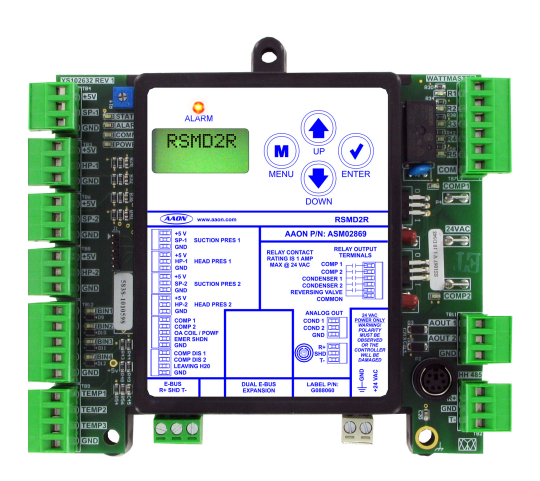


RSMD2R Technical Guide



RSMD2R REVISION LOG		
REVISION & DATE	CHANGE	
Rev. A, March 15, 2021	Original	
Rev. B, December 18, 2023	Added Condenser Fan Cleaning to Sequence, cosmetic updates	
Rev. C, January 19, 2024	Updated Dehumidification Sequence	
Rev. D, February 2, 2024	Added WSHP Valve Control to Sequence	

RSMD2R PARTS REFERENCE		
PART DESCRIPTION	PART NUMBER	
Refrigerant System Module for Digital Compressors (RSMD2R)	ASM02869	
VCCX-IP Controller	ASM07424	
VCCX2 Controller	ASM01698	
Prism 2	ASM02533	
IP Module Kit	ASM01902	
CommLink 5	ASM01874	
EBC E-BUS Cable Assembly E-BUS Power & Comm	G029440 (1.5 Ft), G012870 (3 Ft), G029460 (10 Ft), G045270 (25	
1.5 Ft, 3 Ft, 10 Ft, 25 Ft, 50 Ft, 75 Ft,	Ft), G029510 (50 Ft), G029530 (75 Ft), G029450 (100 Ft), G029470	
100 Ft, 150 Ft, 250 Ft, and 1000 Foot Spool (150 Ft), V36590 (250 Ft), G018870 (SPOOL)		
Modular Service Tool SD - Operator Interface	ASM01895	



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RSMD2R Overview

Features & Applications

The Refrigerant System Module for Digital Compressors (RSMD2R) can monitor and control up to two compressors and condensers. The compressors can only be in a non-tandem configuration. The module is designed for R410-A refrigerant.

NOTE: The RSMD2R is for units that match all of the following criteria:

- 1. Two circuits, single compressor per circuit.
- 2. Compressors may be any mix of fixed, two-step, and digital.
- 3. Reheat is present on the second circuit only.

The RSMD2R is connected to the VCCX2 Controller. Up to four RSMD2R's can be connected, depending on the size of the system. There are two E-BUS Expansion Ports which allow the use of communicating sensors and the E-BUS Modules.

The RSMD2R provides three analog inputs, four binary inputs, five relays, and two analog outputs. See Figures 2 & 3, pages 8 & 9 for wiring.

The RSMD2R Module provides the following:

- Modulates the Compressors to satisfy the Suction Coil (Saturated) Temperature. The Suction Coil (Saturated) Temperature Setpoint is reset by the VCCX2 Controller to maintain the Supply Air Temperature during Cooling mode. During Dehumidification mode, it controls the Compressors to the Suction (Saturation) Temperature Setpoint.
- In Heat Pump Heating mode, the RSMD2R modulates and stages the compressors to maintain a given Supply Air Temperature Setpoint.
- Modulates the Condenser Fan or Valve to maintain the Head Pressure Setpoint.
- Provides alarms and safeties for the Compressor and Condenser operation.
- Allows connection of the Modular Service Tool SD to the module when required communication wire is run to the VCCX2 Controller.
- Provides a 2 x 8 LCD character display and four buttons that allow for status of system operation, system setpoints, system configurations, sensors, and alarms, and to change the module's address, if necessary.

Dimensions

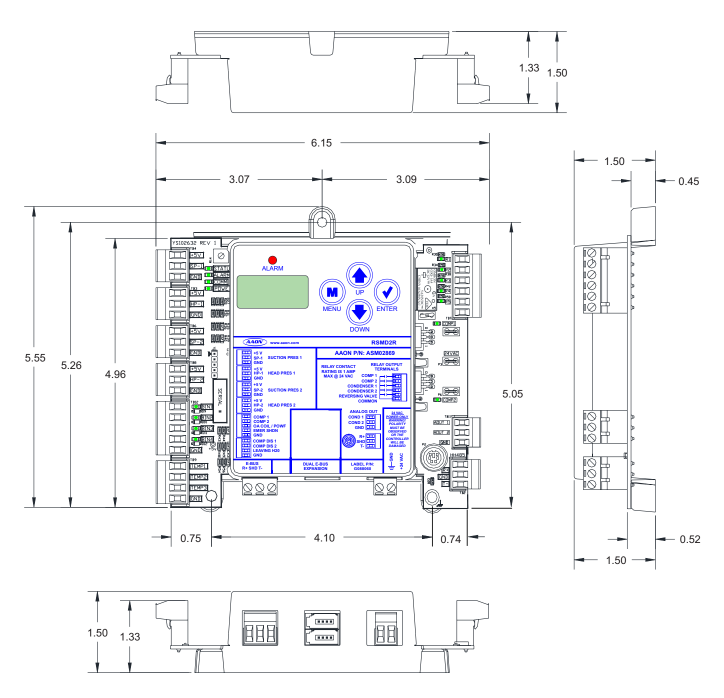


Figure 1: RSMD2R Dimensions

INSTALLATION AND WIRING

Electrical Environmental Requirements

General

Correct wiring of the main unit controller and its modules is the most important factor in the overall success of the controller installation process. The main unit controller and modules are factory installed and wired at the AAON factory. Some of the following information may not apply to your installation if it was pre-wired at the factory. However, if troubleshooting of the controller or modules is required, it is a good idea to be familiar with the system wiring.

Wiring

The modules must be connected to an 18-30 VAC power source of the proper size for the calculated VA load requirements. All transformer sizing should be based on the VA ratings listed in **Table 1**, this page.

Control Device	Voltage	VA Load	Operating Temperature	Humidity (Non- Condensing)
	18-30VAC	18	-4°F to 158°F -20°C to 70°C	0-95% RH
RSMD2R			Resistive Inputs re Type 3 Thermistor	
Controller	Inputs		24VAC Inputs provide 4.7kΩ Load	
Outputs			Relay Outputs: 1 A	

Table 1: RSMD2R Controller Electrical and Environmental Requirements

NOTE: If the temperature at the controller is below -4°F (-20°C), the display refresh rate could be less responsive.

WARNING:

When using a single transformer to power more than one controller or expansion module, the correct polarity must always be maintained between the boards. Failure to observe correct polarity will result in damage to the unit controller, RSMD2R, and any associated module.

Please carefully read and apply the following information when wiring the unit controller, RSMD2R, and any associated module.

- 1. All wiring is to be in accordance with local and national electrical codes and specifications.
- All 24 VAC wiring must be connected so that all ground wires remain common. Failure to follow this procedure can result in damage to the controller and connected devices.
- 3. Minimum wire size for 24 VAC wiring should be 18-gauge.
- 4. Minimum wire size for all sensors should be 24-gauge. Some sensors require two-conductor wire and some require three-or four-conductor wire.
- 5. Minimum wire size for 24 VAC thermostat wiring should be 22-gauge.
- 6. Be sure that all wiring connections are properly inserted and tightened into the terminal blocks. Do not allow wire strands to stick out and touch adjoining terminals which could potentially cause a short circuit.
- 7. When communication wiring is to be used to interconnect HVAC Unit Controllers together or to connect to other communication devices, all wiring must be plenum-rated, minimum 18-gauge, two-conductor, twisted pair with shield. AAON can supply communication wire that meets this specification and is color coded for the network or local loop. Please consult your AAON distributor for information. If desired, Belden #82760 or equivalent wire may also be used.
- 8. Before applying power to the HVAC Unit Controller, RSMD2Rs, and any associated modules, be sure to recheck all wiring connections and terminations thoroughly.

Powering Up

When the controller and modules are first powered up, the POWER LED should light up and stay on continuously. If it does not light up, check to be sure that you have 24 VAC connected to the controller, that the wiring connections are tight, and that they are wired for the correct polarity. The 24 VAC power must be connected so that all ground wires remain common. If after making all these checks, the POWER LED does not light up, please contact AAON Controls Support for assistance.

Inputs

RSMD2R Wiring

The RSMD2R monitors and controls one refrigeration circuit of the HVAC unit. The module is designed for R410-A refrigerant.

The RSMD2R is connected to the VCCX2 Controller. Up to four RSMD2R's can be connected, depending on the size of the system. There are two E-BUS Expansion Ports which allow the use of communicating sensors and the E-BUS Modules.

The RSMD2R provides three analog inputs, four binary inputs, five relays, and two analog outputs. See **Figure 2**, **this page** for inputs wiring and **Figure 3**, **page 9** for outputs wiring.

Suction Pressure Sensor Wiring

The Suction Pressure Transducers must be wired as shown in **Figure 2**, **this page**. It is typically required for all VCCX2 applications.

The Suction Pressure Sensors are used to measure suction pressure at the HVAC unit's DX evaporator coil suction line. This suction line pressure is converted to saturated refrigerant temperature. The saturated refrigerant temperature is used to properly control the compressors to maintain a given Suction Coil (Saturated) Temperature Setpoint. In Cooling mode, the VCCX2 resets the Suction Coil (Saturated) Temperature Setpoint to maintain a given Supply Air Temperature Setpoint. In Dehumidification Mode, the Suction Coil (Saturated) Temperature Setpoint is a user configurable setpoint that can be reset based on indoor humidity levels.

WARNING:

Observe Polarity! All boards must be wired with GND-to-GND and 24-VAC-to-24 VAC. Failure to observe polarity will result in damage to one or more of the boards. Expansion modules must be wired in such a way that the expansion modules and the controller are always powered together. Loss of power to the expansion module will cause the controller to become inoperative until power is restored to the expansion module.

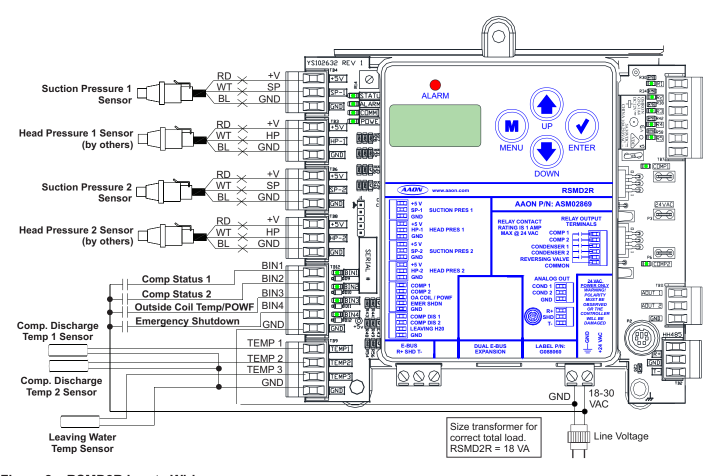


Figure 2: RSMD2R Inputs Wiring

Outputs

CAUTION: The Shraeder port used for installation of the suction pressure transducer should be located in a vertical position of the suction line to prevent refrigerant oil from accumulating in the sensor.

NOTE: If there are two compressors on a single circuit (a tandem circuit), Suction Pressure 2, Head Pressure 2, and Condenser Signal 2 would not be used.

Head Pressure Control

The Head Pressure Transducers are used to measure Head Pressure at the discharge line. This Head Pressure is used to drive the Condenser Fans with a 0-10 VDC output signal or valve with a 2-10 VDC output signal to maintain a given Head Pressure Setpoint.

Compressor Discharge Sensors

The Digital Compressor Discharge Temperature Sensor monitors the discharge temperature from the Digital Compressor to protect against overheating.

Leaving Water Temperature Sensor

The Leaving Water Temperature Sensor is used to measure the Leaving Water Temperature when used on a WSHP unit.

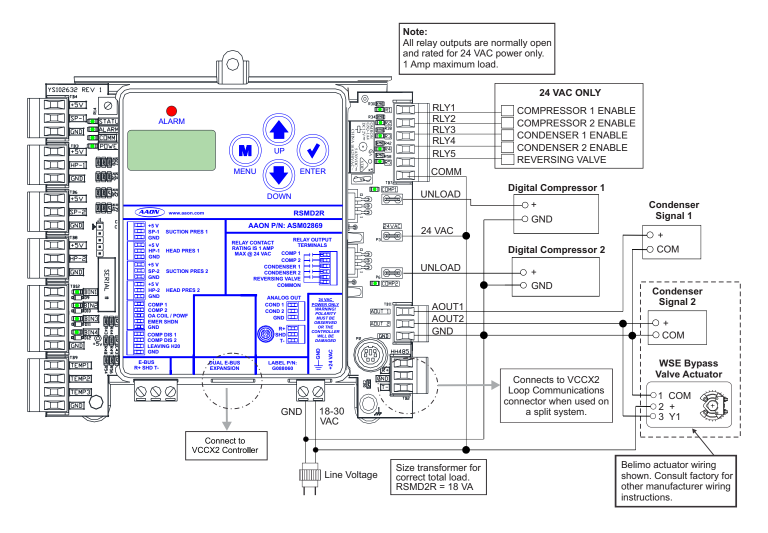


Figure 3: RSMD2R Outputs Wiring

INPUTS AND OUTPUTS

Inputs/Outputs Map

	REFRIGERATION SYSTEM MODULE FOR DIGITAL COMPRESSORS
	Analog Inputs
1	Suction Pressure 1 Sensor (SP-1)
2	Head Pressure 1 Sensor (HP-1)
3	Suction Pressure 2 Sensor (SP-2)
4	Head Pressure 2 Sensor (HP-2)
5	Compressor Discharge Temperature Sensor 1 (TEMP1)
6	Compressor Discharge Temperature Sensor 2 (TEMP2)
7	Leaving Water Temperature Sensor (TEMP3)
	Binary Inputs
1	Compressor Status 1 (BIN1)
2	Compressor Status 2 (BIN2)
3	Outside Coil Temperature / Proof of Water Flow (BIN3)
4	Emergency Shutdown (BIN4)
	Analog Outputs (0-10 VDC)
1	Condenser 1 Fan Signal (AOUT1)
2	Condenser 2 Fan Signal (0-10 VDC) or WSE Bypass Actuator (2-10 VDC) (AOUT2)
	Relay Outputs (24 VAC)
1	Compressor 1 Enable Relay (RLY1)
2	Compressor 2 Enable Relay (RLY2)
3	Condenser 1 Enable Relay (RLY3)
4	Condenser 1 Enable Relay (RLY4)
5	Reversing Valve Relay (RLY5)

Table 2: RSMD2R Inputs and Outputs

Input and Output Descriptions

RSMD2R - Inputs & Outputs

+5V VDC Power

This output is a 5 VDC output that supplies power to the Suction Pressure Transducers.

SP-1 & SP-2 - Suction Pressure Transducers

The Suction Pressure Sensors are used to measure suction pressure at the HVAC unit's DX evaporator coil suction line. This suction line pressure is converted to saturated refrigerant temperature. The saturated refrigerant temperature is used to properly control the compressors to maintain a given Suction Coil (Saturated) Temperature Setpoint. In Cooling mode, the VCCX2 resets the Suction Coil (Saturated) Temperature Setpoint to maintain a given supply air temperature setpoint. In Dehumidification mode, the Suction Coil (Saturated) Temperature Setpoint is a user configurable setpoint that can be reset based on indoor humidity levels.

+5V VDC Power

This output is a 5 VDC output that supplies power to the Head Pressure Transducer.

HP-1 & HP-2 - Head Pressure Transducers

The Head Pressure Transducers are used to measure Head Pressure at the discharge line. This Head Pressure is used to drive the Condenser Fans to maintain a given Head Pressure Setpoint.

TEMP1 & TEMP2 - Compressor Discharge Temperature Sensor 1 & Sensor 2 Input

The Digital Compressor Discharge Temperature Sensors monitor the discharge temperature from the Digital Compressor to protect against overheating.

TEMP3 - Leaving Water Temperature Sensor Input

This input monitors the Condenser Leaving Water Temperature and determines if the water source condenser is operating in a safe water temperature range.

BIN1 - Compressor Status 1

When this wet contact input closes, a 24 volt signal to Binary Input #1 indicates that Compressor 1 is running. Typically, the source for this is relay output 1. If Binary Input 1 opens, Compressor 1 Enable Relay will de-energize and a Compressor Alarm will be generated.

BIN2 - Compressor Status 2

When this wet contact input closes, a 24 volt signal to Binary Input #2 indicates that Compressor 2 is running. Typically, the source for this is relay output 2. If Binary Input 2 opens, Compressor 2 Enable Relay will de-energize and a Compressor Alarm will be generated.

BIN3 - Outside Coil Temperature / Proof of Water Flow Status

This input can be used for the following two options:

Air to Air Heat Pump

This wet contact input monitors a Defrost Coil Temperature Switch on air to air heat pump units. If the compressors are operating in the Heating Mode and this switch closes, it will initiate a Defrost Mode.

Water Source Heat Pump

This wet contact input is for the Water Proof of Flow Switch. If the Water Proof of Flow Switch contact opens while the Condenser Valve is operating, the controller will react to protect the system depending on the current mode of operation.

BIN4 - Emergency Shutdown

This wet contact input is used to initiate shutdown of the HVAC unit when a N.C. Smoke Detector (by others), Firestat (by others), or other shutdown condition (by others) contact is opened. The controller remains active and can initiate alarm relays.

NOTE: The Binary Inputs require wet contacts (24 VAC only) to recognize an active input. If you provide dry contacts, the contact closure will not be recognized.

AOUT1 - Condenser Fan 1 Signal

This 0-10 VDC output is used to control/modulate the Condenser 1 Fan /Valve to maintain the Head Pressure Setpoint.

AOUT2 - Condenser Fan 2 Signal or Waterside Economizer Bypass Actuator Valve

This 0-10 VDC output is used to control/modulate the Condenser 2 Fan /Valve to maintain the Head Pressure Setpoint or this output signal is a Direct Acting 2-10 VDC output signal that is used to modulate the Water Side Economizer Bypass Actuator.

RLY1 - Compressor 1 Enable

This relay enables the Compressor 1.

RLY2 - Compressor 2 Enable

This relay enables the Compressor 2.

RLY3 - Condenser 1 Enable

This relay enables the Condenser 1 Fan / Water Valve.

RLY4 - Condenser 2 Enable

This relay enables the Condenser 2 Fan / Water Valve.

RLY5 - Reversing Valve Enable

This relay enables the Reversing Valve.

Cooling Mode, Dehumidification, and Head Pressure Control

Cooling Mode Operation

In the Cooling Mode, as the Supply Air Temperature (SAT) rises above the Active SAT Cooling Setpoint, the compressors will stage on and modulate to maintain the Active Evaporator Coil Suction (Saturated) Temperature Setpoint. Two compressors are controlled per Refrigerant System Module (RSMD2R). Multiple RSMD2Rs are needed when there are more than two compressors.

In units with one digital and one fixed compressors, if the digital compressor modulates to 100% and the SAT is still above the SAT Cooling Setpoint for the Cooling Stage Up Delay, then the fixed compressor will stage on. The digital compressor will then be allowed to modulate as necessary to maintain the Active Evaporator Coil Suction (Saturated) Temperature Setpoint. Minimum off times must also be met before compressors can stage on.

In units with multiple digital compressors, if the 1st digital compressor modulates to 100% and the SAT is still above the SAT Cooling Setpoint for the Cooling Stage Up Delay, then the 2nd digital compressors will enable and the two digital Compressors will then modulate together to maintain the Active Evaporator Coil Suction (Saturated) Temperature Setpoint.

To stage down compressors, if the digital compressor(s) have modulated down to 30% for the Stage Down Delay period and the SAT has fallen below the SAT Cooling Setpoint minus the Stage Control Window, then the last compressor to have staged on (digital or Fixed) will stage off – assuming its Minimum Run Time has been met. Any remaining digital compressors are then allowed to modulate as needed. If the last remaining digital compressor reaches 0% for the Stage Down Delay, it will stage off.

Dehumidification Operation

The RSMD2R activates the Cooling Stages based on the actual Evaporator Coil Temperature compared to the Evaporator Coil Suction (Saturation) Temperature Setpoint. The Evaporator Coil Suction (Saturation) Temperature is calculated by using the Suction Pressure Sensor and converting the pressure to temperature.

The RSMD2R will always turn its second compressor on first for dehumidification mode and not shut it off.

For Copeland Digital ScrollTM Compressor units, the RSMD2R will modulate the Copeland Digital ScrollTM Compressor to maintain the Evaporator Coil Suction (Saturation) Temperature Setpoint and activate the Compressors as necessary.

On units that have one Digital and one Fixed Capacity Compressor, if the Fixed Capacity Compressor is activated, the Copeland Digital ScrollTM Compressor will only be allowed to modulate within the range of 70% - 100% in order to prevent the loss of reheat capacity during low load conditions.

If, with both compressors on, the first digital compressor has modulated down to its 70% minimum and the Coil Suction Temperature falls below the Coil Temperature Setpoint minus the Cooling Stage Control Window, then the second compressor will stage off once its Compressor Minimum Run Time and the Stage Down Delay Timers have been met. At that point, the Copeland Digital ScrollTM Compressor can modulate down as needed to maintain the Coil Temperature Setpoint.

If the RSMD2R has two Digital Compressors, the first compressor modulates and can shut off. The second compressor will modulate between 70% and 100%.

Head Pressure Control

The RSMD2R can monitor a Head Pressure Transducer and control a Condenser Fan to maintain a Head Pressure Setpoint. The RSMD2R must be configured for an Air Cooled Condenser.

A Condenser Relay is commanded on when the first compressor is enabled (except if the unit is in Heat Pump Defrost Mode). On an Air Cooled Unit, the Condenser Fan will be controlled with 0-10 VDC output signal. When the Condenser Signal first activates, it maintains at 100% for 10 seconds.

In the Cooling Mode, the Condenser Signal will modulate to maintain the Cooling Head Pressure Setpoint. The signal can modulate between 15% and 100%. If the Head Pressure exceeds 550 PSIG, the condenser control signal will immediately go to 100% and a High Head Pressure Alarm will be generated. The alarm will be deactivated when the Head Pressure drops below 540 PSIG.

In the Dehumidification Mode, the Condenser Output Signal controls to the Reheat Head Pressure Setpoint. High Head Pressure conditions produce the same effects as in the Cooling Mode.

If no Head Pressure Sensor is detected, the Condenser Output Signal will be maintained at 100%.

WSHP Valve Control

When the initial call for a compressor is received by the RSM the water valve will open 100% and stay there for 3 minutes. If water flow is proved after that initial time period the compressor will enable. In Cooling Mode the water valve will modulate to maintain the head pressure setpoint. In Heat Mode the water valve will stay at 100% unless the compressor is running out of its operating envelope. In Off Mode the water valve will close unless mechanical stops are being used to prevent it from fully closing.

Condenser Fan Cleaning

If the RSMD2R is configured for Fan Cleaning and the ambient temperature is below 35 degrees, the condenser fan will cycle on once an hour for the Fan Cleaning Duration time period. This feature is meant for cleaning snow off the fan blades on heat pump units.

LCD Display Screen and Navigation Keys

LCD Display Screen & Navigation Keys

The LCD display screens and buttons allow you to view status and alarms, and enable force modes. **See Figure 4, this page** and refer to **Table 3, this page** for descriptions.

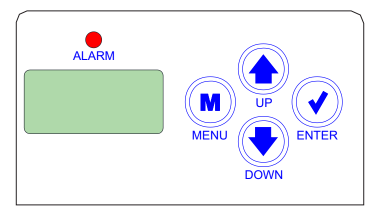


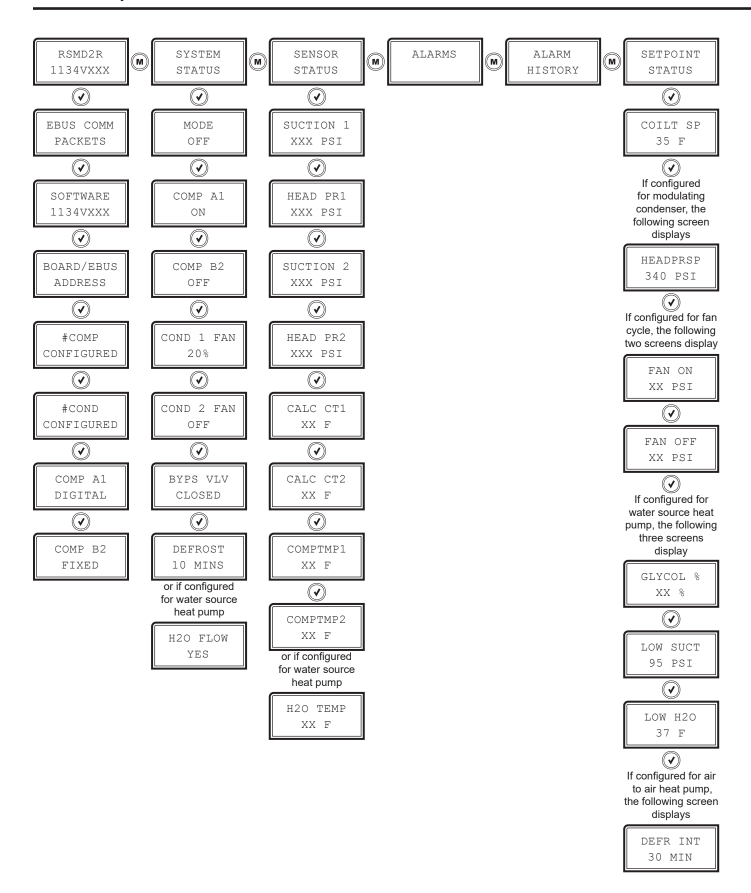
Figure 4: LCD Display and Navigation Keys

Navigation Key	Key Function
MENU	Use the MENU key to move through screens within Main Menu categories and return to the Main Menu while at other screens.
UP 👚	Use this key to adjust setpoints and change configurations.
DOWN	Use this key to adjust setpoints and change configurations.
ENTER	Use the ENTER key to navigate through the Main Menu Screen categories.

Table 3: Navigation Key Functions

LCD SCREENS

Screen Map



Screen Descriptions

Main Screens

Refer to **Table 4, this page,** when navigating through the LCD Main Screens.

Press the **<MENU>** button to navigate between the top level screens. Press the **<ENTER>** button to scroll through the next level screens,

MAIN SCREENS	
Screen Text	Description
RSMD2R 1134vxxx	Refrigeration module screens.
SYSTEM STATUS	System status screens.
SENSOR STATUS	Sensor status screens.
ALARMS	Alarms screens. Screen shows NO ALARMS if no alarms are active.
ALARM HISTORY	Alarm history screens.
SETPOINT STATUS	Setpoint status screens.

Table 4: Main Screens

Module Screens

Refer to **Table 5**, **this page**, when navigating through the RSMD2R Screens. From the RSMD2R Screen, press **<ENTER>** to scroll through the screens.

MODULE SCREENS		
Screen Text	Description	
RSMD2R 1134vxxx	Refrigeration module screens	
EBUS +X	E-BUS communication diagnostics with X being the number of COMM packets received. The number increases as packets are received.	
SOFTWARE 1134vxxx	Current software version. Access the protected screens from this screen by holding the <up></up> button for five seconds.	
ADDRESS 1(152)A	Current board address. BoardAddress(EBUS Address)CircuitLetter The first number is the board address. The second number is the EBUS address. The third number is the circuit letter.	
#OF COMP 1	Number of compressors configured.	
#OF COND 1	Number of condensers configured.	
COMP A1 DIGITAL	Compressor A1 or B1 type, fixed or digital	
COMP B2 FIXED	Compressor A2 or B2 type, fixed or digital (if second compressor installed).	

Table 5: Module Screens

Screen Descriptions

System Status Screens

Refer to **Table 6**, **this page**, when navigating through the System Status Screens. From the SYSTEM STATUS Screen, press **<ENTER>** to scroll through the screens.

SYSTEM STATUS SCREENS		
Screen Text	Description	
SYSTEM STATUS	System status screens	
MODE OFF	System Mode. Options are: OFF COOL HEAT DEHUMID FORCED	
COMP A1 ON	Compressor A1 or B1 (based on board address) Options are: OFF - Compressor is off. 0-100% - Modulating % position	
COMP B2 OFF	Compressor A2 or B2 (based on board address) Options are: ON - Compressor is on. OFF - Compressor is off. FORCED	
COND 1 FAN 20%	Condenser 1 Fan. Options are: OFF - Condenser is off. 0-100% - Modulating % position	
COND 2 FAN OFF	Condenser 2 Fan. Options are: OFF - Condenser is off. 0-100% - Modulating % position	
BYPS VLV CLOSED	Waterside Economizer Bypass Valve CLOSED: Valve is closed 1-100% - Modulating % position	
DEFROST 10 MINS	Defrost interval timer in number of minutes	
H2O FLOW YES	Water flow. Options are: ON OFF This screen appears instead of the defrost interval timer If the system is configured with a water source heat pump.	

Table 6: System Status Screens

Sensor Status Screens

Refer to **Table 7**, **this page**, when navigating through the Sensor Status Screens. From the SENSOR STATUS Screen, press **<ENTER>** to scroll through the screens.

SENSOR STATUS SCREENS		
Screen Text	Description	
SENSOR STATUS	Sensor status screens	
SUCTION 1 XXX PSI	Suction Pressure 1 reading from input. Measured in psi.	
HEAD PR1 XXX PSI	Head Pressure 1 reading from input. Measured in psi.	
SUCTION 2 XXX PSI	Suction Pressure 2 reading from input. Measured in psi.	
HEAD PR2 XXX PSI	Head Pressure 2 reading from input. Measured in psi.	
CALC CT1 XX F	Calculated Coil Temperature 1 from Suction Pressure 1 input. Measured in °F.	
CALC CT2 XX F	Calculated Coil Temperature 2 from Suction Pressure 2 input. Measured in °F.	
COMPTMP1 XX F	Compressor Temperature 1 reading from Head Pressure 1 input. Measured in °F.	
COMPTMP2 XX F	Compressor Temperature 2 reading from Head Pressure 2 input. Measured in °F.	
H2O TEMP XX F	Water temperature reading from Leaving Water Temperature Sensor.	
	This screen appears if the system is configured with a water source heat pump,	

Table 7: Sensor Status Screens

LCD SCREENS

Screen Descriptions

Alarms Screens

If an alarm is present, the ALARM LED above the LCD display lights up red and blinks. The alarms display and scroll automatically from the ALARMS screen when alarms are present. Refer to **Table 8**, **this page**, for descriptions.

ALARMS SCREENS		
Screen Text	Description	
ALARMS	Alarms status screens	
NO ALARMS	No Alarms. This is shown if there are no current alarms.	
EBUS SLV TIMEOUT	EBUS Slave Timeout. This alarm indicates communication has been lost between the RSMD2R and the controller or other E-BUS modules that may be connected. This can be the result of a bad cable, a missing cable, or the module not being configured properly.	
NO SUCTX DETECTED	No Suction Pressure Detected. This alarm indicates the Suction Pressure Transducer is not detected by the system. The module goes into alarm and shuts down the compressor.	
NO HEADX DETECTED	No Head Pressure Detected. This alarm indicates the Head Pressure Transducer is not detected by the system. This causes the condenser fan/valve to go to 100%.	
HIGH HPx DETECTED	High Head Pressure Detected. This alarm indicates a high head pressure alarm condition which is activated when the head pressure rises above 550 psi. This causes the condenser to go to 100%.	
LOW SPx FAILURE	Low Suction Pressure Failure. This alarm occurs if suction pressure stays below the Low Suction Pressure Setpoint for one minute or falls below 40 psi for five seconds. This alarm shuts down the system. Power must be cycled to clear the alarm.	
LOW SPx DETECTED	Low Suction Pressure Detected. This alarm occurs if suction pressure falls below the Low Suction Pressure Setpoint for 20 seconds. The system will try to protect itself by lowering compressor modulation percentage.	
COMPx FAULT	Compressor Fault. This alarm occurs if the compressor fails to run 45 seconds after the relay is activated or if the signal is lost after activation. This causes an alarm and shuts down the compressor enable relay. The system will retry after five minutes.	
COMPx BADTEMP	Compressor Bad Temperature. This alarm occurs if the Discharge Temperature Sensor measures less than -40°F or more than 356°F. This will cause an alarm and will shut down the compressor enable relay. The system will retry after five minutes.	
COMPx CUTOFF	Compressor Cutoff. This alarm occurs if the Discharge Temperature Sensor measures more than 265°F. This will cause an alarm and will shut down the compressor enable relay. The system can be restarted after 30 minutes.	
00MD	Compressor Lockout. This alarm occurs if an active cutoff happens five times within a four-hour period, the compressor will be locked out. Power must be cycled to clear the alarm. If a circuit's suction pressure falls twice within a two hour window below the Low Suction Pressure Setpoint for longer than one minute each time, the compressor on that circuit will be locked out. Manual reset or change of mode is required to return to normal operation.	
COMP LOCKOUT	If the suction pressure falls below the Unsafe Suction Setpoint for five seconds, that circuit's compressor will be locked out. Power will need to be cycled to restart the unit.	
	• If the Leaving Water Temperature falls below the setpoint, the last compressor will be locked out until the Leaving Water Temperature rises 6°F above the setpoint.	
	• The Leaving Water Temperature remains below the setpoint for one minute or falls 3°F below the setpoint. This alarm will disable when the Leaving Water Temperature rises 12°F above the setpoint.	
NO WATER FLOW	No Proof of Water Flow. This alarm occurs if there is a call for a compressor and the proof of flow binary input does not see 24 VAC for more than three minutes or if during Heat Pump Heating Mode, the proof of flow binary input is open for more than two seconds. This alarm will disable when the proof of flow binary input is enabled.	
LOW H2O TEMP	Low Water Temperature. This alarm occurs if both compressors are on and water temperature goes below setpoint, Compressor 2 will fail. If both compressors are on and water temperature goes 3°F below the setpoint, both compressors will fail. If Compressor 2 is off or failed and water temperature is still low for one minute, Compressor 1 will also fail. This alarm disables when the Leaving Water Temperature rises 6°F above the setpoint.	
EMERGNCY SHUTDOWN	Emergency Shutdown. This alarm occurs if the Emergency Shutdown Binary Input is not activated. This alarm shuts off the compressors.	
COMPx FALSE	Compressor False Active Input. This alarm occurs if the compressor enable relay is off but the compressor status binary input is activated for 60 seconds.	
ENVELOPE FAULT	WSHP Heating out of Envelope Fault. This alarm occurs if the circuit is running below the envelope consecutively for one minute. The compressor(s) on the circuit fails and an alarm is generated. The system will retry after five minutes.	

Table 8: Alarms Screens

Screen Descriptions

Alarm History Screens

The ALARM HISTORY screen displays past alarms, if any, and how long ago the last of each type occurred. From the ALARM HISTORY screen, press **<ENTER>** to scroll through the history screens.

The first line is the ALARM NAME.

The second line shows how long ago each alarm last occurred. The screen displays:

- Minutes for the first 60 minutes of alarm occurrence
- Hours for the next 72 hours of alarm occurrence
- Days for the next 30 days of alarm occurrence

Alarms clear after 30 days.

NOTE: Alarm history is not stored in memory. If power is lost, the alarms will clear.

The ALARM HISTORY screens follow the same sequence as the ALARMS screens but are abbreviated differently to allow space to show the time since last occurrence.

ALA	ALARM HISTORY SCREENS				
Screen Text	Description				
NO ALARM HISTORY	No alarm history.				

Table 9: Alarm History Screens

Setpoint Status Screens

Refer to **Table 10**, **this page**, when navigating through the Setpoint Status Screens. From the SETPOINT STATUS Screen, press **<ENTER>** to scroll through the screens.

SETP	SETPOINT STATUS SCREENS				
Screen Text	Description				
SETPOINT STATUS	Setpoint Status screens				
COILT SP 35 F	Coil Temperature Setpoint Status. Valid range is 35 to 70 degrees. Default is 35°F.				
HEADPRSP	Head Pressure Setpoint Status. Valid range is 275 to 475 PSI. Default is 340 psi.				
340 PSI	Appears if the system is configured for modulating condenser.				
FAN ON	Head Pressure Reading when fan cycle is on.				
XX PSI	Appears if the system is configured for fan cycle.				
FAN OFF	Head Pressure Reading when fan cycle is off.				
XX PSI	Appears if the system is configured for fan cycle.				
GLYCOL %	Glycol Percentage Status				
X%	Appears if configured for water source heat pump.				
LOW SUCT	Low Suction Pressure Setpoint Status. Default is 95 psi.				
95 PSI	Appears if configured for water source heat pump.				
LOW H2O	Low Leaving Water Temperature Setpoint Status. Default is 37°F.				
37 F	Appears if configured for water source heat pump.				
DEFR INT	Defrost Interval Setpoint Status. Default is 30 minutes.				
30 MIN	Appears if the system is configured for air to air heat pump.				

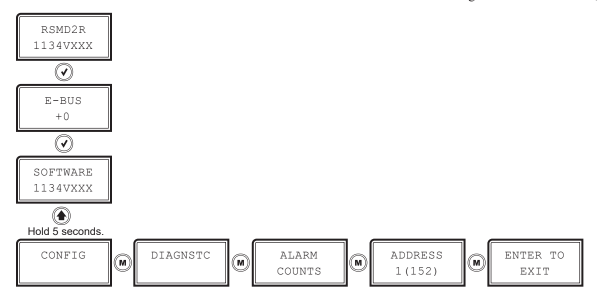
Table 10: Setpoint Status Screens

LCD SCREENS

Protected Screen Map

Protected Screens Map

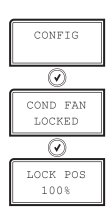
Refer to the following map when navigating through the LCD Protected Screens. From the RSMD2R Screen, press **<ENTER>** twice to get to the SOFTWARE Screen. Then hold the **<UP>** button for five seconds. To scroll through the rest of the screens, press the **<MENU>** button.



Protected Screen Descriptions

Configuration Screens Map

Refer to the following map when navigating through the Configuration Screens. From the CONFIG Screen, press **<ENTER>** to scroll through the screens.



Configuration Screens

Refer to **Table 11, this page**, when navigating through the Configuration Screens. From the CONFIG Screen, press **<ENTER>** to scroll through the screens.

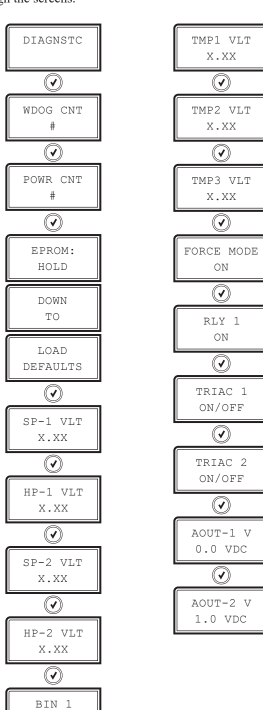
D	DIAGNOSTIC SCREENS					
Screen Text	Description					
CONFIG	Diagnostic screens					
COND FAN LOCKED	Condenser Fan. Locked or unlocked					
LOCK POS 100%	Condenser fan locked position.					

Table 11: Configuration Screens

Protected Screen Descriptions

Diagnostic Screens Map

Refer to the following map when navigating through the Diagnostic Screens. From the DIAGNSTC Screen, press **<ENTER>** to scroll through the screens.



Diagnostic Screens

Refer to **Table 12, this page**, when navigating through the Diagnostic Screens. From the DIAGNSTC Screen, press **<ENTER>** to scroll through the screens.

D	IAGNOSTIC SCREENS	
Screen Text	Description	
DIAGNSTC	Diagnostic screens	
WDOG CNT	Watchdog Timer. Displays the number of times the board has been reset due to watchdog timer overview.	
POWR CNT	Power Loss Count. Displays the number of times the board has been reset due to power loss.	
SP-1 VLT	Suction Pressure Transducer 1 Voltage. Displays the current voltage of the Suction Pressure Transducer 1.	
HP-1 VLT	Head Pressure Transducer 1 Voltage. Displays the current voltage of the Head Pressure Transducer 1.	
SP-2 VLT	Suction Pressure Transducer 2 Voltage. Displays the current voltage of the Suction Pressure Transducer 2.	
HP-2 VLT	Head Pressure Transducer 2 Voltage. Displays the current voltage of the Head Pressure Transducer 2.	
BIN 1	Binary Inputs #1 - #4. Displays the current status of each Binary Input.	
TMP1 VLT	Coil Temperature Sensor 1 Voltage. Displays the current voltage of Coil Temperature Sensor 1.	
TMP2 VLT	Coil Temperature Sensor 2 Voltage. Displays the current voltage of Coil Temperature Sensor 2.	
TMP3 VLT	Coil Temperature Sensor 3 Voltage. Displays th current voltage of Coil Temperature Sensor 3.	
FORCE MODE	Force Mode. Displays the current status of Force Mode. Values are ON/OFF.	
RLY 1	If Force Mode is on, the following screens will appear. Relays 1 - 5 Force Mode. Press the <up></up> or <down></down> buttons to select ON or OFF for each relay.	
TRIAC 1	TRIAC 1. Displays the current status of Digital Compressor 1. Values are ON/OFF.	
TRIAC 2	TRIAC 2. Displays the current status of Digital Compressor 2. Values are ON/OFF.	
AOUT-1 V	Condenser Signal 1 Force. 0.0 to 10.0 = Active Force Mode. Press the <up></up> or <down></down> buttons to increase and decrease the value.	
AOUT-2 V	Condenser Signal 2 Force. 0.0 to 10.0 = Active Force Mode. Press the <up></up> or <down></down> buttons to increase and decrease the value.	

Table 12: Diagnostic Screens

ON

 (\checkmark)

Protected Screen Descriptions

ALARM COUNTS Screens

ALARM COUNTS

From the ALARM COUNTS Screen, press **<ENTER>** to scroll through the screens. Each screen will display the name of the alarm and how many times the alarm has occurred since you last cleared the alarms. The only way to clear these alarm counts is by using Prism 2 and selecting, "Select Alarms to Delete" from the ALARM button menu. See "Alarm Polling" in the *Prism 2 Technical Guide* for more information.

Address Screen

ADDRESS 1(152)

This screen represents the current board address. Configure the address according to which refrigerant circuit this module represents.

- 1 = A
- 2 = B
- 3 = C
- 4 = D

The number in parentheses is the E-BUS address.

- Module 1 is 152
- Module 2 is 153
- Module 3 is 154
- Module 4 is 155

LED Diagnostics

Using RSMD2R LEDs To Verify Operation

The RSMD2R is equipped with LEDs that can be used to verify operation and perform troubleshooting. There are LEDs for communication, operation modes, and diagnostic codes. See **Figure 5**, **this page** for the LED locations. The LEDs associated with these inputs and outputs allow you to see what is active without using a voltmeter. The LEDs and their uses are as follows:

Diagnostic LEDs

STATUS - If the software is running, this LED should blink at a rate of 1 blink per second.

ALARM (on board) - If the module does not receive communications for more than 1 minute, this LED will light up, the relays will turn off, and the Analog Outputs will go to 0 VDC.

ALARM (above LCD display) - This red LED will light up and stay lit when there is an alarm present. The type of alarm will display on the LCD display. The ALARM LED also blinks when the expansion valve is initializing at startup.

COMM - Every time the module receives a valid E-BUS request from the VCCX2 Controller, this LED will blink on and then off, signifying that it received a valid request and responded.

POWER - This LED will light up to indicate that 24 VAC power has been applied to the controller.

Binary Input LEDs

BIN1 - This green LED will light up when Compressor Status 1 contact is closed.

BIN2 - This green LED will light up when Compressor Status 2 switch is closed.

BIN3 - This green LED will light up when the Outside Coil Temperature switch is closed.

BIN4 - This green LED will light up when the Emergency Shutdown switch is closed.

Relay LEDs

RLY1 - RLY5 - These green LEDs will light up when the relays are enabled and will stay lit as long as they are active.

Digital Compressor LEDs

COMP1 - This green LED will light up when Digital Compressor 1 is unloading.

COMP2 - This green LED will light up when Digital Compressor 2 is unloading.

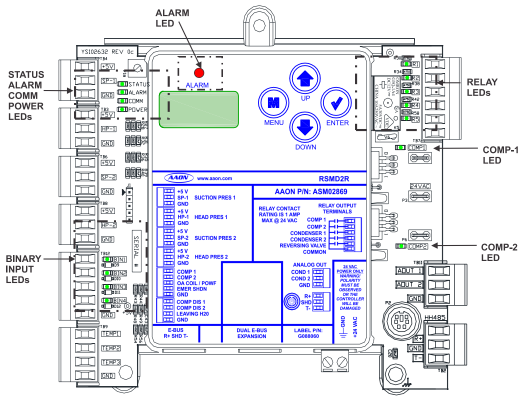


Figure 5: RSMD2R LED Locations

Suction Pressure Transducer Testing

Suction Pressure Transducer Testing for R410-A Refrigerant

The Evaporator Coil Temperature is calculated by converting the Suction Pressure to Temperature. The Suction Pressure is obtained by using the Suction Pressure Transducer, which is connected into the Suction Line of the Compressor.

Use the voltage column to check the Suction Pressure Transducer while connected to the RSMD2R Module(s). The VCCX2 and the RSMD2R Module(s) must be powered for this test. Read voltage with a meter set on DC volts. Place the positive lead from the meter on the SP1/SP2 terminal located on the RSMD2R Module(s) terminal block. Place the negative lead from the meter on the ground (GND) terminal located adjacent to the SP1/SP2 terminal on the RSMD2R Module(s) terminal block. Use a refrigerant gauge set and/ or an accurate electronic thermometer to measure the temperature or suction line pressure near where the Suction Pressure Transducer is connected to the suction line. Measure the Voltage at the SP1/ SP2 and GND terminals and compare it to the appropriate chart depending on the refrigerant you are using. If the temperature/ voltage or pressure/voltage readings do not align closely with the chart, your Suction Pressure Transducer is probably defective and will need to be replaced.

See the Suction Pressure Transducer, Pressure, Temperature, and Voltage Chart for R410-A Refrigerant testing. The charts show a temperature range from 20°F to 80°F . For troubleshooting purposes, the DC Voltage readings are also listed with their corresponding temperatures and pressures.

TRANSDUCER COIL PRESSURE – TEMPERATURE – VOLTAGE CHART FOR R410-A REFRIGERANT						
Temperature °F	Temperature °C	Pressure PSI	Signal DC Volts			
21.19	-6.1	80.94	1.8			
24.49	-4.4	87.16	1.9			
27.80	-2.8	93.39	2.0			
30.99	-1.1	99.62	2.1			
33.89	0.6	105.84	2.2			
36.80	2.2	112.07	2.3			
39.71	3.9	118.29	2.4			
42.30	5.6	124.52	2.5			
44.85	6.7	130.75	2.6			
47.39	8.3	136.97	2.7			
49.94	9.4	143.2	2.8			
52.23	11.1	149.42	2.9			
54.50	12.2	155.65	3.0			
56.76	13.3	161.88	3.1			
59.03	15	168.10	3.2			
61.17	16.1	174.32	3.3			
63.19	17.2	180.55	3.4			
65.21	18.3	186.78	3.5			
67.23	19.4	193.00	3.6			
69.24	20.6	199.23	3.7			
71.15	21.7	205.46	3.8			
72.95	22.2	211.68	3.9			
74.76	23.3	217.91	4.0			
76.57	24.4	224.14	4.1			
78.37	25.6	230.36	4.2			

SUCTION PRESSURE

Table 13: Coil Pressure/Voltage/Temp for Suction
Pressure Transducers - R410-A Refrigerant

236.59

26.7

80.18

Copeland® Discharge Thermistor Temperature Sensor Testing

Copeland® Discharge Thermistor Temperature Sensor Testing

The following sensor voltage and resistance table is provided to aid in checking sensors that appear to be operating incorrectly. Many system operating problems can be traced to incorrect sensor wiring. Be sure all sensors are wired per the wiring diagrams in this manual.

If the sensors still do not appear to be operating or reading correctly, check voltage and/or resistance to confirm that the sensor is operating correctly per the table. Please follow the notes and instructions the appear after the chart when checking sensors.

Thermistor Sensor Testing Instructions

Use the resistance column to check the thermistor sensor while disconnected from the controllers (not powered).

Use the voltage column to check sensors while connected to powered controllers. Read voltage with meter set on DC volts. Place the "-" (minus) lead on GND terminal and the "+" (plus) lead on the sensor input terminal being investigated.

If the voltage is above 4.98 VDC, then the sensor or wiring is "open." If the voltage is less than 0.38 VDC, then the sensor or wiring is shorted.

	DISCHARGE THERMISTOR TEMPERATURE/RESISTANCE						
Temp (°F)	Temp (°C)	Resistance (K Ohms)	Voltage @ Input (VDC)	Temp (°F)	Temp (°C)	Resistance (Ohms)	Voltage @ Input (VDC)
-40	-40	2889.60	4.98	167	75	12.73	2.80
-31	-35	2087.22	4.97	176	80	10.79	2.59
-22	-30	1522.20	4.96	185	85	9.20	2.39
-13	-25	1121.44	4.95	194	90	7.87	2.19
-4	-20	834.72	4.94	203	95	6.77	2.01
5	-15	627.28	4.92	212	100	5.85	1.84
14	-10	475.74	4.89	221	105	5.09	1.68
23	-5	363.99	4.86	230	110	4.45	1.53
323	0	280.82	4.82	239	115	3.87	1.39
41	5	218.41	4.77	248	120	3.35	1.25
50	10	171.17	4.72	257	125	2.92	1.12
59	15	135.14	4.65	266	130	2.58	1.02
68	20	107.44	4.57	275	135	2.28	0.92
77	25	86.00	4.47	284	140	2.02	0.83
86	30	69.28	4.36	293	145	1.80	0.76
95	35	56.16	4.24	302	150	1.59	0.68
104	40	45.81	4.10	311	155	1.39	0.61
113	45	37.58	3.94	320	160	1.25	0.55
122	50	30.99	3.77	329	165	1.12	0.50
131	55	25.68	3.59	338	170	1.01	0.45
140	60	21.40	3.40	347	175	0.92	0.42
149	65	17.91	3.20	356	180	0.83	0.38
158	70	15.07	3.00				

Table 14: Discharge Thermistor Temperature/Resistance

Temperature Sensor Testing

Sensor Voltage and Resistance

The following sensor voltage and resistance table is provided to aid in checking sensors that appear to be operating incorrectly. See **Table 5**, below. Many system operating problems can be traced to incorrect sensor wiring. Be sure all sensors are wired per the wiring diagrams in this manual.

If the sensors still do not appear to be operating or reading correctly, check voltage and/or resistance to confirm that the sensor is operating correctly per the tables. Please follow the notes and instructions that appear after the chart when checking sensors.

Thermistor Sensor Testing Instructions

Use the resistance column to check the thermistor sensor while disconnected from the controllers (not powered).

Use the voltage column to check sensors while connected to powered controllers. Read voltage with meter set on DC volts. Place the "-" (minus) lead on GND terminal and the "+" (plus) lead on the sensor input terminal being investigated.

If the voltage is above 4.88 VDC, then the sensor or wiring is "open." If the voltage is less than 0.05 VDC, then the sensor or wiring is shorted.

TEMF	TEMPERATURE - RESISTANCE - VOLTAGE FOR TYPE III 10 K OHM THERMISTOR SENSORS						
Temp (°F)	Temp (°C)	Resistance (Ohms)	Voltage @ Input (VDC)	Temp (°F)	Temp (°C)	Resistance (Ohms)	Voltage @ Input (VDC)
-10	-23.3	93333	4.51	72	22.2	11136	2.635
-5	-20.6	80531	4.45	73	22.8	10878	2.605
0	-17.8	69822	4.37	74	23.3	10625	2.576
5	-15	60552	4.29	75	23.9	10398	2.549
10	-12.2	52500	4.2	76	24.4	10158	2.52
15	-9.4	45902	4.1	77	25	10000	2.5
20	-6.6	40147	4.002	78	25.6	9711	2.464
25	-3.9	35165	3.891	80	26.7	9302	2.41
30	-1.1	30805	3.773	82	27.8	8893	2.354
35	1.7	27140	3.651	84	28.9	8514	2.3
40	4.4	23874	3.522	86	30	8153	2.246
45	7.2	21094	3.39	88	31.1	7805	2.192
50	10	18655	3.252	90	32.2	7472	2.139
52	11.1	17799	3.199	95	35	6716	2.009
54	12.2	16956	3.143	100	37.8	6047	1.884
56	13.3	16164	3.087	105	40.6	5453	1.765
58	14.4	15385	3.029	110	43.3	4923	1.65
60	15.6	14681	2.972	115	46.1	4449	1.54
62	16.7	14014	2.916	120	48.9	4030	1.436
64	17.8	13382	2.861	125	51.7	3656	1.339
66	18.9	12758	2.802	130	54.4	3317	1.246
68	20	12191	2.746	135	57.2	3015	1.159
69	20.6	11906	2.717	140	60	2743	1.077
70	21.1	11652	2.691	145	62.7	2502	1.001
71	21.7	11379	2.661	150	65.6	2288	0.931

Table 15: 0-5V Temperature Sensor - Voltage & Resistance for Type III Sensors

TROUBLESHOOTING

Head Pressure Transducer

If you suspect there is a problem related to the head pressure transducer, measurements can be taken at the HP terminal. See **Table 7**, **this page**.

HEAD PRESSURE TRANSDUCER CHART					
Voltage	Pressure	Voltage	Pressure		
0.5	0	2.6	350		
0.6	17	2.7	367		
0.7	33	2.8	384		
0.8	50	2.9	400		
0.9	67	3.0	417		
1.0	83	3.1	434		
1.1	100	3.2	450		
1.2	117	3.3	467		
1.3	133	3.4	484		
1.4	150	3.5	500		
1.5	167	3.6	517		
1.6	183	3.7	534		
1.7	200	3.8	550		
1.8	217	3.9	567		
1.9	233	4.0	584		
2.0	250	4.1	600		
2.1	267	4.2	617		
2.2	283	4.3	634		
2.3	300	4.4	650		
2.4	317	4.5	667		
2.5	334				

Table 16: Head Pressure Transducer Chart

Default: Two Condenser Operation

Two Condenser Operation

See **Figure 6**, **this page** for Two Condenser Operation wiring. Refer to the figures on the following page for Prism 2 configuration, Modular Service Tool Screen selection, and HVAC unit application.

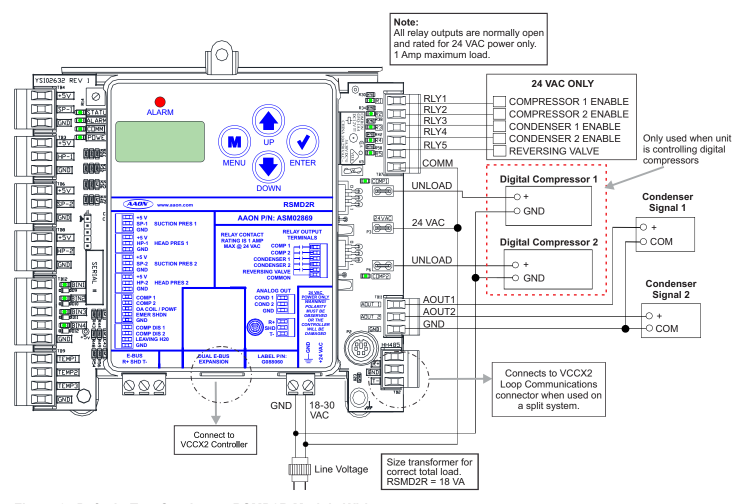


Figure 6: Default: Two Condenser RSMD2R Module Wiring

Default: Two Condenser Operation

SM-D Configuration		
Module Configura	ions	Condenser Configurations
A B	Comp #1 Fixed { Default Comp #2 Fixed { Default Refrigerant Circuit Tandem { Default Fan Cycle Relay Control { Default	t = No } t = Modulating } Single Condenser for Four Modules
	System wide Configurations Celsius Water Source Condenser Reversing Valve Fail to Cooling Unit is a Heat Pump Evaporative Condenser Control	0 PSI Fan Cycle Enable Setpoint 0 PSI Fan Cycle Deadband 0 PSI Fan Cycle Reheat Offset

Figure 7: Prism 2 Condenser Configuration: Default Two Condenser Operations

RSMD2R Main Configuration Screen #2 - Condenser Options

RSMD2R CONFIGURATION Condenser Options 2 Cond per RSMD2R USE < or > TO CHANGE

Select the "2 Condensers per RSMD2R" option on the above Hand Held Service Tool Screen.

HVAC Unit Application

The Two Condenser per RSMD2R configuration is used with the following HVAC units:

- D-BOX 26-40 Ton
- C-BOX 16-20 Ton
- B-BOX

Single Condenser Per Module

Single Condenser Per Module

See **Figure 8**, **this page** for Single Condenser Per Module wiring. Refer to the figures on the following page for Prism 2 configuration, Modular Service Tool Screen selection, and HVAC unit application.

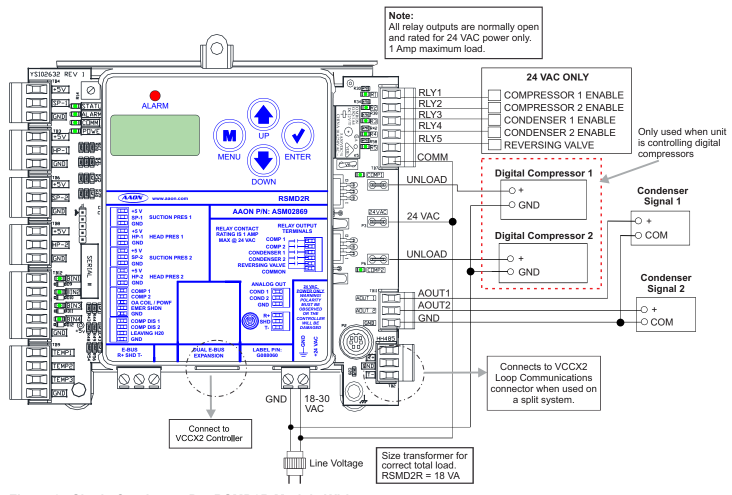


Figure 8: Single Condenser Per RSMD2R Module Wiring

Single Condenser Per Module

RSM-D Config	guration			
Module C	onfigurat	ions		Condenser Configurations
A	B	c	D Single Compressor { Default = Dual } Comp #1 Fixed { Default = Modulating } Comp #2 Fixed { Default = Modulating } Refrigerant Circuit Tandem { Default = No } Fan Cycle Relay Control { Default = No } Fixed Condenser Fan { Default = Modulating } Copeland 2 Stage Compressor Single Compressor Startup { Default = Dual } Water Side Economizer Operation	 ○ Default Two Condenser Operations ● Single Condenser Per Module ○ Single Condenser Per Two Modules ○ Single Condenser for Three Modules ○ A1/B1 and A2/B2 Condenser ○ Single Condenser for Four Modules
_		Sys	stem wide Configurations	0 PSI Fan Cycle Enable Setpoint
			Celsius	
			Water Source Condenser	0 PSI Fan Cycle Deadband
			Reversing Valve Fail to Cooling	0 PSI Fan Cycle Reheat Offset
			Unit is a Heat Pump	
			Evaporative Condenser Control	

Figure 9: Prism 2 Condenser Configuration: Single Condenser Per Module

RSMD2R Main Configuration Screen #2 - Condenser Options

Select the "1 Condenser for 1 RSMD2R" option on the above Hand Held Service Tool Screen.

RSMD2R CONFIGURATION
Condenser Options
1 Cond for 1 RSMD2R
USE < or > TO CHANGE

HVAC Unit Application

The Single Condenser for One RSMD2R configuration is used with the following HVAC units:

- B-BOX Air to Air Heat Pump
- B-BOX WSHP
- C-BOX 25-30 Ton
- C-BOX Air to Air Heat Pump
- · C-BOX WSHP

Single Condenser Per Two Modules

Single Condenser Per 2 Modules

See **Figure 10**, **this page** for single condenser per two modules wiring. Refer to the figures on the following page for Prism 2 configuration, Modular Service Tool Screen selection, and HVAC unit application.

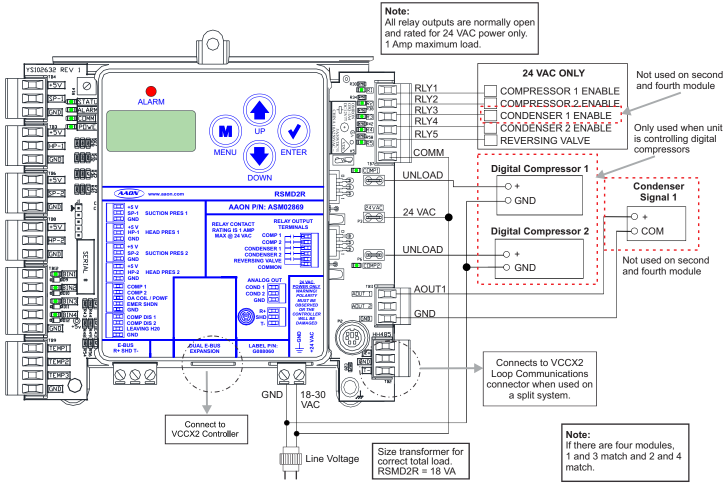


Figure 10: Single Condenser Per Two RSMD2R Modules Wiring

Single Condenser Per Two Modules

RSM-D Con	figuration		
Module	Configurat	tions	Condenser Configurations
A	B	C D Single Compressor { Default = Dual } Comp #1 Fixed { Default = Modulating } Comp #2 Fixed { Default = Modulating } Refrigerant Circuit Tandem { Default = No } Fan Cycle Relay Control { Default = No } Fixed Condenser Fan { Default = Modulating } Copeland 2 Stage Compressor Single Compressor Startup { Default = Dual } Water Side Economizer Operation	○ Default Two Condenser Operations ○ Single Condenser Per Module ⑤ Single Condenser Per Two Modules ○ Single Condenser for Three Modules ○ A1/B1 and A2/B2 Condenser ○ Single Condenser for Four Modules
		System wide Configurations	0 PSI Fan Cycle Enable Setpoint
		Celsius	
		☐ Water Source Condenser	0 PSI Fan Cycle Deadband
		Reversing Valve Fail to Cooling	0 PSI Fan Cycle Reheat Offset
		Unit is a Heat Pump	
		Evaporative Condenser Control	

Figure 11: Prism 2 Condenser Configuration: Single Condenser Per Two Modules

RSMD2R Main Configuration Screen #2 - Condenser Options

RSMD2R CONFIGURATION Condenser Options 1 Cond for 2 RSMD2Rs USE < or > TO CHANGE

Select the "1 Condenser for 2 RSMD2Rs" option on the above Hand Held Service Tool Screen.

HVAC Unit Application

The Single Condenser for Two RSMD2Rs configuration is used with the following HVAC units:

- RLA BOX
- RLB BOX
- RLE BOX

Single Condenser for Three Modules

Single Condenser for Three Modules

See **Figure 12**, **this page** for Single Condenser for Three Modules wiring. Refer to the figures on the following page for Prism2 configuration, Modular Service Tool Screen selection, and HVAC unit application.

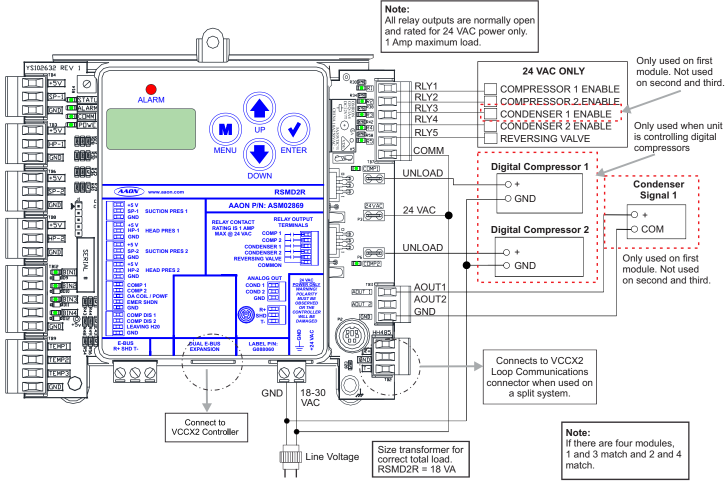


Figure 12: Single Condenser for Three RSMD2R Modules Wiring

Single Condenser for Three Modules

1odule Co	onfigurat	ions		Condenser Configurations
A	B	c	D Single Compressor { Default = Dual } Comp #1 Fixed { Default = Modulating Comp #2 Fixed { Default = Modulating Refrigerant Circuit Tandem { Default = No } Fan Cycle Relay Control { Default = No } Fixed Condenser Fan { Default = Modulating Copeland 2 Stage Compressor Single Compressor Startup { Default = Dual } Water Side Economizer Operation	Single Condenser for Three Modules A1/B1 and A2/B2 Condenser Single Condenser for Four Modules
		Sy	stem wide Configurations	0 PSI Fan Cycle Enable Setpoint
			Celsius	
			Water Source Condenser	0 PSI Fan Cycle Deadband
			Reversing Valve Fail to Cooling	0 PSI Fan Cycle Reheat Offset
			Unit is a Heat Pump	
			Evaporative Condenser Control	

Figure 13: Prism 2 Condenser Configuration: Single Condenser for Three Modules

RSMD2R Main Configuration Screen #2 - Condenser Options

RSMD2R CONFIGURATION
Condenser Options
1 Cond for 3 RSMD2Rs
USE < or > TO CHANGE

Select the "1 Condenser for 3 RSMD2Rs" option on the above Hand Held Service Tool Screen.

HVAC Unit Application

The One Condenser for Three RSMD2Rs configuration is used with the following HVAC units:

- RLC BOX
- RLD BOX

Two Condensers Per Two Modules

A1/B1 and A2/B2 Condenser Fans

See Figure 14, this page and Figure 15, page 38 for Two Condensers for 2 Modules wiring. Refer to the Figures 16 and 17, pages 39 and 40 for Prism 2 configuration, Modular Service Tool Screen selection, and HVAC unit application.

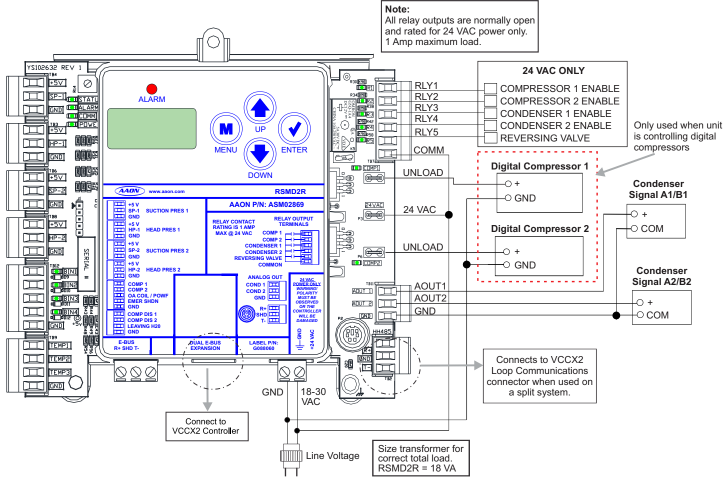


Figure 14: A1/B1 Wiring

Two Condensers Per Two Modules

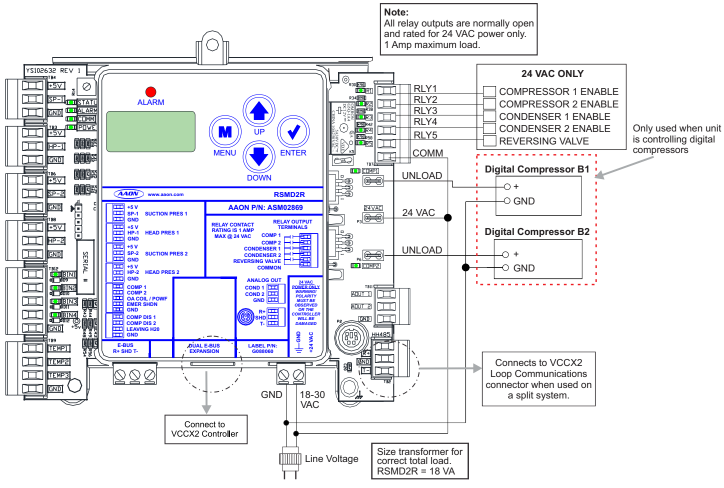


Figure 15: A2/B2 Wiring

Two Condensers Per Two Modules

SM-D Configuration									
Module Configurations						Condenser Configurations			
A	B	C	D Single Compressor Comp #1 Fixed Comp #2 Fixed Refrigerant Circuit Tandem Fan Cycle Relay Control Fixed Condenser Fan Copeland 2 Stage Compressor Single Compressor Startup Water Side Economizer Oper	{ Default = Dual }	0 0 0) Single Co) Single Co) Single Co) A1/B1 an	wo Condenser Operations Indenser Per Module Indenser Per Two Modules Indenser for Three Modules Indenser for Three Modules Indenser for Four Modules Indenser for Four Modules		
	System wide Configurations Celsius Water Source Condenser					0 PSI	Fan Cycle Enable Setpoint Fan Cycle Deadband		
			Reversing Valve Fail to Coolin Unit is a Heat Pump Evaporative Condenser Cont			0 PSI	Fan Cycle Reheat Offset		

Figure 16: Prism 2 Condenser Configuration: A1/B1 and A2/B2 Condenser Configuration

RSMD2R Main Configuration Screen #2 - Condenser Options

Select the "2 Condensers for 2 RSMD2Rs" option on the above Hand Held Service Tool Screen.

RSMD2R CONFIGURATION
CONDENSER OPTIONS
2 COND FOR 2 RSMD2RS
USE < OR > TO CHANGE

HVAC Unit Application

The Two Condensers per Two RSMD2Rs configuration is used with the following HVAC units:

- D-BOX 50-70 Ton
- D-BOX Air to Air Heat Pump
- D-BOX WSHP

ON/OFF Condenser Options

RSM-D Configuration									
Module Configurations	Condenser Configurations								
A B C D Single Compressor { Default = Dual } Comp #1 Fixed { Default = Modulating } Comp #2 Fixed { Default = Modulating } Refrigerant Circuit Tandem { Default = No } Fan Cycle Relay Control { Default = No } Fixed Condenser Fan { Default = Modulating }	Default Two Condenser Operations Single Condenser Per Module Single Condenser Per Two Modules Single Condenser for Three Modules A1/B1 and A2/B2 Condenser Single Condenser for Four Modules								
Copeland 2 Stage Compressor Single Compressor Startup { Default = Dual } Water Side Economizer Operation	Select this option to have the								
	Condenser Fan turn On/Off with the Compressors. This can also be selected when No Head Pressure Control is required.								
RSM-D Configuration Module Configurations Condenser Configurations									
A B C D Single Compressor { Default = Dual } Comp #1 Fixed { Default = Modulating } Comp #2 Fixed { Default = Modulating } Refrigerant Circuit Tandem { Default = No } Fan Cycle Relay Control { Default = No } Fixed Condenser Fan { Default = Modulating } Copeland 2 Stage Compressor Single Compressor Startup { Default = Dual } Water Side Economizer Operation	Default Two Condenser Operations Single Condenser Per Module Single Condenser Per Two Modules Single Condenser for Three Modules A1/B1 and A2/B2 Condenser Single Condenser for Four Modules								
System wide Select this option if the Condenser Fan cycles On/Off based on the Fan Cycle Head Pressure Setpoints. Reversing Various and Sciences	0 PSI Fan Cycle Enable Setpoint 0 PSI Fan Cycle Deadband 0 PSI Fan Cycle Reheat Offset								

Figure 17: Prism 2 Condenser Configuration: ON/OFF Condenser Options

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AAON Controls Support:

866-918-1100 Monday through Friday, 7:00 AM to 5:00 PM Central Time

Controls Support website:

www.aaon.com/aaon-controls-technical-support

AAON Factory Technical Support:

918-382-6450 | techsupport@aaon.com

NOTE: Before calling Technical Support, please have the model and serial number of the unit available.

PARTS: For replacement parts, please contact your local AAON Representative.

