Note - When the economizer is factory-installed, refer to GED hood installation on Page 5 and outdoor air hood installation on Page 7.

**Shipping and Packing List**

Package 1 of 1 contains:

1. Economizer damper assembly
2. Gravity exhaust damper (GED) assembly
3. Bag assembly containing:
   - #10 - 16 X 5/8” sheet metal screws
   - #12 - 14 X 5/8” self-drilling/self-tapping screws
   - #10 - 32 X 1/2” thread-forming screw
   - #4 - 40 X 3/8” thread-forming screws
   - #8 - 32 X 1/2” thread-forming screws
   - #6 - 32 thread-forming screws
   - 1 - Insertion wire tie
   - 1 - Wiring harness (P104)
   - 1 - Harness (J262A)

1. Hood package (shipped inside economizer package) contains:
   - 1 - Outdoor air hood top seal
   - 1 - Outdoor air hood top
   - 2 - Outdoor air hood sides (left and right)
   - 1 - Outdoor air hood bottom filter bracket
   - 1 - Top filter seal bracket
   - 1 - Filter spacer
   - 2 - Filters
   - 1 - Gravity exhaust hood top
   - 1 - Gravity exhaust hood top support
   - 2 - Gravity exhaust hood sides (left and right)

**NOTE** - For horizontal applications, order K1HECK horizontal discharge kit separately.

**NOTE** - Gravity exhaust dampers are required for use with economizers and must be installed. For low profile horizontal applications, order LAGEDH separately. See table 1.

**WARNING**

Improper installation, adjustment, alteration, service or maintenance can cause property damage, personal injury or loss of life. Installation and service must be performed by a licensed professional HVAC installer or equivalent, service agency, or the gas supplier.

**Application**

The E1ECON economizer is used with LG/LC units in downflow and horizontal air discharge applications. See table 1. The economizer uses outdoor air for free cooling when temperature and/or humidity is suitable. LG/LC units are equipped with the following factory-installed, CEC Title 24 approved sensors:

- RT17 - Outside Air Temperature
- RT16 - Return Air Temperature
- RT6 - Discharge Air Temperature

**TABLE 1**

<table>
<thead>
<tr>
<th>Kit Description</th>
<th>Part No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>High Performance</td>
<td>20U80</td>
</tr>
<tr>
<td>Low Profile GED - Horizontal Applications</td>
<td>53K04</td>
</tr>
</tbody>
</table>

See figure 16 in the Start-Up section for sensor location.

Optional field-provided sensors may be used instead of unit sensors to determine whether outdoor air is suitable for free cooling. Refer to table 5 or 9.

Gravity exhaust dampers allow exhaust air to be discharged from the system when an economizer and/or power exhaust is operating. Gravity exhaust dampers also prevent outdoor air infiltration during unit off cycle.

GED dampers are used in downflow air discharge applications. LAGEDH dampers are used in horizontal air discharge applications and are installed in the return air plenum.

Gravity exhaust dampers must be used any time a power exhaust damper is installed in LG/LC unit. A gravity exhaust damper is required in the system when an economizer is installed unless other provisions are made to exhaust indoor air.

**IMPORTANT** - Outdoor air settings must be reset when replacing the economizer. See Economizer Start-Up sections.

**NOTICE**

Install accessories in the following order:

1. Outdoor air or economizer dampers
2. Sensors (installation and wiring)
3. Gravity exhaust dampers
4. Gravity exhaust damper hoods
5. Outdoor air hoods
Install Economizer - Downflow

1- Disconnect all power to unit.

2- Remove accessory compartment access panel.

3- Remove and retain screws from top and bottom of rear panel. Lift the top of the unit as needed. See figure 1.

4- Slide the bottom of the economizer over the flanged return air opening in the base of the unit until it settles into place. See figure 1.

5- Use provided screws to secure economizer divider panel to unit end mullion and accessory compartment mullion as shown in figure 1.

6- Before securing unit top panel with retained screws, position the outdoor air hood top seal under the panel as shown in figures 12 and 13. The outdoor air hood top seal is shipped with the other outdoor air hood components.

7- Use provided screws to secure top of economizer assembly to unit top panel.

8- LGH/LCH Units - Connect J262A from kit harness to P262 as shown in figure 2. Insert J3 from kit harness into opening in unit wall as shown in figure 3.

LGM/LCM Units - P262 harness is factory-installed; discard kit harness. See figure 4 for location.

Ensure that flange is facing out when economizer is installed.

CAUTION
As with any mechanical equipment, contact with sharp sheet metal edges can result in personal injury. Take care while handling this equipment and wear gloves and protective clothing.
INSERT J3 INTO PANEL BETWEEN COMPRESSOR AND ECONOMIZER SECTION M3 & EARLIER UNIT CONTROLLERS

FIT J3 INTO OPENING

FIGURE 2

FIGURE 3

FIGURE 4
9- Connect economizer plug P3 to unit jack J3 as shown in figure 5.

**Install Economizer - Horizontal**

A field fabricated return air duct transition and duct inlet must be installed in horizontal applications. K1HECK, horizontal discharge kit, must be ordered separately.

1- Remove unit end panel. See figure 6.

2- Install the downflow return air cover in horizontal airflow applications. See instructions provided with K1HECK and figure 6.

3- Make sure the horizontal return air cover on the back side of the unit remains in place. The opening is used when an economizer is not installed. See figure 7.

4- Install the economizer and connect wiring as shown in appropriately named sections of this manual.

5- Install the field-fabricated return air duct transition and duct inlet on the unit end. See figure 8. Support the transition and duct inlet as needed.

6- Install the upper hood on the unit as shown in appropriate section of this manual.
Install Gravity Exhaust Damper (GED)

Downflow Application -- GED

1- Remove lower accessory compartment access panel (if necessary).

2- Apply foam insulating tape around the back of the flanged edges of the GED assembly.

NOTE - When GED is being used with the PEF power exhaust fans, gravity exhaust damper is installed over the outer side of the PEF assembly. See figure 9.

3- Align holes along the flanged edge of the GED with holes along the bottom of the unit.

4- Use provided screws to secure gravity exhaust assembly to unit.

5- Restore power to unit.

Downflow Application -- GED Hood Installation

1- Attach hood top to hood top support at the top of the damper assembly. See figure 10.

2- Remove screws from sides of economizer assembly (if installed). Remove paper backing from foam gaskets on hood sides. Secure left and right hood sides to the damper assembly as shown in figure 10.

3- Secure hood top to the hood sides.
For horizontal applications, a separately ordered horizontal discharge kit is required. The horizontal, field-fabricated return air duct must be sized to accommodate the gravity exhaust damper and hood shipped with the economizer. A separately ordered low profile gravity exhaust damper (LAGEDH) and hood kit is available for size restricted applications. See figure 11.

1- Cut one opening in return air plenum. Make sure opening is centered top to bottom in plenum.

2- Secure hood sides to hood top as shown in figure 11.

3- Apply foam insulating tape around the back of the flanged edges of the damper assembly.

4- Align screw holes on top edges of hood and damper assembly.

5- Slide combined damper assembly into plenum opening and secure using screws provided. See figure 11.

6- Restore power to unit.
Install Outdoor Air Hood

The outdoor air hood is packaged separately and is attached to the economizer assembly crate. Use #10 self-drilling screws to assemble and install hood unless otherwise noted.

1- Remove screws which secure unit top panel to accessory compartment cabinet. Lift top panel to install hood top seal.

2- Slide hood top seal under unit cabinet top and secure using three of the existing cabinet top panel screws. Install, but do not tighten, the screws on each end of the hood.

3- Position the hood top edge V-channel under the corresponding V-channel on hood top seal and slide hood from right to left until it is properly positioned.

4- Secure hood left side to the hood top and to the unit cabinet using the provided screws. See figure 12.

5- Secure the hood right side to the hood top. Do NOT secure the hood right side to unit.

6- Align the two holes on the left hood side with the two holes in the top filter seal bracket. Secure using provided screws.

7- Secure top filter seal bracket to the right hood side in the same manner.

8- Secure the right hood side to the unit.

9- Slide two filters into slot of the bottom filter seal bracket. Insert a filter spacer between the two filters and secure it to the hood top panel. Use the provided threaded hex insert and a #10 - 32 X 1/2" thread forming screw to secure the hood top filter bracket. See figure 13.

NOTE - Slide the filters to the left side of the hood. Make sure there are no air gaps between either two filters or the filter and the hood right side.

Economizer Operation

NOTE - Use indicating lights on the Unit Controller to determine thermostat demand.

See table 2 for economizer operation with a standard two-stage thermostat.

Table 3 shows economizer operation with an energy management system which uses a global sensor.

Table 4 shows economizer operation with in zone sensor mode.

Tables show the occupied and unoccupied time period. The occupied time period is determined by the thermostat or energy management system.

IAQ Damper Operation

The Unit Controller has a 0-10VDC IAQ input for a standard 0-2000ppm CO₂ sensor. The economizer starts opening at a CO₂ level of 500 ppm (default) and reaches full open at a CO₂ level of 1000ppm. These levels are adjustable as outlined in the Unit Controller manual under Menu: Settings > Setpoints > IAQ.

If the economizer is operating in the free cooling mode and the IAQ sensor demands more fresh air, the IAQ demand will override the free cooling demand to open the dampers further or to keep them open. A flashing OAS LED on the Unit Controller indicates an IAQ override condition.

The IAQ function is not energized during the unoccupied or night time period.
### TABLE 2 ECONOMIZER OPERATION - Standard Two-Stage Thermostat (Default Option)

<table>
<thead>
<tr>
<th>THERMOSTAT DEMAND</th>
<th>DAMPER POSITION UNOCC.</th>
<th>DAMPER POSITION OCCUPIED</th>
<th>MECHANICAL COOLING</th>
</tr>
</thead>
<tbody>
<tr>
<td>OFF</td>
<td>CLOSED</td>
<td>CLOSED</td>
<td>NO</td>
</tr>
<tr>
<td>G</td>
<td>CLOSED</td>
<td>MINIMUM</td>
<td>NO</td>
</tr>
<tr>
<td>Y1</td>
<td>CLOSED</td>
<td>MINIMUM</td>
<td>STAGE 1</td>
</tr>
<tr>
<td>Y2</td>
<td>CLOSED</td>
<td>MINIMUM</td>
<td>STAGES 1 AND 2</td>
</tr>
</tbody>
</table>

OUTDOOR AIR IS NOT SUITABLE FOR FREE COOLING -- 3OAS LED “ON”

<table>
<thead>
<tr>
<th>THERMOSTAT DEMAND</th>
<th>DAMPER POSITION UNOCC.</th>
<th>DAMPER POSITION OCCUPIED</th>
<th>MECHANICAL COOLING</th>
</tr>
</thead>
<tbody>
<tr>
<td>OFF</td>
<td>CLOSED</td>
<td>CLOSED</td>
<td>NO</td>
</tr>
<tr>
<td>G</td>
<td>CLOSED</td>
<td>MINIMUM</td>
<td>NO</td>
</tr>
<tr>
<td>Y1</td>
<td>MODULATING</td>
<td>MODULATING</td>
<td>NO</td>
</tr>
<tr>
<td>Y2</td>
<td>MODULATING</td>
<td>MODULATING</td>
<td>STAGES 1 AND 2</td>
</tr>
</tbody>
</table>

OUTDOOR AIR IS SUITABLE FOR FREE COOLING -- 3OAS LED “ON”

NOTE - Modulating dampers adjust to control supply air (RT6) to 55°F (13°C). 1The unit control initiates a “cool down” or “warm-up” mode when the occupied time period starts. 2Units with two-stage compressor operation will operate only stage 1 with a Y2 demand. 3OAS LED on M2 Unit Controllers only.

### TABLE 3 ECONOMIZER OPERATION WITH GLOBAL SENSING - Energy Management System (Default Option)

<table>
<thead>
<tr>
<th>THERMOSTAT DEMAND</th>
<th>DAMPER POSITION UNOCC.</th>
<th>DAMPER POSITION OCCUPIED</th>
<th>MECHANICAL COOLING</th>
</tr>
</thead>
<tbody>
<tr>
<td>OFF</td>
<td>CLOSED</td>
<td>CLOSED</td>
<td>NO</td>
</tr>
<tr>
<td>G</td>
<td>CLOSED</td>
<td>MINIMUM</td>
<td>NO</td>
</tr>
<tr>
<td>Y1</td>
<td>CLOSED</td>
<td>MINIMUM</td>
<td>STAGE 1</td>
</tr>
<tr>
<td>Y2</td>
<td>CLOSED</td>
<td>MINIMUM</td>
<td>STAGES 1 AND 2</td>
</tr>
</tbody>
</table>

GLOBAL INPUT OFF -- 3OAS LED “ON”

<table>
<thead>
<tr>
<th>THERMOSTAT DEMAND</th>
<th>DAMPER POSITION UNOCC.</th>
<th>DAMPER POSITION OCCUPIED</th>
<th>MECHANICAL COOLING</th>
</tr>
</thead>
<tbody>
<tr>
<td>OFF</td>
<td>MODULATING</td>
<td>MODULATING</td>
<td>NO</td>
</tr>
<tr>
<td>G</td>
<td>MODULATING</td>
<td>MODULATING</td>
<td>NO</td>
</tr>
<tr>
<td>Y1</td>
<td>MODULATING</td>
<td>MODULATING</td>
<td>STAGE 1</td>
</tr>
<tr>
<td>Y2</td>
<td>MODULATING</td>
<td>MODULATING</td>
<td>STAGES 1 AND 2</td>
</tr>
</tbody>
</table>

GLOBAL INPUT ON -- 3OAS LED “ON”

NOTE - Modulating dampers adjust to control supply air (RT6) to 55°F (13°C). 1The Unit Controller initiates a “cool down” or “warm-up” mode when the occupied time period starts. 2Units with two-stage compressor operation will operate only stage 1 with a Y2 demand (default). 3OAS LED on M2 Unit Controllers only.

### TABLE 4 ECONOMIZER OPERATION - Zone Sensor Mode

<table>
<thead>
<tr>
<th>DEMAND</th>
<th>DAMPER POSITION UNOCC.</th>
<th>DAMPER POSITION OCCUPIED</th>
<th>MECHANICAL COOLING</th>
</tr>
</thead>
<tbody>
<tr>
<td>OFF</td>
<td>CLOSED</td>
<td>CLOSED</td>
<td>NO</td>
</tr>
<tr>
<td>G</td>
<td>CLOSED</td>
<td>MINIMUM</td>
<td>NO</td>
</tr>
<tr>
<td>Cooling Stage 1</td>
<td>CLOSED</td>
<td>MINIMUM</td>
<td>COMPRESSOR 1</td>
</tr>
<tr>
<td>Cooling Stage 2</td>
<td>CLOSED</td>
<td>MINIMUM</td>
<td>COMPRESSOR 1 &amp; 2</td>
</tr>
</tbody>
</table>

OUTDOOR AIR IS NOT SUITABLE FOR FREE COOLING -- 3OAS LED “ON”

<table>
<thead>
<tr>
<th>DEMAND</th>
<th>DAMPER POSITION UNOCC.</th>
<th>DAMPER POSITION OCCUPIED</th>
<th>MECHANICAL COOLING</th>
</tr>
</thead>
<tbody>
<tr>
<td>OFF</td>
<td>CLOSED</td>
<td>CLOSED</td>
<td>NO</td>
</tr>
<tr>
<td>G</td>
<td>CLOSED</td>
<td>MINIMUM</td>
<td>NO</td>
</tr>
<tr>
<td>Cooling Stage 1</td>
<td>MODULATING</td>
<td>MODULATING</td>
<td>NO</td>
</tr>
<tr>
<td>Cooling Stage 2</td>
<td>FULL OPEN</td>
<td>FULL OPEN</td>
<td>COMPRESSOR 1</td>
</tr>
</tbody>
</table>

OUTDOOR AIR IS SUITABLE FOR FREE COOLING -- 3OAS LED “ON”

NOTE - Modulating dampers adjust to control supply air (RT6) to 55°F (13°C). 1The Unit Controller initiates a “cool down” or “warm-up” mode when the occupied time period starts. 3OAS LED on M2 Unit Controllers only.
TYPICAL ECONOMIZER WIRING DIAGRAM - LGH/LCH

**KEY**

---

A7: SENSOR, SOLID STATE ENTHALPY
A130: CONTROL, ERS
A59: CONTROL, MAIN PANEL, LENNOX
A62: SENSOR, ENTHALPY INDOOR
A72: CONTROL, REMOTE MN POS [2FT]
B7: MOTOR, DAMPER ECONOMIZER
B43: MOTOR, EXHAUST DAMPER
J1: JACK, UNIT ECONOMIZER
J104: JACK, SENSOR OUTDOOR ENTHALPY
J1105: JACK, SENSOR RETURN AIR ENTHALPY
J133: JACK, ENTHALPY/DAMPER MOTOR
J153: JACK, ENTHALPY SENSOR
J200A: JACK, I/O INTERFACE
J202A: JACK, DAMPER MOTOR
J552B: JACK, ENTHALPY SENSORS
P1: PLUG, ECONOMIZER BYPASS
P13: PLUG, ENTHALPY/DAMPER MOTOR
P151: PLUG, ENTHALPY SENSOR
P962: PLUG, ECONOMIZER OUTPUT
S118: THERMOSTAT, DESICCANT DEHUMIDIFIER
S174: SWITCH, EXHAUST DAMPER

---

**DESCRIPTION**

**NOTE:** THIS DIAGRAM USED ONLY WHEN ECONOMIZER OR MOTORIZED OUTDOOR AIR DAMPERS ARE INSTALLED.

ENERGY RECOVERY WHEEL HOOK UP

DELETE A7 AND A62 (IF USED) FOR EITHER GLOBAL ENTHALPY OR SENSIBLE TEMPERATURE CONTROL
FOR UNIT DIFFERENTIAL ENTHALPY CONTROL, ADD A62 RETURN AIR ENTHALPY SENSOR
OPTIONAL EXHAUST DAMPER ACTUATOR TO HOLD DAMPER CLOSED WHEN OUTSIDE AIR DAMPER IS CLOSED
S116 USED ON 3T TO 5T TON ENERGIZED UNITS WITH ENERGY RECOVERY WHEEL (ERW)
REPOSITION A7 ENTHALPY SENSOR FROM ROOFTOP UNIT ECONOMIZER INTO INTAKE HOOD OF THE ERW Rooftop UNIT
REMOVE JUMPER WHEN INSTALLING OPTIONAL LOW AMBIENT SWITCH

**DESIGNATES OPTIONAL WIRING**

**CLASS II FIELD WIRING**

---
**Economizer Start-Up - M2 Unit Controller**

The unit will be equipped with either an M2, M3, or M4 Unit Controller. M2, M3, or M4 will be printed on the bottom of the Unit Controller near the SBUS connector. Use the appropriate start-up section in this manual and refer to the Unit Controller provided with the rooftop unit. Application manuals are available for all Unit Controllers.

The economizer is controlled by the Unit Controller which is located in the unit control panel. A detailed menu layout can be found in the Unit Controller manual provided with each unit.

**A-Field-Installed Economizer**

The Unit Controller must be set to identify an economizer has been installed.

1- Use the Unit Controller keypad to enter the following menu:
   
   **Setting / Install / Damper**

2- Use the up/down arrows to display ECON and press the SELECT button (!SET! will display).

3- Press the left arrow returning up the menu path until the Unit Controller resets and saves the change. The Unit Controller will now operate the economizer.

**B-Free Cooling Mode and Setpoint**

On start-up, the economizer mode defaults to TEMP OFFSET. In this mode, free cooling is energized when the outdoor air temperature (RT17) is less than return air temperature (RT16) by at least the offset value. The default offset value is 10°F. Use the following menu path on the Unit Controller to adjust the free cooling mode or setpoint. See figure 16 for sensor location.

**Settings / Setpoints / Damper / Economizer Mode**

Refer to table 5 and figure 15 for additional free cooling modes and setpoints. The Unit Controller has a restricted range of input values for each mode as shown in table 5.

*Note - An energy management system may be used to provide the outdoor air suitable (OAS) signal via network connection. The free cooling mode must be set to one of the TEMP modes to allow this function.*
C-Free Cooling Setpoint - California Title 24 Compliance

For *California Title 24* compliance, adjust the free cooling setpoint based on:

- The climate zone where the unit is installed. See table 6.
- The setpoint requirement published by the California Energy Commission. See Section 140.4 - Prescriptive Requirements for Space Conditioning Systems of the 2013 Building Energy Efficiency Standards.

Note - Values in the referenced standard will supersede values listed in table 6.
TABLE 5
ECONOMIZER MODES AND SETPOINT

<table>
<thead>
<tr>
<th>Free Cooling Mode</th>
<th>Free Cooling Setpoint</th>
<th>Field-Provided Sensors</th>
<th>Dampers will modulate to 55°F discharge air (RT6) when outdoor air is suitable:</th>
<th>Permitted Inputs</th>
</tr>
</thead>
<tbody>
<tr>
<td>TEMP</td>
<td>OFFSET</td>
<td>None Needed</td>
<td>Outdoor air temperature (RT17) is less than return air temperature (RT16) by at least the OFFSET value.</td>
<td>0-40°F</td>
</tr>
<tr>
<td>TEMP</td>
<td>OAT STPT</td>
<td>None Needed</td>
<td>Outdoor air temperature (RT17) is less than the OAT STPT value.</td>
<td>41-75°F</td>
</tr>
<tr>
<td>Remote</td>
<td>Remote</td>
<td>Energy Management System**</td>
<td>Either of the TEMP modes can be used when a network OAS signal is provided by an energy management or building control system, via BACnet, LonTalk, or L Connection. The network can command OAS, NOT OAS, or AUTO. AUTO returns to local control of OAS, which is the selected TEMP mode.</td>
<td>NA</td>
</tr>
<tr>
<td>ENTH</td>
<td>DIFF OFFSET (Two) C7400</td>
<td></td>
<td>Outdoor air enthalpy* (A7) is less than return air enthalpy (A62) by at least the OFFSET value.</td>
<td>0mA-4mA</td>
</tr>
<tr>
<td>ENTH</td>
<td>ODE STPT C7400</td>
<td></td>
<td>Outdoor air enthalpy (A7) is less than free cooling setpoint.</td>
<td>12-19mA</td>
</tr>
<tr>
<td>GLOBAL</td>
<td>GLOBAL</td>
<td>24VAC Input Signal</td>
<td>Global input is energized by (P297-9). This setting is also used for outdoor air damper applications. Global input also brings on the blower. (This mode is NOT used when OAS signal is provided via network connection. GLO is only used when a 24VAC signal is used to energize the P297-9 GLO input.)</td>
<td>NA</td>
</tr>
</tbody>
</table>

*Enthalpy includes effects of both temperature and humidity.

**Energy management system may require additional field-provided sensors; refer to manufacturer's instructions.

TABLE 6
TITLE 24 FREE COOLING SETPOINT

<table>
<thead>
<tr>
<th>Climate Zone</th>
<th>Setpoint (Single Sensible)</th>
<th>Setpoint (Differential Sensible)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1, 3, 5, 11-16</td>
<td>75°F</td>
<td>0°F</td>
</tr>
<tr>
<td>2, 4, 10</td>
<td>73°F</td>
<td>2°F</td>
</tr>
<tr>
<td>6, 8, 9</td>
<td>71°F</td>
<td>4°F</td>
</tr>
<tr>
<td>7</td>
<td>69°F</td>
<td>6°F</td>
</tr>
</tbody>
</table>

D-Setting Free Cooling Setpoint in Enthalpy Mode

Free Cooling Setpoint - ODE STPT

The enthalpy sensor (A7) provides a milliamp signal to the Unit Controller based on outdoor air temperature and humidity. See table 7. To set a free cooling setpoint of 73°F at 50% relative humidity, enter “12” at the ODE STPT menu prompt. The Unit Controller will allow dampers to modulate open at approximately 73°F. If the space temperature is too warm, change the ODE STPT to “13.6” and the Unit Controller will allow dampers to modulate open at approximately 70°F.

TABLE 7
FREE COOLING SETPOINT - ODE STPT OR ECONOMIZER ENTHALPY SETPOINT MODE

<table>
<thead>
<tr>
<th>Enthalpy Setpoint °F (°C)*</th>
<th>Menu Entry - mA</th>
<th>Counts</th>
</tr>
</thead>
<tbody>
<tr>
<td>73 (23)</td>
<td>12.0</td>
<td>150</td>
</tr>
<tr>
<td>70 (21)</td>
<td>13.6</td>
<td>173</td>
</tr>
<tr>
<td>67 (19)</td>
<td>15.5</td>
<td>199</td>
</tr>
<tr>
<td>63 (17)</td>
<td>17.6</td>
<td>224</td>
</tr>
</tbody>
</table>

*Approximate temperature at 50% relative humidity.

Free Cooling Differential Enthalpy - DIFF OFFSET

The Unit Controller allows damper modulation when outdoor air is lower than return air by a differential or offset temperature and humidity range. To set an offset range of 7°F at a constant relative humidity, enter “4” at the DIFF OFFSET menu prompt. If return air is 76°F, the Unit Controller will allow damper to modulate open at approximately 69°F outdoor air. See table 8. If the space temperature is too cool or dry, change the DIFF OFFSET to “3” and the Unit Controller will allow dampers to modulate open at approximately 71°F outdoor air.

TABLE 8
FREE COOLING SETPOINT - DIFF OFFSET OR ECONOMIZER ENTHALPY OFFSET MODE

<table>
<thead>
<tr>
<th>Temperature Offset °F</th>
<th>Relative Humidity Offset %</th>
<th>Menu Entry mA</th>
<th>Counts</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>6</td>
<td>1</td>
<td>13</td>
</tr>
<tr>
<td>3.5</td>
<td>12</td>
<td>2</td>
<td>26</td>
</tr>
<tr>
<td>5.3</td>
<td>18</td>
<td>3</td>
<td>39</td>
</tr>
<tr>
<td>7</td>
<td>24</td>
<td>4</td>
<td>53</td>
</tr>
</tbody>
</table>

*At a constant relative humidity. **At a constant temperature.

E-Damper Minimum Position Setting

Use the menu path in figure 15 to set the minimum % open damper position when outdoor air is not suitable for free cooling. The minimum setpoint range is 0% open (dampers closed) to 100% (dampers fully open). On units with staged supply air blowers, refer to the unit installation instructions.
TABLE 9
FREE COOLING OPTIONS

<table>
<thead>
<tr>
<th>Config ID1 POS 2</th>
<th>Unit Controller Input (Mode)</th>
<th>M3 Display (Free Cooling Options)</th>
<th>Default Setting</th>
<th>Range Setting</th>
<th>Outdoor air is suitable for free cooling when:</th>
</tr>
</thead>
<tbody>
<tr>
<td>T</td>
<td>Differential Sensible Sensor (default mode)</td>
<td>ECONOMIZER TEMP ECON TYPE = TEMPERATURE OFFSET</td>
<td>10°F</td>
<td>0°F - 40°F</td>
<td>Outdoor air temperature (RT17) is less than return air temperature (RT16) by at least the offset value.</td>
</tr>
<tr>
<td>T</td>
<td>Single Sensible Sensor</td>
<td>ECONOMIZER TEMP ECON TYPE = TEMPERATURE SETPOINT</td>
<td>75°F</td>
<td>40 F - 75 F</td>
<td>Outdoor air temperature (RT17) is less than the Outdoor Air Temperature set point value.</td>
</tr>
<tr>
<td>T</td>
<td>Network OAS</td>
<td>Not Applicable</td>
<td>Not Applicable</td>
<td>Not Applicable</td>
<td>Either of the TEMP modes (set point or offset) can be used when a network OAS signal is provided by an energy management or building control system, via BACnet, LonTalk, or L Connection. The network can command OAS, NOT OAS, or AUTO. AUTO returns to local control of OAS, which is the selected TEMP mode.</td>
</tr>
<tr>
<td>S</td>
<td>Single Enthalpy Sensor</td>
<td>ECONOMIZER ENTHALPY SETPOINT = 12.0 MA</td>
<td>12.0 mA</td>
<td>10mA - 19 mA</td>
<td>Outdoor air enthalpy (A7) is less than enthalpy set point parameter.</td>
</tr>
<tr>
<td>D</td>
<td>Differential Enthalpy Sensor</td>
<td>ECONOMIZER ENTHALPY OFFSET = 1.0 MA</td>
<td>1.0 mA</td>
<td>1 mA - 5 mA</td>
<td>Outdoor air enthalpy* (A7) is less than return air enthalpy (A62) by at least the OFFSET value.</td>
</tr>
<tr>
<td>G</td>
<td>Global</td>
<td>55°F</td>
<td>Not Applicable</td>
<td>Not Applicable</td>
<td>Global input is energized by (P297-9). This setting is also used for outdoor air damper applications. Global input also brings on the blower. (This mode is NOT used when OAS signal is provided via network connection. GLO is only used when a 24VAC signal is used to energize the P297-9 GLO input.)</td>
</tr>
</tbody>
</table>

*Enthalpy includes effects of both temperature and humidity.

Economizer Start-Up - M3 Unit Controller

The unit will be equipped with either an M2, M3, or M4 Unit Controller. M2, M3, or M4 will be printed on the bottom of the Unit Controller near the SBUS connector. Use the appropriate start-up section in this manual and refer to the Unit Controller provided with the rooftop unit. Application manuals are available for all Unit Controllers.

The economizer is controlled by the Unit Controller which is located on the unit control panel. A detailed menu layout can be found in the Unit Controller manual provided with each unit.

A-Field-Installed Economizer

The Unit Controller must be set to identify an economizer has been installed. The configuration ID will also identify which sensor inputs the Unit Controller will use to determine the free cooling mode. See figure 16 for sensor location.

1- Use the Unit Controller keypad to enter the following menu:

MAIN MENU > SETUP > INSTALL

2- Press SAVE until CONFIGURATION ID 1 appears. Change the second character in the configuration ID to identify the type of input used to determine economizer free cooling setpoint. See table 9.

3- Press SAVE. The Unit Controller is now set up to operate the economizer.

4- Press the MAIN MENU button, then the BACK button, to display the status screen.

B-Adjust Free Cooling Discharge Air Setpoint

When outdoor air is suitable for free cooling, dampers will modulate to maintain a discharge air temperature of 55°F default (adjustable range 45º-67ºF). Refer to RT6 discharge air sensor location shown in figure 16.

TABLE 10
DAMPER OPTIONS

<table>
<thead>
<tr>
<th>Level 2</th>
<th>Level 3</th>
<th>Level 4</th>
<th>Level 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>RTU OPT.</td>
<td>DAMPER</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>ECONOMIZER ENTHALPY OFFSET = 12.0 MA</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>ECONOMIZER ENTHALPY SETPOINT = 1.0 MA</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>ECONOMIZER TEMP ECON TYPE = TEMPERATURE OFFSET OR TEMPERATURE SETPT</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>ECONOMIZER OAT SETPOINT = XX.X F</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>FREE COOLING SUPPLY AIR SETPOINT = 55°F</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>MIN DAMPER POSITION BLOWER ON HIGH = XX %</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>MIN DAMPER POSITION BLOWER ON LOW = XX %</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note - Menu options vary depending on hardware configuration.

Note - Use the “Adjust and set values” arrows to scroll up or down for selection options.
C-Free Cooling Modes

The Unit Controller automatically sets the free cooling mode when the configuration ID is entered. The temperature setpoint mode is the only exception.

1. Use the following menu path on the Unit Controller to enter the temperature setpoint mode.

MAIN MENU > SETTINGS > RTU OPTIONS > DAMPER > ECONOMIZER TEMP ECON TYPE = TEMPERATURE OFFSET (default)

2. Use the “Adjust and set values” arrows on the keypad to select TEMPERATURE SETPT.

3. Press SAVE.

Note - Network OAS signal and California Title 24 Compliance options use either TEMPERATURE OFFSET or TEMPERATURE SETPT mode.

D-Adjust Outdoor Air Free Cooling Setpoint

Note - Configuration ID 1 must be set to the appropriate mode before adjusting the free cooling setpoint. See table 9

Temperature Offset or Temperature Setpoint Mode

1. After the free cooling mode is saved, if default setpoint value needs to change, enter the new number and press SAVE.

2. For California Title 24 compliance, adjust the free cooling setpoint based on:
   - The climate zone where the unit is installed. See table 6.
   - The setpoint requirement published by the California Energy Commission. See Section 140.4 - Prescriptive Requirements for Space Conditioning Systems of the 2013 Building Energy Efficiency Standards.

   Note - Values in the referenced standard will supersede values listed in table 6.

3. When a network OAS signal is provided by a building control system, refer to control system literature to adjust free cooling setpoint.

Enthalpy Setpoint

The enthalpy sensor (A7) provides a milliamp signal to the Unit Controller based on outdoor air temperature and humidity. Use the following menu to change the setpoint:

MAIN MENU > SETTINGS > RTU OPTIONS > DAMPER > ECONOMIZER ENTHALPY SETPOINT = 12.0 MA

Refer to table 7. At 12.0mA, the Unit Controller will allow dampers to modulate open at approximately 73°F. If the space temperature is too warm or humid, change the ECONOMIZER ENTHALPY SETPOINT to “13.6MA” and the Unit Controller will allow dampers to modulate open at approximately 70°F.

Enthalpy Offset

The Unit Controller allows damper modulation when outdoor air is lower than return air by a differential or offset temperature and humidity range. Use the following menu to change the setpoint:

MAIN MENU > SETTINGS > RTU OPTIONS > DAMPER > ECONOMIZER ENTHALPY OFFSET = 1.0 MA

Refer to table 8. At 1.0mA, the Unit Controller will allow dampers to modulate open when outdoor air is lower than return air by approximately a 2°F offset. If return air is 76°F, the Unit Controller will allow dampers to modulate open at approximately 74°F. If the space temperature is to warm or humid, change the ECONOMIZER ENTHALPY SETPOINT to 2.0mA or an offset of 3.5°F. The Unit Controller will allow dampers to modulate open at approximately 72.5°F.

E-Damper Minimum Position Setting

Use the menu path in table 10 to set the MIN DAMPER POSITION BLOWER ON HIGH when outdoor air is not suitable for free cooling. The minimum setpoint range is 0% open (dampers closed) to 100% (dampers fully open). On units with staged supply air blowers, also set the MIN DAMPER POSITION BLOWER ON LOW.
TABLE 11
FREE COOLING OPTIONS

<table>
<thead>
<tr>
<th>Config. ID1 (POS 2)</th>
<th>Unit Controller Input (Mode)</th>
<th>M4 Display (Free Cooling Options)</th>
<th>Default Setting</th>
<th>Range Setting</th>
<th>Outdoor air is suitable for free cooling when:</th>
</tr>
</thead>
<tbody>
<tr>
<td>T</td>
<td>Differential Sensible Sensor</td>
<td>ECONOMIZER TEMP ECON TYPE = TEMPERATURE OFFSET</td>
<td>10°F</td>
<td>0°F - 40°F</td>
<td>Outdoor air temperature (RT17) is less than return air temperature (RT16) by at least the offset value.</td>
</tr>
<tr>
<td>T</td>
<td>Single Sensible Sensor</td>
<td>ECONOMIZER TEMP ECON TYPE = TEMPERATURE SETPOINT</td>
<td>75°F</td>
<td>40 F - 75 F</td>
<td>Outdoor air temperature (RT17) is less than the Outdoor Air Temperature set point value.</td>
</tr>
<tr>
<td>T</td>
<td>Network OAS</td>
<td>ECONOMIZER TEMP ECON TYPE = TEMPERATURE OFFSET or SETPOINT</td>
<td>Not Applicable</td>
<td>Not Applicable</td>
<td>Either of the TEMP modes (set point or offset) can be used when a network OAS signal is provided by an energy management or building control system, via BACnet, LonTalk, or L Connection. The network can command OAS, NOT OAS, or AUTO. AUTO returns to local control of OAS, which is the selected TEMP mode.</td>
</tr>
<tr>
<td>S</td>
<td>Single Enthalpy* Sensor</td>
<td>ECONOMIZER ENTHALPY SETPOINT = 12.0 MA</td>
<td>12.0 mA</td>
<td>10mA - 19 mA</td>
<td>Outdoor air enthalpy (A7) is less than enthalpy set point parameter.</td>
</tr>
<tr>
<td>D</td>
<td>Differential Enthalpy* Sensor</td>
<td>ECONOMIZER ENTHALPY OFFSET = 1.0 MA</td>
<td>1.0 mA</td>
<td>1 mA - 5 mA</td>
<td>Outdoor air enthalpy* (A7) is less than return enthalpy (A62) by at least the OFFSET value.</td>
</tr>
<tr>
<td>G</td>
<td>Global</td>
<td>Mode and setpoint are not set by Unit Controller. Menu advances to: FREE COOLING SUPPLY AIR SETPOINT = 55°F</td>
<td>Not Applicable</td>
<td>Not Applicable</td>
<td>Global input is energized by (P297-9). This setting is also used for outdoor air damper applications. Global input also brings on the blower. (This mode is NOT used when OAS signal is provided via network connection. GLO is only used when a 24VAC signal is used to energize the P297-9 GLO input.)</td>
</tr>
</tbody>
</table>

*Enthalpy includes effects of both temperature and humidity.

**Economizer Start-Up - M4 Unit Controller**

The unit will be equipped with either an M2, M3, or M4 Unit Controller. M2, M3, or M4 will be printed on the bottom of the Unit Controller near the SBUS connector. Use the appropriate start-up section in this manual and refer to the Unit Controller provided with the rooftop unit. Application manuals are available for all Unit Controllers.

The economizer is controlled by the Unit Controller which is located on the unit control panel. A detailed menu layout can be found in the Unit Controller manual provided with each unit.

**A-Field-Installed Economizer**

The Unit Controller must be set to identify an economizer has been installed. The configuration ID will also identify which sensor inputs the Unit Controller will use to determine the free cooling mode. See figure 16 for sensor location.

1- Use the Unit Controller mobile application to enter the following menu:

```
RTU MENU > SETUP INSTALL
```

2- Navigate through various setup questions until CONFIGURATION ID 1 appears. Change the second character in the configuration ID to identify the type of input used to determine economizer free cooling setpoint. See table 11.

3- Continue through the setup until complete.

*Note - Refer to the Setup Guide provided with the unit for Unit Controller details.*

**B-Adjust Free Cooling Discharge Air Setpoint**

When outdoor air is suitable for free cooling, dampers will modulate to maintain a discharge air temperature of 55°F default (adjustable range 45º-67ºF). Refer to RT6 discharge air sensor location shown in figure 16.
C-Free Cooling Modes
The Unit Controller automatically sets the free cooling mode when the configuration ID is entered. The temperature setpoint mode is the only exception.

1- Use the following menu path in the mobile application to enter the temperature setpoint mode.
RTU MENU > SETTINGS RTU OPTIONS > DAMPER > ECONOMIZER TEMP ECON TYPE = TEMPERATURE OFFSET (default)
2- Use the +/- buttons to select TEMPERATURE OFFSET/SETPOINT.
3- Continue through the setup.

Note - Network OAS signal and California Title 24 Compliance options use either TEMPERATURE OFFSET or TEMPERATURE SETPT mode.

D-Adjust Outdoor Air Free Cooling Setpoint
Note - Configuration ID 1 must be set to the appropriate mode before adjusting the free cooling setpoint. See table 11.

Temperature Offset or Temperature Setpoint Mode

1- After the free cooling mode is saved, press NEXT. If default setpoint value needs to change, enter the new number and press NEXT.
2- For California Title 24 compliance, adjust the free cooling setpoint based on:
   - The climate zone where the unit is installed. See table 6.
   - The setpoint requirement published by the California Energy Commission. See Section 140.4 - Prescriptive Requirements for Space Conditioning Systems of the 2013 Building Energy Efficiency Standards.

   Note - Values in the referenced standard will supersede values listed in table 6.

3- When a network OAS signal is provided by a building control system, refer to control system literature to adjust free cooling setpoint.

Enthalpy Setpoint
The enthalpy sensor (A7) provides a milliamp signal to the Unit Controller based on outdoor air temperature and humidity. Use the following menu to change the setpoint:
RTU MENU > SETTINGS RTU OPTIONS > DAMPER > ECONOMIZER ENTHALPY SETPOINT = 12.0 MA