The MC4001 has 2 stages of cooling control available for each connected air conditioner. It is designed for systems with or without economizers and for systems with 2-stage or dual compressors. The 2nd stage available for each air conditioner permits complete and proper control when economizers are installed or when 2-stage or dual compressors are utilized. With the addition of a simple 2 wire humidity controller as an input signal, it can provide electric reheat dehumidification circuit. The controller can also be configured for use with heat pumps. (NOTE: the electric reheat dehumidification feature is not available when configured for heat pumps).

The MC4001, either in basic form or when equipped with optional alarm relay boards, is a fully functional controller with unique configurable capability. The MC4001 can be ordered as a basic controller only or factory equipped with one of two variations of alarm boards with varying amounts of alarm capabilities to fit the user’s requirements. Ethernet communication option is also available.

If only the base controller is initially installed, it can be easily upgraded by simple snap-in of the alarm relay board and plug-in of the communication cable to the main controller board. Form C dry contact alarm relays are used, offering both NO and NC switching to meet the user’s specific alarm protocol, providing complete flexibility to meet any user’s requirements. All alarm actuations are individually indicated on the controller front panel, along with indication for active stages of cooling or heating, and which unit is currently “lead”. A digital display indicates building temperature and is also used for all of the programming functions.

**Key Design Features**

**Controller:**
- Electronic (non-mercury) design
- Programmable
- Works with or without economizers
- Dehumidification control option
- Can be used with heat pumps

**Alarm Boards:**
- Can be specified with or without alarm boards
- Alarms boards can be added at any time
- Alarm circuits can be NO or NC logic

**Communication Board:**
- Ethernet remote access for all controller functions
- Can be factory or field installed
- IPv6 with SNMP traps

**Ease of Installation:**
- Powered by 24V from A/C units
- Phasing of 24V from units is not required
- Durable metal enclosure adequately sized for ease of conduit and wire installation

**Certifications & Approvals:**
- Complies with FCC Rule 15, Subpart B, Class A
- This ISM device also complies w/Canadian ICES-001
- Complies with CE Standards EN50011/EN50081 and EN50024 for ISM Equipment, Class A
- ETL Conforms to UL916 Standard for Energy Management Equipment, Certified to CSA STD C22.2 No. 205
### Feature Selection Guide

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
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<tbody>
<tr>
<td>2-unit lead/lag</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Cooling stages</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>4</td>
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<tr>
<td>Heating stages (configured for A/C with electric heat)</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
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<tr>
<td>Heating stages (configured for Heat Pump)</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>4</td>
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<tr>
<td>Selectable Inter-Stage &amp; On/Off Differentials</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Temperature control type</td>
<td>Electronic</td>
<td>Electronic</td>
<td>Electronic</td>
<td>Electronic</td>
<td>Electronic</td>
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<tr>
<td>Display (4 character .375&quot; high LCD)</td>
<td>Digital</td>
<td>Digital</td>
<td>Digital</td>
<td>Digital</td>
<td>Digital</td>
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<tr>
<td>Stage “On” LED</td>
<td>4 cool / 4 heat</td>
<td>4 cool / 4 heat</td>
<td>4 cool / 4 heat</td>
<td>4 cool / 4 heat</td>
<td>4 cool / 4 heat</td>
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<tr>
<td>Lead unit LED</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
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<tr>
<td>Advance (switch) lead unit feature</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
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<tr>
<td>One button comfort (72F Cooling, 68F Heating for 1-hour) feature</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
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<tr>
<td>Local sensor (standard with controller)</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Remote sensors option (See Notes 1 and 2)</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
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<tr>
<td>Controller locking feature (prevents unauthorized changes)</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
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<tr>
<td>Smoke/fire lockout circuit (immediate shutdown of controller &amp; A/C)</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
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<tr>
<td>Generator run feature (inhibits lag A/C unit operation)</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
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<tr>
<td>Humidity control feature (See Note 3)</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
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<tr>
<td>Heat pump control feature</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Selectable continuous fan control, lead-both-none</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Both fans On @ 5F delta T between 2 sensors (selectable)</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Control strategy to limit excessive compressor cycling</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
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<tr>
<td>-24/48Vdc backup power connection for emergency alarms</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
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<tr>
<td>20-gauge metal controller enclosure</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Power loss alarm relay for both units</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>HP/LP refrigerant lockout alarm relay for both units</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Smoke/fire alarm relay</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Low temperature alarm thermostat and relay</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>High temperature #1 alarm thermostat and relay</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Power loss alarm LED for both units</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>HP/LP refrigerant lockout LED for both units</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Smoke/fire LED</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Low temperature alarm LED</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>High temperature #1 alarm LED</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
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<tr>
<td>Ethernet Communication Board for Remote Connectivity</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
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<tr>
<td>SNMP (Simple Network Management Protocol) traps and IPV6</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
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<tr>
<td>High temperature #2 alarm relay</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>2nd stage cooling alarm relay</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
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<tr>
<td>Controller failure alarm relay</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
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<tr>
<td>Economizer relay (emergency vent strategy)</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
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<tr>
<td>High temperature #2 alarm LED</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Controller failure alarm LED</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

**Note 1:** Optional remote 35-foot space temperature sensors available, Bard PN 8612-023A. Controller automatically detects any connected sensors.

**Note 2:** Multiple Sensor Control Strategy:
A. If only the standard local sensor is used, it will govern space temperature control along with low and high temperature alarm monitoring.
B. If 1 remote sensor is installed and connected, the temperature readout display and the building temperature are controlled to an average of connected sensors.
C. If there is more than 10F difference between the two sensors, the actual control will be governed by the hottest sensor for cooling and the coldest sensor for heating.

**Note 3:** Requires optional field installed humidity controller that closes on-rise, Bard PN 8403-038 recommended. Both HVAC unit must be equipped with electric heat for this sequence to work properly.
Specifications/Features for Basic Controller

MC4001 Basic Controller
- Input power: 18 to 32VAC, 60/50Hz, power is supplied from A/C #1 and/or A/C #2.
- Isolation circuitry: no line or low voltage phasing required.
- Backup power: connection for -24VDC or -48VDC (-20 to -56V) maintains microprocessor operation, front panel indication, and alarm relay operation during commercial power outages.
- Digital display: 4-character LCD
- Temperature display: °F or °C
- HVAC outputs: Form A (NO) relays (1A @ 24VAC).
- Cooling control stages: 2 for each A/C unit (4 total).
- Heating control stages: 1 for each A/C unit, 2 for each heat pump if so configured.
- Dehumidification circuit: requires optional humidity controller that closes on-rise as input signal, Bard Part #8403-038 recommended. Both HVAC units must be equipped with electric heat for this sequence to work properly.
- Locking feature, allows controller to be “locked” so no unauthorized changes to programming can be made.
- Operating temperature range: 0 to 120°F (-18 to 49°C)
- Storage temperature range: -20 to 140°F (-29 to 60°C)
- Temperature accuracy: +/- 1°F from 60-85°F (16-30°C)
- +/- 1% outside 60-85°F
- Lead/lag changeover time: 0 to 30 days
- Timing accuracy: +/- 1%
- Inter-stage time delay: 10 seconds between stages
- Inter-stage differential: Adjustable – See Controller Programmable Features (Page 6).
- Cooling set point range: 65 to 90°F (18 to 32°C)
- Comfort setting-Cooling 72°F, Heating 68°F, for 1 hour
- Dead band (difference between cooling and heating set points): 2°F to 40°F (1C to 24°C)
- Fire/smoke interface: standard NC circuit jumper, remove for connection to building system control, shuts down both A/C units immediately. Field supplied fire/smoke device must have normally closed (NC) dry contact rated at 2A 24VAC minimum. Shielded cable (22-gauge minimum) must be used and shield grounded to controller enclosure.
- Generator run feature, inhibits lag A/C unit from operating if generator is operating (to limit amperage).
- Memory: EEPROM for set point and changeable parameters (maintains settings on power loss).
- Space temperature sensors: 1 local is standard, will accept up to 2 optional 35-foot remote sensors. When multiple sensors are used temperatures are averaged.
- LEDs for basic controller: Lead unit, Cooling stages 1 through 4, Heating stages 1 through 4, Dehumidification operation.
- Six (6) Push-button controls: On/Off switch-Change lead unit-Increase and Decrease set points-Program/Save-Comfort.
- Controller Enclosure: 20-gauge pre-painted steel, 9.25"W x 13.50"H x 3.00"D, hinged cover, thirteen (13) .875" diameter electrical knockouts.

Specifications/Features for Alarm Boards

MC4001-A w/Optional Base Alarm Board (Inputs/Outputs)
- Refrigerant alarm from A/C #1, input
- Refrigerant alarm from A/C #2, input
- Power loss alarm A/C #1, Form C (SPDT) output
- Power loss alarm A/C #2, Form C (SPDT) output
- Smoke/fire alarm, Form C (SPDT) output
- Low temperature alarm, Form C (SPDT) output
- 1st stage (H1) high temperature alarm, Form C (SPDT) output
- Refrigerant system lockout A/C #1, Form C (SPDT) output
- Refrigerant system lockout A/C #2, Form C (SPDT) output

MC4001-B w/Enhanced Version Alarm Board (Additional Outputs)
- All alarm inputs/outputs same as base version above, plus:
- 2nd stage (H2) high temperature alarm, Form C (SPDT) output
- 2nd stage cooling alarm, Form C (SPDT) output
- Controller system failure alarm, Form C (SPDT) output
- Emergency ventilation economizer outputs, Form A (SPNO) for both A/C #1 and A/C #2
  - Emergency ventilation option for either air conditioner
    - with refrigerant alarm @ H1 high temp alarm set point
  - Emergency ventilation option for both air conditioners @ H2 high temp alarm set point

Note: All alarm/output relays are dry contacts rated 1A @ 24VAC, 1A @ 30VDC, 0.5A @ 150VDC
SPECIFICATIONS FOR OPTIONAL REMOTE COMMUNICATION BOARD

CB5000 COMMUNICATION BOARD

Note: If this communication board was not originally factory installed it can be field-installed at anytime. Bard part number is CB5000. Either the –A or –B alarm board is required for CB5000 to operate properly. It allows remote access via Ethernet, depending upon level of authority assigned, to all functions of the controller system the same as it one was in the building where the controller system is physically installed.

Required Input Connections to the CB5000 (these are all internal connections from either the alarm board or main controller board):

1. Fire/smoke connection from MC4001 main controller board.
2. Refrigerant lockout inputs.
3. If economizers are used an additional 24V signal wire is required from each air conditioner to the controller system.
4. Communication cable from CB5000 plugs into phone jack connection on main MC4001 controller board.

OPERATING SYSTEM

No special software is required to access the system. The CB5000 has a default address, simply follow these instructions:

TO ACCESS THE SYSTEM

1. Connect CAT 5 or CAT 6 Ethernet cable from computer to Ethernet port on the CB5000.
2. Change your computer’s IP address as shown below to gain initial access to the CB5000.

For XP or Windows 2000:

1. Open Control Panel, double click Network Connections.
2. Double click Local Area Connection on the General tab and select Properties.
4. Highlight Internet Protocol (TCP/IP) and select Properties.
5. Change the addresses as follows:
   - IP address: 192.168.1.50
   - Subnet mask: 255.255.255.0
   - Default gateway: 192.168.1.1
   - Preferred DNS server: 192.168.1.10
   - Alternate DNS server: 192.168.1.11
6. Click OK and close all windows.
7. Start your browser, enter the CB5000’s default IP address 192.168.1.67 and hit Enter.
8. The MC4001 log-in page should appear.

For Vista or Windows 7:

1. Open Control Panel, click Network & Internet.
2. Click Network & Sharing Center.
3. Click Local Area Network link.
4. Click Properties.
6. Change the addresses as follows:
   - IP address: 192.168.1.50
   - Subnet mask: 255.255.255.0
   - Default gateway: 192.168.1.1
   - Preferred DNS server: 192.168.1.10
   - Alternate DNS server: 192.168.1.11
7. Click OK and close all windows.
8. Start your browser, enter the CB5000’s default IP address 192.168.1.67 and hit Enter.

LOG IN PAGE

1. Type in “Admin” for the user name and “Bard” for the password. These are case sensitive. Hit “Log In”.
2. Click the “System Setup” button.

SYSTEM SETUP PAGE

Note: If the remote user is on a different subnet than the CB5000 it is recommended that Static IP Addressing be used rather than DHCP.

IF YOUR NETWORK USES STATIC IP ADDRESSING

1. Enter the correct address information provided by your IT department and click the “Save Config” button.
2. The assumption is that the new IP address has already been configured into the network to get through any firewall(s).
3. Disconnect the Ethernet cable from the computer and plug into your router.
4. Change your computer system’s IP address back to their previous settings from Note 1.
5. Type the new IP address into the browser and make any changes to the MC4001 system before logging out.

IF YOUR NETWORK USES DHCP

1. Check the “Enable DHCP” box.
2. Click “Save Config” box (it will take several seconds before you receive a message that you are now offline. At this point the unit is now running in DHCP mode).
3. Change your computer system’s IP address back to their previous settings from Note 1.
4. Type CB5000 in the browser’s URL address bar to access the CB5000.

NOTE 1: Record your computer’s current IP settings BEFORE making any changes. You will need to reset back to these original settings once you’ve assigned an IP address to the CB5000.

NOTE 2: If you need to get back to the CB5000 default IP setting simply hold the reset button next to the phone jack for 5+ seconds, then release.
USER PAGE
1. The designated Admin person can assign up to 9 additional users and set-up as Admin, Write or Read authority.
2. User Name and password must be assigned, each must be at least 3 characters long, and are case sensitive.
3. Only “Admin” can add, change or delete users and has access to all controller pages.
4. “Write” can make changes to the controller settings and operating characteristics, and has access to only Log In, System Status, Setpoints, and Log Out pages.
5. “Read” can only view Status and Setpoints pages and cannot make any changes.

SYSTEM STATUS PAGE
1. This page shows the overall HVAC status of:
   a. Active cooling or heating stages or dehumidification mode (requires humidity sensor)
   b. Active controller outputs (blower, cooling Stage 1 or 2, heating) to each air conditioner
   c. Which unit is the Lead unit
   d. Power loss or refrigerant lock-out for each air conditioner
   e. If economizers are used if on or off
      (Note: older style EIFM economizers require a simple relay kit for this feature to work, Bard Part Number 8620-221)
2. General status of:
   a. Dehumidification Active or not
   b. Backup Generator Active or not (if tied to generator run controls to inhibit lag unit operation during generator run)
   c. Alarm board connected or not
   d. Controller system Locked or Unlocked
   e. Comfort mode Active or not
3. Temperatures:
   a. Average temperature (if more than one sensor used, if not will read same as Local sensor)
   b. Local sensor at controller
   c. Remote 1 or Remote 2 if connected

4. General Alarm Status:
   a. Fire/Smoke, Clear or Alarm
   b. Low Temp, Clear or Alarm
   c. High Temp #1, Clear or Alarm
   d. High Temp #2, Clear or Alarm
   e. Controller Failure, Clear or Alarm

SETPOINTS PAGE (Note: “Read” level authority can view this screen but cannot make any changes. “Admin” and “Write” authority can make changes)
1. General Setpoints
   a. On initial installation and start-up all selectable characteristics are set to factory default settings.
   b. Each of these points has a drop-down menu for ease of use.
2. Alarm Board Setpoints
   a. Low temperature alarm setpoint
   b. High temperature alarm #1 setpoint
   c. High temperature alarm #2 setpoint
3. System Overrides
   a. System 1 Cooling Override
   b. System 1 Heating Override
   c. System 2 Cooling Override
   d. System 2 Heating Override
   e. Turn Power On to the System
      (Note: Cannot remotely turn the controller system Off)
   f. Lock/Unlock Controller
   g. Advance Lead to Lag Unit
   h. Comfort Mode
   i. Restore System Defaults
   j. Reset Controller. There are built-in routines to prevent the controller system from getting “locked up”, but this also allows a manual remote reset as a backup before having a service call to the site.

LOG OUT BUTTON
1. Clicking this button will automatically log you off the controller remote access.
2. To log back in will require entering assigned IP address into your browser and entering valid User Name and Password.

CONNECT TO NETWORK
1. After initial set-up using laptop computer, disconnect computer cable from the Ethernet port and connect the CAT 5 or CAT 6 network cable.
2. Remote access is now available using the assigned IP address and valid User Name and Password (case sensitive).
MC4001 Interior View

MC4001-A Interior View
(Also represents MC4001-B)

MC4001-AC Interior View
(Also represents MC4001-BC)

AB3000-A Base Version Alarm

AB3000-B Enhanced Alarm Board

CB5000 Communication Board

Mounting Hole Layout
### General Programming Overview

**MC4001 Controller Buttons and Function**

**On/Off Button**
1. Press and release the On/Off button to turn On controller, 4-character display will illuminate and Lead unit LED will light.
2. Press and release the On/Off button to turn Off controller. Controller will go dark and A/C units will stop.

**Comfort Button**
1. Press and release the Comfort button to change the Cooling Set Point to 72F and the Heating Set Point to 68F for a period of 1 hour.
2. Set Points will return to the programmed settings automatically after 1 hour.
3. Pressing the Comfort button during the 1 hour period will deactivate the Set Point change.
4. The temperature display will flash the current temperature while in override mode.

**Program Button**
1. Press the Program button and release it when the message “Prog” appears on the display.
2. Refer to Programming Instructions and follow these commands to change from Default settings.

**Advance/Change/Save Button**
1. Press and release the Advance button to swap lead and lag unit positions.
2. When in Program mode the Down and Up buttons are used to scroll through the programming steps.
3. A flashing display means that the particular function of that programming step is “set”, and the display will alternate between the step function and the setting.
4. To change the setting press the Change button and the display will stop flashing, allowing change to the setting.
5. Use Down or Up arrows to change setting as desired, and press the Save button and proceed as desired.
6. When done with programming changes press the Program button until display stops flashing and room temperature is shown.

**Up and Down Buttons**
These buttons are used to change the settings in conjunction with the Advance/Change/Save button when in programming mode.

### Controller Programmable Features and Default Settings

<table>
<thead>
<tr>
<th>Order / Display</th>
<th>Description</th>
<th>Range / Choice</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>LSEn</td>
<td>Temperature at local (main) sensor</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>SP</td>
<td>Cooling set point temperature</td>
<td>65 to 90F (18 to 32C)</td>
<td>77F (25C)</td>
</tr>
<tr>
<td>db</td>
<td>Deadband between cooling SP and heating set point</td>
<td>2 to 40F (1 to 24C)</td>
<td>17F (9.4C)</td>
</tr>
<tr>
<td>r1</td>
<td>Temperature at remote sensor 1 location, if connected</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>r2</td>
<td>Temperature at remote sensor 2 location, if connected</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>cFAn</td>
<td>Continuous blower operation</td>
<td>None, Lead, Both</td>
<td>None</td>
</tr>
<tr>
<td>deg</td>
<td>Controller system operates in F or C</td>
<td>F or C</td>
<td>F</td>
</tr>
<tr>
<td>Alt</td>
<td>Alternating Lead-Lag-Lead-Lag sequence or Non-Alternating Lead-Lag-Lag sequence — Yes = Alternating</td>
<td>Yes or No</td>
<td>Yes</td>
</tr>
<tr>
<td>LLCO</td>
<td>Lead-Lag changeover time (Days)</td>
<td>1 to 30 days, or 0 for disabled</td>
<td>7</td>
</tr>
<tr>
<td>HP</td>
<td>Heat pump logic enabled — only for 1-stage heat pumps and forces Lead-Lag sequence (overrides a Non-Alt setting)</td>
<td>Yes or No</td>
<td>No</td>
</tr>
<tr>
<td>Cbd5</td>
<td>Unit 1 and 2 blowers automatically both run if delta T &gt;5F between any 2 connected sensors</td>
<td>Yes or No</td>
<td>Yes</td>
</tr>
<tr>
<td>Offde</td>
<td>3-minute lead unit &amp; 4-minute lag unit off-delay enabled</td>
<td>Yes or No</td>
<td>No</td>
</tr>
<tr>
<td>crun</td>
<td>Minimum 3-minute compressor runtime enabled</td>
<td>Yes or No</td>
<td>No</td>
</tr>
<tr>
<td>LoAL</td>
<td>Low temperature alarm setpoint</td>
<td>28 to 65F (-2 to 18C)</td>
<td>45F (7.2C)</td>
</tr>
<tr>
<td>HAL1</td>
<td>High temperature alarm level #1 setpoint</td>
<td>70F to 120F (21 to 49C)</td>
<td>90F (32C)</td>
</tr>
<tr>
<td>HAL2</td>
<td>High temperature alarm level #2 setpoint</td>
<td>70F to 120F (21 to 49C)</td>
<td>95F (35C)</td>
</tr>
<tr>
<td>Locd</td>
<td>Controller is locked and no changes can be made. Consult building authority.</td>
<td>If locked, the display will show Locd if changes attempted</td>
<td>Unlocked</td>
</tr>
</tbody>
</table>

**Inter-Stage Differential**

| ISd2            | From Stage 1 to Stage 2                          | 2, 3, 4, 5 or 6F     | 4 |
| ISd3            | From Stage 2 to Stage 3                          | 2 or 3F              | 2 |
| ISd4            | From Stage 3 to Stage 4                          | 2 or 3F              | 2 |

**On/Off Differential (Hysterisis)**

| CSon            | Turn “On” above SP for Stage 1 Cooling           | +1 or 2F             | 2 |
| CSof            | Turn “Off” below SP for Stage 1 Cooling          | -1, 2, 3 or 4F       | -2 |
| HSoo            | All Heating Stages are equal -/+ on & off differential | -1/+1 or -2/+2       | -2/+2 |
| CoPr            | 1 or 2-stage compressor, if set to 1 the 2nd stage Cooling Alarm activates on Cooling Call 2, if set to 2 the 2nd stage Cooling Alarm activates on Cooling Call 3 | 1 or 2              | 1 |
| ob5d            | Differential between Local and On-Board Sensor   | 12 to 20, OFF        | 12 |
Supersedes: S3486-1015

Form No. S3486

January, 2016

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Due to our continuous product improvement policy, all specifications subject to change without notice.

Before purchasing this appliance, read important energy cost and efficiency information available from your retailer.