pump w/Non-Communicating S9V2 Furnace **RELAY PANEL** COMMUNICATING R В CONTROL 2 D **OUTDOOR UNIT INDOOR UNIT** R R 0 В B/C STG1 **Y1 NOTES:** 0 **Y2** STG2 1. Cut the BK jumper at the indoor unit - After cutting the jumper, power must be off or cycled on-off-on for the W1 STG1 IFC to work properly Y1/Ylo W2 STG2 2. Requires either: Y/Y2 a.) 1050 control W3 STG3 W1 b.) 850 control with 3.0 or later software Note: Not a valid combination with 950 control W2 G FAN BK PWM CFM/Ton must be set to 400 G HUM* Furnace LED's will read "CoF" continous fan during HUM cooling operation BK(1 HUM* HUM *See note on page 7 regarding HUM and AUX AUX1* AUX1 terminals. AUX1* AUX1 Caution: Do not run Outdoor/Remote sensor wires in the same bundle with HVAC wires. Also, keep away AUX2* AUX2 from high voltage wiring to avoid interference. AUX2 AUX2







Section 6. LED Indicators

Comm

Communication LED - Amber

- LED on when first powering up
- LED flashes number of communicating components in the system.
- (ex. communicating control with relay panel will equal two flashes)

Bit Master

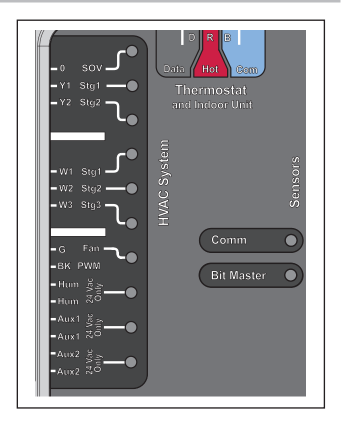
Bitmaster/Clock Signal LED - Green

· LED on when Clock is working

HVAC System

HVAC System LEDs - Green

 A Green LED will illuminate when the relay is energized.



Section 7. Troubleshooting

| Troubleshooting | | | | |
|---|---|---|--|--|
| Symptom | Possible Cause | Action | | |
| | Loss of 24VAC between power (R) and common (B) | Check for proper incoming 24VAC power | | |
| COMM LED is not flashing the ap- propriate number of devices | One or more communicating devices is not communicating • ~12VDC between D & B = Proper communication • ~16VDC between D & B = Loss of communication • Less than ~12VDC between D & B = shorted or no power | Check for open or shorts in field wiring Evaluate other communicating devices and use the service facts of that device if not communicating properly | | |
| | Loss of 24VAC between power (R) and common (B) | Check for proper incoming 24VAC power | | |
| Bit Master LED is off or fluttering | Loss of communication OVDC between D & B (shorted or no power) Less than ~12VDC between D & B (low level short) | Check for shorted wire between data (D) and common (B) wires | | |
| HVAC System | Control is not calling | Check the System Report screen at the control to verify demand | | |
| LED is not illumi- nating when Relay Panel is calling for a particular relay | Relay Panel failed | Verify 24VAC between relay output terminal and common (B) **Relay output contains snubber circuits; always check with a load applied | | |

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