SERVICE INSTRUCTIONS

MULTI-TEC® WALL-MOUNT AIR CONDITIONER



Models:

W18ABP* W18LBP* W24ABP* W24LBP* W30LBP* W30ABP* W36ABP* W36LBP*

NOTE: LC6000 controller is required for operation when multiple MULTI-TEC wall-mount air conditioners are used.



Bard Manufacturing Company, Inc. Bryan, Ohio 43506 www.bardhvac.com

Manual: 2100-712 Supersedes: NEW Date:

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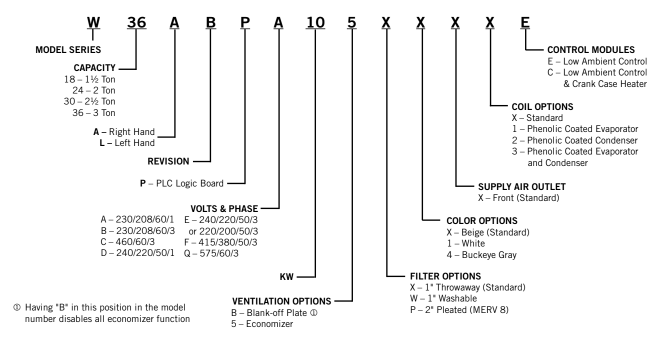
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GENERAL INFORMATION

Air Conditioning System

The Bard air conditioning system is composed of MULTI-TEC wall-mounted air conditioners matched with an LC6000 supervisory controller or Bard th-Tune stand-alone controller. If only one wall-mounted air conditioner is being used, it can be matched with either the LC6000 supervisory controller or a th-Tune stand-alone controller. If more than one wall-mount unit is installed, the LC6000 controller must be matched with the air conditioning units. The wall mounts are specifically engineered for telecom/motor control center rooms.

NOTE: The LC6000 supervisory controller and MULTI-TEC wall-mount units are designed specifically to work together. The controller cannot run other brands of systems, nor can other controllers run the MULTI-TEC wall-mount units. They are a complete system, and must be used together.

Wall-Mount Air Conditioner Units

The MULTI-TEC units are designed to supply full rated cooling airflow in free cooling mode with ability to exhaust the same amount through the unit itself without any additional relief openings in the shelter. In the event that free Cooling operation cannot satisfy the load requirements, mechanical cooling will be utilized to assist in cooling the shelter.

MULTI-TEC units are fully charged with refrigerant and have optional electric heat.

General

The equipment covered in this manual is to be installed by trained, experienced service and installation technicians.

The refrigerant system is completely assembled and charged. All internal wiring is complete.

The unit is designed for use with or without duct work. Flanges are provided for attaching the supply and return ducts.

These instructions explain the recommended method to install the air cooled self-contained unit and the electrical wiring connections to the unit.

These instructions and any instructions packaged with any separate equipment required to make up the entire air conditioning system should be carefully read before beginning the installation. Note particularly any tags and/or labels attached to the equipment.

While these instructions are intended as a general recommended guide, they do not supersede any national and/or local codes in any way. Authorities having iurisdiction should be consulted before the installation is made. See **ADDITIONAL PUBLICATIONS** for information on codes and standards.

Sizing of systems for proposed installation should be based on heat loss and heat gain calculations made according to methods of Air Conditioning Contractors of America (ACCA). The air duct should be installed in accordance with the Standards of the National Fire Protection Association for the Installation of Air Conditioning and Ventilating Systems of Other Than Residence Type, NFPA No. 90A, and Residence Type Warm Air Heating and Air Conditioning Systems, NFPA No. 90B. Where local regulations are at a variance with instructions, installer should adhere to local codes.

Shipping Damage

Upon receipt of equipment, the cartons should be checked for external signs of shipping damage. If damage is found, the receiving party must contact the last carrier immediately, preferably in writing, requesting inspection by the carrier's agent.

These units must remain in upright position at all times.

Additional Publications

These publications can help when installing the air conditioner. They can usually be found at the local library or purchased directly from the publisher. Be sure to consult the current edition of each standard.

National Electrical CodeANSI/NFPA 70

Standard for the Installation of Air Conditioning and Ventilating SystemsANSI/NFPA 90A

Standard for Warm Air Heating and Air Conditioning SystemsANSI/NFPA 90B

Load Calculation for Residential Winter and Summer Air Conditioning ACCA Manual J

Duct Design for Residential Winter and Summer Air Conditioning and Equipment Selection

..... ACCA Manual D

For more information, contact these publishers:

Air Conditioning Contractors of America (ACCA)

1712 New Hampshire Ave. N.W. Washington, DC 20009

Telephone: (202) 483-9370 Fax: (202) 234-4721

American National Standards Institute (ANSI)

11 West Street, 13th Floor New York, NY 10036

Telephone: (212) 642-4900 Fax: (212) 302-1286

American Society of Heating, Refrigeration and Air Conditioning Engineers, Inc. (ASHRAE)

1791 Tullie Circle, N.E. Atlanta, GA 30329-2305

Telephone: (404) 636-8400 Fax: (404) 321-5478

National Fire Protection Association (NFPA)

Batterymarch Park P. O. Box 9101

Quincy, MA 02269-9901

Telephone: (800) 344-3555 Fax: (617) 984-7057

ANSI Z535.5 Definitions:

DANGER: Indicate[s] a hazardous situation which, if not avoided, will result in death or serious injury. The signal word "DANGER" is to be limited to the most extreme situations. DANGER [signs] should not be used for property damage hazards unless personal injury risk appropriate to these levels is also involved.

WARNING: Indicate[s] a hazardous situation which, if not avoided, could result in death or serious injury. WARNING [signs] should not be used for property damage hazards unless personal injury risk appropriate to this level is also involved.

CAUTION: Indicate[s] a hazardous situation which, if not avoided, could result in minor or moderate injury. CAUTION [signs] without a safety alert symbol may be used to alert against unsafe practices that can result in property damage only.

NOTICE: [this header is] preferred to address practices not related to personal injury. The safety alert symbol shall not be used with this signal word. As an alternative to "NOTICE" the word "CAUTION" without the safety alert symbol may be used to indicate a message not related to personal injury.



⚠ WARNING

Electrical shock hazard.

Have a properly trained individual perform these tasks.

Failure to do so could result in electric shock or death.

△ WARNING

Fire hazard.

Maintain minimum 1/4" clearance between the supply air duct and combustible materials in the first 3' feet of ducting.

Failure to do so could result in fire causing damage, injury or death.

△ WARNING

Heavy item hazard.

Use more than one person to handle unit.

Failure to do so could result in unit damage or serious injury.

⚠ CAUTION

Cut hazard.

Wear gloves to avoid contact with sharp edges.

Failure to do so could result in personal injury.

FIGURE 2
TEC-EYE (Bard P/N 8301-059) Display and Interface (Status Screen Shown)



ALARM KEY

Allows viewing of active alarms Silences audible alarms Resets active alarms

MENU KEY

Allows entry to Main Menu

ESCAPE KEY

Returns to previous menu level Cancels a changed entry

UP KEY

Steps to next screen in the display menu Changes (increases) the value of a modifiable field

ENTER KEY

Accepts current value of a modifiable field Advances cursor

DOWN KEY

Steps back to previous screen in the display menu Changes (decreases) the value of a modifiable field

TEC-EYE Hand-Held Service Tool

The TEC-EYE service tool is used to communicate with the MULTI-TEC unit logic board. By connecting directly to the logic board inside the unit control panel, it is possible to perform diagnostics on the unit, adjust certain settings and verify unit and economizer operation through a run test procedure. The TEC-EYE service tool is required for unit setup and operation. The TEC-EYE is supplied with the LC6000 controller but can also be ordered separately (Bard P/N 8301-059).

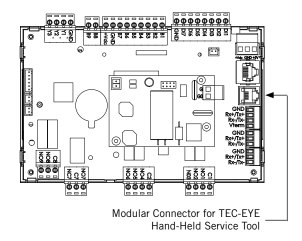
The menu driven interface provides users the ability to scroll through two menu levels: Quick Menu and Main Menu. The menus permit the user to easily view, control and configure the unit.

The controller is completely programmed at the factory; the default setpoints and their ranges are easily viewed and adjusted from the TEC-EYE display. The program and operating parameters are permanently stored on FLASH-MEMORY in case of power failure.

The TEC-EYE connects to the wall-mount unit control board via an RJ11 modular connector as shown in Figure 3.

When not being used, the TEC-EYE hand-held diagnostic tool should be stored inside or near the LC6000 controller. Do not let the TEC-EYE leave the shelter.

FIGURE 3 TEC-EYE Connection to Unit Control



NOTE

Screenshots shown in this manual reflect default settings (when applicable).

TABLE 1 LC6000/TEC-EYE Passwords (Defaults)

User	2000				
Technician	1313				
Engineer	9254				
Use UP or DOWN keys and ENTER key to enter password					

TEC-EYE Screen Structure and Password Level

Quick Menu

Setpoints (Stand Alone Temperature Control) Information

Alarm Log

Main Menu

System Config: A1-A10 User (2000) Adv Sys Config: B1-B5 Technician (1313)

I-O Config: C1-C16 Technician (1313) On/Off: User (2000)

Ε Alarm Logs: User (2000)

Settings

Date/Time: Technician (1313)

Language: User (2000)

Initialization

Clear Logs: User (2000)

System Default: Engineer (9254) Parameter Config: Engineer (9254)

Alarm Export: User (2000)

G Logout

In addition to the menu structure above, there are also Status and Alarm screens.

TEC-EYE Acronyms

MAT – Mixed air temperature

RAT – Return air temperature

OAT – Outdoor air temperature

OAH - Outdoor air humidity

Blower - Indoor Blower Status

Damper – Free cooling damper position status

C1 – Compressor activate status

H1 - Heater Stage 1 status

H2 - Heater Stage 2 status

ODP - Calculated outdoor dew point

FC - Free cooling status

RN – Component run time in minutes in last hour

ST – Number of start requests in last hour

Status Screen

The Status screen is the default start-up screen and also the return screen after 5 minutes of no activity. The screen can be accessed any time by pressing the ESCAPE button repeatedly.

The wall-mount unit address is displayed in the upper right corner on the Status screen (see Figure 2). The Status screen also shows the current date, time, return air temperature, mixed air temperature, outdoor air temperature, outdoor humidity and outdoor dewpoint conditions. Blower, damper and unit status are also

displayed. See Table 2 for MULTI-TEC wall-mount unit status messages.

TABLE 2 **Wall-Mount Unit Status Messages**

Message	Description
Invalid Model #	Unit disabled due to faulty model number.
Orphan Mode	Unit is not currently communicating with an LC6000 or th_Tune device.
th-Tune Online	Communication with th_Tune device is established; unit in standby (no current calls).
LC Online	Communication with LC6000 is established; unit in standby (no current calls).
Cont. Blower	Continuous blower is active.
Off by th-Tune	Unit has been commanded off by the th_Tune.
Freecooling	Economizer is active.
Optimized Cool	Economizer and mechanical cooling are active.
Cooling	Mechanical cooling is active.
Heating	Electric or mechanical heat is active.
Active Dehum	Mechanical dehumidification or electric reheat dehumidification is active.
Passive Dehum	Humidity is above the passive set point; economizer disabled/blower speed reduced. See Balanced Climate Mode on page 14.
Run Test	Run test in operation.
Off by Alarm	All functions/modes of operation are disabled by one the following alarms: Return Air, Emergency Off, Unit Disable or Valid Model #.
Off by BMS	Unit has been set to off by BMS system (Modbus); all functions/ modes of operation are disabled.
Off by LC	Unit is commanded off by LC6000; all functions/modes of operation are disabled.
Off by Keypad	Unit has been turned off in TEC- EYE menu; all functions/modes of operation are disabled.
Emergency Vent	Emergency vent mode is active. See LC manual 2100-669.
Emergency Cool	Emergency cooling mode is active.
Emergency Off	Emergency off mode is active. See LC manual 2100-669.

The Quick Menu is displayed in the bottom right corner of the status screen (see Figure 2 on page 6). Alarm Log, Unit Information and Setpoints are available through the Quick Menu. Pressing the UP or DOWN keys while on the Status screen will change the Quick Menu icon displayed (see Figure 4). Press the ENTER key when the desired icon is displayed.

FIGURE 4 Quick Menu Icons

Alarm Log

Unit Information

Setpoints







Quick Menu

Setpoints

If at any time the unit(s) loses communication with the LC6000 controller, the unit(s) will go to orphan mode. The setpoints are synced with the LC6000 when communication is established. The unit will save and control to these values until communication is reestablished.

To change the cooling and heating setpoints:

- 1. From the Status screen, press UP or DOWN key until Quick Menu displays Setpoints icon. Press ENTER key.
- 2. Press ENTER key to scroll to the selected choice (see Figure 5).
- 3. Press UP or DOWN key on desired value until value displays correctly.
- 4. Press ENTER key to submit value and move to next parameter.
- 5. Press ESCAPE key until Main Menu screen is displayed.

FIGURE 5
Cooling and Heating Setpoints



Information

These screens show unit run hours, averages and software version information (see Figures 6, 7 and 8).

FIGURE 6 Last 24 Hour Tracking

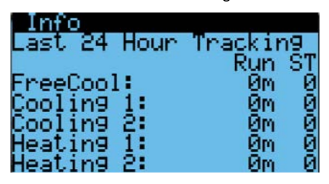


FIGURE 7 Last 24 Hour Tracking

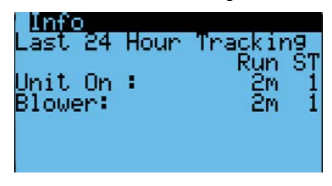


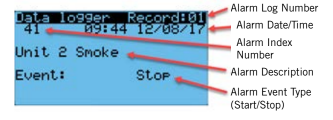
FIGURE 8
Software Version Information



Alarm Log

The alarm log screens show a log of each alarm (see Figure 9. There will be a log for when alarm occurred and if the alarm auto clears, it will show when the alarm cleared. See page 12 for instructions on clearing the alarm logs.

FIGURE 9
Alarm Log Screen Breakdown



Addressing Wall-Mount Units

Each unit must have a unique address for the system to operate correctly with the LC controller (*Ex: 1, 2, 3, ...14 depending on the number of units*). The wall-mount unit address is displayed in the upper right corner on the Status screen on the TEC-EYE display (see Figure 2 on page 6).

To change the unit address:

- 1. Press MENU key to access the Main Menu screen.
- 2. Press UP or DOWN keys and ENTER key to enter USER password 2000.
- Press UP or DOWN keys to scroll to Sys Config; press ENTER key.
- 4. Press ENTER key to scroll to **Unit Address** (see Figure 10).
- 5. Press UP or DOWN keys to change the address to a value between 1 and 14.

NOTE: Each unit must have a unique address for the communication to work properly. Bard also recommends physically labeling each unit for ease in identification.

FIGURE 10 Unit Configuration



Setting Unit Zone

To assign zones:

- 1. Press MENU key to access the Main Menu screen.
- 2. Press UP or DOWN keys and ENTER key to enter USER password 2000.
- Press UP or DOWN keys to scroll to Sys Config; press ENTER key.
- 4. Press ENTER key to scroll to **Unit Zone** (see Figure 10).
- 5. Press UP or DOWN keys to change value to desired zone.

Additional Features

Software Versioning Guide

MTS1000.x.y.z

Software Name: The name of the software is the base part number used to identify which product the software is used in.

TABLE 3
Software Versioning Guide

Product	Software Name
MULTI-TEC	MTS1000
FUSION-TEC (WR)	WTS1000
MEGA-TEC	MGS1000
LC6000	LCS6000

- X: The letter X represents a major change to the software effecting product compatibility or function of the equipment.
- Y: The letter Y represents a minor change to the software that either adds, removes, or alters a feature of the equipment without effecting compatibility with other products.
- Z: The letter Z represents a change to the software that fixes existing features or user interface.

NOTICE

It is important to check the software version during installation to ensure that the latest version has been installed. Current software versions, change log and installation instructions are available on the Bard website at http://www.bardhvac.com/software-download/

Model/Serial Number Retain

Model numbers and serial numbers will be retained through most software updates. It still remains good practice to verify the software version, model numbers and serial numbers of any wall-mount unit after a software update, as some functionality of the MULTI-TEC wall-mount unit require a specific model number.

Model Number Verification

The MULTI-TEC software will check the entered model number against available unit sizes/configurations. If there is an issue with model configuration, the unit will display Invalid Model # as the Unit Status and an alarm will turn off the unit to prevent damage to the unit.

Time/Date/Timezone Sync

On MULTI-TEC wall-mount unit models with a software version number MTS1000.2.0.0 and higher, when the wall-mount unit is connected and correctly addressed to a LC6000 supervisory controller, local time, date, and timezone information will be synced from the LC6000. This feature allows for faster set-up and correct correlation between alarm logs.

Executing a Run Test

Execute a run test on each unit to verify the equipment is functioning correctly.

- 1. Press MENU key to access the Main Menu screen.
- 2. Press UP or DOWN keys and ENTER key to enter USER password 2000.
- Press UP or DOWN keys to scroll to Sys Config; press ENTER key.
- Press UP or DOWN keys to scroll to Run Test (A11) screen.
- 5. Press ENTER key to scroll to **Run Test Enable** parameter (see Figure 11).
- 6. Press UP or DOWN key to change value to ON. The run test will begin.

FIGURE 11 Executing Run Test



Step	Action	Time Required
Α	Open economizer damper	Damper Time (150s)
В	Close economizer Damper	Damper Time (150s)
С	Turn on compressor	Heat/Cool Time (60s)
D	Enable second stage	Heat/Cool Time (60s)
E	Open reheat valve	Heat/Cool Time (60s)
F	Turn all cooling off	
G	Turn on electric heat	Heat/Cool Time (60s)
Н	Turn on electric heat stage 2	Heat/Cool Time (60s)
Ī	Turn off all heating	

Parameter Description

Damper Time: This is the time (in seconds) allowed for both the opening sequence and closing sequence.

Heat/Cool Time: This is the time (in seconds) allowed for cooling sequence and heating sequence.

Status: This will display what the unit is doing as the run test progresses. The following messages may appear:

- 1. Not Active
- 2. Opening Damper
- 3. Closing Damper
- 4. Compressor Stage 1
- 5. Compressor Stage 2

- 6. Reheat Valve Open
- 7. Cooling Off
- 8. Electric Heat Stage 1
- 9. Electric Heat Stage 2
- 10. Heating Off
- 11. Run Test Stop

The unit will determine which items to test based on the unit model number.

Changing Free Cooling Type

The comparative enthalpy free cooling setting can be changed to dry bulb free cooling using the TEC-EYE hand-held diagnostic tool.

- 1. Press MENU key to access the Main Menu screen.
- Press UP or DOWN keys and ENTER key to enter USER password 2000.
- Press UP or DOWN keys to scroll to Sys Config; press ENTER key.
- 4. Press UP or DOWN keys to scroll to screen with **Free Cooling Config** heading.
- 5. Press ENTER key to scroll to parameter type.
- 6. Press UP or DOWN keys to change to desired value.
- 7. Press ENTER key to save.
- 8. Press ESCAPE key until Main Menu screen is displayed.

Entering Model/Serial Number

To enter or change the model or serial number manually:

- 1. Press MENU key to access the Main Menu screen.
- 2. Press UP or DOWN keys and ENTER key to enter USER password 2000.
- 3. Press UP or DOWN keys to scroll to **Adv Sys Config**; press ENTER key.
- 4. Press UP or DOWN keys followed by ENTER key for each character in the serial number (see Figure 12). Once the serial number has been fully entered, the cursor will automatically cycle on to Model Number. Repeat the same process to enter the model number.

FIGURE 12 Entering Model/Serial Number



NOTE: Screenshots shown in this manual reflect default settings (when applicable).

Acknowledging/Clearing Alarms

Alarm conditions activate a red LED indicator that backlights the ALARM function key. As an option, an alarm condition may also be enunciated by an audible alarm signal. An alarm is acknowledged by pressing the ALARM key. This calls up alarm display screen(s) that provide a text message detailing the alarm condition(s)—as shown in Figure 13.

FIGURE 13 Alarm Screen Breakdown



The MULTI-TEC wall-mount unit alarm index can be found on page 35.

Clearing Alarms

After an alarm condition has been corrected, the alarm can be cleared/reset.

To clear alarms, press the ALARM key and the UP or DOWN keys to scroll to the alarm reset screen (see Figure 14). Hold down the ALARM key for 3 seconds until the screen flashes. After the screen flashes, if all alarms are able to be cleared, the screen should read NO ALARMS. If there are still active alarms, the screen will show the first indexed alarm.

FIGURE 14 Clearing Alarms

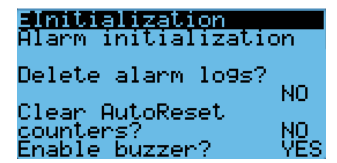


Clearing Alarm Logs

To clear the alarm logs:

- 1. Press MENU key to go to the Main Menu screen.
- 2. Press UP or DOWN keys and ENTER key to enter TECHNICIAN password 1313.
- Press UP or DOWN keys to scroll to Settings; press ENTER key.
- 4. Press UP or DOWN keys to scroll to **Initialization**; press ENTER key.
- 5. Press UP or DOWN keys to scroll to **Initialization**; press ENTER key.
- 6. Press ENTER key to scroll to **Delete alarm logs?** (see Figure 15).
- 7. Press UP or DOWN key to change from **NO** to **YES**.
- 8. Press ENTER key to clear all alarm logs.

FIGURE 15 Clearing Alarm Logs



Alarm Adjustment

Mixed Air Alarm

The mixed air alarm is used to indicate proper operation of the economizer. An alarm will be generated when the mixed air temperature is above or below two independent setpoints.

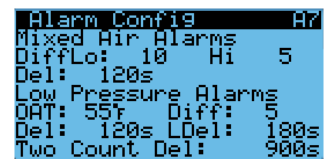
This alarm can be adjusted by changing the alarm setpoints and/or delay. The differential low references the economizer control setpoint. For example, if the economizer setpoint is 55°F (as shown in Figure 24 on page 17) and the differential is set to 10, the lower limit for the mixed air alarm would be 45°F. The high differential references the outdoor air temperature setpoint that enables the economizer. For example, if the outdoor air temperature setpoint for economizer enable is set to 65°F and the high alarm is set to 5, the alarm would actuate at 70°F. The alarm also has a delay to help reduce nuisance alarms. With the delay set to 120 seconds, either the high mixed air or low

mixed air alarm will need to be active for 120 seconds before an alarm will be generated.

To adjust these values:

- 1. Press MENU key to go to the Main Menu screen.
- 2. Press UP or DOWN keys and ENTER key to enter USER password 2000.
- 3. Press UP or DOWN keys to scroll to **Sys Config**; press ENTER key.
- 4. Press UP or DOWN keys to scroll to **Alarm Config** (A7); press ENTER key.
- 5. Press ENTER key to scroll to desired value **Diff Lo**, **Diff Hi** or **Del** (see Figure 16).
- 6. Press UP or DOWN keys to adjust value.
- 7. Press ENTER key to save.

FIGURE 16
Adjusting Mixed Air Alarm Values



Refrigerant Low Pressure

When the low pressure switch indicates a low pressure condition and there is an active call for cooling, the controller will generate an alarm (after a delay). The delay used by the low pressure alarm is determined by the outdoor air temperature (OAT on display). If the outdoor air temperature is below 55°F, the delay is 180 seconds (LDel on display). If the outdoor temperature is above 55°F, the delay is 120 seconds (Del on display). The unit will also have an address-based delay that will affect start up time; the default is 5 seconds multiplied by unit address. (The unit address-based delay is only when the unit is in orphan mode operation.) Additionally, if the outdoor temperature sensor is not used, the delay is set to 180 seconds. The controller will try to run the refrigeration system two times before the alarm will lock the compressor out.

If 15 minutes (Two Count Del value on display) passes before the second attempt, the number of tries will be reset.

To adjust these values:

- 1. Press MENU key to go to the Main Menu screen.
- Press UP or DOWN keys and ENTER key to enter USER password 2000.

- Press UP or DOWN keys to scroll to Sys Config; press ENTER key.
- 4. Press UP or DOWN keys to scroll to **Alarm Config** (A7); press ENTER key.
- 5. Press ENTER key to scroll to desired value **OAT**, **Diff**, **Del**, **LDel** or **Two Count Del** (see Figure 16).
- 6. Press UP or DOWN keys to adjust value.
- 7. Press ENTER key to save.

Refrigerant High Pressure

When the wall-mount unit receives a signal from the compressor control module (CCM) indicating a high pressure event, the wall-mount unit will generate an alarm. Upon receiving the alarm, the wall-mount unit will remove the "Y" call from the CCM, resetting the status of the CCM. The alarm will stay present on the wall-mount unit until manually cleared. This operation has no configurable parameters.

Economizer Damper

When the controller commands the economizer damper actuator to a position other than 0% and the damper switch indicates the damper is not open, after a delay of 20 seconds (Open Del on display) the controller will generate a damper failed to open alarm. When the controller commands the economizer damper actuator to the 0% position and the damper switch indicates the damper is not closed, after a delay of 300 seconds (Close Del on display) the controller will generate a damper failed to close alarm.

To adjust these values:

- 1. Press MENU key to go to the Main Menu screen.
- 2. Press UP or DOWN keys and ENTER key to enter USER password 2000.
- Press UP or DOWN keys to scroll to Sys Config; press ENTER key.
- 4. Press UP or DOWN keys to scroll to **Alarm Config** (**A8**); press ENTER key.
- 5. Press ENTER key to scroll to desired value **Open Del** or **Close Del** (see Figure 17).

FIGURE 17
Adjusting Damper Alarm Values



- 6. Press UP or DOWN keys to adjust value.
- 7. Press ENTER key to save.

Freezestat

When the coil temperature is below 30°F, the unit will generate a Freeze alarm on the TEC-EYE and a Freeze Temp alarm on the LC6000. This will operate the blower and turn off the compressor.

The alarm will be automatically reset when the coil temperature rises above 55°F or after a 5-minute delay while the temperature is above 30°F.

To adjust freezestat values:

- 1. Press MENU key to go to the Main Menu screen.
- 2. Press UP or DOWN keys and ENTER key to enter USER password 2000.
- 3. Press UP or DOWN keys to scroll to Sys Config; press ENTER key.
- 4. Press UP or DOWN keys to scroll to Alarm Config (A9); press ENTER key.
- 5. Press ENTER key to scroll to desired value Low Temp, Delay, Reset Temp or Reset Del (see Figure
- 6. Press UP or DOWN keys to adjust value.
- 7. Press ENTER key to save.

FIGURE 18 **Adjusting Freeze Alarm Values**



CONTROL OPERATION

NOTE: Screenshots shown in this manual reflect default settings (when applicable).

On/Off Control

The wall-mount unit can be turned on and off with the TEC-EYE. When the unit is set to ON, the system will heat and cool the space either in orphan mode or when connected to the LC. When the unit is set to OFF, the unit will not heat or cool the space.

To turn the unit on or off:

- 1. Press MENU key to go to the Main Menu screen.
- Press UP or DOWN keys and ENTER key to enter USER password 2000.
- 3. Press UP or DOWN keys to scroll to **ON/OFF**; press ENTER key.
- 4. Press UP or DOWN key to change the system from OFF to ON or from ON to OFF.
- 5. Press ESCAPE key until Main Menu screen is displayed.

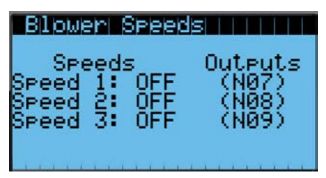
Blower Control

The blower will be in continuous operation in orphan mode. To operate the blower continuously while communicating with the LC6000 or th-Tune single unit controller, refer to the latest version of the 2100-669 LC6000 Service Instructions manual or 2100-678 th-Tune manual

The 11EER MULTI-TEC wall-mount unit is equipped with an ECM 5-speed blower. Three different speeds are used: Low for enhanced latent, nominal for normal blower operation and high for high sensible (see Figure 19).

NOTE: A jumper is placed across outputs NO7 and NO8 on the on the wall-mount unit PLC. This jumper disables the Balanced Climate control option (lowest of the blower speeds). The unit blower will not run the lower blower speed when this jumper is in place. This jumper must be removed to activate the Balanced Climate option.

FIGURE 19 Blower Speeds



Blower Speed 1 (NO7)

This blower speed is available when the unit is in passive dehumidification and there is a cooling or heating call.

Blower Speed 2 (D08)

This blower speed is available when the unit is in cooling, heating, orphan mode, freeze condition, free cool or continuous blower.

Blower Speed 3 (D09)

This blower speed is available when the unit is in high sensible mode, which is selectable from the LC6000 controller, and cooling mode is active.

The enhanced latent (blower speed 1) and high sensible (blower speed 3) are only available when connected to the LC6000 controller.

IMPORTANT: If the unit model number does not have the letter B as the fifth character (Ex. W36ABP...), the blower will not run in orphan mode.

Balanced Climate Mode

MULTI-TEC Series wall-mount units offer an enhanced latent capacity that can be controlled by an LC6000 controller. When passive dehumidification (Balanced Climate mode) is active on the LC6000 controller, the unit will increase the amount of moisture removed during compressor operation. When high sensible Mode is enabled on the LC6000 controller, this mode increases the sensible cooling capacity to increase the amount of heat removed from the structure during compressor operation.

Temperature Control

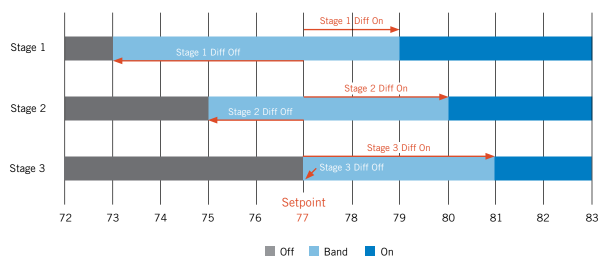
When the unit is connected to the LC controller, it will receive all of its heating, cooling and ventilation commands from the controller.

When the unit is in orphan mode, it will heat, cool and ventilate based on the return air temperature measurement. The return air temperature will be compared to the cooling setpoint. Based on differentials above and below the setpoint, the available cooling and heating stages will be utilized.

Cooling Sequence – Economizer Available (see Figure 20)

If the return air temperature is higher than 79°F (Setpoint + Stage 1 Diff On) and outdoor conditions are acceptable for economizing, the unit will enable the economizer. If the return air temperature is higher than 80°F (Setpoint + Stage 2 Diff On), the unit will enable mechanical cooling stage 1. If the control value is higher than 81°F (Setpoint + Stage 3 Diff On), the unit will enable mechanical cooling stage 2.

FIGURE 20 MULTI-TEC Wall-Mount Unit Cooling Staging



NOTE: Stages available are based on unit configuration. Example: If the unit has a single stage compressor with a blank-off plate (no economizer), there will be only one stage available for cooling. If there is a two stage compressor with an economizer, it will operate all three stages when free cooling is available, or two stages when free cooling is not available.

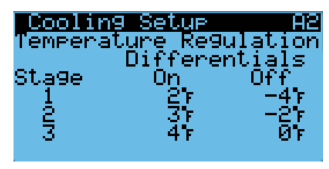
Cooling Sequence – Economizer Not Available (see Figure 20)

If the return air temperature is higher than 79°F (Setpoint + Stage 1 Diff On), the unit will enable stage 1 mechanical cooling. If the return air temperature is higher than 80°F (Setpoint + Stage 2 Diff On), the unit will enable stage 2 mechanical cooling.

To adjust these parameters:

- 1. Press MENU key to go to the Main Menu screen.
- 2. Press UP or DOWN keys and ENTER key to enter USER password 2000.
- 3. Press UP or DOWN keys to scroll to **Sys Config**; press ENTER key.
- 4. Press UP or DOWN keys to scroll to **Cooling Setup** (A2); press ENTER key.
- 5. Press ENTER key to scroll to Stage 1 Diff On, Stage 1 Diff Off, Stage 2 Diff On, Stage 2 Diff Off, Stage 3 Diff On or Stage 3 Diff Off (see Figure 21).
- 6. Press UP or DOWN keys to adjust value.
- 7. Press ENTER key to save.

FIGURE 21
Adjusting Cooling Differential Values



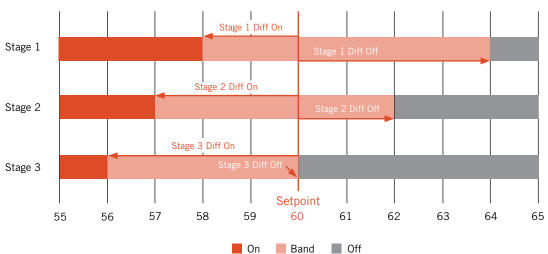
Heating Sequence (see Figure 22 on page 16)

If the return air temperature is below 58°F (Setpoint + Stage 1 Diff On), the unit will enable electric heat stage 1. If the return air temperature is below 57°F (Setpoint + Stage 2 Diff On), the unit will enable electric heat stage 2. If the control value is below 56°F (Setpoint + Stage 3 Diff On), the unit will enable electric heat stage 3.

To adjust these parameters:

- 1. Press MENU key to go to the Main Menu screen.
- 2. Press UP or DOWN keys and ENTER key to enter USER password 2000.
- 3. Press UP or DOWN keys to scroll to **Sys Config**; press ENTER key.
- 4. Press UP or DOWN keys to scroll to **Heating Setup** (A3); press ENTER key.

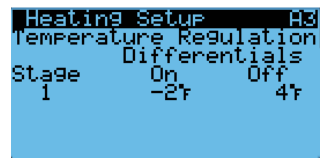
FIGURE 22 MULTI-TEC Wall-Mount Unit Heating Staging



NOTE: Stages available are based on unit configuration. Example: If only a single stage of heat is present, only a single stage of heat will be considered for heating operation.

- Press ENTER key to scroll to Stage 1 Diff On, Stage
 1 Diff Off, Stage 2 Diff On, Stage 2 Diff Off, Stage
 3 Diff On or Stage 3 Diff Off (see Figure 23).
- 6. Press UP or DOWN keys to adjust value.
- 7. Press ENTER key to save.

FIGURE 23
Adjusting Heating Differential Values



Free Cooling

If the unit is equipped with an economizer, and conditions are acceptable for economizer operation, the MULTI-TEC wall-mount unit will utilize free cooling operation before the use of any cooling operation requiring compressor operation to reduce the energy required to cool the indoor space.

Economizer Disable

There are two methods to disable the economizer if the use of free cooling is restricted. The first method is to select None as the economizer type within the **Sys. Config.** menu. The second method requires changing the model number within the **Adv. Sys. Config.** menu to reflect a model installed with a blank-off plate (see model nomenclature in Figure 1 on page 3). Changing the wall-mount unit model number to reflect a unit with a blank-off plate will not allow for an economizer type to be selected therefore defaulting to a disabled state, along with all sensors/alarms associated with it.

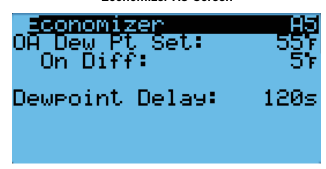
Economizer Enable

The economizer will be enabled for cooling operation if the model number reflects a wall-mount unit with an economizer installed, an economizer type other than None and the conditions for the economizer type are met. The following list explains the economizer types and the parameters required for operation. See also Figures 24 and 25.

FIGURE 24 Economizer A4 Screen



FIGURE 25 Economizer A5 Screen



None

Economizer will not be enabled for free cooling operation.

Drybulb Only

- Outdoor air temperature is below the Outdoor Set outdoor temperature setpoint listed within the Sys. Config. menu. (Outdoor Set temperature setpoint is 70°F by default.)
- 2. LC6000 is not currently in any dehumidification mode
- 3. LC6000 is not currently in any emergency mode.

Temperature and Humidity (Default)

- Outdoor air temperature is below the Outdoor Set outdoor temperature setpoint listed within the Sys. Config. menu. (Outdoor Set temperature setpoint is 70°F by default.)
- 2. Outdoor relative humidity is below the OA Humid Set outdoor humidity setpoint listed within the **Sys. Config.** menu. (OA Humid Set humidity setpoint is 80% RH by default.)
- 3. LC6000 is not currently in any dehumidification mode.
- 4. LC6000 is not currently in any emergency mode.

Enthalpy

- Outdoor air temperature is below the Outdoor Set, outdoor temperature setpoint, listed within the Sys. Config. menu. (Outdoor Set temperature setpoint is 70°F by default.)
- 2. Outdoor relative humidity is below the OA Humid Set outdoor humidity setpoint listed within the **Sys. Config.** menu. (OA Humid Set humidity setpoint is 80% RH by default.)
- 3. The outdoor air dewpoint is below the OA Dew Pt Set outdoor dewpoint setpoint, listed within the **Sys. Config.** menu. (OA Dew Pt Set dewpoint setpoint is 55°F by default.).
- 4. LC6000 is not currently in any dehumidification mode.
- 5. LC6000 is not currently in any emergency mode.

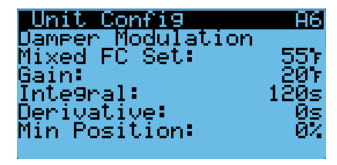
Economizer Modulation

The economizer damper output will modulate between 0% and 100% to maintain a 55°F mixed air temperature when the outdoor air conditions are acceptable.

To adjust damper modulation values:

- 1. Press MENU key to go to the Main Menu screen.
- 2. Press UP or DOWN keys and ENTER key to enter USER password 2000.
- 3. Press UP or DOWN keys to scroll to **Sys Config**; press ENTER key.
- 4. Press UP or DOWN keys to scroll to **Unit Config** (A6): press ENTER key.
- Press ENTER key to scroll to Mixed FC Set, Gain, Integral, Derivative or Min Position (see Figure 26).
- 6. Press UP or DOWN keys to adjust parameter value.
- 7. Press ENTER key to save.

FIGURE 26 Adjusting Damper Modulation Values



Economizer Note

The economizer and mechanical cooling can operate simultaneously because the economizer uses the mixed air temperature sensor.

Emergency Cooling

When return air temperature rises above 95°F, the unit will enter emergency cooling mode and an alarm will be displayed (unit can also be commanded by LC6000 to enter emergency cooling mode). In emergency cooling mode, if the unit is equipped with an economizer (and the model does not indicate a blank off plate), the economizer operation will ignore current setpoints. If the return air temperature is above the outdoor air temperature, the economizer will open and the unit will enter optimized cooling. If at any point the return air temperature falls below the outdoor air temperature or the mixed air temperature falls below 65°F, the economizer will close. This is done in an effort to cool the space as quickly and efficiently as possible. This feature will be disabled by a model number indicating a blank off plate (model # position 10 set to 'B') which disables all economizer function.

Unit Disable

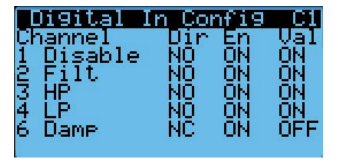
The wall-mount unit can be disabled by opening a dry set of contacts connected to Input DI1 on the PLC board. This feature can be used in addition to the emergency off feature provided by the LC6000 to ensure that the unit does not operate even when in orphan mode. This feature is disabled by default and must be enabled before the input will affect unit operation. When the input detects open contacts, all unit operation will stop and the dampers will close. This is an automatic reset feature that will resume operation as soon as the unit detects the contacts are closed again.

For applications that require the dampers to close rapidly, an additional relay should be installed that either breaks the 24VAC power supply to each actuator or breaks the low voltage power supply to all units. In normal operation, the dampers can take up to 2 minutes to close from fully open. When the 24VAC power is removed from the actuator, the dampers will close in under 30 seconds using the spring return on the actuator.

NOTE: Alarm logging and trend logging will not be available if power is removed from the controller and unit offline alarms will be recorded on the LC6000.

To make adjustments to the unit disable option:

- 1. Press MENU key to go to the Main Menu screen.
- 2. Press UP or DOWN keys and ENTER key to enter USER password 2000.
- Press UP or DOWN keys to scroll to IO Config; press ENTER key.
- 4. Press UP or DOWN keys to scroll to **Digital In Config C1**; press ENTER key.
- 5. Press ENTER key to scroll to the variable in the table that intersects **Disable** and **Dir** (see Figure 27).
 - FIGURE 27
 Making Adjustments to Unit Disable



- Press UP or DOWN keys to change the direction value from NO to NC or NC to NO.
- 7. Press ENTER key to scroll to the variable in the table that intersects **Disable** and **En**.
- 8. Press UP or DOWN keys to change the enable value from **On** to **Off** or **Off** to **On**; press ENTER key.
- Press ESCAPE key several times to return to the main menu.

Compressor

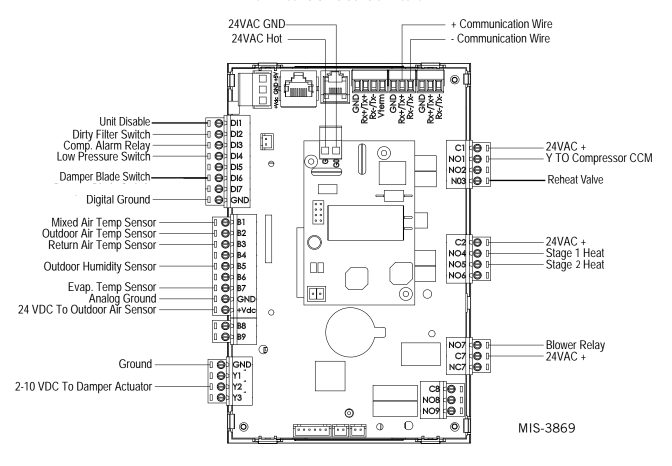
Enable

The compressor will be enabled when stage 1 is enabled and outdoor air conditions are not acceptable for economizing. If the outdoor conditions are acceptable, the compressor will run when stage 2 is enabled.

Delays and Run Time

The compressor will have a minimum run time of 180 seconds and a minimum off time of 120 seconds. If the compressor is two stage, the second stage will have a minimum delay of 120 seconds. The 2nd stage will also have a minimum on time of 120 seconds. When communicating with the LC, the delay between compressors in units installed on the same shelter will be managed by the settings configured in the LC.

FIGURE 28
Wall-Mount Unit Control Board



See Table 4 on page 20 for information on control board terminal functions.

TABLE 4
MULTI-TEC Wall-Mount Unit Control Board Terminals

Terminal	Function	Туре	Form
Rx+/Tx+		Communication	
Rx-/Tx-		Communication	
DI1	Unit Disable	Digital	N/C
DI2	Dirty Filter Switch	Digital	N/C
DI3	High Pressure	Digital	N/C
DI4	Low Pressure Switch		
DI5	Not Used		
DI6	Damper Blade Switch	Digital	N/C
DI7	Not Used		
GND	Digital Ground		
B1	Mixed Air Temperature Sensor	Analog Input	10K Ohm Curve J
B2	Outdoor Air Temperature Sensor	Analog Input	10K Ohm Type
В3	Return Air Temperature Sensor	Analog Input	10K Ohm Curve J
B4	Not Used		
B5	Outdoor Humidity Sensor	Analog Input	
B6	Not Used		
B7	Evaporator Temperature Sensor	Analog Input	10K Ohm Curve J
GND	Analog Ground		
+VDC	24VDC to Outdoor Air Sensor		
B8	Suction Temperature Sensor		
B9	Suction Pressure Sensor		
Y1	Not Used		
Y2	2-10VDC to Damper Actuator		
Y3	Not Used		
GND	Ground		
C1	24VAC+	Power	
NO1	Cool 1 Out	Relay Output	
N02	Cool 2 Out	Relay Output	
NO3	Reheat Valve		
C2	24VAC+	Power	
NO4	Stage 1 Heating	Relay Output	
NO5	Stage 2 Heating	Relay Output	
N06	Not Used		
NO7	Blower 1		
C7	24VAC+		
NC7	Not Used		
C8	Not Used		
N08	Not Used		
GO	24VAC Ground		
G	24VAC Hot		

GENERAL REFRIGERANT INFORMATION



These units require R-410A refrigerant and polyol ester oil.

General

- 1. Use separate service equipment to avoid cross contamination of oil and refrigerants.
- 2. Use recovery equipment rated for R-410A refrigerant.
- 3. Use manifold gauges rated for R-410A (800 psi/250 psi low).
- 4. R-410A is a binary blend of HFC-32 and HFC-125.
- 5. R-410A is nearly azeotropic—similar to R-22 and R-12. Although nearly azeotropic, charge with liquid refrigerant.
- 6. R-410A operates at 40-70% higher pressure than R-22, and systems designed for R-22 cannot withstand this higher pressure.
- 7. R-410A has an ozone depletion potential of zero. but must be reclaimed due to its global warming potential.
- 8. R-410A compressors use polyol ester oil.
- 9. Polyol ester oil is hygroscopic; it will rapidly absorb moisture and strongly hold this moisture in the oil.
- 10. A liquid line dryer must be used—even a deep vacuum will not separate moisture from the oil.
- 11. Limit atmospheric exposure to 15 minutes.
- 12. If compressor removal is necessary, always plug compressor immediately after removal. Purge with small amount of nitrogen when inserting plugs.

Topping Off System Charge

If a leak has occurred in the system, Bard Manufacturing recommends reclaiming, evacuating (see criteria above) and charging to the nameplate charge. If done correctly, topping off the system charge can be done without problems.

With R-410A, there are no significant changes in the refrigerant composition during multiple leaks and recharges. R-410A refrigerant is close to being an azeotropic blend (it behaves like a pure compound or single component refrigerant). The remaining refrigerant charge in the system may be used after leaks have occurred. "Top-off" the charge by utilizing the pressure charts on the inner control panel cover as a guideline.

REMEMBER: When adding R-410A refrigerant, it must come out of the charging cylinder/tank as a liquid to avoid any fractionation and to insure optimal system performance. Refer to instructions for the cylinder that is being utilized for proper method of liquid extraction.

Safety Practices

- 1. Never mix R-410A with other refrigerants.
- 2. Use gloves and safety glasses. Polyol ester oils can be irritating to the skin, and liquid refrigerant will freeze the skin.
- 3. Never use air and R-410A to leak check; the mixture may become flammable.
- 4. Do not inhale R-410A—the vapor attacks the nervous system, creating dizziness, loss of coordination and slurred speech. Cardiac irregularities, unconsciousness and ultimately death can result from breathing this concentration.
- 5. Do not burn R-410A. This decomposition produces hazardous vapors. Evacuate the area if exposed.
- 6. Use only cylinders rated DOT4BA/4BW 400.
- 7. Never fill cylinders over 80% of total capacity.
- 8. Store cylinders in a cool area, out of direct sunlight.
- 9. Never heat cylinders above 125°F.
- 10. Never trap liquid R-410A in manifold sets, gauge lines or cylinders. R-410A expands significantly at warmer temperatures. Once a cylinder or line is full of liquid, any further rise in temperature will cause it to burst.

Important Installer Note

For improved start up performance, wash the indoor coil with a dishwashing detergent.

R410-A Refrigerant Charge

This unit was charged at the factory with the quantity of refrigerant listed on the serial plate. AHRI capacity and efficiency ratings were determined by testing with this refrigerant charge quantity.

Table 5 on page 22 shows nominal pressures for the units. Since many installation specific situations can affect the pressure readings, this information should only be used by certified technicians as a guide for evaluating proper system performance. They shall not be used to adjust charge. If charge is in doubt, reclaim, evacuate and recharge the unit to the serial plate charge.

TABLE 5 MULTI-TEC Cooling Pressures

Air Temperature Entering Outdoor Coil °F

Model	Return Air Temp (DB/WB)	Pressure	75	80	85	90	95	100	105	110	115	120	125
W18A/L	75/62	Low Side High Side	121 293	123 312	126 332	128 353	131 376	134 400	136 425	137 452	140 480	142 510	144 540
	80/67	Low Side High Side	129 300	132 320	135 340	137 362	140 386	143 410	145 436	147 464	150 492	152 523	154 554
	85/72	Low Side High Side	134 311	137 331	140 352	142 375	145 400	148 424	150 451	152 480	155 509	157 541	159 573
	75/62	Low Side High Side	123 314	124 334	126 355	128 377	129 401	131 425	133 451	135 479	137 507	139 536	141 567
W24A/L	80/67	Low Side High Side	132 322	133 343	135 364	137 387	138 411	140 436	142 463	144 491	146 520	149 550	151 582
	85/72	Low Side High Side	137 333	138 355	140 377	142 401	143 425	145 451	147 479	149 508	151 538	154 569	156 602
	75/62	Low Side High Side	118 312	120 333	122 355	124 378	126 403	128 428	131 454	133 483	135 511	137 540	138 570
W30A/L	80/67	Low Side High Side	126 320	128 342	131 364	133 388	135 413	137 439	140 466	142 495	144 524	146 554	148 585
	85/72	Low Side High Side	130 331	132 354	136 377	138 402	140 427	142 454	145 482	147 512	149 542	151 573	153 605
	75/62	Low Side High Side	117 323	120 346	122 370	124 394	127 419	129 446	131 473	134 500	136 528	137 558	138 587
W36A/L	80/67	Low Side High Side	125 331	128 355	130 379	133 404	136 430	138 457	140 485	143 513	145 542	147 572	148 602
	85/72	Low Side High Side	129 343	132 367	135 392	138 418	141 445	143 473	145 502	148 531	150 561	152 592	153 623

Low side pressure \pm 4 PSIG High side pressure \pm 10 PSIG

Tables are based upon rated CFM (airflow) across the evaporator coil. If there is any doubt as to correct operating charge being in the system, the charge should be removed and system evacuated and recharged to serial plate charge weight.

NOTE: Pressure table based on high speed condenser fan operation. If condensing pressures appear elevated check condenser fan wiring. See "Condenser Fan Operation".

⚠ WARNING

Electrical shock hazard.

Disconnect VAC power supply before servicing.

Failure to do so could result in electric shock or death.

High Pressure Switch

All W**A/W**L wall-mount air conditioner series models are supplied with a high pressure switch. The high pressure switch opens at 650 psi.

Three Phase Scroll Compressor Start Up Information

Scroll compressors, like several other types of compressors, will only compress in one rotational direction. Direction of rotation is not an issue with single phase compressors since they will always start and run in the proper direction.

However, three phase compressors will rotate in either direction depending upon phasing of the power. Since there is a 50-50 chance of connecting power in such a way as to cause rotation in the reverse direction, verification of proper rotation must be made. Verification of proper rotation direction is made by observing that suction pressure drops and discharge pressure rises when the compressor is energized. Reverse rotation also results in an elevated sound level over that with correct rotation, as well as substantially reduced current draw compared to tabulated values.

Verification of *proper rotation* must be made at the time the equipment is put into service. If improper rotation is corrected at this time, there will be no negative impact on the durability of the compressor. However, reverse operation for over 1 hour may have a negative impact on the bearing due to oil pump out.

NOTE: If compressor is allowed to run in reverse rotation for an extended period of time, the compressor's internal protector will trip.

All three phase compressors are wired identically internally. As a result, once the correct phasing is determined for a specific system or installation, connecting properly phased power leads to the same Fusite terminal should maintain proper rotation direction.

The direction of rotation of the compressor may be changed by reversing any two line connections to the unit.

Phase Monitor

Used only on 3-phase equipment, the phase monitor is a compressor protection device that will prohibit operation of the compressor if the device senses a possible reverse-rotation situation due to incorrect phasing. On a call for compressor (and only compressor), the device will check incoming phase, check for severe voltage imbalance and check for proper frequency. Under nominal conditions, a green LED light will show on the face of the monitor. If there is improper phasing, voltage imbalance or frequency deviation, the device will show a red LED light and prohibit compressor operation.

If a fault condition occurs, reverse two of the supply leads to the unit. Do not reverse any of the unit factory wires as damage may occur.

Condenser Fan Operation

NOTE: On models equipped with a low ambient control (LAC), the condenser fan motor will have a delayed start until system refrigerant operating pressure builds up. After starting, the fan motor may or may not cycle depending upon ambient conditions. This is normal operation.

The condenser fan motor on 230/208 volt, one and three phase, 60 HZ units is a two-speed motor that comes factory wired on high speed for peak performance.

Low Ambient Control

Modulating head-pressure control that allows full speed at pressures above 315 psi. Below 315 psi, the control will slow fan speed—following internal head pressures—until a minimum RPM is reached (approx 300 RPM). Below this point, the control will shut the fan completely off until internal pressures rise. The control is preset from the factory, but should adjustment become necessary, there is an adjustment screw located on the bottom of the control behind a weatherproof cap. One full turn clockwise equals approximately +48 psi.

Compressor Control Module

The compressor control module (CCM) is standard on all models covered by this manual.

Delay-on-Make Timer

A delay-on-make timer is included to be able to delay startup of the compressor. This is desired when more than one unit is on a structure so that all of the units do not start at the same time which could happen after a power loss or building shutdown. The delay-on-make time period is 2 minutes plus 10% of the delay-onbreak time period. To ensure that all of the units do not start at the same time, adjust the delay-on-break timer on each unit to a slightly different delay time.

Short Cycle Protection/Delay-on-Break

An anti-short cycle timer is included to prevent short cycling the compressor. This is adjustable from 30 seconds to 5 minutes via the adjustment knob (see Figure 29). Once a compressor call is lost, the time period must expire before a new call will be initiated.

10% of this time is also considered on the delay-on-make timer (see **Delay-on-Make Timer**).

High Pressure Detection

High pressure switch monitoring allows for a lockout condition in a situation where the switch is open. If the high pressure switch opens, the CCM will de-energize the compressor. If the switch closes, it will then restart the compressor after the delay-on-break setting has expired on the device. If the switch trips again during the same thermostat call, the compressor will be deenergized and the alarm terminal will be energized indicating an alarm. The red LED will light and stay on until power is cycled to the control or a loss of voltage is present at Y terminal for more than ½ second.

Test Mode

By rapidly rotating the potentiometer (POT) clockwise (see Figure 29), all timing functions will be removed for testing.

The conditions needed for the unit to enter test mode are as follows: POT must start at a time less than or equal to the 40 second mark. The POT must then be rapidly rotated to a position greater than or equal to the 280 second mark in less than ¼ second. Normal operation will resume after power is reset or after the unit has been in test mode for at least 5 minutes.

Brownout Protection with Adjustment

Brownout protection may be necessary if the utility power or generator power has inadequate power to prevent the voltage from dropping when the compressor starts. This is rare but can happen if the generator is undersized at the site or if the site is in a remote location far from the main power grid. Under normal circumstances, allowing the brownout to be ignored for a time period should not be needed. The 8201-164 is shipped with all the DIP switches in the 'off' or 'do not ignore' position (see Figure 29).

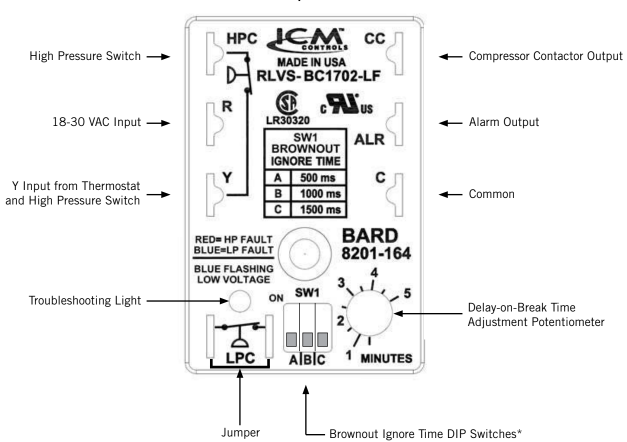


FIGURE 29 8201-164 Compressor Control Module

* Turn on only one switch for that specific ignore time setting

If ignoring the brownout is needed because of the above conditions, three preset timers can be set by DIP switches in order to delay signaling a power brownout for a specific length of time after compressor contactor is energized. This allows the compressor a time period to start even if the voltage has dropped and allows the voltage to recover. This delay only happens when the CC terminal energizes. The delay can be set to 500 milliseconds (A DIP switch), 1000 milliseconds (B DIP switch) or 1500 milliseconds (C DIP switch); time is not cumulative—only the longest setting will apply. If the voltage recovers during the brownout time period, the compressor will start.

If a brownout condition is detected by the 8201-164, the troubleshooting light will flash blue. The light will continue to flash until the cooling call is satisfied or power is removed from the Y terminal. This condition does not prevent operation, it only indicates that a brownout condition was present at some point during the cooling call. If a brownout condition is detected, CC will be de-energized and will retry after the delay-onmake timer is satisfied; this process will continue until call is satisfied.

If user chooses the 'do not ignore' position when the site has inadequate utility or generator power, this could lead to the compressor never starting. The control will see the brownout immediately and not start.

A common scenario and one that has been seen in the field is when a unit or units switches from utility power to generator power. With slower transfer switches, the time delay between the utility power and generator power didn't cause a problem. The units lost power, shut off and came back on line normally. With the introduction of almost instantaneous transfer switches. the millisecond long power glitch can be enough that the compressor will start to run backwards. In this scenario, the CCM will catch this and restart the units normally.

Pressure Service Ports

High and low pressure service ports are installed on all units so that the system operating pressures can be observed. A pressure table covering all models can be found on page 22. It is imperative to match the correct pressure table to the unit by model number.

This unit employs high-flow Coremax valves instead of the typical Schrader type valves.

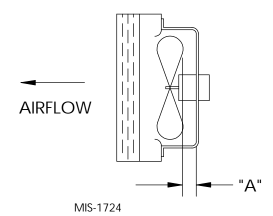
WARNING! Do NOT use a Schrader valve core removal tool with these valves. Use of such a tool could result in eye injuries or refrigerant burns!

To change a Coremax valve without first removing the refrigerant, a special tool is required which can be obtained at www.fastestinc.com/en/SCCA07H. See the replacement parts manual for replacement core part numbers.

Outdoor Fan Motor

Due to design considerations of the condenser section of the wall-mount unit, placement/clearance of the motor/fan blade is critical to heat dispersal. Should a change of motor or fan blade be necessary, please view Figure 30 for proper clearance adjustment.

FIGURE 30 Fan Blade Setting



Model	Dimension A
W18A/W18L W24A/W24L	1.00"
W30A/W30L W36A/W36L	1.25"

TABLE 6A MULTI-TEC Optional Accessories – Right Hand

		W18ABPA	W24ABPA	W24ABPB	W24ABPC	W30ABPA	W30ABPB	W30ABPC	W36ABPA	W36ABPB	W36ABPC
	EHW2TA-A05	Х	Х								
	EHW2TA-A08	Х	Χ								
	EHW2TA-A10	Х	Χ								
	EHWA24-A04B		Χ								
	EHW2TA-B06			Χ							
	EHWH24B-C06				Х						
	EHW3TA-A05					Χ			Χ		
its	EHW3TA-A08					Χ			Χ		
ž	EHW3TA-A10					Χ			Χ		
Heater Kits	EHW3TA-A15					Χ			Χ		
- 원	EHW30A-B06						Χ				
	EHW3TA-B06									Χ	
	EHW3TA-B09						Χ			Χ	
	EHW3TA-B15						Χ			Χ	
	EHW3TA-C06							Χ			Χ
	EHW3TA-C09							Χ			Χ
	EHW3TA-C12							Χ			Х
	EHW3TA-C15							Χ			Х
+-	WMCB-01B			Χ							
it Break ICB) and Disconn /MPD)	WMCB-02A	Х									
	WMCB-02B						Χ				
	WMCB-03A		Х								
	WMCB-04B									Χ	
Çi Si Si Si Si Si Si Si	WMCB-05A					Х			Χ		
, o	WMPD-01C				Χ			Χ			Х

TABLE 6B **MULTI-TEC Optional Accessories – Left Hand**

		W18LBPA	W24LBPA	W24LBPB	W30LBPA	W30LBPB	W30LBPC	W36LBPA	W36LBPB	W36LBPC
	L ELIMOTA AGEL	Ť	 	_≥			<u> </u>			≥
	EHW2TA-A05L	Х	Х							Ш
	EHW2TA-A08L	Х	Х							
	EHW2TA-A10L	Х	Х							
t z	EHW2TA-B06L			Х						
	EHW3TA-A05L				Х			Χ		
, ,	EHW3TA-A08L				Х					
Heater Kits	EHW3TA-A10L				Х			Χ		
半	EHW3TA-A15L				Х			Χ		
	EHW3TA-B09L					Х			Χ	
	EHW3TA-B15L					Х			Х	
	EHW3TA-C09L						Х			Χ
	EHW3TA-C15L						Х			Х
	WMCB-01B			Х						
ld ker	WMCB-02A	Х								
rea on con	WMCB-02B					Х				
t B CB, Oise	WMCB-03A		Х							
Cui WM (W	WMCB-04B								Х	
Circuit Breaker (WMCB) and Toggle Disconnect (WMPD)	WMCB-05A				Х			Х		
<u> </u>	WMPD-01C						Х			Х

MAINTENANCE AND TROUBLESHOOTING

Standard Maintenance Procedures

△ WARNING

Electrical shock hazard.

Disconnect all power supplies before servicing.

Failure to do so could result in electric shock or death.

△ CAUTION

Cut hazard.

Wear gloves to avoid contact with sharp edges.

Failure to do so could result in personal injury.

- 1. Disable system from LC6000 controller (see latest version of 2100-669 LC6000 Service Instructions manual).
- 2. Turn off AC breakers at wall-mount units.
- 3. Check inlet sides of condenser and evaporator coils for obstructions/debris—clean if necessary using a quality manufactured coil cleaning product specific for the evaporator or condenser coil.
 - Condenser coil: Remove the fan shroud/ motor/motor bracket as an assembly from the condenser section. This will give clear access to the inlet side of the coil for cleaning. Follow the coil cleaner manufacturer's directions for necessary safety gear and precautions, as well as for application and use. More than one application may be necessary. Rinse thoroughly.
 - Evaporator coil: Remove the evaporator section panel and apply specific evaporator cleaner directly to the inlet side of coil, being very careful not to overspray into insulation or surrounding panels and wiring. Residual cleaner and dissolved debris should drip into the drain pan and leave the unit through the condensate hose. More than one application may be necessary. Rinse thoroughly.

- 4. Manually spin fan and blower motors to ensure they turn freely. All motors are permanently lubricated, so no oil is necessary.
- 5. Inspect free cooling damper actuator and linkage.
- 6. Install new air filter; check for additional filter grilles internal to the structure.
- 7. Inspect the control panel of the system.
 - Look for insect or rodent activity and remove any nesting materials.
 - Manually push contactor closed, observe for movement—contactor points should have minimal discoloration, no spalling or other signs of arcing. Replace if doubtful.
 - Check field and factory wiring for tightness and look for signs of overheating (discoloration of terminals or wire insulation).
- 8. Ensure that supply and return registers are not obstructed, and more importantly, are not recycling the air to one another. Adjust supply louvers if necessary to direct discharge air away from any direct route to the return grille.
- 9. Re-assemble wall-mount unit, turn breakers back on.
- 10. Enable system to LC6000 controller (see latest version of 2100-669 LC6000 Service Instructions manual).
- 11. Repeat steps for additional wall-mount units.

Removal of Fan Shroud

- 1. Disconnect all power to the unit.
- 2. Remove the screws holding both grilles, one on each side of unit, and remove grilles.
- 3. Remove nine screws holding fan shroud to condenser and bottom.
- 4. Unwire condenser fan motor.
- 5. Slide complete motor, fan blade and shroud assembly out the left side of the unit.
- 6. Service motor/fan as needed. Any service work requiring removal or adjustment in the fan and/or motor will require that the dimensions be checked and blade adjusted in or out on the motor shaft accordingly (see page 25 for proper clearance adjustment).
- 7. Reverse steps to re-install.

Troubleshooting Nidec SelecTech Series ECM Motors

If the Motor Is Running

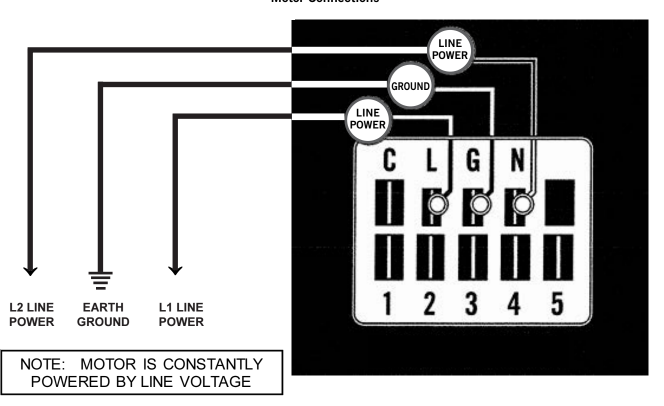
- 1. It is normal for the motor to rock back and forth on start up. Do not replace the motor if this is the only problem identified.
- 2. If the system is excessively noisy, does not appear to change speeds in response to a demand (Heat, Cool, Other) or is having symptoms during the cycle such as tripping limit or freezing coil, check the following:
 - A. Wait for programmed delays to time out.
 - B. Ensure that the motors control inputs are wired as shown in the factory-supplied wiring diagram to ensure motor is getting proper control signals and sequencing.
 - C. Remove the filter and check that all dampers, registers and grilles are open and free flowing. If removing the filters corrects the problem, clean or replace with a less restrictive filter. Also check and clean the blower wheel or coil as necessary.

- D. Check the external static pressure (total of both supply and return) to ensure it is within the range as listed on the unit serial plate. If higher than allowed, additional duct work is needed.
- E. If the motor does not shut off at the end of the cycle, wait for any programmed delays to time out (no more than 90 seconds). Also make sure that there is no call for "Continuous Fan" on the "G" terminal.
- F. If the above diagnostics do not solve the problem, confirm the voltage checks in the next section below, then continue with the Model SelecTech Communication Diagnostics.

If the Motor Is Not Running

1. Check for proper high voltage and ground at the L/L1, G and N/L2 connections at the motor (see Figure 31). Correct any voltage issues before proceeding to the next step. The SelecTech motor is voltage specific. Only the correct voltage should be applied to the proper motor. Input voltage within plus or minus 10% of the nominal line power VAC is acceptable.

FIGURE 31 **Motor Connections**



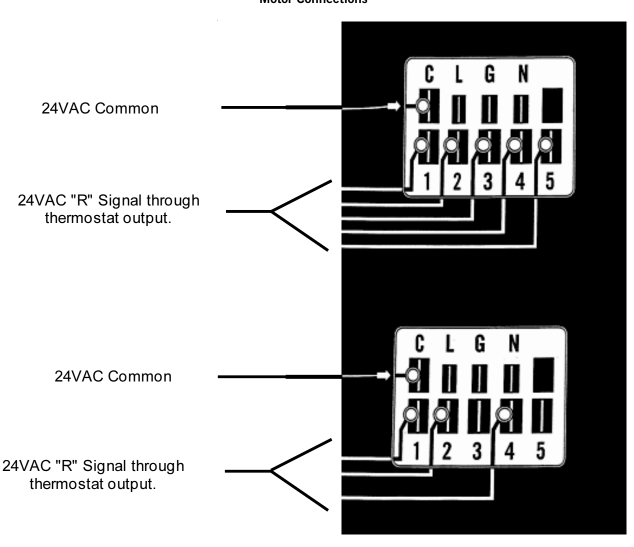
2. If the motor has proper high voltage and ground at the L/L1, G and N/L2 connections, continue with the Model SelecTech Communication Diagnostics.

Model SelecTech Communication Diagnostics

The SelecTech motor is communicated through 24 VAC low voltage (thermostat control circuit wiring).

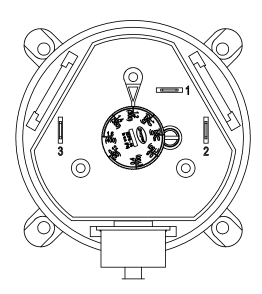
- 1. Start with unit wiring diagram to confirm proper connections and voltage (see Figure 32).
- 2. Initiate a demand from the thermostat and check the voltage between the common and the appropriate motor terminal (1-5). ("G" input is typically on terminal #1, but always refer to wiring diagram.)
- A. If the low voltage communication is not present, check the demand from the thermostat. Also check the output terminal and wire(s) from the terminal strip or control relay(s) to the motor.
- B. If the motor has proper high voltage as identified on page 29 (Step 1 in **If the Motor Is Not Running**), proper low voltage to a programmed terminal and is not operating, the motor is failed and will require replacement.

FIGURE 32 Motor Connections



8301-057 Airflow Differential/Dirty Filter Switch

FIGURE 33 8301-057 Air Differential Switch Terminals



Terminals

- 1 Normally Closed
- 2 Normally Open
- 3 Common

NOTE: Contact position is in resting state.

8301-067 Outdoor Temperature/Humidity Sensor

FIGURE 34 8301-067 Sensor Dip Switches



8301-067 sensor Temperature/Resistance and Humidity/Voltage tables on pages 32 and 33.

TABLE 7 8301-067 Sensor: Temperature/Resistance

Temperature		Resistance	Tempe	erature	Resistance	Temperature		Resistance	Temperature		Resistance
F	С	Ω	F	С	Ω	F	С	Ω	F	С	Ω
-25	-31.7	148,452.94	13	-10.6	48,892.46	51	10.6	18,337.51	89	31.7	7679.76
-24	-31.1	143,910.37	14	-10.0	47,571.97	52	11.1	17,898.38	90	32.2	7515.86
-23	-30.6	139,521.46	15	-9.4	46,291.29	53	11.7	17,471.09	91	32.8	7355.94
-22	-30.0	135,280.55	16	-8.9	45,049.09	54	12.2	17,055.30	92	33.3	7199.88
-21	-29.4	131,182.22	17	-8.3	43,844.12	55	12.8	16,650.65	93	33.9	7047.59
-20	-28.9	127,221.25	18	-7.8	42,675.14	56	13.3	16,256.82	94	34.4	6898.95
-19	-28.3	123,392.63	19	-7.2	41,540.99	57	13.9	15,873.48	95	35.0	6753.88
-18	-27.8	119,691.54	20	-6.7	40,440.51	58	14.4	15,500.34	96	35.6	6612.28
-17	-27.2	116,113.37	21	-6.1	39,372.62	59	15.0	15,137.09	97	36.1	6474.05
-16	-26.7	112,653.66	22	-5.6	38,336.26	60	15.6	14,783.44	98	36.7	6339.11
-15	-26.1	109,308.15	23	-5.0	37,330.40	61	16.1	14,439.11	99	37.2	6207.37
-14	-25.6	106,072.72	24	-4.4	36,354.06	62	16.7	14,103.83	100	37.8	6078.74
-13	-25.0	102,943.44	25	-3.9	35,406.29	63	17.2	13,777.34	101	38.3	5953.15
-12	-24.4	99,916.50	26	-3.3	34,486.17	64	17.8	13,459.38	102	38.9	5830.51
-11	-23.9	96,988.26	27	-2.8	33,592.81	65	18.3	13,149.70	103	39.4	5710.75
-10	-23.3	94,155.21	28	-2.2	32,725.36	66	18.9	12,848.07	104	40.0	5593.78
-9	-22.8	91,413.97	29	-1.7	31,883.00	67	19.4	12,554.26	105	40.6	5479.55
-8	-22.2	88,761.30	30	-1.1	31,064.92	68	20.0	12,268.04	106	41.1	5367.98
-7	-21.7	86,194.07	31	-0.6	30,270.36	69	20.6	11,989.19	107	41.7	5258.99
-6	-21.1	83,709.29	32	0.0	29,498.58	70	21.1	11,717.51	108	42.2	5152.53
-5	-20.6	81,304.06	33	0.6	28,748.85	71	21.7	11,452.79	109	42.8	5048.52
-4	-20.0	78,975.60	34	1.1	28,020.48	72	22.2	11,194.83	110	43.3	4946.91
-3	-19.4	76,721.24	35	1.7	27,312.81	73	22.8	10,943.45	111	43.9	4847.63
-2	-18.9	74,538.41	36	2.2	26,625.18	74	23.3	10698.45	112	44.4	4750.62
-1	-18.3	72,424.61	37	2.8	25,956.98	75	23.9	10,459.65	113	45.0	4655.83
0	-17.8	70,377.48	38	3.3	25,307.60	76	24.4	10,226.90	114	45.6	4563.20
1	-17.2	68,394.70	39	3.9	24,676.45	77	25.0	10,000.00	115	46.1	4472.67
2	-16.7	66,474.07	40	4.4	24,062.97	78	25.6	9778.81	116	46.7	4384.19
3	-16.1	64,613.46	41	5.0	23,466.62	79	26.1	9563.15	117	47.2	4297.71
4	-15.6	62,810.82	42	5.6	22,886.87	80	26.7	9352.89	118	47.8	4213.18
5	-15.0	61,064.17	43	6.1	22,323.22	81	27.2	9147.86	119	48.3	4130.55
6	-14.4	59,371.62	44	6.7	21,775.16	82	27.8	8947.93	120	48.9	4049.77
7	-13.9	57,731.32	45	7.2	21,242.23	83	28.3	8752.95	121	49.4	3970.79
8	-13.3	56,141.52	46	7.8	20,723.96	84	28.9	8562.79	122	50.0	3893.58
9	-12.8	54,600.50	47	8.3	20,219.91	85	29.4	8377.31	123	50.6	3818.08
10	-12.2	53,106.64	48	8.9	19,729.65	86	30.0	8196.39	124	51.1	3744.26
11	-11.7	51,658.35	49	9.4	19,252.76	87	30.6	8019.91	125	51.7	3672.07
12	-11.1	50,254.11	50	10.0	18,788.84	88	31.1	7847.74			

TABLE 8 8301-067 Sensor: Humidity/Voltage

RH%	mA Output
0	4.000 mA
1	4.160 mA
2	4.320 mA
3	4.480 mA
4	4.640 mA
5	4.800 mA
6	4.960 mA
7	5.120 mA
8	5.280 mA
9	5.440 mA
10	5.600 mA
11	5.760 mA
12	5.920 mA
13	6.080 mA
14	6.240 mA
15	6.400 mA
16	6.560 mA
17	6.720 mA
18	6.880 mA
19	7.040 mA
20	7.200 mA
21	7.360 mA
22	7.520 mA
23	7.680 mA
24	7.840 mA
25	8.000 mA
26	8.160 mA
27	8.320 mA
28	8.480 mA
29	8.640 mA
30	8.800 mA
31	8.960 mA
32	9.120 mA
33	9.280 mA

RH%	mA Output
34	9.440 mA
35	9.600 mA
36	9.760 mA
37	9.920 mA
38	10.080 mA
39	10.240 mA
40	10.400 mA
41	10.560 mA
42	10.720 mA
43	10.880 mA
44	11.040 mA
45	11.200 mA
46	11.360 mA
47	11.520 mA
48	11.680 mA
49	11.840 mA
50	12.000 mA
51	12.160 mA
52	12.320 mA
53	12.480 mA
54	12.640 mA
55	12.800 mA
56	12.960 mA
57	13.120 mA
58	13.280 mA
59	13.440 mA
60	13.600 mA
61	13.760 mA
62	13.920 mA
63	14.080 mA
64	14.240 mA
65	14.400 mA
66	14.560 mA
67	14.720 mA

RH%	mA Output			
68	14.880 mA			
69	15.040 mA			
70	15.200 mA			
71	15.360 mA			
72	15.520 mA			
73	15.680 mA			
74	15.840 mA			
75	16.000 mA			
76	16.160 mA			
77	16.320 mA			
78	16.480 mA			
79	16.640 mA			
80	16.800 mA			
81	16.960 mA			
82	17.120 mA			
83	17.280 mA			
84	17.440 mA			
85	17.600 mA			
86	17.760 mA			
87	17.920 mA			
88	18.080 mA			
89	18.240 mA			
90	18.400 mA			
91	18.560 mA			
92	18.720 mA			
93	18.880 mA			
94	19.040 mA			
95	19.200 mA			
96	19.360 mA			
97	19.520 mA			
98	19.680 mA			
99	19.840 mA			
100	20.000 mA			

8408-044 Return Air Sensor/Suction Sensor

TABLE 9 8408-044 Sensor: Temperature/Resistance Curve J

Temperature Resistance Tempera °F Ω °F		Temperature °F	·		Temperature Resistance Ω		Resistance Ω
-25.0	196871	13.0	56985	53.0	53.0 19374		7507
-24.0	190099	14.0	55284	55284 52.0		90.0	7334
-23.0	183585	15.0	53640	53.0	18375	91.0	7165
-22.0	177318	16.0	52051	54.0	17989	92.0	7000
-21.0	171289	17.0	50514	55.0	17434	93.0	6840
-20.0	165487	18.0	49028	56.0	16984	94.0	6683
-19.0	159904	19.0	47590	57.0	16547	95.0	6531
-18.0	154529	20.0	46200	58.0	16122	96.0	6383
-17.0	149355	21.0	44855	59.0	15710	97.0	6239
-16.0	144374	22.0	43554	60.0	15310	98.0	6098
-15.0	139576	23.0	42295	61.0	14921	99.0	5961
-14.0	134956	24.0	41077	62.0	14544	100.0	5827
-13.0	130506	25.0	39898	63.0	14177	101.0	5697
-12.0	126219	26.0	38757	64.0	13820	102.0	5570
-11.0	122089	27.0	37652	65.0	13474	103.0	5446
-10.0	118108	28.0	36583	66.0	13137	104.0	5326
-9.0	114272	29.0	35548	67.0	12810	105.0	5208
-8.0	110575	30.0	34545	68.0	12492	106.0	5094
-7.0	107010	31.0	33574	69.0	12183	107.0	4982
-6.0	103574	32.0	32634	70.0	11883	108.0	4873
-5.0	100260	33.0	31723	71.0	11591	109.0	4767
-4.0	97064	34.0	30840	72.0	11307	110.0	4663
-3.0	93981	35.0	29986	73.0	11031	111.0	4562
-2.0	91008	36.0	29157	74.0	10762	112.0	4464
-1.0	88139	37.0	28355	75.0	10501	113.0	4367
0.0	0.0 85371 38.0		27577	76.0	10247	114.0	4274
1.0	1.0 82699 39.0		26823	77.0	10000	115.0	4182
2.0	2.0 80121 40.0		26092	78.0	9760	116.0	4093
3.0	77632	41.0	25383	79.0	9526	117.0	4006
4.0	75230	42.0	24696	80.0	9299	118.0	3921
5.0	72910	43.0	24030	81.0	9077	119.0	3838
6.0	70670	44.0	23384	82.0	8862	120.0	3757
7.0	68507	45.0	22758	83.0	8653	121.0	3678
8.0	66418	46.0	22150	84.0	8449	122.0	3601
9.0	64399	47.0	21561	85.0	8250	123.0	3526
10.0	62449	48.0	20989	86.0	8057	124.0 3452	
11.0	60565	49.0	20435	87.0	7869		
12.0	58745	50.0	19896	88.0	7686		

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TABLE 10 **Wall-Mount Unit Alarm Index**

Al_Tertain	Index	Alarm Log Export Variable	PGD Displayed Alarm Description
Al_ReturnAir1In Circuit 1 Return Air Temperature Sensor Alarm Al_ReturnAir1High Circuit 1 High Return Air Temperature Alarm Al_MixedAir1In Circuit 1 Mixed Air Temperature Sensor Alarm Al_MixedAir1In Circuit 1 Mixed Air High Temperature Al_MixedAir1Low Circuit 1 Mixed Air Low Temperature Al_MixedAir1Low Circuit 1 Mixed Air Low Temperature Al_OutdoorAirIn Outdoor Air Temperature Sensor Alarm Al_OutdoorAirIn Outdoor Air Humidity Sensor Alarm Al_SuctionTemp1In Circuit 1 Suction Temperature Sensor Alarm Circuit 1 Suction Temperature Sensor Alarm Circuit 1 Suction Temperature Sensor Alarm Al_SuctionPress1 Circuit 1 Suction Pressure Sensor Alarm Al_LowPress1 Circuit 1 Low Pressure Alarm Al_Damper1FailedtoOpen Circuit 1 Damper Failed to Open Al_Damper1FailedtoClose Circuit 1 Damper Failed to Open Al_Damper1FailedtoClose Circuit 1 Damper Failed to Open Al_Freeze1 Circuit 1 Freeze Temperature Sensor Alarm Circuit 1 Freeze Temperature Sensor Alarm Dity Filter 1 Alarm Al_Filter1 Dirty Filter 1 Alarm Al_Filter2 Dirty Filter 1 Alarm Emergency Ventalation Mode Active Emergency Ventalation Mode Active Al_EmergencyCool Emergency Cooling Mode Active Al_LowSH_1 Circuit 1 Low SuperHeat Al_LowSH_1 Circuit 1 Low SuperHeat Al_LOP_1 Circuit 1 Low SuperHeat Al_MOP_1 Circuit 1 Low SuperHeat Al_MOP_1 Circuit 1 Low SuperHeat Al_MOP_1 Circuit 1 Low SuperHeat Circuit 1 High Condenser Temperature Al_HowSuct_1 Circuit 1 Low Suction Pressure Al_HowSuct_1 Circuit 1 Low Suction Pressure Al_Homprb_1 Circuit 1 Low Suction Pressure Circuit 1 High Delta Temperature Al_Emergelos_1 Circuit 1 High Delta Temperature Al_Emergelos_1 Circuit 1 High Delta Temperature Al_Emergelos_1 Circuit 1 High Delta Temperature Al_Al_TempDelta_1 Circuit 1 High Delta Temperature Al_Al_TempDelta_1 Circuit 1 High Delta Temperature Al_Al_TempDelta_1 Circuit 1 Valve ID A	0	Al_retain	Error in the number of retain memory writings
Al_ReturnAir_High	1	Al_Err_retain_write	Error in retain memory writings
6 Al_MixedAir1In Circuit 1 Mixed Air Temperature Sensor Alarm 7 Al_MixedAir1High Circuit 1 Mixed Air Low Temperature 8 Al_MixedAir1Low Circuit 1 Mixed Air Low Temperature 18 Al_OutdoorAirIn Outdoor Air Temperature Sensor Alarm 19 Al_OutdoorHumIn Outdoor Air Temperature Sensor Alarm 19 Al_OutdoorHumIn Outdoor Air Temperature Sensor Alarm 32 Al_SuctionTemp1In Circuit 1 Suction Temperature Sensor Alarm 33 Al_SuctionPress1 Circuit 1 Suction Temperature Sensor Alarm 34 Al_SuctionPress1 Circuit 1 Low Pressure Sensor Alarm 35 Al_HighPress1 Circuit 1 Low Pressure Alarm 40 Al_Damper1FailedtoOpen Circuit 1 Damper Failed to Open 41 Al_Damper1FailedtoClose Circuit 1 Damper Failed to Open 41 Al_Damper1FailedtoClose Circuit 1 Damper Failed to Close 48 Al_Freeze1In Circuit 1 Freeze Temperature Sensor Alarm 50 Al_Freeze1 Circuit 1 Freeze Condition 51 Al_Filter1 Dirty Filter 1 Alarm 60 Al_EmergencyVent Emergency Ventalation Mode Active 61 Al_EmergencyCool Emergency Cooling Mode Active 61 Al_EmergencyCool Emergency Cooling Mode Active 62 Al_HeatRunaway Extreme High Return Temp Alarm (Heat Cutout) 63 Al_UnitDisable_Smoke Unit Disable/Smoke Detector Alarm 66 Al_LowSH_1 Circuit 1 Low SuperHeat 67 Al_LOP_1 Circuit 1 Low Evaporation Pressure 68 Al_MOP_1 Circuit 1 High Condenser Temperature 79 Al_LowSuct_1 Circuit 1 High Condenser Temperature 70 Al_LowSuct_1 Circuit 1 High Condenser Temperature 71 Al_EEV_1 Circuit 1 Ever motor error 72 Al_SelfTuning_1 Circuit 1 Ever motor error 73 Al_EmergeClos_1 Circuit 1 High Delta Temperature 74 Al_TempDelta_1 Circuit 1 High Delta Temperature 75 Al_Poelta_1 Circuit 1 High Delta Temperature 76 Al_RangeError_1 Circuit 1 High Delta Temperature 77 Al_ServicePosit_perc_1 Circuit 1 High Delta Temperature 78 Al_Valvell_1 Circuit 1 High Delta Temperature 79 Al_SelfTuning_1 Circuit 1 High Delta Temperature 71 Al_ServicePosit_perc_1 Circuit 1 High Delta Pressure 72 Al_SelfTuning_1 Circuit 1 High Delta Pressure 73 Al_TempPole_1 THTN_1 Th-Tune Device Offline 74 Al_HumPrb_THTN_1 Th-Tune Device Offline	2	Al_ReturnAir1In	Circuit 1 Return Air Temperature Sensor Alarm
Al_MixedAir1High Circuit 1 Mixed Air High Temperature Al_MixedAir1Low Circuit 1 Mixed Air Low Temperature Al_OutdoorAirIn Outdoor Air Temperature Sensor Alarm Al_OutdoorHumIn Outdoor Air Temperature Sensor Alarm Al_SuctionTemp1In Circuit 1 Suction Temperature Sensor Alarm Al_SuctionPress1In Circuit 1 Suction Pressure Sensor Alarm Al_SuctionPress1In Circuit 1 Suction Pressure Sensor Alarm Al_LowPress1 Circuit 1 Low Pressure Alarm Al_HighPress1 Circuit 1 High Pressure Alarm Al_Damper1FailedtoOpen Circuit 1 Damper Failed to Open Al_Damper1FailedtoOpen Circuit 1 Damper Failed to Close Al_Damper1FailedtoClose Circuit 1 Damper Failed to Close Al_Freeze1 Circuit 1 Freeze Temperature Sensor Alarm Circuit 1 Freeze Temperature Sensor Alarm Al_Freeze1 Circuit 1 Freeze Condition Al_Freeze1 Dirty Filter 1 Alarm Al_EmergencyVent Emergency Ventalation Mode Active Al_EmergencyCool Emergency Cooling Mode Active Al_HeatRunaway Extreme High Return Temp Alarm (Heat Cutout) Al_LowSh_1 Circuit 1 Low SuperHeat Al_LowSh_1 Circuit 1 Low SuperHeat Al_LowSh_1 Circuit 1 Low SuperHeat Al_Lop_1 Circuit 1 Low SuperHeat Al_HimpCond_1 Circuit 1 High Evaportation Pressure Al_LowSuc_1 Circuit 1 Ligh Evaportation Pressure Al_LowSuc_1 Circuit 1 Ligh Subclonese Temperature Al_LowSuc_1 Circuit 1 Ligh Subclonese Temperature Al_EEv_1 Circuit 1 Ligh Condenser Temperature Al_EEv_1 Circuit 1 Ligh Condenser Temperature Al_EEv_1 Circuit 1 Ligh Subclonese Temperature Al_EEv_1 Circuit 1 Ligh Condenser Temperature Al_EEv_1 Circuit 1 High Delta Pressure Al_EmergElos_1 Circuit 1 High Delta Pressure Al_Al_TempPro_THITN_1 Th-Tune Device Offline Al_HumPrb_THTN_1 Th-Tune Humidity Probe Alarm	3	Al_ReturnAir1High	Circuit 1 High Return Air Temperature Alarm
8 A_MixedAir1Low Circuit 1 Mixed Air Low Temperature 18 Al_OutdoorAirIn Outdoor Air Temperature Sensor Alarm 19 Al_OutdoorHumIn Outdoor Air Temperature Sensor Alarm 32 Al_SuctionTemp1In Circuit 1 Suction Temperature Sensor Alarm 33 Al_SuctionTemp1In Circuit 1 Suction Temperature Sensor Alarm 34 Al_SuctionTems1In Circuit 1 Suction Pressure Sensor Alarm 36 Al_LowPress1 Circuit 1 Low Pressure Alarm 37 Al_HighPress1 Circuit 1 Low Pressure Alarm 38 Al_HighPress1 Circuit 1 Damper Failed to Open 40 Al_Damper1FailedtoOpen Circuit 1 Damper Failed to Close 41 Al_Damper1FailedtoClose Circuit 1 Damper Failed to Close 42 Al_Freeze1 Circuit 1 Freeze Temperature Sensor Alarm 43 Al_Freeze1 Circuit 1 Freeze Condition 44 Al_Filter1 Dirty Filter 1 Alarm 45 Al_EmergencyVent Emergency Ventalation Mode Active 46 Al_EmergencyCool Emergency Cooling Mode Active 47 Al_HeatRunaway Extreme High Return Temp Alarm (Heat Cutout) 48 Al_UnitDisable_Smoke Unit Disable/Smoke Detector Alarm 49 Al_LowSH_1 Circuit 1 Low SuperHeat 40 Al_LowSH_1 Circuit 1 Low Evaporation Pressure 41 Al_DO_1 Circuit 1 Low Evaporation Pressure 42 Al_HiTempCond_1 Circuit 1 High Evaporation Pressure 43 Al_LowSuct_1 Circuit 1 Low Suction pressure 44 Al_EmergClos_1 Circuit 1 Low Suction pressure 45 Al_LowSuct_1 Circuit 1 Low Suction pressure 46 Al_LowSuct_1 Circuit 1 Low Suction pressure 47 Al_LowSuct_1 Circuit 1 EV motor error 48 Al_EmergClos_1 Circuit 1 High Delta Temperature 49 Al_HitempCond_1 Circuit 1 High Delta Temperature 40 Al_RemergClos_1 Circuit 1 High Delta Temperature 41 Al_EmergClos_1 Circuit 1 High Delta Temperature 42 Al_SelfTuning_1 Circuit 1 High Delta Temperature 43 Al_RemergClos_1 Circuit 1 High Delta Pressure 44 Al_RemergClos_1 Circuit 1 High Delta Pressure 45 Al_Pobla_1 Circuit 1 High Delta Pressure 46 Al_RangeError_1 Circuit 1 High Delta Pressure 47 Al_EmergClos_1 Circuit 1 High Delta Pressure 48 Al_ValvelD_1 Circuit 1 Valve ID 49 Al_AlternPob_Html_1 Th-Tune Device Offline 49 Al_HumPrb_THTN_1 Th-Tune Temperature Probe Alarm	6	Al_MixedAir1In	Circuit 1 Mixed Air Temperature Sensor Alarm
18	7	Al_MixedAir1High	Circuit 1 Mixed Air High Temperature
19 Al_OutdoorHumIn Outdoor Air Humidity Sensor Alarm 32 Al_SuctionTemp1In Circuit 1 Suction Temperature Sensor Alarm 34 Al_SuctionPress1In Circuit 1 Suction Pressure Sensor Alarm 36 Al_LowPress1 Circuit 1 Low Pressure Alarm 38 Al_HighPress1 Circuit 1 Lipan Pressure Alarm 39 Al_HighPress1 Circuit 1 High Pressure Alarm 40 Al_Damper1FailedtoOpen Circuit 1 Damper Failed to Open 41 Al_Damper1FailedtoClose Circuit 1 Damper Failed to Close 48 Al_Freeze1In Circuit 1 Freeze Temperature Sensor Alarm 50 Al_Freeze2 Circuit 1 Freeze Condition 54 Al_Filter1 Dirty Filter 1 Alarm 60 Al_EmergencyVent Emergency Ventalation Mode Active 61 Al_EmergencyCool Emergency Cooling Mode Active 62 Al_HeatRunaway Extreme High Return Temp Alarm (Heat Cutout) 63 Al_UnitDisable_Smoke Unit Disable/Smoke Detector Alarm 66 Al_LowSH_1 Circuit 1 Low SuperHeat 67 Al_LOP_1 Circuit 1 Low Evaporation Pressure 68 Al_MOP_1 Circuit 1 High Evaporation Pressure 69 Al_HiTempCond_1 Circuit 1 High Evaporation Pressure 69 Al_HiTempCond_1 Circuit 1 Low Suction pressure 70 Al_LowSuct_1 Circuit 1 EEV motor error 71 Al_EEV_1 Circuit 1 EEV motor error 72 Al_SelfTuning_1 Circuit 1 EEV motor error 73 Al_EmergClos_1 Circuit 1 High Delta Temperature 75 Al_P_Delta_1 Circuit 1 High Delta Temperature 76 Al_RangeError_1 Circuit 1 Range Error 77 Al_ServicePosit_perc_1 Circuit 1 Service Position Percent 78 Al_Coffline_THTN_1 Th-Tune Humidity Probe Alarm 94 Al_HumPrb_THTN_1 Th-Tune Humidity Probe Alarm	8	Al_MixedAir1Low	Circuit 1 Mixed Air Low Temperature
Al_SuctionTemp1In Circuit 1 Suction Temperature Sensor Alarm Al_SuctionPress1In Circuit 1 Suction Pressure Sensor Alarm Circuit 1 Suction Pressure Sensor Alarm Circuit 1 Suction Pressure Sensor Alarm Circuit 1 Low Pressure Alarm Circuit 1 High Pressure Alarm Circuit 1 High Pressure Alarm Circuit 1 Damper Failed to Open Circuit 1 Damper Failed to Open Circuit 1 Damper Failed to Close Al_Damper1FailedtoClose Circuit 1 Damper Failed to Close Circuit 1 Freeze Temperature Sensor Alarm Circuit 1 Freeze Condition Dirty Filter 1 Alarm Circuit 1 Freeze Condition Dirty Filter 1 Alarm Circuit 1 Freeze Condition Circuit	18	Al_OutdoorAirIn	Outdoor Air Temperature Sensor Alarm
Al_LowPress1 Circuit 1 Suction Pressure Sensor Alarm Al_LowPress1 Circuit 1 Low Pressure Alarm Al_LowPress1 Circuit 1 Low Pressure Alarm Al_Damper1FailedtoOpen Circuit 1 Damper Failed to Open Al_Damper1FailedtoClose Circuit 1 Damper Failed to Close Al_Freeze1 Circuit 1 Freeze Temperature Sensor Alarm Al_Efreeze1 Circuit 1 Freeze Condition Al_Freeze1 Circuit 1 Freeze Condition Al_EmergencyVent Emergency Ventalation Mode Active Al_HeatRunaway Extreme High Return Temp Alarm (Heat Cutout) Al_UnitDisable_Smoke Unit Disable/Smoke Detector Alarm Al_LowSH_1 Circuit 1 Low SuperHeat Al_LOP_1 Circuit 1 Low SuperHeat Al_HondPail Circuit 1 Low SuperHeat Al_LowSuc_1 Circuit 1 Low Suction pressure Al_LowSuc_1 Circuit 1 Low Suction pressure Al_LowSuc_1 Circuit 1 Low Suction pressure Al_EmergClos_1 Circuit 1 EEV motor error Al_EmergClos_1 Circuit 1 Emergency close Al_EmergClos_1 Circuit 1 Emergency close Al_Poelta_1 Circuit 1 Emergency close Al_RageError_1 Circuit 1 Emergency Close Al_ServicePosit_perc_1 Circuit 1 Service Position Percent Al_ServicePosit_perc_1 Circuit 1 Service Position Percent Al_ServicePosit_perc_1 Circuit 1 Service Position Percent Al_ValvelD_1 Circuit 1 Service Position Percent Al_LowFining_HTN_1 Th-Tune Device Offline Al_HumPrb_THTN_1 Th-Tune Humidity Probe Alarm	19	Al_OutdoorHumIn	Outdoor Air Humidity Sensor Alarm
Al_LowPress1 Circuit 1 Low Pressure Alarm Al_HighPress1 Circuit 1 High Pressure Alarm Al_Damper1FailedtoOpen Circuit 1 Damper Failed to Open Al_Damper1FailedtoClose Circuit 1 Damper Failed to Close Al_Freeze1 Circuit 1 Freeze Temperature Sensor Alarm Circuit 1 Freeze Condition Al_Freeze1 Dirty Filter 1 Alarm Al_EmergencyVent Emergency Ventalation Mode Active Al_EmergencyCool Emergency Cooling Mode Active Al_HeatRunaway Extreme High Return Temp Alarm (Heat Cutout) Al_LowSh_1 Circuit 1 Low SuperHeat Al_MOP_1 Circuit 1 Low SuperHeat Al_HowSuc_1 Circuit 1 Low SuperHeat Al_HowSuc_1 Circuit 1 High Evaportation Pressure Al_LowSuc_1 Circuit 1 Low Suction pressure Al_LowSuc_1 Circuit 1 Low Suction pressure Al_LowSuc_1 Circuit 1 EEV motor error Al_Eev_1 Circuit 1 EEV motor error Al_EmergClos_1 Circuit 1 High Delta Temperature Al_Peleta_1 Circuit 1 High Delta Temperature Al_RangeError_1 Circuit 1 High Delta Pressure Al_RangeError_1 Circuit 1 Range Error Al_ServicePosit_perc_1 Circuit 1 Range Error Al_ServicePosit_perc_1 Circuit 1 Range Error Al_ServicePosit_perc_1 Circuit 1 Range Error Al_Confiline_THTN_1 Th-Tune Humidity Probe Alarm	32	Al_SuctionTemp1In	Circuit 1 Suction Temperature Sensor Alarm
Al_HighPress1	34	Al_SuctionPress1In	Circuit 1 Suction Pressure Sensor Alarm
40 Al_Damper1FailedtoOpen Circuit 1 Damper Failed to Open 41 Al_Damper1FailedtoClose Circuit 1 Damper Failed to Close 48 Al_Freeze1In Circuit 1 Freeze Temperature Sensor Alarm 50 Al_Freeze1 Circuit 1 Freeze Condition 54 Al_Filter1 Dirty Filter 1 Alarm 60 Al_EmergencyVent Emergency Ventalation Mode Active 61 Al_EmergencyCool Emergency Cooling Mode Active 62 Al_HeatRunaway Extreme High Return Temp Alarm (Heat Cutout) 63 Al_UnitDisable_Smoke Unit Disable/Smoke Detector Alarm 66 Al_LowSH_1 Circuit 1 Low SuperHeat 67 Al_LOP_1 Circuit 1 Low SuperHeat 68 Al_MOP_1 Circuit 1 High Evaportation Pressure 69 Al_HitempCond_1 Circuit 1 High Condenser Temperature 70 Al_LowSuct_1 Circuit 1 Low Suction pressure 71 Al_EEV_1 Circuit 1 EEV motor error 72 Al_SelfTuning_1 Circuit 1 SelfTuning error 73 Al_EmergClos_1 Circuit 1 High Delta Temperature 75 Al_Polta_1 Circuit 1 High Delta Temperature 76 Al_RangeError_1 Circuit 1 Range Error 77 Al_SevricePosit_perc_1 Circuit 1 Service Position Percent 78 Al_ValveID_1 Circuit 1 Service Position Percent 79 Al_ServicePosit_perc_1 Circuit 1 Service Position Percent 79 Al_Offline_THTN_1 Th-Tune Humidity Probe Alarm	36	Al_LowPress1	Circuit 1 Low Pressure Alarm
41 Al_Damper1FailedtoClose Circuit 1 Damper Failed to Close 48 Al_Freeze1In Circuit 1 Freeze Temperature Sensor Alarm 50 Al_Freeze1 Circuit 1 Freeze Condition 54 Al_Filter1 Dirty Filter 1 Alarm 60 Al_EmergencyVent Emergency Ventalation Mode Active 61 Al_EmergencyCool Emergency Cooling Mode Active 62 Al_HeatRunaway Extreme High Return Temp Alarm (Heat Cutout) 63 Al_UnitDisable_Smoke Unit Disable/Smoke Detector Alarm 66 Al_LowSH_1 Circuit 1 Low SuperHeat 67 Al_LOP_1 Circuit 1 Low Evaporation Pressure 68 Al_MOP_1 Circuit 1 High Evaportation Pressure 69 Al_HiTempCond_1 Circuit 1 High Condenser Temperature 70 Al_LowSuct_1 Circuit 1 EV motor error 71 Al_EEV_1 Circuit 1 EV motor error 72 Al_SelfTuning_1 Circuit 1 SelfTuning error 73 Al_EmergClos_1 Circuit 1 High Delta Temperature 75 Al_P_Delta_1 Circuit 1 High Delta Temperature 76 Al_RangeError_1 Circuit 1 Range Error 77 Al_ServicePosit_perc_1 Circuit 1 Selroe Pressure 78 Al_ValvelD_1 Circuit 1 Selroe Position Percent 78 Al_ValvelD_1 Circuit 1 Selroe Position Percent 79 Al_ServicePosit_perc_1 Circuit 1 Selroe Position Percent 78 Al_ValvelD_1 Circuit 1 Th-Tune Device Offline 90 Al_HumPrb_THTN_1 Th-Tune Humidity Probe Alarm	38	Al_HighPress1	Circuit 1 High Pressure Alarm
Al_Freeze1	40	Al_Damper1FailedtoOpen	Circuit 1 Damper Failed to Open
50 Al_Freeze1 Circuit 1 Freeze Condition 54 Al_Filter1 Dirty Filter 1 Alarm 60 Al_EmergencyVent Emergency Ventalation Mode Active 61 Al_EmergencyCool Emergency Cooling Mode Active 62 Al_HeatRunaway Extreme High Return Temp Alarm (Heat Cutout) 63 Al_UnitDisable_Smoke Unit Disable/Smoke Detector Alarm 66 Al_LowSH_1 Circuit 1 Low SuperHeat 67 Al_LOP_1 Circuit 1 Low Evaporation Pressure 68 Al_MOP_1 Circuit 1 High Evaportation Pressure 69 Al_HiTempCond_1 Circuit 1 High Condenser Temperature 70 Al_LowSuct_1 Circuit 1 Low Suction pressure 71 Al_EEV_1 Circuit 1 EEV motor error 72 Al_SelfTuning_1 Circuit 1 SelfTuning error 73 Al_EmergClos_1 Circuit 1 High Delta Temperature 75 Al_P_Delta_1 Circuit 1 High Delta Pressure 76 Al_RangeError_1 Circuit 1 Range Error 77 Al_ServicePosit_perc_1 Circuit 1 Service Position Percent 78 Al_ValvelD_1 Circuit 1 Service Position Percent 79 Al_TempPb_THTN_1 Th-Tune Device Offline 90 Al_HumPrb_THTN_1 Th-Tune Humidity Probe Alarm	41	Al_Damper1FailedtoClose	Circuit 1 Damper Failed to Close
54 Al_Filter1 Dirty Filter 1 Alarm 60 Al_EmergencyVent Emergency Ventalation Mode Active 61 Al_EmergencyCool Emergency Cooling Mode Active 62 Al_HeatRunaway Extreme High Return Temp Alarm (Heat Cutout) 63 Al_UnitDisable_Smoke Unit Disable/Smoke Detector Alarm 66 Al_LowSH_1 Circuit 1 Low SuperHeat 67 Al_LOP_1 Circuit 1 Low Evaporation Pressure 68 Al_MOP_1 Circuit 1 High Evaportation Pressure 69 Al_HitempCond_1 Circuit 1 Low Suction pressure 70 Al_LowSuct_1 Circuit 1 Low Suction pressure 71 Al_EEV_1 Circuit 1 EEV motor error 72 Al_SelfTuning_1 Circuit 1 SelfTuning error 73 Al_EmergClos_1 Circuit 1 Emergency close 74 Al_TempDelta_1 Circuit 1 High Delta Temperature 75 Al_P_Delta_1 Circuit 1 Range Error 76 Al_RangeError_1 Circuit 1 Service Position Percent 78 Al_ValveID_1 Circuit 1 Valve ID 92 Al_Offline_THTN_1 Th-Tune Temperature Probe Alarm 94	48	Al_Freeze1In	Circuit 1 Freeze Temperature Sensor Alarm
Al_EmergencyVent Emergency Ventalation Mode Active Al_EmergencyCool Emergency Cooling Mode Active Al_HeatRunaway Extreme High Return Temp Alarm (Heat Cutout) Al_UnitDisable_Smoke Unit Disable/Smoke Detector Alarm Al_LOwSH_1 Circuit 1 Low SuperHeat Al_LOP_1 Circuit 1 Low Evaporation Pressure Al_MOP_1 Circuit 1 High Evaporation Pressure Al_HitempCond_1 Circuit 1 High Condenser Temperature Al_LowSuct_1 Circuit 1 EEV motor error Al_EEV_1 Circuit 1 EEV motor error Al_EmergClos_1 Circuit 1 Emergency close Al_HempDelta_1 Circuit 1 High Delta Temperature Circuit 1 High Delta Temperature Circuit 1 High Delta Pressure Al_P_Delta_1 Circuit 1 Range Error Al_ServicePosit_perc_1 Circuit 1 Service Position Percent Al_ValvelD_1 Circuit 1 Valve ID Al_HempPrb_THTN_1 Th-Tune Temperature Probe Alarm Al_HumPrb_THTN_1 Th-Tune Humidity Probe Alarm	50	Al_Freeze1	Circuit 1 Freeze Condition
61 Al_EmergencyCool Emergency Cooling Mode Active 62 Al_HeatRunaway Extreme High Return Temp Alarm (Heat Cutout) 63 Al_UnitDisable_Smoke Unit Disable/Smoke Detector Alarm 66 Al_LowSH_1 Circuit 1 Low SuperHeat 67 Al_LOP_1 Circuit 1 Low Evaporation Pressure 68 Al_MOP_1 Circuit 1 High Evaportation Pressure 69 Al_HiTempCond_1 Circuit 1 High Condenser Temperature 70 Al_LowSuct_1 Circuit 1 Low Suction pressure 71 Al_EEV_1 Circuit 1 EEV motor error 72 Al_SelfTuning_1 Circuit 1 SelfTuning error 73 Al_EmergClos_1 Circuit 1 High Delta Temperature 75 Al_P_Delta_1 Circuit 1 High Delta Pressure 76 Al_RangeError_1 Circuit 1 Range Error 77 Al_ServicePosit_perc_1 Circuit 1 Service Position Percent 78 Al_ValveID_1 Circuit 1 Valve ID 92 Al_Offline_THTN_1 Th-Tune Device Offline 93 Al_HumPrb_THTN_1 Th-Tune Humidity Probe Alarm	54	Al_Filter1	Dirty Filter 1 Alarm
Al_HeatRunaway Extreme High Return Temp Alarm (Heat Cutout) Al_UnitDisable_Smoke Unit Disable/Smoke Detector Alarm Al_LowSH_1 Circuit 1 Low SuperHeat Al_LOP_1 Circuit 1 Low Evaporation Pressure Al_MOP_1 Circuit 1 High Evaportation Pressure Al_HiTempCond_1 Circuit 1 High Condenser Temperature Al_LowSuct_1 Circuit 1 EEV motor error Al_EEV_1 Circuit 1 SelfTuning error Al_EmergClos_1 Circuit 1 High Delta Temperature Circuit 1 High Delta Temperature Al_EmergClos_1 Circuit 1 SelfTuning error Al_TempDelta_1 Circuit 1 High Delta Temperature Al_P_Delta_1 Circuit 1 High Delta Pressure Al_RangeError_1 Circuit 1 Range Error Al_ServicePosit_perc_1 Circuit 1 Service Position Percent Al_ValvelD_1 Circuit 1 Valve ID Al_TempPrb_THTN_1 Th-Tune Device Offline Al_HumPrb_THTN_1 Th-Tune Humidity Probe Alarm	60	Al_EmergencyVent	Emergency Ventalation Mode Active
Al_LowSH_1 Circuit 1 Low SuperHeat Al_LOP_1 Circuit 1 Low Evaporation Pressure Al_MOP_1 Circuit 1 High Evaporation Pressure Al_HiTempCond_1 Circuit 1 Low Suction pressure Al_LowSuct_1 Circuit 1 Low Suction pressure Al_EEV_1 Circuit 1 EEV motor error Al_EEV_1 Circuit 1 SelfTuning error Al_EmergClos_1 Circuit 1 High Delta Temperature Al_TempDelta_1 Circuit 1 High Delta Pressure Al_P_Delta_1 Circuit 1 High Delta Pressure Al_RangeError_1 Circuit 1 Service Position Percent Al_ValveID_1 Circuit 1 Valve ID Al_Offline_THTN_1 Th-Tune Device Offline Al_HumPrb_THTN_1 Th-Tune Humidity Probe Alarm	61	Al_EmergencyCool	Emergency Cooling Mode Active
66 Al_LowSH_1 Circuit 1 Low SuperHeat 67 Al_LOP_1 Circuit 1 Low Evaporation Pressure 68 Al_MOP_1 Circuit 1 High Evaportation Pressure 69 Al_HiTempCond_1 Circuit 1 High Condenser Temperature 70 Al_LowSuct_1 Circuit 1 Low Suction pressure 71 Al_EEV_1 Circuit 1 EEV motor error 72 Al_SelfTuning_1 Circuit 1 SelfTuning error 73 Al_EmergClos_1 Circuit 1 Emergency close 74 Al_TempDelta_1 Circuit 1 High Delta Temperature 75 Al_P_Delta_1 Circuit 1 High Delta Pressure 76 Al_RangeError_1 Circuit 1 Range Error 77 Al_ServicePosit_perc_1 Circuit 1 Service Position Percent 78 Al_ValveID_1 Circuit 1 Valve ID 92 Al_Offline_THTN_1 Th-Tune Device Offline 93 Al_TempPrb_THTN_1 Th-Tune Temperature Probe Alarm 94 Al_HumPrb_THTN_1 Th-Tune Humidity Probe Alarm	62	Al_HeatRunaway	Extreme High Return Temp Alarm (Heat Cutout)
67 Al_LOP_1 Circuit 1 Low Evaporation Pressure 68 Al_MOP_1 Circuit 1 High Evaportation Pressure 69 Al_HiTempCond_1 Circuit 1 High Condenser Temperature 70 Al_LowSuct_1 Circuit 1 Low Suction pressure 71 Al_EEV_1 Circuit 1 EEV motor error 72 Al_SelfTuning_1 Circuit 1 SelfTuning error 73 Al_EmergClos_1 Circuit 1 Emergency close 74 Al_TempDelta_1 Circuit 1 High Delta Temperature 75 Al_P_Delta_1 Circuit 1 High Delta Pressure 76 Al_RangeError_1 Circuit 1 Range Error 77 Al_ServicePosit_perc_1 Circuit 1 Service Position Percent 78 Al_ValveID_1 Circuit 1 Valve ID 92 Al_Offline_THTN_1 Th-Tune Device Offline 93 Al_TempPrb_THTN_1 Th-Tune Humidity Probe Alarm	63	Al_UnitDisable_Smoke	Unit Disable/Smoke Detector Alarm
68 AI_MOP_1 Circuit 1 High Evaportation Pressure 69 AI_HiTempCond_1 Circuit 1 High Condenser Temperature 70 AI_LowSuct_1 Circuit 1 Low Suction pressure 71 AI_EEV_1 Circuit 1 EEV motor error 72 AI_SelfTuning_1 Circuit 1 SelfTuning error 73 AI_EmergClos_1 Circuit 1 Emergency close 74 AI_TempDelta_1 Circuit 1 High Delta Temperature 75 AI_P_Delta_1 Circuit 1 High Delta Pressure 76 AI_RangeError_1 Circuit 1 Range Error 77 AI_ServicePosit_perc_1 Circuit 1 Service Position Percent 78 AI_ValveID_1 Circuit 1 Valve ID 92 AI_Offline_THTN_1 Th-Tune Device Offline 93 AI_TempPrb_THTN_1 Th-Tune Temperature Probe Alarm 94 AI_HumPrb_THTN_1 Th-Tune Humidity Probe Alarm	66	Al_LowSH_1	Circuit 1 Low SuperHeat
69 Al_HiTempCond_1 Circuit 1 High Condenser Temperature 70 Al_LowSuct_1 Circuit 1 Low Suction pressure 71 Al_EEV_1 Circuit 1 EEV motor error 72 Al_SelfTuning_1 Circuit 1 SelfTuning error 73 Al_EmergClos_1 Circuit 1 Emergency close 74 Al_TempDelta_1 Circuit 1 High Delta Temperature 75 Al_P_Delta_1 Circuit 1 High Delta Pressure 76 Al_RangeError_1 Circuit 1 Range Error 77 Al_ServicePosit_perc_1 Circuit 1 Service Position Percent 78 Al_ValveID_1 Circuit 1 Valve ID 92 Al_Offline_THTN_1 Th-Tune Device Offline 93 Al_TempPrb_THTN_1 Th-Tune Temperature Probe Alarm 94 Al_HumPrb_THTN_1 Th-Tune Humidity Probe Alarm	67	AI_LOP_1	Circuit 1 Low Evaporation Pressure
70 Al_LowSuct_1 Circuit 1 Low Suction pressure 71 Al_EEV_1 Circuit 1 EEV motor error 72 Al_SelfTuning_1 Circuit 1 SelfTuning error 73 Al_EmergClos_1 Circuit 1 Emergency close 74 Al_TempDelta_1 Circuit 1 High Delta Temperature 75 Al_P_Delta_1 Circuit 1 High Delta Pressure 76 Al_RangeError_1 Circuit 1 Range Error 77 Al_ServicePosit_perc_1 Circuit 1 Service Position Percent 78 Al_ValveID_1 Circuit 1 Valve ID 92 Al_Offline_THTN_1 Th-Tune Device Offline 93 Al_TempPrb_THTN_1 Th-Tune Temperature Probe Alarm 94 Al_HumPrb_THTN_1 Th-Tune Humidity Probe Alarm	68	AI_MOP_1	Circuit 1 High Evaportation Pressure
71 Al_EEV_1 Circuit 1 EEV motor error 72 Al_SelfTuning_1 Circuit 1 SelfTuning error 73 Al_EmergClos_1 Circuit 1 Emergency close 74 Al_TempDelta_1 Circuit 1 High Delta Temperature 75 Al_P_Delta_1 Circuit 1 High Delta Pressure 76 Al_RangeError_1 Circuit 1 Range Error 77 Al_ServicePosit_perc_1 Circuit 1 Service Position Percent 78 Al_ValveID_1 Circuit 1 Valve ID 92 Al_Offline_THTN_1 Th-Tune Device Offline 93 Al_TempPrb_THTN_1 Th-Tune Temperature Probe Alarm 94 Al_HumPrb_THTN_1 Th-Tune Humidity Probe Alarm	69	Al_HiTempCond_1	Circuit 1 High Condenser Temperature
72 Al_SelfTuning_1 Circuit 1 SelfTuning error 73 Al_EmergClos_1 Circuit 1 Emergency close 74 Al_TempDelta_1 Circuit 1 High Delta Temperature 75 Al_P_Delta_1 Circuit 1 High Delta Pressure 76 Al_RangeError_1 Circuit 1 Range Error 77 Al_ServicePosit_perc_1 Circuit 1 Service Position Percent 78 Al_ValveID_1 Circuit 1 Valve ID 92 Al_Offline_THTN_1 Th-Tune Device Offline 93 Al_TempPrb_THTN_1 Th-Tune Temperature Probe Alarm 94 Al_HumPrb_THTN_1 Th-Tune Humidity Probe Alarm	70	Al_LowSuct_1	Circuit 1 Low Suction pressure
73 Al_EmergClos_1 Circuit 1 Emergency close 74 Al_TempDelta_1 Circuit 1 High Delta Temperature 75 Al_P_Delta_1 Circuit 1 High Delta Pressure 76 Al_RangeError_1 Circuit 1 Range Error 77 Al_ServicePosit_perc_1 Circuit 1 Service Position Percent 78 Al_ValveID_1 Circuit 1 Valve ID 92 Al_Offline_THTN_1 Th-Tune Device Offline 93 Al_TempPrb_THTN_1 Th-Tune Temperature Probe Alarm 94 Al_HumPrb_THTN_1 Th-Tune Humidity Probe Alarm	71	AI_EEV_1	Circuit 1 EEV motor error
74 Al_TempDelta_1 Circuit 1 High Delta Temperature 75 Al_P_Delta_1 Circuit 1 High Delta Pressure 76 Al_RangeError_1 Circuit 1 Range Error 77 Al_ServicePosit_perc_1 Circuit 1 Service Position Percent 78 Al_ValveID_1 Circuit 1 Valve ID 92 Al_Offline_THTN_1 Th-Tune Device Offline 93 Al_TempPrb_THTN_1 Th-Tune Temperature Probe Alarm 94 Al_HumPrb_THTN_1 Th-Tune Humidity Probe Alarm	72	Al_SelfTuning_1	Circuit 1 SelfTuning error
75 Al_P_Delta_1 Circuit 1 High Delta Pressure 76 Al_RangeError_1 Circuit 1 Range Error 77 Al_ServicePosit_perc_1 Circuit 1 Service Position Percent 78 Al_ValveID_1 Circuit 1 Valve ID 92 Al_Offline_THTN_1 Th-Tune Device Offline 93 Al_TempPrb_THTN_1 Th-Tune Temperature Probe Alarm 94 Al_HumPrb_THTN_1 Th-Tune Humidity Probe Alarm	73	Al_EmergClos_1	Circuit 1 Emergency close
76 Al_RangeError_1 Circuit 1 Range Error 77 Al_ServicePosit_perc_1 Circuit 1 Service Position Percent 78 Al_ValveID_1 Circuit 1 Valve ID 92 Al_Offline_THTN_1 Th-Tune Device Offline 93 Al_TempPrb_THTN_1 Th-Tune Temperature Probe Alarm 94 Al_HumPrb_THTN_1 Th-Tune Humidity Probe Alarm	74	Al_TempDelta_1	Circuit 1 High Delta Temperature
77 Al_ServicePosit_perc_1 Circuit 1 Service Position Percent 78 Al_ValveID_1 Circuit 1 Valve ID 92 Al_Offline_THTN_1 Th-Tune Device Offline 93 Al_TempPrb_THTN_1 Th-Tune Temperature Probe Alarm 94 Al_HumPrb_THTN_1 Th-Tune Humidity Probe Alarm	75	Al_P_Delta_1	Circuit 1 High Delta Pressure
78 Al_ValveID_1 Circuit 1 Valve ID 92 Al_Offline_THTN_1 Th-Tune Device Offline 93 Al_TempPrb_THTN_1 Th-Tune Temperature Probe Alarm 94 Al_HumPrb_THTN_1 Th-Tune Humidity Probe Alarm	76	Al_RangeError_1	Circuit 1 Range Error
92 Al_Offline_THTN_1 Th-Tune Device Offline 93 Al_TempPrb_THTN_1 Th-Tune Temperature Probe Alarm 94 Al_HumPrb_THTN_1 Th-Tune Humidity Probe Alarm	77	Al_ServicePosit_perc_1	Circuit 1 Service Position Percent
93 Al_TempPrb_THTN_1 Th-Tune Temperature Probe Alarm 94 Al_HumPrb_THTN_1 Th-Tune Humidity Probe Alarm	78	Al_ValveID_1	Circuit 1 Valve ID
94 Al_HumPrb_THTN_1 Th-Tune Humidity Probe Alarm	92	Al_Offline_THTN_1	Th-Tune Device Offline
94 Al_HumPrb_THTN_1 Th-Tune Humidity Probe Alarm	93	Al_TempPrb_THTN_1	Th-Tune Temperature Probe Alarm
	94	Al_HumPrb_THTN_1	
	95		Th-Tune Clock Board Alarm