

ZZONEPNLAC52ZB (Kit) ZZONEEXPAC52ZB (Zone Panel)

## **Installation Guide**

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

A complete list of other optional components is shown below.

1	<b>Control</b> (required) *ZONE950AC52ZA or *ZON1050AC52ZA
2	Relay Panel For use with 24V indoor systems (optional)
3	<b>Zone Panel</b>
4	Zone Sensor with Display (optional)
5	Zone Sensor (optional)
6	Zone Dampers (optional)

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

IMPORTANT — Proper application is critical when installing zoning systems. Not done correctly, the HVAC and zoning systems will not provide the expected comfort. Reference application bulletins CNT-APG003-EN/Trane and CNT-APG004-EN/AS for detailed information on Zoning Application

IMPORTANT — This Document is customer property and is to remain with this unit. Please return to service information pack upon completion of work.

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.

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## 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 manufacture or seller cannot be responsible for the interpretation of this information, nor can it assume any liability in connection with its use.

## **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.

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## **Section 2. General Information**

#### 2.1 Overview

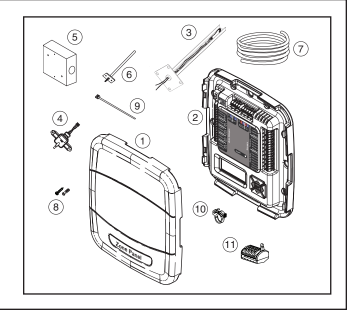
The Zone Panel is a wall mounted low voltage panel that enables the control to connect to and manage zoning components.

## 2.2 Contents in Zone Panel Kit (ZZONEPNLAC52ZB)

Open and inspect contents for damaged or missing items. Each kit will contain:

## Item Qty Description

- 1 1 Zone Panel cover
- 2 1 Zone Panel base
- 3 1 Discharge Air Temperature Sensor
- 4 1 Static Pressure Transducer
- 5 1 Transducer Enclosure
- 6 2 Static Pressure Probe
- 7 1 Clear Flexible Tubing (8 ft.)
- 8 4 Mounting screws/anchors
- 9 4 Wire Ties
- 10 4 Tubing Clamps
- 11 3 Clamp-style Connectors
- 12 1 Installer's Guide (not pictured)



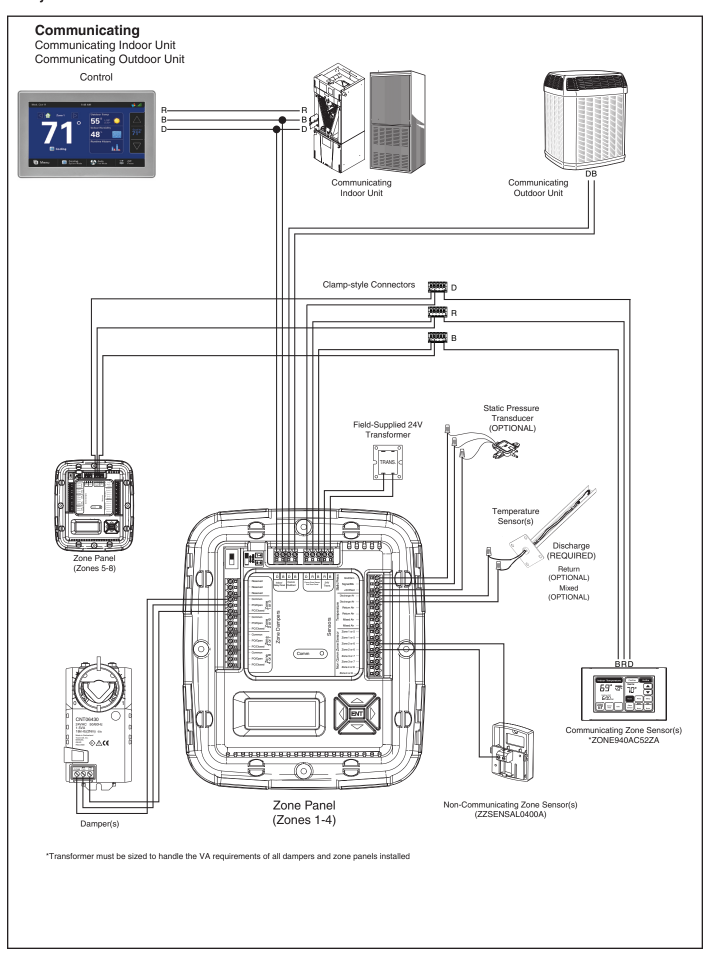
## 2.3 Optional Accessories

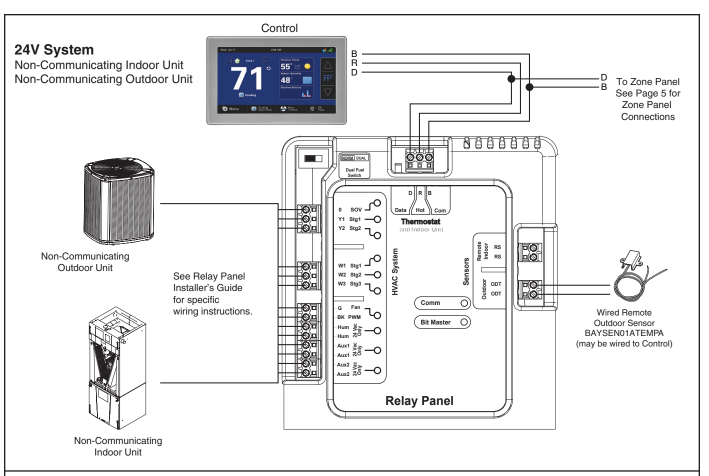
Product Model	Description
*ZONE940AC52ZA	Communicating Zone Sensor with Display
ZZSENSAL0400AA	Non-Communicating Zone Sensor
SEN 00462	Return Air/Mixed Air Sensor
ZZONEEXPAC52ZB	Additional Zone Panel for zones 5-8
120/240VAC Transformer	Field-Supplied, sizing dependent on VA requirements of Zone Panel and installed components

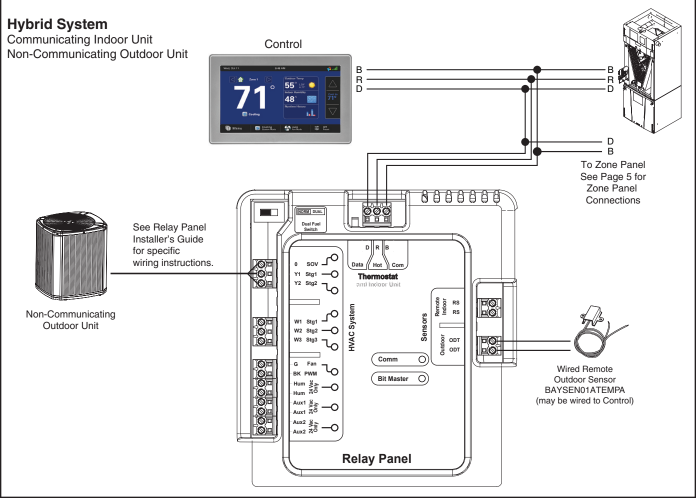
## 2.4 Specifications

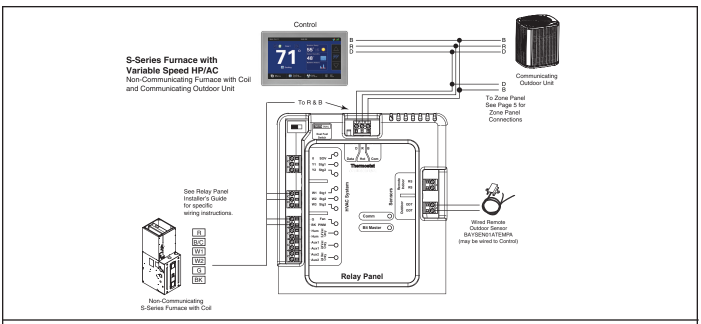
Specification	Description	
Product Model:	ZZONEEXPAC52ZB	
Product:	Zone Panel	
Size:	8.0" width x 9.3" height x 1.9" depth	
Storage Temperature:	-40° to 175°F, 5% to 95% RH non-condensing	
Operating Temperature:	-40° to 150°F, 5% to 95% RH non-condensing	
Input Power:	24 VAC from external transformer (Range: 18-32 VAC)	
Power Consumption:	2 VA for each Zone Panel (damper VA not included)	
Wire usage:	Minimum 18 gauge NEC approved control wiring	
HVAC System Type Compatible:	Standard (gas/oil/electric/hydronic), Heat Pump, Dual Fuel	
Multistage System Compatible: Standard HVAC Systems: Up to 3 stages of heating and 2 stages of cooling (inc modulating heating)		
	Heat Pump Systems: Up to 5 stages of heating (2 compressor, 3 aux heat—including modulating heating) and 2 stages of cooling	
Communications:	~12 VDC	

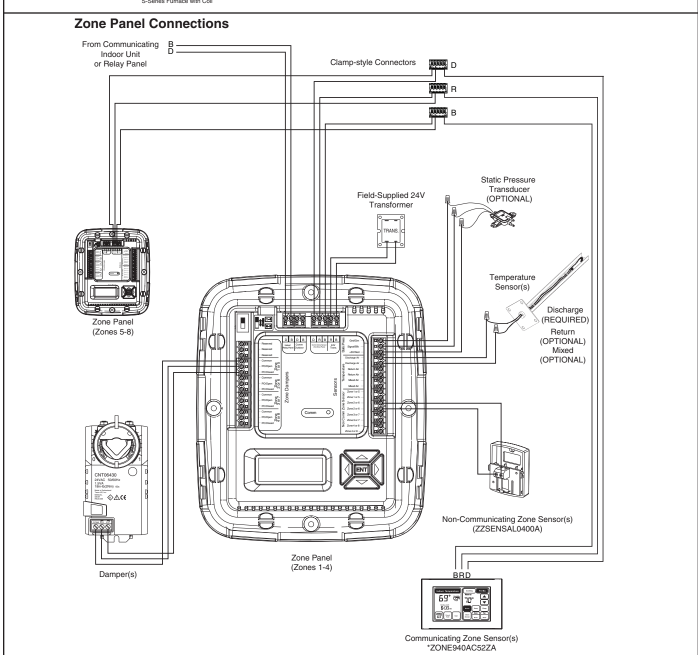
## 2.4 System Connections







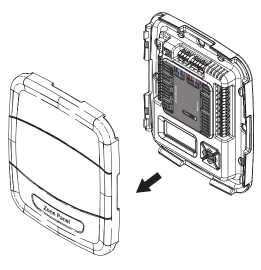




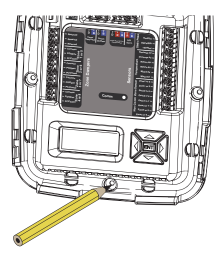
## **Section 3. Installation**

# 1A Preparation

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

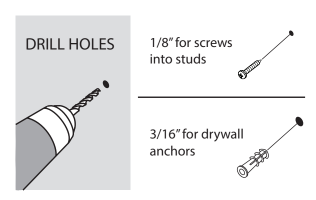


Remove cover by grasping at edges and gently pulling the cover straight towards you. It should release without much effort.



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

# 1B Mount Panel

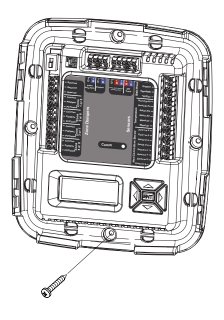


**Mounting to studs:** Drill 1/8" pilot holes in the four locations marked above.

#### Mounting to drywall:

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

Gently tap anchors into the holes.



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

## 3.1 General Wiring Considerations

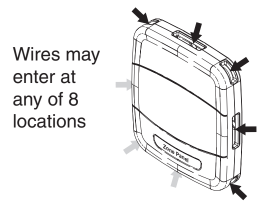
## WARNING

#### LIVE ELECTRICAL COMPONENTS!

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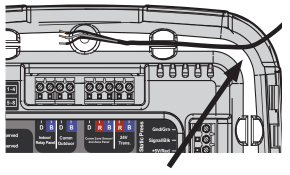
## **A** CAUTION

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.



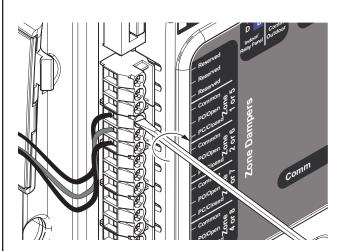
Wires may enter the Zone Panel through openings on each corner and at the center of each side.

Necessary wire lengths should be considered when determining entry points.



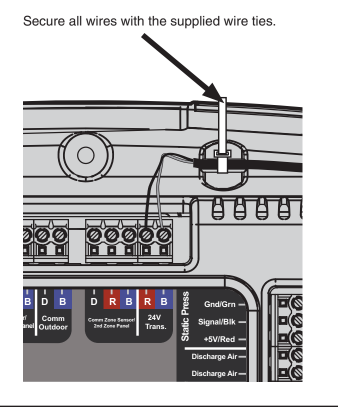
Route wires into "Raceways"

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



Using 1/8" blade screwdriver, attach all wires securely to the proper terminals on the Zone Panel. (See the Field Wiring Diagrams in the following section.)

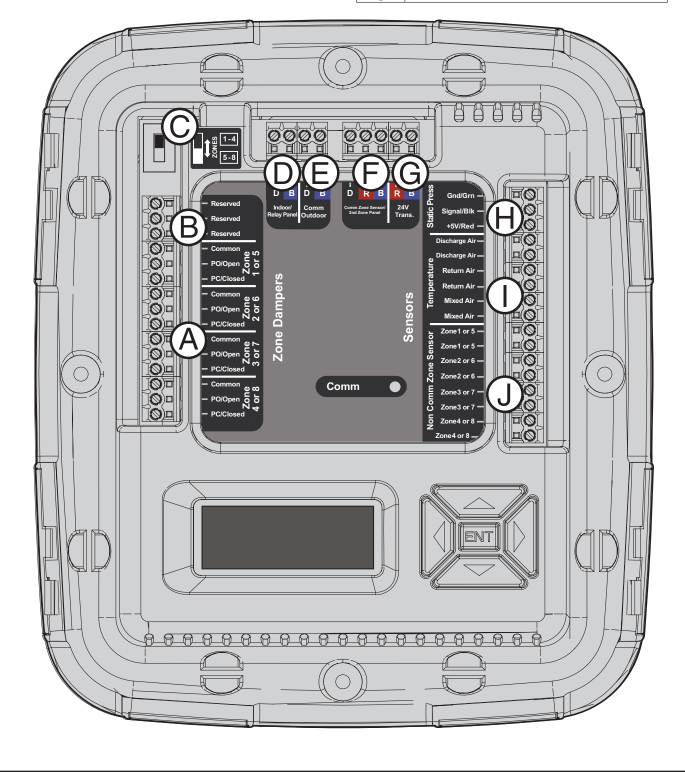
**NOTE:** The wire terminal blocks may be removed for convenience in wiring. Ensure the terminal block properly aligns with the pins when resetting.



# 2 Observe Terminal Locations

KEY	Identification		
A	Zone Dampers		
B	Reserved		
(C)	Primary Panel or Secondary Panel		
D	From Indoor Unit or Relay Panel		
(E)	To Communicating Outdoor Unit		

KEY	Identification		
F	Communicating Zone Sensors / 2nd Zone Panel		
G	Dedicated 24V Transformer		
(H)	Static Pressure Sensors		
	Temperature Sensors		
J	Non-Communicating Zone Sensors		

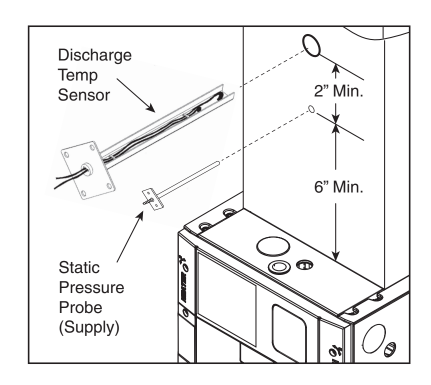


## **Mount Discharge Temperature Sensor**

**REQUIRED:** A Discharge Temperature Sensor is required.

The Discharge Temperature Sensor (DTS) must be mounted a minimum of 8" above the edge of the supply duct (additional distance is preferred when possible). In addition, the DTS must be 2" above the Static Pressure Probe if used. Locate the DTS in an area of the discharge air duct where less air turbulence is expected. Avoid dead air areas where representative discharge air temperatures may not exist.

**OPTIONAL**: A return air sensor (SEN 00462) may be installed to monitor the return air temperature at the indoor unit. The mixed air sensor (SEN 00462) is used to monitor mix air when using bypass (future use).

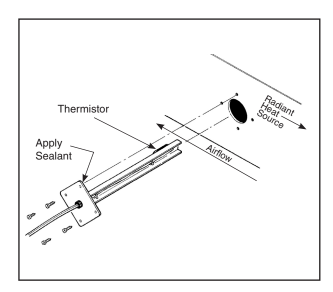


Determine the proper positioning of the DTS as follows:

 If a radiant heat source such as an electric heater is in line of sight from the thermistor, position the sensor so that the black thermistor faces away from the radiant heat source. (This will prevent a false reading due to the radiant effect on the thermistor.)

Drill a hole for mounting the DTS. A minimum hole size of 7/8" will be required.

The mounting plate can be used as a template to locate the four screw holes.



## 4 Mount Supply Air and Return Air Static Pressure Probes

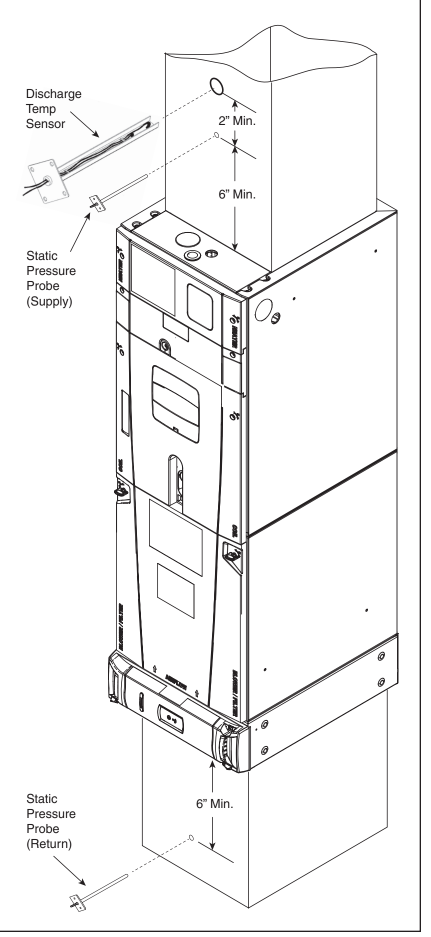
**OPTIONAL**: Static Pressure probes are only required when using Auto Zone Sizing.

The supply static pressure sensor must be mounted a minimum of 6" above the unit cabinet and the return probe must be mounted a minimum of 6" below the unit cabinet. Additional distance from the cabinet is preferred when possible. Mount the probes in a central area of duct away from turns, transitions, take offs or other areas of potential turbulence.

Drill a hole of 1/4" minimum to accept the Static Pressure probes.

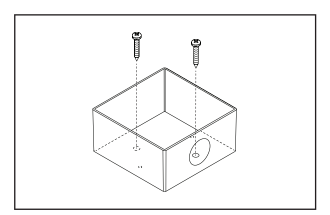
Insert and mount the sensor as shown. Insulate the sensor to prevent condensation.

**NOTE**: The static probes are used for Automatic Zone Sizing and are placed outside the Coil and Electronic Air Cleaner (if used). The static pressure reading references external duct static; not the overall system static imposed upon the blower motor.



## **5** Mount Static Pressure Transducer Enclosure

Mount the Static Pressure Transducer Enclosure in an area between the two static probes. The location should be easily accessible, and in a position where the tubing can reach both static pressure probes.



## 6 Connect Static Pressure Tubing

**NOTE:** Cut tubing to the proper length for the supply and return static pressure probes.

Attach the tubing to each of the static pressure probes and route the tubing back to the enclosure. Support the tubing to eliminate any kinks. Slide the return & supply tubing through the hole in the enclosure.

Attach the tubing to the Pressure Transducer.

The tube from the supply duct will go on the bottom barb of the transducer.

The tube from the return duct will go on the top barb of the transducer (the top barb is marked with a "-" sign).

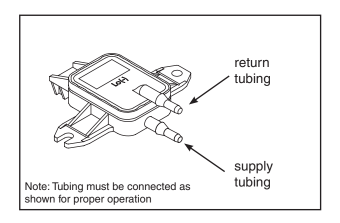
Install a tubing clamp on each of the Static Pressure Transducer tubing connectors.

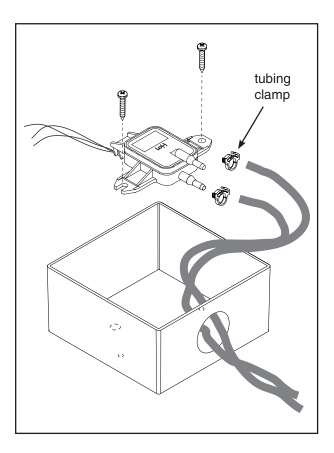
Mount the Pressure Transducer inside the enclosure using the two screws as shown.

Ensure the tubing is properly supported and not kinked in any location.

Route wiring through hole in enclosure.

Attach the tubing to the static pressure probes using the remaining tube clamps.

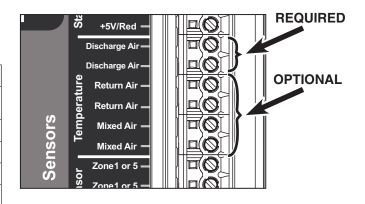




# Connect Temperature Sensor Wires

Connect the required **Discharge Air** Temperature Sensor wires to the terminals marked "Discharge Air" as shown at right. Use a dedicated wire bundle.

Temperature Sensors			
Terminal Name	Color Used:		
Discharge Air	Discharge Air Sensor		
Discharge Air	Discharge Air Sensor		
Return Air	Optional Return Air Sensor		
Return Air	Optional Return Air Sensor		
Mixed Air	Optional Mixed Air Sensor		
Mixed Air	Optional Mixed Air Sensor		



**OPTIONAL**: If using **Return Air** or **Mixed Air** temperature sensors, connect their wires to "Return Air" or "Mixed Air" respectively.

NOTE: Wiring for all temperature sensors must be run in bundles separate from other 24 VAC circuits.

## 8 Connect Static Pressure Transducer Wires

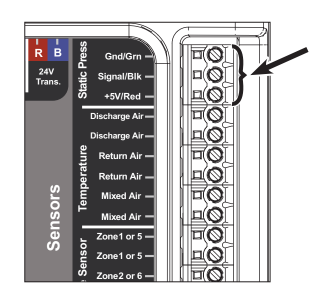
Connect the Green wire from the Static Pressure transducer to the terminal labeled "Gnd/Grn."

Connect the Black wire from the Static Pressure transducer to the terminal labeled "Signal/Blk."

Connect the Red wire from the Static Pressure transducer to the terminal labeled "+5V/Red."

Place the cover on the Pressure Transducer Enclosure once the tubing is attached and wiring is complete.

Static Pressure Sensor			
Terminal Name	Color Used:		
Gnd/Grn Ground			
Signal/Blk	Output Signal (5VDC)		
+5V/Red Power (5VDC)			



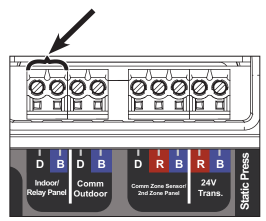
**NOTE**: Wiring for the pressure sensor must be run in bundles separate from other 24 VAC circuits.

# 9 Connect Communicating Indoor Unit/Relay Panel

Connect the Indoor Unit or Relay Panel B and D low voltage wiring to the Zone Panel's "Indoor/ Relay Panel" B and D terminals.

Indoor Unit or Relay Panel Connections				
Terminal Name	Description   Color Used:			
D	Data			
В	Common			

NOTE: R from the Indoor Unit/Relay Panel is not connected because power is provided from a field supplied 24VAC transformer.

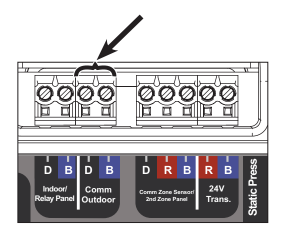


# 10 Connect Wiring to Communicating Outdoor Unit

The Zone Panel provides an optional low voltage connection point for a communicating outdoor unit. The communicating outdoor requires B and D from one location; this can either be from the indoor unit or the Zone Panel.

**NOTE:** If a non-communicating outdoor unit is installed, these connections will not be used.

Outdoor Unit Connections			
Terminal Name Description Color Used:			
D	Data		
В	Common		

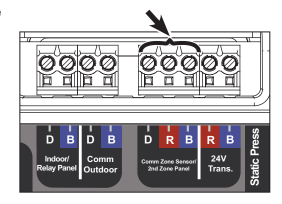


## 11 Connect Wiring to Communicating Zone Sensors and 2nd Zone Panel (if used)

Connect wiring (D, R, B) between each Communicating Zone Sensor using the provided clamp-style wire connectors. If required, a 2nd Zone Panel can also be connected.

Power Supply Connections			
Terminal Name Description Color Used:			
D	Data		
R	24V Hot		
В	Common		

See Communicating Zone Sensor Installer's Guide for setup information



# **12** Mount the Zone Panel 24V Power Supply

A separate, field-supplied 24 volt transformer is required to power the Zone Panel, communicating sensors and dampers. VA sizing of the transformer will be dependant on the total VA of all installed zone panels, communicating sensors and zone dampers. Connect this dedicated 24 volt source to the R and B terminals.

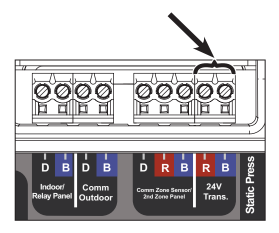
**NOTE:** To prevent possible communication errors, connect the B/common of the field-supplied Zone Panel transformer to the indoor unit B/common or equipment ground.

#### **EXAMPLE:**

Transformer Sizing Example (8 Zone System, 1 Damper per Zone)			
Component	Qty	VA (ea)	Total VA
Zone Panel	2	2	4
Zone Dampers*	8	1.5	12
Communicating Sensor	4	2	8
Minimum Transformer VA Required			24

<sup>\*</sup>Add the VA of each communicating sensor

Power Supply Connections					
Terminal Name	Description	Color Used:			
R	24V Hot				
В	Common				



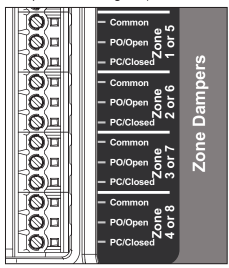
# 13 Connect the Dampers

The dampers will have the same terminal designation as the Zone Panel.

For each damper:

- Connect Common from the damper to Common on the Zone Panel.
- Connect PO/Open from the damper to PO/Open on the Zone Panel.
- Connect PC/Close from the damper to PC/Close on the Zone panel.

Repeat this for each damper installed (see the damper installer's guide).



	Zone Dampers					
Tern	ninal Name	Description	Color Used:			
	Reserved	Common				
	Reserved	Power Open				
	Reserved	Power Close				
-	Common	Common				
Zone 1 or 5*	PO/Open	Power Open				
Ζ	PC/Close	Power Close				
, 2	Common	Common				
Zone 2 or 6*	PO/Open	Power Open				
Z	PC/Close	Power Close				
ε.	Common	Common				
Zone 3 or 7*	PO/Open	Power Open				
Z	PC/Close	Power Close				
4	Common	Common				
Zone 4 of 8*	PO/Open	Power Open				
Z	PC/Close	Power Close				

\* Zones 5–8 are only when a second zone panel is used.

#### **NOTES:**

- 60 second drive dampers are the default. 15-60 second dampers can be used, timing must be set at the 950/1050 Control.
- Up to 4 dampers may be used per zone (6 VA Max.).
- Mixing dampers from multiple manufacturers in the same zone is not permitted.

# 14 Connect Non-Communicating Zone Temperature Sensors

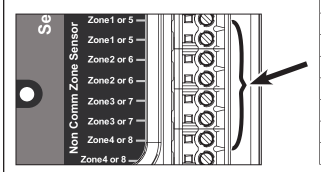
If using non-communicating zone temperature sensors, connect them to the non-communicating zone terminal block. These are two wire sensors and are not polarity sensitive. Attach each sensor to its respective zone.

**NOTE:** When using communicating zone sensors, the non-communicating indoor terminal block will not be used.

**IMPORTANT**: If using the 950/1050 Control as Zone 1, do not connect a non-communicating zone sensor to Zone 1 slot.

NOTE: The 1050 will always be addressed as Zone 1. If using a remote sensor it will need

configured and wired directly to the 950/1050 subbase. The 940 can also be used as a remote sensor for Zone 1 if it is tied into R, D, B and addressed as Zone 1.



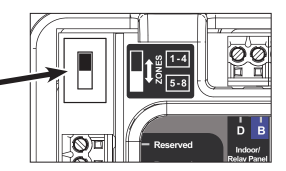
Non-Communicating Indoor Temperature Sensors					
Terminal Name	Description	Color Used:			
Zone 1	Non-Communicating Zone Temp Sensor				
Zone 1	Non-Communicating Zone Temp Sensor				
Zone 2	Non-Communicating Zone Temp Sensor				
Zone 2	Non-Communicating Zone Temp Sensor				
Zone 3	Non-Communicating Zone Temp Sensor				
Zone 3	Non-Communicating Zone Temp Sensor				
Zone 4	Non-Communicating Zone Temp Sensor				
Zone 4	Non-Communicating Zone Temp Sensor				

# 15 Zone Switch Position

Set the Zone Switch to the up position if only one zone panel is used (4 zones or less).

If two panels are used (5 or more zones), the zone switch must be moved down on the second zone panel (the panel that is controlling zones 5 through 8).

**NOTE:** If the Zone Switch position is changed after power has been applied, an additional Zone Panel will be created. Use the Summary Screen in the 950/1050 Control to remove the offline device.



## **Section 4. Zoning Setup**

Required Steps before enabling zoning:

- 1) Zone Panel must be powered (24VAC transformer)
- 2) Zone Panel must be connected to communicating bus (D, B)
- 3) All non-communicating zone temperature sensors must be connected to corresponding zone slots
- 4) All communicating zone temperature sensors must be addressed to corresponding zone number
- 5) All dampers should be installed and connected to corresponding zone slot
- 6) Discharge Temperature Sensor must be connected
- 7) Install and wire Differential Static Pressure Sensor and probes (only required for Auto Zone Sizing)

#### STEP 1 - Enable Zoning

Enter the Installer Setup section on the 950/1050 Control:

Home screen --> Menu --> Service --> Technician Access\* --> Proceed --> Installer Setup

Move through the Standard Installation Set Up options and Enable Zoning on the first screen of Group 2.

Important: Must use a Trane/American Standard manufactured indoor unit with a variable speed blower. If a TAM9, TEM8, or TAM8 air handler is being used, verify the Airflow Mode selected on the air handler CDA or 7 segment display is set to Constant CFM.

## STEP 2 - Damper Travel Time

Select the travel time that matches the dampers.

**NOTE:** Trane and American Standard dampers use a 60 second travel time.

**NOTE:** The zone control can handle many types of dampers, but all dampers in the system must have the same drive time (15 to 60 seconds) and must be power open/power close. Spring controlled dampers are not allowed. See the damper installation guide for additional information.

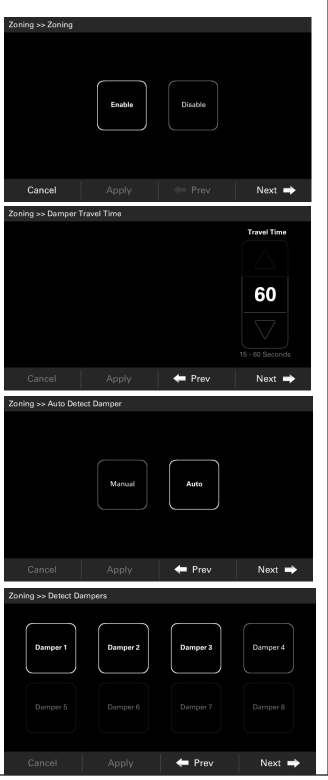
## STEP 3 - Auto Detect Dampers

The zone control will send out a signal to open and close the dampers when "Yes" is selected. The control will see the load on each damper slot and automatically configure the number of zones with dampers detected.

## **STEP 4 - Manually Detect Dampers**

The dampers will be automatically checked if auto damper detection was selected.

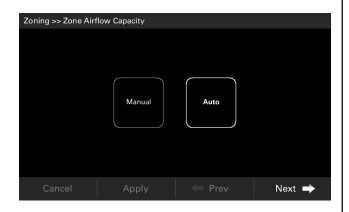
The technician will need to manually select the appropriate dampers if auto damper detection is not used.



#### STEP 5 - Auto Zone Sizing

The zone control has the ability to energize the blower and modulate dampers to determine how much air each zone can handle. The Static Pressure kit is required to use Auto Zone Sizing.

**NOTE:** All zones less than 25% cannot be a voting zone (See STEP 7). Press "Yes" to accept or press "No" to change the size of the zone.



## **STEP 6 - Zone Size Adjustment**

Auto zone sizing will calculate the amount of air that the ductwork for each zone can handle. There are three available options:

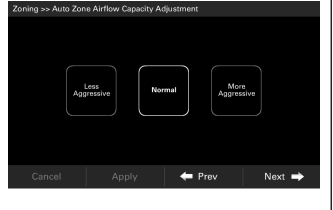
- The Normal mode calculates zone sizes based on an average external duct static
- The Less Aggressive option calculates on a lower external duct static and will deliver a reduced amount of air into each calling zone. This strategy provides a quieter air flow system, but increases the amount of excess air that must be managed. This may increase the amount of excess air that is relieved into other zones.
- The **More Aggressive** option calculates on a higher external duct static and will deliver an increased amount of air into each calling zone. This strategy may produce a noisier air flow system, but reduces the amount of excess air that must be managed. This may reduce the amount of excess air that is relieved into other zones.

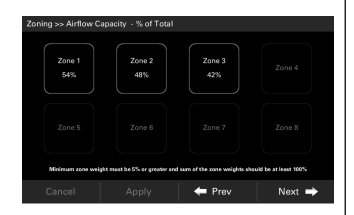
It is recommended to begin with the **Normal** mode. You can re-run auto zone sizing with **Less Aggressive** if a customer is concerned about air noise, or at **More Aggressive** if a customer is concerned about relief air or simply desires higher velocity air flow rates.

**NOTE:** Auto Zone Sizing typically takes 10 to 15 minutes for 2-4 zone systems and up to 30 minutes for 5-8 zone systems.

If Auto Zone Sizing returns an error, follow the onscreen prompts for diagnosing the failure.

The auto zone sizing process calculates and displays the size of each zone. The technician can select and modify any zone setting to satisfy the homeowners air flow desires.





## **MANUAL ZONE SIZING**

Auto Zone Sizing is the optimal way to determine the amount of air flow into each zone, but this process is not mandatory. Zone sizes can be set manually using the following guidelines.

**EXAMPLE (highlighted below):** A 2-zone, 3-ton AC system is configured to move 1200 CFM. Zone 1 has a 12" zone damper and Zone 2 has a 16" zone damper.

The Normal sizing strategy would set Zone 1 at 43% and Zone 2 at 81%. If Zone 1 had two dampers (6" and 10") the zone size % should be added together (11% & 33%) and set to 44%.

Damper Diameter	Less Aggressive	Normal	More Aggressive	7	Damper Diameter	Less Aggressive	Normal	More Aggressive	7	Damper Diameter	Less Aggressive	Norma/	More Aggressive	7	Damper Diameter	008 Less Aggressive	/ ×°	More Aggressive
4"	9%	12%	16%	1	4"	7%	10%	13%	1	4"	6%	9%	11%		4"	6%	8%	10%
6"	19%	27%	35%		6"	16%	23%	29%		6"	14%	19%	25%		6"	12%	17%	22%
7"	26%	36%	46%		7"	22%	30%	38%		7"	19%	26%	33%		7"	16%	23%	29%
8"	34%	48%	62%	l	8"	29%	40%	52%		8"	25%	34%	44%		8"	22%	30%	39%
9"	44%	61%	79%	l	9"	36%	51%	66%	ł	9"	31%	44%	56%		9"	27%	38%	49%
12"	54% 79%	78% 100%	98% 100%	ł	10" 12"	45% 66%	65% 87%	82% 117%	ł	10" 12"	39% 56%	56% 74%	70% 100%		10" 12"	34% 49%	49% 65%	61% 88%
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16"	100%	100%	100%	1	16"	100%	100%	100%	1	16"	99%	100%	100%		16"	86%	100%	100%
18"	100%	100%	100%	1	18"	100%	100%	100%	]	18"	100%	100%	100%		18"	100%	100%	100%
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9"	24%	34%	44%		9"	22%	31%	40%		9"	20%	28%	36%		9"	18%	25%	33%
10"	30%	43%	54%		10"	27%	39%	49%	-	10"	25%	35%	45%		10"	23%	33%	41%
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#### **ZONE SIZING EXAMPLE:**

The zone size has a direct impact on system operation and homeowner comfort. The system uses zone sizes to determine the air handling capability of each zone and determines the amount of excess air that has to be managed. Incorrect zone sizes will undermine the performance and comfort levels within the space.

#### NOTE:

For zoning, the duct system should be sized to handle the peak load of each zone. Therefore, the duct system is typically sized larger than a conventional non-zoned application.

#### **EXAMPLE:**

A 4-zone system is installed on a two compressor system. Each zone can handle 40% of the system air flow.

All zones are set to off at the . The homeowner now turns one zone to cool and lowers the setting to 5 degrees below the current temperature. Since this zone can handle a maximum of 40% of the system capacity, the zone control will lock the system in first stage operation. There is no reason to move to second stage operation since all the additional air flow and capacity would be forced into non-calling zones.

The system would be allowed to energize second stage if another zone is calling. The total zone size would now be 80% and first stage operation may not be enough to satisfy this demand.

- On a two compressor system, the sum of the calling zone sizes must be at least 51% to enable second stage operation.
- On a single compressor, two stage system, the sum of the calling zone sizes must be at least 68% to enable second stage operation.
- On a two stage furnace, the sum of the calling zone sizes must be at least 66% to enable second stage operation.
- On a three stage furnace, the sum of the calling zone sizes must be at least 41% to enable second stage operation. Third stage is not inhibited.

## **STEP 7 - Voting Zones**

A voting zone has the ability to turn on the HVAC system.

A non-voting zone has the ability to control the damper, but does not have the ability to turn on the system. A non-voting zone cannot keep the system running if all voting zones are satisfied.



#### **EXAMPLE:**

A home has a 5-ton single stage AC system with 3 zones. Zone #1 is a 6 inch duct that feeds the laundry room. Since this zone is sized less than 25%, the zone is forced to non-voting and should not be allowed to energize the equipment. However, it should be allowed to control the temperature in the zone when another voting zone brings on the equipment.

All zones less than 25% cannot be a voting zone. Press "Yes" to accept or press "No" to change the size of the zone.



Zone 1 has been removed as a voting zone since it was sized less than 25%.



#### **STEP 8 - Indoor Heating Airflow Offset%**

The air flow offset is the difference between cooling and indoor heating (fossil/electric) air flow. The control uses this offset to calculate and manage excess air.

#### **EXAMPLE:**

The system is a 3-ton AC configured at 1200 CFM. The furnace is configured to move 960 CFM.

The heating air flow offset is 960 / 1200 or a reduction of 20%. Configure the control at -20%.

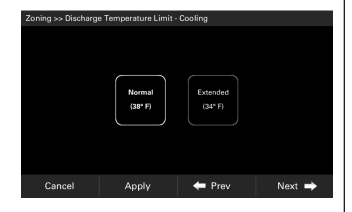
# Zoning >> Indoor Heating Airflow Offset % (above and below cooling airflow) Airflow Offset O% -50% - 50% Cancel Apply Prev Next

#### **STEP 9 - Discharge Temperature Limit**

If the discharge temperature exceeds the max/min limits the following occurs:

- Heating/cooling operation is defeated
- Indoor blower is cycled ON (VS blower runs at continuous fan speed)
- All supply dampers are driven full open

**NOTE:** Discharge Temperature Limit trips will create an alert (SOP.004.56) and heating/cooling operation is temporarily defeated. Once the discharge temperature is within max/min limits and the minimum off times has elapsed, zoning operation will resume and the alert will clear.

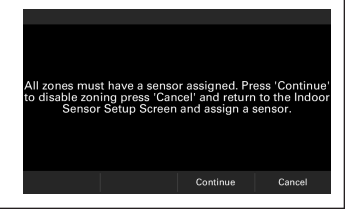


Discharge Temperature Limit Table							
Mode	Normal	Extended	Min OFF Time				
Cooling	38	34	5				
Compressor Heating Only	116	128	5				
Compressor Heating w/ Electric Heat or Electric Heat Only	160	170	5				
Compressor Heating w/ Hydronic Heat	135	145	5				
Gas Furnace Heating	135	145	3				
Oil Furnace Heating	160	170	3				

#### STEP 10 - Exiting Zoning Setup

After saving the zoning settings a pop-up message will appear prompting the technician to associate temperature sensors to all zones before proceeding. If "Yes" is selected, the Zone Sensors screen will appear. If "No" is selected, the pop-up message will disappear and the technician can continue configuring the settings.

**NOTE**: All zones must have a temperature sensor assigned before exiting the Service Menu.



## **Section 5. Zone Sensor Setup**

The Zone Sensors Screen is used to associate temperature sensors with zones. The Zone Sensor Setup Screen is compromised of two sections: Select Zone/Damper and Available Sensors.

#### STEP 1 - Select Zone/Damper

All enabled zones will be displayed in the left column of the Zone Sensor Setup. Select the zone to which a sensor will be assigned by touching it on the display screen.

Note: The onboard sensor of the 950/1050 control is automatically assigned to Zone 1. All other zones sensors must be manually assigned.

#### STEP 2: Select an Available Sensor

Available zone sensors are displayed in the right column. Select a sensor by touching the sensor listed. A green mark will indicate the sensor has been selected.

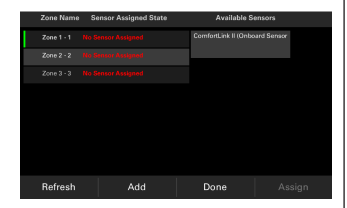
#### Note:

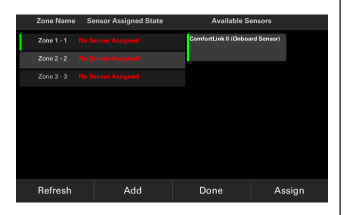
Communicating Sensors are displayed only if they are addressed the same as the selected zone.

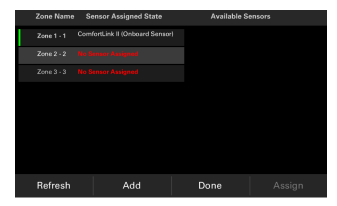
Non-Communicating Sensors are displayed only if they are wired to the corresponding zone slot.

## **STEP 3 - Confirm the Assignment**

Confirm the assignment of the selected sensor to the selected zone by pressing the "Assign" button.







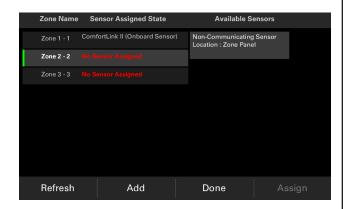
## **STEP 4 - Assign Remaining Sensors**

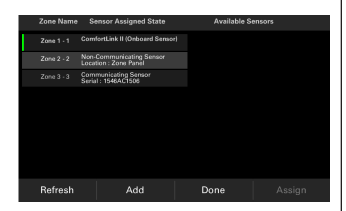
Repeat Steps 1-3 until all zones have been assigned a sensor.

## STEP 5 - Exit Sensor Setup

When all zones have been assigned a sensor, press "Done."

Note: All zones must be assigned a temperature sensor before exiting the Service Menu.





## **Section 6. Damper Test Mode**

Damper Test Mode gives the user the ability to open specific dampers to verify the dampers are performing properly. Each damper can be driven independently or in any combination. The blower will operate during an active damper test. The blower speed is determined by the sum of the Zone Size's of each damper selected to be tested. Damper Test Mode will automatically time out after 30 minutes or immediately if you press and hold the screen.

Upon entering Damper Test Mode, all system operation will stop and each damper will be driven full open. Once a damper(s) is selected for test, the non-selected dampers will be driven fully closed.

## Example (testing Zones 1 and 4):

- 4 Zone System
- Zone 1 = 25%, Zone 2 = 40%, Zone 3 = 25%,
   Zone 4 = 50%

Select Zone 1 and Zone 4. Press "Test" and confirm you want to run the test by pressing "Yes".

The dampers for Zone 1 and Zone 4 will remain full open and dampers for Zone 2 and Zone 3 will drive closed. The indoor blower speed will be 75%.

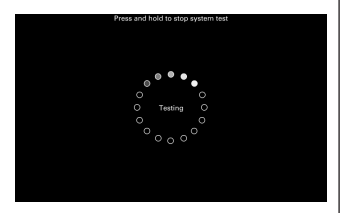
Zone 1 (25%) + Zone 4 (50%) = 75%

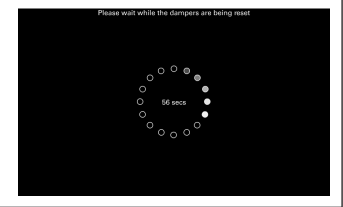
Press and hold to stop system test.

can be completed.

Wait while the dampers are being reset. A 60 second timer will run before any additional testing







#### Section 7. User Interface **Standard Menu Tree Initial Power Up** (Zoning Enabled) \*\*\*\*\*\* ACQUIRING ZYZTEM ZTATUZ ↓ ENT DATA HEATING STG=NONE \*\*\*\*\*\*\*\*\* CFM=000% DS-0-30 **SYSTEM STATUS** CFM=000% DSP=0.30 SUPPLY AIR=063\* **Before Zoning Enabled ZUTATZ M3TZYZ** DS-0-30 ZONING DISABLED XEJOSTA YJAGUZ NGOSTA NRUTEN SEE MAIN CONTROL **\*** \* FOR DETAILS CUTATZ MATZYZ \*E40=RIA Y199UZ N90=RIA NRUTAR DELTA(SA-RA)OPN SYSTEM STATUS \$ RETURN AIR=OPN DELTA(SA-RA)OPN MIXED AIR=OPN **ZUTATZ M3TZYZ** DELTA(SA-RA)OPN MIXED AIR=OPN BYPASS=000% 1 ✓ ZONES → ZONE STATUS ZONE STATUS ZONE=1 SIZE=051% ZONE=B SIZE=O51% MODE=OFF MODE=OFF [▲more menus▼] ACTIVE CALL=NO ACTIVE CALL=NO $\overline{\updownarrow}$ ZUTATZ 3NOS ZONE STATUS ‡ \$ MODE=OFF MODE=OFF ACTIVE CALL=NO ACTIVE CALL=NO DAMPER=100% DAMPER=100% 8 ZONES ZONE STATUS ONE STATUS ONE STATUS ONE STATUS ONE STATUS ZONE STATUS ACTIVE CALL=NO DAMPER=100% RELIEVING=NO RELIEVING=NO **■** MODEL NUMBER ◆ INFORMATION → SOFTWARE INFO ZZONEPNLAC52ZAA SERIAL NUMBER VERSION=001 7000ME0007 BUILD=1234567890 [▲more menus▼] \_

## **Section 8. Control Board Test Points**

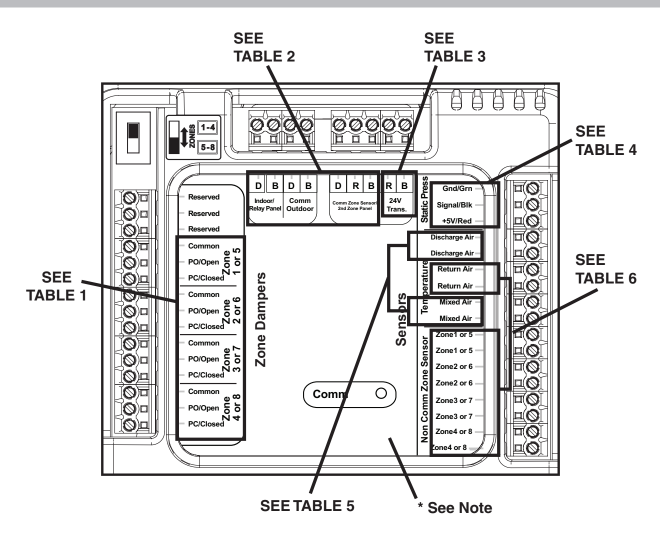


TABLE 1					
Zone Dampers					
Terminals	Volts (AC)	Status			
Common & PO/Open	24	Damper drive open			
Common & PO/Open	0	Damper not being driven			
Common & PC/Close	24	Damper drive closed			
Common & PC/Close	0	Damper not being driven			

TABLE 2					
System Connections					
Terminals	Volts (DC)	Communication Status			
D&B	12	Good Communication			
D&B	16	No Communication			
D&B	0	Grounded or no power			

TABLE 3							
	Power from Transformer						
Terminals	Volts (AC)	Status					
R&B	18 – 30	Good					
R&B	< 18	Low voltage					
R&B	0	No voltage					

<sup>\*</sup> **Status** LED (non-functional) may be present on early production models.

TABLE 4				
Static Press	ure Sensors			
Pressure (In WC)	Volts (DC) Measured G to Blk			
0.08	0.4			
0.11	0.45			
0.16	0.55			
0.21	0.65			
0.27	0.75			
0.32	0.85			
0.37	0.95			
0.43	1.05			
0.48	1.15			
0.53	1.25			
0.59	1.35			
0.64	1.45			
0.69	1.55			
0.75	1.65			
0.80	1.75			
0.85	1.85			
0.91	1.95			
0.96	2.05			
1.01	2.15			
1.07	2.25			
1.12	2.35			
1.17	2.45			
1.25	2.6			

TABLE 6						
Non-Communicating & Return Air Sensors						
TEMP (deg. F)	TEMP (deg. C)	Sensor Resistance (Ohms)	Volts (DC)			
100	37.8	5815	2.07			
95	35.0	6527	2.21			
90	32.2	7331	2.35			
85	29.5	8248	2.50			
80	26.7	9279	2.65			
75	23.9	10497	2.80			
70	21.1	11868	2.95			
65	18.4	13455	3.10			
60	15.6	15276	3.25			
55	12.8	17430	3.39			
50	10.1	19851	3.53			
45	7.3	22710	3.67			
40	4.5	26051	3.80			
35	1.7	29994	3.92			
30	-1.0	34446	4.03			
25	-3.9	39909	4.14			
20	-6.6	46134	4.24			

	TABLE 5						
	Discharge/Mixed Air Temperature Sensors						
TEMP (deg. F)	TEMP (deg. C)	Sensor Resistance (Ohms)	Volts (DC)				
200	93.4	829	0.41				
195	90.8	895	0.44				
190	87.8	982	0.48				
185	85.1	1070	0.52				
180	82.2	1170	0.56				
175	79.7	1272	0.60				
170	76.8	1397	0.65				
165	73.9	1536	0.71				
160	71.3	1678	0.76				
155	68.5	1847	0.83				
150	65.7	2033	0.90				
145	62.8	2250	0.97				
140	60.0	2489	1.05				
135	57.3	2750	1.14				
130	54.5	3037	1.23				
125	51.8	3368	1.33				
120	49.0	3749	1.44				
115	46.2	4169	1.55				
110	43.4	4654	1.67				
105	40.6	5193	1.79				
100	37.8	5819	1.92				
95	35.0	6523	2.06				
90	32.3	7322	2.20				
85	29.5	8233	2.35				
80	26.7	9282	2.50				
75	23.9	10501	2.65				
70	21.2	11849	2.80				
65	18.4	13442	2.95				
60	15.6	15294	3.11				
55	12.8	17408	3.26				
50	10.1	19842	3.40				
45	7.2	22764	3.55				
40	4.4	26104	3.69				
35	1.7	29936	3.81				
30	-1.1	34520	3.94				
25	-3.9	39869	4.05				
20	-6.6	46134	4.16				

# **Section 9. Troubleshooting**

	Troubleshooting					
Symptom	Possible Cause	Action				
	Loss of 24VAC between power (R) and common (B)	Check for proper incoming 24VAC power at Zone Panel 24v Trans terminals				
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 = grounded or no power  Note: Voltage may fluctuate while devices are transmitting on the communication bus	Access the Summary Table on the 950/1050 Control to view the communication status of all discovered communicating devices.  Troubleshoot the offline device utilizing the units service facts				
COMM LED is flashing rapidly	One or more communicating devices has corrupted the communication traffic  • ~12VDC between D & B = Proper communication  • ~16VDC between D & B = Loss of communication	Fix/replace the communicating device which is causing the excessive communication traffic				
COMM LED is steady "ON"	Zone Panel is not communicating  • ~16VDC between D & B = Loss of communication	Check for open or grounded field wiring An Err 126 may be displayed on comfort control				
Zanion Disabled	Zoning has not been enabled on the Comfort Control	On the control, enable zoning in the Installer Setup > Standard settings				
Zoning Disabled is displayed on the Zone Panel user	Zoning has been disabled due to a system fault	On the control, check for critical/major alerts in Diagnostic > Current Alerts				
interface	Primary Zone Panel dip switch is set to Zones 5-8	Set dip switch of primary Zone Panel to Zones 1-4				
Damper is open	Damper not wired correctly	Verify damper wiring is connected and has not been reversed				
when damper should be closed	Damper actuator has failed	Replace damper actuator				
SHOULD DE CLOSEU	Damper blade is stuck/broke	Replace the damper assembly				
Damper is closed	Damper not wired correctly	Verify damper wiring is connected and has not been reversed				
when damper should be open	Damper actuator has failed	Replace damper actuator				
Should be open	Damper blade is stuck/broke	Replace the damper assembly				