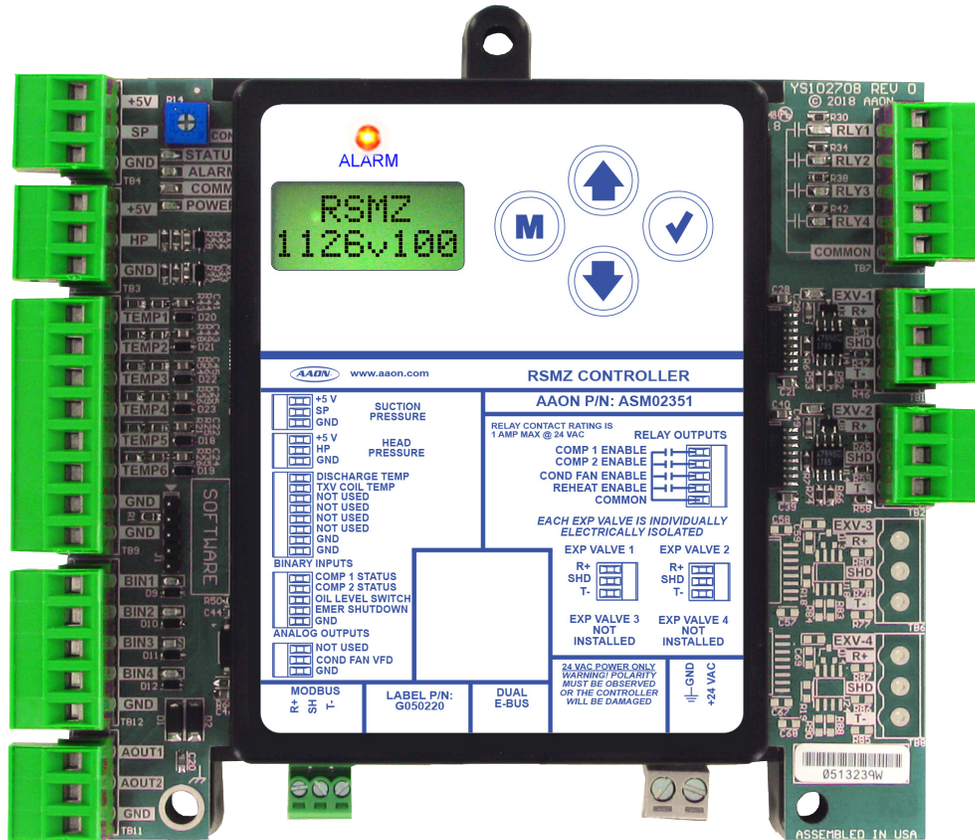




# RSMZ Technical Guide

ASM02351  
Software SS1126



### RSMZ REVISION LOG

REVISION & DATE	CHANGE
Rev. A, June 10, 2021	Original
Rev. B, July 10, 2024	updated format, label, schematics, sequences
Rev. C, July 29, 2024	updated Alarms, Faults and inputs descriptions and tables

### RSMZ PARTS REFERENCE

PART DESCRIPTION	PART NUMBER
RSMZ Module	ASM02351
VCCX2 Controller	ASM01698
VCCX-IP Controller	ASM07424
Subcool Monitor Module	ASM02350
Reheat Expansion Module	ASM01687
E-BUS Cable Assembly E-BUS Power & Comm 1.5 ft., 3 ft., 10 ft., 25 ft., 50 ft., 75 ft., 100 ft., 150 ft., 250 ft., and 1000 ft. Spool	G029440 (1.5 ft.), G012870 (3 ft.), G029460 (10 ft.), G045270 (25 ft.), G029510 (50 ft.), G029530 (75 ft.), G029450 (100 ft.), G029470 (150 ft.), V36590 (250 ft.), G018870 (SPOOL)
E-BUS Adapter Hub with 1.5 ft. E-BUS Cable	ASM01635
E-BUS Adapter Board	ASM01878



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## Overview and System Requirements

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### RSMZ Features & Applications

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The Refrigerant System Module for VFD Compressors (RSMZ) monitors and controls one refrigeration circuit of the HVAC unit. The RSMZ is used on RZ units and on RN-E units with Danfoss compressors. The module is designed for R410-A refrigerant.

The RSMZ is connected to an AAON unit controller. Three or six RSMZ Modules 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. There is a MODBUS terminal block which allows wiring to the Reheat Expansion Module or VFD Compressor.

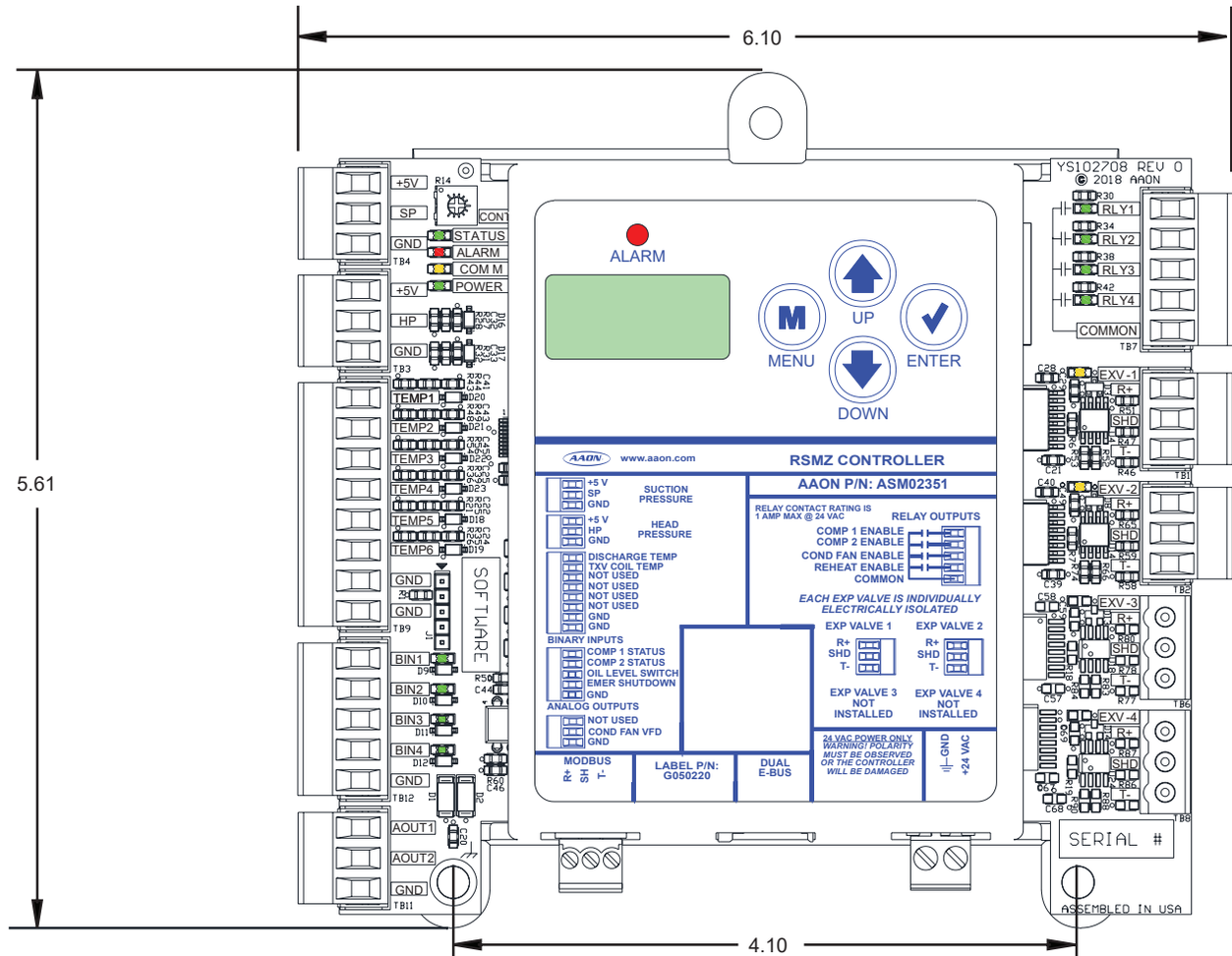
The RSMZ provides four analog inputs, four binary inputs, four relays, and two analog outputs. See **Figures 2 through 5, pages 9 through 12** for wiring.

The RSMZ Module provides the following:

- Modulates the compressors to satisfy the Suction Coil (Saturated) Temperature. The Suction Coil (Saturated) Temperature Setpoint is reset by the AAON unit controller to maintain the Supply Air Temperature during Cooling Mode. During Dehumidification Mode, it controls the compressors to the Suction (Saturation) Temperature Setpoint.
- Modulates the condenser fan or valve to maintain the Head Pressure Setpoint.
- Monitors the performance of the DMQ Universal Superheat Controller/Sensor (USHX) or Sporlan Superheat controller to maintain the Superheat Setpoint of each evaporator coil.
- Provides alarms and safeties for the compressor and condenser operation.
- Provides a 2 x 8 LCD character display and four buttons that allow for status of system operation, system setpoints, system configurations, sensors, alarms, and to change the module's address, if necessary.

# GENERAL INFORMATION

## Dimensions



Note: All Dimensions are in inches.

Note: Depth is 1.50 inches.

Figure 1: RSMZ Dimensions

# INSTALLATION AND WIRING

## Electrical and Environmental Requirements

### General

Correct wiring of the AAON unit controller and its modules is the most important factor in the overall success of the controller installation process. The AAON unit controller and modules are 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)
RSMZ, Subcool Monitor, and Reheat Expansion Modules	18-30 VAC	18	-22°F to 158°F -30°C to 70°C	0-95% RH
	Inputs		Resistive Inputs require 10KΩ Type III Thermistor	
	Outputs		24 VAC Inputs provide 4.7kΩ Load Relay Outputs: 1 amp maximum per output.	

**Table 1: Electrical and Environmental Requirements**

**NOTE:** If the temperature at the module is below -22°F (-30°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, RSMZ, and any associated module.

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

1. All wiring is to be in accordance with local and national electrical codes and specifications.
2. 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 AAON 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 AAON unit controller, RSMZs, 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 AND OUTPUTS

## Input/Output Maps

See **Table 2, this page** for the RSMZ Module inputs and outputs, **Table 3, this page** for Subcool Monitor Module inputs and outputs, and **Table 4, this page** for the Reheat Expansion Module inputs and outputs.

RSMZ MODULE	
Analog Inputs	
1	Suction Pressure Transducer (SP)
2	Head Pressure Transducer (HP)
3	Discharge Temperature Sensor (TEMP1)
4	TXV Coil Temp (TEMP2)
Binary Inputs	
1	Compressor 1 Status (BI1)
2	Compressor 2 Status (BI2)
3	Oil Level Switch (BI3)
4	Emergency Shutdown (BI4)
Analog Outputs (0-5 VDC)	
1	Not Used (AO1)
2	Condenser Fan VFD (AO2)
Relay Outputs (24 VAC)	
1	Compressor 1 Enable (RLY1)
2	Compressor 2 Enable (RLY2)
3	Condenser Fan Enable (RLY3)
4	Reheat Enable (RLY4)
Superheat Controller Communication Terminals	
1	Expansion Valve 1 (EXV-1)
2	Expansion Valve 2 (EXV-2)
3	Not Installed (EXV-3)
4	Not Installed (EXV-4)
Communication Terminals	
DUAL E-BUS	2 EBC E-BUS Ports
MODBUS	MODBUS Communication Terminal Block

**Table 2: RSMZ Inputs and Outputs**

SUBCOOL MONITOR MODULE	
Analog Inputs	
1	Liquid Line Pressure Transducer 1 (SP-1)
2	Liquid Line Pressure Transducer 2 (HP-1)
3	Liquid Line Pressure Transducer 3 (SP-2)
4	Not Used
Temperature Inputs	
1	Liquid Line Temperature 1 (TEMP1)
2	Liquid Line Temperature 2 (TEMP2)
3	Liquid Line Temperature 3 (TEMP3)
Communication Terminals	
DUAL E-BUS	2 E-BUS Ports

**Table 3: Subcool Monitor Inputs and Outputs**

REHEAT EXPANSION MODULE	
Analog Output	
1	HGR Valve
Binary Input (24 VAC)	
1	Reheat Enable Input
Communication Terminals	
COM	Communication Terminal Block

**Table 4: Reheat Expansion Module Outputs**

# WIRING

## RSMZ Input Wiring - Modules 1, 2, 4, and 5

### RSMZ Input Wiring

The RSMZ monitors and controls one refrigeration circuit of the HVAC unit. The RSMZ is used on RZ units and on RN-E units with Danfoss compressors. The module is designed for R410-A refrigerant.

The RSMZ is connected to the AAON unit controller. Three or six RSMZ Modules 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 E-BUS Modules. There is a MODBUS terminal block which allows wiring to the Reheat Expansion Module or VFD Compressor.

The RSMZ must be connected to an 18-30 VAC power source. When wiring the RSMZ, its relay outputs must be wired as wet contacts (connected to 24 VAC). See **Figure 2, this page** for RSMZ input wiring for modules 1, 2, 4, and 5.

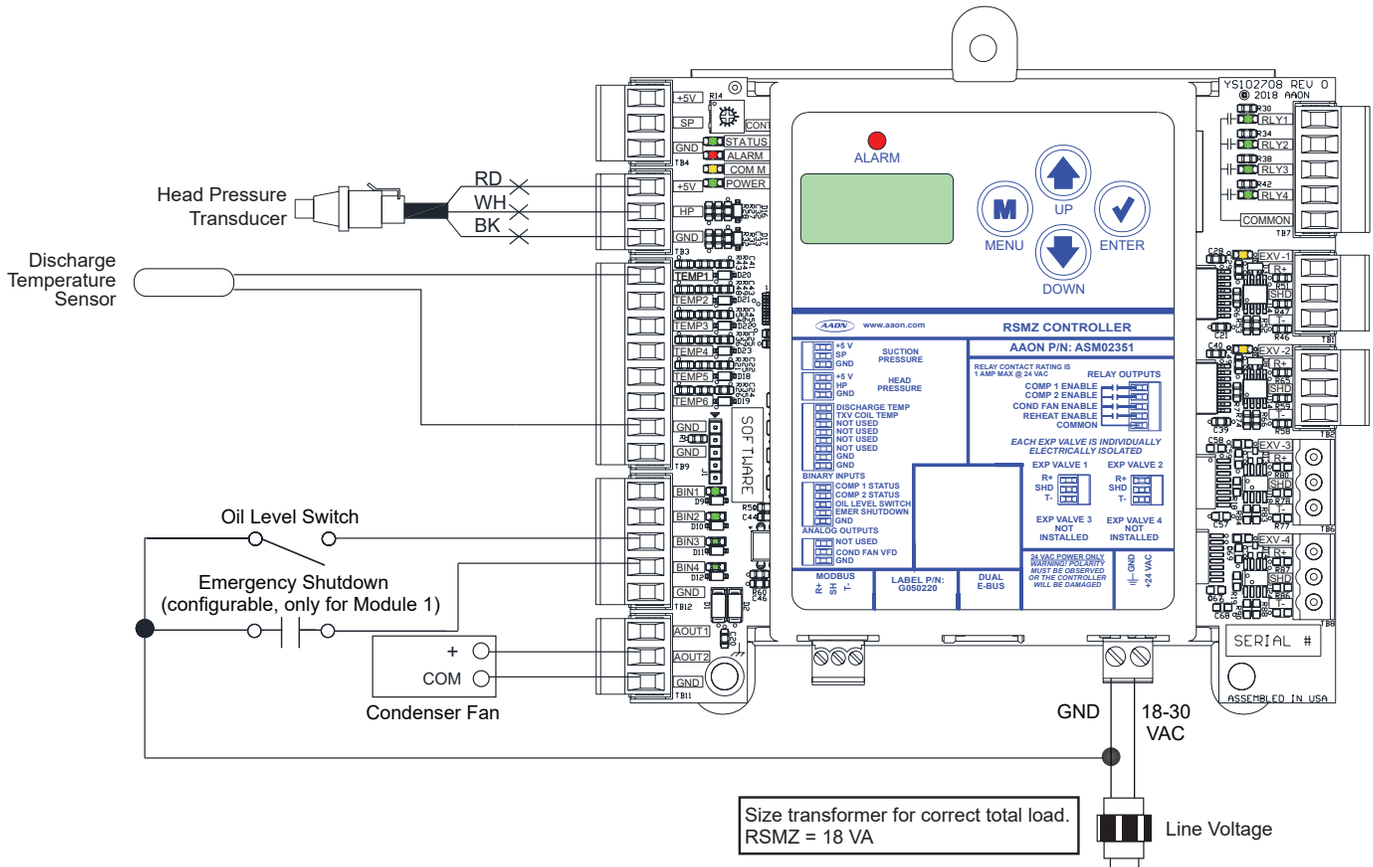


Figure 2: RSMZ Inputs Wiring - Modules 1, 2, 4, and 5

# WIRING

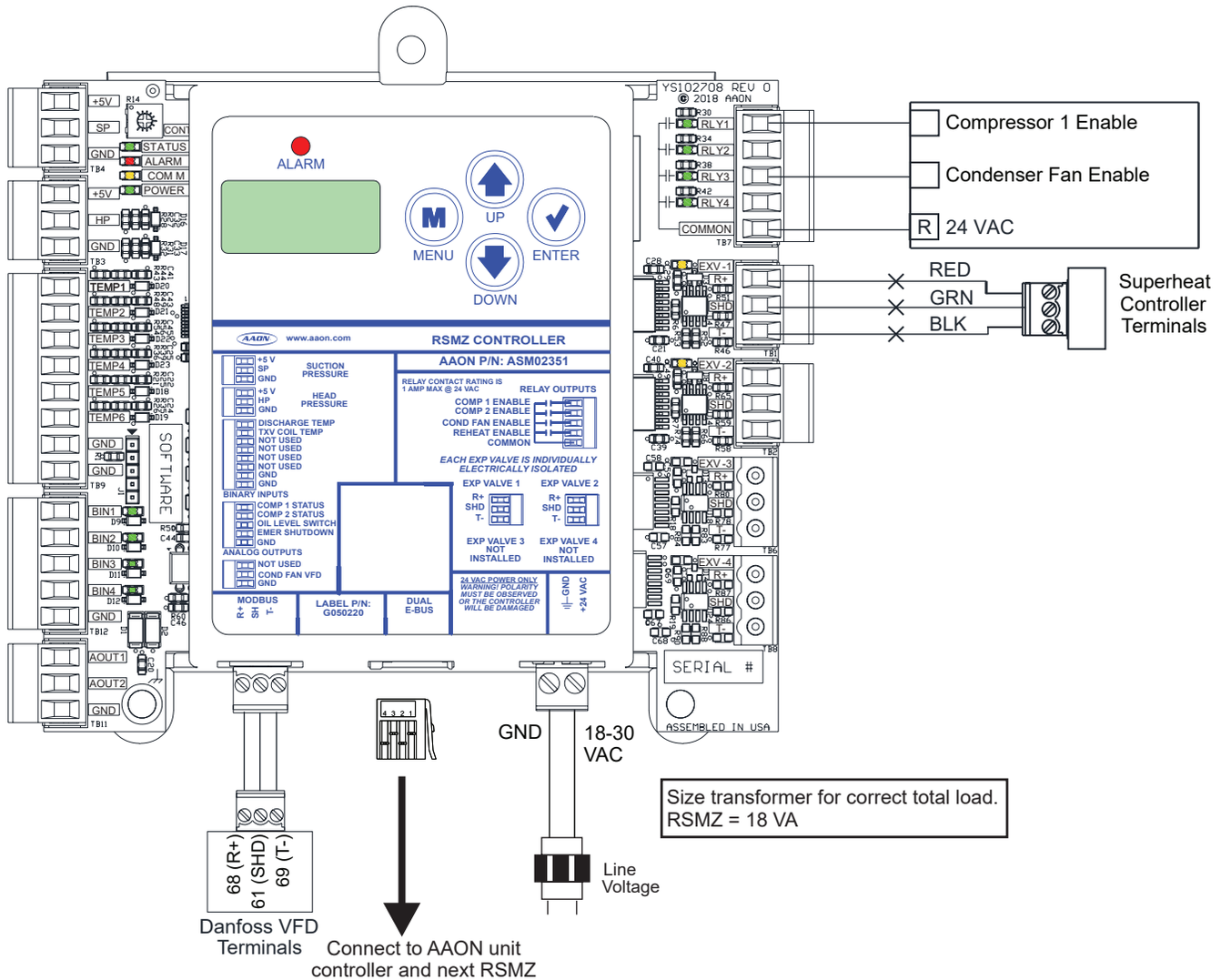
## RSMZ Output Wiring - Modules 1, 2, 4, and 5

### RSMZ Output Wiring

See **Figure 3, this page** for RSMZ outputs wiring for modules 1, 2, 4, and 5.

**NOTE:** The Superheat Control Terminal only apply to units with EXV's.

**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.



**Figure 3: RSMZ Outputs Wiring - Modules 1, 2, 4, and 5**

# WIRING

## RSMZ Input Wiring - Modules 3 and 6

### RSMZ Input Wiring

See **Figure 4**, **this page** for RSMZ outputs wiring for modules 3 and 6.

**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.

**NOTE:** The Suction Pressure Transducer and TXV Line Temperature sensor are only needed if TXVs are installed instead of EXVs.

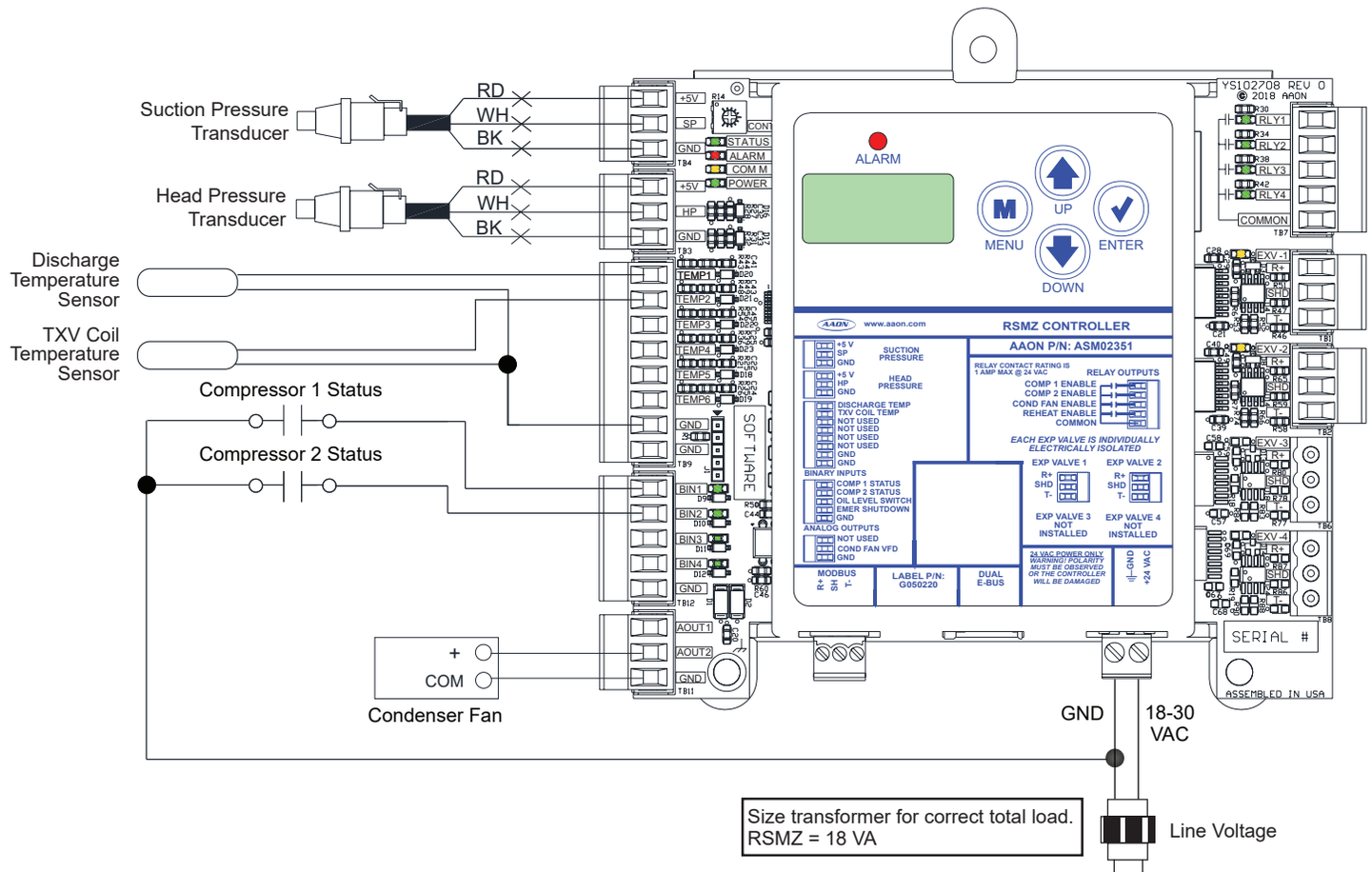


Figure 4: RSMZ Inputs Wiring - Modules 3 and 6

# WIRING

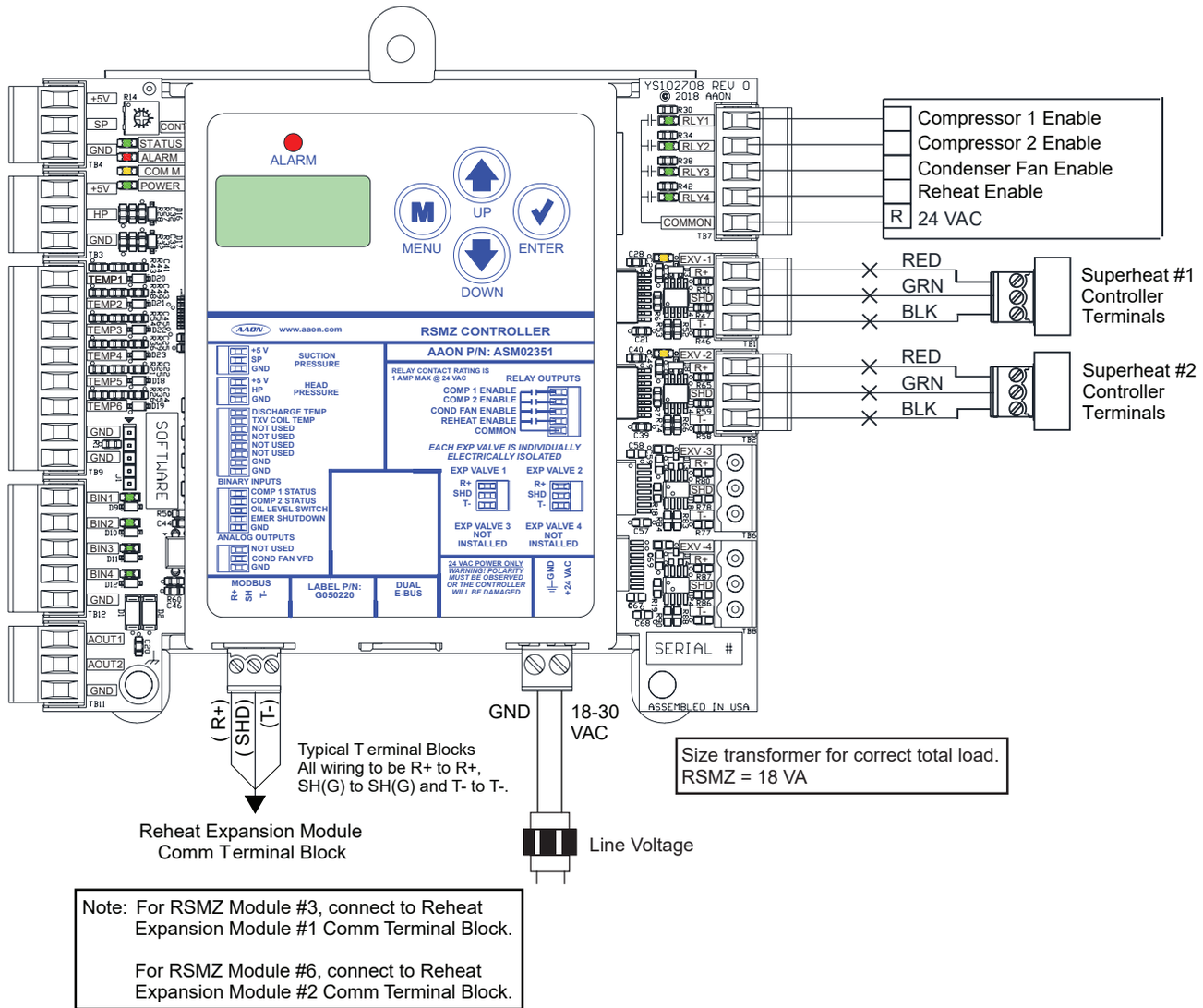
## RSMZ Output Wiring - Modules 3 and 6

### RSMZ Output Wiring

See **Figure 5**, **this page** for RSMZ outputs wiring for modules 3 and 6.

**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.

**NOTE:** The Superheat Control Terminal only apply to units with EXV's.



**Figure 5: RSMZ Outputs Wiring - Modules 3 and 6**

# WIRING

## Reheat Expansion Module

### Reheat Expansion Module Wiring

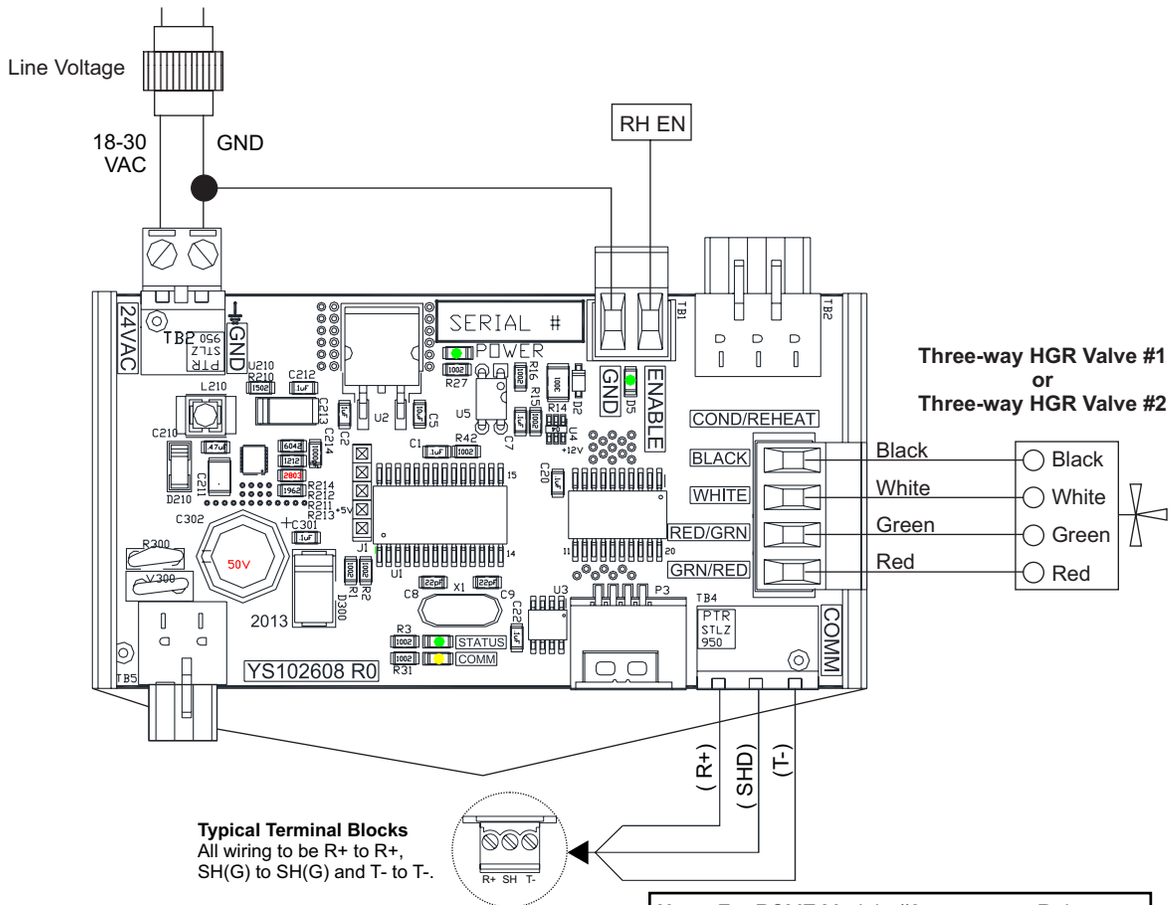
The Reheat Expansion Module connects to the RSMZ Communication Terminal Block. One or two Reheat Expansion Modules are used per system.

The Reheat Expansion Module must be connected to an 18-30 VAC power source. See **Figure 6, this page** for wiring.

**NOTE:** Please refer to the *MHGRV-X Technical Guide* for more information.

**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.

Size transformer for correct total load.  
Reheat Expansion Module = 18 VA



**Figure 6: Reheat Expansion Module #1 or #2 Wiring**

# WIRING

## Subcool Monitor Module

### Subcool Monitor Module Wiring

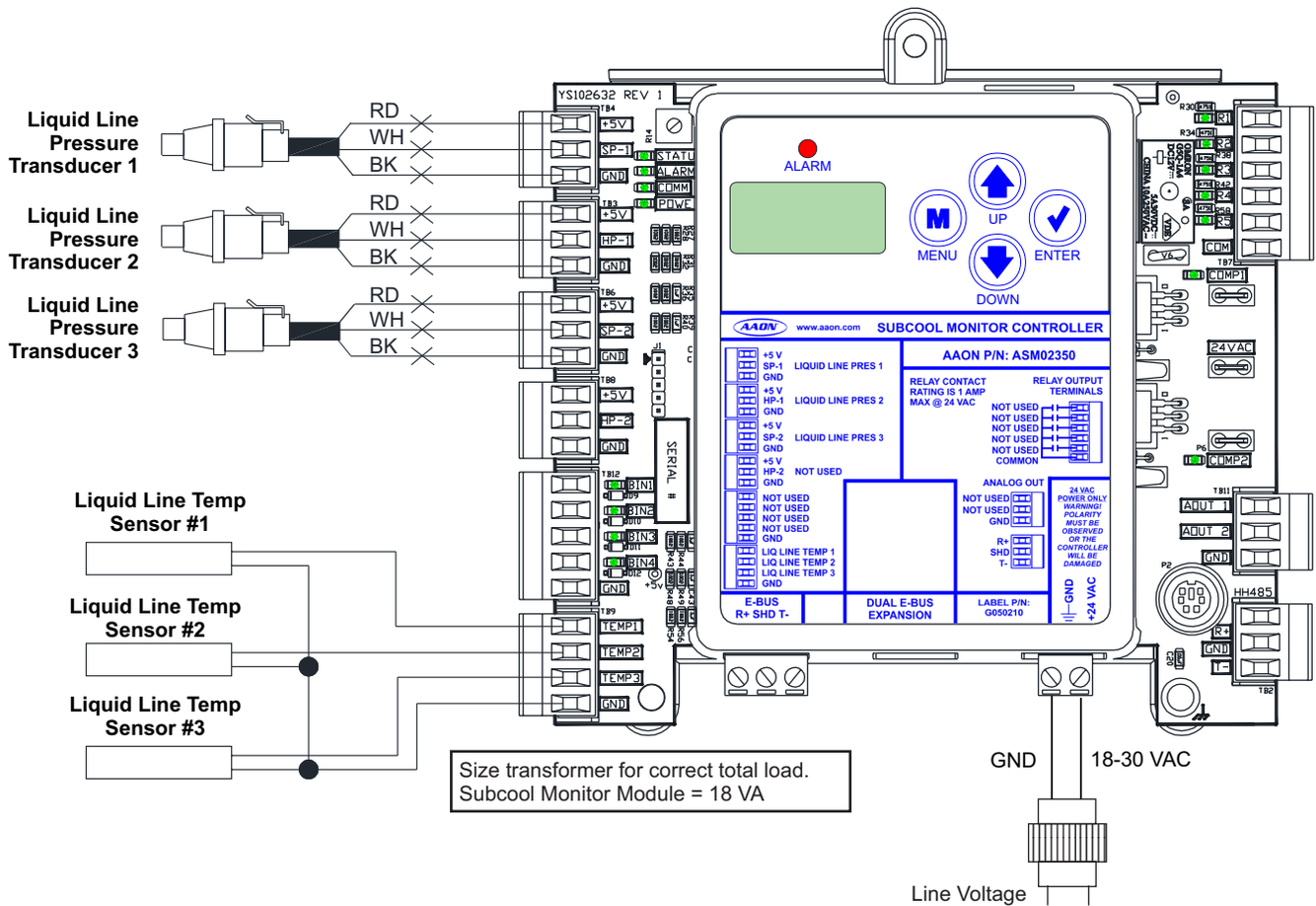
The use of the Subcool Monitor Module is optional. The Subcool Monitor Module reads the Liquid Line Temperature Sensors to calculate subcooling. This module can be configured to work with R410-A, R22, and R134a refrigerant and can also be configured for the following pressure transducers—250 psi, 500 psi, and 667 psi.

The Subcool Monitor Module is connected to the AAON unit controller. One or two Subcool Monitor Modules can be connected, depending on the size of the system.

The Subcool Monitor Module contains a 2 x 8 LCD character display and four buttons that allow for status and alarm display.

The Subcool Monitor Module must be connected to an 18-30 VAC power source.

See **Figure 7, this page** for wiring.



**Figure 7: Subcool Monitor Module Wiring**

# SEQUENCE OF OPERATIONS

## Modes of Operation

### Overview

The RSMZ may be configured to operate as any one of six possible modules in the control system. This configuration automatically adjusts depending on the address of each module. All systems will consist of either three modules or six modules.

RSMZ control is a three or six circuit cooling system with Reheat. The six circuit system is effectively two, three-circuit systems operating in parallel. There is some overlap of controls to ensure that the two systems operate in the same mode.

Modules at addresses 1, 2, 4, and 5 will each control a variable speed circuit (single Danfoss scroll compressor) and represent half of the evaporative face. Superheat is controlled by DMQ or Sporlan Superheat Controller, and there is no Reheat.

Modules at addresses 3 and 6 have two tandem fixed compressors, full evaporative face through two parallel evaporators interlaced with the variable compressor-controlled circuits. Each Evaporator Superheat is independently controlled by a DMQ or Sporlan Superheat Controller. These circuits also have parallel Reheat with a three-way valve to Control Feed to the Reheat coils or the condenser. 100% Reheat is possible.

Sequencing depends on the particular operation—Cooling Mode or Dehumidification Mode.

### Modes of Operation

There are three basic modes of operation for this module:

- Off Mode
- Cooling Mode
- Dehumidification Mode

When changing modes, the mode will first be commanded to RSMZ Module 1 and that module will then share the mode change with the other RSMZ Modules so that all modules will operate in the same mode. If RSMZ Module 1 goes off line for any reason, then DX coil operations will be stopped for the entire unit.

#### Off (Stop) Mode

During Emergency Off Mode, all compressor(s) will immediately stop, regardless of run time.

During regular Off Mode, all compressor(s) will turn off after they have met their minimum run times. The condenser fan will then be disabled and condenser fan control output will be set to 0V. The DX staging sequence will stop and the module status will change to off.

During Off Mode, monitoring continues to provide status information and alarms remain activated unless otherwise indicated.

#### Cooling Mode

During startup of the Cooling Mode, the RSMZ receives communication from the AAON unit controller to indicate Cooling Mode which is then used to stage on cooling.

In Cooling Mode, the variable speed compressors are staged on together. If additional cooling is needed, the compressors on the tandem circuit will stage on.

#### Dehumidification Mode

During startup of Dehumidification Mode, the RSMZ receives communication from the unit controller to indicate Dehumidification Mode which is used by the compressor staging sequence.

If the current state is “all compressors are off” for RSMZ Module 3 or 6, dehumidification will begin once the minimum off time has been met for module 3’s or 6’s first compressor (E1/F1), the condenser fan will modulate to the minimum condenser fan output value. Compressor E1/F1 for module 3 or 6 will then be enabled.

If the current state is “compressors A, B, C, and D are active” for modules 1, 2, 4, or 5, the compressors will modulate to the minimum position, wait for the minimum run time to be met, and then will turn off. The compressors will then be disabled and turn off. Once the minimum off time has been met for modules 3 or 6 first compressor (E1/F1), the condenser fan will modulate to the minimum condenser fan output value. Compressor E1/F1 for module 3 or 6 will then be enabled.

If the current state is “all VFD”, and E1/F1 are active, module 3 or module 6 will wait for the minimum off time to be met for module 3 or 6 compressor E2/F2. Compressor E2/F2 will then be enabled.

## Alarms

### Alarm Detection and Reporting

The RSMZ continuously performs self diagnostics during normal operation to determine if any operating failures have occurred. These failures (alarms) will be reported to the AAON unit controller which allows them to be monitored via a BACnet® Building Automation System or with a user interface.

The following are the available alarm designations with detailed descriptions for the RSMZ.

### Alarm Warnings

#### Low Suction Pressure Warning

Low Suction Pressure will be ignored for the first minute of initial compressor operation. If Suction Pressure is below 85 psig for 20 seconds, the VFD compressor will modulate down 1% per second. This warning will clear once the Suction Pressure rises above 85 psig.

#### Low Suction Pressure – Startup Warning

The initial compressor on the circuit cannot start unless the Suction Pressure reaches a minimum PSIG depending on the outdoor air temperature.

- Above 75°F = 120 PSIG
- Above 50°F = 114.4 PSIG
- Above 25°F = 69.6 PSIG
- Above 0°F = 38.4 PSIG
- Above -25°F = 16.8 PSIG

#### High Discharge Pressure – Level 1 Warning

If the Discharge Pressure rises above 540 psig, the condenser fan will be forced to 100%. The VFD compressor will limit the minimum and maximum RPM limits from 1800 rpm to 5400 rpm, according to envelope protection.

#### High Discharge Pressure – Level 2 Warning

If the Discharge Pressure rises above 575 psig, the VFD compressor will modulate down 1% per second until the Discharge Pressure drops below 475 psig.

#### Discharge Pressure Not Detected Warning

If the Discharge Pressure Transducer is not detected and a compressor is running, the condenser fan will be forced to 100%.

#### Danfoss VFD Alarms Warning

If an alarm occurs from the VFD compressor, the Danfoss Alarm Menu screens will show information on what the alarm code is.

The screens break up the alarms into bytes. If a display is not installed on the VFD, these alarm bytes will aid in knowing which specific alarm has occurred.

- Parameter 16-90 Alarm Word 1  
“DNFSALM1”
- Parameter 16-90, alarm bits 0 – 7  
“DNFSALM1”, “B1 ###”
- Parameter 16-90, alarm bits 8 – 15  
“DNFSALM1”, “B2 ###”
- Parameter 16-90, alarm bits 16 – 23  
“DNFSALM1”, “B3 ###”
- Parameter 16-90, alarm bits 24 – 31  
“DNFSALM1”, “B4 ###”
- Same with Parameter 16-91 Alarm Word 2  
“DNFSALM2”

There are two alarm parameters from the VFD 16-90 and 16-91. Each contain 32 different alarms as a binary bitfield, each bit is a specific alarm. Refer to Danfoss “Operating Instructions” “VLT Compressor Drives CDS 302/CDS 303” that is provided with the unit.

#### High Superheat Warning

A high superheat warning will occur if a compressor is active and the superheat is above 25°F for 20 minutes or longer.

#### High Discharge Line Temperature

This sensor is installed for modulating VFD compressors only. If the Discharge Line Temperature rises above 220°F, the VFD compressor will modulate down 1% per second until the Discharge Line Temperature drops below 220°F.

#### Compressor 1 False Active Warning

This warning will occur if Compressor 1 is not activated and the running verification signal is active for at least 45 seconds. For Danfoss VFD compressors, the running verification is sent from Modbus Communications. For fixed On/Off compressors, the running verification is a binary input signal to the module.

#### Compressor 2 False Active Warning

This warning will occur if Compressor 2 is not activated and the running verification signal is active for at least 45 seconds. For Danfoss VFD compressors, the running verification is sent from Modbus Communications. For fixed On/Off compressors, the running verification is a binary input signal to the module.

#### Discharge Line Temp Sensor Not Detected

This warning will occur if the Discharge Line Temperature Sensor is not detected by the module.

# SEQUENCE OF OPERATIONS

## Alarm Faults

### Alarm Faults

#### Low Suction Pressure Fault

Low Suction Pressure will be ignored for the first minute of initial compressor operation. If Suction Pressure is below 85 psig for one minute, the compressor will be turned off and will be retried after five minutes.

#### Compressor 2 Low Suction Pressure Fault

Low Suction Pressure will be ignored for the first minute of initial compressor operation. For tandem circuits, if both compressors are running and Suction Pressure is below 85 psig for one minute, the second compressor will be turned off and will be retried after five minutes.

#### Unsafe Suction Pressure Fault

Unsafe Suction Pressure Detection will be ignored for the first 30 seconds of initial compressor operation. If the Suction Pressure drops below 50 psig for five seconds, the compressor(s) will be turned off and will be retried after five minutes.

#### High Discharge Pressure Fault

On a single compressor circuit, if the Discharge Pressure rises above 600 psig, the compressor will be turned off and will be retried after five minutes. The compressor will not be reactivated until the pressure rises above 475 psig.

#### Compressor 2 High Discharge Pressure Fault

On a tandem compressor circuit, if the Discharge Pressure rises above 575 psig and both compressors are running, the second compressor will be turned off and will be retried after five minutes.

#### Compressor 1 Not Running Fault

If Compressor 1 has been activated for at least 45 seconds and the running verification signal is not active, the compressor signal will be turned off and will be retried after five minutes. For Danfoss VFD compressors, the running verification is sent from Modbus Communications. For fixed On/Off compressors, the running verification is a binary input signal to the module.

#### Compressor 2 Not Running Fault

If Compressor 2 has been activated for at least 45 seconds and the running verification signal is not active, the compressor signal will be turned off and will be retried after five minutes. For fixed On/Off compressors, the running verification is a binary input signal to the module.

#### Low Superheat Fault

The low superheat detection will be ignored for the first two minutes of initial compressor operation. If the superheat drops below 4°F for two minutes, the compressor signal will be turned off and will be retried after five minutes.

#### High Discharge Line Temperature

This sensor is installed for modulating VFD compressors only. If the Discharge Line Temperature rises above 220°F, the VFD compressor will modulate down 1% per second until the Discharge Line Temperature drops below 220°F.

If the compressor modulates down to 1800 rpm, the compressor will be turned off and will be retried if the Discharge Line Temperature drops below 150°F and five minutes has lapsed.

#### EXV Sensor Not Detected Fault

If the superheat controller is not detected through Modbus communications for one minute, the compressor(s) will be turned off. This fault will be cleared when communication is reestablished.

#### Communications Loss Fault

If E-BUS communications are lost for at least 15 seconds, the compressor(s) will be turned off. If the module is controlling a Danfoss VFD compressor and the Modbus communication to the Danfoss VFD compressor is lost for at least 15 seconds, the compressor will be turned off. This fault will be cleared when communication is reestablished.

#### High Superheat Fault

If a compressor is active and the superheat is above 30°F for 60 minutes or longer, the compressor(s) will be turned off and will be retried after five minutes.

#### High Evaporator Saturation Temperature Fault

On a tandem circuit, both compressors have to be running to trigger a fault. A modulating VFD compressor has to be at 100% to trigger a fault. If the Evaporator Saturation Temperature rises above 59°F for the stage up delay plus two minutes, the compressor will be turned off and will be retried after five minutes.

#### Emergency Shutdown

If the first RSMZ module is configured to use the Emergency Shutdown input, a fault will be generated if the input is open. This will disable the compressors on all RSMZ modules on the system.

## Alarm Lockouts

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### Alarm Lockouts

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#### Low/Unsafe Suction Pressure Lockout

If a low Suction Pressure fault or unsafe Suction Pressure fault occurs three times in a two-hour time period, the circuit will be disabled and locked out until the module is reset.

#### Low Refrigerant Oil Level Lockout

If an oil boost cycle is performed and the oil level is not detected for one minute, the circuit will be disabled and locked out until the module is reset.

#### High Discharge Pressure Lockout

If a high Discharge Pressure fault occurs three times in a two-hour time period, the circuit will be disabled and locked out until the module is reset.

#### Low Superheat Lockout

If a low superheat fault occurs three times in a two-hour time period, the circuit will be disabled and locked out until the module is reset.

#### High Superheat Lockout

If a high superheat fault occurs three times in a two-hour time period, the circuit will be disabled and locked out until the module is reset.

#### High Evaporating Temperature Lockout

If a high evaporating temperature fault occurs three times in a two-hour time period, the circuit will be disabled and locked out until the module is reset.

#### High Discharge Line Temperature Lockout

If a high Discharge Line Temperature fault occurs three times in a two-hour time period, the circuit will be disabled and locked out until the module is reset.

## Subcool Monitor Module Operation

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### Subcool Monitor Module Operation

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The Subcool Monitor Module is a monitoring-only module. It is capable of monitoring the subcooling for up to three circuits, simultaneously. The use of the Subcool Monitor Module is optional.

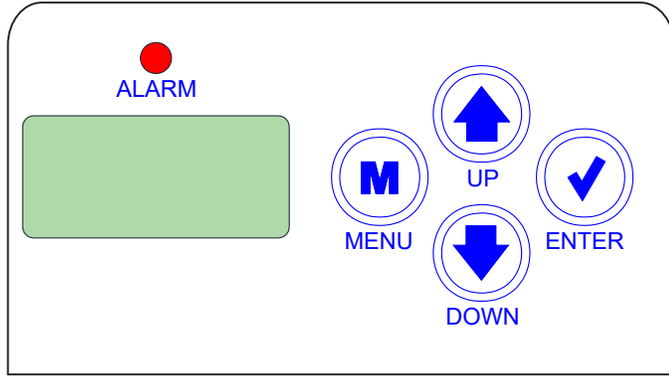
#### Subcooling Sequence

The Subcool Monitor Module reads and scales all of its six inputs and calculates the saturated suction and subcooling for each configured circuit.

## Display Screen and Navigation Keys

### LCD Display Screen and Navigation Keys

The LCD display screens and buttons allow viewing of status and alarms, and enable force modes. See **Figure 8, this page**, and refer to **Table 5, this page**, for descriptions.



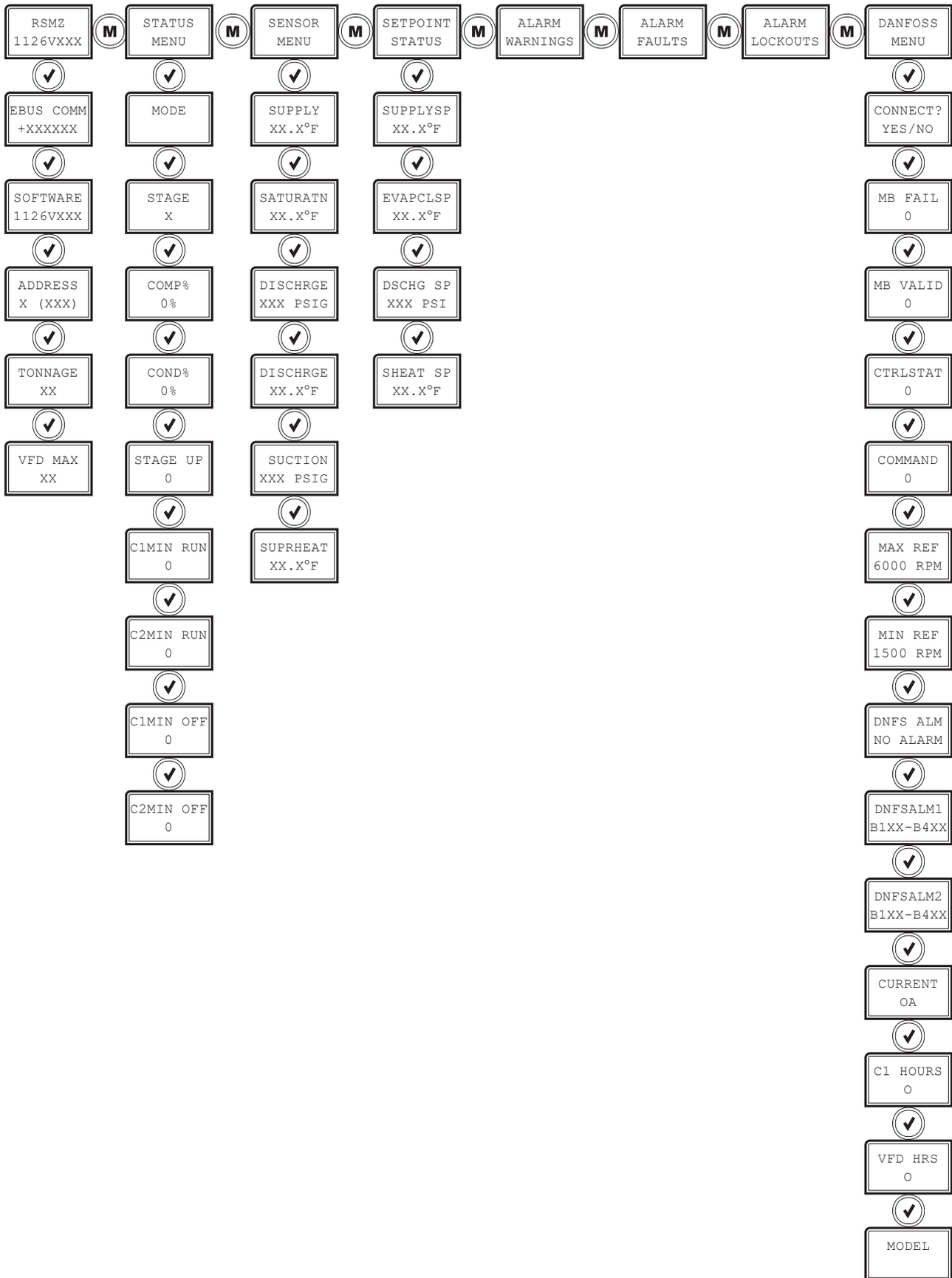
**Figure 8: LCD Display and Navigation Keys**

NAVIGATION KEY FUNCTIONS	
Navigation Key	Key Function
<b>MENU</b> 	Use the MENU key to move through screens within Main Menu categories and return to the Main Menu while at other screens.
<b>UP</b> 	Use this key to adjust setpoints and change configurations.
<b>DOWN</b> 	Use this key to adjust setpoints and change configurations.
<b>ENTER</b> 	Use the ENTER key to navigate through the Main Menu Screen categories.

**Table 5: Navigation Key Functions**

# LCD SCREENS

## RSMZ Screens Map



# LCD SCREENS

## RSMZ Screen Descriptions

### Main Screens

Refer to the following table 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
RSMZ 1126vXXX	Refrigeration module screens. The second line shows the software number and its version.
EBUS COMM	Number of COMM packets received.
SOFTWARE 1126vXXX	Software version
ADDRESS X (XXX)	Configure the address according to which circuit this module represents. If three RSMZ modules 1=A, 2=B, 3=C  If six RSMZ modules 1=A, 2=C, 3=E, 4=B, 5=D, 6=F  Number in parentheses is E-BUS address. Module 1's address is 177, Module 2's address is 178, Module 3's address is 179, Module 4's address is 180, Module 5's address is 181, Module 6's address is 182
TONNAGE XX	Unit tonnage
VFD MAX XX	Maximum speed based on unit tonnage

Table 6: RSMZ Main Screens

### System Status Screens

Refer to the following map 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
STATUS MENU	System status screens
MODE	System mode. Options are: <ul style="list-style-type: none"> <li>• MIN RUN</li> <li>• OFF</li> <li>• COOLING</li> <li>• HEATING</li> <li>• DEHUM</li> <li>• FORCED</li> </ul>
STAGE X	Number of stages
COMP% 0%	Compressor status
COND% 0%	Condenser status
STAGE UP 0	Stage up status
C1MIN RUN 0	Compressor 1 minimum run time
C2MIN RUN 0	Compressor 2 minimum run time
C1MIN OFF 0	Compressor 1 minimum off time
C2MIN OFF 0	Compressor 2 minimum off time

Table 7: RSMZ System Status Screens

# LCD SCREENS

## RSMZ Screen Descriptions

### Sensor Status Screens

Refer to the following map 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
SUPPLY XX.X°F	Supply air temperature reading from input
SATURATN XX.X°F	Saturation temperature reading from input
DISCHRG XXX PSIG	Discharge pressure reading from input
DISCHRG XX.X°F	Discharge temperature reading from input
SUCTION XXX PSIG	Suction pressure reading from input
SUPRHEAT XX.X°F	Superheat reading from temperature sensor input

Table 8: RSMZ Sensor Status Screens

### Setpoint Status Screens

Refer to the following map when navigating through the Setpoint Status Screens. From the SETPOINT STATUS Screen, press <ENTER> to scroll through the screens.

SETPOINT STATUS SCREENS	
Screen Text	Description
SETPOINT STATUS	Setpoint Status screens
SUPPLYSP XX.X°F	Supply temperature setpoint
EVAPLSP XX.X°F	Evaporator coil temperature setpoint
DSCHG SP XXX PSI	Discharge pressure setpoint
SHEAT SP XX.X°F	Superheat setpoint

Table 9: RSMZ Setpoint Status Screens

# LCD SCREENS

## RSMZ Alarms, Faults, and Lockouts

### Lockouts Screens

If an alarm, fault, or lockout is present, the ALARM LED above the LCD display lights up red and blinks. The alarms, faults, and lockouts scroll automatically from their respective screen when more than one message is present.

ALARMS SCREENS	
Screen Text	Description
ALARM WARNINGS	Alarm Status screens
NO WARNINGS	This is shown if there are no current alarms.
WARNINGS!	This is shown if there are active alarms.
LOW SUCT PRESSURE	Low suction pressure.
LOW SUCT NO START	Low suction pressure at startup
HIGH DISCHPSI	High discharge pressure
DISCHPSI NODETECT	Discharge pressure no detected
VFD ALARM	Danfoss VFD alarms
HIGH SUPRHEAT	High superheat
HIGH DISCTEMP	High discharge line temperature
C1 FALSE ACTIVE	Compressor 1 false active
C2 FALSE ACTIVE	Compressor 2 false active
DLT NODETECT	Discharge line temperature sensor not detected

Table 10: RSMZ Alarms Screens

FAULTS SCREENS	
Screen Text	Description
ALARM FAULTS	Alarm Faults screens
NO FAULTS	This is shown if there are no current alarms.
FAULTS!	This is shown if there are active faults.
LOW SUCT PRESSURE	Low suction pressure.
UNSAFE SP	Unsafe suction pressure
HIGH PSI TRIP	High discharge pressure trip
HIGH PSI TRIP C2	Compressor 2 fail from high discharge pressure
C1 NO START	Compressor 1 not running
C2 NO START	Compressor 2 not running
LOW SUPRHEAT	Low superheat
HIGH DISCTEMP	High discharge line temperature
EXV NODETECT	EXV Controller not detected
COMM TIMEOUT	Communications loss
C2 OFF LOW SUCT	Compressor 2 failed from low suction pressure
HIGH SUPRHEAT	High superheat
HIGH EVAPTEMP	High evaporator saturation temperature
EMERGENCY SHUTDOWN	All compressors on all RSMZ modules are disabled.

Table 11: RSMZ Faults Screens

## RSMZ Alarms, Faults, and Lockouts

### Lockouts Screens

If an alarm, fault, or lockout is present, the ALARM LED above the LCD display lights up red and blinks. The alarms, faults, and lockouts scroll automatically from their respective screen when more than one message is present.

LOCKOUTS SCREENS	
Screen Text	Description
ALARM LOCKOUTS	Alarm Lockouts screens
NO LOCKOUTS	This is shown if there are no current lockouts.
LOCKOUTS!	This is shown if there are active lockouts.
SUCT PSI LOCKOUT	Low or unsafe suction pressure
LOW OIL LOCKOUT	Low refrigerant oil level
HIGHDISC PSI L/O	High discharge pressure
LOW SH LOCKOUT	Low superheat
HIGH SH LOCKOUT	High superheat
HIGHEVAP LOCKOUT	High evaporating temperature
HIGHDISC TEMP L/O	High discharge line temperature

Table 12: RSMZ Lockouts Screens

## RSMZ Danfoss Screens

### Danfoss Menu Screens

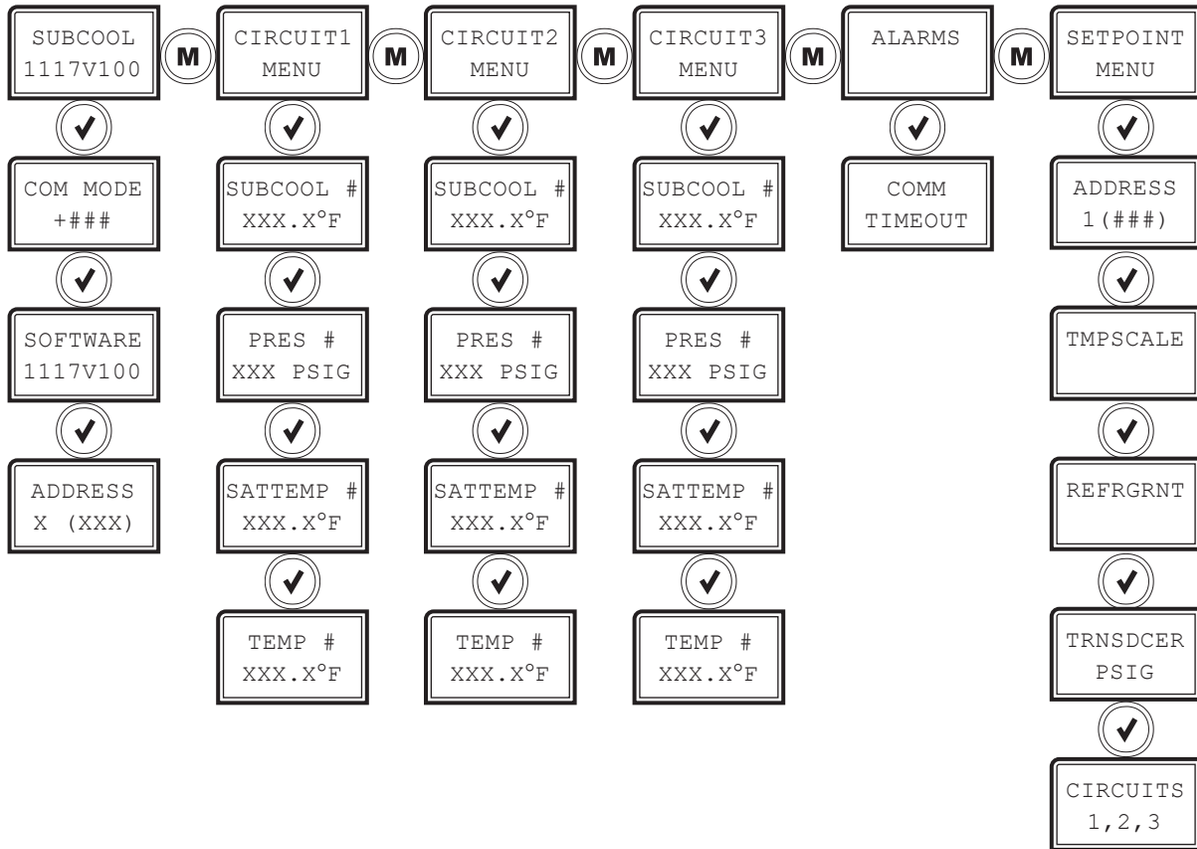
Refer to the following map when navigating through the Screens. From the DANFOSS MENU Screen, press <ENTER> to scroll through the screens.

FAULTS SCREENS	
Screen Text	Description
DANFOSS MENU	Danfoss Screens menu
CONNECT? YES/NO	Danfoss connection status
MB FAIL 0	MB fail
MB VALID 0	BC valid
CTRL STAT	Control Status The following status message may be displayed in the second line: <ul style="list-style-type: none"> <li>• DRV STAT</li> <li>• ENABLED?</li> <li>• TRIP ERR</li> <li>• ALT ERR</li> <li>• TRIPLOCK</li> <li>• WARNING?</li> <li>• SPDvsREF</li> <li>• BUS CTRL</li> <li>• FREQ LIM</li> <li>• IN OPER?</li> <li>• STP/AUTO</li> <li>• VOLT LMT</li> <li>• TORQ LMT</li> <li>• TIME LMT</li> </ul>
COMMAND 0	Command status. Command speed to VFD. Range 0-100%
MAX REF 6000 RPM	Max ref RPM
MIN REF 1500 RPM	Min ref RPM
DNFS ALM NO ALARM	Notifies if there is a Danfoss alarm present
DNFSALM1 B1XX-B4XX	Danfoss 1 alarms. B1-B4 codes
DNFSALM2 B1XX-B4XX	Danfoss 2 alarms. B1-B4 codes
CURRENT OA	Current OA
C1 HOURS 0	Compressor 1 hours
VFD HRS 0	VFD hours
MODEL	Danfoss model part number

Table 13: RSMZ Danfoss Screens

# LCD SCREENS

## Subcool Monitor Screens Map



# LCD SCREENS

## Subcool Monitor Module Screen Descriptions

### Main Screens

Refer to the following table 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
SUBCOOL 1117vXXX	Subcool Monitor Module home screen
COM MODE +###	EBUS communications diagnostics. Number of packets received.
SOFTWARE 1117vXXX	Software version installed on this module.
ADDRESS X (XXX)	If there is only one Subcool module the address needs to be set to 1. If there are two Subcool modules then board address 1 is for the first 3 circuits and address 2 is for the second 3 circuits  Number in parentheses is E-BUS address.  Module 1's address is 169, Module 2's address is 170.

Table 14: Subcool Monitor Main Screens

### Circuits 1,2, and 3 Status Screens

Refer to the following map when navigating through the Circuit Status Screens. From the CIRCUIT MENU Screen, press **<ENTER>** to scroll through the screens.

SYSTEM STATUS SCREENS	
Screen Text	Description
CIRCUIT # MENU	Circuit Menu. # represents which circuit current being viewed.
SUBCOOL # XXX.X°F	Current subcool temperature
PRESS X XXX PSIG	Liquid line reading from input
SATTEMP # XXX.X°F	Saturated liquid temperature
TEMP # XXX.X°F	Liquid line temperature

Table 15: Subcool Monitor Circuit Status Screens

# LCD SCREENS

## Subcool Monitor Module Screen Descriptions

### Alarms Screens

If an alarm is present, the ALARM LED above the LCD display will light up red and blink. The Alarms will display and scroll automatically from the ALARMS screen when alarms are present.

MAIN SCREENS	
Screen Text	Description
ALARMS	Alarms are present
NO ALARMS	No alarms are present
COMM TIMEOUT	This alarm will display if the Subcool Monitor is not communicating with the AAON unit controller.

Table 16: Subcool Monitor Main Screens

### Setpoint Screens

Refer to the following map when navigating through the Setpoint Screens. From the SETPOINT MENU Screen, press <ENTER> to scroll through the screens.

SYSTEM STATUS SCREENS	
Screen Text	Description
SETPOINT MENU	Subcool Monitor Setpoint Menu
ADDRESS X (XXX)	Unit address. Valid range is 1-59. Default is 59
TMPSCALE	Temperature scaling. Fahrenheit or Celsius
REFRGRNT	Refrigerant type. 410-A, 134a, or R22
TRNSDCER PSIG	Transducer PSIG. 250, 500, or 667
CIRCUITS X	Number of circuits, 1-3

Table 17: Subcool Monitor Circuit Status Screens

# APPENDIX A: TROUBLESHOOTING

## RSMZ LED Diagnostics

### Using RSMZ LEDs to Verify Operation

The RSMZs are equipped with LEDs that can be used to verify operation and perform troubleshooting. See Figure 9, 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:

**STATUS** - If the software is running, this LED will blink according to what mode the RSMZ is in. See **Table 7, this page**.

No. of Blinks	STATUS LED
1	Off Mode
2	Cool Mode
3	Heat Mode
4	Reheat Mode
5	Force Mode
Fast Blink	Emergency Shutdown

**Table 18: STATUS LED Blink Codes**

**ALARM (on board and above LCD display)** - This red LED will blink 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 AAON unit 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 module.

### Binary Input LEDs

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

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

**BIN3** - This green LED will light up when the Oil Level Switch is closed.

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

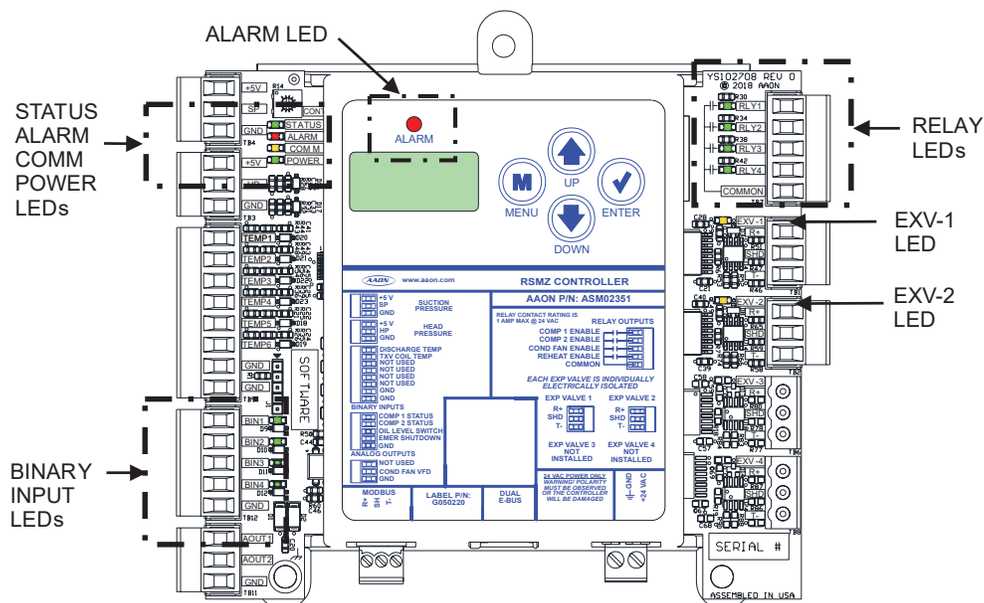
### Relay LEDs

**RLY1 - RLY4** - These green LEDs will light up when the relays are enabled and will stay lit as long as they are active.

### RSMZ Stepper Motor Valve LEDs

**EXV-1** - This yellow LED will blink to indicate communication to the DMQ or Sporlan Superheat Controller. If the LED is on solid that indicates no communication to the superheat controller.

**EXV-2** - This yellow LED will blink to indicate communication to the DMQ or Sporlan Superheat Controller. If the LED is on solid that indicates no communication to the superheat controller.



**Figure 9: RSMZ LED Locations**

# APPENDIX A: TROUBLESHOOTING

## Subcool Monitor LED Diagnostics

### Using Subcool Monitor Module LEDs to Verify Operation

The Subcool Monitor Module is equipped with LEDs that can be used to verify operation and perform troubleshooting. See **Figure 10, this page** for the LED locations. The LEDs and their uses are as follows:

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

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

**STATUS** - If the software is running, this LED should blink once every 10 seconds.

**ALARM (on board)** - If the module does not receive communications for more than one minute, this LED will blink.

**ALARM (above LCD display)** - This red LED will light up and blink when there is an alarm present. The type of alarm will display on the LCD display.

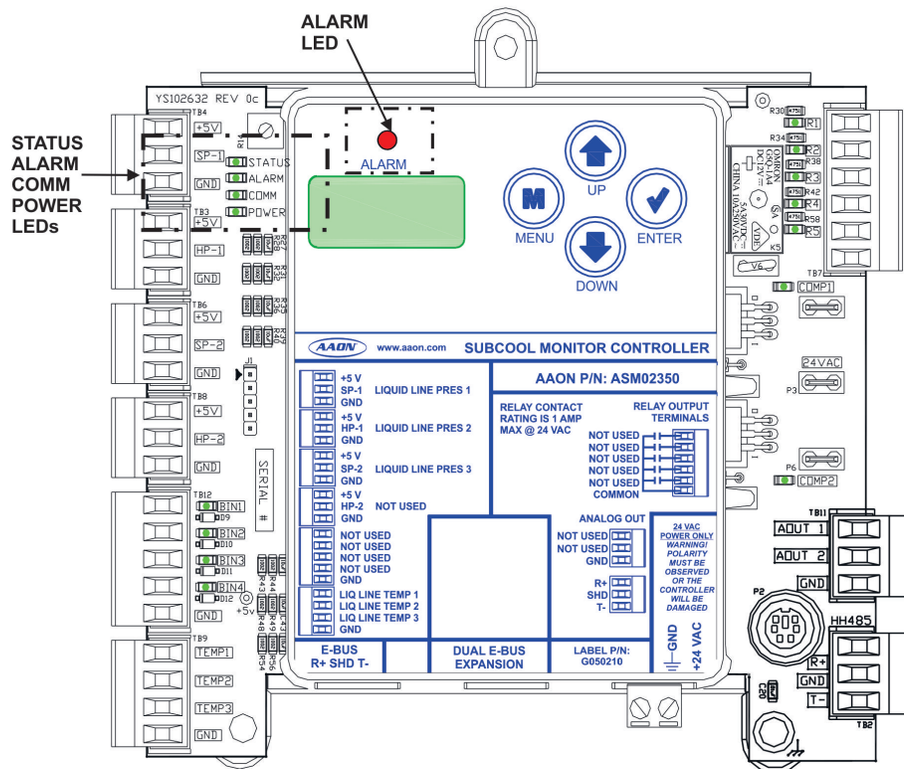


Figure 10: Subcool Monitor LED Locations

# APPENDIX A: TROUBLESHOOTING

## Reheat Expansion Module LED Diagnostics

### LED Diagnostics

The Reheat Expansion Module is equipped with four LEDs that can be used to verify operation and perform troubleshooting.

See **Figure 10, 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:

#### Operation LEDs

**POWER** - This green LED will light up to indicate that 24 VAC power has been applied to the Expansion Module.

**STATUS** - This green LED will light up and blink every 10 seconds according to valve position. One blink per 10%. Example: valve position is 67%. STATUS LED will blink six times every 10 second cycle. The STATUS LED will stay on solid during the two-minute flush cycle. See **Table 19, this page**.

No. of Blinks	STATUS LED
1-10	Per 10% valve position
Solid	During two-minute flush cycle

**Table 19: Reheat Expansion Module ALARM LED Blink Codes**

#### Communication LED

**COMM** - This amber LED will light up and blink once for every good packet received. Packets should be sent once every second, so the COMM LED should blink the same, once every second. The COMM LED should blink simultaneously on all modules.

#### Binary Input LED

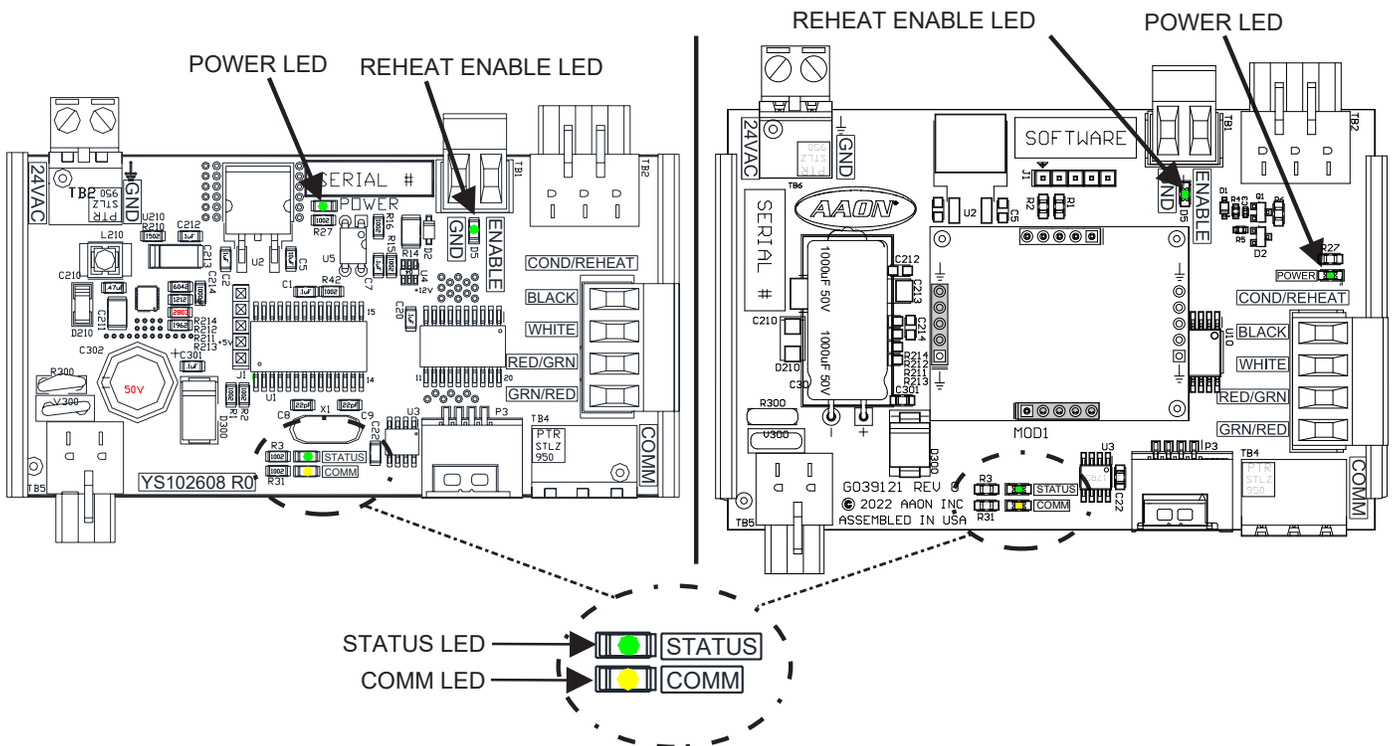
**REHEAT ENABLE** - This green LED will light up when the Reheat is enabled.

#### LED Troubleshooting

**“POWER” LED** - When the Reheat Expansion Module is powered up, the POWER LED should light up and stay on continuously. If it does not light up, check to be sure that the power wiring is connected to the board, the connections are tight, and the transformer is powered. If after making all these checks, the POWER LED does not light up, the board is probably defective.

**“STAT” LED** - When the board is first powered up, the STAT LED will do the following:

- On for 10 seconds
- Blinks 30 times
- Status code repeatedly blinks the indicated valve position every ten seconds



**Figure 11: Reheat Expansion LED Locations and Descriptions**

# APPENDIX A: TROUBLESHOOTING

## 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 20, this page**. 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.

TEMPERATURE TO RESISTANCE/VOLTAGE CHART							
Temp (°F)	Temp (°C)	Resistance (Ohms)	Voltage @ Input (VDC)	Temp (°F)	Temp (°C)	Resistance (Ohms)	Voltage @ Input (VDC)
-10	-23.3	93333	4.620	72	22.2	11136	2.695
-5	-20.6	80531	4.550	73	22.8	10878	2.665
0	-17.8	69822	4.474	74	23.3	10625	2.635
5	-15	60552	4.390	75	23.9	10398	2.607
10	-12.2	52500	4.297	76	24.4	10158	2.577
15	-9.4	45902	4.200	78	25.6	9711	2.520
20	-6.6	40147	4.095	80	26.7	9302	2.465
25	-3.9	35165	3.982	82	27.8	8893	2.407
30	-1.1	30805	3.862	84	28.9	8514	2.352
35	1.7	27140	3.737	86	30	8153	2.297
40	4.4	23874	3.605	88	31.1	7805	2.242
45	7.2	21094	3.470	90	32.2	7472	2.187
50	10	18655	3.330	95	35	6716	2.055
52	11.1	17799	3.275	100	37.8	6047	1.927
54	12.2	16956	3.217	105	40.6	5453	1.805
56	13.3	16164	3.160	110	43.3	4923	1.687
58	14.4	15385	3.100	115	46.1	4449	1.575
60	15.6	14681	3.042	120	48.9	4030	1.469
62	16.7	14014	2.985	125	51.7	3656	1.369
64	17.8	13382	2.927	130	54.4	3317	1.274
66	18.9	12758	2.867	135	57.2	3015	1.185
68	20	12191	2.810	140	60	2743	1.101
69	20.6	11906	2.780	145	62.7	2502	1.024
70	21.1	11652	2.752	150	65.6	2288	0.952
71	21.7	11379	2.722				

**Note:** If the voltage is above 5.08 VDC the sensor or wiring is “open.” If the voltage is less than 0.05 VDC, the sensor or wiring is shorted.

**Table 20: 0-5V Temperature Sensor - Voltage and Resistance for Type III Sensors**

## 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 to the suction line of the compressor.

Use the voltage column to check the Suction Pressure Transducer while connected to the RSMZ Module. The VCCX-IP/VCCX2 and the RSMZ Module 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 RSMZ Module terminal block. Place the negative lead from the meter on the ground (GND) terminal located adjacent to the SP1/SP2 terminal on the RSMZ Module 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 in use. If the temperature/voltage or pressure/voltage readings do not align closely with the chart, the Suction Pressure Transducer is probably defective and needs to be replaced.

See the Suction Pressure Transducer, Pressure, Temperature, and Voltage Chart for R410-A Refrigerant testing. The chart shows a temperature range from 21.19°F to 80.18°F. For troubleshooting purposes, the DC voltage readings are also listed with their corresponding temperatures and pressures.

SUCTION PRESSURE TRANSDUCER 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	143.20	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	15.0	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
80.18	26.7	236.59	4.3

Table 21: Suction Pressure Transducer Chart for R410-A Refrigerant

## APPENDIX A: TROUBLESHOOTING

### Liquid Line and Head Pressure Transducer

#### Liquid Line Pressure Transducer and Head Pressure Transducer Testing 0-667 psi

##### Liquid Line Pressure Transducer Testing

The Liquid Line Pressure is obtained by using the Liquid Line Pressure Transducer, which is connected into the Liquid Line of the compressor.

Use the voltage column to check the Liquid Line Pressure Transducer while connected to the Subcool Monitor Module. The module must be powered for this test. Read voltage with a meter set on DC volts. Place the positive lead from the meter on the SIG input terminal located on the module. Place the negative lead from the meter on the ground (GND) terminal located adjacent to the SIG terminal on the module. Use a refrigerant gauge set to measure the suction line pressure near where the Liquid Line Pressure Transducer is connected to the discharge line. Measure the voltage at the SIG and GND terminals and compare it to the appropriate chart depending on the refrigerant you are using. If the pressure/voltage readings do not align closely with the chart, your Liquid Line Pressure Transducer is probably defective and will need to be replaced.

##### Head Pressure Transducer Testing

Use the voltage column to check the Head Pressure Transducer while connected to the RSMZ Module. The module must be powered for this test. Read voltage with a meter set on DC volts. Place the positive lead from the meter on the HP input terminal located on the module. Place the negative lead from the meter on the ground (GND) terminal located adjacent to the HP terminal on the module. Use a refrigerant gauge set to measure the line pressure near where the Head Pressure Transducer is connected to the condenser. Measure the voltage at the HP and GND terminals and compare it to the appropriate chart depending on the refrigerant you are using. If the pressure/voltage readings do not align closely with the chart, your Head Pressure Transducer is probably defective and will need to be replaced.

0-667 PSI 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 22: 0-667 psi Transducer Chart

# APPENDIX B: DANFOSS VFD

## Parameter Configurations

<b>DANFOSS CDS803 AND CDS303 PARAMETER SETUP</b>			
<b>Parameter</b>	<b>Name</b>	<b>Value to Set</b>	<b>Value Description</b>
1-00	Configuration Mode	0	Speed Open Loop
1-13	Compressor Selection	TBD	Based on Compressor Model connected
3-10	Preset Reference	0	Must remain zero for open loop
3-14	Preset Relative Ref	0	Fixed value added to variable value
3-15	Reference Resource 1	11	Local Bus Reference
3-16	Reference Resource 2	0	No Function
3-17	Reference Resource 3	0	No Function
8-01	Control Site	2	Control word only
8-02	Control Word source	1	FC Port RS-485
8-03	Control Timeout	200	20 second timeout
8-04	Control Word T/O Function	5	Stop and Trip
28-10	Oil System Recovery	0	Disable Built-in Oil Boost
8-30	Protocol	2	Modbus RTU
8-31	Address	1	Modbus Address (1 = default)
8-32	Baud Rate	3	19200 Baud
8-33	Parity / Stop bit	0	Even Parity / 1 Stop bit
<b>Additional CDS803 Parameters</b>			
3-00	Reference Range	0	Min - Max
3-13	Reference Site	1	Remote
0-20	Motor Speed Unit	0	RPM (vs. Hz)
<b>Key</b>			
	blue = user must configure from display		
	yellow = set through communications once communications is established		
	green = default but confirm if not working		

**Table 23: Danfoss VFD Parameter Configurations**

# APPENDIX C: PRISM 2 CONFIGURATION

## Module and Condenser Configuration in Prism 2

### RSMZ Module Configuration

In Prism 2's "Configuration 1 Page", select the radio button for "Check this box for RSMZ modules", select the radio button for "3 RSMZs" or "6 RSMZs", and then select the check box for "RSMZ Has Sub-Cooling Module" if you are using it. See **Figure 12**, this page.

**Installed Expansion Boards**

- Check this box for RSMV modules (Incl. RSMVQ & RSMVHPQ)
- Check this box for RSMZ modules
- 3 RSMZs
- 6 RSMZs
- Pre-Heater Expansion Board
- MODGAS-X or MODGAS-XWR Board
  - Second MODGAS-XWR Board
- VCCX Expansion Module (EM1)
- 12 Relay Expansion Board
- RSMZ Has Sub-Cooling Module
- Evaporative Condenser Installed

Figure 12: RSMZ Module Configuration

### RSMZ Configuration

Select the RSMZ Modules Configuration tab in Prism 2. See **Figure 13**, this page.

**RSMZ Configuration**

**Configuration**

- Emergency Shutdown Input
- 0 Unit Tonnage
- 0% Max Reheat Valve Position

Low Ambient Kits Installed On:

  - None
  - All Circuits
  - Digital Circuits
  - On/Off Circuits

**Modulating HPC Setpoint**

*Air to Air Heat Pumps and Standard Units*

- 0 PSI Cooling Mode Head Pressure
- 0 PSI Reheat Mode Head Pressure

**Condenser Configuration**

- Standard Condenser Per Module
- Single Condenser for A & B
- Single Condenser for the system

**Low Load Configuration**

- Stage Half of the VFDs
- 0% Low Load Stage Up Percentage

Figure 13: Prism 2 RSMZ Configuration Page

### Emergency Shutdown

If the emergency shutdown input is being used on the first module this configuration will need to be selected.

**RSMZ Configuration**

**Configuration**

- Emergency Shutdown Input
- 0 Unit Tonnage
- 0% Max Reheat Valve Position

Low Ambient Kits Installed On:

  - None
  - All Circuits
  - Digital Circuits
  - On/Off Circuits

**Modulating HPC Setpoint**

*Air to Air Heat Pumps and Standard Units*

- 0 PSI Cooling Mode Head Pressure
- 0 PSI Reheat Mode Head Pressure

**Condenser Configuration**

- Standard Condenser Per Module
- Single Condenser for A & B
- Single Condenser for the system

**Low Load Configuration**

- Stage Half of the VFDs
- 0% Low Load Stage Up Percentage

### Low Ambient Kits Installed On:

If low ambient kits are installed on the unit select which circuits they are installed on.

**RSMZ Configuration**

**Configuration**

- Emergency Shutdown Input
- 0 Unit Tonnage
- 0% Max Reheat Valve Position

Low Ambient Kits Installed On:

  - None
  - All Circuits
  - Digital Circuits
  - On/Off Circuits

**Modulating HPC Setpoint**

*Air to Air Heat Pumps and Standard Units*

- 0 PSI Cooling Mode Head Pressure
- 0 PSI Reheat Mode Head Pressure

**Condenser Configuration**

- Standard Condenser Per Module
- Single Condenser for A & B
- Single Condenser for the system

**Low Load Configuration**

- Stage Half of the VFDs
- 0% Low Load Stage Up Percentage

# APPENDIX C: PRISM 2 CONFIGURATION

## Module and Condenser Configuration in Prism 2

### Condenser Configuration

If each module is controlling condenser fans for its circuit only select Standard Condenser Per Module. If there is single condenser control for the variable circuits and the tandem circuits have there own then select Single Condenser for A & B. If there is single condenser control for the system then select Single Condenser for the system.

**RSMZ Configuration**

**Configuration**

Emergency Shutdown Input

Unit Tonnage

Max Reheat Valve Position

*Low Ambient Kits Installed On:*

None

All Circuits

Digital Circuits

On/Off Circuits

**Modulating HPC Setpoint**

*Air to Air Heat Pumps and Standard Units*

PSI Cooling Mode Head Pressure

PSI Reheat Mode Head Pressure

**Condenser Configuration**

Standard Condenser Per Module

Single Condenser for A & B

Single Condenser for the system

**Low Load Configuration**

Stage Half of the VFDs

Low Load Stage Up Percentage

### Low Load Configuration

When Stage Half of the VFDs is selected the unit will only turn on half of the VFD circuits at startup instead of all of them. Once the VFD percentage reaches the Low Load Stage Up Percentage the other VFD compressor will activate.

**RSMZ Configuration**

**Configuration**

Emergency Shutdown Input

Unit Tonnage

Max Reheat Valve Position

*Low Ambient Kits Installed On:*

None

All Circuits

Digital Circuits

On/Off Circuits

**Modulating HPC Setpoint**

*Air to Air Heat Pumps and Standard Units*

PSI Cooling Mode Head Pressure

PSI Reheat Mode Head Pressure

**Condenser Configuration**

Standard Condenser Per Module

Single Condenser for A & B

Single Condenser for the system

**Low Load Configuration**

Stage Half of the VFDs

Low Load Stage Up Percentage

### Modulating HPC Setpoint

Enter the head pressure setpoints used for cooling and dehumidification modes.

**RSMZ Configuration**

**Configuration**

Emergency Shutdown Input

Unit Tonnage

Max Reheat Valve Position

*Low Ambient Kits Installed On:*

None

All Circuits

Digital Circuits

On/Off Circuits

**Modulating HPC Setpoint**

*Air to Air Heat Pumps and Standard Units*

PSI Cooling Mode Head Pressure

PSI Reheat Mode Head Pressure

**Condenser Configuration**

Standard Condenser Per Module

Single Condenser for A & B

Single Condenser for the system

**Low Load Configuration**

Stage Half of the VFDs

Low Load Stage Up Percentage

## RSMZ Module Technical Guide

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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](http://www.aaon.com/aaon-controls-technical-support)

### **AAON Factory Technical Support:**

918-382-6450 | [techsupport@aaon.com](mailto: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.



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