



Installation and Maintenance

IM 1328-2

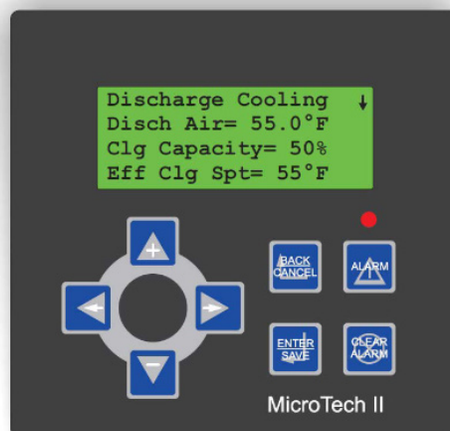
Group: Applied Air Systems

Part Number: IM 1328

Date: January 2022

Daikin Applied Rooftop Unit Controller

MicroTech II to MicroTech III Unit Controller Conversion



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Warnings and Disclaimers

The following compiles a list of warnings and notes associated with the installation and operation of this kit. Make sure to follow these warnings, as well as always having properly trained technicians and electricians, or Daikin-authorized technicians perform work.

Important Note: This manual currently only supports the conversion of units with scroll compressors. Units with reciprocating compressors and unloading capabilities are not supported through this conversion document.

Hazardous Information Messages

CAUTION

Cautions indicate potentially hazardous situations, which can result in personal injury or equipment damage if not avoided.

WARNING

Warnings indicate potentially hazardous situations, which can result in property damage, severe personal injury, or death if not avoided.

DANGER

Dangers indicate a hazardous electrical situation which will result in death or serious injury if not avoided.

DANGER

Dangers indicate a hazardous gas situation which will result in death or serious injury if not avoided.

NOTICE

Notices give important information concerning a process, procedure, special handling or equipment attributes.

Parts Included - Kit Number 300066937

Description	Daikin Part Number	Quantity
Main Control Board - MTIII (MCB)	193407301	1
Expansion Module (EXP A,B, and C)	193407501	3
HMI Display	350147416	1
Controller Terminal Block - 2 pole	193410302	5
Controller Terminal Block - 3 pole	193410303	9
Controller Terminal Block - 5 pole	193410305	1
Controller Terminal Block - 6 pole	193410306	1
Controller Terminal Block - 7 pole	193410307	4
Controller Terminal Block - 8 pole	193410308	8
Terminal 2 x 2 spring Grey 2row Jumper Ports	349930641	20
Terminal 2x2 Spring Green 2row Jumper Ports (Ground)	349930647	5
Terminal Block End Stop Gray	874-144	10
Terminal Block End Plate Gray	349930741	10
Terminal Block Jumper 2 Pole	349930942	3
Terminal Block Jumper 3 Pole	349930943	3
Terminal Block Jumper 4 Pole	349930944	3
Terminal Block Jumper 5 Pole	349930945	10
Discharge Air Temperature Sensor (DAT)	193414602	1
Return Air Temperature Sensor (RAT)	332519704	1
Outside Air Temperature Sensor (OAT)	193414602	1
Sensor Plate	9101156960	2
Sensor Support	0497596010	2
Zone/Space Sensor w/ Tenant Override and Setpoint Adjust	910143408	1
Freezestat (FS1)	072502001	1
24 VAC, 0-10VDC Actuators (ACT 3)	113139501	1
Relay Subbase	193413701	2
24 VAC Relays (OAER and R63)	193413601	2
DIN Rails (1 Meter)	349901938	2
White Wire Organizers 2" Depth	300044173	16
White Wire Organizers 2" Depth Cover	300044174	16
1 k ohm resistor for freezestat	044690110	2
1.5k ohm resistor for frost protection	044690151	1
Connector Set for Extension	193409401	3
Separator	193414804	4

NOTE: Additional Parts Required

- Label Maker
- 18 AWG Wire
- Spade Connectors

Optional Parts

Following part can be optional for the unit. Verify before starting conversion.

Description	Daikin Part Number	Quantity
Duct Static Pressure Sensor (SPS1)	910117462	1
Building Static Pressure Sensor (SPS2)	910117463	1
Entering Air Temperature Sensor	193414602	1
Leaving Air Temperature Sensor	193414602	1
Exhaust Air Temperature Sensor	193414602	1
Humidistat Sensor (units with frost protection)	910190890	1
Humidistat Sensor Support	910194091	1
Humidity Sensor, Duct mounted	910190890	1
Humidity Sensor, Wall mounted	067294901	1
VFD	VFD sizes will vary depending on fan motor size.	Varies

Network Communication Card

Choose a network communication module from the list below if required. A 10-pin connector will also be required when installing a Network Communication Module.

Communication Module Type	Part Number
BACnet MSTP	90016710
BACnet Lon CAV	90016711
BACnet IP	90016709
BAC Lon VAV	90016712
10 pin connector	300047027

Approximate Labor Hours

The MicroTech II to MicroTech III conversion process will require an estimated 32-48 hours of labor. The specified range of time required for completion is only to be used as a general guideline when preparing for the conversion process. Please note that the capabilities and experience of the service technician performing this work, as well as the individual jobsite conditions, could significantly affect the labor hour estimates.

Introduction

The purpose of this instruction manual is to guide a technician through the process of converting a MicroTech II (MT II) control panel to a MicroTech III (MT III) control panel on a Rooftop unit. This manual currently only supports the conversion of units with scroll compressors. Units with reciprocating compressors and unloading capabilities are not supported through this conversion document. The MicroTech III controller has an advanced navigation structure, improved metrics, trending data capability and network integration compatibility. Each Rooftop unit will have small differences, such as the compressor configuration or a Variable Frequency Drive for the supply fan. Recognizing these differences and following the instructions throughout the manual will ensure a successful conversion.

NOTE: Follow all Lock-Out Tag-Out procedures to minimize risks of injury during this procedure. Always use proper rigging and lifting procedures! Always wear appropriate levels of PPE governed by the hazards which are present.

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Labeling Wires

Figures 1, 2, and 3 (unit sizes 015-040, 045-075, 080-135, respectively) show a typical control panel layout. Look for three electrical control boards mounted to the control panel: Main Control Board (MCB), Network Communication Module and Auxiliary Board(s) (See Figure 4, 5, and 6). The Network Communication Module will be mounted on top of the Main Control Board. Each Auxiliary Board will appear to be identical. The programming within each of the Auxiliary Boards defines its function. The most common Auxiliary Board is a Compressor Control Board (CCB). Reference IM 696 for more information on these boards. Before removing the boards, each of the wires connected to the boards must be labeled with a label maker. Refer to charts in Appendix I and Appendix J for information on wire labeling. Labeling the wires will allow the technician to be more organized and rewire the control panel correctly once the MicroTech III is installed.

NOTE: The Unit Type in the Unit Configuration set in the MicroTech II controller influences the wiring options for each board. The technician will need to know the Unit Type to decide which wiring chart to follow in Appendix I and J. If the Unit Type = 0 or 2, use the Space Comfort Control (SCC) charts. If the Unit Type = 1 or 3, use the Discharge Air Control (DAC) charts.

Figure 1: Unit Sizes 015-040

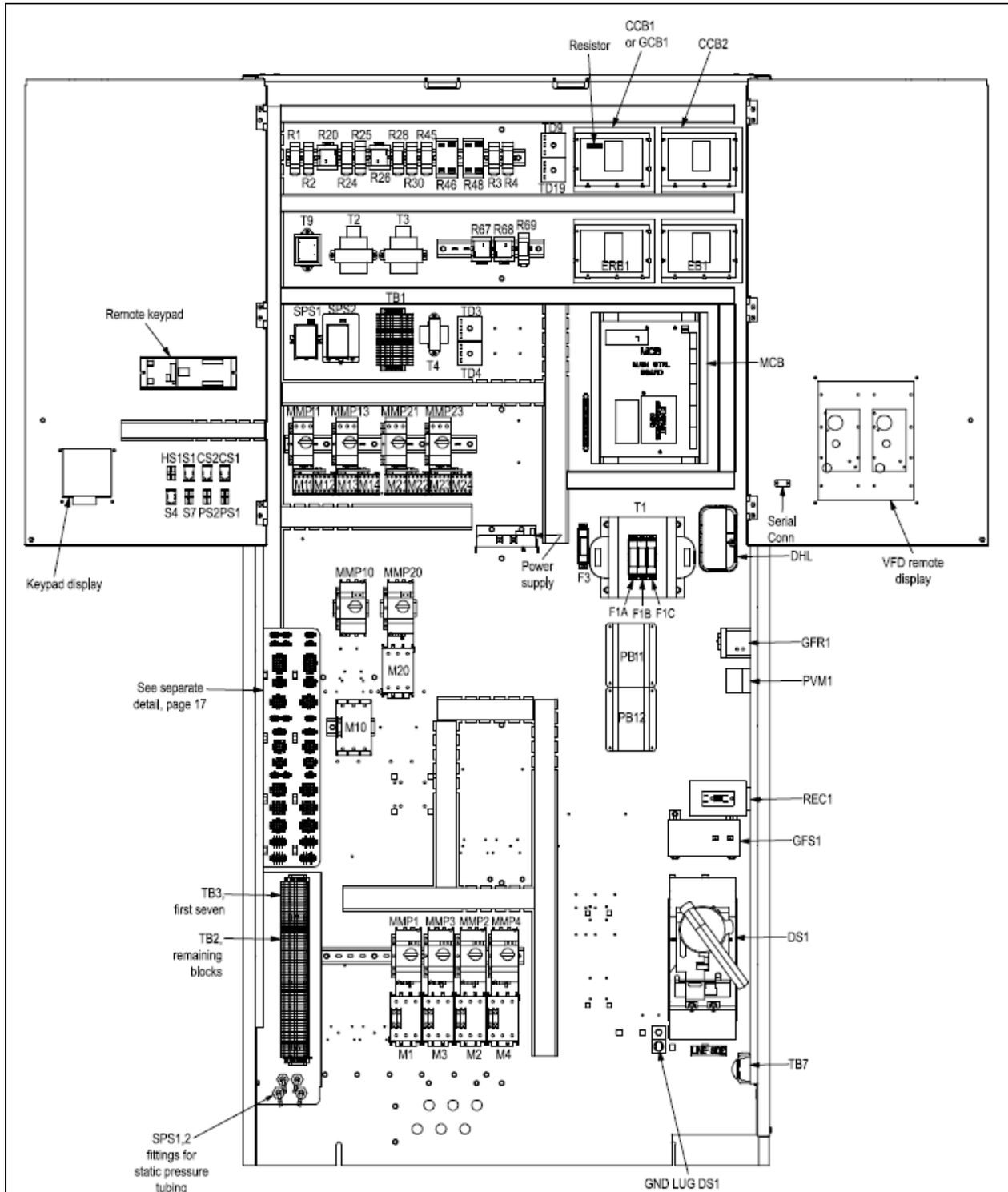


Figure 2: Unit Sizes 045 - 075

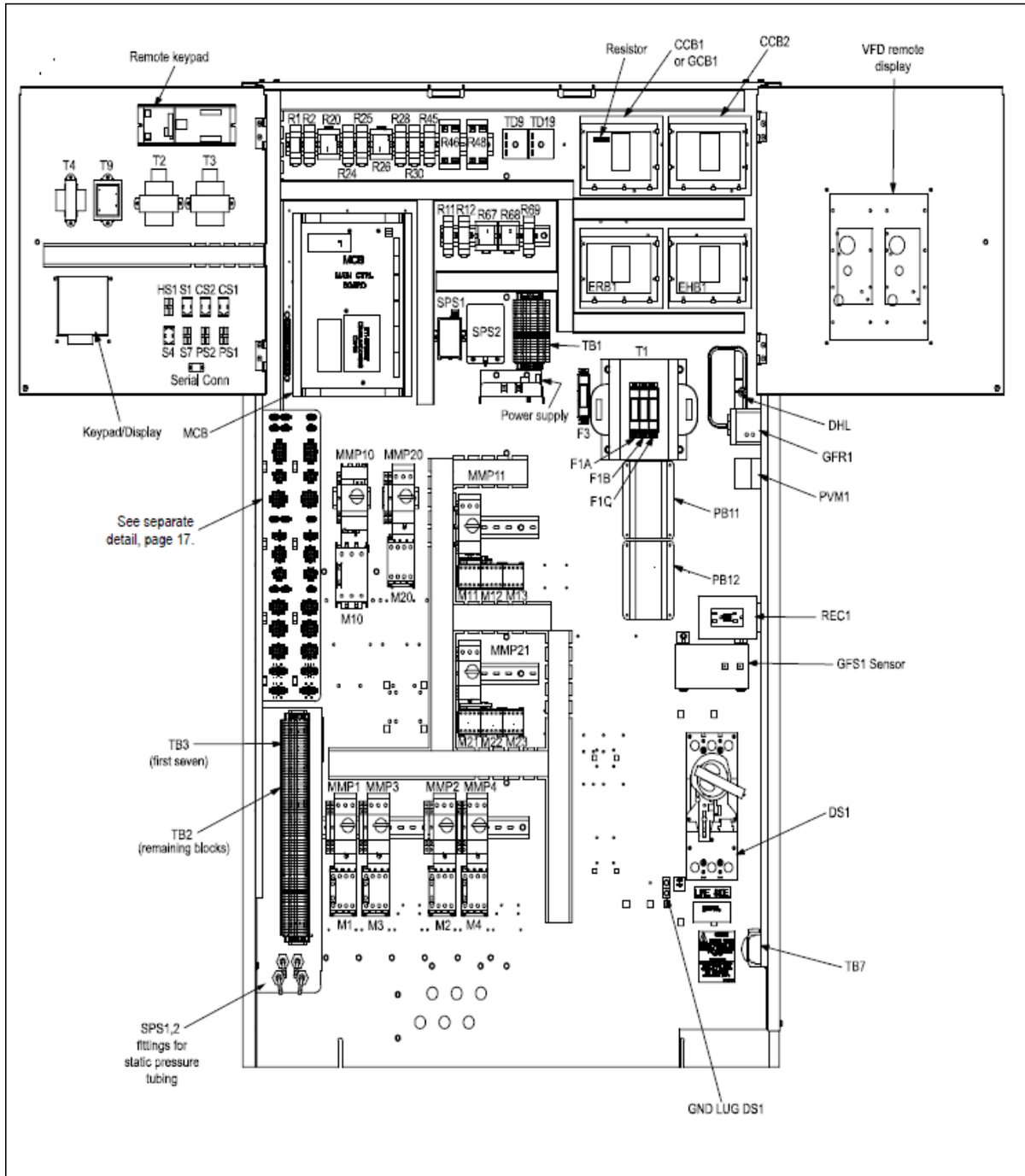


Figure 3: Unit Sizes 080 - 135

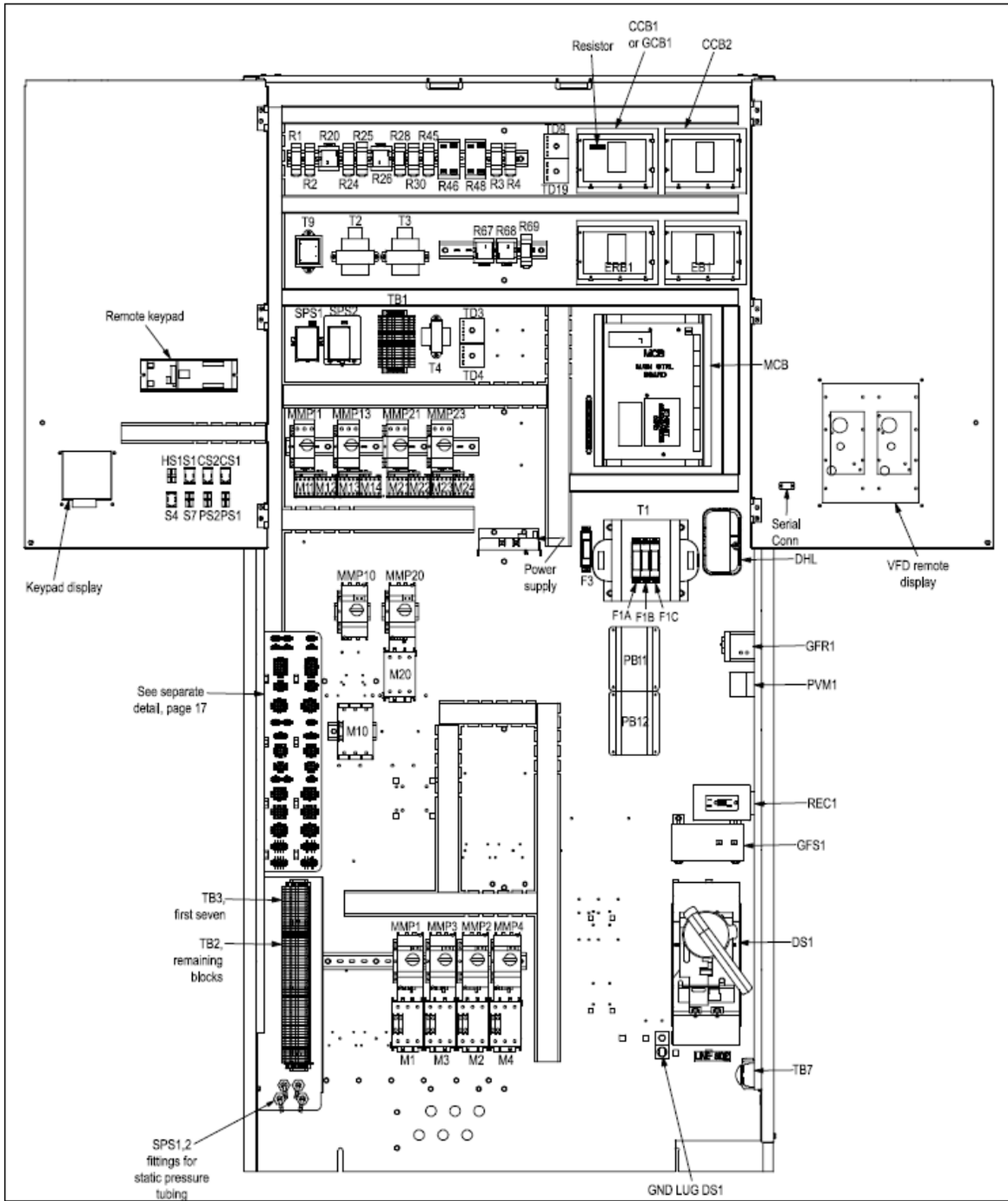


Figure 4:



Figure 5:



Figure 6:



MicroTech II Display and Board Removal

Once each of the wires are labeled, follow the directions below.

1. Unplug all wires from the Main Control Board and Auxiliary Boards. Leave all paired wires in their respective plugs to keep them organized.
2. Unscrew each of the boards from the control panel.
3. Remove the wires from the back of the MicroTech II display.
4. Unscrew the display and remove from the control panel.

Removing Temperature Sensors, Pressure Sensors and Pressure Switches

The following temperature sensors will need to be removed from the unit: Zone/Space Sensor, DAT, RAT, OAT, EFT, EAT, LAT. Be aware and take note of the mounting location for each of these sensors because new sensors will be remounted and wired to the MicroTech III Main Control Board later in this manual.

The PC5, PC7 and DHL do not need to be removed. Replace tubing if necessary. Be aware and take note of the high and low side of pressure designations to avoid erroneous readings after install.

Installing DIN Rails, MicroTech III Main Control Board, Expansion Modules, Relays, Terminal Blocks, and Wire Raceways

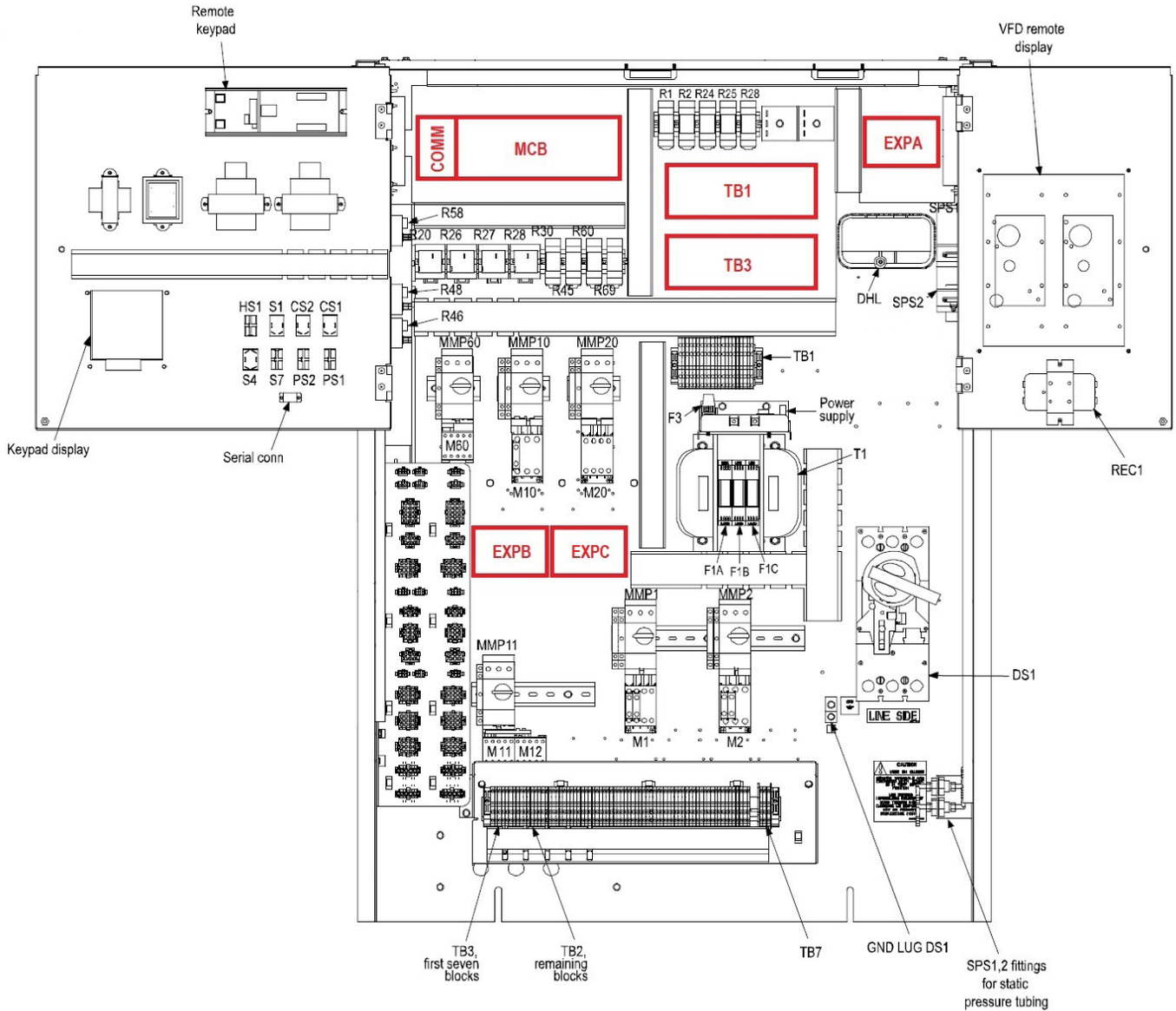
NOTE: Use the image in Appendix H as a guide when laying out the components in the control panel.

DIN Rails

Six separate DIN rails are required to mount the MicroTech III, Expansion Modules, relays, and terminal blocks in the control panel. This kit includes a one-meter piece of DIN rail. Follow the directions below when installing the DIN rail(s). Figure 7 is an example of the position of each DIN rail/component in the control panel. Refer to Appendix H for more panel layouts.

1. Cut the DIN rail to length as needed.
2. Use a level to ensure the components will mount properly to each DIN Rail.
3. Screw through the DIN rail holes and into the control panel sheet metal backing.
4. Adjust DIN rails as needed because space is limited within the control panel.

Figure 7:



MicroTech III and Expansion Modules

Follow the directions below when installing the MicroTech III and Expansion Modules.

1. Slide the MicroTech III Main Control Board onto the DIN rail and engage the tabs to secure it in place. Depending on the unit, one or more Expansion Modules may need to be connected to the MicroTech III Main Control Board.
2. If an Expansion Module is installed adjacent to the MicroTech III Main Control Board or other Expansion Module:
 - a. Slide the 4-pin connector into the left side of the Expansion Module.
 - b. Slide the other end into the right side of the MicroTech III Main Control Board or other Expansion Module. Multiple Expansion Modules can be mounted to the right of the prior module.
3. If the Expansion Module is not able to be installed next to the MicroTech III Main Control Board or other Expansion Module:
 - a. Slide the 4-pin remote connector for the remote Expansion Modules into the left side of the Expansion Module.
 - b. Wire the 4-conductor signal cable to the remote connector.
 - c. Wire the other side of the cable to the second 4-pin remote connector.
 - d. Slide the connector into the MicroTech III Main Control Board or other Expansion Module.
4. Once each of the Expansion Modules are installed, they must be addressed by setting the dip switches. In the lower right corner of an Expansion Module, there are six white switches with blue backing. Appendix A shows how these dip switches should be set, depending on the type of Expansion Board.

NOTE: The last Expansion Module must have the sixth dip switch in the “up” position. The sixth switch acts as an end-of-line resistor and stops the MicroTech III from looking for more Expansion Modules. See Appendix A for details.

Unit Features	Expansion Module A	Expansion Module B	Expansion Module C
DesignFlow	X		
Relative Humidity	X		
CO2 Sensor	X		
Dehumidification Reheat	X		
Compressorized Cooling	X		X
Enthalpy Wheel	X		
Enthalpy Wheel Bypass Dampers	X		
EAT	X		
LAT	X		
Duct Static Pressure		X	
CWV		X	
F&BP Dampers		X	
Gas Furnace Enable		X	
Heating Valve		X	
Staged Heating		X	

Relays

The R63 relay is necessary to indicate when the DHL switch is open. The OAER Relay is required to indicate Outdoor Air Enthalpy Switch status. Slide the necessary relays onto the DIN rail. Spacers can be used to separate the components on the DIN rail.

NOTE: If the unit does not have an Airside Economizer or one is not required, relay OAER Relay is not necessary.

Terminal Blocks

The MicroTech II control panel consists of two types of terminals blocks: general wiring terminal blocks and power terminal blocks. The general wiring terminal blocks are used for circuit interconnections and the power terminal blocks are used for a source of 24 VAC or 115 VAC power. The MicroTech II control panel should already be set up for these types of terminal blocks. However, reconfiguring and organizing the terminal blocks to may be necessary to support this conversion. Please see the Terminal Block Wiring section of this manual for more information.

Wire Raceways

The white wire raceways are designed to ensure an organized control panel. Mount the wire raceways as needed. Fasten wire raceways to the control panel with screws.

Installing Remote HMI Display

Install the Remote HMI Display above the control panel in place of the old MicroTech II display. Mount the Remote HMI Display by using the magnets or screw terminals with anchors found on the back of the display. See IM-1005 for details on wiring.

Installing PC5, PC7, DHL Tubing and Duct Static Pressure Transducer

Install new tubing for the pressure switches, if necessary, and confirm that it matches the diagram in Figure 8. See Figure 10 for an example of PC5, PC7 and DHL pressure switches installed in the unit. If the unit has a Variable Frequency Drive and the supply fan is designed to operate based on Duct Static Pressure set point, a Duct Static Pressure transducer (Duct Static Pressure) will need to be installed. If there is a Duct Static Pressure transducer currently installed in the MicroTech II control panel, it will need to be replaced. The Duct Static Pressure transducer is installed by mounting it on a 6-inch DIN rail. See Figure 9 below and Appendix H for mounting control panel mounting location.

Figure 8:

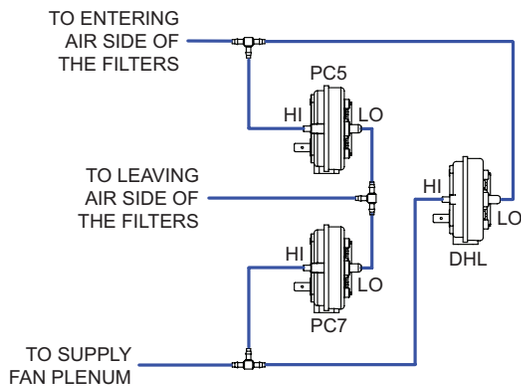


Figure 10:

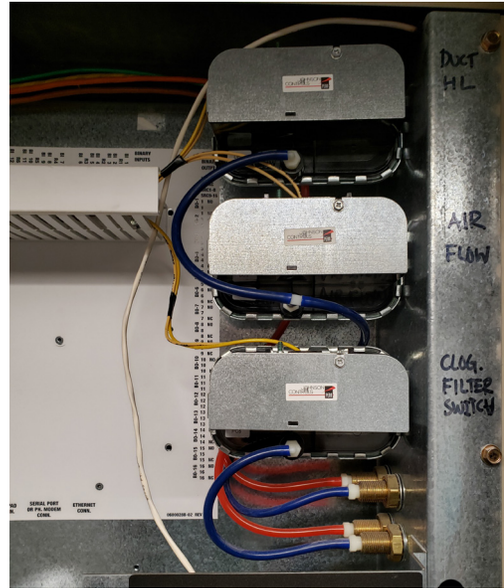


Figure 9:



Installing Freezestat

The unit may contain a Freezestat. A non-averaging type Freezestat (FS1) is used to protect hydronic coils from subfreezing temperatures. The control is mounted on the entering face of the economizer coil. Upon sensing a temperature above specification, the unit shuts down, opens the hydronic control valves, and sends an alarm indication via the MicroTech III controller. The Freezestat has a field-adjustable set point range of 35°F to 45°F. To change the set point, turn the adjustment screw until the pointer is opposite the desired cutout point. The adjustment screw is accessible at the bottom of the Freezestat switch or at the top when the cover is removed.

Installing the Variable Frequency Drive

A unit designed for a Variable Air Volume Application will need a Variable Frequency Drive installed for desired operation. The Variable Frequency Drive can be mounted to the back of the control panel within the control cabinet. Figure 11 and Figure 12 show a Variable Frequency Drive being mounted on the outside of a control panel. These images can be used as a guide for general purposes.

NOTE: If the unit already contains a Variable Frequency Drive, it must be able to be commanded through Modbus in order to properly function with a MicroTech III controller. If the Variable Frequency Drive is not capable of communicating through Modbus, it will need to be replaced. Daikin only supports installing ABB (ACS320, ACH550, and ACH580), Schneider (ATV212) or Danfoss (FC102) Variable Frequency Drives within the MicroTech III control panel. The installation location of the Variable Frequency Drive is dependent on the technician. They must choose a location with proper ventilation to avoid overheating. An example of an ABB Variable Frequency Drive mounting is shown in Figure 11 and 12.

Figure 11: VFD Installation



Figure 12: VFD Installation



Wiring to the MicroTech III

NOTICE

Power must NOT be applied to the MicroTech III or other devices when wiring to the controller.

After the sensors, switches, relays, actuators, controllers and modules are installed, the wiring to the MicroTech III can begin. A full wiring diagram can be found in Appendix B. Use the wire raceways around the edges of the control panel to ensure neatness and terminate wires on the MicroTech III correctly. Terminating an energized wire on the incorrect terminal could open the internal MicroTech III fuse and effect the operation of the controller.

Wiring the Terminal Blocks and Transformers

Terminal Blocks

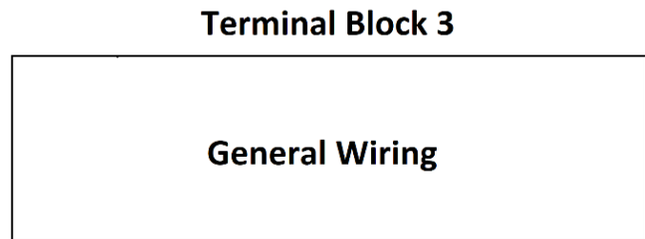
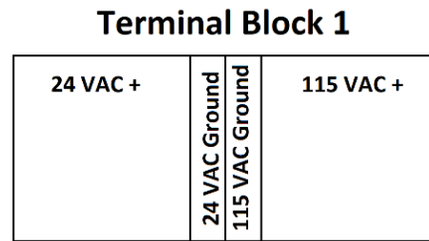
The MicroTech II should have two terminal blocks installed in the control panel. In order to keep the panel and wiring organized through this conversion, it is recommended that the terminal blocks be reconfigured as shown in Figure 13.

When re-wiring the unit, there will be a need for two power terminal blocks, 24 VAC and 115 VAC, each designated for a specific voltage potential. The individual green terminal blocks can be used as ground/common for each separate voltage potential. Mechanical jumpers must be installed across each of the terminal blocks in order to create an equal potential through the block. The individual green terminal block pieces will be grounded to the unit's case through the DIN rail. Each side of Terminal Block 1 can source its power from the transformers in the unit. For example, the secondary of the 115 VAC to 24 VAC transformer will be wired into the 24 VAC + and Common/ Ground side of Terminal Block 1.

Terminal Block 3 will be a set of general terminal blocks used for general wiring of the unit. General wiring includes relay circuitry and high voltage component circuitry.

NOTE: Be cautious while setting up and wiring components to each terminal block. Some components only function with certain voltages.

Figure 13: Terminal Block 1 and Terminal Block 3



Transformers

The secondary sides of the T1 and T2 transformers each consist of a positive (+) and a common potential. Wire the secondary of each transformer to the correct locations on Terminal Block 1.

Wiring Power to the MicroTech III MCB

The MicroTech III Main Control Board is powered by 24VAC from T2. On the Main Control Board, wire T1-G to 24 VAC + and T1-G0 to 24 VAC Common.

Wiring Temperature Sensors

Follow the directions below when wiring the temperature sensors to the MicroTech III.

1. Mount the Space/Zone sensor, DAT, RAT, OAT, EFT, EAT, LAT temperature sensors in the correct location.
2. Guide the wires for each sensor into the control panel.
3. Use the sensor plate and plastic sensor support when installing the DAT and RAT sensors.
4. Terminate the wires for each sensor as shown in the wiring diagram in Figures 14 and 15.

NOTE: The RAT sensor needs to be mounted far enough down the duct to avoid being influenced by the outside air temperature.

NOTE: MicroTech III accepts 0-10 VDC signal. If DAT reset does not support 0-10 VDC signal, it needs to be replaced.

Figure 14:

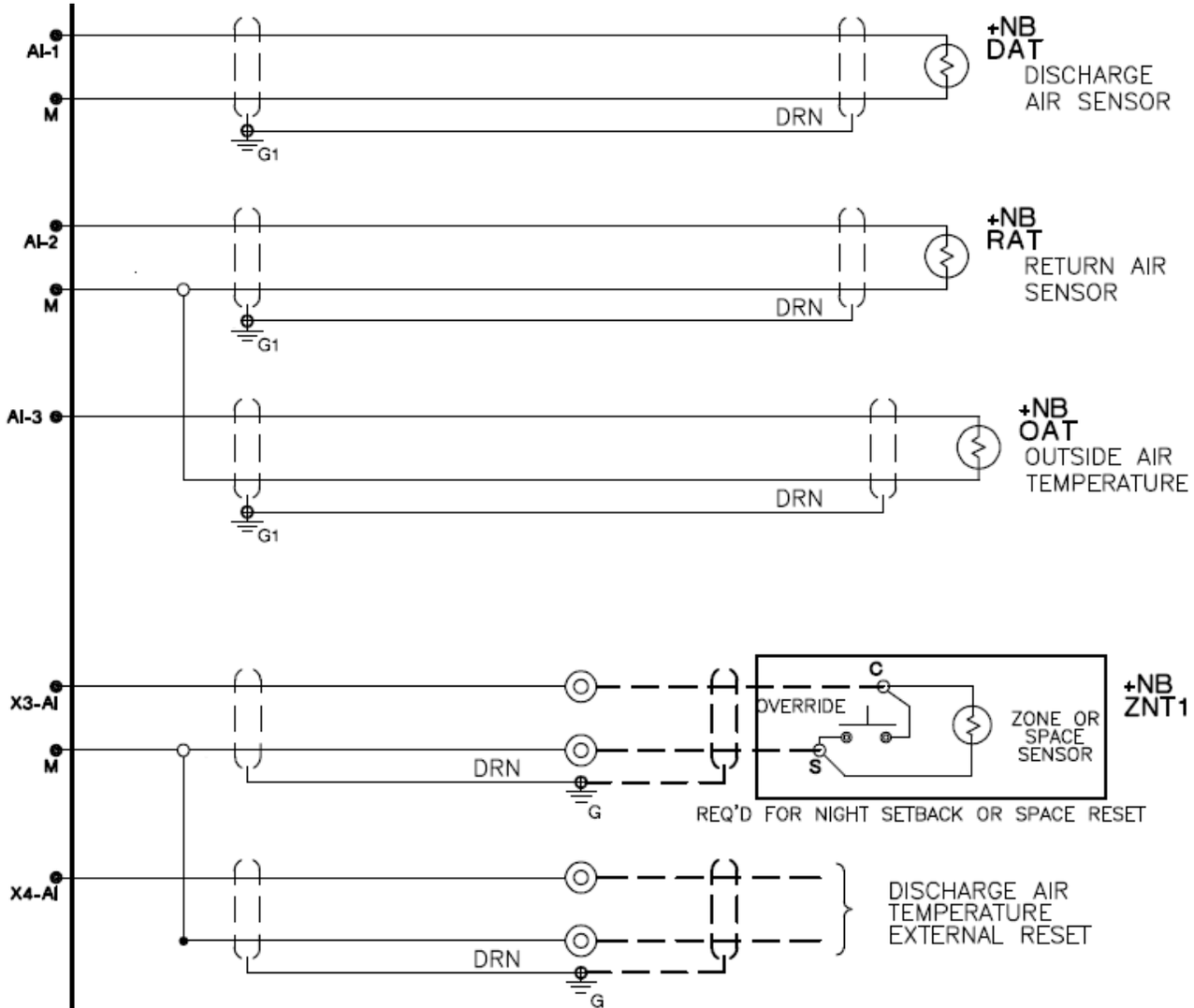
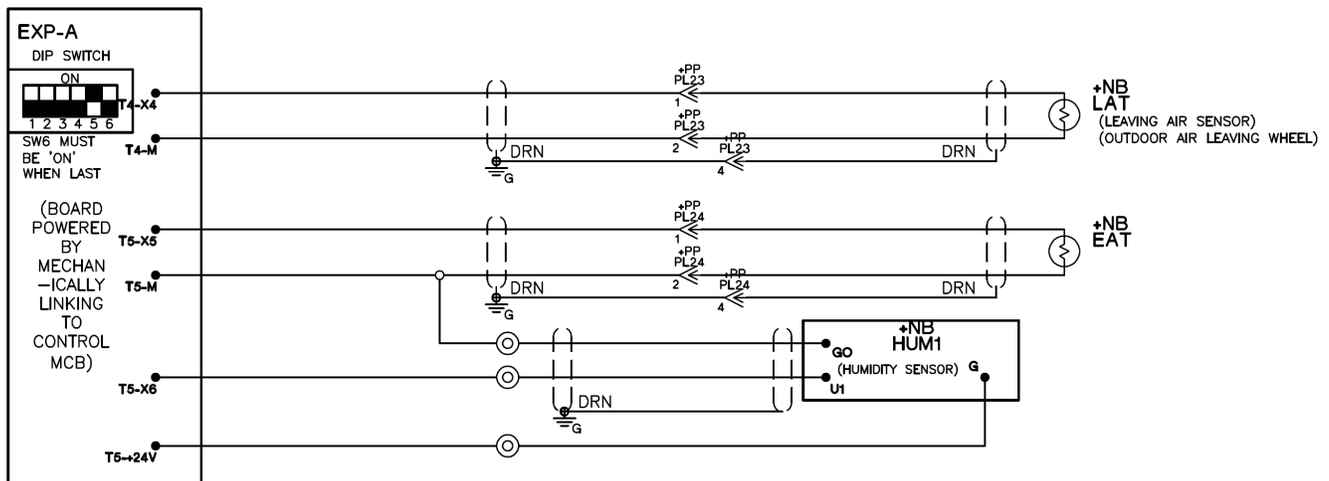


Figure 15:

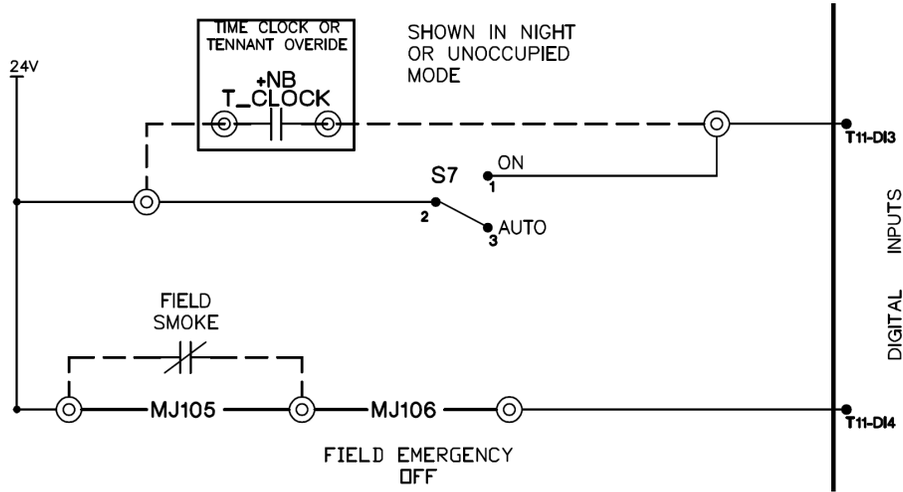


Wiring S7 Switch, Smoke/Emergency Off, and External Time Clock/Tenant Override

A power source of 24 VAC needs to be supplied to the S7 Switch and Tenant Override circuit. The S7 Switch and External Time Clock/Tenant Override are wired in parallel to the MCB-DI3. When MCB-DI3 receives 24 VAC, the unit will be commanded into Occupied Mode. Wire the S7 Switch and External Time Clock/Tenant Override contacts (if applicable) as shown in Figure 16.

A power source of 24 VAC needs to be supplied to MCB-DI4 to allow the unit to run without an Emergency Off Fault alarm. The set of NC smoke detector contacts can be wired in series to MCB-DI4 as shown in Figure 16. When there is smoke detected, the NC contacts will open and 24 VAC will be removed from MCB-DI4 and cause an alarm.

Figure 16:



Wiring Fan Operation, VAV Box Signal and Remote Alarm Output Circuits

MCB-DO10 output can be configured through the MicroTech III keypad for Fan Operation or VAV Box Output. If DO10 is configured for Fan Operation, the output is ON when the unit is not OFF or when both the unit is OFF and airflow is detected. It is OFF when the unit is OFF and airflow is not detected.

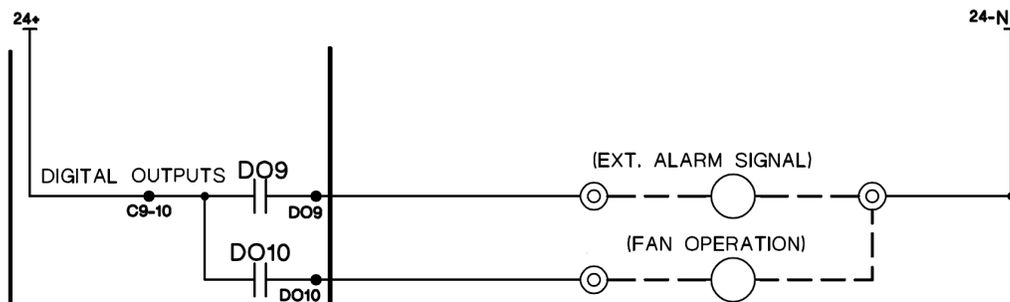
If DO10 is configured for VAV Box output, the VAV Output is turned OFF in the Heating state to indicate that hot air, instead of cool air, is being supplied to the VAV boxes. This output is also OFF when the unit is in the Startup or Recirculation states. When the Unit State is OFF, the VAV Box Output is in the Cool (ON) position unless airflow is detected. When airflow is detected, it switches to the Heat (OFF) position. Refer to Figure 17 for wiring.

The MCB-DO9 output can be used for a Remote Alarm Signal output. It indicates the alarm group that contains the highest priority active alarm. MCB-DO9 is ON when no alarms are active. For each individual alarm group (Warnings, Problems, or Faults), MCB-DO9 can be configured for the following actions: ON, Fast Blink, Slow Blink, or OFF. These can be configured via the Alarm Out Config menu in the Commission Unit >> Unit Set-up menu. The default values for the three groups of alarms are:

- Warnings - OFF
- Problems - Slow Blink
- Faults - Fast Blink

24 VAC needs to be supplied to MCB-DO9 and MCB-DO10. See Figure 17 for wiring.

Figure 17:



Wiring Pressure Switches (PC5, PC7 and DHL) and R63 Relay

The PC5 pressure switch wires directly to the MicroTech III as shown below in Figure 18. PC5 is a normally closed switch that completes a circuit between DI2 and M. If the switch opens, the circuit breaks and generates a dirty filter alarm.

The PC7 pressure switch is wired in series with the R63 NO contact and MicroTech III shown in Figure 18. PC7 is a normally closed switch that completes a circuit between DI1 and M. If the switch opens, the circuit breaks and an Airflow Fault alarm will occur after three attempts.

The DHL switch is wired in series with the R63 relay shown in Figure 19. The R63 relay is energized with 24 VAC from Terminal Block 1 as long as the DHL switch is closed. Two sets of NO dry contacts from the R63 relay are wired to the MicroTech III in DI1 and DI4 circuits and one set is wired into the Variable Frequency Drive.

NOTE: If the unit was selected for constant volume, then no DHL would be installed.

Figure 18:

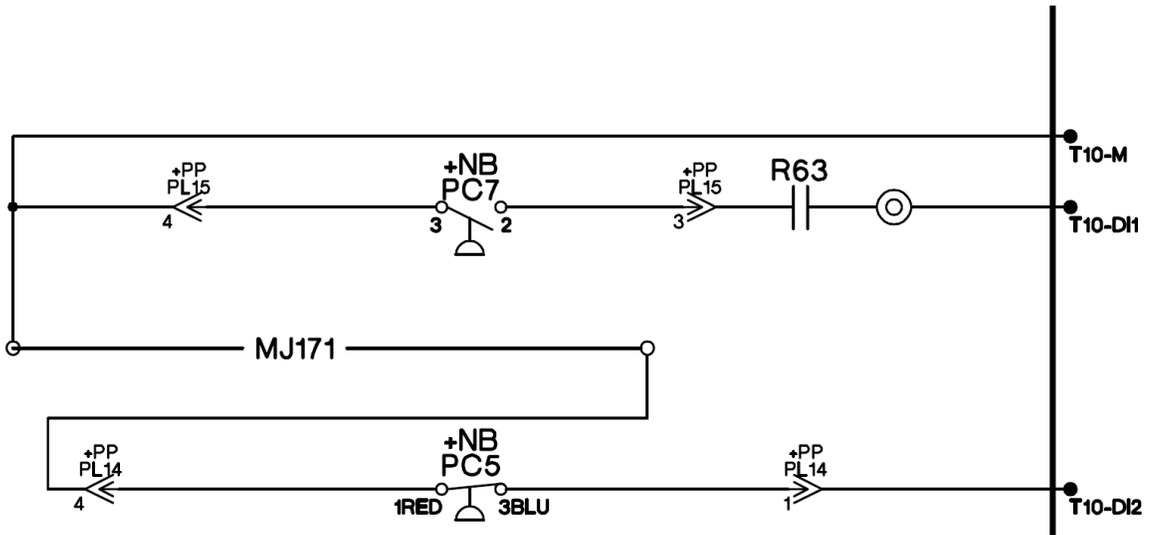
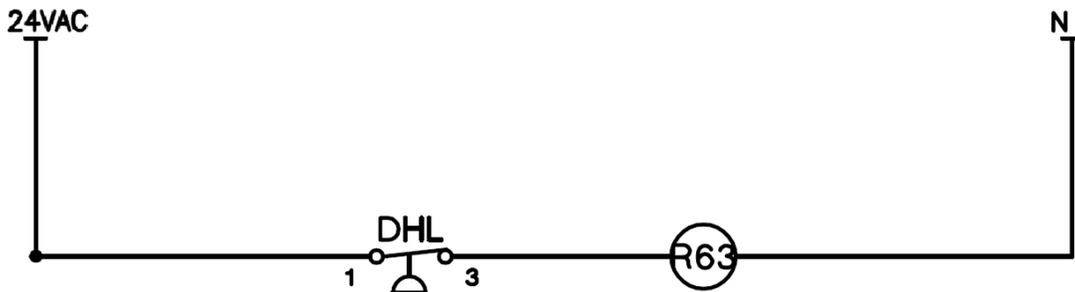


Figure 19:



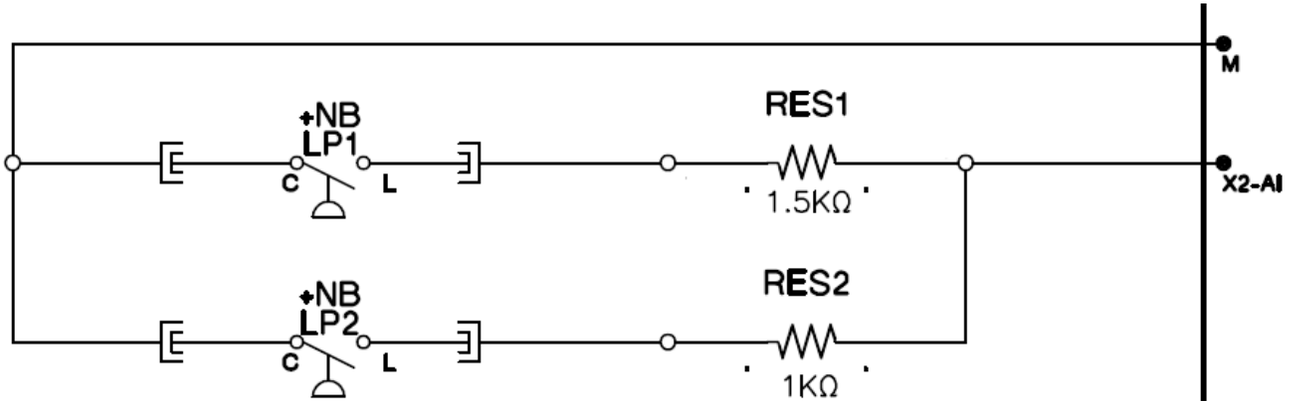
Compressor Enable (On/Off) Wiring

Each fixed speed, scroll compressor is enabled or disabled through a Digital Output on the MicroTech III Main Control Board or Expansion Module A. Compressors 1-4 will be controlled through Digital Outputs 1-4 on the Main Control Board and Compressors 5-6 will be controlled through Digital Outputs 1-2 on Expansion Module A. See Appendixes I and J for more information on wiring locations. In general, each compressor enable circuit includes a high pressure switch in series with the digital output, MMP, and compressor motor coil. When the high pressure switch is closed, the digital output is closed and the MMP is closed, the compressor motor coil will energize through 115 VAC. See Figure 21.

Wiring Low Pressure Switches 1/2 and Resistors

1. For circuit number one, the Low Pressure Switch 1 (LP1) switch is wired in series with a 1.5kΩ resistor.
2. For circuit number two, the Low Pressure Switch 2 (LP2) switch is wired in series with a 1kΩ resistor.
3. The X2 input on the MicroTech III Main Control Board will read a resistance value input depending on which switch opens. Figure 20 shows the wiring for LP1 and LP2.

Figure 20:



Wiring High Pressure Switches 1/2

For all compressor configurations, additional jumper wires need to be installed on the MicroTech III to indicate the High Pressure 1 (HP1) switch status and the High Pressure 2 (HP2) switch status. Each circuit will contain one High Pressure switch. See Figure 21 for wiring. Follow the directions below when wiring additional jumper wires.

1. For circuit number one, install a wire in parallel with the HP1 switch and terminate it on MCB-DI5.
2. For circuit number two, install a wire in parallel with the HP2 switch and terminate it on MCB-DI6.

Wiring Condenser Fans

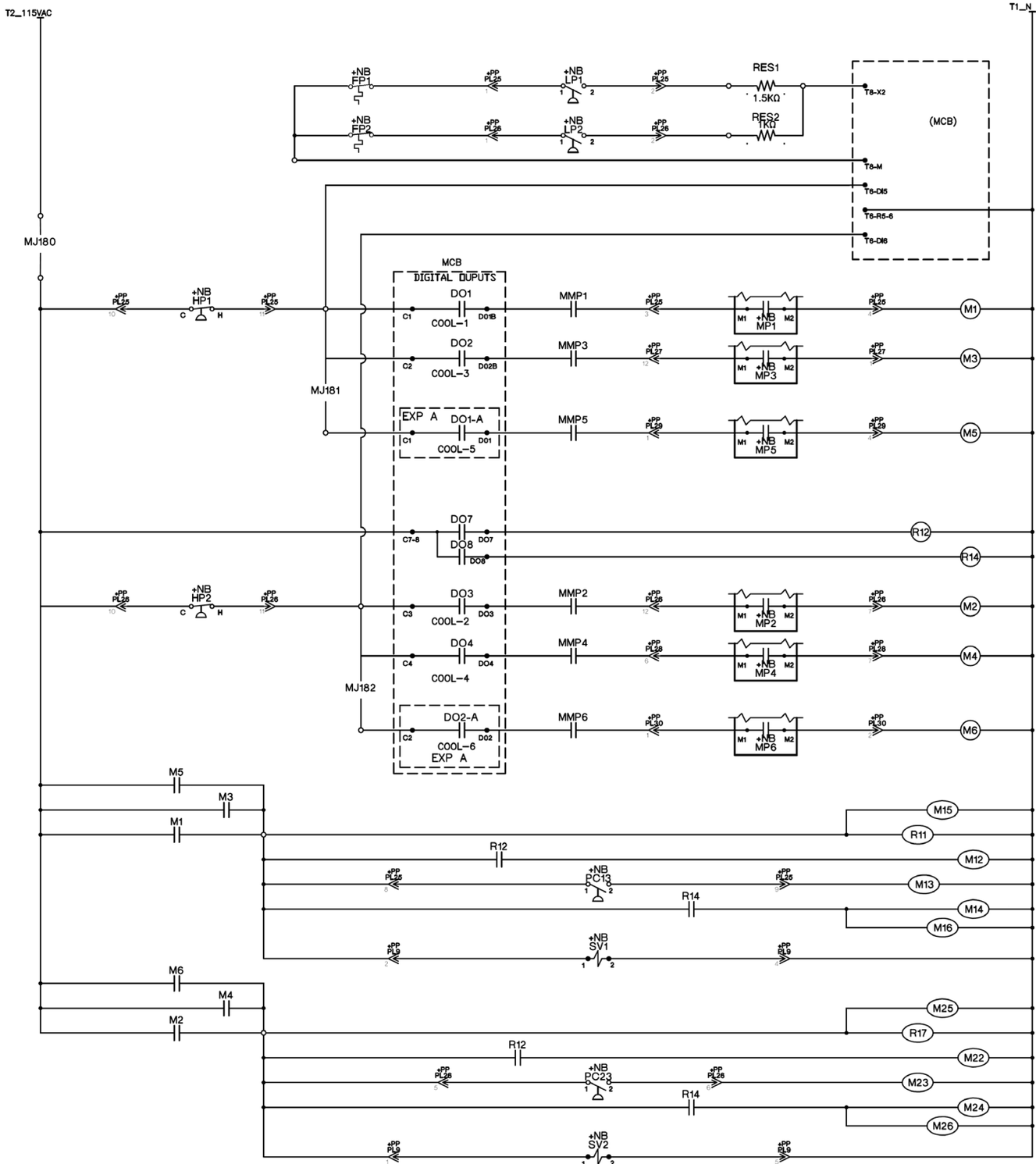
The Condenser Fan circuits are energized when one of the compressor contactors for the circuit is closed. Condenser Fans 12, 22 are controlled by the Normally Open contacts of relay R12. The R12 relay is wired in series with MCB-DO7 on the MicroTech III Main Control Board. Condenser Fans 14, 16, 24, 26 are controlled by the Normally Open contacts of relay R14. The R14 relay is wired in series with MCB-DO8 on the MicroTech III Main Control Board.

If pressure switch PC13 is present, the contactor for Condenser Fan 13 is wired in series with PC13. If pressure switch PC13 is not present, Condenser Fan 13 is controlled by relay R13. If pressure switch PC23 is present, the contactor for Condenser Fan 23 is wired in series with PC23. If pressure switch PC23 is not present, Condenser Fan 23 is controlled by relay R23. Use Terminal Blocks as needed for wiring. See Figure 21 for wiring.

Wiring Solenoid Valves

Wiring of Circuit 1 and Circuit 2 liquid line solenoid valves SV1 and SV2 does not change between the MicroTech II and MicroTech III. See Figure 21 for wiring.

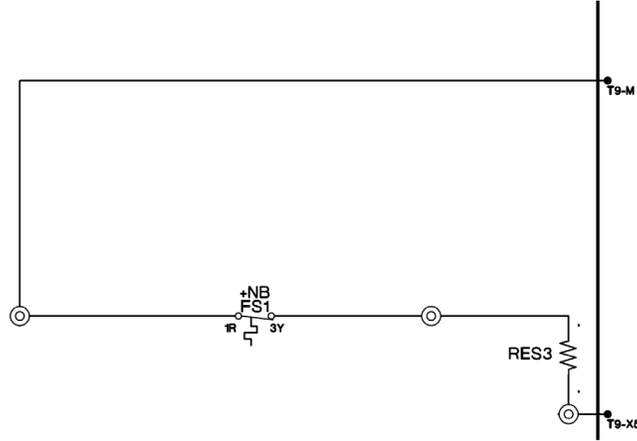
Figure 21:



Wiring Freezestat

The Freezestat (FS1) is a temperature-based switch that is designed to open at low temperatures in order to protect the coil. The Freezestat should be wired in series with 1 kOhm resistor. When the Freezestat opens the circuit between X5 and M on the MicroTech III Main Control Board, the unit will read an open signal and generate an alarm. See Figure 22 if OAER Switch does not exist.

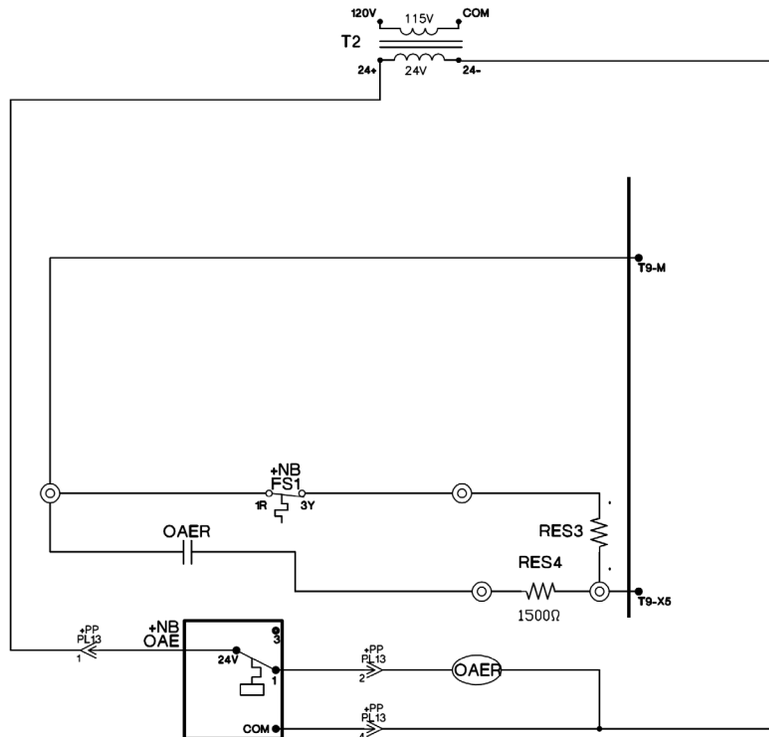
Figure 22:



Wiring OAER Switch and Relay

The Outdoor Enthalpy Switch indicates if outside air is suitable for free cooling. The OAER Switch is a two-position switch that completes a circuit to energize the OAER relay when the return and outside air enthalpy is suitable for economizing. When the NO contacts of the OAER Relay close, this completes a circuit between MCB-X5 and M. A 1500 Ohm resistor is wired in series with the OAER Relay NO contacts. If a Freezestat exists, the OAER Relay and FS1 circuits are wired in parallel to MCB-X5. See Figure 23.

Figure 23:



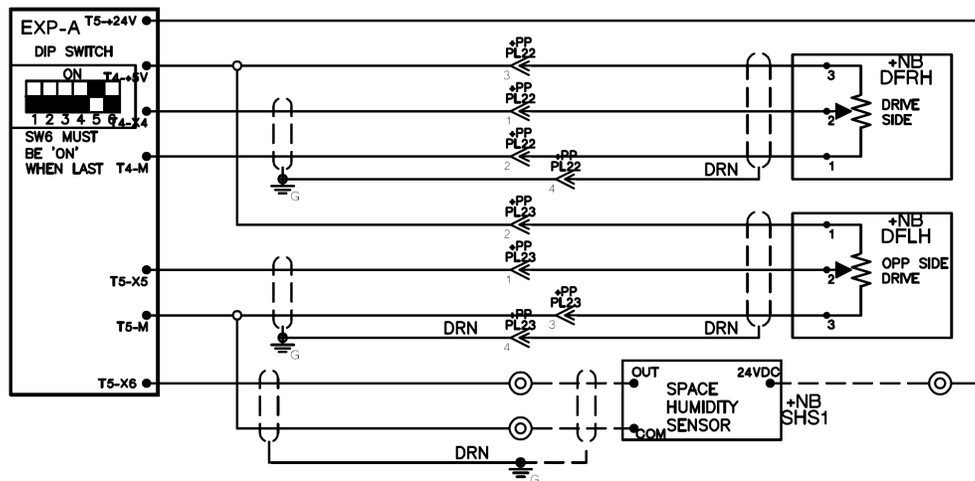
Wiring the DesignFlow Station

The unit may have Design Flow Station #1 and Design Flow Station #2. These components wire to analog inputs X4 and X5 of Expansion Board A as shown below in Figure 24. The MicroTech III accepts 0-5 VDC input signal for Design Flow. If Design Flow does not support a 0-5 VDC signal, it will need to be replaced.

Wiring Relative Humidity Sensor

The relative humidity sensor (HUM1 or SHS1) wires to analog input X5 of Expansion Board A. The MicroTech III accepts 0-10 VDC or 4-20 mA input signal for relative humidity. If the relative humidity sensor does not support this type of signal output, it will need to be replaced. See Figure 24 for wiring information.

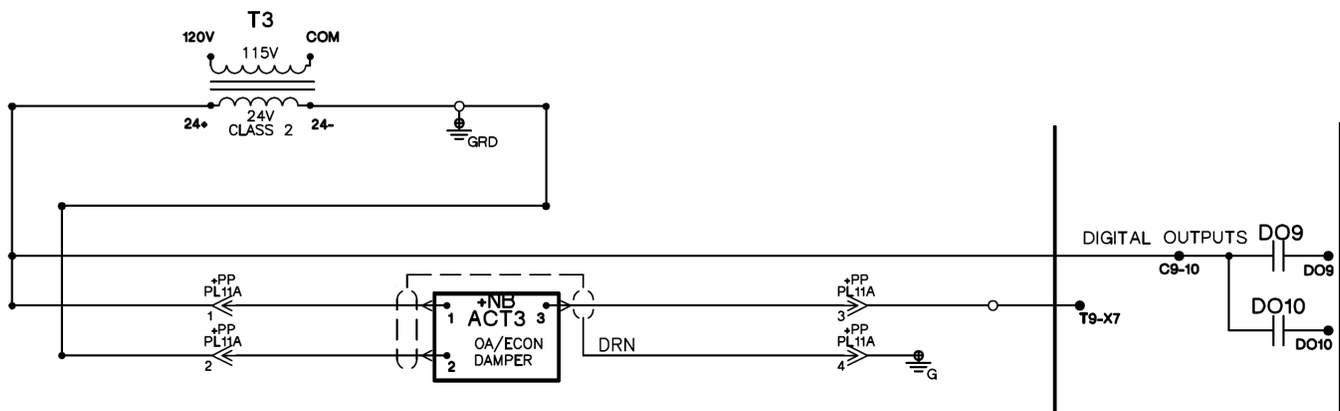
Figure 24:



Wiring OA Damper Actuator

The MicroTech II controller uses floating point control for the OA Damper actuator. The MicroTech III does not use floating point control. Instead, it uses a direct analog signal to the OA Damper Actuator (ACT3) to modulate the OA Damper capacity. The MicroTech III provides a 0-10 VDC signal to the OA Damper Actuator. If the OA Damper Actuator does not support 0-10 VDC signal, it needs to be replaced. See Figure 25.

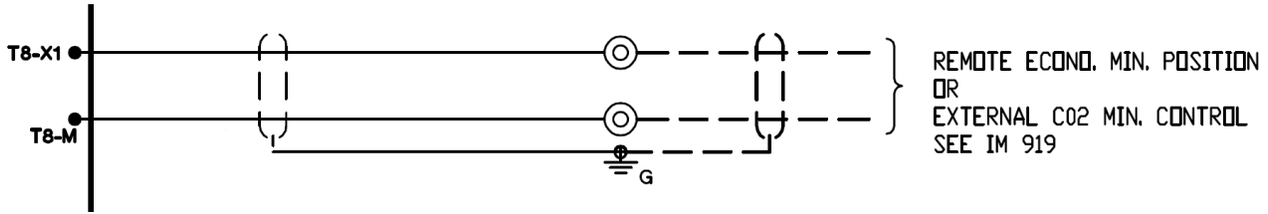
Figure 25:



Wiring OA Damper Reset

On units equipped with a 0-100% modulating economizer, the minimum outside air damper position set point can be reset by an external voltage or current signal. The MicroTech III accepts 0-10 VDC or 4-20mA signal. If the OA Damper Reset signal does not align with one of these supported analog signals, it needs to be replaced. Wire the analog signal to MCB-X1. See Figure 26.

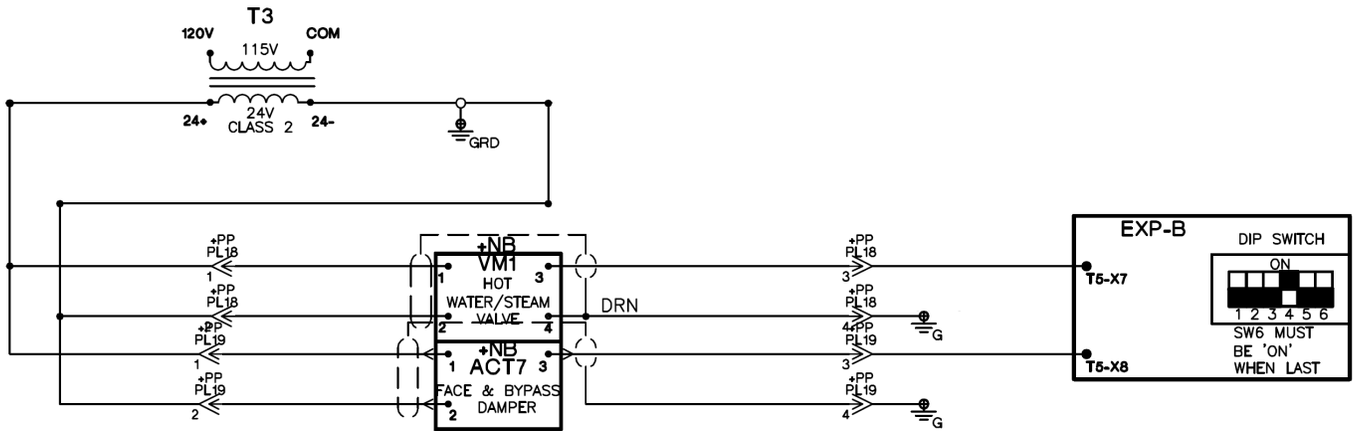
Figure 26:



Wiring F&BP Dampers and Water/Steam Valve

The unit may be equipped with steam or hot water heat and equipped with face and bypass damper control. The MicroTech II controller uses floating point control for the Face and Bypass (F&BP) Dampers and the hot water/steam valve. The MicroTech III does not use floating point control. Instead, it uses 2-10 VDC analog signal to control the F&BP damper and hot water/steam valve. If the F&BP damper or the hot water/steam valve does not support a 2-10 VDC signal, it needs to be replaced. See Figure 27.

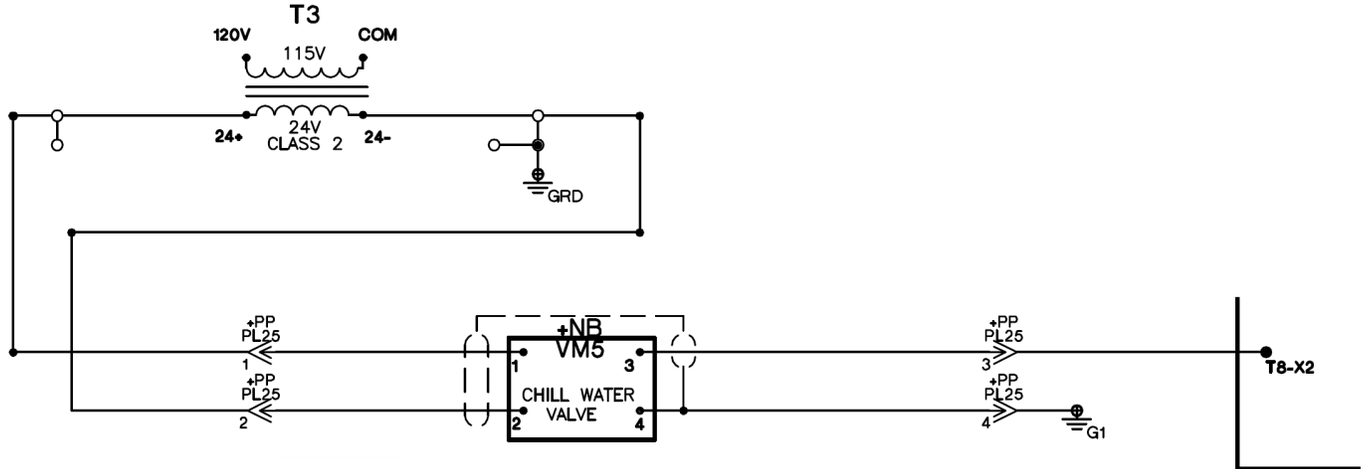
Figure 27:



Wiring Chilled Water Valve

The unit may be equipped with chilled water cooling. The MicroTech II controller uses floating point control. The MicroTech III controller does not use floating point control. Instead, it uses a direct 2-10 VDC analog signal for Chilled Water Valve position. If the Chilled Water Valve does not support a 2-10 VDC output signal, it needs to be replaced. See Figure 28.

Figure 28:



Wiring the Supply Fan and Return/Exhaust Fan Variable Frequency Drives

The Supply and Return/Exhaust Fan Variable Frequency Drives will be connected to the MicroTech III through a pair of Modbus communication wires. A normally closed set of contacts from the R63 relay are wired to the Variable Frequency Drive on terminal DI2.

If the R63 relay contacts are closed, this indicates that the DHL Switch is closed the Variable Frequency Drive is enabled to run. A normally closed set of contacts from a R25 relay can be wired to the Variable Frequency Drive on terminal DI5. The Variable Frequency Drive can be programmed to operate at a constant speed if the R25 contacts are closed.

See an example of the ABB Variable Frequency Drive wiring diagram in Figure 29. Wiring for Schneider and Danfoss Variable Frequency Drives can be found in Appendix G. Refer to manual OM 844 and OM1190 for information on Schneider and ABB Variable Frequency Drives, respectively.

NOTE: Once the Variable Frequency Drive is installed and wired correctly, the parameters for the Variable Frequency Drive must be set. See “Programming the Variable Frequency Drive” in this manual for instructions.

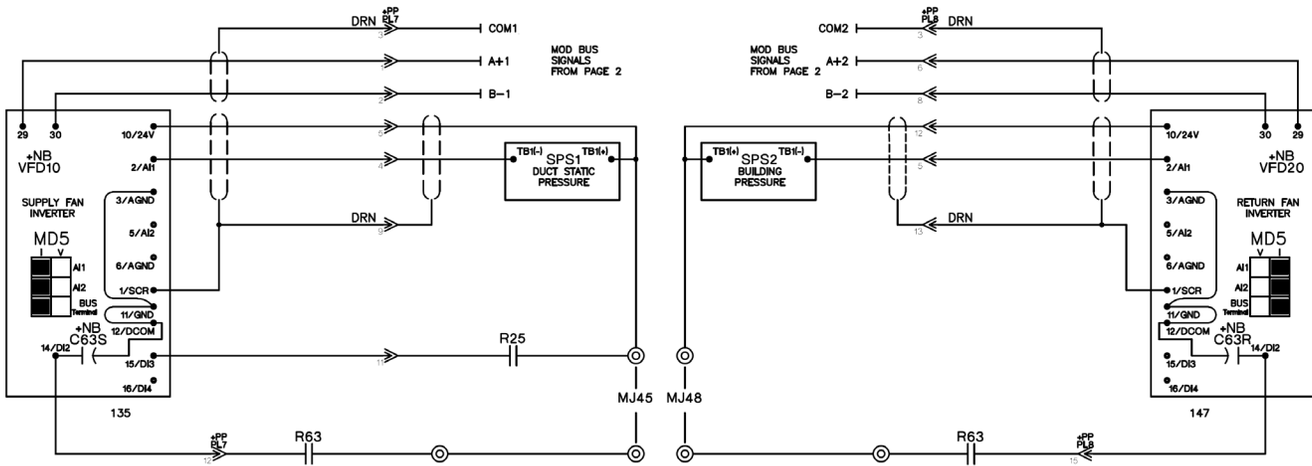
Wiring the Duct Static Pressure Sensor and Building Static Pressure Sensor

If there is an ABB, Schneider or Danfoss Variable Frequency Drive installed, the Duct Static Pressure and Building Static Pressure sensors wire directly to the Variable Frequency Drives.

The 4-20mA output signal from the Duct Static Pressure sensor is wired to the AI1 terminal on the ABB Variable Frequency Drive for Supply Fan. The MicroTech III reads in the Duct Static Pressure transducer signal through Modbus and sends a speed signal to the Variable Frequency Drive in order to maintain the Duct Static Pressure set point. See Figure 28. See Appendix G for Duct Static Pressure wiring on Schneider and Danfoss Variable Frequency Drives.

The 4-20mA output signal from the Building Static Pressure sensor is wired to the AI1 terminal on the ABB Variable Frequency Drive for RF/EF Fan. The MicroTech III reads in the Building Static Pressure sensor signal through Modbus and sends a speed signal to the Variable Frequency Drive in order to maintain the Building Static Pressure set point. See Figure 28. See Appendix G for Building Static Pressure wiring on Schneider and Danfoss Variable Frequency Drives.

Figure 29:



Wiring Supply and RF/EF Variable Frequency Drive Enable and Bypass Circuit

The MT II control panel may include an Inverter/Bypass switch for supply fan and return fan control. This purpose of this switch is to provide the option to run the supply fan and return fan as constant volume or through the Variable Frequency Drive. Follow the directions below when wiring this section. Refer to Figure 30 for simplified MicroTech II wiring and refer to Figure 31 for standard MicroTech III wiring. Once the Variable Frequency Drive is installed and wired correctly, the parameters for the Variable Frequency Drive must be set. See the “Programming the Variable Frequency Drive” section in this manual for instructions.

1. In the MicroTech II control panel Inverter/Bypass circuitry, remove relays R67 (supply fan, enable), R68 (return fan, enable), R69 (VAV box interlock), R72 and R73 and all associated wiring.
2. Wire MCB-DO5 in series with the RF/EF Inverter/Bypass S4 switch.
3. Wire one Normally Open contact on the S4 switch in line with the Normally Open contact of relay R25 and Supply Fan Bypass contactor coil.
4. Wire second Normally Open contact on the S4 switch in line with Normally Open contact of relay R63 and Return Fan Bypass contactor coil.

Figure 30:

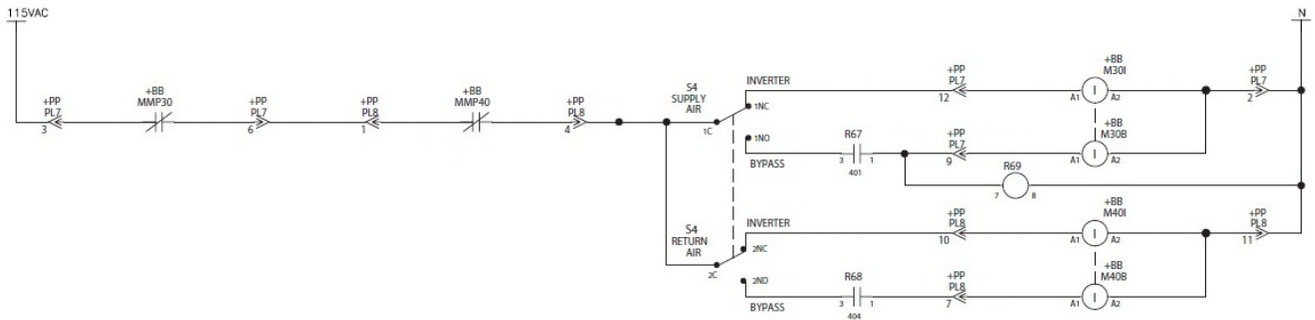
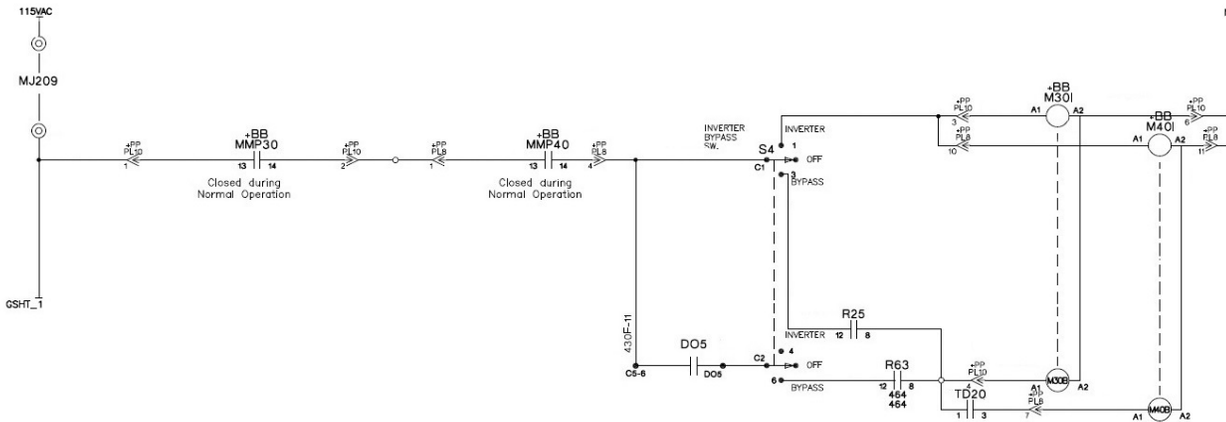


Figure 31:

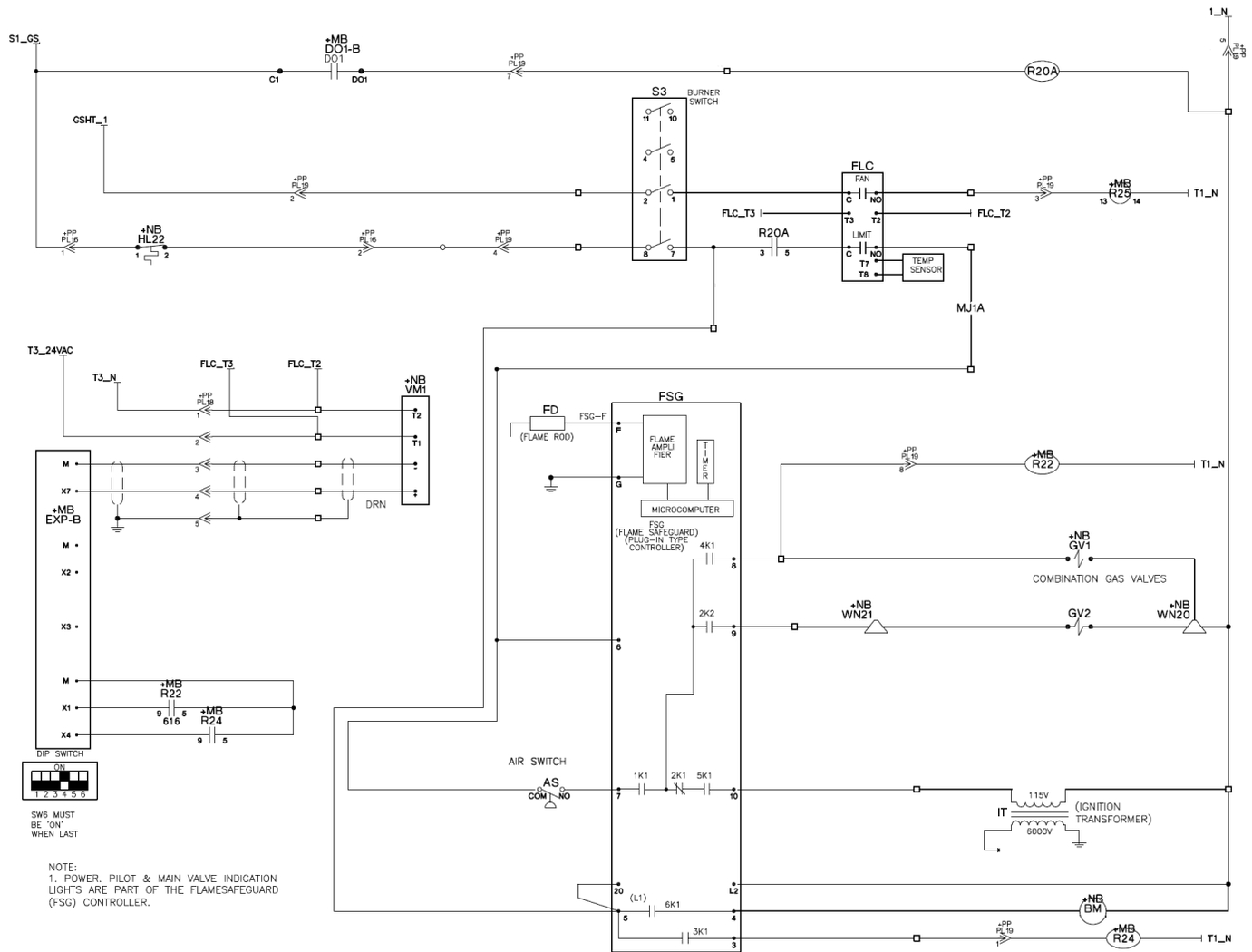


Wiring Heating Valve (VM1) for 3:1 Burner

In the MicroTech I control panel, Output Board A digital outputs (OBA) and the R23 relay are utilized to open and close floating point heating valve actuator. The MicroTech III controller controls the heating valve through a direct, 2-10VDC analog signal from EXPB-X7. Upon a call for heat, the MicroTech III controller will close digital output EXPB-DO1. After the flame has lit, proven and the heating stage time has passed, the controller will modulate VM1 to the required rate via analog output EXPB-X7.

In the event that the flame does not ignite, or if the flame safeguard does not detect its flame within 10 seconds, the burner will be de-energize. The FSG will lockout and will require manual resetting. FSG terminal #3 will energize R24 relay, send a signal to EXPB-X4, and controller will drive VM1 to the closed position. At the same time the EXPB-DO2 will open and the pre-purge sequence will be disabled and reset. See Figure 33 for wiring information.

Figure 33:



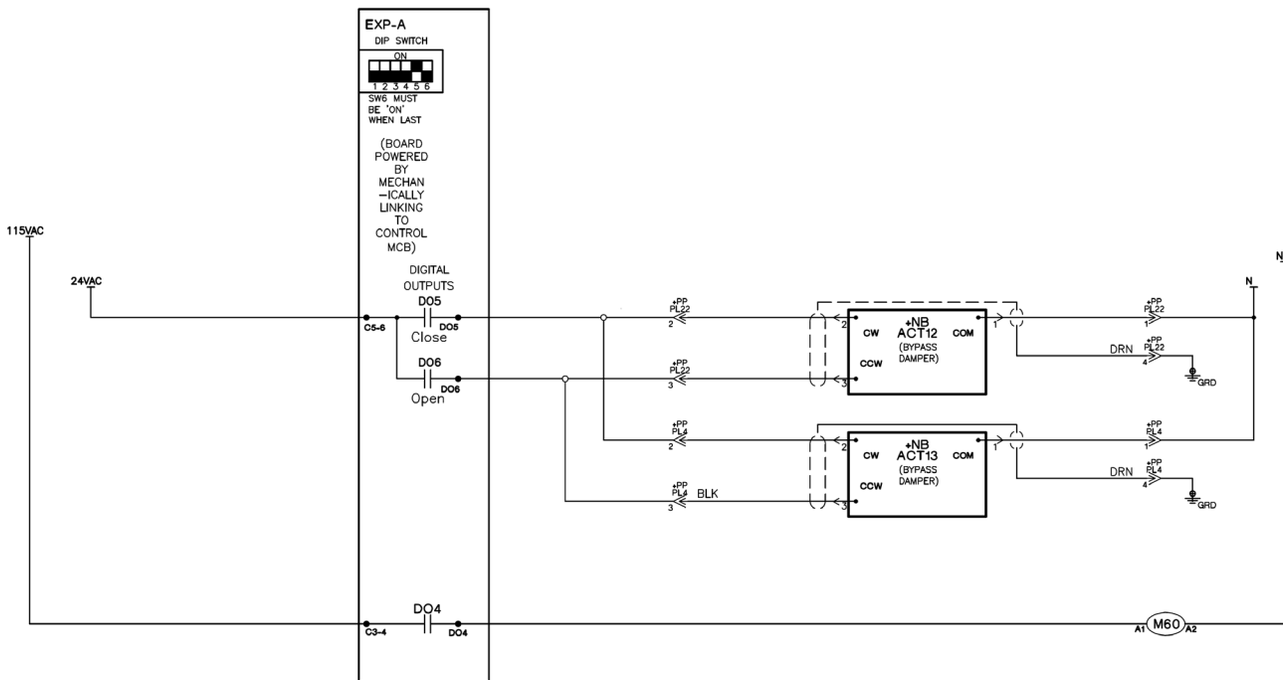
Wiring Enthalpy Wheel Bypass Dampers

The MicroTech III uses EXPA-DO6 as the “open” signal and EXPA-DO5 as the “close” for the Bypass Damper Actuators 12 and 13. On the MicroTech II CW is open and CCW is close. Refer to Figure 34 for wiring information.

Wiring Constant Speed Enthalpy Wheel On/Off

On the MicroTech II controller, ERB1-BO1 is utilized to turn enthalpy wheel On/Off. The MicroTech III controller implements the same function through Expansion Board A DO4. Refer to Figure 34 for wiring information.

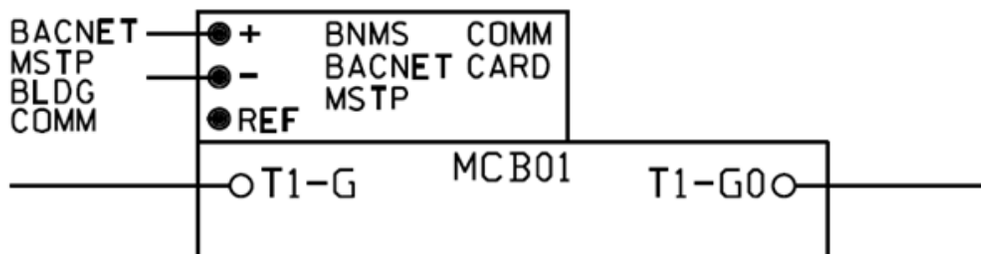
Figure 34:



Wiring of Network Communication Module

A Network communication module is optional to allow for communication between the unit controller and a Building Management System. There are three Communication Module options: BACnet MS/TP, BACnet IP, and LON (SCC and DAC). Check polarity before connecting the wires, if applicable. Do not wire the third reference conductor or shield to the network communication module. See to Figure 35 for BACnet MS/TP wiring example.

Figure 35:



Programming the MicroTech III and Variable Frequency Drive

Programming the MicroTech III

Once the MicroTech III and all the auxiliary electrical devices are installed and wired, the controller will need to be programmed. There are three tasks when programming the MicroTech III controller: Verify and Update Software Code, Set Unit Configuration, and Set Parameters.

Verify and Update Software Code

The unit's software code must be updated to the newest code. See the SIL in Appendix C for instructions on how to upload software code to the MicroTech III controller.

Set Unit Configuration

Each MicroTech III has a unique Unit Configuration that must be set according to the unit's features and capabilities. See IM 919-4 for instructions and unit configuration options.

Set Parameters

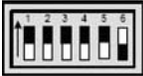
After the software code is updated and the unit configuration is set, the parameters on the MicroTech III will need to be set according to the site's specific application.

Programming the Variable Frequency Drive

After the Variable Frequency Drive is installed and wired, the parameters need to be set. See charts in Appendix D through F and set the parameters depending on the type of drive.

Appendix A

Figure 36: Dip Switch Settings

Expansion Board A	Switch #5 in the up position (all others down)	
Expansion Board B	Switch #4 in the up position (all others down)	
Expansion Board C	Switch #4 and #5 in the up position (all others down)	
Expansion Board D	Switch #3 in the up position (all others down)	
Expansion Board E	Switch #3 and #5 in the up position (all others down)	
Dipswitch #6	Switch #6 must be in the up position on the last expansion board in the string regardless whether it is A, B, C, D, or E.	

Appendix B

Figure 37:

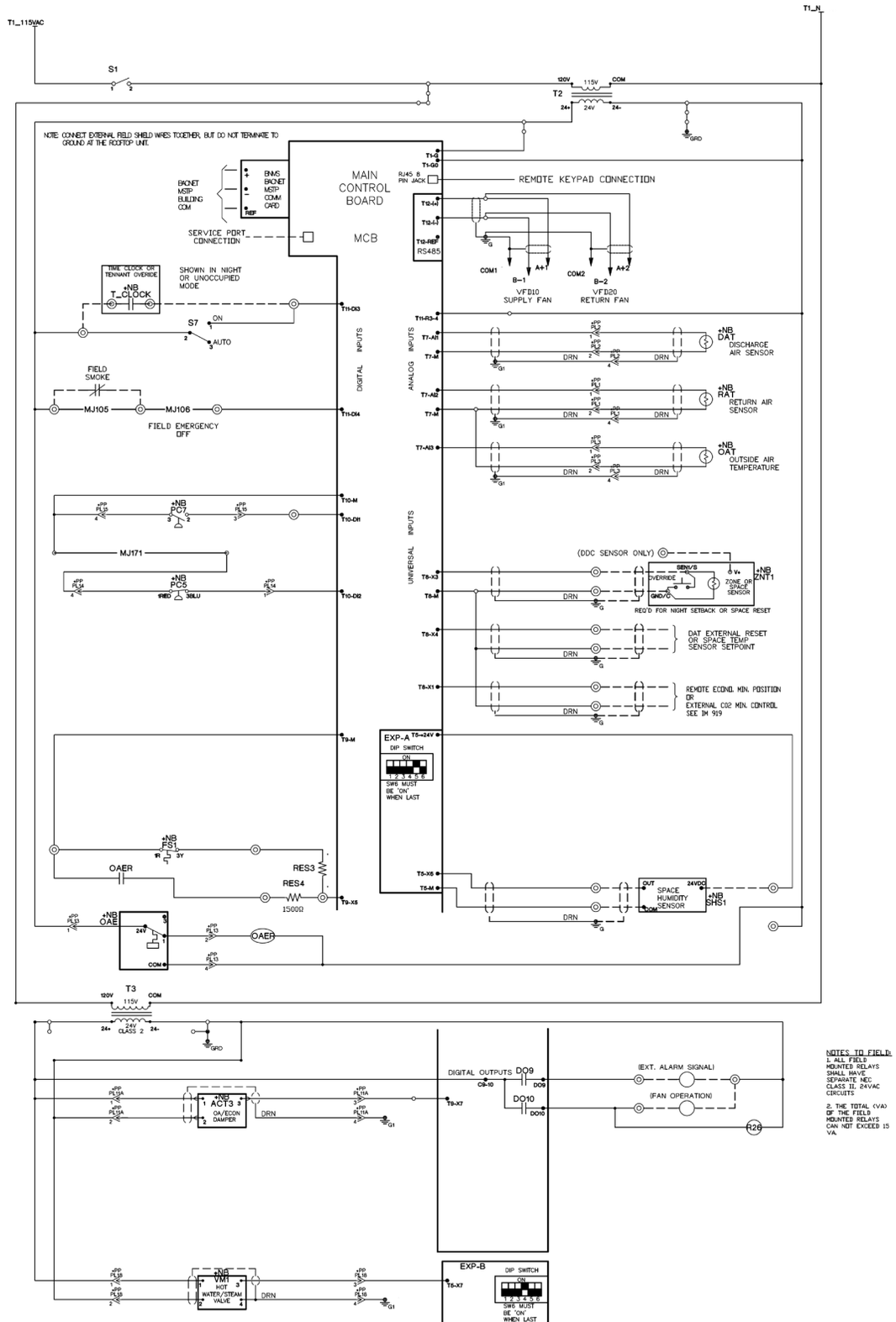


Figure 38:

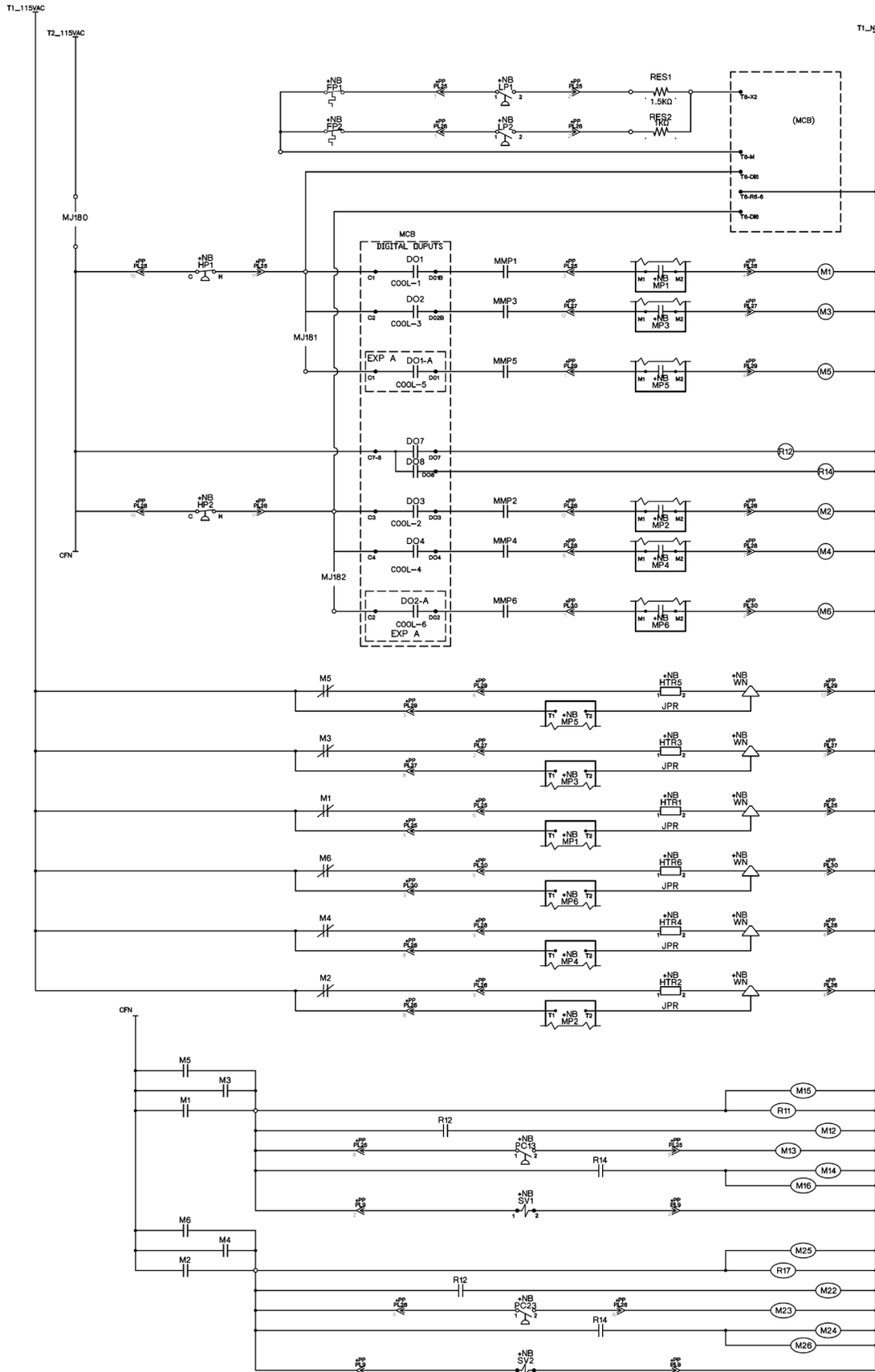
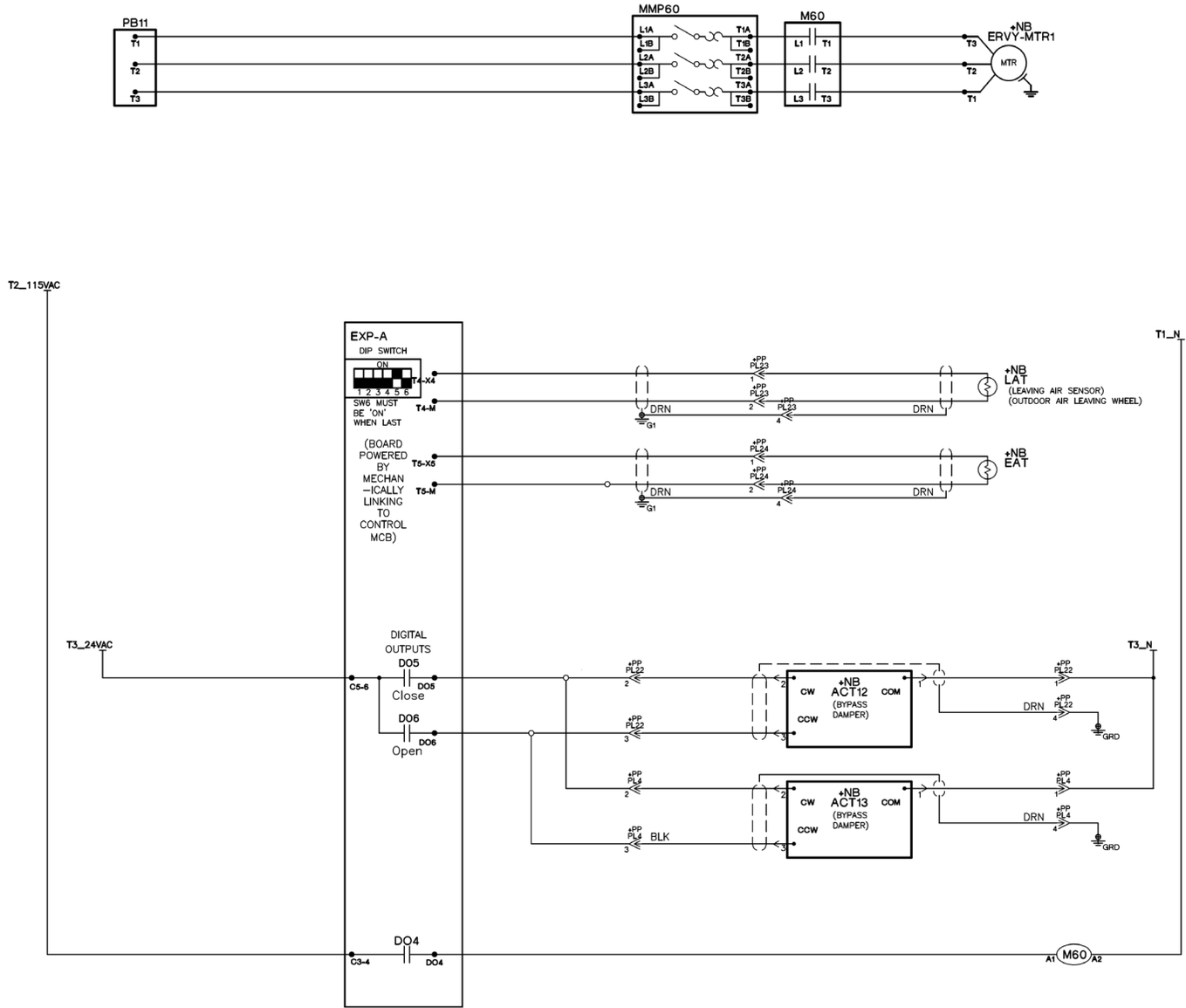


Figure 40:



Appendix C

Figure 41: Code Update SIL



Service Information Letter

Technical Response Center – Applied Air – Plymouth, MN

SIL-ALL-18-001 Date: February 16, 2018
 Originator: Faraz Currimbhoy, Technical Response Center
 Supersedes: SIL-ALL-17-016

Microtech III Controller Software Upgrade Procedures

Use this procedure to upgrade the MicroTech III controller application software and firmware.

Tools Required:

- 3/64" (1 mm) Allen Key
- Flat head screw driver to open control panel door
- SD memory card no larger than 2GB for firmware less than 8.46
- SD memory card no larger than 8GB with a FAT32 file system format for firmware higher than 8.46

Note – If the controller has a BSP version older than 8.40 or the APP version is earlier than 2506017300 contact Daikin Applied Technical Response group for support.

Preparing the SD Card

1. To download the software code files online, navigate to <http://www.daikinapplied.com/search.php>
2. Under the Search Literature section type "250601" under the text search box and click search

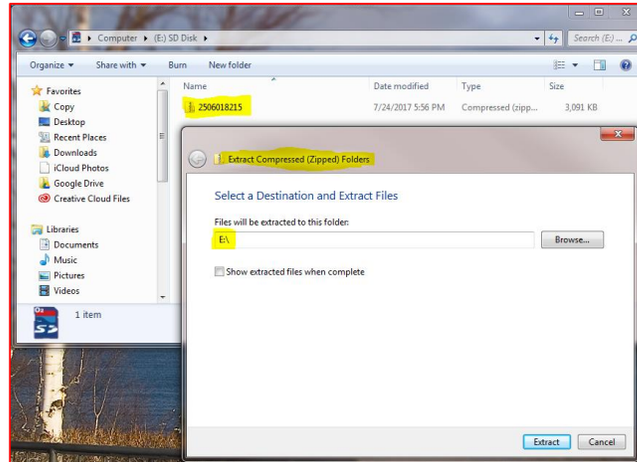
3. Scroll down to find the appropriate software version to download and save it to the Desktop.
 - a. 2506017xxx represents Roofpack, Maverick (MPS), and Self-Contained (SWP, SWT) code.
 - b. 2506018xxx represents Rebel (DPS) code

Note: (XXX) changes as the software versions are revised for the respective product lines below.



Figure 41 continued: Code Update SIL

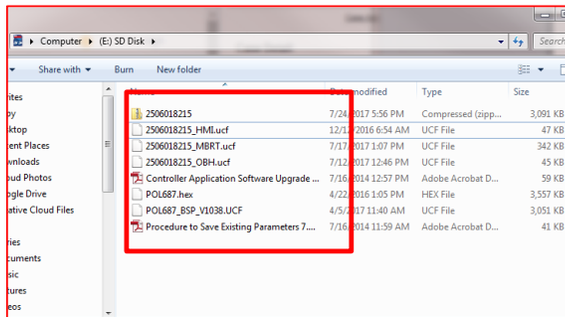
4. Drag the zip file to the freshly formatted SD card and extract it to the root directory of the SD card. See picture below as an example of where the zip file resides on the SD card (E:\) directory.
Note: Every computer will have a different drive letter designation for the SD card. Root directory represents the first location that appears when opening the SD card since the Microtech III controller cannot see files from any folders.



5. Once all the files are extracted there will be a total of 8-9 files appearing on the SD card. Total files counts can change with new software revisions. The list below show critical files needed for a software download.

- HML.ucf • MBRT.ucf • OBH.ucf • POL687.ucf • POL687.hex (omitted after 513 and 214 codes)

Complete list of files including all critical ones shown below



6. This completes preparing the SD card for the download process and should be now taken to the Microtech controller.

Saving Parameters to an SD Card

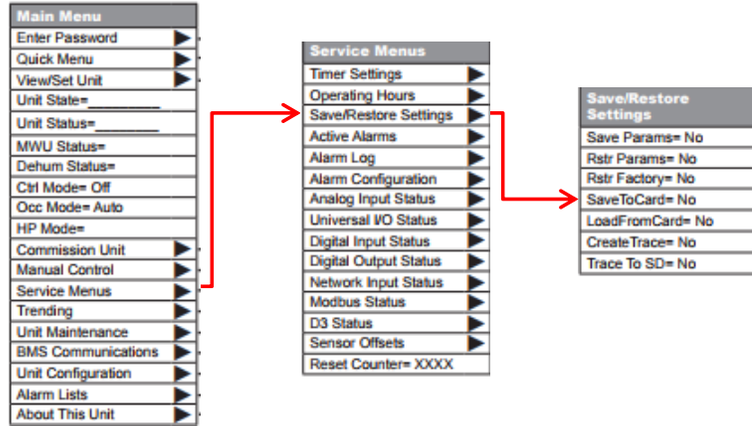
Note: DO NOT save parameters if the controller experienced a glitch in its operation and skip to the “Download Software to the Controller” section.

1. Enter the level 2 password.
2. From the Main Menu, **set the Control Mode to Off.**
3. Insert the SD memory card into the controller’s memory card slot. The label on the card should be facing to the rear, toward the controller.

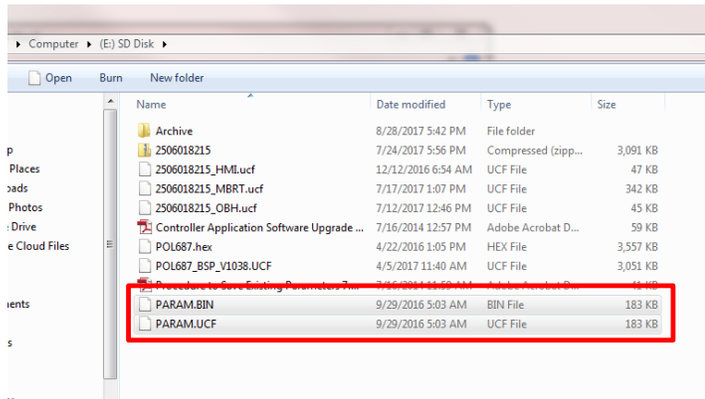
Figure 41 continued: Code Update SIL



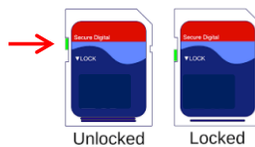
4. Save the existing configuration and parameters to the memory card.
 - a. From the Main Menu select Service Menus then Save/Restore Settings.
 - b. Set SaveToCard option to “Yes” and press the Enter button. Wait till “Yes” reverts to “No”



5. Remove the SD card from the controller and inserting the SD card into the Laptop.
6. Verify 2 parameter files (Param.bin & Param.ucf) saved and their file sizes are larger than 100 KB
7. If the param file sizes are less than 100 KB then repeat step 4



8. If the files are not saving to the existing SD card then check the SD card lock or try a different SD card

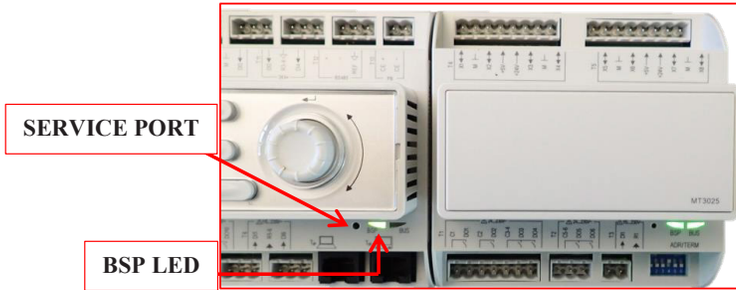


9. This completes saving parameters to the SD card

Figure 41 continued: Code Update SIL

Downloading Software to the Controller

1. Power the controller off and wait 15 seconds
2. Make sure that all communication modules that need to be updated are connected.
3. Insert the end of a 3/64" Allen Key or other similar tool in the service port on the controller and hold the service button depressed. (The service button will "click" once depressed).



4. While holding the service button depressed, apply power to the controller.
5. Continue depressing the service button and observe the BSP LED begins to flash between red and green.
6. Release the service button after the flashing red/green sequence lasts for 3 or more seconds.
7. When the BSP LED's has stopped flashing between red and green check if the BSP LED is either off or amber. If off then repeat the download process again.
 - a. **Note:** If a BMS communication module is connected to the controller, wait for the controller to automatically reset (approximately 30 seconds) before proceeding to the next step.
 - b. **Note: Updating from version 8.xx BSP to 10.xx BSP firmware will require repeating the download process twice. During some software downloads, the controller display may flash blue.**
8. Cycle power to the controller after a solid amber BSP LED is present.
9. From the Main Menu scroll down to About this AHU and observe the APP version shows the same value as the zip file originally downloaded (2506017xxx or 8xxx).

Restoring Parameters to the Controller

1. Make sure the SD memory card is still within the controller's memory card slot.
2. Enter the Level 2 Password.
3. From the Main Menu select Service Menus then Save/Restore Settings.
4. Set the LoadFromCard parameter to Yes, and press the enter button.
 - a. The controller will reset but may perform an additional reset if a communication module is installed.
 - b. Wait 10 seconds after the main menu appears before proceeding

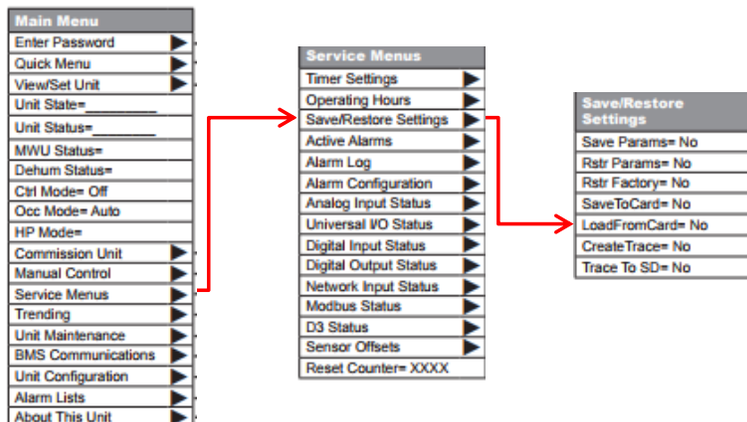
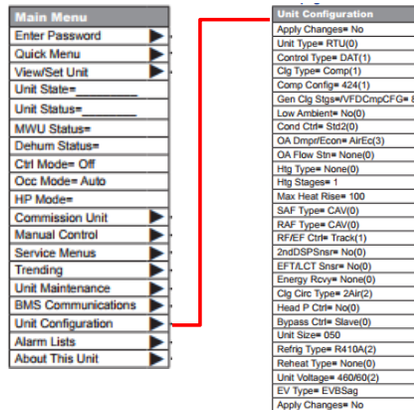


Figure 41 continued: Code Update SIL

5. From the Main Menu scroll down to About this AHU and observe the APP version has no square bracket “...]” at the end. If a square bracket appears then the parameter restore process failed and needs to be repeated.
6. Once the restore process is complete, remove the SD memory card by momentarily pushing it in and releasing to retract.
7. This completes the parameter restore from SD card process

Manually Programming the Unit Configuration

1. If a Save and Restore was not performed then setup the unit per the software configuration sticker installed on the unit door.
 - a. Description of each configurator value is shown under the “Unit Configuration Menu” list below. OM 920 also contains the unit configuration menu.
2. Enter the Level 2 Password.
3. From the Main Menu select Unit Configuration.
4. Scroll through each option within the Unit Configuration menu, changing any parameters not matching the software configuration sticker on the door.



5. Once all the values under the Unit Configuration menu are confirmed, set the Apply Changes parameter to Yes and press the enter button.
6. The controller will perform an automatic reset
7. If the controller did not reset then verify the APP version for an error as mentioned under the “Restore parameters to the controller” section, step 4.
8. This completes the download and programming process.
9. Proceed with setting up individual setting to commission the unit as required for the application.

Figure 41 continued: Code Update SIL

UNIT CONFIGURATION

Configuration Code Position	Description	Values (Default in Bold)	Special Condition	RTU	MPS	DPS	DPS_H	SCU
1	Unit Type	0=Applied Rooftop (RTU) 1=Self-Contained (SCU) 2=Commercial Rooftop (MPS) 3=Rebel Cool Only (DPS/DAH) 4=Rebel Heat Pump (DPS_H)		•	•	•	•	•
2	Control Type	0=Zone Control 1=DAT Control 2=1ZoneVAV		•	•	•	•	•
3	Cooling Type	0 = None 1=Standard Compressorized Clg 2=Chilled Water 3=F&BP 4=Variable Comp Circuit 1 5=Variable Comp Circuit 2 6=VRV 7=NA 8=NA 9=Digital Comp 1 Circuit 10=Digital Comp 2 Circuits		•	•	•	•	•
4	Compressorized Cooling Configuration	0=None 1=Generic Condenser 2=2Cmp/2Circ/3Stg 3=3Cmp/2Circ/4StgOrVar (Var used for initial MPS026, 030&035 release) 4=2Cmp/2Circ/2or6StgOrVar (6 stg if 7=2,3,4or5) 5=3Cmp/3Circ/3Stg_NoWRV 6=3Cmp/3Circ/3Stg_WRV 7=4Cmp/2Circ/4StgOrVar 8=4Cmp/4Circ/4Stg_NoWRV 9=4Cmp/4Circ/4Stg_WRV A=6Cmp/2Circ/6StgOrVar B=6Cmp/6Circ/6Stg_NoWRV C=6Cmp/6Circ/6Stg_WRV D=3Cmp/2Circ/5StgOrVar E=4Cmp/2Circ/5or8StgOrVar (Var used for initial MPS040) (8 stg if 7=2,3,4or5) F=8Cmp/4Circ/8Stg G=8Cmp/8Circ/8Stg H=6Cmp/3Circ/6Stg I=Not Used J=3 Cmp/3Circ/4Stg K=Spare L=1Var/1Circ M=Var/1STD/1Circ		•	•	•	•	•
5	Generic Condenser Stages	1 – 8 Stages (default = 8)		•	• (if 4=4, 5or 6)	• (if 4=4, 5or 6)		
6	Low Ambient	0 = No 1 = Yes	This position currently has no effect on unit operation.					
7	Condenser Control	0=Std Method 1 1=Std Method 2 2=Evap ABB 3=Evap MD2		•	•	•	•	

Figure 41 continued: Code Update SIL

		4=Evap MD3 5=Evap DF 6=Not Used 7=EBM 8=INV 9=INV w/MicroC OA Coil						
8	Damper Type	0=None 1=Single Position 30% 2=Single Position 100% 3=Economizer Airside 4=Economizer Waterside 5=100%OA_D3 6=AirEcon_D3 7=30%_D3 8=EconoAirsideFDD 9=EconFDDD3	Values 1, 2, 5 & 7 only apply if Position 1 = 0 (RTU), 2 (MPS), 3 or 4 (DPS) Value 4 only applies if Position 1 = 1 (SCU)	•	•	•	•	•
9	OA Flow Station	0=None 1=DF_015-030 (800) 2=DF_036-042 (802) 3=DF_045-075 (047) 4=DF_080-135 (077) 5=Generic Flow Station 6=Generic Flow Station w/CO2		•	•	•	•	•
10	Heating Type	0=None 1=F&BP Control 2=Staged 3=Modulated Gas, 3-1 4=Modulated Gas 20-1 5=Steam or Hot Water 6=SCR Electric 7=MPSLoGas 8=MPSHiGas		•	•	•	•	•
11	Max Heating Stages	1-8 Stages (Default = 1)		•	•	•	•	•
12, 13, 14	Max Heat Rise	Three Digits (Default = 100)		•	•	•	•	•
15	Supply Fan Type	0=Constant Volume 1=VFD/ABB_BD 2=VFD/DF_BD 3=VFD/MD2_BD 4=VFD/MD3_BD 5=VFD/MD6_BD 6=EBMVAV_DD 7=EBMCAV_DD 8=ABBVAV_DD 9=ABBCAV_DD		•	•	•	•	•
16	Return Fan Type	0=CAV 1=RF_EF VFD/ABB 2=RF_EF VFD/DF 3=RF_EF VFD/MD2 4=RF_EF VFD/MD3 5=RF_EF VFD/MD6 6=PrpEx VFD/ABB 7=PrpEx VFD/DF 8=PrpEx VFD/MD2 9=PrpEx VFD/MD3 A=PrpEx VFD/MD6 B=None C=1StageExh D=2StageExh E=3StageExh F=EBMVAV_DD G=EBMCAV_DD H=ABBVAV_DD I=Not Used J=ABBCAV_DD		•	•	•	•	

Figure 41 continued: Code Update SIL

UNIT CONFIGURATION

Configuration Code Position	Description	Values (Default in Bold)	Special Condition	RTU	MPS	DPS	DPS_H	SCU
1	Unit Type	0=Applied Rooftop (RTU) 1=Self-Contained (SCU) 2=Commercial Rooftop (MPS) 3=Rebel Cool Only (DPS/DAH) 4=Rebel Heat Pump (DPS_H)		•	•	•	•	•
2	Control Type	0=Zone Control 1=DAT Control 2=1ZoneVAV		•	•	•	•	•
3	Cooling Type	0 = None 1=Standard Compressorized Clg 2=Chilled Water 3=F&BP 4=Variable Comp Circuit 1 5=Variable Comp Circuit 2 6=VRV 7=NA 8=NA 9=Digital Comp 1 Circuit 10=Digital Comp 2 Circuits		•	•	•	•	•
4	Compressorized Cooling Configuration	0=None 1=Generic Condenser 2=2Cmp/2Circ/3Stg 3=3Cmp/2Circ/4StgorVar (Var used for initial MPS026, 030&035 release) 4=2Cmp/2Circ/2or6StgorVar (6 stg if 7=2,3,4or5) 5=3Cmp/3Circ/3Stg_NoWRV 6=3Cmp/3Circ/3Stg_WRV 7=4Cmp/2Circ/4StgorVar 8=4Cmp/4Circ/4Stg_NoWRV 9=4Cmp/4Circ/4Stg_WRV A=6Cmp/2Circ/6StgorVar B=6Cmp/6Circ/6Stg_NoWRV C=6Cmp/6Circ/6Stg_WRV D=3Cmp/2Circ/5StgorVar E=4Cmp/2Circ/5or8StgorVar (Var used for initial MPS040) (8 stg if 7=2,3,4or5) F=8Cmp/4Circ/8Stg G=8Cmp/8Circ/8Stg H=6Cmp/3Circ/6Stg I=Not Used J=3 Cmp/3Circ/4Stg K=Spare L=1Var/1Circ M=Var/1STD/1Circ		•	•	•	•	•
5	Generic Condenser Stages	1 – 8 Stages (default = 8)/		•	• (if 4=4, 5or 6)	• (if 4=4, 5or 6)		
6	Low Ambient	0 = No 1 = Yes	This position currently has no effect on unit operation.					
7	Condenser Control	0=Std Method 1 1=Std Method 2 2=Evap ABB 3=Evap MD2		•	•	•	•	

Figure 41 continued: Code Update SIL

		<p>4=Evap MD3 5=Evap DF 6=Not Used 7=EBM 8=INV 9=INV w/MicroC OA Coil</p>						
8	Damper Type	<p>0=None 1=Single Position 30% 2=Single Position 100% 3=Economizer Airside 4=Economizer Waterside 5=100%OA_D3 6=AirEcon_D3 7=30%_D3 8=EconoAirsideFDD 9=EconFDDD3</p>	<p>Values 1, 2, 5 & 7 only apply if Position 1 = 0 (RTU), 2 (MPS), 3 or 4 (DPS)</p> <p>Value 4 only applies if Position 1 = 1 (SCU)</p>	•	•	•	•	•
9	OA Flow Station	<p>0=None 1=DF_015-030 (800) 2=DF_036-042 (802) 3=DF_045-075 (047) 4=DF_080-135 (077) 5=Generic Flow Station 6=Generic Flow Station w/CO2</p>		•	•	•	•	•
10	Heating Type	<p>0=None 1=F&BP Control 2=Staged 3=Modulated Gas, 3-1 4=Modulated Gas 20-1 5=Steam or Hot Water 6=SCR Electric 7=MPSLoGas 8=MPSHiGas</p>		•	•	•	•	•
11	Max Heating Stages	1-8 Stages (Default = 1)		•	•	•	•	•
12, 13, 14	Max Heat Rise	Three Digits (Default = 100)		•	•	•	•	•
15	Supply Fan Type	<p>0=Constant Volume 1=VFD/ABB_BD 2=VFD/DF_BD 3=VFD/MD2_BD 4=VFD/MD3_BD 5=VFD/MD6_BD 6=EBMVAV_DD 7=EBMCAV_DD 8=ABBVAV_DD 9=ABBCAV_DD</p>		•	•	•	•	•
16	Return Fan Type	<p>0=CAV 1=RF_EF VFD/ABB 2=RF_EF VFD/DF 3=RF_EF VFD/MD2 4=RF_EF VFD/MD3 5=RF_EF VFD/MD6 6=PrpEx VFD/ABB 7=PrpEx VFD/DF 8=PrpEx VFD/MD2 9=PrpEx VFD/MD3 A=PrpEx VFD/MD6 B=None C=1StageExh D=2StageExh E=3StageExh F=EBMVAV_DD G=EBMCAV_DD H=ABBVAV_DD I=Not Used J=ABBCAV_DD</p>		•	•	•	•	

Figure 41 continued: Code Update SIL

17	Return/Exhaust Fan Capacity Control Method	0=None 1=Tracking 2=Building Pressure 3=Speed 4=OADamper		•	•	•	•	
18	Second Duct Pressure Sensor	0=No 1= Yes		•				•
19	Entering Fan Temp Sensor	0=No 1=Yes		•	•	•	•	
20	Energy Recovery	0=None 1=ConstSpdWhl/NoRH 2=VarSpdWhl/Danfoss 3=VarSpdWhl/MD2 4=VarSpdWhl/MD3 5=VarSpdWhl/ABB 6=ConstSpdWhl/wRH		•	•	•	•	
21	Cooling Circuit Type	0=Individual 1=2,3 or 4 Circ. Water Condenser 2=2 Circ. Air Condenser	Values 0 and 1 are valid only when Position 1 = 1 (SCU)	•	•			•
22	Head Pressure Control	0=No 1=Yes	This position is valid only when Position 1 = 1 (SCU).					•
23	Bypass Valve Control	0=Slave 1=Bypass	This position is valid only when Position 1 = 1 (SCU).					•
24, 25, 26	Unit Size	Three digits (default 050)		•	•	•	•	•
27	Refrigerant Type	0=R22 1=R407C 2=R410A		•	•	•	•	•
28	Reheat Type	0=None 1=StgHG 2=ModHG 3=StdHtRht 4=ModLSC 5=ModHG&LSC		•	•	•	•	
29	Unit Voltage	0=208/60Hz 1=230/60Hz 2=460/60Hz 3=575/60Hz 4=208/50Hz 5=230/50Hz 6=460/50Hz 7=575/50Hz		•	•	•	•	•
30	EVType	0=None 1=EVB_Sag 2=EVB_DF 3=MTIII_Sag 4=MTIII_DF 5=MTIII_Sag_DF 6=MTIII_DF_Sag 7=MTIII_DF_C				•	•	

Figure 41 continued: Code Update SIL

**For questions about the procedure please contact the Technical Response team at:
TechresponseAAH@daikinapplied.com or 844-521-3928**

Appendix D

Table 4: ACS320 and ACH550 Parameters

MD4 Parameters		Unit	RoofPak & Self C	DPS 016-028 MPS 015-050	DPS 016-028 MPS 015-050	RPS / RDT / RCS	RPE / RDE	RoofPak	Maverick II & Rebel
#	Name		SAF, RAF & EAF	SAF	EAF	Condenser Fan	Condenser Fan	Energy Rec Wheel	Energy Rec Wheel
9802	COMM PROT SEL		STD MODBUS	STD MODBUS	STD MODBUS	Not Selected	STD MODBUS	STD MODBUS	STD MODBUS
9901	LANGUAGE		ENGLISH	ENGLISH	ENGLISH	ENGLISH	ENGLISH	ENGLISH	ENGLISH
9902	APPLIC MARCO		HVAC DEFAULT	HVAC DEFAULT	HVAC DEFAULT	HVAC DEFAULT	HVAC DEFAULT	HVAC DEFAULT	HVAC DEFAULT
9905	MOTOR NOM VOLT	V	460	460	460	460	460	460	460
9906	MOTOR NOM CURR	A	35	24	4	2.6	11.2	1.1	0.5
9907	MOTOR NOM FREQ	Hz	60	60	60	60	60	60	60
9908	MOTOR NOM SPEED	rpm	1775	1775	1140	1142	1775	1775	1775
9909	MOTOR NOM POWER	hp	30	20	3	1.5	5	1	0.2
1001	EXT1 COMMANDS		COMM	COMM	COMM	DI1	COMM	COMM	COMM
1102	EXT1/EXT2 SEL		EXT1	EXT1	EXT1	EXT1	EXT1	EXT1	EXT1
1103	REF1 SELECT		COMM	COMM	COMM	AI 1	COMM	COMM	COMM
1104	REF1 MIN	Hz	0	0	0	24	0	0	0
1105	REF1 MAX	Hz	60	60	60	60	60	60	60
1106	REF2 SELECT		KEYPAD	KEYPAD	KEYPAD	KEYPAD	KEYPAD	KEYPAD	KEYPAD
1201	CONST SPEED SEL		NOT SEL	NOT SEL	NOT SEL	DI 3	NOT SEL	NOT SEL	NOT SEL
1601	RUN ENABLE		COMM	COMM	COMM	DI 2	COMM	COMM	COMM
1604	FAULT RESET SEL		COMM	COMM	COMM	KEYPAD	COMM	COMM	COMM
1607	PARAM SAVE		DONE	DONE	DONE	DONE	DONE	DONE	DONE
1608	START ENABLE 1		COMM	COMM	COMM	DI 4	NOT SEL	COMM	COMM
1611	PARAMETER VIEW		LONG VIEW	LONG VIEW	LONG VIEW	LONG VIEW	LONG VIEW	LONG VIEW	LONG VIEW
2101	START FUNCTION		SCAN START	SCAN START	SCAN START	SCAN START	SCAN START	SCAN START	SCAN START
2202	ACCELER TIME 1	s	60	60	60	10	5	60	60
2203	DECELER TIME 1	s	60	60	60	10	30	60	60
2605	U/F RATIO		LINEAR	LINEAR	LINEAR	LINEAR	LINEAR	LINEAR	LINEAR
3003	EXTERNAL FAULT 1		DI 2(INV)	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL	NOT SEL
3009	BREAK POINT FREQ	Hz	45	45	45	45	45	45	45
3101	NUMBER TRIALS		5	5	5	5	5	5	5
3103	DELAY TIME	s	3	3	3	3	3	3	3
3104	AR OVERCURRENT		ENABLE	ENABLE	ENABLE	DISABLE	ENABLE	ENABLE	ENABLE
3404	OUTPUT1 DSP FORM		DIRECT	DIRECT	DIRECT	+0.0	+0.0	DIRECT	DIRECT
3405	OUTPUT1 UNIT		%	Hz	Hz	% SP	Hz	Hz	Hz
3415	SIGNAL3 PARAM		AI 1	SPEED	SPEED	AI 1	SPEED	SPEED	SPEED
3418	OUTPUT3 DSP FORM		+0.0	DIRECT	DIRECT	+0.0	DIRECT	DIRECT	DIRECT
3421	OUTPUT3 MAX		44ma	1800 rpm	1800 rpm	10v	1800rpm	1800 rpm	1800 rpm
4201	GAIN		The Daikin software version [will grow over time]						
4202	INTEGRATION TIME	s	279	252	228	106	103	202	204
5302	EFB STATION ID		SAF=1,R/EAF=2	1	2	1	4	3	3
5303	EFB BAUD RATE		192	192	192	96	192	192	192
5304	EFB PARITY		8 NONE 2	8 NONE 2	8 NONE 2	Values Vary	8 NONE 2	8 NONE 2	8 NONE 2
5306	EFB OK MESSAGES		Usually a big number that continues to grow						
5307	EFB CRC ERRORS		0	0	0	0	0	0	0
5308	EFB UART ERRORS		Should be a small number that rarely grows unless a MicroTech III communication problem occurred						
5309	EFB STATUS		ON-LINE	ON-LINE	ON-LINE	ON-LINE	ON-LINE	ON-LINE	ON-LINE
8120	INTERLOCKS		NOT SEL	NOT SEL	NOT SEL	DI 4	NOT SEL	NOT SEL	NOT SEL
1002	EXT2 COMMANDS		NOT SEL	NOT SEL	NOT SEL	DI 1	NOT SEL	NOT SEL	NOT SEL
1301	MINIMUM AI1	%	MicroTech III limits minimum speed to 20 hz			10	MicroTech III limits minimum speed to 20 hz		
1302	MAXIMUM AI1	%	MicroTech III limits maximum speed to 60 hz			50	MicroTech III limits maximum speed to 60 hz		
1303	FILTER AI1	s				0.1			
3502	INPUT SELECTION					AI 1			
4210	SET POINT SEL					AI 1			
1202	CONST SPEED 1	Hz				60			
1401	RELAY OUTPUT 1					FAULT			

Vary depending on motor nameplate voltage and hp
 These values vary depending on the application
 Not important, will be HVAC default values

Table 5: ACH580 Parameters

MD5 Parameters				
	#	Name	Unit	VALUE
GROUP 96 - SYSTEM				
	96.04	MACRO SELECT		HVAC DEFAULT
GROUP 99 - MOTOR DATA				
	99.06	MOTOR NOM CURR	A	Motor Specific
	99.07	MOTOR NOM VOLT	V	Motor Specific
	99.09	MOTOR NOM SPEED	RPM	Motor Specific
	99.10	MOTOR NOM POWER	HP	Motor Specific
GROUP 12 - STANDARD AI				
	12.15	AI1 UNIT SELECTION		MA
	12.19	AI1 SCALED AT AI1 MIN		200
	12.20	AI1 SCALED AT AI1 MAX		1000
	12.25	AI2 UNIT SELECTION		MA
	12.29	AI2 SCALED AT AI2 MIN		200
	12.30	AI2 SCALED AT AI2 MAX		1000
GROUP 20 - START/STOP/DIR				
	20.01	EXT1 COMMANDS		EMBEDDED FIELDBUS
	20.21	DIRECTION		FORWARD
	20.41	START INTERLOCK 1		NOT USED
	20.42	START INTERLOCK 2		NOT USED
GROUP 22 - REFERENCE SELECT				
	22.11	EXT SPEED REF1		EFB REF1
	22.22	CONSTANT SPEED SEL1		ALWAYS OFF
	22.41	SPEED REF SAFE	RPM	0
GROUP 28 - FREQUENCY REFERENCE CHAIN				
	28.11	EXT1 FREQUENCY REF1		EFB REF1
	28.22	CONSTANT FREQ SEL1		ALWAYS OFF
	28.41	FREQUENCY REF SAFE	Hz	0
	28.72	FREQ ACCELERATION TIME 1	S	60
	28.73	FREQ DECELERATION TIME 1	S	60
GROUP 31 - FAULT FUNCTIONS				
	31.01	External Event 1 Source		DI2
	31.14	NUMBER OF TRIALS		5
	31.16	DELAY TIME	S	3
	31.27	STALL FREQUENCY LIMIT	Hz	45
	31.25	AR OVERCURRENT		ENABLE
GROUP 46 - MONITOR / SCALING SETTINGS				
	46.02	FREQUENCY SCALING		1000
GROUP 58 - EMBEDDED FIELDBUS				
	58.01	PROTOCOL ENABLE		MODBUS RTU
	58.03	NODE ADDRESS		1 (SAF) or 2 (RF/EF)
	58.04	BAUD RATE		19.2 KBPS
	58.05	PARITY		8 NONE 2
	58.14	COMMUNICATION LOSS ACTION		SPEED REF SAFE
	58.15	COMMUNICATION LOSS MODE		CW/REF1/REF2
	58.16	COMMUNICATION LOSS TIME	S	25.0 S
	58.33	ADDRESSING MODE		MODE0
	58.06	Communication Control		Enabled
GROUP 71 - EXTERNAL PID1				
	71.32	GAIN		1.00
	71.33	INTEGRATION TIME	S	2155
GROUP 97 - MOTOR CONTROL				
	97.20	U/F RATIO		LINEAR

Appendix E

Figure 44: Parameters

Parameter	On the PC exactly...	Appears as...	Keypad Menu-then drop	Keypad Noun	Keypad Value	Comments
0-03	Regional Settings	North America	start at 0-0* Basic Settings	0-03 Regional Settings	[1] North America	Required change to allow many 60 Hz settings
1-21	Motor Power [HP]	enter dataplate value	start at 1-** Load and Motor	1-21 Motor Power [HP]	enter dataplate value	FACTORY ENTER
1-22	Motor Voltage	enter dataplate value	start at 1-** Load and Motor	1-22 Motor Voltage	enter dataplate value	FACTORY ENTER
1-23	Motor Frequency	60Hz	start at 1-** Load and Motor	1-23 Motor Frequency	60Hz	Almost always 60 Hz
1-25	Motor Nominal Speed	1760	start at 1-** Load and Motor	1-25 Motor Nominal Speed	1760	1760 is close, motor nameplate may be different.
1-73	Flying Start	Enabled	start at 1-** Load and Motor	1-73 Flying Start	[1] Enabled	
3-02	Minimum Reference	00.00	start at 3-0* Reference Limits	3-02 Minimum Reference	00.000	Modbus comms controls the lowest motor speed.
3-04	Reference Function	Sum	start at 3-0* Reference Limits	3-04 Reference Function	[0] Sum	Sum of all presets-Writes via modbus to parameter 3-10. Others will be zero.
3-15	Reference 1 Source	No Function	start at 3-1* References	3-15 Reference 1 Source	[0] No function	Duct Static P1: Signal between 53 & 55. Set switch A53 to ON for ma.
3-16	Reference 2 Source	No Function	start at 3-1* References	3-16 Reference 2 Source	[0] No Function	Duct Static P2: Signal between 54 & 55. Set switch A54 to ON for ma.
3-17	Reference 3 Source	No Function	start at 3-1* References	3-17 Reference 3 Source	[0] No Function	
3-41	Ramp 1 Ramp Up Time	60.00	start at 3-4* Ramp 1	3-41 Ramp 1 Ramp Up Time	60.00s	
3-42	Ramp 1 Ramp Down Time	60.00	start at 3-4* Ramp 1	3-42 Ramp 1 Ramp Down Time	60.00s	
5-01	Terminal 27 Mode	Input	start at 5-00 Digital I/O mode	5-01 Terminal 27 mode	[0] Input	Contacts between 27 and 12.
5-02	Terminal 29 Mode	Output	start at 5-00 Digital I/O mode	5-02 Terminal 27 mode	[1] Output	If not [1] then 5-31 is locked-out.
5-12	Terminal 27 Digital Input	External Interlock	start at 5-1* Digital Inputs	5-12 Terminal 27 Digital Input	[7] External Interlock	
5-14	Terminal 32 Digital Input	Fire Mode	start at 5-1* Digital Inputs	5-14 Terminal 32 Digital Input	[37] Fire Mode	
5-15	Terminal 33 Digital input	No Operation	start 5-1* Digital Inputs	5-15 Terminal 33 Digital Input	[0] No Operation	
5-31	Terminal 29 Digital Output	No Operation	start 5-3* Digital Outputs	5-31 Terminal 29 Digital Output	[60] Comparator 0	Must set 5-02 first, then 13-10, 13-11, and 13-12, then 5-31 last.
8-30	Protocol	FC (required for write to drive)	start at 8-3* FC Port Settings	8-30 Protocol	[2] RTU Modbus	Change via keypad, power cycle required. Wired +@#68, -@ #69, Shield at #61
8-31	Address	1 (found at default)	start at 8-3* FC Port Settings	8-31 Address	[1]SAF,[2]RAF,[3]EXH	Change via keypad, power cycle required. Choose MT3 address of VFD to be controlled
8-32	Baud rate	9600 Baud (found at default)	start at 8-3* FC Port Settings	8-32 Baud rate	[3] 19200 Baud	Change via keypad, power cycle required. 19,200 required for MT3 coms
8-33	Parity / Stop Bits	Even Parity, 1 Stop Bit (at default)	start at 8-3* FC Port Settings	8-33 Parity, Stop Bits	[3] No Parity, 2 Stop Bits	Change via keypad, power cycle required. Required for MT3 comms
8-35	Minimum Response Delay	need to enter new value = 100	start at 8-3* FC Port Settings	8-35 Minimum Response Delay	100ms	MT3 best operation this setting
8-50	Protocol	Logic OR (default)	8-50* Digital Bus	8-50 Coasting Select	[3] Logic OR	MT3 best operation this setting
8-53	Start Select	Logic OR (default)	8-50* Digital Bus	8-53 Start Select Logic OR	[3] Logic OR	Modbus OR Input 53
13-10.00	Comparator Operand	Alarm Number	Comparators-1 13-1*	13-10 Comparator Operand	[20] Alarm Number	Set 5-02 first, then 13-10, then 13-11 next
13-11.0	Comparator Operator	(equal)	Comparators-1 13-1*	13-11 Comparator Operator	[1] = (equal)	Set 13-10 first, then 13-11, then 13-12 next
13-12.0	Comparator Value	60.000	Comparators-1 13-1*	13-12 Comparator Value	60.000	Set 13-11 first, then 13-12, then 5-31 last
Switch- TERM.		Set to IN at highest address of 8-31			Set to IN at highest address of 8-31	
Switch A53		set to = I			set to = I	Switch is behind keypad.
Switch A54		set to = I			set to = I	Switch is behind keypad.
IMPORTANT NOTES:						
Technical assistance from Danfoss 414-365-8639, cell 414-704-8997; Ken Fonstad or others.						
"Numeric" keypads only display the parameter value as a number, it is not followed by words as the "Graphical" keypad displays.						
Yellow shaded parameters are unique to MT3 controls and MODBUS communications						
Light Green shaded parameters are general in nature, some are FACTORY set from motor dataplate values.						
Danfoss FC102 drives are configured for FC port communications "out of the box". Use a PC and the MCT 10 software which performs a WRITE TO DRIVE that downloads all except the Modbus communications parameters into the drive. Additional instructions are						
Change the Communication parameters 8-30, 8-31, 8-32, & 8-33 with the keypad. Cycle the power.						
If unit will not communicate, FC102 terminals 68 & 69 might be accidentally exchanged.						
Keypad Password access parameters are 0-60, 0-61, 0-65 & 0-66. Full Access is normal. Graphic keypads can "transport" parameters to other drives. Use parameter 0-50 = [2] Copt All From LCP. Use 0-50 = [1] to Copt All To LCP. Numeric keypads cannot do this copy operation..						

P:\Engineering\ENG_data\AFD PARAMETER SOURCE FILES\170632800.xls
MT3 FC102 All Modbus

Appendix F

Figure 45: ATV 212 (MD2) Drive Parameters

PART NUMBER		REV B	PART DESCRIPTION				
170632000			Rooftop - MT3 SAF (set 321) PARAMETERS				
Code	Function Description	Unit	Drive	Voltage	HP	Application	
			ATV21	ALL	ALL	SAF/RAF, RT/SC	Logical Address
			Min. Value	Max. Value	Default Value	New Value	
AU1	Automatic acceleration/deceleration	1	0	2	1	0	0
AU4	Automatic function setting	1	0	4	0	1	40
CMOd	Command mode selection	1	0	2	0	2	3
FMOd	Frequency setting mode selection 1	1	1	5	1	4	4
FMSL	Meter selection	1	0	19	0		5
FM	Meter adjustment	1	1	1280	145	318	6
tyP	Default setting	1	0	9	0	7	7
Fr	Forward/reverse run selection (Operation panel)	1	0	3	0		8
ACC	Acceleration time 1	0.1sec	0,0	3200,0	10	60	9
DEC	Deceleration time 1	0.1sec	0,0	3200,0	10	60	10
FH	Maximum frequency	0.01Hz	30,00	200,00	50	60	11
UL	Upper limit frequency	0.01Hz	0,50	80,00	50	60	12
LL	Lower limit frequency	0.01Hz	0,00	60,00	0	20	13
vL	Base frequency 1	0.01Hz	25,00	200,00	50	60	14
vLv	Base frequency voltage 1	0.1V	50,0	660,0		McQuay load	409
Pt	V/F control mode selection 1	1	0	6	1		15
vb	Torque boost 1	0.10%	0,0	30,0	5		16
tHr	Motor electronic-thermal protection level 1	1%	10	100	100		600
OLM	Electric-thermal protection characteristic selection	1	0	7	0	1	17
Sr1	Preset-speed operation frequency 1	0.01Hz	0,00	60,00	15		18
Sr2	Preset-speed operation frequency 2	0.01Hz	0,00	60,00	20		19
Sr3	Preset-speed operation frequency 3	0.01Hz	0,00	60,00	25		20
Sr4	Preset-speed operation frequency 4	0.01Hz	0,00	60,00	30		21
Sr5	Preset-speed operation frequency 5	0.01Hz	0,00	60,00	35		22
Sr6	Preset-speed operation frequency 6	0.01Hz	0,00	60,00	40		23
Sr7	Preset-speed operation frequency 7	0.01Hz	0,00	60,00	45		24
F100	Low-speed signal output frequency	0.01Hz	0,00	80,00	0		100
F101	Speed reach setting frequency	0.01Hz	0,00	80,00	0		101
F102	Speed reach detection band	0.01Hz	0,00	80,00	2.5		102
F108	2nd always-active function selection	1	0	71	0		108
F109	Analog/contact input function selection (VIA/VIB)	1	0	2	0		109
F110	Always-active function selection	1	0	71	1		110
F111	Input terminal selection1 (F)	1	0	71	2	45	111
F112	Input terminal selection 2 (R)	1	0	71	6	0	112
F113	Input terminal selection 3 (RST)	1	0	71	10		113
F118	Input terminal selection 8 (VIA)	1	0	71	7		118
F130	Output terminal selection 1A (RY-RC)	1	0	255	4	14	130
F132	Output terminal selection 3 (FL)	1	0	255	11		132
F137	Output terminal selection 1B (RY-RC)	1	0	255	255		137
F139	Output terminal logic selection (RY-RC/OUT-NO)	1	0	1	0		139
F167	Frequency command agreement detection range	0.01Hz	0,00	80,00	2.5		167
F170	Base frequency 2	0.01Hz	25,00	200,00	50	60	170
F171	Base frequency voltage 2	0.1V	50,0	660,0			171
F172	Torque boost 2	0.10%	0,0	30,0	5		172
F173	Motor electronic-thermal protection level 2	1%	10	100	100		173
F185	Stall prevention level 2	1%	10	111	110		185
F200	Frequency priority selection	1	0	1	0		200
F201	VIA input point 1 setting	1%	0	100	0		201
F202	VIA input point 1 frequency	0.01Hz	0,00	200,00	0		202
F203	VIA input point 2 setting	1%	0	100	100		203
F204	VIA input point 2 frequency	0.01Hz	0,00	200,00	50		204

Figure 45 continued: ATV 212 (MD2) Drive Parameters

PART NUMBER		REV	PART DESCRIPTION				
170632000			Rooftop - MT3 SAF (set 321) PARAMETERS				
Code	Function Description	Unit	Drive	Voltage	HP	Application	
			ATV21	ALL	ALL	SAF/RAF, RT/SC	Logical Address
			Min. Value	Max. Value	Default Value	New Value	
F207	Frequency setting mode selection 2	1	1	5	2		207
F210	VIB input point 1 setting	1%	0	100	0		210
F211	VIB input point 1 frequency	0.01Hz	0,00	200,00	0		211
F212	VIB input point 2 setting	1%	0	100	100		212
F213	VIB input point 2 frequency	0.01Hz	0,00	200,00	50		213
F240	Starting frequency setting	0.01Hz	0,50	10,00	0.5		240
F241	Operation starting frequency	0.01Hz	0,00	80,00	0		241
F242	Operation starting frequency hysteresis	0.01Hz	0,00	80,00	0		242
F250	DC braking starting frequency	0.01Hz	0,00	80,00	0		250
F251	DC braking current	1%	0	100	50		251
F252	DC braking time	0.1sec	0,0	20,0	1		252
F256	Time limit for lower-limit frequency operation	0.1sec	0,0	600,0	0		256
F264	Input from external contacts-UP response time	0.1sec	0,0	10,0	0.1		264
F265	Input from external contacts-UP frequency step width	0.01Hz	0,00	80,00	0.1		265
F266	Input from external contacts-DOWN response time	0.1sec	0,0	10,0	0.1		266
F267	Input from external contacts-DOWN freq step width	0.01Hz	0,00	80,00	0.1		267
F268	Initial value of UP/DOWN frequency	0.01Hz	0,00	60,00	0	20	268
F269	Saving of changed value of UP/DOWN frequency	1	0	1	1		269
F270	Jump frequency 1	0.01Hz	0,00	80,00	0		270
F271	Jump width 1	0.01Hz	0,00	30,00	0		271
F272	Jump frequency 2	0.01Hz	0,00	80,00	0		272
F273	Jump width 2	0.01Hz	0,00	30,00	0		273
F274	Jump frequency 3	0.01Hz	0,00	80,00	0		274
F275	Jump width 3	0.01Hz	0,00	30,00	0		275
F294	Preset-speed operation frequency 15	0.01Hz	0,00	60,00	50		294
F295	Selection of bumpless	1	0	1	1		295
F300	PWM carrier frequency	0.1kHz	6,0	16,0			300
F301	Auto-restart control selection	1	0	4	3		301
F302	Regeneration power ride-through control (Deceleration stop)	1	0	2	0		302
F303	Retry selection (number of times)	1	0	10	3	5	303
F305	Over-voltage limit operation (Slowdown stop mode selection)	1	0	3	2		305
F307	Supply voltage correction (limitation of output voltage)	1	0	3	3		307
F311	Reverse-run prohibition	1	0	2	1		311
F312	Random mode	1	0	1	0		312
F316	Carrier frequency control mode selection	1	0	3	1		316
F320	Drooping gain	1%	0	100	0		320
F323	Drooping insensitive torque band	1%	0	100	10		323
F359	PID control waiting time	1sec	0	2400	0		359
F360	PID control	1	0	2	0		360
F362	Proportional gain	0.01	0,01	100,00	0.3		362
F363	Integral gain	0.01	0,01	100,00	0.2		363
F366	Differential gain	0.01	0,00	2,55	0		366
F400	Auto-tuning	1	0	2	0		400
F401	Slip frequency gain	1%	0	150	50		401
F402	Motor constant #1 (primary resistance)	0.10%	0,0	30,0			402
F415	Motor rated current	0.1A	0,1	200,0			415
F416	Motor no-load current	1%	10	100			416
F417	Motor rated speed	1min-1	100	15000			417
F418	Speed control response coefficient	1	1	150	40		418
F419	Speed control stability coefficient	1	1	100	20		419
F470	VIA bias	1	0	255	128		470

Figure 45 continued: ATV 212 (MD2) Drive Parameters

PART NUMBER		REV B	PART DESCRIPTION				
170632000			Roof-top - MT3 SAF (set 321) PARAMETERS				
Code	Function Description	Unit	Drive	Voltage	HP	Application	
			ATV21	ALL	ALL	SAF/RAF, RT/SC	Logical Address
			Min. Value	Max. Value	Default Value	New Value	
F471	VIA gain	1	0	255	148		471
F472	VIB bias	1	0	255	128		472
F473	VIB gain	1	0	255	148		473
F480	Exciting strengthening coefficient	1%	100	130	100		480
F481	Factory adjustment 1	1	0	9999	0		481
F482	Factory adjustment2	1	0	9999	442		482
F483	Factory adjustment3	0.1	0,0	300,0	100		483
F485	Stall cooperation gain at field weakening zone 1	1	10	250	100		485
F492	Stall cooperation gain at field weakening zone 2	1	50	150	100		492
F494	Motor adjustment factor	1	0	200	70		494
F495	Maximum voltage adjustment factor	1%	90	120	104		495
F496	Carrier change adjustment factor	0.1kHz	0,1	14,0	14		496
F500	Acceleration time 2	0.1sec	0,0	3200,0	20		500
F501	Deceleration time 2	0.1sec	0,0	3200,0	20		501
F502	Acceleration/deceleration 1 pattern	1	0	2	0		502
F503	Acceleration/deceleration 2 pattern	1	0	2	0		503
F504	Acceleration/deceleration selection (1/2/3)	1	1	2	1		504
F505	Acceleration/deceleration 1 and 2 switching frequency	0.01Hz	0,00	60,00	0		505
F506	S-pattern lower-limit adjustment amount	1%	0	50	10		506
F507	S-pattern upper-limit adjustment amount	1%	0	50	10		507
F601	Stall prevention level 1	1%	10	111	110		601
F602	Inverter trip retention selection	1	0	1	0		602
F603	Emergency stop selection	1	0	2	0		603
F604	Emergency DC braking time	0.1sec	0,0	20,0	1		604
F605	Output phase failure detection mode selection	1	0	5	3	5	605
F607	Motor 150%-overload time limit	1sec	10	2400	300		607
F608	Input phase failure detection mode selection	1	0	1	1		608
F609	Hysteresis for small current detection	1%	1	20	10		609
F610	Low current trip/alarm	1	0	1	0		610
F611	Small current detection current	1%	0	100	0		611
F612	Small current detection time	1sec	0	255	0		612
F613	Detection of output short-circuit during start-up	1	0	3	0		613
F615	Over-torque trip/alarm selection	1	0	1	0		615
F616	Over-torque detection level	1%	0	250	130		616
F618	Over-torque detection time	0.1sec	0,0	10,0	0.5		618
F619	Over-torque detection level hysteresis	1%	0	100	10		619
F621	Cumulative operation time alarm setting	0.1	0,0	999,9	610		621
F626	Over-voltage stall protection level	1%	100	150	140		626
F627	Under-voltage trip/alarm selection	1	0	2	0		627
F632	Thermal memory selection	1	0	1	0		632
F633	Trip at VIA low level input mode	1%	0	100	0		633
F634	Annual avg ambient temp (calculation for life alarms)	1	1	6	3		634
F645	Selection of PTC thermal	1	0	2	0		645
F646	Detection level of PTC	1ohm	100	9999	3000		646
F650	Rorced/Fire-speed control selection	1	0	1	0		650
F691	Inclination characteristic of analog output	1	0	1	1		691
F692	Meter bias	1%	0	100	0		692
F700	Prohibition of change of parameter settings	1	0	1	0		700
F701	Unit selection	1	0	1	1		701
F702	Free unit selection	0.01	0,00	200,00	0		702
F705	Inclination characteristic of free unit display	1	0	1	1		705

Figure 45 continued: ATV 212 (MD2) Drive Parameters

PART NUMBER		REV B	PART DESCRIPTION				
170632000			Rooftop - MT3 SAF (set 321) PARAMETERS				
			Drive ATV21	Voltage ALL	HP ALL	Application SAF/RAF, RT/SC	
Code	Function Description	Unit	Min. Value	Max. Value	Default Value	New Value	Logical Address
F706	Free unit display bias	0.01Hz	0,00	80,00	0		706
F707	Free step 1 (pressing a panel key once)	0.01Hz	0,00	80,00	0		707
F708	Free step 2 (panel display)	1	0	255	0		708
F710	Standard monitor display selection	1	0	10	0		710
F721	Panel stop pattern	1	0	1	0		721
F730	Prohibition of freq. setting on the operation panel (FC)	1	0	1	0		730
F732	Panel operation prohibition (Local/Remote keys)	1	0	1	0	1	732
F733	Panel operation prohibition (RUN/STOP keys)	1	0	1	0		733
F734	Prohibition of panel emergency stop operation	1	0	1	0		734
F735	Prohibition of panel reset operation	1	0	1	0		735
F738	Selection of AUF	1	0	1	0		738
F748	Selection of watt hour memory	1	0	1	1		748
F749	Display unit selection of watt hour	1	0	3	0		749
F800	Communication band speed	1	0	1	1		800
F801	Parity	1	0	2	1	=0; McQuay	801
F802	Inverter number; SAF=1;RAF=2;HW=3	1	0	247	1	=1;McQuay	802
F803	Communication error trip time	1sec	0	100	3	10	803
F805	Communication waiting time	0.01sec	0,00	2,00	0		805
F806	Setting master & slave for comm between inverters	1	0	4	0		806
F811	Communication input point 1 setting	1%	0	100	0		811
F812	Communication input point 1 frequency	0.01Hz	0,00	200,00	0		812
F813	Communication input point 2 setting	1%	0	100	100		813
F814	Communication input point 2 frequency	0.01Hz	0,00	200,00	0	=60;McQuay	814
F829	Selection of communication protocol	1	0	4	1		829
F851	Inverter action at network & communication break	1	0	4	4	0	851
F856	Number of motor poles for comm speed calculation	1	1	8	2		856
F870	Block write data 1	1	0	6	0		870
F871	Block write data 2	1	0	6	0		871
F875	Block read data 1	1	0	11	0		875
F876	Block read data 2	1	0	11	0		876
F877	Block read data 3	1	0	11	0		877
F878	Block read data 4	1	0	11	0		878
F879	Block read data 5	1	0	11	0		879
F880	Free notes	1	0	65535	0	321	880
F890	Parameter for option 1	1	0	65535	0		890
F891	Parameter for option 2	1	0	65535	0		891
F892	Parameter for option 3	1	0	65535	0		892
F893	Parameter for option 4	1	0	65535	0		893
F894	Parameter for option 5	1	0	65535	0		894
F895	Parameter for option 6	1	0	65535	0		895
F896	Parameter for option 7	1	0	65535	0		896
F897	Parameter for option 8	1	0	65535	0		897
F898	Parameter for option 9	1	0	65535	0		898
F899	Parameter for option 10	1	0	65535	0		899
F910	Step-out detection current level (for PM motors)	1%	10	150	100		910
F911	Step-out detection time (for PM motors)	0.1sec	0,0	25,0	0.0		911
F912	q-axis self-inductance (for PM)	0.01mH	0,00	650,00	0.00		912

Figure 45 continued: ATV 212 (MD2) Drive Parameters

PART NUMBER		REV B	PART DESCRIPTION				
170632000			Rooftop - MT3 SAF (set 321) PARAMETERS				
			Drive	Voltage	HP	Application	
			ATV21	ALL	ALL	SAF/RAF, RT/SC	
Code	Function Description	Unit	Min. Value	Max. Value	Default Value	New Value	Logical Address
F706	Free unit display bias	0.01Hz	0,00	80,00	0		706
F707	Free step 1 (pressing a panel key once)	0.01Hz	0,00	80,00	0		707
F708	Free step 2 (panel display)	1	0	255	0		708
F710	Standard monitor display selection	1	0	10	0		710
F721	Panel stop pattern	1	0	1	0		721
F730	Prohibition of freq. setting on the operation panel (FC)	1	0	1	0		730
F732	Panel operation prohibition (Local/Remote keys)	1	0	1	0	1	732
F733	Panel operation prohibition (RUN/STOP keys)	1	0	1	0		733
F734	Prohibition of panel emergency stop operation	1	0	1	0		734
F735	Prohibition of panel reset operation	1	0	1	0		735
F738	Selection of AUF	1	0	1	0		738
F748	Selection of watt hour memory	1	0	1	1		748
F749	Display unit selection of watt hour	1	0	3	0		749
F800	Communication band speed	1	0	1	1		800
F801	Parity	1	0	2	1	=0; McQuay	801
F802	Inverter number; SAF=1;RAF=2;HW=3	1	0	247	1	=1;McQuay	802
F803	Communication error trip time	1sec	0	100	3	10	803
F805	Communication waiting time	0.01sec	0,00	2,00	0		805
F806	Setting master & slave for comm between inverters	1	0	4	0		806
F811	Communication input point 1 setting	1%	0	100	0		811
F812	Communication input point 1 frequency	0.01Hz	0,00	200,00	0		812
F813	Communication input point 2 setting	1%	0	100	100		813
F814	Communication input point 2 frequency	0.01Hz	0,00	200,00	0	=60;McQuay	814
F829	Selection of communication protocol	1	0	4	1		829
F851	Inverter action at network & communication break	1	0	4	4	0	851
F856	Number of motor poles for comm speed calculation	1	1	8	2		856
F870	Block write data 1	1	0	6	0		870
F871	Block write data 2	1	0	6	0		871
F875	Block read data 1	1	0	11	0		875
F876	Block read data 2	1	0	11	0		876
F877	Block read data 3	1	0	11	0		877
F878	Block read data 4	1	0	11	0		878
F879	Block read data 5	1	0	11	0		879
F880	Free notes	1	0	65535	0	321	880
F890	Parameter for option 1	1	0	65535	0		890
F891	Parameter for option 2	1	0	65535	0		891
F892	Parameter for option 3	1	0	65535	0		892
F893	Parameter for option 4	1	0	65535	0		893
F894	Parameter for option 5	1	0	65535	0		894
F895	Parameter for option 6	1	0	65535	0		895
F896	Parameter for option 7	1	0	65535	0		896
F897	Parameter for option 8	1	0	65535	0		897
F898	Parameter for option 9	1	0	65535	0		898
F899	Parameter for option 10	1	0	65535	0		899
F910	Step-out detection current level (for PM motors)	1%	10	150	100		910
F911	Step-out detection time (for PM motors)	0.1sec	0,0	25,0	0.0		911
F912	q-axis self-inductance (for PM)	0.01mH	0,00	650,00	0.00		912

Appendix G

Figure 46: Danfoss VFD Wiring

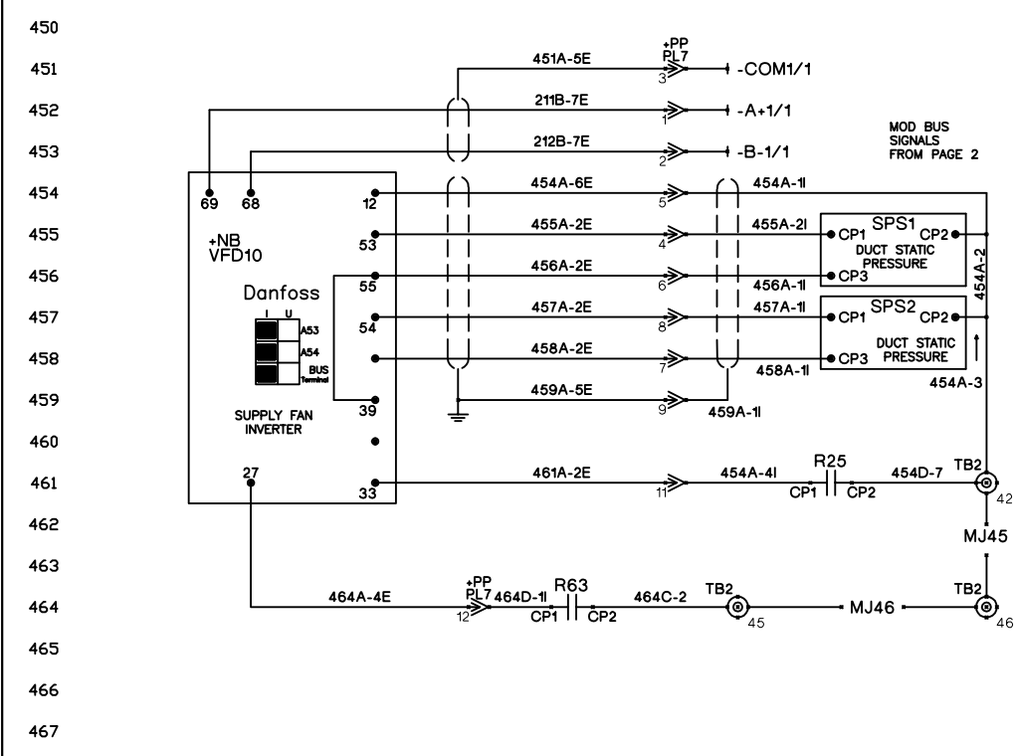
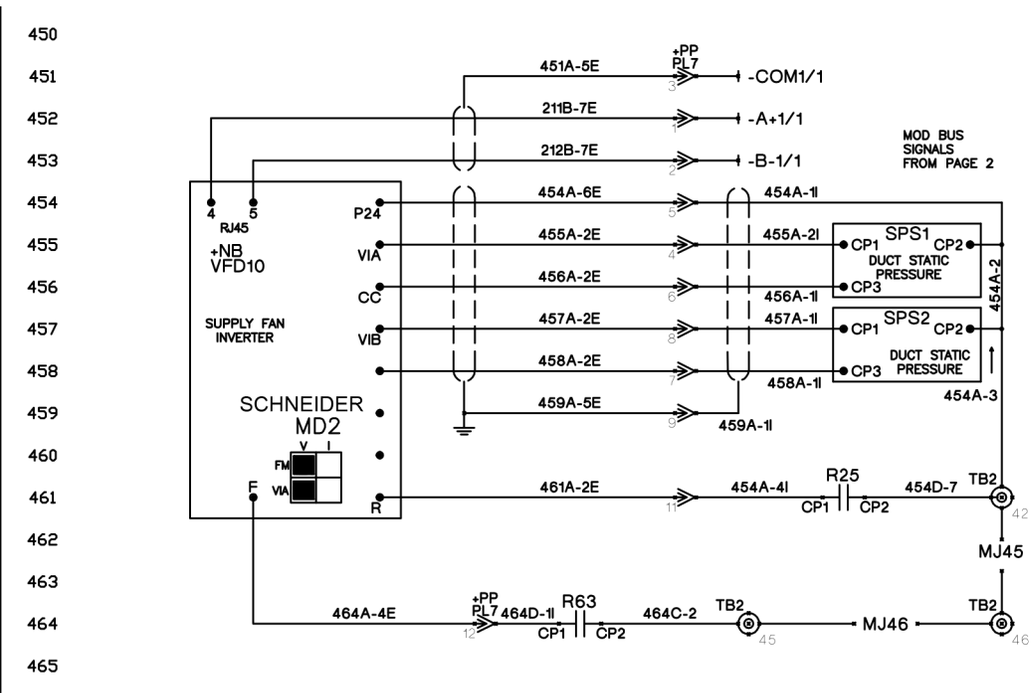


Figure 47: Schneider VFD Wiring



Appendix H

Figure 48: Typical Transformer Schematic

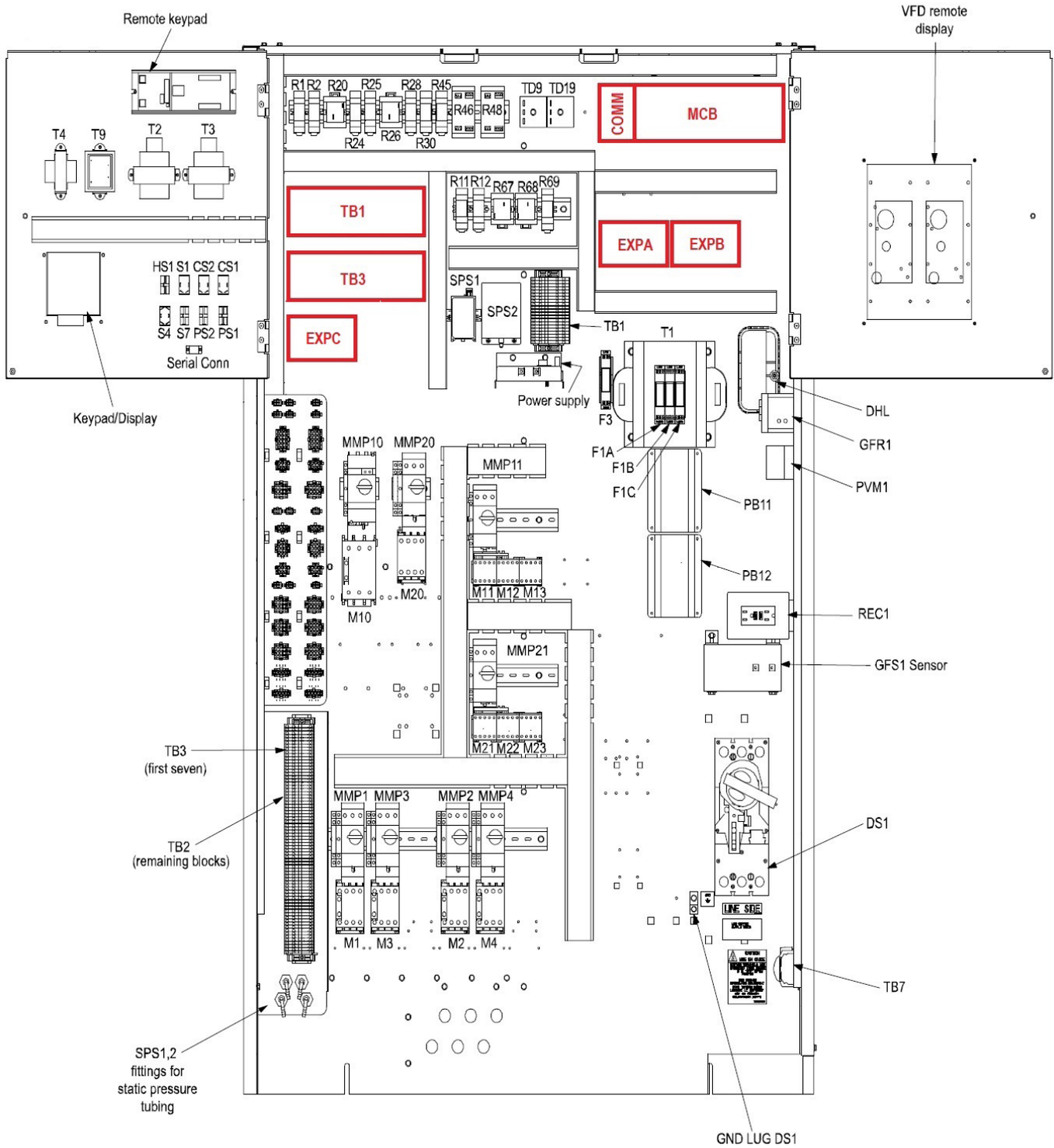


Figure 49: Typical Transformer Schematic

Appendix I

Rooftop DAC Main Control Board Analog Inputs

MicroTech II Analog Input	MicroTech II Component	Label	Special Notes	MicroTech III Wiring Location
MCB-AI1	Space Temperature	N/A	Replace with Wall Sensor with 10kΩ Type 2 Thermistor.	MCB-X3
MCB-AI2	DAT Reset	If keeping: DAT Reset Signal and DAT Reset Common. No label needed if replaced.	If a 0-10VDC signal: Keep DAT Reset wires. Remove wire from AI-2, label as DAT Reset Signal. Remove common wire and label as DAT Reset Common. If 0-5 VDC: MicroTech III will not accept as DAT Reset Signal. DAT Reset Signal will need to be changed to 0-10VDC or 4-20mA.	MCB-X4
MCB-AI3	DAT	N/A	Replace with 10kΩ Type 2 Thermistor.	MCB-AI1
MCB-AI4	RAT	N/A	Replace with 10kΩ Type 2 Thermistor.	MCB-AI2
MCB-AI5	OAT	N/A	Replace with 10kΩ Type 2 Thermistor.	MCB-AI3
MCB-AI6	EF Air Temperature	N/A	Replace with 10kΩ Type 2 Thermistor.	MCB-X6
MCB-AI7	OA Damper Reset	If keeping: OAD Reset Signal and OAD Reset Common. No label needed if replaced.	If a 0-10VDC signal: Keep OA Damper Reset wires (may come from CO2, CFM Flow Station, or general Min OA reset). Remove wire from AI-7, label as OAD Reset Signal. Remove common wire and label as OAD Reset Common. If a 0-5 VDC: MicroTech III will not accept as OA Damper Reset Signal. OA Damper Reset Signal will need to be changed to 0-10VDC or 4-20mA.	MCB-X1
MCB-AI7 (option)	DesignFlow OA Airflow #1	If keeping: DFOA 1 Signal and DFOA 1 Common. No label needed if replaced.	If a 0-5 VDC signal: Keep DFOA 1 wires. Remove wire from AI-7, label as DFOA1 Signal. Remove common wire and label as DFOA1 Common. If a 0-10 VDC signal: MicroTech III will not accept as DFOA 1 Signal. DFOA 1 Signal will need to be changed to 0-5VDC.	EXPA-X4
MCB-AI8 (option)	DesignFlow OA Airflow #2	If keeping: DFOA 2 Signal and DFOA 2 Common. No label needed if replaced.	If a 0-5 VDC: Keep DFOA 2 wires. Remove wire from AI-8, label as DFOA2 Signal. Remove common wire and label as DFOA2 Common. If a 0-10 VDC signal: MicroTech III will not accept as DFOA 2 Signal. DFOA 2 Signal will need to be changed to 0-5VDC.	EXPA-X5
MCB-AI9	OA Damper Position	N/A	OA damper feedback not used on MicroTech III.	N/A
MCB-AI10	Heating Valve	N/A	Heating valve feedback not used on MicroTech III.	N/A
MCB-AI11	Cooling Valve	N/A	Cooling valve feedback not used on MicroTech III.	N/A
	Evaporative Condenser Sump Temperature	N/A	Only used on RPE units (semi hermetic, reciprocating compressor). MicroTech II Semi-hermetic compressor units are not convertible to MicroTech III due to logic.	N/A
MCB-AI12	Relative Humidity	If keeping: RH Signal and RH Common. No label needed if replaced.	If RH sensor uses 0-10VDC output: Keep RH Sensor. Remove wire from AI-12, label as RH Signal. Remove common wire and label as RH Common. If 0-5 VDC: MicroTech III will not accept RH sensor input. RH sensor will need to be replaced with a sensor capable of 0-10VDC or 4-20mA output.	EXPA-X6
MCB-AI13	Duct Static Pressure #1	N/A	MicroTech III will not accept 0-5VDC or 0-10VDC Duct Static Pressure signal. Duct Static Pressure transducer needs to be replaced with a transducer capable of 4-20mA output. Duct Static Pressure may be wired into SF Variable Frequency Drive.	EXPB-X5
MCB-AI14	Duct Static Pressure #2/ Building Static Pressure (optional)	N/A	MicroTech III will not accept 0-5VDC or 0-10VDC Duct Static Pressure signal. Duct Static Pressure/Building Static Pressure transducer needs to be replaced with a transducer capable of 4-20mA output. MicroTech III will not accept a Building Static Pressure transducer on MicroTech III. Building Static Pressure will be wired into RF/EF Variable Frequency Drive. Duct Static Pressure #2 will be wired into the SF Variable Frequency Drive.	N/A
MCB-AI15	Discharge Fan Variable Frequency Drive Speed /Inlet Vane Position	N/A	SF feedback not used on MicroTech III.	N/A
MCB-AI16	Return Fan Variable Frequency Drive Speed	N/A	RF/EF feedback not used on MicroTech III.	N/A

Rooftop SCC MCB Analog Inputs

MicroTech II MCB Analog Inputs	MicroTech II Component	Label	Special Notes	MicroTech III Wiring Location
MCB-AI1	Space Sensor	N/A	Replace with Wall Sensor with 10kΩ Type 2 Thermistor.	MCB-X3
MCB-AI2	Remote Space Temperature Set Point (optional)	N/A	Replace with 10kΩ Type 2 Thermistor.	MCB-X4
MCB-AI3	DAT	N/A	Replace with 10kΩ Type 2 Thermistor.	MCB-AI1
MCB-AI4	RAT	N/A	Replace with 10kΩ Type 2 Thermistor.	MCB-AI2
MCB-AI5	OAT	N/A	Replace with 10kΩ Type 2 Thermistor.	MCB-AI3
MCB-AI6	EF Air Temperature	N/A	Replace with 10kΩ Type 2 Thermistor.	MCB-X6
MCB-AI7	OA Damper Reset	If keeping: OAD Reset Signal and OAD Reset Common. No label needed if replaced.	If a 0-10VDC signal: Keep OA Damper Reset wires (may come from CO2, CFM Flow Station, or general Min OA reset). Remove wire from AI-7, label as OAD Reset Signal. Remove common wire and label as OAD Reset Common. If a 0-5 VDC: MicroTech III will not accept as OA Damper Reset Signal. OA Damper Reset Signal will need to be changed to 0-10VDC or 4-20mA.	MCB-X1
	DesignFlow OA Airflow #1	If keeping: DFOA 1 Signal and DFOA 1 Common. No label needed if replaced.	If a 0-5 VDC signal: Keep DFOA 1 wires. Remove wire from AI-7, label as DFOA1 Signal. Remove common wire and label as DFOA1 Common. If a 0-10 VDC signal: MicroTech III will not accept as DFOA 1 Signal. DFOA 1 Signal will need to be changed to 0-5VDC.	EXPA-X4
MCB-AI8	DesignFlow OA Airflow #2	If keeping: DFOA 2 Signal and DFOA 2 Common. No label needed if replaced.	If a 0-5 VDC: Keep DFOA 2 wires. Remove wire from AI-8, label as DFOA2 Signal. Remove common wire and label as DFOA2 Common. If a 0-10 VDC signal: MicroTech III will not accept as DFOA 2 Signal. DFOA 2 Signal will need to be changed to 0-5VDC.	EXPA-X5
MCB-AI9	OA Damper Position	N/A	OA damper feedback not used on MicroTech III.	N/A
MCB-AI10	Heating Valve	N/A	Heating valve feedback not used on MicroTech III.	N/A
MCB-AI11	Cooling Valve Evaporative Condenser Sump Temperature	N/A	Cooling valve feedback not used on MicroTech III. Only used on RPE units (semi hermetic, reciprocating compressor). MicroTech II Semi-hermetic compressor units are not convertible to MicroTech III due to logic.	N/A
MCB-AI12	Relative Humidity	If keeping: RH Signal and RH Common. No label needed if replaced.	If RH sensor uses 0-10VDC output: Keep RH Sensor. Remove wire from AI-12, label as RH Signal. Remove common wire and label as RH Common. If 0-5 VDC: MicroTech III will not accept RH sensor input. RH sensor will need to be replaced with a sensor capable of 0-10VDC or 4-20mA output.	EXPA-X6
MCB-AI14	Building Static Pressure (optional)	N/A	MicroTech III will not accept 0-5VDC or 0-10VDC Building Static Pressure signal. MicroTech III will not accept a Building Static Pressure transducer on MicroTech III. Building Static Pressure will be wired into RF/EF Variable Frequency Drive.	N/A
MCB-AI15	Not used	N/A	Not used on MicroTech II or MicroTech III.	N/A
MCB-AI16	Return Fan Variable Frequency Drive Speed	N/A	RF/EF feedback not used on MicroTech III.	N/A

Rooftop DAC-SCC MCB Binary Inputs

MicroTech II Binary Input	MicroTech II Component	Label	Special Notes	MicroTech III Wiring Location
MCB-BI1	External Time Clock/Tenant Override	Time Clock/Tennant Override/S7 On	Remove wire from BI1 and label as Time Clock. ON side of S7 switch connected to BI-1 through terminal block.	MCB-DI3
MCB-BI2	Manual System Disable	N/A	Keep S7 switch, but OFF is not used on MicroTech III.	N/A
MCB-BI3	Remote Cool Enable	N/A	Remote Cool Enable not used on MicroTech III.	N/A
MCB-BI4	Remote Heat Enable	N/A	Remote Heat Enable not used on MicroTech III.	N/A
MCB-BI5	Heat Failure Alarm	N/A	Remove R24. No heat alarm from FSG available on MicroTech III.	N/A
MCB-BI6	Airflow Status	PC7 DI and PC7 Common	Keep Normally Open PC7 switch. Label wire from BI-6 as PC7 Digital Input. Remove other PC7 wire from TB1 and label as PC7 Common.	PC7: MCB-DI3 and M
MCB-BI7	Freeze Alarm (Freezestat)	FS1-X5 and FS1 -M	Keep FS1 switch. Remove wire from BI7 and label as FS1-X5. Remove wire on other side of switch from terminal block and label FS1-M.	FS1: MCB X5 with 1k resistor in series with switch
MCB-BI8	Smoke Alarm	MCB-DI4	Keep Only Normally Closed Contacts for smoke alarm indication. Remove R61 and R66. Remove wire from BI-8 and label as MCB-DI4.	MCB-DI4
MCB-BI9	First Filter Switch	MCB-BI9 and PC5-M	Keep PC5 switch. Remove wire from BI9 and label as MCB-DI2. Disconnect wire from other side of PC5 switch (24VAC supply) and label as PC5-M.	PC5: MCB-DI2 and M
MCB-BI10	Final Filter Switch (optional)	N/A	Final filter switch not used on MicroTech III.	N/A
MCB-BI11	OAE status	OAE Switch	Remove wires from MCB-BI11 and TB1B and label both as OAE switch. 1.5k resistor needs to be added in series with MicroTech III input.	MCB-X5 and M
MCB-BI12	Not used	N/A	Not used on MicroTech II or MicroTech III.	N/A
MCB-BI13	Not used	N/A	Remove EXS. MicroTech III receives EF status through MB.	N/A
MCB-BI14	DHL	DHL	Keep DHL. Disconnect wires from BI14 and TB1. Label both wires as DHL. R63 will need to be added in series for switch indication state.	N/A
MCB-BI15	Not used	N/A	Not used on MicroTech II or MicroTech III.	N/A
MCB-BI16	Not used	N/A	Not used on MicroTech II or MicroTech III.	N/A

Rooftop DAC-SCC MCB Binary Inputs

MicroTech II MCB BO	MicroTech II Component	Label	Special Notes	MicroTech III Wiring Location
MCB-BO1	DAF On/Off	DO5-1 and DO5-2	On MicroTech III, MCB-DO5 is the fan enable. On MicroTech II, BO1 is in series with R67 relay (24V). This relay will be replaced with 120VAC relay and will become R63 on MicroTech III. DO5 will be wired in series with NO R63 relay contact in SF Variable Frequency Drive bypass circuit.	MCB-DO5
MCB-BO2	RF On/Off	N/A	NO open set of R63 relay contacts will be wired into RF/EF Variable Frequency Drive enable circuit. MCB-BO2 on MicroTech II does not have a similar function on MicroTech III. R68 will be removed and not used. Remove all associated wires with BO2 and R68.	N/A
MCB-BO3	Fan Operation Output Signal	DO10-1 and DO10-2	Remove both wires from BO3 and label. R26 relay will be kept and contacts will be used.	MCB-DO10
MCB-BO4	Alarm Output Signal	BO4-1 and BO4-2	Remove both wires from BO4 and label.	MCB-DO9
MCB-BO5	Close OA Damper	N/A	MicroTech III does not use floating point control. Instead, it uses a direct analog signal for OA damper capacity. BO5 will not be used. ACT3 will be replaced unless it can be configured to accept analog signal.	MCB-X7
MCB-BO6	Open OA Damper	N/A	MicroTech III does not use floating point control. Instead, it uses a direct analog signal for OA damper capacity. BO6 will not be used. ACT3 will be replaced unless it can be configured to accept analog signal.	MCB-X7
MCB-BO7	Close Chilled Water Valve	N/A	MicroTech III does not use floating point control. Instead, it uses a direct analog signal for chilled water valve position. BO7 will not be used, remove wires. MicroTech III uses 2-10 VDC Signal. May need to replace VM5 if it cannot accept analog signal.	MCB-X2
	Close Chilled Water F&BP Dampers	N/A	MicroTech III does not use floating point control. Instead, it uses a direct analog signal for chilled water F&BP damper capacity. BO7 will not be used, remove wires. MicroTech III uses 2-10 VDC Signal. May need to replace ACT8 if it cannot accept analog signal.	EXPB-X8
	Cool Enable	N/A	Cool enable not used on MicroTech III.	N/A
	Evaporative Condenser Sump Pump, ON/OFF	N/A	Only used on RPE units (semi hermetic, reciprocating compressor). MicroTech II Semi-hermetic compressor units are not convertible to MicroTech III due to logic.	N/A
MCB-BO8	Open Chilled Water Valve	N/A	MicroTech III does not use floating point control. Instead, it uses a direct analog signal for chilled water valve position. BO8 will not be used, remove wires. MicroTech III uses 2-10 VDC Signal. May need to replace VM5 if it cannot accept analog signal.	MCB-X2
	Open Chilled Water F&BP Dampers	N/A	MicroTech III does not use floating point control. Instead, it uses a direct analog signal for chilled water F&BP damper capacity. BO8 will not be used, remove wires. MicroTech III uses 2-10 VDC Signal. May need to replace ACT8 if it cannot accept analog signal.	EXPB-X8

Appendix J

Rooftop CCB1 Binary Inputs

Binary Inputs for CCB1	MicroTech II Component	Label	Special Notes	MicroTech III Wiring Location
CCB1-BI1	Compressor #5 Status (NO M5 contact)	N/A	MicroTech III does not look for compressor feedback status. NO contacts of M5 will not be used. Remove wires from CCB1 and M5.	N/A
CCB1-BI2	Not used	N/A	Not used on MicroTech II or MicroTech III.	N/A
CCB1-BI3	Not used	N/A	Not used on MicroTech II or MicroTech III.	N/A
CCB1-BI4	Not used	N/A	Not used on MicroTech II or MicroTech III.	N/A
CCB1-BI5	Not used	N/A	Not used on MicroTech II or MicroTech III.	N/A
CCB1-BI6	Circuit #1 LP Switch	LP1-1 and LP1-2	LP1 on MicroTech II has the same function as LP1 on MicroTech III. Remove both wires and label. LP1 will be rewired in series with FP1 and 1.5kΩ resistor.	MCB-X2
CCB1-BI7	Circuit #1 HP Switch Status	R1-1 and R1-2	HP1 on MicroTech II is in series with R1 relay. R1 relay NO contacts open when relay de-energized (HP1 opens). Remove NO contact wires from B17 and 24VAC. Label wires.	R1 NO contacts will be wired to MCB-DI5 and 115VAC
CCB1-BI8	Circuit #1 FP1 Switch Status	FP1-1 and FP1-2	FP1 on MicroTech II has the same function as FP1 on MicroTech III. Remove both wires and label. FP1 will be re-wired in series with LP1 and 1.5kΩ resistor.	MCB-X2
CCB1-BI9	Compressor #1 Status (NO M1 contact)	N/A	MicroTech III does not look for compressor feedback status. NO contacts of M1 will not be used. Remove and dispose wires from CCB1 and M1.	N/A
CCB1-BI10	Compressor #3 Status (NO M3 contact)	N/A	MicroTech III does not look for compressor feedback status. NO contacts of M3 will not be used. Remove and dispose wires from CCB1 and M3.	N/A
CCB1-BI11	Circuit #1 Pumpdown Switch Status	N/A	Not used on fixed speed scroll compressors. Not applicable to manual at this time.	N/A
CCB1-BI12	Circuit #1 Cool Enable Input	N/A	Remove wire from CCB1 BI12. Not used on MicroTech III.	N/A

Rooftop CCB2 Binary Inputs

Binary Inputs for CCB2	MicroTech II Component	Label	Special Notes	MicroTech III Wiring Location
CCB2-BI1	Compressor #6 Status (NO M6 contact)	N/A	MicroTech III does not look for compressor feedback status. NO contacts of M6 will not be used. Remove and dispose wires from CCB2 and M6.	N/A
CCB2-BI2	Not used	N/A	Not used on MicroTech II or MicroTech III.	N/A
CCB2-BI3	Not used	N/A	Not used on MicroTech II or MicroTech III.	N/A
CCB2-BI4	Not used	N/A	Not used on MicroTech II or MicroTech III.	N/A
CCB2-BI5	Not used	N/A	Not used on MicroTech II or MicroTech III.	N/A
CCB2-BI6	Circuit #2 LP Switch	LP2-1 and LP2-2	LP2 on MicroTech II has the same function as LP2 on MicroTech III. Remove both wires and label. LP2 will be rewired in series with FP2 and 1kΩ resistor.	MCB-X2
CCB2-BI7	Circuit #2 HP Switch Status	R2-1 and R2-2	HP2 on MicroTech II is in series with R2 relay. R2 relay NO contacts open when relay de-energized (HP2 opens). Remove NO contact wires from B17 and 24VAC. Label wires.	R2 NO contacts will be wired to MCB-DI6 and 115VAC
CCB2-BI8	Circuit #2 FP2 Switch Status	FP2-1 and FP2-2	FP2 on MicroTech II has the same function as FP2 on MicroTech III. Remove both wires and label. FP2 will be re-wired in series with LP2 and 1kΩ resistor.	MCB-X2
CCB2-BI9	Compressor #2 Status (NO M2 contact)	N/A	MicroTech III does not look for compressor feedback status. NO contacts of M2 will not be used. Remove and dispose wires from CCB2 and M2.	N/A
CCB2-BI10	Compressor #4 Status (NO M4 contact)	N/A	MicroTech III does not look for compressor feedback status. NO contacts of M4 will not be used. Remove and dispose wires from CCB1 and M4.	N/A
CCB2-BI11	Circuit #2 Pumpdown Switch Status	N/A	Not used on fixed speed scroll compressors. Not applicable to manual at this time.	N/A
CCB2-BI12	Circuit #2 Cool Enable Input	N/A	Remove wire from CCB2 BI12. Not used on MicroTech III.	N/A

Rooftop CCB1 Binary Outputs

Binary Outputs for CCB1	MicroTech II Component	Label	Special Notes	MicroTech III Wiring Location
CCB1-BO1	Compressor #1 ON/OFF	CCB1-BO1-1 and CCB1-BO1-2	BO1 on MicroTech II correlates to DO1 on MicroTech III. Remove wires from BO1 and label.	MCB C1 and MCB DO1B
CCB1-BO2	Compressor #3 ON/OFF	CCB1-BO2-1 and CCB1-BO2-2	BO2 on MicroTech II correlates to DO2 on MicroTech III. Remove wires from BO2 and label.	MCB C2 and MCB DO2B
CCB1-BO3	Not used	N/A	Not used on MicroTech II or MicroTech III.	N/A
CCB1-BO4	Circuit #1 Liquid Line Solenoid Valve (Open/Close)	SV1	Remove wire from CCB1-BO4, label. SV1 will not be directly controlled by the MicroTechIII	N/A
CCB1-BO5	Condenser Fan 11 ON/OFF	CCB1-BO5	Remove wire from CCB1-BO5, label. Condenser Fan 11 will not be directly controlled by the MicroTechIII	N/A
CCB1-BO6	Condenser Fan 12 ON/OFF	CCB1-BO6	Remove wire from CCB1-BO6, label. Condenser Fan 12 will be controller by MicroTechIII by switching power to R12 relay and closing it's NO contacts.	R12 coil contacts will be wired to MCB-DO7 and Neutral of 115VAC
CCB1-BO7	Condenser Fan 13 ON/OFF	CCB1-BO7	Condenser Fan 13 control can vary, as well as it's presence. If controlled by MicroTechII, remove the wire from BO7, label. If controlled by PC13 switch, trace the wire from M13-A1 to PC13, trace another end to TB3-195. Remove the wire from TB3, label.	N/A or MCB-DO6
CCB1-BO8	Condenser Fan 14 ON/OFF	CCB1-BO8	Remove wire from CCB1-BO8, label. Condenser Fan 14 will be controller by MicroTechIII by switching power to R14 relay and closing it's NO contacts.	R14 coil contacts will be wired to MCB-DO8 and Neutral of 115VAC
CCB1-BO9	Compressor #5 ON/OFF	CCB1-BO9-1 and CCB1-BO9-2	BO9 on MicroTech II correlates to EXPA DO1A on MicroTech III. Remove wires from BO9 and label.	EXPA DO1A C1 and EXPA DO1A - DO1

Rooftop CCB2 Binary Outputs

Binary Outputs for CCB2	MicroTech II Component	Label	Special Notes	MicroTech III Wiring Location
CCB2-BO1	Compressor #2 ON/OFF	CCB2-BO1-1 and CCB2-BO1-2	BO1 on MicroTech II correlates to MCB DO3 on MicroTech III. Remove wires from BO1 and label.	MCB C3 and MCB DO3
CCB2-BO2	Compressor #4 ON/OFF	CCB2-BO2-1 and CCB2-BO2-2	BO2 on MicroTech II correlates to MCB DO4 on MicroTech III. Remove wires from BO2 and label.	MCB C4 and MCB DO4
CCB2-BO3	Not used	N/A	Not used on MicroTech II or MicroTech III.	N/A
CCB2-BO4	Circuit #2 Liquid Line Solenoid Valve (Open/Close)	SV2	Remove wire from CCB2-BO4, label. SV2 will not be directly controlled by the MicroTechIII	N/A
CCB2-BO5	Condenser Fan 21 ON/OFF	CCB2-BO5	Remove wire from CCB2-BO5, label. Condenser Fan 21 will not be directly controlled by the MicroTech III	N/A
CCB2-BO6	Condenser Fan 22 ON/OFF	CCB2-BO6	Remove wire from CCB2-BO6, label. Condenser Fan 22 will be controller by MicroTechIII by switching power to R12 relay and closing it's NO contacts.	R12 coil contacts will be wired to MCB-DO7 and Neutral of 115VAC
CCB2-BO7	Condenser Fan 23 ON/OFF	CCB2-BO7	Condenser Fan 23 control can vary, as well as it's presence. If controlled by MicroTechII, remove the wire from BO7, label. If controlled by PC23 switch, trace the wire from M23-A1 to PC23, trace another end to TB3-196. Remove the wire from TB3, label.	N/A or MCB-DO6
CCB2-BO8	Condenser Fan 24 ON/OFF	CCB2-BO8	Remove wire from CCB2-BO8, label. Condenser Fan 14 will be controller by MicroTechIII by switching power to R14 relay and closing it's NO contacts.	R14 coil contacts will be wired to MCB-DO8 and Neutral of 115VAC
CCB2-BO9	Compressor #6 ON/OFF	CCB2-BO9-1 and CCB2-BO9-2	BO9 on MicroTech II correlates to EXP DO1A on MicroTech III. Remove wires from BO9 and label.	EXPA DO2A C2 and EXPA DO2A DO2

Rooftop ERB1 Binary Outputs

Binary Outputs for ERB1	MicroTech II Component	Label	Special Notes	MicroTech III Wiring Location
ERB1-BO1	Enthalpy Wheel On/Off	BO1 VAC and BO1 Common	MicroTech III uses EXPA-DO4 for Constant Speed Wheel On/Off. Remove wires from BO1 and label.	EXPA-DO4
ERB1-BO2	Not used	N/A	Not used on MicroTech II or MicroTech III.	N/A
ERB1-BO3	Not used	N/A	Not used on MicroTech II or MicroTech III.	N/A
ERB1-BO4	Close Enthalpy Wheel BP Dampers	BO5 VAC and BO5 Common	MicroTech III uses EXPA-DO5 as the "close" for the BP Damper Actuator 12. On MicroTech II CW is open and CCW is close. Remove wires and label	EXPA-DO5 (CCW)
ERB1-BO5	Open Enthalpy Wheel BP Dampers	BO4 VAC and BO4 Common	MicroTech III uses EXPA-DO6 as the "open" signal for the BP Damper Actuator 12. On MicroTech II CW is open and CCW is close.	EXPA-DO6 (CW)
ERB1-BO6	Not used	N/A	Not used on MicroTech II or MicroTech III.	N/A
ERB1-BO7	Decrease Enthalpy Wheel Speed	N/A	MicroTech III does not use floating point control. Instead, it uses a direct MB signal for ERW decrease speed (Variable Frequency Drive60). ERB1-BO7 will not be used, remove wires. May need to replace Variable Frequency Drive60 if it cannot accept MB signal. Note: Not used for Constant Speed ERW	N/A
ERB1-BO8	Increase Enthalpy Wheel Speed	N/A	MicroTech III does not use floating point control. Instead, it uses a direct MB signal for ERW decrease speed (Variable Frequency Drive60). ERB1-BO8 will not be used, remove wires. May need to replace Variable Frequency Drive60 if it cannot accept MB signal. Note: Not used for Constant Speed ERW	N/A
ERB1-BO9	Not used	N/A	Not used on MicroTech II or MicroTech III.	N/A

Rooftop ERB1 Analog Inputs

Analog Inputs for ERB1	MicroTech II Component	Label	Special Notes	MicroTech III Wiring Location
ERB1-AI1	Leaving Temp ERW Exhaust	N/A	Replace with 10kΩ Type 2 Thermistor.	EXPA-X5
ERB1-AI2	Leaving Temp ERW Discharge	N/A	Replace with 10kΩ Type 2 Thermistor.	EXPA-X4
ERB1-AI3	Not used	N/A	Not used on MicroTech II or MicroTech III.	N/A
ERB1-AI4	Not used	N/A	Not used on MicroTech II or MicroTech III.	N/A
ERB1-AI5	Not used	N/A	Not used on MicroTech II or MicroTech III.	N/A
ERB1-AI6	Not used	N/A	Not used on MicroTech II or MicroTech III.	N/A

Rooftop GCB1 Binary Outputs

Binary Outputs for GCB1	MicroTech II Component	Label	Special Notes	MicroTech III Wiring Location
GCB1-BO1	Cooling Stage #1 ON/OFF	GSC1-1 and GCS1-2	MicroTech III supports general cooling stages 1-8 through DOs on MCB and EXPA. See diagram for re-wiring to MicroTech III. Note: If MicroTech II uses GCB1, be aware of Unit Configuration.	MCB-DO1
GCB1-BO2	Cooling Stage #2 ON/OFF	GSC2-1 and GCS2-2	MicroTech III supports general cooling stages 1-8 through DOs on MCB and EXPA. See diagram for re-wiring to MicroTech III. Note: If MicroTech II uses GCB1, be aware of Unit Configuration.	MCB-DO2
GCB1-BO3	Cooling Stage #3 ON/OFF	GSC3-1 and GCS3-2	MicroTech III supports general cooling stages 1-8 through DOs on MCB and EXPA. See diagram for re-wiring to MicroTech III. Note: If MicroTech II uses GCB1, be aware of Unit Configuration.	MCB-DO3
GCB1-BO4	Cooling Stage #4 ON/OFF	GSC4-1 and GCS4-2	MicroTech III supports general cooling stages 1-8 through DOs on MCB and EXPA. See diagram for re-wiring to MicroTech III. Note: If MicroTech II uses GCB1, be aware of Unit Configuration.	MCB-DO4
GCB1-BO5	Cooling Stage #5 ON/OFF	GSC5-1 and GCS5-2	MicroTech III supports general cooling stages 1-8 through DOs on MCB and EXPA. See diagram for re-wiring to MicroTech III. Note: If MicroTech II uses GCB1, be aware of Unit Configuration.	EXPA-DO1
GCB1-BO6	Cooling Stage #6 ON/OFF	GSC6-1 and GCS6-2	MicroTech III supports general cooling stages 1-8 through DOs on MCB and EXPA. See diagram for re-wiring to MicroTech III. Note: If MicroTech II uses GCB1, be aware of Unit Configuration.	EXPA-DO2
GCB1-BO7	Cooling Stage #7 ON/OFF	GSC7-1 and GCS7-2	MicroTech III supports general cooling stages 1-8 through DOs on MCB and EXPA. See diagram for re-wiring to MicroTech III. Note: If MicroTech II uses GCB1, be aware of Unit Configuration.	MCB-DO7
GCB1-BO8	Cooling Stage #8 ON/OFF	GSC8-1 and GCS8-2	MicroTech III supports general cooling stages 1-8 through DOs on MCB and EXPA. See diagram for re-wiring to MicroTech III. Note: If MicroTech II uses GCB1, be aware of Unit Configuration.	MCB-DO8
GCB1-BO9	Not used	N/A	Not used on MicroTech II or MicroTech III.	N/A

Rooftop EHB1 Binary Outputs

Binary Outputs for EHB1	MicroTech II Component	Label	Special Notes	MicroTech III Wiring Location
EHB1-BO1	Heat Stage #1 ON/OFF	GHS1-1 and GHS1-2	MicroTech III supports general heating stages 1-6 through DOs on EXPB. See diagram for re-wiring to MicroTech III. Note: If MicroTech II uses EHB1, be aware of Unit Configuration.	EXPB-DO1
EHB1-BO2	Heat Stage #2 ON/OFF	GHS2-1 and GHS2-2	MicroTech III supports general heating stages 1-6 through DOs on EXPB. See diagram for re-wiring to MicroTech III. Note: If MicroTech II uses EHB1, be aware of Unit Configuration.	EXPB-DO2
EHB1-BO3	Heat Stage #3 ON/OFF	GHS3-1 and GHS3-2	MicroTech III supports general heating stages 1-6 through DOs on EXPB. See diagram for re-wiring to MicroTech III. Note: If MicroTech II uses EHB1, be aware of Unit Configuration.	EXPB-DO3
EHB1-BO4	Heat Stage #4 ON/OFF	GHS4-1 and GHS4-2	MicroTech III supports general heating stages 1-6 through DOs on EXPB. See diagram for re-wiring to MicroTech III. Note: If MicroTech II uses EHB1, be aware of Unit Configuration.	EXPB-DO4
EHB1-BO5	Heat Stage #5 ON/OFF	GHS5-1 and GHS5-2	MicroTech III supports general heating stages 1-6 through DOs on EXPB. See diagram for re-wiring to MicroTech III. Note: If MicroTech II uses EHB1, be aware of Unit Configuration.	EXPB-DO5
EHB1-BO6	Heat Stage #6 ON/OFF	GHS6-1 and GHS6-2	MicroTech III supports general heating stages 1-6 through DOs on EXPB. See diagram for re-wiring to MicroTech III. Note: If MicroTech II uses EHB1, be aware of Unit Configuration.	EXPB-DO6
EHB1-BO7	Heat Stage #7 ON/OFF	N/A	MicroTech III cannot support stages 7 and 8 of general heating.	N/A
EHB1-BO8	Heat Stage #8 ON/OFF	N/A	MicroTech III cannot support stages 7 and 8 of general heating.	N/A
EHB1-BO9	Not used	N/A	Not used on MicroTech II or MicroTech III.	N/A



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