Installation, Operation, and Maintenance

Packaged Rooftop Air Conditioners

Precedent™ — Gas/Electric

3 to 10 Tons — 60 Hz

Model Numbers:
- YSC036G - YSC060G
- YSC072H - YSC120H
- YHC036E - YHC072E
- YHC048F - YHC060F
- YHC072F - YHC102F
- YHC120F
- YHC037E - YHC067E

SAFETY WARNING

Only qualified personnel should install and service the equipment. The installation, starting up, and servicing of heating, ventilating, and air-conditioning equipment can be hazardous and requires specific knowledge and training. Improperly installed, adjusted or altered equipment by an unqualified person could result in death or serious injury. When working on the equipment, observe all precautions in the literature and on the tags, stickers, and labels that are attached to the equipment.
Introduction

Read this manual thoroughly before operating or servicing this unit.

Warnings, Cautions, and Notices

Safety advisories appear throughout this manual as required. Your personal safety and the proper operation of this machine depend upon the strict observance of these precautions.

The three types of advisories are defined as follows:

**WARNING** Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.

**CAUTION** Indicates a potentially hazardous situation which, if not avoided, could result in minor or moderate injury. It could also be used to alert against unsafe practices.

**NOTICE** Indicates a situation that could result in equipment or property-damage only accidents.

Important Environmental Concerns

Scientific research has shown that certain man-made chemicals can affect the earth’s naturally occurring stratospheric ozone layer when released to the atmosphere. In particular, several of the identified chemicals that may affect the ozone layer are refrigerants that contain Chlorine, Fluorine and Carbon (CFCs) and those containing Hydrogen, Chlorine, Fluorine and Carbon (HCFCs). Not all refrigerants containing these compounds have the same potential impact to the environment. Trane advocates the responsible handling of all refrigerants-including industry replacements for CFCs and HCFCs such as saturated or unsaturated HFCs and HCFCs.

Important Responsible Refrigerant Practices

Trane believes that responsible refrigerant practices are important to the environment, our customers, and the air conditioning industry. All technicians who handle refrigerants must be certified according to local rules. For the USA, the Federal Clean Air Act (Section 608) sets forth the requirements for handling, reclaiming, recovering and recycling of certain refrigerants and the equipment that is used in these service procedures. In addition, some states or municipalities may have additional requirements that must also be adhered to for responsible management of refrigerants. Know the applicable laws and follow them.
Follow EHS Policies!
Failure to follow instructions below could result in death or serious injury.

- All Trane personnel must follow the company’s Environmental, Health and Safety (EHS) policies when performing work such as hot work, electrical, fall protection, lockout/tagout, refrigerant handling, etc. Where local regulations are more stringent than these policies, those regulations supersede these policies.
- Non-Trane personnel should always follow local regulations.

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Factory Training

Factory training is available through Trane University™ to help you learn more about the operation and maintenance of your equipment. To learn about available training opportunities contact Trane University™.

Online: www.trane.com/traneuniversity
Phone: 855-803-3563
Email: traneuniversity@trane.com

Revision History

Updated Model Number Descriptions, Dimensions and Weights, Installation, Sequence of Operation and Wiring Diagrams chapters.
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Model Number Descriptions - 3 to 10 Tons (T/Y)

Digit 1 — Unit Type
T = DX Cooling
Y = DX Cooling, Gas Heat

Digit 2 — Efficiency
S = Standard Efficiency
H = High Efficiency

Digit 3 — Airflow
C = Convertible

Digit 4,5,6 — Nominal Gross Cooling Capacity (MBh)
036 = 3 Ton
048 = 4 Ton
060 = 5 Ton
072 = 6 Ton
074 = 6 Ton, Dual Compressor
090 = 7.5 Ton, Single Compressor
092 = 7.5 Ton, Dual Compressor
102 = 8.5 Ton
120 = 10 Ton

Digit 7 — Major Design Sequence

Digit 8 — Voltage Selection
1 = 208/230/60/1
3 = 208–230/60/3
4 = 460/60/3
W = 575/60/3

Digit 9 — Unit Controls
E = Electromechanical
R = ReliaTel™ Microprocessor

Digit 10 — Heating
Note: Applicable to Digit 1, T models only.
0 = No Electric Heat
A = 5 kW (1 phase)²
B = 6 kW (3 phase)
C = 9 kW (3 phase)
D = 10 kW (1 phase)²
E = 12 kW (3 phase)
F = 14 kW (1 phase)²
G = 18 kW (1 and 3 phase)
J = 23 kW (3 phase)
K = 27 kW (3 phase)
N = 36 kW (3 phase)
P = 54 kW (3 phase)

Note: Applicable to Digit 1, Y models only.
L = Low Heat
M = Medium Heat
H = High Heat
X = Low Heat, Stainless Steel Heat Exchanger
Y = Medium Heat, Stainless Steel Heat Exchanger
Z = High Heat, Stainless Steel Heat Exchanger

Digit 11 — Minor Design Sequence
A = First Sequence³
B = Second Sequence⁴

Digit 12, 13 — Service Sequence
** = Factory Assigned

Digit 14 — Fresh Air Selection
0 = No Fresh Air
A = Manual Outside Air Damper 0–50%⁶
B = Motorized Outside Air Damper 0–50%⁶
C = Economizer, Dry Bulb 0–100% without Barometric Relief⁷
D = Economizer, Dry Bulb 0–100% with Barometric Relief⁷
E = Economizer, Reference Enthalpy 0–100% without Barometric Relief⁷,⁸
F = Economizer, Reference Enthalpy 0–100% with Barometric Relief⁷,⁸
G = Economizer, Comparative Enthalpy 0–100% without Barometric Relief⁷,⁸
H = Economizer, Comparative Enthalpy 0–100% with Barometric Relief⁷,⁸
K = Low Leak Economizer with Barometric Relief
M = Low Leak Economizer with Barometric Relief
P = Low Leak Economizer with Comparative Enthalpy with Barometric Relief

Digit 15 — Supply Fan/Drive Type/Motor
0 = Standard Drive⁹
1 = Oversized Motor
2 = Optional Belt Drive Motor¹⁰
6 = Single Zone VAV¹¹,¹²
7 = Multi-Speed Indoor Fan¹³
E = VAV Supply Air Temperature Controls Standard Motor¹²

Digit 16 — Hinged Service Access/ Filters
0 = Standard Panels/Standard Filters
A = Hinged Access Panels/Standard Filters
B = Standard Panels/2” MERV 8 Filters
C = Hinged Access Panels/2” MERV 8 Filters
D = Standard Panels/2” MERV 13 Filters
E = Hinged Access Panels/2” MERV 8 Filters

Digit 17 — Condenser Coil Protection
0 = Standard Coil
1 = Standard Coil with Hail Guard
2 = Black Epoxy Coil Pre-Coated Condenser Coil¹³
3 = Black Epoxy Coil Pre-Coated Condenser Coil with Hail Guard¹⁴
4 = CompleteCoat™ with Condenser Coil
S = CompleteCoat™ with Hail Guard

Digit 18 — Through-the-Base Provisions
Note: Applicable to Digit 1, T or Y models only.
0 = No Through-the-Base Provisions
A = Through-the-Base Electric¹⁵

Digit 19 — Disconnect/Circuit Breaker (three-phase only)
0 = No Disconnect/No Circuit Breaker
1 = Unit Mounted/Non-Fused Disconnect¹⁵
2 = Unit Mounted Circuit Breaker¹⁵

Digit 20 — Convenience Outlet
0 = No Convenience Outlet
A = Unpowered Convenience Outlet
B = Powered Convenience Outlet (three-phase only)¹⁷

Digit 21 — Communications Options⁸
0 = No Communications Interface
1 = Trane® Communications Interface
2 = LonTalk® Communications Interface
3 = Novar 2024 Controls¹⁸
4 = Novar 3051 Controls without Zone Sensor¹⁸
5 = Novar 3051 Controls Interface with DCV¹⁸
6 = BACnet® Communications Interface
7 = Trane® Air-Fi® Communications Interface¹⁹

Digit 22 — Refrigeration System Option
0 = Standard Refrigeration System²⁰
B = Dehumidification Option²¹,²²

Digit 23 — Refrigeration Controls
Note: Applicable to Digit 7 = E, F, G,H.
0 = No Refrigeration Control²³
1 = Frostat™ ²₄,²₅

Digit 24 — Smoke Detector²⁶
0 = No Smoke Detector
A = Return Air Smoke Detector²₇,²₈
B = Supply Air Smoke Detector
C = Supply and Return Air Smoke Detectors²₇,²₈
D = Plenum Smoke Detector

Digit 25 — System Monitoring Controls
0 = No Monitoring Control²⁹
1 = Clogged Filter Switch²⁹
2 = Fan Filter Switch²⁹
3 = Discharge Air Sensing Tube²⁹
4 = Clogged Filter Switch and Fan Filter Switch²⁹
Model Number Descriptions - 3 to 10 Tons (T/Y)

5 = Clogged Filter Switch and Discharge Air Sensing Tube[29]
6 = Fan Failure Switch and Discharge Air Sensing Tube[29]
7 = Clogged Filter Switch, Fan Failure Switch and Discharge Air Sensing Tube[29]
8 = Novar Return Air Sensor (NOVAR 2024)[30,18]
9 = Novar Zone Temp Sensor (NOVAR 3051)[31,18]
A = Condensate Drain Pan Overflow Switch
B = Clogged Filter Switch[29] and Condensate Drain Pan Overflow Switch
C = Fan Failure Switch[29] and Condensate Drain Pan Overflow Switch
D = Discharge Air Sensing[29] and Condensate Drain Pan Overflow Switch
E = Clogged Filter Switch[29], Fan Failure Switch and Condensate Drain Pan Overflow Switch
F = Clogged Filter Switch[29], Discharge Air Sensing Tube[29] and Condensate Drain Pan Overflow Switch
G = Fan Failure Switch, Discharge Air Sensing Tube[29] and Condensate Drain Pan Overflow Switch
H = Clogged Filter Switch[29], Fan Failure Switch[29], Discharge Air Sensing Tube[29] and Condensate Drain Pan Overflow Switch

Digit 26 — System Monitoring Controls
0 = No Monitoring Control
A = Demand Control Ventilation (CO2)[32,33]

Digit 27 — Unit Hardware Enhancements
0 = No Enhancements
1 = Stainless Steel Drain Pan

Digit 31 — Advanced Unit Controls
0 = Standard Unit Controls
1 = Human Interface

Model Number Notes
1. Standard on T/YSC 6, 7.5 (single and dual systems), 8.5, 10 ton standard efficiency models and T/YHC 4, 5, 6, 7.5, 8.5, 10 ton MCHE high efficiency models (except for 4, 5, 6 ton dehumidification models).
2. Available on 3 to 5 ton models.
3. Available for all models except gas/electric, 3 to 5 tons high efficiency, single phase.
4. Available for gas/electric, 3 to 5 tons, high efficiency, single phase models.
5. Manual outside air damper will ship factory supplied within the unit, but must be field installed.
6. Motorized outside air damper is not available on multi-speed or SZVAV (single zone variable air volume) products.
7. Economizer with barometric relief is for downflow configured units only. Order economizer without barometric relief for horizontal configuration. Barometric relief for horizontal configured units must be ordered as field installed accessory.
8. Not available with electromechanical controls.
9. Multi-speed, direct drive motor with no belt drive option is standard on 3 to 5 ton, standard efficiency, 14 SEER units. Multi-speed, direct drive motor with a belt drive option is available for 3 to 5 ton, 15 SEER units. On 6 to 10 tons, multispeed direct drive is standard on all 10 ton and 6 (074) to 8.5 ton high efficiency. Belt drive is standard on all other units. Table 1, p. 9.
10. Reference Table 1, p. 9.
11. Single zone VAV is only available on 6 to 10 tons high efficiency and 7.5 to 10 ton standard efficiency products with ReliaTel™ controls.
12. Discharge air sensing is also standard equipment on units with single zone and supply air temperature control VAV.
13. Multi-speed indoor fan available only on 6, 7.5 and 8.5 tons high efficiency, and 7.5 to 10 ton products with ReliaTel™ controls.
14. Epoxy coil and epoxy with hail guard options are not available for units with microchannel condenser coil.
15. Through-the-base electric required when ordering disconnect/circuit breaker options.
16. Includes gas piping and shutoff (field assembly required).
17. Requires use of disconnect or circuit breaker. Reference Table 1, p. 9.
18. Novar is not available with SZVAV products.
19. Must be used with BACnet® open protocol.
20. Standard metering devices are TXVs.
21. Requires selection of 2” pleated filters (option B or C) for Digit 16.
22. Not available on all single phase or standard efficiency.
23. High pressure control is standard on all units.
24. Frostat™ cannot be field installed in electro-mechanical units.
25. Frostat™ standard on Y/TSC036 to 060G and T/YSC090H electromechanical, multi-speed and SZVAV (single zone variable air volume) products.
26. Not available with high temperature duct sensor accessory.
27. The return air smoke detector may not fit up or work properly on the Precedent™ units when used in conjunction with 3rd party accessories such as bolt on heat wheels, economizers and power exhaust. Do not order the return air smoke detectors when using this type of accessory.
28. Return air smoke detector cannot be ordered with Novar controls.
29. These options are standard when ordering Novar controls.
30. This option is used when ordering Novar controls.
31. Novar sensor utilized with Digit 21 = (4) Novar 3051 controls without zone sensor.
32. Demand control ventilation not available with electromechanical controls.
33. Demand control ventilation option includes wiring only. The CO2 sensor is a field-installed only option.
## Table 1. Digit 15 Selection Details

<table>
<thead>
<tr>
<th>Digit 15 = 0</th>
<th>Standard Efficiency</th>
<th>High Efficiency</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 Phase (3 to 5 Ton)</td>
<td>Multispeed Direct Drive Motor</td>
<td>High Efficiency Multispeed Direct Drive Motor</td>
</tr>
<tr>
<td>3 Phase (6 to 8.5 Ton)</td>
<td>Belt Drive</td>
<td>3 Phase (3 to 5 Ton w/Dehumidification) = Belt Drive Motor</td>
</tr>
<tr>
<td>3 Phase (10 Ton)</td>
<td>Ultra High Efficiency Direct Drive Plenum Fan</td>
<td>3 Phase (6 (074) to 10 Ton) = Ultra High Efficiency Direct Drive Plenum Fan</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Digit 15 = 2</th>
<th>Standard Efficiency</th>
<th>High Efficiency</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 Phase</td>
<td>Not Available</td>
<td>3 Phase (3 to 5 tons) = May be Ordered</td>
</tr>
<tr>
<td>3 Phase (3 to 5 tons w/dehumidification)</td>
<td>Not Available</td>
<td>3 Phase (6 to 10 tons) = Not Available</td>
</tr>
</tbody>
</table>

## Table 2. Not Available in Model Number

<table>
<thead>
<tr>
<th>Standard Efficiency</th>
<th>High Efficiency</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 to 5 Tons and 10 Ton w/575V</td>
<td>3 to 5 Tons w/Standard Indoor Motor w/460V</td>
</tr>
<tr>
<td>High Efficiency 575V</td>
<td>High Efficiency 575V</td>
</tr>
</tbody>
</table>
## Model Number Descriptions - 3 to 5 Tons (T/Y - 17 Plus)

<table>
<thead>
<tr>
<th>Digit 1—Unit Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>T</td>
<td>DX Cooling</td>
</tr>
<tr>
<td>Y</td>
<td>DX Cooling, Gas Heat</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Digit 2—Efficiency</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>H</td>
<td>High Efficiency</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Digit 3—Airflow</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>Convertible</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Digit 4,5,6—Nominal Gross Cooling Capacity (MBh)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>037</td>
<td>= 3 Ton</td>
</tr>
<tr>
<td>047</td>
<td>= 4 Ton</td>
</tr>
<tr>
<td>067</td>
<td>= 5 Ton</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Digit 7—Major Design Sequence</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E</td>
<td>= R-410A Refrigerant</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Digit 8—Voltage Selection</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>= 208-230/60/3</td>
</tr>
<tr>
<td>4</td>
<td>= 460/60/3</td>
</tr>
<tr>
<td>W</td>
<td>= 575/60/3</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Digit 9—Unit Controls</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>R</td>
<td>= ReliaTel™ Microprocessor</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Digit 10—Heating Capacity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Note:</td>
<td>Applicable to Digit 1, T models only</td>
</tr>
<tr>
<td>0</td>
<td>= No Electric Heat</td>
</tr>
<tr>
<td>B</td>
<td>= 6 kW (3 phase)</td>
</tr>
<tr>
<td>E</td>
<td>= 12 kW (3 phase)</td>
</tr>
<tr>
<td>G</td>
<td>= 18 kW (1 and 3 phase)</td>
</tr>
<tr>
<td>J</td>
<td>= 23 kW (3 phase)</td>
</tr>
<tr>
<td>Note:</td>
<td>Applicable to Digit 1, Y models only</td>
</tr>
<tr>
<td>L</td>
<td>= Low Heat</td>
</tr>
<tr>
<td>M</td>
<td>= Medium Heat</td>
</tr>
<tr>
<td>H</td>
<td>= High Heat</td>
</tr>
<tr>
<td>X</td>
<td>= Low Heat, Stainless Steel Heat Exchanger</td>
</tr>
<tr>
<td>Y</td>
<td>= Medium Heat, Stainless Steel Heat Exchanger</td>
</tr>
<tr>
<td>Z</td>
<td>= High Heat, Stainless Steel Heat Exchanger</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Digit 11—Minor Design Sequence</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>= First Sequence</td>
</tr>
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</table>

<table>
<thead>
<tr>
<th>Digit 12,13—Service Sequence</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>**</td>
<td>= Factory Assigned</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Digit 14—Fresh Air Selection</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>= No Fresh Air</td>
</tr>
<tr>
<td>A</td>
<td>= Manual Outside Air Damper 0-50%</td>
</tr>
<tr>
<td>B</td>
<td>= Motorized Outside Air Damper 0-50%</td>
</tr>
<tr>
<td>C</td>
<td>= Economizer, Dry Bulb 0-100% without Barometric Relief</td>
</tr>
<tr>
<td>D</td>
<td>= Economizer, Dry Bulb 0-100% with Barometric Relief</td>
</tr>
<tr>
<td>E</td>
<td>= Economizer, Reference Enthalpy 0-100% without Barometric Relief</td>
</tr>
<tr>
<td>F</td>
<td>= Economizer, Reference Enthalpy 0-100% with Barometric Relief</td>
</tr>
<tr>
<td>G</td>
<td>= Economizer, Comparative Enthalpy 0-100% without Barometric Relief</td>
</tr>
<tr>
<td>H</td>
<td>= Economizer, Comparative Enthalpy 0-100% with Barometric Relief</td>
</tr>
<tr>
<td>K</td>
<td>= Low Leak Economizer with Barometric Relief</td>
</tr>
<tr>
<td>M</td>
<td>= Low Leak Economizer with Reference Enthalpy with Barometric Relief</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Digit 15—Supply Fan/Drive Type/Motor</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>= Standard Drive</td>
</tr>
<tr>
<td>6</td>
<td>= Single Zone VAV</td>
</tr>
<tr>
<td>E</td>
<td>= VAV Supply Air Temperature Control Standard Motor</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Digit 16—Hinged Service Access/Filters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>= Standard Panels/Standard Filters</td>
</tr>
<tr>
<td>A</td>
<td>= Hinged Access Panels/Standard Filters</td>
</tr>
<tr>
<td>B</td>
<td>= Standard Panels/2” MERV 8 Filters</td>
</tr>
<tr>
<td>C</td>
<td>= Hinged Access Panels/2” MERV 8 Filters</td>
</tr>
<tr>
<td>D</td>
<td>= Standard Panels/2” MERV 13 Filters</td>
</tr>
<tr>
<td>E</td>
<td>= Hinged Access Panels/2” MERV 1 Filters</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Digit 17—Condenser Coil Protection</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>= Standard Coil</td>
</tr>
<tr>
<td>1</td>
<td>= Standard Coil with Hail Guard</td>
</tr>
<tr>
<td>2</td>
<td>= Black Epoxy Pre-Coated Condenser Coil</td>
</tr>
<tr>
<td>3</td>
<td>= Black Epoxy Pre-Coated Condenser Coil with Hail Guard</td>
</tr>
<tr>
<td>4</td>
<td>= CompleteCoat™ Condenser Coil</td>
</tr>
<tr>
<td>5</td>
<td>= CompleteCoat™ Condenser Coil with Hail Guard</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Digit 18—Through the Base Provisions</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>= No Through-the-Base Provisions</td>
</tr>
<tr>
<td>A</td>
<td>= Through-the-Base Electric</td>
</tr>
<tr>
<td>B</td>
<td>= Through-the-Base Gas Piping</td>
</tr>
<tr>
<td>C</td>
<td>= Through-the-Base Electric and Gas Piping</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Digit 19—Disconnect/Circuit Breaker (three-phase only)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>= No Disconnect/No Circuit Breaker</td>
</tr>
<tr>
<td>1</td>
<td>= Unit Mounted Non-Fused Disconnect</td>
</tr>
<tr>
<td>2</td>
<td>= Unit Mounted Circuit Breaker</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Digit 20—Convenience Outlet</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>= No Convenience Outlet</td>
</tr>
<tr>
<td>A</td>
<td>= Unpowered Convenience Outlet</td>
</tr>
<tr>
<td>B</td>
<td>= Powered Convenience Outlet (three-phase only)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Digit 21—Communications Options</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>= No Communications Interface</td>
</tr>
<tr>
<td>2</td>
<td>= LonTalk® Communications Interface</td>
</tr>
<tr>
<td>6</td>
<td>= BACnet® Communications Interface</td>
</tr>
<tr>
<td>7</td>
<td>= Trane® Air-Fi® Communications Interface</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Digit 22—Refrigeration System Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>= Standard Refrigeration System</td>
</tr>
<tr>
<td>7</td>
<td>= Dehumidification Option</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Digit 23—Refrigeration Controls</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Note:</td>
<td>Applicable to Digit 7 = E</td>
</tr>
<tr>
<td>0</td>
<td>= No Refrigeration Control</td>
</tr>
<tr>
<td>1</td>
<td>= Frostat</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Digit 24—Smoke Detector</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>= No Smoke Detector</td>
</tr>
<tr>
<td>A</td>
<td>= Return Air Smoke Detector</td>
</tr>
<tr>
<td>B</td>
<td>= Supply Air Smoke Detector</td>
</tr>
<tr>
<td>C</td>
<td>= Supply and Return Air Smoke Detectors</td>
</tr>
<tr>
<td>D</td>
<td>= Plenum Smoke Detector</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Digit 25—System Monitoring Controls</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>= No Monitoring Control</td>
</tr>
<tr>
<td>1</td>
<td>= Clogged Filter Switch</td>
</tr>
<tr>
<td>2</td>
<td>= Fan Failure Switch</td>
</tr>
<tr>
<td>3</td>
<td>= Discharge Air Sensing Tube</td>
</tr>
<tr>
<td>4</td>
<td>= Clogged Filter Switch and Fan Failure Switch</td>
</tr>
<tr>
<td>5</td>
<td>= Clogged Filter Switch and Discharge Air Sensing Tube</td>
</tr>
<tr>
<td>6</td>
<td>= Fan Failure Switch and Discharge Air Sensing Tube</td>
</tr>
<tr>
<td>7</td>
<td>= Clogged Filter Switch, Fan Failure Switch and Discharge Air Sensing Tube</td>
</tr>
<tr>
<td>A</td>
<td>= Condensate Drain Pan Overflow Switch</td>
</tr>
<tr>
<td>B</td>
<td>= Clogged Filter Switch and Condensate Drain Pan Overflow Switch</td>
</tr>
</tbody>
</table>
Model Number Descriptions - 3 to 5 Tons (T/Y - 17 Plus)

C = Fan Failure Switch\(^{10}\) and Condensate Drain Pan Overflow Switch
D = Discharge Air Sensing\(^{10}\) and Condensate Drain Pan Overflow Switch
E = Clogged Filter Switch\(^{10}\), Fan Failure Switch\(^{10}\) and Condensate Drain Pan Overflow Switch
F = Clogged Filter Switch\(^{10}\), Discharge Air Sensing Tube\(^{10}\) and Condensate Drain Pan Overflow Switch
G = Fan Failure Switch\(^{10}\), Discharge Air Sensing Tube\(^{10}\) and Condensate Drain Pan Overflow Switch
H = Clogged Filter Switch\(^{10}\), Fan Failure Switch\(^{10}\), Discharge Air Sensing\(^{10}\) and Condensate Drain Pan Overflow Switch

Digit 26 — System Monitoring Controls
0 = No Monitoring Controls
A = Demand Control Ventilation (CO\(_2\))\(^{16,17}\)

Digit 27 — Unit Hardware Enhancements
0 = No Enhancements
1 = Stainless Steel Drain Pan

Digit 31 — Advanced Unit Controls
0 = Standard Unit Controls
1 = Human Interface

Digit 34 - Ultra Low NO\(_x\) Gas Furnace (CA Only)
0 = None
A = 14 ng/J NO\(_x\) Emissions\(^{20,21,22,23,24,25,26}\)

Model Number Notes

1. Manual outside air damper will ship factory supplied within the unit, but must be field installed.
2. High pressure control is standard on all units.
3. Direct drive is standard for 3 to 5 ton variable stage units.

Digit 15 = 0, 6
3 Phase (3-5 ton) - High Efficiency Constant CPM

4. Economizer with Barometric Relief is for downflow configured units only. Order Economizer without Barometric Relief for horizontal configuration. Barometric Relief for horizontal configured units must be ordered as field installed accessory.
5. Through the base electric required when ordering disconnect/circuit breaker options.
6. Requires use of Disconnect or Circuit Breaker.

Not Available
High Efficiency
3 to 5 ton w/Standard Indoor Motor w/460V or 575V

7. Standard metering devices are TXVs.
8. The return air smoke detector may not fit up or work properly on the Precedent units when used in conjunction with 3rd party accessories such as bolt on heat wheels, economizers and power exhaust. Do not order the return air smoke detectors when using this type of accessory.
9. Return Air Smoke Detector cannot be ordered with Novar Controls.
10. These options are standard when ordering Novar Controls.
11. Includes gas piping and shutoff (field assembly required).
12. Not available with high temperature duct sensor accessory.
15. Requires selection of 2” Pleated Filters (option B or C) for Digit 16.
16. Demand Control Ventilation not available with electromechanical controls.
17. Demand Control Ventilation Option includes wiring only. The CO\(_2\) sensor is a field-installed only option.
18. Discharge Air Sensing is also standard equipment on units with Single Zone and Supply Air Temperature Control VAV.
19. Must be used with BACnet® open protocol.
20. No 575V with Ultra Low NO\(_x\).
21. Ultra Low NO\(_x\) requires SSHX Option (Digit 10 = X or Y).
22. Ultra Low NO\(_x\) has 3 Ton Only available with LOW heat (digit 10=X).
23. Ultra Low NO\(_x\) has NO High Heat Available.
24. Through the Base Gas Piping (Digit 18=B or C) NOT available with Ultra Low NO\(_x\) Option.
25. High Altitude kit is not available with Ultra Low NO\(_x\) option.
26. LP Conversion kit is not available with Ultra Low NO\(_x\) option.
General Information

Unit Inspection
As soon as the unit arrives at the job site
• Verify that the nameplate data matches the data on the sales order and bill of lading (including electrical data).
• Verify that the power supply complies with the unit nameplate specifications.
• Visually inspect the exterior of the unit, including the roof, for signs of shipping damage.

If the job site inspection of the unit reveals damage or material shortages, file a claim with the carrier immediately. Specify the type and extent of the damage on the “bill of lading” before signing.

• Visually inspect the internal components for shipping damage as soon as possible after delivery and before it is stored. Do not walk on the sheet metal base pans.
• If concealed damage is discovered, notify the carrier’s terminal of damage immediately by phone and by mail. Concealed damage must be reported within 15 days.
• Request an immediate joint inspection of the damage by the carrier and the consignee. Do not remove damaged material from the receiving location. Take photos of the damage, if possible. The owner must provide reasonable evidence that the damage did not occur after delivery.
• Notify the appropriate sales representative before installing or repairing a damaged unit.

Storage
Take precautions to prevent condensate from forming inside the unit’s electrical compartments and motors if:
1. the unit is stored before it is installed; or,
2. the unit is set on the roof curb, and temporary heat is provided in the building. Isolate all side panel service entrances and base pan openings (e.g., conduit holes, Supply Air and Return Air openings, and flue openings) from the ambient air until the unit is ready for start-up.

Note: Do not use the unit’s heater for temporary heat without first completing the start-up procedure detailed under “Unit Start-Up,” p. 53”.

The manufacturer will not assume any responsibility for equipment damage resulting from condensate accumulation on the unit’s electrical and/or mechanical components.

Unit Nameplate
A Mylar unit nameplate is located on the unit’s corner support next to the filter access panel. It includes the unit model number, serial number, electrical characteristics, refrigerant charge, as well as other pertinent unit data.

Compressor Nameplate
The nameplate for the compressors are located on the side of the compressor.

Microchannel Coil Barcode ID
Barcode decal used for coil part identification can be located on the header and top of coil’s inlet/outlet side.

Unit Description
Before shipment, each unit is leak tested, dehydrated, charged with refrigerant and compressor oil, and run tested for proper control operation.

The condenser coils are either aluminum fin, mechanically bonded to copper tubing or all aluminum microchannel.

Direct-drive, vertical discharge condenser fans are provided with built-in thermal overload protection.

There are two control systems offered for these units. The electromechanical control option uses a thermostat to perform unit functions. The ReliaTel™ Control Module is a microelectronic control system that is referred to as “Refrigeration Module” (RTRM). The acronym RTRM is used extensively throughout this document when referring to the control system network.

These modules through Proportional/Integral control algorithms perform specific unit functions that governs unit operation in response to; zone temperature, supply air temperature, and/or humidity conditions depending on the application. The stages of capacity control for these units are achieved by starting and stopping the compressors.

The RTRM is mounted in the control panel and is factory wired to the respective internal components. The RTRM receives and interprets information from other unit modules, sensors, remote panels, and customer binary contacts to satisfy the applicable request for cooling.

Economizer Control Actuator (Optional)

Electromechanical Control
The ECA monitors the mixed air temperature, ambient dry bulb temperature and local minimum position setpoint sensors, if selected, to control dampers to an accuracy of +/- 5% of stroke. The actuator is spring returned to the closed position any time that power is lost to the unit. It is capable of delivering up to 25 inch pounds of torque and is powered by 24 Vac.

ReliaTel™ Control
The ECA monitors the mixed air temperature, return air temperature, minimum position setpoint (local or remote), power exhaust setpoint, CO2 setpoint, CO2, and ambient dry bulb/enthalpy sensor or comparative humidity (return air humidity against ambient humidity) sensors, if selected, to control dampers to an accuracy of
The following controls are available from the factory for module connections. Refer to the unit’s electrical schematic for the specific their function as they interface with the various modules.

The descriptions of the following basic Input Devices used within the RTTRM network are to acquaint the operator with their function as they interface with the various modules. Refer to the unit’s electrical schematic for the specific module connections.

The following controls are available from the factory for field installation.

Supply Fan Failure Input (Optional)

The Fan Failure Switch can be connected to sense indoor fan operation:

FFS (Fan Failure Switch) If airflow through the unit is not proven by the differential pressure switch connected to the RTOM (factory set point 0.07-inch w.c.) within 40 seconds nominally, the RTTRM will shut off all mechanical operations, lock the system out, send a diagnostic to ICS, and the SERVICE output will flash. The system will remain locked out until a reset is initiated either manually or through ICS.

Clogged Filter Switch (Optional)

The unit mounted clogged filter switch monitors the pressure differential across the return air filters. It is mounted in the filter section and is connected to the RTOM. A diagnostic SERVICE signal is sent to the remote panel if the pressure differential across the filters is at least 0.5-inch w.c. The contacts will automatically open when the pressure differential across the filters decreases to approximately 0.4-inch w.c. The clogged filter output is energized when the supply fan is operating and the clogged filter switch has been closed for at least 2 minutes. The system will continue to operate regardless of the status of the filter switch.

Condensate Drain Pan Overflow Switch (Optional)

ReliaTel™ Option

This input incorporates the Condensate Overflow Switch (COF) mounted on the drain pan and the ReliaTel Options Module (RTOM). When the condensate level reaches the trip point for 6 continuous seconds, the RTOM will shut down all unit functions until the overflow condition has cleared. The unit will return to normal operation after 6 continuous seconds with the COF in a non-tripped condition. If the condensate level causes unit shutdown more than 2 times in a 3 days period, the unit will be locked-out of operation requiring manual reset of diagnostic system through Zone Sensor or Building Automation System (BAS). Cycling unit power will also clear the fault.

Electromechanical Option

This input incorporates the condensate overflow switch (COF), COF Relay, COF Time Delay. When the condensate level reaches the trip point, the COF relay energizes and opens the 24 Vac control circuit which disables the unit. Once the 24 Vac control circuit is opened, a delay timer will prevent unit start-up for three minutes.
Compressor Disable (CPR1/2)

This input incorporates the low pressure control (LPC) of each refrigeration circuit and can be activated by opening a field supplied contact installed on the LTB.

If this circuit is open before the compressor is started, the compressor will not be allowed to operate. Anytime this circuit is opened for 1 continuous second during compressor operation, the compressor for that circuit is immediately turned “Off”. The compressor will not be allowed to restart for a minimum of 3 minutes should the contacts close.

If four consecutive open conditions occur during the first three minutes of operation, the compressor for that circuit will be locked out, a diagnostic communicated to the remote panel (if installed), and a manual reset will be required to restart the compressor.

**Low Pressure Control**

*ReliaTel™ Control*

When the LPC is opened for 1 continuous second, the compressor for that circuit is turned off immediately. The compressor will not be allowed to restart for a minimum of 3 minutes.

If four consecutive open conditions occur during an active call for cooling, the compressor will be locked out, a diagnostic communicated to ICS™, if applicable, and a manual reset required to restart the compressor. On dual compressor units only the affected compressor circuit is locked out.

*Electromechanical Control*

When the LPC is opened, the compressor for that circuit is turned off immediately. The compressor will restart when the LPC closes.

**High Pressure Control**

*ReliaTel™ Control*

The high pressure controls are wired in series between the compressor outputs on the RTRM and the compressor contactor coils. If the high pressure control switch opens, the RTRM senses a lack of current while calling for cooling and locks the compressor out.

If four consecutive open conditions occur during an active call for cooling, the compressor will be locked out, a diagnostic communicated to ICS™, if applicable, and a manual reset required to restart the compressor. On dual compressor units only the affected compressor circuit is locked out.

*Electromechanical Control*

When the HPC is opened, the compressor for that circuit is turned off immediately. The compressor will restart when the HPC closes.

Power Exhaust Control (Optional)

*ReliaTel™ Control*

The power exhaust fan is started whenever the position of the economizer dampers meets or exceed the power exhaust setpoint when the indoor fan is on.

With the optional ventilation override accessory, the power exhaust fan is independent of the indoor fan.

The setpoint panel is located in the return air section and is factory set at 25%.

*Electromechanical Control*

The power exhaust fan is started whenever the indoor fan is on and the adjustable damper limit switch DLS is closed.

**Lead/Lag Control (Dual Circuit Only)**

*ReliaTel™ Control Only*

Lead/Lag is a selectable input located on the RTRM. The RTRM is configured from the factory with the Lead/Lag control disabled. To activate the Lead/Lag function, simply cut the wire connected to J3-8 at the RTRM. When it is activated, each time the designated lead compressor is shut off due to the load being satisfied, the lead compressor or refrigeration circuit switches. When the RTRM is powered up, i.e. after a power failure, the control will default to the number one circuit compressor. Lead/Lag is not available on Multi-Speed Indoor Fan, or Single Zone Variable Air Volume (SZVAV) products.

**Zone Sensor Module (ZSM) (BAYSENS106*)**

This electronic sensor features three system switch settings (Heat, Cool, and Off) and two fan settings (On and Auto). It is a manual changeover control with single setpoint. (Cooling Setpoint Only)

**Zone Sensor Module (ZSM) (BAYSENS108*)**

This electronic sensor features four system switch settings (Heat, Cool, Auto, and Off) and two fan settings (On and Auto). It is a manual or auto changeover control with dual setpoint capability. It can be used with a remote zone temperature sensor BAYSENS077*.

**Zone Sensor (BAYSENS110*)**

This electronic sensor features four system switch settings (Heat, Cool, Auto, and Off) and two fan settings (On and Auto) with four system status LED’s. It is a manual or auto changeover control with dual setpoint capability. It can be used with a remote zone temperature sensor BAYSENS077*.

**Wall Mounted Relative Humidity Sensor (BAYSENS036*)**

Field installed, wall mounted humidity sensor is used to control activation of Enhanced Dehumidification and the Hot Gas Reheat Dehumidification options. Humidity set points can be selected for relative humidity levels between
40% and 60% by adjusting the DEHUMID setting on the ReliaTel Options Module. See Figure 62, p. 42.

Duct Mounted Relative Humidity Sensor (BAYSENS037*)

Field installed, duct mounted humidity sensor is used to control activation of Enhanced Dehumidification and the hot gas reheat dehumidification options. Humidity set points can be selected for relative humidity levels between 40% and 60% by adjusting the DEHUMID setting on the ReliaTel Options Module. See Figure 62, p. 42.

Programmable Zone Sensor - (BAYSENS119*)

This 7 day programmable sensor features 2, 3 or 4 periods for Occupied or Unoccupied programming per day. If the power is interrupted, the program is retained in permanent memory. If power is off for an extended period of time, only the clock and day may have to be reset. The Zone Sensor allows selection of 2, 3 or 4 system modes (Heat, Cool, Auto, and Off), two fan modes (On and Auto). It has dual temperature selection with programmable start time capability.

The occupied cooling set point ranges between 45 and 98°F. The heating set point ranges between 43 and 96°F. A liquid crystal display (LCD) displays zone temperature, temperature set points, day of the week, time, and operational mode symbols.

The Option Menu is used to enable or disable applicable functions, i.e.; Morning Warm-up, Economizer minimum position override during unoccupied status, Fahrenheit or Centigrade, Supply air tempering, Remote zone temperature sensor, 12/24 hour time display, Smart fan, and Computed recovery.

During an occupied period, an auxiliary relay rated for 1.25 amps @ 30 volts AC with one set of single pole double throw contacts is activated.

Status Inputs (4 Wires Optional)

The ZSM can be wired to receive four (4) operating status signals from the RTRM (HEAT, COOL, SYSTEM “ON”, SERVICE).

Four (4) wires from the RTRM should be connected to the appropriate terminals (7, 8, 9 and 10) on the ZSM.

Remote Zone Sensor (BAYSENS073*)

This electronic sensor features remote zone sensing and timed override with override cancellation. It is used with a Trane Integrated Comfort™ building management system.

Remote Zone Sensor (BAYSENS074*)

This electronic sensor features single setpoint capability and timed override with override cancellation. It is used with a Trane Integrated Comfort™ building management system.

Remote Zone Sensor (BAYSENS016*)

This bullet type temperature sensor can be used for outside air (ambient) sensing, return air temperature sensing, supply air temperature sensing, remote temperature sensing (uncovered). Wiring procedures vary according to the particular application and equipment involved. Refer to the unit’s wiring diagrams for proper connections.

Remote Zone Sensor (BAYSENS077*)

This electronic sensor can be used with BAYSENS106*, 108*, 110*, 119* Remote Panels. When this sensor is wired to a BAYSENS119* Remote Panel, wiring must be 18 AWG Shielded Twisted Pair (Belden 8760 or equivalent). Refer to the specific Remote Panel for wiring details.

Wireless Zone Sensor (BAYSENS050*)

This electronic sensor features five system settings (Auto, Off, Cool, Heat, and Emergency Heat) and with On and Auto fan settings. It is a manual or auto changeover control with dual setpoint capability. Other features include a timed override function, lockable system settings, and Fahrenheit or Celsius temperature display. Included with the wireless zone sensor will be a receiver that is to be mounted inside the unit, a mounting bracket, and a wire harness.

Electromechanical Control

The unit must have a thermostat to operate.

- BAYSTAT151
  - Single Stage - 1 Heat/1 Cool
- BAYSTAT155
  - Multi Stage - 3 Heat/2 Cool - Can be Used for Economizer Operation
- BAYSENS150
  - Multi stage - 3 Heat/2 Cool Programmable Thermostat

High Temperature Sensor (BAYFRST001*)

This sensor connects to the RTRM Emergency Stop Input on the LTB and provides high limit “shutdown” of the unit. The sensor is used to detect high temperatures due to a high thermal event in the air conditioning or ventilation ducts. The sensor is designed to mount directly to the sheet metal duct. Each kit contains two sensors. The return air duct sensor (X1310004001) is set to open at 135°F. The supply air duct sensor (X1310004002) is set to open at 240°F. The control can be reset after the temperature has been lowered approximately 25°F below the cutout setpoint.

Evaporator Frost Control

ReliaTel™ Option

This input incorporates the Froststat™ control (FOS) mounted in the indoor coil circuit and can be activated by
Closing a field supplied contact installed in parallel with the FOS.

If this circuit is closed before the compressor is started, the compressor will not be allowed to operate. Anytime this circuit is closed for 1 continuous second during compressor operation, the compressor for that circuit is immediately turned “Off”. The compressor will not be allowed to restart for a minimum of 3 minutes should the FOS open.

Frostat is standard on multi-speed indoor motors and single zone VAV products (SZVAV).

Electromechanical Option

This input incorporates the Frostat™ control (FOS) mounted in the indoor coil circuit or on suction line before equalizer port of TXV and can be activated by opening a field supplied contact installed in series with the FOS.

If this circuit is open before the compressor is started, the compressor will not be allowed to operate. Anytime this circuit is opened during compressor operation, the compressor for that circuit is immediately turned “Off”. The compressor will restart when the FOS closes. Frostat™ is standard on YSC036-060G electromechanical control products.

Discharge Line Temp Switch (DLTS)

The DLTS is looped in series with HPC and LPC. It prevents compressor from overheating (over 300 Fº dome temp) in case of indoor fan failure (cooling) or outdoor fan failure (heating).

Smoke Detector Sensor (Optional)

This sensor provides high limit “shutdown” of the unit and requires a manual reset. The sensor is used to detect smoke in the air conditioning or ventilation ducts.

Notes:

- The supply air smoke detector samples supply air. The return and plenum air smoke detectors sample return air. The smoke detectors are designed to shut off the unit if smoke is sensed. This function is performed by sampling the airflow entering the unit at the return air opening. Follow the instructions provided below to assure that the airflow through the unit is sufficient for adequate sampling. Failure to follow these instructions will prevent the smoke detectors from performing its design function.
- Airflow through the unit is affected by the amount of dirt and debris accumulated on the indoor coil and filters. To insure that airflow through the unit is adequate for proper sampling by the return air smoke detector, complete adherence to the maintenance procedures, including recommended intervals between filter changes, and coil cleaning is required.
- Periodic checks and maintenance procedures must be performed on the smoke detector to insure that it will function properly. For detailed instructions concerning these checks and procedures, refer to the appropriate section(s) of the smoke detector Installation and Maintenance Instructions provided with the literature package for this unit.

In order for the supply air smoke detector or return air smoke detector to properly sense smoke in the supply air stream or return air stream, the air velocity entering the smoke detector unit must be between 500 and 4000 feet per minute. Equipment covered in this manual will develop an airflow velocity that falls within these limits over the entire airflow range specified in the evaporator fan performance tables.

Phase Monitor

This sensor monitors voltage between the 3 conductors of the 3 phase power supply. Two LED lights are provided:
- The green light indicates that a balanced 3 phase supply circuit is properly connected.
- The red light indicates that unit operation has been prevented. There are two conditions that will prevent unit operation:
  - The power supply circuit is not balanced with the proper phase sequence of L1, L2, L3 for the 3 conductors of a 3 phase circuit.
  - The line to line voltage is not between 180 volts and 633 volts.

Single Zone Variable Air Volume / Displacement Ventilation (Optional)

This sensor offers full supply fan modulation across the available airflow range. In addition to full supply fan modulation, the unit controls the discharge air temperature to a varying discharge air temperature setpoint in order to maintain Space Temperature.

Human Interface - 5-inch Color Touchscreen (Optional)

The 5-inch color touchscreen Human Interface provides an intuitive user interface to the rooftop unit that speeds up unit commissioning, shortens unit troubleshooting times, and enhances preventative maintenance measures. The human interface includes several features including:
- Data trending capabilities by means of time series graphs
- Historical alarm messages
- Real-time sensor measurements
- On board system setpoints
- USB port that enables the downloading of component runtime information as well as trended historical sensor data
- Customized reports
Pre-Installation

**WARNING**

**Fiberglass Wool!**

Exposition to glass wool fibers without all necessary PPE equipment could result in cancer, respiratory, skin or eye irritation, which could result in death or serious injury. Disturbing the insulation in this product during installation, maintenance or repair will expose you to airborne particles of glass wool fibers and ceramic fibers known to the state of California to cause cancer through inhalation. You MUST wear all necessary Personal Protective Equipment (PPE) including gloves, eye protection, a NIOSH approved dust/mist respirator, long sleeves and pants when working with products containing fiberglass wool.

**Precautionary Measures**

- Avoid breathing fiberglass dust.
- Use a NIOSH approved dust/mist respirator.
- Avoid contact with the skin or eyes. Wear long-sleeved, loose-fitting clothing, gloves, and eye protection.
- Wash clothes separately from other clothing: rinse washer thoroughly.
- Operations such as sawing, blowing, tear-out, and spraying may generate fiber concentrations requiring additional respiratory protection. Use the appropriate NIOSH approved respiration in these situations.

**First Aid Measures**

**Eye Contact** - Flush eyes with water to remove dust. If symptoms persist, seek medical attention.

**Skin Contact** - Wash affected areas gently with soap and warm water after handling.
Dimensions and Weights

Unit Clearances

Figure 1, p. 18 illustrates the minimum operating and service clearances for either a single or multiple unit installation. These clearances are the minimum distances necessary to assure adequate serviceability, cataloged unit capacity, and peak operating efficiency.

Providing less than the recommended clearances may result in condenser coil starvation, “short-circuiting” of exhaust and economizer airflows, or recirculation of hot condenser air.

Figure 1. Typical installation clearances for single and multiple unit applications

Notes:
1. For horizontal discharge unit, this measurement is reduced to 1'6" (457 MM) to minimize duct extensions.
2. When equipped with economizer or barometric relief damper, clearance distance is to be measured from protruding hood instead of base.
3. Clearance is the same if any unit is rotated 180°.
4. Additional clearance required when barometric damper or economizer is installed.
**WARNING**

**Heavy Objects!**

Failure to follow instructions below or properly lift unit could result in unit dropping and possibly crushing operator/technician which could result in death or serious injury, and equipment or property-only damage. Ensure that all the lifting equipment used is properly rated for the weight of the unit being lifted. Each of the cables (chains or slings), hooks, and shackles used to lift the unit must be capable of supporting the entire weight of the unit. Lifting cables (chains or slings) may not be of the same length. Adjust as necessary for even unit lift.

**WARNING**

**Improper Unit Lift!**

Failure to properly lift unit could result in unit dropping and possibly crushing operator/technician which could result in death or serious injury, and equipment or property-only damage. Test lift unit approximately 24 inches to verify proper center of gravity lift point. To avoid dropping of unit, reposition lifting point if unit is not level.

---

**Table 3. Maximum unit and corner weights (lbs) and center of gravity dimensions (in.) - gas/electric models**

<table>
<thead>
<tr>
<th>Tons</th>
<th>Unit Model No.</th>
<th>Maximum Model Weights&lt;sup&gt;(a)&lt;/sup&gt;</th>
<th>Corner Weights&lt;sup&gt;(b)&lt;/sup&gt;</th>
<th>Center of Gravity (in.)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Shipping</td>
<td>Net</td>
<td>A</td>
</tr>
<tr>
<td>3</td>
<td>YSC036G</td>
<td>577</td>
<td>472</td>
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<tr>
<td>4</td>
<td>YSC048G</td>
<td>598</td>
<td>492</td>
<td>205</td>
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<td>6</td>
<td>YSC072H</td>
<td>805</td>
<td>710</td>
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<td>7.5</td>
<td>YSC090H</td>
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<td>832</td>
<td>253</td>
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<td>7.5</td>
<td>YSC092H</td>
<td>990</td>
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<td>YSC102H</td>
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<td>YSC120H</td>
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<td>YHC048E</td>
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<td>YHC048F</td>
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<td>711</td>
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</table>

<sup>(a)</sup> Weights are approximate.

<sup>(b)</sup> Corner weights are given for information only.
### Dimensions and Weights

#### Figure 3. Rigging and center of gravity

![Rigging and center of gravity](image)

#### Table 4. Factory installed options (fiops)/accessory net weights (lbs)\(^{(a),(b)}\)

<table>
<thead>
<tr>
<th>Accessory</th>
<th>YSC036G-060G</th>
<th>YHC036E, YHC037E</th>
<th>YHC047E-067E</th>
<th>YHC048E-060E</th>
<th>YHC048F-060F</th>
<th>YSC072H-102H</th>
<th>YHC072E/F</th>
<th>YSC120H</th>
<th>YHC074F-102F</th>
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<tbody>
<tr>
<td></td>
<td>Net Weight</td>
<td>Net Weight</td>
<td>Net Weight</td>
<td>Net Weight</td>
<td>Net Weight</td>
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<tr>
<td></td>
<td>3 to 5 Tons</td>
<td>4 to 5 Tons</td>
<td>6 to 8.5 Tons</td>
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<td>10</td>
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<td>Barometric Relief</td>
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<td>Belt Drive Option (3 phase only)</td>
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<td>Coil Guards</td>
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<td>Hinged Doors</td>
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<td>Low Leak Economizer</td>
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<td>Ultra Low NOx Gas Furnace(^{(d)})</td>
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<td>Manual Outside Air Damper</td>
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<td>Powered Convenience Outlet</td>
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<td>Powered Exhaust</td>
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<td>Reheat Coil</td>
<td>12(^{(e)})</td>
<td>14</td>
<td>15</td>
<td>20(^{(f)})</td>
<td>30</td>
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<td>Roof Curb</td>
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<td>Smoke Detector, Return</td>
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<td>Stainless Steel Heat Exchanger(^{(g)})</td>
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<td>Through-the-Base Electrical</td>
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<td>Through-the-Base Gas</td>
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<td>Unit Mounted Circuit Breaker</td>
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<td>Unit Mounted Disconnect</td>
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<td>5</td>
<td>5</td>
<td>5</td>
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</tr>
</tbody>
</table>

\(^{(a)}\) Weights for options not listed are <5 lbs.
\(^{(b)}\) Net weight should be added to unit weight when ordering factory-installed accessories.
\(^{(c)}\) Applicable to cooling units only.
\(^{(d)}\) Applicable to YHC037E, YHC047E and YHC067E models.
\(^{(e)}\) Reheat weight here is only applicable to YHC036E models.
\(^{(f)}\) Reheat weight for this value only applicable to 7.5 and 8.5 Ton High Efficiency "F" models.
\(^{(g)}\) Applicable to Gas/Electric units only.
Figure 4. Cooling and gas/electric - 3 to 5 tons standard efficiency\(^{(a),(b)}\)

- All dimensions are in inches/millimeters.
- 1/2 NPT or 3/4 NPT gas connection = (Y_C models only); 2" electrical connection: single point power when heat installed (T_C models only)

Figure 5. Cooling and gas/electric - 3 tons high efficiency\(^{(a),(b)}\)

- All dimensions are in inches/millimeters.
- 1/2 NPT gas connection = (Y_C models only); 2" electrical connection: single point power when heat installed (T_C models only)

Figure 6. Cooling and gas/electric —3 to 5 tons standard efficiency, 3 tons high efficiency downflow airflow supply/return— through-the-base utilities\(^{(a)}\)

- All dimensions are in inches/millimeters.

Figure 7. Cooling and gas/electric —3 to 5 tons standard efficiency, 3 tons high efficiency— horizontal airflow supply/return\(^{(a)}\)

- All dimensions are in inches/millimeters.

Figure 8. Cooling and gas/electric —3 to 5 tons standard efficiency, 3 tons high efficiency— unit clearance and roof opening\(^{(a)}\)

- All dimensions are in inches/millimeters.

Figure 9. Cooling and gas/electric —3 to 5 tons standard efficiency, 3 tons high efficiency— roof curb\(^{(a)}\)

- All dimensions are in inches/millimeters.
Dimensions and Weights

Figure 10. Cooling and gas/electric — 3 to 5 standard efficiency, 3 tons high efficiency — downflow duct connections, field fabricated

(a) All dimensions are in inches/millimeters.

Figure 11. Cooling and gas/electric — 3 to 5 tons standard efficiency, 3 tons high efficiency — economizer, manual or motorized fresh air damper, power exhaust

(a) All dimensions are in inches/millimeters.

Figure 12. Cooling and gas/electric — 3 to 5 tons standard efficiency, 3 tons high efficiency — economizer and barometric relief damper hood

(a) All dimensions are in inches/millimeters.

Figure 13. Cooling and gas/electric — 3 to 5 tons standard efficiency, 3 tons high efficiency — swing diameter for hinged door(s) option

(a) All dimensions are in inches/millimeters.
**Figure 14.** Gas/electric – 3 to 10 tons standard and high efficiency—gas pipe height (Y models only)(a),(b)

- All dimensions are in inches/millimeters.
- Height of gas pipe required from inside unit base to gas shut off assembly (factory provided).

**Figure 15.** Cooling and gas/electric — 6, 7.5 (single) tons standard efficiency, 4 to 5 tons high efficiency(a)

- All dimensions are in inches/millimeters.

**Figure 16.** Cooling and gas/electric - 6 to 10 tons standard efficiency, 4 to 8.5 tons high efficiency - downflow airflow supply/return, through-the-base utilities(a)

- All dimensions are in inches/millimeters.

**Figure 17.** Cooling and gas/electric — 6 to 10 ton standard efficiency units, 4 to 6 ton high efficiency units, 6(074)-8.5 (microchannel) high efficiency unit—horizontal airflow supply/return(a)

- All dimensions are in inches/millimeters.

**Figure 18.** Cooling and gas/electric — 6 to 10 tons standard efficiency, 4 to 8.5 tons high efficiency—unit clearance and roof opening(a)

- All dimensions are in inches/millimeters.

**Figure 19.** Cooling and gas/electric — 6 to 10 tons standard efficiency, 4 to 8.5 tons high efficiency—roof curb(a)

- All dimensions are in inches/millimeters.
Dimensions and Weights

Figure 20. Cooling and gas/electric —6 to 10 tons standard efficiency, 4 to 10 tons high efficiency—downflow duct connections, field fabricated(a),(b),(c)

(a) All dimensions are in inches/millimeters.
(b) Reference duct clearance to combustible materials in this chapter.
(c) 1/2 or 3/4 NPT gas connection = (Y_C models only); 2" electrical connection: single point power when heat installed (T_C models only)

Figure 21. Cooling and gas/electric —6 to 10 tons standard efficiency, 4 to 10 tons high efficiency—economizer, manual or motorized fresh air damper(a)

(a) All dimensions are in inches/millimeters.

Figure 22. Cooling and gas/electric —6 to 10 tons standard efficiency, 4 to 8.5 tons high efficiency—swing diameter for hinged door(s) option(a)

(a) All dimensions are in inches/millimeters.

Figure 23. Cooling and gas/electric —7.5 (dual compressor) to 10 tons standard efficiency, 6 to 8.5 tons high efficiency(a)

(a) All dimensions are in inches/millimeters.

Figure 24. Cooling and gas/electric —7.5 (dual compressor) to 10 tons standard efficiency, 6 to 8.5 tons high efficiency—power exhaust(a)

(a) All dimensions are in inches/millimeters.
Figure 25. Cooling and gas/electric —10 tons high efficiency\(^{(a)}\)

(a) All dimensions are in inches/millimeters.

Figure 26. Cooling and gas/electric —10 tons high efficiency— downflow airflow supply/return, through-the-base utilities\(^{(a)}\)

(a) All dimensions are in inches/millimeters.

Figure 27. Cooling and gas/electric —10 tons high efficiency— horizontal airflow, supply and return\(^{(a)}\)

(a) All dimensions are in inches/millimeters.

Figure 28. Cooling and gas/electric —10 tons high efficiency— unit clearance and roof opening\(^{(a)}\)

(a) All dimensions are in inches/millimeters.

Figure 29. Cooling and gas/electric —10 tons high efficiency— roof curb\(^{(a)}\)

(a) All dimensions are in inches/millimeters.
Figure 30. Cooling and gas/electric — 10 tons high efficiency — power exhaust

(a) All dimensions are in inches/millimeters.

Figure 31. Cooling and gas/electric — 10 tons high efficiency — swing diameter for hinged door(s) option

(a) All dimensions are in inches/millimeters.
Installation

Foundation

**WARNING**

Heavy Objects!

Failure to follow instructions below or properly lift unit could result in unit dropping and possibly crushing operator/technician which could result in death or serious injury, and equipment or property-only damage. Ensure that all the lifting equipment used is properly rated for the weight of the unit being lifted. Each of the cables (chains or slings), hooks, and shackles used to lift the unit must be capable of supporting the entire weight of the unit. Lifting cables (chains or slings) may not be of the same length. Adjust as necessary for even unit lift.

**NOTICE**

Roof Damage!

System contains oil and refrigerant under high pressure. Roofs should be protected from exposure to oils and refrigerant in the system. If rooftop is not protected, damage to the roof may occur.

Important: Refer to local building codes for proper installation. All installation must comply with local building codes.

Horizontal Units

If the unit is installed at ground level, elevate it above the snow line. Provide concrete footings at each support location with a “full perimeter” support structure or a slab foundation for support. Refer to the weights information in the Dimensions and Weights chapter for the unit’s operating and point loading weights when constructing a footing foundation.

If anchoring is required, anchor the unit to the slab using hold down bolts or isolators. Isolators should be installed to minimize the transmission of vibrations into the building.

**WARNING**

Risk of Roof Collapsing!

Failure to ensure proper structural roof support could cause the roof to collapse, which could result in death or serious injury and property damage. Confirm with a structural engineer that the roof structure is strong enough to support the combined weight of the roofcurb and the unit. Refer to the weights section for typical unit and curb weights.

For rooftop applications, ensure the roof is strong enough to support the combined unit and support structural weight. Refer to maximum unit and corner weights (center of gravity) dimensions in the Dimensions and Weights section for the unit operating weights. If anchoring is required, anchor the unit to the roof with hold-down bolts or isolators.

Check with a roofing contractor for proper waterproofing procedures.

**Ductwork**

Supply and return air openings as viewed from the rear of the unit are shown in the following drawings.

Figure 32. Cooling and gas/electric — 3 to 5 tons standard efficiency, 3 tons high efficiency— horizontal airflow supply/return

(a) All dimensions are in inches/millimeters.

Figure 33. Cooling and gas/electric — 6-10 ton standard efficiency units, 4 to 6 ton high efficiency units, 6(074)-8.5 (Microchannel) high efficiency unit—horizontal airflow supply/return

(a) All dimensions are in inches/millimeters.
Supply and return air openings as viewed from a downflow configuration are shown in the following drawings.

Elbows with turning vanes or splitters are recommended to minimize air noise due to turbulence and to reduce static pressure.

When attaching the ductwork to the unit, provide a water tight flexible connector at the unit to prevent operating sounds from transmitting through the ductwork.

All outdoor ductwork between the unit and the structure should be weather proofed after installation is completed.

Figure 35. 3 to 5 ton standard efficiency units and 3 ton high efficiency units - downflow supply and return air openings w/ through-the-base utilities

Figure 36. 4 to 6 ton high efficiency units, 6(074)-8.5 (Microchannel) high efficiency units and 6 to 10 ton standard efficiency units - down flow supply and return air openings w/ through-the-base utilities

Figure 37. 10 ton high efficiency unit - downflow supply and return air openings w/ through-the-base utilities

### Roof Curb

**Downflow**

The roof curbs for these units consists of a “full perimeter” enclosure to support the unit just inside of the unit base rail. The 10 ton high efficiency units contain a support base alignment rail and will extend past the end of the roof curb as shown in figures below.

Before installing any roof curb, verify;

- It is the correct curb for the unit,
- It includes the necessary gaskets and hardware,
- The installation location provides the required clearance for proper operation,
- The curb is level and square. The top surface of the curb must be true to assure an adequate curb-to-unit seal.
Verify that appropriate materials were used in the construction of roof and ductwork. Combustible materials should not be used in the construction of ductwork or roof curb that is in close proximity to heater elements or any hot surface. Any combustible material on the inside of the unit base should be removed and replaced with appropriate material.

Step-by-step curb assembly and installation instructions ship with each accessory roof curb kit. Follow the instructions carefully to assure proper fit-up when the unit is set into place.

**Note:** To assure proper condensate flow during operation, as well as proper operation of the condensate overflow switch (if equipped), the unit and curb must be level.

If the unit is elevated, a field constructed catwalk around the unit is strongly recommended to provide easy access for unit maintenance and service.

Recommendations for installing the Supply Air and Return Air ductwork joining the roof curb are included in the curb instruction booklet. Curb ductwork must be fabricated and installed by the installing contractor before the unit is set into place.

**Note:** For sound consideration, cut only the holes in the roof deck for the ductwork penetrations. Do not cut out the entire roof deck within the curb perimeter.

**Figure 38.** View for base to roof curb alignment YHC120F on 50” x 84” roof curb

**Figure 39.** View for base to roof curb alignment YHC120F on 60” x 84” roof curb

If a Curb Accessory Kit is not used:
- The ductwork can be attached directly to the factory-provided flanges around the unit’s supply and return air openings. Be sure to use flexible duct connections at the unit.
- For “built-up” curbs supplied by others, gaskets must be installed around the curb perimeter flange and the supply and return air opening flanges.

**Rigging**

**WARNING**

**Heavy Objects!**
Failure to follow instructions below or properly lift unit could result in unit dropping and possibly crushing operator/technician which could result in death or serious injury, and equipment or property-only damage. Ensure that all the lifting equipment used is properly rated for the weight of the unit being lifted. Each of the cables (chains or slings), hooks, and shackles used to lift the unit must be capable of supporting the entire weight of the unit. Lifting cables (chains or slings) may not be of the same length. Adjust as necessary for even unit lift.

A rigging illustration and center-of-gravity dimensional data table is shown in the weights section. Refer to the typical unit operating weights table before proceeding.

1. Remove all drill screws fastening wood protection to metal base rail. Remove all screws securing wooden protection to wooden top crate.
2. Remove Wooden Top Crate.
3. Rig the unit as shown in the weights section. Attach adequate strength lifting slings to all four lifting brackets in the unit base rail. Do not use cables, chains, or slings except as shown.

4. Install a lifting bar, as shown in the weights section to protect the unit and to facilitate a uniform lift. The minimum distance between the lifting hook and the top of the unit should be 7 feet.

5. Test-lift the unit to ensure it is properly rigged and balanced, make any necessary rigging adjustments.

6. Lift the unit enough to allow the removal of base fork pocket protection components as shown in the following figures.

7. When 10 ton high efficiency units are installed on smaller existing roof curb (50" x 84") for replacement applications, do not remove alignment bracket. This bracket helps assure proper alignment of duct openings.

8. Downflow units; align the base rail of the unit with the curb rail while lowering the unit onto the curb. Make sure that the gasket on the curb is not damaged while positioning the unit.

**General Unit Requirements**

The checklist listed below is a summary of the steps required to successfully install a commercial unit. This checklist is intended to acquaint the installing personnel with what is required in the installation process. It does not replace the detailed instructions called out in the applicable sections of this manual.

- Check the unit for shipping damage and material shortage; file a freight claim and notify appropriate sales representative.
- Verify correct model, options and voltage from unit nameplate.
- Verify that the installation location of the unit will provide the required clearance for proper operation.
- Assemble and install the roof curb (if applicable). Refer to the latest edition of the curb installers guide that ships with each curb kit.
- Fabricate and install ductwork; secure ductwork to curb.
- Install pitch pocket for power supply through building roof. (If applicable)
- Rigging the unit.
- Set the unit onto the curb; check for levelness.
- Ensure unit-to-curb seal is tight and without buckles or cracks.
- Install and connect a condensate drain line to the evaporator drain connection.

**Note:** Condensate Overflow Switch (if equipped) will not work if unit is not leveled properly.

**Factory Installed Economizer**

- Ensure the economizer has been pulled out into the operating position. Refer to the economizer installation guide for proper position and setup.
- Install all access panels.
Temperature Limit Switch Usage for Gas Heat Units

Units are factory shipped in the downflow discharge configuration but can be field converted to a horizontal discharge configuration. Some, but not all units require a different TCO1 limit switch, which is attached to the combustion blower motor if horizontal discharge configuration is used.

If any of the units are installed in the downflow discharge configuration and have the alternate TCO1 limit switch provided, remove the additional TCO1 limit switch from the combustion blower motor and discard.

Table 5. TC01 tripping values

<table>
<thead>
<tr>
<th>Unit Model - 6 to 10 Ton Standard Efficiency</th>
<th>TCO1 Tripping Values - Downflow/ Horizontal</th>
</tr>
</thead>
<tbody>
<tr>
<td>YSC072H**(M,Y)</td>
<td>155F/170F</td>
</tr>
<tr>
<td>YSC072H**(L,X)</td>
<td>170F</td>
</tr>
<tr>
<td>YSC072H**(H,Z)</td>
<td>145F/155F</td>
</tr>
<tr>
<td>YSC090H**(L,X)</td>
<td>180F/200F</td>
</tr>
<tr>
<td>YSC090H**(M,Y)</td>
<td>155F</td>
</tr>
<tr>
<td>YSC090H**(H,Z)</td>
<td>155F</td>
</tr>
<tr>
<td>YSC092H**(L,X)**(a)</td>
<td>200F/220F</td>
</tr>
<tr>
<td>YSC092H**(L,X)**(b)</td>
<td>225F</td>
</tr>
<tr>
<td>YSC092H**(M,Y)**(a)</td>
<td>230F</td>
</tr>
<tr>
<td>YSC092H**(M,Y)**(b)</td>
<td>190F/225F</td>
</tr>
<tr>
<td>YSC092H**(H,Z)**(a)</td>
<td>220F/260F</td>
</tr>
<tr>
<td>YSC092H**(H,Z)**(b)</td>
<td>220F/260F</td>
</tr>
<tr>
<td>YSC102H**(L,X)**(a)</td>
<td>200F/220F</td>
</tr>
<tr>
<td>YSC102H**(L,X)**(b)</td>
<td>225F</td>
</tr>
<tr>
<td>YSC102H**(M,Y)**(a)</td>
<td>230F</td>
</tr>
<tr>
<td>YSC102H**(M,Y)**(b)</td>
<td>190F/225F</td>
</tr>
<tr>
<td>YSC102H**(H,Z)**(a)</td>
<td>220F/260F</td>
</tr>
<tr>
<td>YSC102H**(H,Z)**(b)</td>
<td>220F/260F</td>
</tr>
<tr>
<td>YSC120H**(L,X)</td>
<td>190F/225F</td>
</tr>
<tr>
<td>YSC120H**(M,Y)</td>
<td>200F</td>
</tr>
<tr>
<td>YSC120H**(H,Z)</td>
<td>150F/210F</td>
</tr>
</tbody>
</table>

(a) Digit 15 = 0,1  
(b) Digit 15 = 6,7

Table 6. TC01 tripping values (a),(b) (continued)

<table>
<thead>
<tr>
<th>Unit Model - High Efficiency 15 SEER</th>
<th>TCO1 Tripping Values - Downflow/ Horizontal</th>
</tr>
</thead>
<tbody>
<tr>
<td>YHC048F1*(M,Y)-DD</td>
<td>140F/150F</td>
</tr>
<tr>
<td>YHC048F1*(L,X)-DD</td>
<td>140F/150F</td>
</tr>
<tr>
<td>YHC048E/F**(M,Y)-BD</td>
<td>170F/180F</td>
</tr>
<tr>
<td>YHC048E/F**(L,X)-DD</td>
<td>170F/180F</td>
</tr>
<tr>
<td>YHC048E/F**(H,Z)-DD</td>
<td>180F/200F/220F</td>
</tr>
<tr>
<td>YHC060F1*(L,X)-DD</td>
<td>155F</td>
</tr>
<tr>
<td>YHC060F1*(M,Y)-DD</td>
<td>155F</td>
</tr>
<tr>
<td>YHC060F1*(H,Z)-DD</td>
<td>155F/145F</td>
</tr>
<tr>
<td>YHC060E/F**(L,X)-BD</td>
<td>155F/145F</td>
</tr>
<tr>
<td>YHC060E/F**(M,Y)-BD</td>
<td>170F</td>
</tr>
<tr>
<td>YHC060E/F**(H,Z)-BD</td>
<td>170F/190F/220F</td>
</tr>
<tr>
<td>YHC060E/F**(H,Z)-DD</td>
<td>170F/190F/220F</td>
</tr>
<tr>
<td>YHC060F1*(H,Z)-DD</td>
<td>180F/190F/220F</td>
</tr>
<tr>
<td>YHC060E/F**(H,Z)-DD</td>
<td>180F/190F/220F</td>
</tr>
<tr>
<td>YHC072F**(L,X)</td>
<td>200F</td>
</tr>
<tr>
<td>YHC072F**(M,Y)</td>
<td>200F</td>
</tr>
<tr>
<td>YHC072F**(H,Z)</td>
<td>200F</td>
</tr>
<tr>
<td>YHC074F**(L,X)</td>
<td>170F</td>
</tr>
<tr>
<td>YHC074F**(M,Y)</td>
<td>180F/190F/230F</td>
</tr>
<tr>
<td>YHC074F**(H,Z)</td>
<td>170F</td>
</tr>
<tr>
<td>YHC102F**(L,X)</td>
<td>140F/150F</td>
</tr>
<tr>
<td>YHC102F**(M,Y)</td>
<td>190F/225F</td>
</tr>
<tr>
<td>YHC102F**(H,Z)</td>
<td>200F</td>
</tr>
<tr>
<td>YHC120F**(L,X)</td>
<td>170F/200F/220F</td>
</tr>
<tr>
<td>YHC120F**(M,Y)</td>
<td>170F/190F/200F</td>
</tr>
<tr>
<td>YHC120F**(H,Z)</td>
<td>150F/170F/190F</td>
</tr>
<tr>
<td>YHC120F**(L,X)</td>
<td>135F/155F</td>
</tr>
<tr>
<td>YHC120F**(M,Y)</td>
<td>140F</td>
</tr>
<tr>
<td>YHC120F**(H,Z)</td>
<td>145F/170F</td>
</tr>
</tbody>
</table>

(a) BD = Belt drive ID motor  
(b) DD = Direct drive ID motor

Table 7. TC01 tripping values

<table>
<thead>
<tr>
<th>Unit Model - High Efficiency 17 Plus</th>
<th>TCO1 Tripping Values - Downflow/ Horizontal</th>
</tr>
</thead>
<tbody>
<tr>
<td>YHC037****(L,X)</td>
<td>190F</td>
</tr>
<tr>
<td>YHC037****(M,Y)</td>
<td>170F/220F</td>
</tr>
<tr>
<td>YHC037****(H,Z)</td>
<td>220F</td>
</tr>
<tr>
<td>YHC047****(L,X)</td>
<td>145F/155F</td>
</tr>
<tr>
<td>YHC047****(M,Y)</td>
<td>170F</td>
</tr>
<tr>
<td>YHC047****(H,Z)</td>
<td>220F</td>
</tr>
<tr>
<td>YHC067****(L,X)</td>
<td>140F</td>
</tr>
<tr>
<td>YHC067****(M,Y)</td>
<td>170F</td>
</tr>
<tr>
<td>YHC067****(H,Z)</td>
<td>170F</td>
</tr>
</tbody>
</table>

RT-SVX21AC-EN
Installation

Table 8. TC01 tripping values

<table>
<thead>
<tr>
<th>Unit Model - 3 to 5 Ton Standard Efficiency - MCHE</th>
<th>Standard Motor TC01 Tripping Values Downflow/Horizontal</th>
<th>Oversized Motor TC01 Tripping Values Downflow/Horizontal</th>
</tr>
</thead>
<tbody>
<tr>
<td>YSC036G**(L,X)B</td>
<td>170F</td>
<td>170F</td>
</tr>
<tr>
<td>YSC036G**(M,Y)B</td>
<td>170F</td>
<td>170F/155F</td>
</tr>
<tr>
<td>YSC036G**(H,Z)B</td>
<td>150F</td>
<td>150F</td>
</tr>
<tr>
<td>YSC048G**(L,X)B</td>
<td>170F</td>
<td>155F</td>
</tr>
<tr>
<td>YSC048G**(M,Y)B</td>
<td>170F</td>
<td>170F/155F</td>
</tr>
<tr>
<td>YSC048G**(H,Z)B</td>
<td>150F</td>
<td>150F</td>
</tr>
<tr>
<td>YSC060**(L,X)B</td>
<td>170F</td>
<td>155F</td>
</tr>
<tr>
<td>YSC060**(M,Y)B</td>
<td>155F</td>
<td>155F</td>
</tr>
<tr>
<td>YSC060**(H,Z)B</td>
<td>150F</td>
<td>150F</td>
</tr>
</tbody>
</table>

Table 9. TC01 tripping values for units with low NOx gas furnace option (digit 34 = A)

<table>
<thead>
<tr>
<th>Unit Model - High Efficiency</th>
<th>TC01 Tripping Values Downflow / Horizontal</th>
</tr>
</thead>
<tbody>
<tr>
<td>YHC037***X and Digit 34 = A</td>
<td>190F</td>
</tr>
<tr>
<td>YHC047***X and Digit 34 = A</td>
<td>170F</td>
</tr>
<tr>
<td>YHC047***Y and Digit 34 = A</td>
<td>190F</td>
</tr>
<tr>
<td>YHC067***X and Digit 34 = A</td>
<td>170F</td>
</tr>
<tr>
<td>YHC067***Y and Digit 34 = A</td>
<td>190F</td>
</tr>
</tbody>
</table>

TC01 Instructions for Low NOx Gas Furnace Option

For units equipped with the low NOx gas furnace option, the TC01 is located behind the indoor fan access panel mounted on the top of the heat exchanger wrapper. See the below figure for TC01 location.

All the TC01 tripping values on these units have the same tripping point for Downflow and Horizontal configurations so there is no need to make any changes.

Figure 42. TC01 location for low NOx gas furnace

Figure 43. Duct cover

Horizontal Discharge Conversion

(3 to 5 Ton Units)

Note: 3 to 5 ton units supply cover to supply opening and return cover to return opening.

Supplies needed by installer for conversion: 3 oz. tube of high temperature RTV sealant. (500°F / 260°C: similar to Dow Corning 736)

Important: Failure to use recommended sealant could result in unit performance loss.

If a unit is to be converted to a horizontal discharge, the following conversion must be performed:

1. Remove RETURN and SUPPLY duct covers.
2. Locate supply cover. Apply ¼ in. (6mm.) continuous bead of 500°F RTV sealant to the flange as shown.
3. Position duct cover as shown, rotate 90 degrees to allow entrance into supply opening.
4. Slide duct covers into duct openings until inward edge of duct cover engages with the 2 retaining clips on the duct flanges. Secure the outward edge of each duct cover with 2 screws.
5. Slide RETURN DUCT COVER (insulation side up) into supply opening until inward edge of duct cover engages with the 2 retaining clips on the duct flange. Secure outward edge of the duct cover with two screws.

6. After completing installation of the duct covers for horizontal discharge, proceed to TCO1 instructions.

**TCO1 Instructions**

If the unit being installed has a different TCO1 value (refer to previous tables), the limit control TCO1 must be replaced with the extra limit control shipped in the heater compartment. Replace TCO1 following the instructions in steps 1 through 3 below. If the unit being installed does not correspond to any in the following list, skip steps 1 through 3 and go on to next step in the installation process.

**Horizontal Discharge Conversion**

*(6 to 10 Ton Units)*

**Note:** 6 to 10 ton units the supply cover to return opening and return cover to supply opening.

**Supplies Needed by Installer for Conversion:** 3 oz. tube of high Temperature RTV sealant (500°F / 260°C: Similar to Dow Corning 736).

**Important:** Failure to use recommended sealant could result in unit performance loss.

If a unit is to be converted to a Horizontal discharge, the following conversion must be performed:

1. Remove RETURN and SUPPLY duct covers.
2. Place SUPPLY DUCT COVER over down-flow return opening. (insulation side down)
3. Using self-drilling screws, (or screws removed from duct cover), screw through dimples to attach DUCT COVER to base.
4. On original RETURN DUCT COVER, apply ¼”(6mm.) continuous bead of 500°F RTV sealant around flange (opposite insulation side), as shown.
5. Slide RETURN DUCT COVER (insulation side up) into supply opening until inward edge of duct cover engages with the 2 retaining clips on the duct flange. Secure outward edge of the duct cover with two screws.

**Notes:**

- If unit is equipped with Return Air Smoke Detector, refer to field conversion instructions for horizontal discharge before installing return air duct.
Installation

- If unit is equipped with Discharge Air Sensing option refer to the following figure for proper tube positioning based on unit tonnage.

Figure 47. For YSC120H*R and YHC074F, 092F, 102F models

6. After completing installation of the duct covers for horizontal discharge, proceed to TCO1 instructions.

Figure 48. Supply and return covers

TCO1 Instructions

If the unit being installed is listed in the following list, the limit control TCO1 must be replaced with the extra limit control shipped in the heater compartment. Replace TCO1 following the instructions in steps 1 through 3 below. If the unit being installed does not correspond to any in the following list, skip steps 1 through 3 and go on to next step in the installation process.

Unit Model Number


WARNING

Hazardous Voltage!

Failure to disconnect power before servicing could result in death or serious injury. Disconnect all electric power, including remote disconnects before servicing. Follow proper lockout/tagout procedures to ensure the power can not be inadvertently energized.

1. Remove the heat section access panel.
2. Remove TCO1 from shipping location, attached to the combustion blower.
3. Replace and discard the existing TCO1 originally installed at the factory for down flow operation with the TCO1 shipped attached to the combustion blower for horizontal operation.
4. Replace heat section access panel.

Figure 49. TCO1 location (YHC120F)

TCO1 limit is located above the burner on the YHC120F models

Return Air Smoke Detector

The factory installed Return Air Smoke Detector is installed in the downflow discharge position. No additional field setup is required.

If a unit is to be converted to horizontal discharge, the following conversion must be performed:
1. If the unit has an economizer, it must be pulled out in the operating position.
2. Remove the 3 screws from the mounting brackets. Refer to downflow view for screws locations.
3. Lift the tube and bracket from the downflow duct opening. Rotate the tube and bracket assembly 180 degrees ensuring that the holes on the copper sensing tube face away from the unit and face the return air ductwork. For screw location, reference the following two figures.

4. Slide the top bracket down the copper sensing tube. For YSC036G-060, and YHC036-037E units insert the tab on the left side into the slot on the indoor coil block off and secure the right side of the bracket with one of the 3 screws removed in step 2. Refer to Figure 51, p. 35. For YHC047E-067E, YHC048E/F-060E/F, YSC072H-120H and YHC(072E/F, 074F-120F) units secure the tab on left side to the indoor coil block off with one of the screws removed in step 2 and secure the right side of the bracket with one of the screws removed from the access panel. Refer to Figure 52, p. 35.

5. Using the remaining 2 screws removed in step 2, secure the bottom bracket. Refer to Figure 51, p. 35.

Note: Larger diameter holes on bottom bracket line up with the dimples on the rear panel. The smaller diameter holes line up with the screw holes in the rear panel.

Air-Fi® Wireless Communication Interface

The factory installed wireless communications interface is installed in the downflow discharge position.

If a unit is to be converted to horizontal discharge, the following conversion must be performed:

1. If the unit has an economizer, it must be pulled out in the operating position.
2. Remove the screw from the mounting bracket. Refer to downflow view for screw and bracket location.

Figure 53. Wireless communication interface - downflow

3. Mount the bracket in the horizontal discharge location. Refer to horizontal view for screw and bracket location.

Note: Check to insure that the flexible tubing lies flat on the base pan surface.
Installation

Main Electrical Power Requirements

**WARNING**

**Hazardous Voltage w/Capacitors!**

Failure to disconnect power and discharge capacitors before servicing could result in death or serious injury. Disconnect all electric power, including remote disconnects and discharge all motor start/run capacitors before servicing. Follow proper lockout/tagout procedures to ensure the power cannot be inadvertently energized. Verify with an appropriate voltmeter that all capacitors have discharged.

For additional information regarding the safe discharge of capacitors, see PROD-SVB06*-EN.

**WARNING**

**Proper Field Wiring and Grounding Required!**

Failure to follow code could result in death or serious injury. All field wiring MUST be performed by qualified personnel. Improperly installed and grounded field wiring poses FIRE and ELECTROCUTION hazards. To avoid these hazards, you MUST follow requirements for field wiring installation and grounding as described in NEC and your local/state electrical codes.

Verify that the power supply complies with the unit nameplate specifications.

- Inspect all control panel components; tighten any loose connections.
- Connect properly sized and protected power supply wiring to a field-supplied/installed disconnect switch and to the main power terminal block (HTB1) in the unit control panel.
- Install proper grounding wires to an earth ground.

**Through-the-Base Gas Installation**

**Note:** Through-the-Base Gas is not available with Low NOx gas furnace option, digit 34 = A.

The gas supply line must extend 4½” above the base pan. The “Through-the-Base Gas” kit is located in the heat vestibule compartment. To gain access to the kit, remove the Heat Compartment access panel.

1. Remove the pipe assembly strapped to the manifold. Unscrew 90° elbow from 6½” nipple and slide rubber grommet off of nipple.
2. Remove the plastic plug from the hole in the center post and insert the grommet removed from 6½” pipe nipple.
3. Using pipe sealant, attach the 90° elbow to the gas supply line.
4. Disconnect the 5” pipe nipple and union from the “Through-the-Base Gas” kit assembly.
5. Using pipe sealant, attach the 6½” nipple and gas shutoff assembly to the 90° elbow on the gas supply line.
6. Using pipe sealant, attach the 5” pipe nipple and union to the street el attached to the gas valve.
7. Connect 5” pipe nipple and union to 6½” nipple and gas shutoff assembly.

**Figure 55. Typical through-the-base gas installation**

![Diagram of Through-the-Base Gas Installation](image)
Requirements for Gas Heat

Note: The unit gas train and optional through-the-base gas shut-off valve are rated at 1/2 PSIG maximum. A pressure reducing regulator is recommended to prevent this maximum from being exceeded. These components must be isolated during field gas piping test that exceed 1/2 PSIG. It is recommended that the field piping be capped prior to the unit gas train or optional through-the-base gas shut-off valve if present.

- Gas supply line properly sized and connected to the unit gas train.
- All gas piping joints properly sealed.
- Gas piping leak checked with a soap solution. If piping connections to the unit are complete, do not pressurize piping in excess of 0.50 psig or 14-inch W.C. to prevent component failure.

• Drip leg installed in the gas piping near the unit.
• Minimum gas supply pressure should be 4.5-inch W.C.
• Maximum gas supply pressure must not exceed 14.0-inch W.C.
• Manifold pressure for single stage heaters should be set to 3.3-inch W.C.
• Manifold pressure for two stage heaters should be set to 3.5-inch W.C. on HIGH FIRE and 1.8-inch W.C. on LOW FIRE.

Note: Manifold pressure not applicable for units with Low Nox Gas furnace option. Manifold pressure is not utilized as an adjustment/checking parameter for this system.

- Flue Exhaust clear of any obstruction.

Ultra Low NOx Gas Furnace Option - Component Layout

Figure 56. NOx burner component layout

Image of NOx burner component layout

Notes:

- The NOx burner assembly is factory set for optimum performance and should only be adjusted or modified by a qualified technician.
- The burner box and premix/blower valve are mated parts - if either part needs replaced the complete assembly will need to be replaced.
- The low temperature cutoff switch is intended to prevent gas heat operation below 32F due to low operating temperature limitations with the premix blower component.

• The NOx gas furnace option not available for high altitude installations above 2000 ft.
Condensate Drain Configuration

**WARNING**

Hazardous Voltage!

*Failure to disconnect power before servicing could result in death or serious injury. Disconnect all electric power, including remote disconnects before servicing. Follow proper lockout/tagout procedures to ensure the power can not be inadvertently energized.*

An evaporator condensate drain connection is provided on each unit. Refer to the ductwork section in the Installation chapter for the appropriate drain location.

The condensate drain pan is factory installed to drain condensate to the back side of the unit. Refer to the ductwork section in the Installation chapter for the drawings. It can be converted to drain condensate out the front side of the unit or through-the-base.

**To convert drain condensate out the front of unit:**

1. Remove evaporator access panel and supply air access panels.
2. Remove the support panel that the condensate drain pan exits through.
3. Slide the condensate drain pan out of the unit and rotate 180°.
4. Slide the condensate drain pan back into the unit, align the drain with the grommeted opening in the rear support panel and push until the coupling is seated in the grommet.
5. Replace the front support panel by aligning the panel with tabs in the raceway. Align the plugged condensate drain pan coupling in the grommeted hole as the panel is put in place.
6. Replace evaporator access panel and supply air access panels.

**To convert drain condensate through-the base of unit:**

1. Remove evaporator access panel and supply air access panels.
2. Remove the support panel that the condensate drain pan exits through.
3. Slide the condensate drain pan out of the unit.
4. Place on a level surface in the position it was removed from the unit.
5. Remove the plug knockout in the bottom of the drain pan to convert it to through-the-base drainage.
6. Plug the original condensate drain opening with a field supplied 3/4-inch NPT plug.
7. Slide the condensate drain pan back into the unit, align the drain support with the grommeted opening in the rear support panel and push until the support is seated in the grommet.
8. Replace the front support panel by aligning the panel with tabs in the raceway. Align the plugged condensate drain pan coupling in the grommeted hole as the panel is put in place.
9. Replace evaporator access panel and supply air access panels.

A condensate trap must be installed at the unit due to the drain connection being on the “negative pressure” side of the fan. Install the P-Trap using the guidelines in Figure 57, p. 38.

A condensate drain line must be connected to the p-trap. Pitch the drain lines at least 1/2 inch for every 10 feet of horizontal run to assure proper condensate flow. Do not allow the horizontal run to sag causing a possible double-trap condition which could result in condensate backup due to “air lock”.

**Figure 57. Condensate trap installation**

**Drain Pan Removal (Units with Condensate Overflow Switch Option)**

Before drain pan removal, the switch wire must be disconnected from wire tie on panel and/or any tape before drain pan can be removed.

Care must be taken so the wire does not catch on the bottom of indoor coil or any protrusion.

**Note:** When reversing the drain pan, on some units, the condensate overflow switch will need to be moved to the second hole in its bracket to avoid contact with headers or indoor coil.

**Filter Installation**

The quantity of filters is determined by unit size. Access to the filters is obtained by removing the filter access panel. Refer to the unit Service Facts (shipped with each unit) for filter requirements.

**Note:** Do not operate the unit without filters.
Field Installed Power Wiring

**WARNING**

Proper Field Wiring and Grounding Required!
Failure to follow code could result in death or serious injury. All field wiring MUST be performed by qualified personnel. Improperly installed and grounded field wiring poses FIRE and ELECTROCUTION hazards. To avoid these hazards, you MUST follow requirements for field wiring installation and grounding as described in NEC and your local/state electrical codes.

An overall dimensional layout for the field installed wiring entrance into the unit is illustrated in the Dimensions and Weights chapter. To insure that the unit’s supply power wiring is properly sized and installed, follow the following guidelines.

Verify that the power supply available is compatible with the unit’s nameplate ratings. The available supply power must be within 10% of the rated voltage stamped on the nameplate. Use only copper conductors to connect the power supply to the unit.

**NOTICE**

Use Copper Conductors Only!
Failure to use copper conductors could result in equipment damage as unit terminals are not designed to accept other types of conductors.

*Important:* If the unit is not equipped with an optional factory installed non-fused disconnect switch or circuit breaker, a field supplied disconnect switch must be installed at or near the unit in accordance with the National Electrical Code (NEC latest edition).

Main Unit Power

**WARNING**

Proper Field Wiring and Grounding Required!
Failure to follow code could result in death or serious injury. All field wiring MUST be performed by qualified personnel. Improperly installed and grounded field wiring poses FIRE and ELECTROCUTION hazards. To avoid these hazards, you MUST follow requirements for field wiring installation and grounding as described in NEC and your local/state electrical codes.

Standard Wiring

1. Location of the applicable electrical service entrance is illustrated in the Dimensions and Weights chapter. Complete the unit’s power wiring connections at Compressor Contactor # 1 (CC1) inside the unit control panel. Refer to the customer connection diagram that is shipped with the unit for specific termination points.

2. Provide proper grounding for the unit in accordance with local and national codes.

Optional TBUE Wiring (Through-the-Base Electrical Option)

1. Location of the applicable electrical service is illustrated below. Refer to the customer connection diagram that is shipped with the unit for specific termination points. The termination points, depending on the customer option selected would be a factory mounted non-fused disconnect switch (UDC) or circuit breaker (UCB). If neither a factory mounted non-fused disconnect switch (UDC) or circuit breaker (UCB) was factory mounted, field wiring connections should be terminated in the control box at Compressor Contactor # 1 (CC1).

2. Provide proper grounding for the unit in accordance with local and national codes.

Notes:
- Black Gasket is shipped from the factory and is located in the literature ship-with bag in the control box. Apply Black Gasket around conduit plate on all 4 sides after installation to prevent air leakage from the building entering the electrical enclosures.
- Seal between wiring and conduit with Black Gasket or weather proof sealer to prevent air leakage from the building entering the electrical enclosures. Also seal around conduit and wiring at all roof and curb penetrations.

**WARNING**

Proper Field Wiring and Grounding Required!
Failure to disconnect power before servicing could result in death or serious injury. Disconnect all electric power, including remote disconnects before servicing. Follow proper lockout/tagout procedures to ensure the power can not be inadvertently energized.

**WARNING**

Hazardous Voltage!
Failure to disconnect power before servicing could result in death or serious injury. Disconnect all electric power, including remote disconnects before servicing. Follow proper lockout/tagout procedures to ensure the power can not be inadvertently energized.

**WARNING**

Proper Field Wiring and Grounding Required!
Failure to disconnect power before servicing could result in death or serious injury. Disconnect all electric power, including remote disconnects before servicing. Follow proper lockout/tagout procedures to ensure the power can not be inadvertently energized.

**NOTICE**

Use Copper Conductors Only!
Failure to use copper conductors could result in equipment damage as unit terminals are not designed to accept other types of conductors.

*Important:* If the unit is not equipped with an optional factory installed non-fused disconnect switch or circuit breaker, a field supplied disconnect switch must be installed at or near the unit in accordance with the National Electrical Code (NEC latest edition).

**WARNING**

Hazardous Voltage!
Failure to disconnect power before servicing could result in death or serious injury. Disconnect all electric power, including remote disconnects before servicing. Follow proper lockout/tagout procedures to ensure the power can not be inadvertently energized.

**WARNING**

Proper Field Wiring and Grounding Required!
Failure to disconnect power before servicing could result in death or serious injury. Disconnect all electric power, including remote disconnects before servicing. Follow proper lockout/tagout procedures to ensure the power can not be inadvertently energized.

**NOTICE**

Use Copper Conductors Only!
Failure to use copper conductors could result in equipment damage as unit terminals are not designed to accept other types of conductors.

*Important:* If the unit is not equipped with an optional factory installed non-fused disconnect switch or circuit breaker, a field supplied disconnect switch must be installed at or near the unit in accordance with the National Electrical Code (NEC latest edition).
Field-Installed Control Wiring

An overall layout of the various control options available with the required number of conductors for each control device is illustrated in Figure 60, p. 41 and Figure 61, p. 41.

Note: All field wiring must conform to NEC guidelines as well as state and local codes.

Control Power Transformer

The 24 volt control power transformers are to be used only with the accessories called out in this manual. Transformers rated greater than 50 VA are equipped with internal circuit breakers. If a circuit breaker trips, turn “Off” all power to the unit before attempting to reset it.

Hazardous Voltage!

Failure to disconnect power before servicing could result in death or serious injury. Disconnect all electric power, including remote disconnects before servicing. Follow proper lockout/tagout procedures to ensure the power can not be inadvertently energized.

The transformer is located in the control panel. The circuit breaker is located on the left side of the transformer and can be reset by pressing in on the black reset button.

Controls Using 24 Vac

Before installing any connecting wiring, refer to the Dimensions and Weights chapter for the electrical access locations provided on the unit and Table 10, p. 41 or Table 11, p. 41 for AC conductor sizing guidelines, and;

1. Use copper conductors unless otherwise specified.
2. Ensure that the AC control wiring between the controls and the unit’s termination point does not exceed three (3) ohms/conductor for the length of the run.

Resistance in excess of 3 ohms per conductor could cause component failure due to insufficient AC voltage supply.

Note: Be sure to check all loads and conductors for grounds, shorts, and mis-wiring.
3. Do not run the AC low voltage wiring in the same conduit with the high voltage power wiring.

4. Route low voltage wiring per illustrations on page 42.

Table 10. Electromechanical thermostat 24V AC conductors with ReliaTel™

<table>
<thead>
<tr>
<th>Distance from Unit to Control</th>
<th>Recommended Wire Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>000 - 460 feet</td>
<td>18 gauge</td>
</tr>
<tr>
<td>000 - 140 m</td>
<td>0.75 mm²</td>
</tr>
<tr>
<td>461 - 732 feet</td>
<td>16 gauge</td>
</tr>
<tr>
<td>141 - 223 m</td>
<td>1.3 mm²</td>
</tr>
<tr>
<td>733 - 1000 feet</td>
<td>14 gauge</td>
</tr>
<tr>
<td>224 - 305 m</td>
<td>2.0 mm²</td>
</tr>
</tbody>
</table>

Table 11. Electromechanical thermostat 24V AC conductors with electromechanical unit

<table>
<thead>
<tr>
<th>Distance from Unit to Control</th>
<th>Recommended Wire Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 - 30 feet</td>
<td>22 gauge</td>
</tr>
<tr>
<td>0 - 9.1 m</td>
<td>0.33 mm²</td>
</tr>
<tr>
<td>31 - 50 feet</td>
<td>20 gauge</td>
</tr>
<tr>
<td>9.5 - 15.2 m</td>
<td>0.50 mm²</td>
</tr>
<tr>
<td>51 - 75 feet</td>
<td>18 gauge</td>
</tr>
<tr>
<td>15.5 - 22.9 m</td>
<td>0.75 mm²</td>
</tr>
<tr>
<td>76 - 125 feet</td>
<td>16 gauge</td>
</tr>
<tr>
<td>23.1 - 38.1 m</td>
<td>1.3 mm²</td>
</tr>
<tr>
<td>126 - 200 feet</td>
<td>14 gauge</td>
</tr>
<tr>
<td>38.4 - 60.9 m</td>
<td>2.0 mm²</td>
</tr>
</tbody>
</table>

DC Conductors

Table 12. Zone sensor module wiring

<table>
<thead>
<tr>
<th>Distance from Unit to Control</th>
<th>Recommended Wire Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 - 150 feet</td>
<td>22 gauge</td>
</tr>
<tr>
<td>0 - 45.7 m</td>
<td>0.33 mm²</td>
</tr>
<tr>
<td>151 - 240 feet</td>
<td>20 gauge</td>
</tr>
<tr>
<td>46 - 73.1 m</td>
<td>0.50 mm²</td>
</tr>
<tr>
<td>241 - 385 feet</td>
<td>18 gauge</td>
</tr>
<tr>
<td>73.5 - 117.3 m</td>
<td>0.75 mm²</td>
</tr>
<tr>
<td>386 - 610 feet</td>
<td>16 gauge</td>
</tr>
<tr>
<td>117.7 - 185.9 m</td>
<td>1.3 mm²</td>
</tr>
<tr>
<td>611 - 970 feet</td>
<td>14 gauge</td>
</tr>
<tr>
<td>186.2 - 295.7 m</td>
<td>2.0 mm²</td>
</tr>
</tbody>
</table>

Notes:

- Resistance in excess of 2.5 ohms per conductor can cause deviations in the accuracy of the controls.
- Ensure that the wiring between controls and the unit’s termination point does not exceed two and a half (2.5) ohms/conductor for the length of the run.
- Do not run the electrical wires transporting DC signals in or around conduit housing high voltage wires.
- Route low voltage wiring per illustrations on page 42.

Figure 60. Typical field wiring diagrams for electromechanical

Figure 61. ReliaTel™ conventional thermostat field wiring diagrams(a)

(a) Not compatible with VAV units.
Figure 62. ReliaTel™ options module (RTOM board)

Figure 63. ReliaTel™ relative humidity sensor (dehumidification option)

Figure 64. ReliaTel™ humidistat (dehumidification option)

Figure 65. Electromechanical control customer low voltage routing (all units except 10 ton high efficiency)
Figure 66. ReliaTel™ control customer low voltage routing (all units except 10 ton high efficiency)

Figure 67. ReliaTel™ (without TBUE) control customer wire routing (10 ton high efficiency)
ReliaTel™ (with TBUE) control customer wire routing (10 ton high efficiency)

- Enter control box through hole in outdoor divider panel or hole in outdoor sheet metal panel.
- Secure field wiring with pop-in wire tie near hole in outdoor divider panel.
- Route field wiring along side of TBUE wrapper. Secure with screw-in wire ties.

Electromechanical (without TBUE) control customer wire routing (10 ton high efficiency)

- Enter control box through hole in outdoor divider panel. Secure field wiring with pop-in wire tie near hole in outdoor sheet metal panel.
- Enter unit through the base.
Space Temperature Averaging
(ReliaTel™ Only)

Space temperature averaging is accomplished by wiring a number of remote sensors in a series/parallel circuit. Using the BAYSENS016* or BAYSENS077*, at least four sensors are required to accomplish space temperature averaging. See diagram below.

- Example #1 illustrates two series circuits with two sensors in each circuit wired in parallel. The square of any number of remote sensors is required.
- Example #2 illustrates three sensors squared in a series/parallel circuit. Using BAYSENS077*, two sensors are required to accomplish space temperature averaging.
- Example #3 illustrates the circuit required for this sensor. Table 13, p. 48 lists the temperature versus resistance coefficient for all sensors.
Installation

Figure 71. Examples

**EXAMPLE #1**

**EXAMPLE #2**

**EXAMPLE #3**

*Note:* Wiring pin numbers are for reference only. There are multiple smoke detector systems that could have differently numbered pins. For correct wiring details, please refer to the specific smoke detector literature that accompanied this unit.
Figure 72. Typical field wiring diagrams for optional controls (ReliaTel™ only)
### Table 13. Temperature vs. resistance

<table>
<thead>
<tr>
<th>Temperature</th>
<th>Degrees °F</th>
<th>Degrees °C</th>
<th>Nominal Resistance</th>
</tr>
</thead>
<tbody>
<tr>
<td>-20°</td>
<td>-28.9°</td>
<td>170.1 K - Ohms</td>
<td></td>
</tr>
<tr>
<td>-15°</td>
<td>-26.1°</td>
<td>143.5 K - Ohms</td>
<td></td>
</tr>
<tr>
<td>-10°</td>
<td>-23.3°</td>
<td>121.4 K - Ohms</td>
<td></td>
</tr>
<tr>
<td>-5°</td>
<td>-20.6°</td>
<td>103.0 K - Ohms</td>
<td></td>
</tr>
<tr>
<td>0°</td>
<td>-17.8°</td>
<td>87.56 K - Ohms</td>
<td></td>
</tr>
<tr>
<td>5°</td>
<td>-15.0°</td>
<td>74.65 K - Ohms</td>
<td></td>
</tr>
<tr>
<td>10°</td>
<td>-12.2°</td>
<td>63.80 K - Ohms</td>
<td></td>
</tr>
<tr>
<td>15°</td>
<td>-9.4°</td>
<td>54.66 K - Ohms</td>
<td></td>
</tr>
<tr>
<td>20°</td>
<td>-6.7°</td>
<td>46.94 K - Ohms</td>
<td></td>
</tr>
<tr>
<td>25°</td>
<td>-3.8°</td>
<td>40.40 K - Ohms</td>
<td></td>
</tr>
<tr>
<td>30°</td>
<td>-1.1°</td>
<td>34.85 K - Ohms</td>
<td></td>
</tr>
<tr>
<td>35°</td>
<td>1.7°</td>
<td>30.18 K - Ohms</td>
<td></td>
</tr>
<tr>
<td>40°</td>
<td>4.4°</td>
<td>26.22 K - Ohms</td>
<td></td>
</tr>
<tr>
<td>45°</td>
<td>7.2°</td>
<td>22.85 K - Ohms</td>
<td></td>
</tr>
<tr>
<td>50°</td>
<td>10.0°</td>
<td>19.96 K - Ohms</td>
<td></td>
</tr>
<tr>
<td>55°</td>
<td>12.8°</td>
<td>17.47 K - Ohms</td>
<td></td>
</tr>
<tr>
<td>60°</td>
<td>15.6°</td>
<td>15.33 K - Ohms</td>
<td></td>
</tr>
<tr>
<td>65°</td>
<td>18.3°</td>
<td>13.49 K - Ohms</td>
<td></td>
</tr>
<tr>
<td>70°</td>
<td>21.1°</td>
<td>11.89 K - Ohms</td>
<td></td>
</tr>
<tr>
<td>75°</td>
<td>23.9°</td>
<td>10.50 K - Ohms</td>
<td></td>
</tr>
<tr>
<td>80°</td>
<td>26.7°</td>
<td>9.297 K - Ohms</td>
<td></td>
</tr>
<tr>
<td>85°</td>
<td>29.4°</td>
<td>8.247 K - Ohms</td>
<td></td>
</tr>
<tr>
<td>90°</td>
<td>32.2°</td>
<td>7.330 K - Ohms</td>
<td></td>
</tr>
<tr>
<td>95°</td>
<td>35.0°</td>
<td>6.528 K - Ohms</td>
<td></td>
</tr>
</tbody>
</table>

### Table 14. Sizing natural gas pipe mains and branches

<table>
<thead>
<tr>
<th>Length of Pipe (Ft.)</th>
<th>⅝&quot; Pipe</th>
<th>⅘&quot; Pipe</th>
<th>1&quot; Pipe</th>
<th>1¼&quot; Pipe</th>
<th>1½&quot; Pipe</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>76</td>
<td>176</td>
<td>345</td>
<td>750</td>
<td>1220</td>
</tr>
<tr>
<td>30</td>
<td>52</td>
<td>120</td>
<td>241</td>
<td>535</td>
<td>850</td>
</tr>
<tr>
<td>45</td>
<td>43</td>
<td>99</td>
<td>199</td>
<td>435</td>
<td>700</td>
</tr>
<tr>
<td>60</td>
<td>38</td>
<td>86</td>
<td>173</td>
<td>380</td>
<td>610</td>
</tr>
<tr>
<td>75</td>
<td>37</td>
<td>64</td>
<td>137</td>
<td>345</td>
<td>545</td>
</tr>
</tbody>
</table>

Note: Capacity of Pipe of Different Diameters and Lengths in Cu. Feet Per Hour with Pressure Drop of 0.3" and Specific Gravity of 0.60.

### Table 15. Iron pipe size (SI) millimeters

<table>
<thead>
<tr>
<th>Iron Pipe Size (SI) Millimeters</th>
<th>Length of Pipe (Meters)</th>
<th>15 mm Pipe</th>
<th>20 mm Pipe</th>
<th>25 mm Pipe</th>
<th>32 mm Pipe</th>
<th>40 mm Pipe</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.6</td>
<td>2.15</td>
<td>4.98</td>
<td>9.76</td>
<td>21.23</td>
<td>34.54</td>
<td></td>
</tr>
<tr>
<td>9.1</td>
<td>1.47</td>
<td>3.39</td>
<td>6.82</td>
<td>15.14</td>
<td>24.06</td>
<td></td>
</tr>
<tr>
<td>13.7</td>
<td>1.21</td>
<td>2.80</td>
<td>5.63</td>
<td>12.31</td>
<td>19.82</td>
<td></td>
</tr>
<tr>
<td>18.3</td>
<td>1.07</td>
<td>2.43</td>
<td>4.89</td>
<td>10.76</td>
<td>17.27</td>
<td></td>
</tr>
<tr>
<td>22.9</td>
<td>—</td>
<td>2.18</td>
<td>4.38</td>
<td>9.76</td>
<td>15.40</td>
<td></td>
</tr>
</tbody>
</table>

Note: Capacity of Pipe of Different Diameters and Lengths in Cu. Meters Per Hour with Pressure Drop of 74.6 Pa and Specific Gravity of 0.60.
Pre-Start

Use the checklist provided below in conjunction with the “General Unit Requirements” checklist to ensure that the unit is properly installed and ready for operation.

### Hazardous Voltage w/Capacitors!

Failure to disconnect power and discharge capacitors before servicing could result in death or serious injury. Disconnect all electric power, including remote disconnects and discharge all motor start/run capacitors before servicing. Follow proper lockout/tagout procedures to ensure the power cannot be inadvertently energized. Verify with an appropriate voltmeter that all capacitors have discharged.

*For additional information regarding the safe discharge of capacitors, see PROD-SV806*-EN.*

Verify that the condenser airflow will be unobstructed.

### Rotating Components!

Failure to follow all safety precautions below could result in rotating components cutting and slashing technician which could result in death or serious injury. During installation, testing, servicing and troubleshooting of this product it may be necessary to work with live and exposed rotating components. Have a qualified or licensed service individual who has been properly trained in handling exposed rotating components, perform these tasks.

- Verify that the condenser fan and indoor blower turn freely without rubbing and are properly tightened on the shafts.
- Check the supply fan belts for proper tension and the fan bearings for sufficient lubrication. If the belts require adjustment, or if the bearings need lubricating, refer to the maintenance section of this manual for instructions.
- Verify that a condensate trap is installed and the piping is properly sized and pitched.
- Verify that the correct size and number of filters are in place.
- Inspect the interior of the unit for tools and debris and install all panels in preparation for starting the unit.

### Voltage Imbalance

Three phase electrical power to the unit must meet stringent requirements for the unit to operate properly. Measure each leg (phase-to-phase) of the power supply. Each reading must fall within the utilization range stamped on the unit nameplate. If any of the readings do not fall within the proper tolerances, notify the power company to correct this situation before operating the unit.

Excessive three phase voltage imbalance between phases will cause motors to overheat and eventually fail. The maximum allowable voltage imbalance is 2%. Measure and record the voltage between phases 1, 2, and 3 and calculate the amount of imbalance as follows:

$$\text{% Voltage Imbalance} = \frac{100 \times AV - VD}{AV} \quad \text{where;}$$

$$AV (\text{Average Voltage}) = \frac{\text{Volt 1} + \text{Volt 2} + \text{Volt 3}}{3}$$

V1, V2, V3 = Line Voltage Readings

VD = Line Voltage reading that deviates the farthest from the average voltage.

**Example:** If the voltage readings of the supply power measured 221, 230, and 227, the average volts would be:

$$\frac{221 + 230 + 227}{3} = 226 \text{ Avg.}$$

VD (reading farthest from average) = 221

The percentage of imbalance equals:

$$\frac{100 \times 226 - 221}{226} = 2.2\%$$

The 2.2% imbalance in this example exceeds the maximum allowable imbalance of 2.0%. This much imbalance between phases can equal as much as a 20% current imbalance with a resulting increase in motor winding temperatures that will decrease motor life. If the voltage imbalance is over 2%, notify the proper agencies to correct the voltage problem before operating this equipment.

### Electrical Phasing (Three Phase Motors)

The compressor motor(s) and the supply fan motor are internally connected for the proper rotation when the incoming power supply is phased as A, B, C. Proper electrical supply phasing can be quickly determined and corrected before starting the unit by using an instrument such as an Associated Research Model 45 Phase Sequence Indicator and following the steps below:

- Turn the field supplied disconnect switch that provides power to the main power terminal block or to the “Line” side of the optional factory mounted disconnect switch to the “Off” position.
- Connect the phase sequence indicator leads to the terminal block or to the “Line” side of the optional factory mounted disconnect switch as follows:
  - Black (phase A) to L1
  - Red (phase B) to L2
  - Yellow (phase C) to L3
- Close the field supplied main power disconnect switch or circuit protector switch that provides the supply power to the unit.
Pre-Start

**Note:** Upon closing main power disconnect and the unit mounted disconnect switch or circuit breaker, the phase monitor will verify proper phasing. If LED on face of the monitor is red, correct supply power fault.

**WARNING**

**Live Electrical Components!**

Failure to follow all electrical safety precautions when exposed to live electrical components could result in death or serious injury. When necessary to work with live electrical components, have a qualified licensed electrician or other individual who has been properly trained in handling live electrical components perform these tasks.

To prevent injury or death from electrocution, it is the responsibility of the technician to recognize this hazard and use extreme care when performing service procedures with the electrical power energized.

- Observe the ABC and CBA phase indicator lights on the face of the sequencer. The ABC indicator light will glow if the phase is ABC. If the CBA indicator light glows, open the disconnect switch or circuit protection switch and reverse any two power wires.
- Restore the main electrical power and recheck the phasing. If the phasing is correct, open the disconnect switch or circuit protection switch and remove the phase sequence indicator.

**Compressor Crankcase Heaters (Optional)**

Each compressor can be equipped with a crankcase heater (on some units the crankcase heater comes standard). The proper operation of the crankcase heater is important to maintain an elevated compressor oil temperature during the “Off” cycle to reduce oil foaming during compressor starts. Oil foaming occurs when refrigerant condenses in the compressor and mixes with the oil. In lower ambient conditions, refrigerant migration to the compressor could increase.

When the compressor starts, the sudden reduction in crankcase pressure causes the liquid refrigerant to boil rapidly causing the oil to foam. This condition could damage compressor bearings due to reduced lubrication and could cause compressor mechanical failures.

Before starting the unit in the “Cooling” mode, set the system switch to the “Off” position and turn the main power disconnect to the “On” position and allow the crankcase heater to operate a minimum of 8 hours.

Before closing the main power disconnect switch, insure that the “System” selection switch is in the “Off” position and the “Fan” selection switch is in the “Auto” position.

Close the main power disconnect switch and the unit mounted disconnect switch, if applicable.

**Note:** Upon closing main power disconnect and the unit mounted disconnect switch or circuit breaker, the phase monitor will verify proper phasing. If LED on face of the monitor is red, correct supply power fault.

**WARNING**

**Live Electrical Components!**

Failure to follow all electrical safety precautions when exposed to live electrical components could result in death or serious injury. When necessary to work with live electrical components, have a qualified licensed electrician or other individual who has been properly trained in handling live electrical components perform these tasks.

To prevent injury or death from electrocution, it is the responsibility of the technician to recognize this hazard and use extreme care when performing service procedures with the electrical power energized.

**ReliaTel™ Controls**

Upon power initialization, the RTRM performs self-diagnostic checks to insure that all internal controls are functional. It also checks the configuration parameters against the components connected to the system. The Liteport LED located on the RTRM module is turned “On” within one second of power-up if internal operation is okay.

Use one of the following “Test” procedure to bypass some time delays and to start the unit at the control panel. Each step of unit operation can be activated individually by temporarily shorting across the “Test” terminals for two to three seconds. The Liteport LED located on the RTRM module will blink when the test mode has been initiated. The unit can be left in any “Test” step for up to one hour before it will automatically terminate, or it can be terminated by opening the main power disconnect switch. Once the test mode has been terminated, the Liteport LED will glow continuously and the unit will revert to the “System” control.
There are three methods in which the “Test” mode can be cycled at LTB-Test 1 and LTB-Test 2.

1. Step Test Mode - This method initiates the different components of the unit, one at a time, by temporarily shorting across the two test terminals for two to three seconds. For the initial start-up of the unit, this method allows the technician to cycle a component “On” and have up to one hour to complete the check.

2. Resistance Test Mode - This method can be used for start-up providing a decade box for variable resistance outputs is available. This method initiates the different components of the unit, one at a time, when a specific resistance value is placed across the two test terminals. The unit will remain in the specific test mode for approximately one hour even though the resistance is left on the test terminals.

3. Auto Test Mode - This method is not recommended for start-up due to the short timing between individual component steps. This method initiates the different components of the unit, one at a time, when a jumper is installed across the test terminals. The unit will start the first test step and change to the next step every 30 seconds.

At the end of the test mode, control of the unit will automatically revert to the applied “System” control method.

For unit test steps, test modes, and step resistance values to cycle the various components, refer to Table 16, p. 51.

### ReliaTel™ Controls

Upon power initialization, the Gas Ignition Module (IGN) performs self-diagnostic checks to insure that all internal controls are functional. It also checks the configuration parameters against the components connected to the system. The System LED located on the IGN module is turned “On” within one second of power-up if internal operation is okay.

### Electromechanical Controls Test Procedure

See unit schematic for correct wire numbers.

### Fan Test and Minimum Ventilation

Connect red thermostat wire (R) to black thermostat wire (G).

### Economizer Cooling

Connect a jumper wire across OTS on Economizer Control (ECA).

### Cool 1

Connect red thermostat wire (R) to yellow thermostat wire (Y1).

---

**Table 16. Service test guide for component operation**

<table>
<thead>
<tr>
<th>Test Step</th>
<th>Mode</th>
<th>Fan</th>
<th>Econ (a)</th>
<th>Comp 1</th>
<th>Comp 2</th>
<th>Heat 1</th>
<th>Heat 2</th>
<th>Resistance</th>
<th>PWM Output(b)</th>
<th>Multi-Speed Fan Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Fan</td>
<td>On</td>
<td>Minimum</td>
<td>Off</td>
<td>Off</td>
<td>Off</td>
<td>Off</td>
<td>2.2KΩ</td>
<td>50%</td>
<td>low</td>
</tr>
<tr>
<td></td>
<td>Minimum Ventilation</td>
<td>On</td>
<td>Selectable</td>
<td>Off</td>
<td>Off</td>
<td>Off</td>
<td>Off</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Economizer Test Open</td>
<td>On</td>
<td>Open</td>
<td>Off</td>
<td>Off</td>
<td>Off</td>
<td>Off</td>
<td>3.3KΩ</td>
<td>50%(c)</td>
<td>low</td>
</tr>
<tr>
<td>3</td>
<td>Cool Stage 1</td>
<td>On</td>
<td>Minimum</td>
<td>On (d)</td>
<td>Off</td>
<td>Off</td>
<td>Off</td>
<td>4.7KΩ</td>
<td>82%</td>
<td>low</td>
</tr>
<tr>
<td>4 (e)</td>
<td>Cool Stage 2</td>
<td>On</td>
<td>Minimum</td>
<td>On (d)</td>
<td>On (d)</td>
<td>Off</td>
<td>Off</td>
<td>6.8KΩ</td>
<td>100%</td>
<td>High (2-step cooling) Low (3-step cooling)</td>
</tr>
<tr>
<td>5 (e)</td>
<td>Cool Stage 3</td>
<td>On</td>
<td>Minimum</td>
<td>On (d)</td>
<td>On (d)</td>
<td>Off</td>
<td>Off</td>
<td>8.2KΩ</td>
<td>100%</td>
<td>High</td>
</tr>
<tr>
<td>6 (e)</td>
<td>Reheat</td>
<td>On</td>
<td>Minimum</td>
<td>On</td>
<td>On</td>
<td>Off</td>
<td>Off</td>
<td>33KΩ</td>
<td>100%(f)</td>
<td>High</td>
</tr>
<tr>
<td>7 (e)</td>
<td>Heat Stage 1</td>
<td>On</td>
<td>Minimum</td>
<td>Off</td>
<td>Off</td>
<td>On</td>
<td>Off</td>
<td>10KΩ</td>
<td>100%</td>
<td>High</td>
</tr>
<tr>
<td>8 (e)</td>
<td>Heat Stage 2</td>
<td>On</td>
<td>Minimum</td>
<td>Off</td>
<td>Off</td>
<td>On</td>
<td>On</td>
<td>15KΩ</td>
<td>100%</td>
<td>High</td>
</tr>
</tbody>
</table>

(a) The exhaust fan will turn on anytime the economizer damper position is equal to or greater than the exhaust fan setpoint.

(b) The PWM Output is in reference to the user selected maximum unit fan speed.

(c) Regardless of the Economizer Mode configuration, the unit will run the Supply Fan at the minimum speed during the Economizer step of the Service Test.

(d) The condenser fans will operate any time a compressor is “On” providing the outdoor air temperatures are within the operating values.

(e) Steps for optional accessories and non-applicable modes in unit will be skipped.

(f) Units with Enhanced Dehumidification only will not perform this step during Service Test.
Pre-Start

**Cool 2**
Connect red thermostat wire (R) to yellow thermostat wire (Y2).

**Heat 1**
Connect red thermostat wire (R) to brown thermostat wire (W1).

**Heat 2**
Connect red thermostat wire (R) to brown thermostat wire (W2).
Unit Start-Up

Sequence of Operation

Units are offered with two control options, electromechanical or ReliaTel™.

Note: Refer to the unit nameplate: If the 9th digit of the model number = R, proceed with the ReliaTel™ Controls section within this chapter. If the 9th digit of the model number = E, proceed with the Electromechanical Controls section within this chapter.

Note: The optional condensate overflow switch (COF) will shut the unit down if the float is raised and the switch is closed.

ReliaTel™ Controls

ReliaTel™ Controls - Constant Volume (CV)

ReliaTel™ control is a microelectronic control feature, which provides operating functions that are significantly different than conventional electromechanical units. The master module is the ReliaTel™ refrigeration module (RTRM).

The RTRM provides compressor anti-short cycle timing functions through minimum “Off” and “On” timing to increase reliability, performance and to maximize unit efficiency.

Upon power initialization, the RTRM performs self-diagnostic checks to insure that all internal controls are functioning. It checks the configuration parameters against the components connected to the system.

The LED located on the RTRM module is turned “On” within one second after power-up if all internal operations are okay.

ReliaTel™ Control Cooling without an Economizer

When the system switch is set to the “Cool” position and the zone temperature rises above the cooling setpoint control band, the RTRM energizes the (K9) relay coil located on the RTRM. When the K9 relay contacts close, the compressor contactor (CC1) coil is energized provided the low pressure control (LPC1), high pressure control (HPC1) and discharge line thermostat (TDL 1) are closed. When the CC1 contacts close, compressor contactor (CC2) coil is energized provided the low pressure control (LPC2), high pressure control (HPC2) and discharge line thermostat (TDL 2) are closed. When the CC2 contacts close, compressor (CPR2) starts to maintain the zone temperature to within ± 2°F of the sensor setpoint at the sensed location.

Three-Stages of Cooling

Note: High efficiency units only.

When the unit is configured for three-stage cooling, and the system switch is set to the cool position and the zone temperature rises above the cooling setpoint control band, the RTRM energizes the (K10) relay coil located on the RTRM. When the (K10) relay contacts close, compressor contactor (CC2) is energized. This is the smaller of the two compressors (CPR2). This staging order is opposite standard staging order.

If the first stage of cooling can not satisfy the cooling requirement, the RTRM energizes the (K9) relay coil and de-energizes the (K10) relay coil on the RTRM. Compressor contactor (CC1) is energized, bringing on the larger of the two compressors (CPR1). Compressor contactor (CC2) is de-energized, turning off the smaller compressor.

If the second stage of cooling can not satisfy the cooling requirement, the RTRM keeps the (K9) relay coil energized and energizes the (K10) relay coil. Compressor contactors (CC1) and (CC2) are energized, and both compressors (CPR1 and CPR2).

Lead/Lag is disabled with three-stage cooling. A unit configured for three-stage cooling and controlled with a thermostat will operate as a two-stage unit.

ReliaTel™ Control Evaporator Fan Operation (for Gas Units)

When the fan selection switch is set to the “Auto” position, the RTRM energizes the (K6) relay coil approximately 1 second after energizing the compressor contactor coil (CC1) in the cooling mode. In the heating mode, the RTRM energizes the (K6) relay coil approximately 45 second after gas ignition. Closing the (K6) contacts on the RTRM energizes the indoor fan relay (F) coil to start the indoor fan motor (IDM).

The RTRM de-energizes the fan relay (F) approximately 60 seconds after the cooling requirement has be satisfied to enhance unit efficiency. When the heating cycle is terminated, the indoor fan relay (F) coil is de-energized approximately 90 seconds after the heating requirement.

When the fan selection switch is set to the “On” position, the RTRM keeps the indoor fan relay coil (F) energized for continuous fan motor operation.
Sequence of Operation

When the unit is equipped with the optional clogged filter switch, wired between terminals J7-3 and J7-4 on the ReliaTel™ options module (RTOM), the RTRM produces an analog output if the clogged filter switch (CFS) closes for two minutes after a request for fan operation. When the system is connected to a remote panel, the “SERVICE” LED will be turned on when this failure occurs.

ReliaTel™ Control Evaporator Fan Operation (for Cooling Only Units)

When the fan selection switch is set to the “Auto” position, the RTRM energizes the (K6) relay coil approximately 1 second after energizing the compressor contactor coil (CC1) in the cooling mode. In the heating mode, the RTRM energizes the (K6) relay coil approximately 1 second before energizing the electric heat contactors. Closing the (K6) contacts on the RTRM energizes the indoor fan relay (F) coil to start the indoor fan motor (IDM). The RTRM de-energizes the fan relay (F) approximately 60 seconds after the cooling requirement has be satisfied to enhance unit efficiency.

When the heating cycle is terminated, the indoor fan relay (F) coil is de-energized at the same time as the heater contactors.

When the fan selection switch is set to the “On” position, the RTRM keeps the indoor fan relay coil (F) energized for continuous fan motor operation.

When the unit is equipped with the optional clogged filter switch, wired between terminals J7-3 and J7-4 on the ReliaTel™ options module (RTOM), the RTRM produces an analog output if the clogged filter switch (CFS) closes for two minutes after a request for fan operation.

When the system is connected to a remote panel, the “SERVICE” LED will be turned on when this failure occurs.

Low Ambient Operation

Note: For ReliaTel™ units only

During low ambient operation, outside air temperature below 55°F, the RTRM will cycle the compressor and outdoor fan motor “Off” for approximately 3 minutes after every 10 minutes of accumulated compressor run time. The indoor fan motor (IDM) will continue to operate during this evaporator defrost cycle (EDC) and the compressor and outdoor fan will return to normal operation once the defrost cycle has terminated and the compressor “Off” time delay has been satisfied.

Note: Units with the dehumidification option - When in dehumidification mode, the unit will not cycle as described above. The unit will run continuously in dehumidification mode at all ambient conditions above 40°F. Dehumidification is disabled at ambient conditions below 40°F.

Multi-Speed Indoor Motor

Notes:
- Multi-speed indoor fan available only on 6, 7.5 (dual compressor) and 8.5 tons high efficiency, and 10 ton products with ReliaTel™ controls.
- Multi-speed indoor fan standard for 17 Plus.

Models configured for the multi-speed indoor motor will be controlled via the 0-10 Vdc or PWC indoor fan speed output located on the RTOM. R136 (DA COOL_FAN SPD) potentiometer on the RTOM sets the maximum motor speed. Note that the potentiometer voltage readings can be verified via 2-position harness connector located adjacent to the RTOM. The unit schematic will illustrate the exact location. Use a DC voltmeter to read the voltage between the two terminals. Provisions have been made in Service TEST Mode to allow for maximum motor speed adjustment. Motor may be adjusted using modes listed below. Reference the RPM table in the Performance Data section for fan speed.

1. TEST Mode Cool 2; 2-Step Cool applications only
2. TEST Mode Cool 3; 3-Step Cool applications only

Adjust R136 potentiometer clockwise to increase or counterclockwise to decrease motor speed.

Refer to the Fan Output% list below for supply fan output associated with each unit function:

Fan Output%:
- Ventilation Only 50%
- Economizer Cooling 65%
- Cool 1 (C1 Energized) 65%
- Cool 2 (C1 + C2) 100% (2-Steps of Cooling)
- Cool 2 (C1 or C2) 65% (3-Steps of Cooling)
- Cool 3 (C1 + C2 Energized) 100%
- Dehumidification Fan Speeds and Enhanced 53%
- Heat 100%

Multi-Zone VAV Sequence of Operation

Supply Air Pressure Control

ReliaTel™ Option Module Control (RTOM)

Supply fan is driven by a pulse-width modulation (PWM) signal from the RTOM.

Note: PWM = 3 to 5 tons

A pressure transducer measures duct static pressure, and the supply fan is modulated to maintain the supply air static pressure within an adjustable user-defined range. The range is determined by the supply air pressure setpoint and supply air pressure deadband, which are set through a unit mounted potentiometer or remote panel. The RTOM provides supply fan motor speed modulation.
The supply fan will accelerate or decelerate as required to maintain the supply static pressure setpoint.

**Supply Air Static Pressure Limit**

The control of the supply fan and VAV boxes are coordinated, with respect to time, during unit start up and transition to/from Occupied/Unoccupied modes to prevent overpressurization of the supply air ductwork. However, if for any reason the supply air pressure exceeds the fixed supply air static pressure limit of 3.5" W.C., the supply fan is shut down and the VAV boxes are closed. The unit is then allowed to restart three times. If the overpressurization condition occurs on the fourth time, the unit is shut down and a manual reset diagnostic is set and displayed at any of the remote panels with LED status lights or communicated to the Integrated Comfort system.

**Supply Air Temperature Controls**

**Cooling/Economizer**

During occupied cooling mode of operation, the economizer (if available) and primary cooling are used to control the supply air temperature. The supply air temperature setpoint is user-defined at the unit mounted VAV Setpoint Potentiometer or at the remote panel. If the enthalpy of the outside air is appropriate to use “free cooling”, the economizer will be used first to attempt to satisfy the supply setpoint. On units with economizer, a call for cooling will modulate the fresh air dampers open. The rate of economizer modulation is based on deviation of the discharge temperature from setpoint, i.e., the further away from setpoint, the faster the fresh air damper will open. Note that the economizer is only allowed to function freely if ambient conditions are below the enthalpy control setting or below the return air enthalpy if unit has comparative enthalpy installed. If outside air is not suitable for “economizing”, the fresh air dampers drive to the minimum open position. A field adjustable potentiometer on the Economizer Actuator, or a remote potentiometer can provide the input to establish the minimum damper position. At outdoor air conditions above the enthalpy control setting, primary cooling only is used and the fresh air dampers remain at minimum position. If the unit does not include an economizer, primary cooling only is used to satisfy cooling requirements.

**Supply Air Setpoint Reset**

Supply air reset can be used to adjust the supply air temperature setpoint on the basis of a zone temperature, return air temperature, or on outdoor air temperature. Supply air reset adjustment is available on the unit mounted VAV setpoint potentiometer for supply air cooling control.

**Reset Based on Outdoor Air Temperature**

Outdoor air cooling reset is sometimes used in applications where the outdoor temperature has a large effect on building load. When the outside air temperature is low and the building cooling load is low, the supply air setpoint can be raised, thereby preventing subcooling of critical zones. This reset can lower usage of primary cooling and result in a reduction in primary cooling energy usage. There are two user-defined parameters that are adjustable through the VAV Setpoint Potentiometer: reset temperature setpoint and reset amount. The amount of reset applied is dependent upon how far the outdoor air temperature is below the supply air reset setpoint. The amount is zero where they are equal and increases linearly toward the value set at the reset amount input. The maximum value is 20°F. If the outdoor air temperature is more than 20°F below the reset temperature setpoint the amount of reset is equal to the reset amount setpoint.

**Reset Based on Zone or Return Temperature**

Zone or return reset is applied to the zone(s) in a building that tends to overcool or overheat. The supply air temperature setpoint is adjusted based on the temperature of the critical zone(s) or the return air temperature. This can have the effect of improving comfort and/or lowering energy usage. The user-defined parameters are the same as for outdoor air reset. Logic for zone or return reset control is the same except that the origins of the temperature inputs are the zone sensor or return sensor respectively. The amount of reset applied is dependent upon how far the zone or return air temperature is below the supply air reset setpoint. The amount is zero where they are equal and increases linearly toward the value set at the reset amount setpoint potentiometer on the VAV reset potentiometer. The maximum value is 3°F. If the return or zone temperature is more than 3°F below the reset temperature setpoint the amount of reset is equal to the reset amount setpoint.

**Zone Temperature Control**

**Unoccupied Zone Cooling**

During unoccupied mode, the unit is operated as a CV unit. VAV boxes are driven full open and the supply fan is commanded to full speed. The unit controls zone temperature to the Unoccupied zone cooling setpoints.

**Daytime Warm-up**

During occupied mode, if the zone temperature falls to a temperature three degrees below the Morning Warm-up setpoint, Daytime Warm-up is initiated. The system changes to CV heating (full unit airflow), the VAV boxes are fully opened and the CV heating algorithm is in control until the Morning Warm-up setpoint is reached. The unit is then returned to VAV cooling mode. The Morning Warm-up setpoint is set at the unit mounted VAV Setpoint potentiometer or at a remote panel.

**Morning Warm-up (MWU)**

Morning warm-up control (MWU) is activated whenever the unit switches from unoccupied to occupied and the zone temperature is at least 1.5°F below the MWU setpoint. When MWU is activated the VAV box output will
be energized for at least 6 minutes to drive all boxes open, the supply fan is commanded to full speed, and full heat (gas or electric) is energized. When MWU is activated the economizer damper is driven fully closed. When the zone temperature meets or exceeds the MWU setpoint minus 1.5°F, the heat will be turned or staged down. When the zone temperature meets or exceeds the MWU setpoint then MWU will be terminated and the unit will switch over to VAV cooling.

### Variable Air Volume Applications (Single Zone VAV)

#### Supply Fan Output Control

Units configured for Single Zone VAV will be controlled via the 0-10 Vdc Indoor Fan Speed output located on the RTOM. R136 (DA COOL_FAN SPD) potentiometer on the RTOM sets the maximum motor speed. Note that the potentiometer voltage readings can be verified via 2-position harness connector located adjacent to the RTOM. The unit schematic will illustrate the exact location. Use a DC voltmeter to read the voltage between the two terminals. Reference the RPM table in the Performance Data section for fan speed.

- Use Service TEST Mode to adjust maximum motor speed using modes listed below.
  1. TEST Mode Cool 2; 2-Step Cool applications only
  2. TEST Mode Cool 3; 3-Step Cool applications only
- Adjust DA COOL_FAN SPD potentiometer clockwise to increase or counterclockwise to decrease motor speed.
- The control will scale the 0-10 Vdc output from the RTOM linearly to control between the 50%-100% controllable range based on the space cooling demand.

#### Minimum Supply Fan Output

- Refer to the table below for details on minimum supply fan output signals associated with each unit function.
- Minimum Fan Output%
- Ventilation Only 50%
- Economizer Cooling 65%
- Cool 1 (C1 Energized) 65%
- Cool 2 (C1 + C2) 82% (2-Steps of Cooling)
- Cool 2 (C1 or C2) 65% (3-Steps of Cooling)
- Cool 3 (C1 + C2 Energized) 82%
- Heat 100%

#### Discharge Air Cool Setpoint Adjustment

- Single Zone VAV units will require traditional zone heating (if heat installed) and cooling setpoints that are used on single speed units in addition to a new setpoint: Discharge Air Cool Setpoint limit. Discharge Air Cool Setpoints will be customer selectable via a potentiometer (DACR) adjacent to the RTOM with a range of 40- 70°F.

- The table below lists the discharge air cool setpoints on the DACR.

#### Table 17. Discharge air cool setpoints (DACR)

<table>
<thead>
<tr>
<th>Setpoint (°F)</th>
<th>Voltage (Vdc)</th>
</tr>
</thead>
<tbody>
<tr>
<td>40 - &lt;0.1</td>
<td>55 - 1.65</td>
</tr>
<tr>
<td>41 - 0.2</td>
<td>56 - 1.7</td>
</tr>
<tr>
<td>42 - 0.3</td>
<td>57 - 1.75</td>
</tr>
<tr>
<td>43 - 0.45</td>
<td>58 - 1.83</td>
</tr>
<tr>
<td>44 - 0.55</td>
<td>59 - 1.9</td>
</tr>
<tr>
<td>45 - 0.7</td>
<td>60 - 1.95</td>
</tr>
<tr>
<td>46 - 0.8</td>
<td>61 - 2</td>
</tr>
<tr>
<td>47 - 0.95</td>
<td>62 - 2.05</td>
</tr>
<tr>
<td>48 - 1.05</td>
<td>63 - 2.1</td>
</tr>
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<td>49 - 1.15</td>
<td>64 - 2.13</td>
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<td>50 - 1.25</td>
<td>65 - 2.17</td>
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<td>51 - 1.3</td>
<td>66 - 2.21</td>
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<td>52 - 1.35</td>
<td>67 - 2.27</td>
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<td>53 - 1.45</td>
<td>68 - 2.3</td>
</tr>
<tr>
<td>54 - 1.55</td>
<td>69 - 2.35</td>
</tr>
<tr>
<td>70 - &gt;2.4</td>
<td></td>
</tr>
</tbody>
</table>

### ReliaTel™ Control Cooling with an Economizer

The economizer is utilized to control the zone temperature providing the outside air conditions are suitable. Outside air is drawn into the unit through modulating dampers. When cooling is required and economizing is possible, the RTRM sends the cooling request to the unit economizer actuator (ECA) to open the economizer damper. The RTRM tries to cool the zone utilizing the economizer to slightly below the zone temperature setpoint. If the mixed air sensor (MAS) senses that the mixed air temperature is below 53°F, the damper modulates toward the closed position. If the zone temperature continues to rise above the zone temperature setpoint controlband and the economizer damper is fully open, the RTRM energizes the compressor contactor (CC1). If the zone temperature continues to rise above the zone temperature setpoint controlband and the economizer damper is fully open, the RTRM energizes the compressor contactor (CC2).

#### Multi-Speed Fan

When economizing alone or with 1st stage cooling the indoor motor will operate at low speed. If economizing and 2nd stage cooling requested, the indoor motor will transition from low to high speed.

#### Single Zone VAV

The indoor motor will vary the indoor motor speed to optimize minimum fan speed for the cooling demand in all
modes (Economizer Only, Economizer +1st Stage Cooling, or Economizer + 1st/2nd Stage Cooling).

The ECA continues to modulate the economizer damper open/closed to keep the mixed air temperature that is calculated by the RTRM.

If economizing is not possible, the ECA drives the damper to the minimum position setpoint when the indoor fan relay (F) is energized and allows mechanical cooling operation.

When the unit is equipped with the optional fan failure switch, wired between terminals J7-5 and J7-6 on the RTOM, the RTRM will stop all cooling functions and produce an analog output if the fan failure switch (FFS) does not open within 40 seconds after a request for fan operation. When the system is connected to a remote panel, the “SERVICE” LED will flash when this failure occurs.

**ReliaTel™ Control Dehumidification**

**Single Compressor Units**

On a call for dehumidification, the reheat valve is energized and the compressor is turned on. When the humidity control setpoint is satisfied, the valve is de-energized and the compressor is turned off. If there is a call for cooling or heating from the space temperature controller, i.e. zone sensor or thermostat, while in reheat, the reheat valve is de-energized and the compressor continues to run, or the heat is turned on. The 3 minute compressor on and off times are still active during compressor operation.

**Dual Compressor Units**

The dehumidification cycle is only permitted above 40°F and below 100°F and is not permitted during a heating cycle or during a demand for 2nd stage cooling. Otherwise, when an installed zone humidity sensor indicates a relative humidity equal to or greater than the RH set point as adjusted on the ReliaTel™ options module (RTOM), a dehumidification cycle is initiated. The sequence of operation for the dehumidification cycle is identical to that of the second stage ReliaTel™ cooling cycle, except that the high gas reheat valve (RHV) is energized, allowing air from the evaporator to be reheated. Also, any installed fresh air damper is driven to minimum position. The dehumidification cycle is terminated by initiation of a heating cycle or a 2nd stage cooling cycle or when zone humidity is reduced to 5% below the R.H. set point. In the absence of a zone humidity sensor input, an on/off input from a zone humidistat is used to initiate/terminate the dehumidification cycle.

Dehumidification takes priority over a call for one-stage cooling.

Heating or two-stage cooling takes priority over dehumidification, and a relative humidity sensor takes priority over a humidistat.

**Dehumidification Coil Purge Cycle**

On multiple circuit units with dehumidification/reheat configured, a purge cycle will be active for compressor reliability. The purpose of this function is to properly distribute refrigerant and lubricant throughout the system by temporarily switching to the unused section of the coil for 3 minutes (purge cycle). The function operates as follows:

1. A purge cycle will be initiated after 90 minutes of accumulated compressor run time in only one mode: cooling or dehumidification, without transitioning to the other mode.
2. A purge cycle will consist of transitioning to the mode that hasn't run in 90 minutes of total compressor operation. The cycle will last for a period of 3 minutes.
3. The 90-minute cycle count will be reset anytime there is a normal transition between cooling and dehumidification. Transitioning from one of these modes to any other mode (off or heat) will not reset the counter.
4. If the purge cycle is a cooling cycle, only the first circuit will be activated. If it is a dehumidification cycle then the normal 2-compressor dehumidification mode cycle will be used.
5. The purge cycle will ignore the low ambient dehumidification lockout feature.
6. A purge cycle takes priority over normal cooling or dehumidification requests, but will discontinue for all high priority lockouts and alarms.

**ReliaTel™ Control Cooling with an Economizer**

The economizer is utilized to control the zone temperature providing the outside air conditions are suitable. Outside air is drawn into the unit through modulating dampers. When cooling is required and economizing is possible, the RTRM sends the cooling request to the unit economizer actuator (ECA) to open the economizer damper. The RTRM tries to cool the zone utilizing the economizer to slightly below the zone temperature setpoint. If the mixed air sensor (MAS) senses that the mixed air temperature is below 53°F, the damper modulates toward the closed position. If the zone temperature continues to rise above the zone temperature setpoint control band and the economizer damper is fully open for 5 minutes, the RTRM energizes the compressor contactor (CC1). If the zone temperature continues to rise above the zone temperature setpoint control band and the economizer damper is fully open, the RTRM energizes the compressor contactor (CC2).

The ECA continues to modulate the economizer damper open/closed to keep the mixed air temperature that is calculated by the RTRM.

If economizing is not possible, the ECA drives the damper to the minimum position setpoint when the indoor fan
Sequence of Operation

relay (F) is energized and allows mechanical cooling operation.

When the unit is equipped with the optional fan failure switch, wired between terminals J7-5 and J7-6 on the RTOM, the RTRM will stop all cooling functions and produce an analog output if the fan failure switch (FFS) does not open within 40 seconds after a request for fan operation. When the system is connected to a remote panel, the “SERVICE” LED will flash when this failure occurs.

**Note:** For units equipped with the dehumidification option, if the unit is economizing, the damper resets to minimum position while in dehumidification mode.

Economizer Set-Up

Adjusting the minimum position potentiometer located on the unit economizer actuator (ECA) sets the required amount of ventilation air.

Two of the three methods for determining the suitability of the outside air can be selected utilizing the enthalpy potentiometer on the ECA, as described below:

1. Ambient temperature - controlling the economizing cycle by sensing the outside air dry bulb temperature. The following table lists the selectable dry bulb values by potentiometer setting.

2. Reference enthalpy - controlling the economizer cycle by sensing the outdoor air humidity. The following table lists the selectable enthalpy values by potentiometer setting. If the outside air enthalpy value is less than the selected value, the economizer is allowed to operate.

3. Comparative enthalpy - utilizing a humidity sensor and a temperature sensor in both the return air stream and the outdoor air stream, the unit control processor (RTRM) will be able to establish which conditions are best suited for maintaining the zone temperature, i.e. indoor conditions or outdoor conditions. The potentiometer located on the ECA is non-functional when both the temperature and humidity sensors are installed.

<table>
<thead>
<tr>
<th>Potentiometer Setting</th>
<th>Dry Bulb</th>
<th>Reference Enthalpy</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>73°F (22.8°C)</td>
<td>27 Btu/lb (63 kJ/kg)</td>
</tr>
<tr>
<td>B</td>
<td>70°F (21.1°C)</td>
<td>25 Btu/lb (58 kJ/kg)</td>
</tr>
<tr>
<td>C</td>
<td>67°F (19.4°C)</td>
<td>23 Btu/lb (53 kJ/kg)</td>
</tr>
<tr>
<td>D</td>
<td>63°F (17.2°C)</td>
<td>22 Btu/lb (51 kJ/kg)</td>
</tr>
<tr>
<td>E</td>
<td>55°F (12.8°C)</td>
<td>19 Btu/lb (44 kJ/kg)</td>
</tr>
</tbody>
</table>

(a) Factory settings

ReliaTel™ Control Heating Operation (for Cooling Only Units)

When the system switch is set to the “Heat” position and the zone temperature falls below the heating setpoint control band, the RTRM energizes (K1) relay coil. When the (K1) relay contacts close, located on the RTRM, the first stage electric heat contactor (AH or AH and CH) is energized.

If the first stage of electric heat cannot satisfy the heating requirement, the RTRM energizes (K2) relay coil. When the (K2) relay contacts close, located on the RTRM, the second stage electric heat contactor (BH) is energized, if applicable. The RTRM cycles both the first and second stages of heat “On” and “Off” as required to maintain the zone temperature setpoint.

ReliaTel™ Control Heating Operation (for Gas Units)

When the system switch is set to the “Heat” position and the zone temperature falls below the heating setpoint control band, a heat cycle is initiated when the RTRM communicates ignition information to the Ignition module (IGN).

Ignition Module

Two-stage (IGN) runs self-check (including verification that the gas valve is de-energized). (IGN) checks the high-limit switches (TC01 and TC02) for normally closed contacts, the pressure switch (PS) for normally open contacts, and the flame rollout (FR) switch for continuity. (IGN) energizes inducer blower on high speed to check pressure switch closure. If the pressure switch is closed, the inducer blower starts a 20-second pre-purge (15 seconds on high speed followed by 5 seconds on low speed). If the pressure switch (PS) is still open, the inducer blower will continue to be energized on high speed until pressure switch closure. After pre-purge completes, the (IGN) energizes the first stage of the gas valve, initiates spark for 2 seconds minimum, 7 seconds maximum (ignition trial) and detects flame and de-energizes spark. From this point, a fixed 45 second indoor blower delay on timing starts. After the indoor blower delay on is completed, the (IGN) energizes the indoor blower. The (IGN) enters a normal operating loop where all inputs are continuously monitored. If the first stage of gas heat cannot satisfy the heating requirement, the thermostat closes W2. The (IGN) energizes the second stage of the gas valve and the second stage of inducer blower. When the zone thermostat is satisfied, the (IGN) de-energizes the gas valve. The (IGN) senses loss of flame. The (IGN) initiates a 5 second inducer blower post purge. The (RTRM) initiates a second indoor blower delay off.

For Ultra Low NOX gas furnace units, the vestibule temperature limit switch must also be in closed state in order for the gas valve and the premix blower to be energized. In absence of gas valve and premix blower not being energized, the burner will fail to ignite.
If the burner fails to ignite, the ignition module will attempt two retries before locking out. The green LED will indicate a lock out by two fast flashes. An ignition lockout can be reset by:

1. Opening for 3 seconds and closing the main power disconnect switch.
2. Switching the “Mode” switch on the zone sensor to “OFF” and then to the desired position.
3. Allowing the ignition control module to reset automatically after one hour. Refer to the “Ignition Control Module Diagnostics” section for the LED diagnostic definitions.

When the fan selection switch is set to the “Auto” position, the RTRM energizes the indoor fan relay (F) coil approximately 30 second after initiating the heating cycle to start the indoor fan motor (IDM).

### Table 19. Ignition module diagnostics

<table>
<thead>
<tr>
<th>Steady light</th>
<th>Module is powered up, but no active call for heat.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blinking at</td>
<td>Active call for heat.</td>
</tr>
<tr>
<td>continuous steady</td>
<td></td>
</tr>
<tr>
<td>rate</td>
<td></td>
</tr>
<tr>
<td>One blink</td>
<td>Loss of communication.</td>
</tr>
<tr>
<td>Two blinks</td>
<td>System lockout (failure to ignite, no spark, low/no gas pressure, etc.)</td>
</tr>
<tr>
<td>Three blinks</td>
<td>Pressure switch (no vent air flow, bad CBM, closed at initial call for heat). Auto reset.</td>
</tr>
<tr>
<td>Four blinks</td>
<td>High limit (excessive heat in combustion chamber, low airflow). Auto reset.</td>
</tr>
<tr>
<td>Five blinks</td>
<td>Flame sensed and gas valve not energized or flame sensed and no call for heat.</td>
</tr>
<tr>
<td>Six blinks</td>
<td>Flame rollout (CBM failure, incorrect gas pressure, incorrect primary air). Requires manual reset of the switch.</td>
</tr>
<tr>
<td>Seven blinks</td>
<td>ReliaTel™ module will communicate a heat fail diagnostic back to the RTRM.</td>
</tr>
</tbody>
</table>

### Drain Pan Condensate Overflow Switch (Optional)

This input incorporates the condensate overflow switch (COF) mounted on the drain pan and the ReliaTel™ options module (RTOM). When the condensate level reaches the trip point for 6 continuous seconds, the RTOM will shut down all unit function until the overflow condition has cleared. The unit will return to normal operation after 6 continuous seconds with the COF in a non-tripped condition. If the condensate level causes the unit to shutdown more than 2 times in a 3 day period, the unit will be locked-out of operation. A manual reset of the diagnostic system through the zone sensor or Building Automation System (BAS) will be required. Cycling unit power will also clear the fault.

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### Electromechanical Controls

These units are offered with two control options, electromechanical and ReliaTel™ controls. The ReliaTel™ controls is a microelectronic control feature, which provides operating functions that are significantly different than conventional electromechanical units.

#### Electromechanical Control Cooling without an Economizer

When the thermostat switch is set to the “Cool” position and the zone temperature rises above the cooling setpoint, the thermostat Y contacts close. The compressor contactor (CC1) coil is energized provided the low pressure control (LPC1), high pressure control (HPC1) and discharge line thermostat (TDL 1) are closed. When the (CC1) contacts close, compressor (CPR1) and the outdoor fan motor (ODM) start. If the first stage of cooling can not satisfy the cooling requirement, the thermostat closes Y2. The compressor contactor (CC2) coil is energized provided the low pressure control (LPC2), high pressure control (HPC2) and discharge line thermostat (TDL 2) are closed. When the (CC2) contacts close, compressor (CPR2) starts.

#### Electromechanical Control Evaporator Fan Operation (for Gas Units)

When the thermostat fan selection switch is set to the “Auto” position, the Ignition Module (IGN) energizes the indoor fan relay (F) approximately 1 second after energizing the compressor contactor coil (CC1) in the cooling mode. In the heating mode, the Ignition Module (IGN) energizes the indoor fan relay (F) coil approximately 45 second after gas ignition. Closing indoor fan relay (F) coil starts the indoor fan motor (IDM). The (IGN) de-energizes the fan relay (F) coil approximately 80 seconds after the cooling requirement has been satisfied to enhance unit efficiency.

When the heating cycle is terminated, the indoor fan relay (F) coil is de-energized approximately 90 seconds after the heating requirement.

When the thermostat fan selection switch is set to the “On” position, the (IGN) keeps the indoor fan relay coil (F) energized for continuous fan motor operation.
Sequence of Operation

Electromechanical Evaporator Fan Operation (for Cooling Only Units)

When the thermostat fan selection switch is set to the “Auto” position, the thermostat energizes the indoor fan relay coil (F) to start the indoor fan motor (IDM). The fan relay (F) de-energizes after the cooling requirement has been satisfied. When the heating cycle is terminated, the indoor fan relay (F) coil is de-energized with heater contactors.

When the thermostat fan selection switch is set to the “On” position, the thermostat keeps the indoor fan relay coil (F) energized for continuous fan motor operation.

Economizer Set-Up

Adjusting the minimum position potentiometer located on the unit economizer actuator (ECA) sets the required amount of ventilation air.

Ambient temperature is controlling the economizing cycle by sensing the outside air dry bulb temperature. The following table lists the selectable dry bulb values by potentiometer setting.

Table 20. Potentiometer settings

<table>
<thead>
<tr>
<th>Potentiometer Setting</th>
<th>Dry Bulb</th>
<th>Reference Enthalpy</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>73°F (22.8°C)</td>
<td>27 Btu/lb (63 kJ/kg)</td>
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<td>22 Btu/lb (51 kJ/kg)</td>
</tr>
<tr>
<td>E</td>
<td>55°F (12.8°C)</td>
<td>19 Btu/lb (44 kJ/kg)</td>
</tr>
</tbody>
</table>

(a) Factory settings

Electromechanical Control Cooling with an Economizer

The economizer is utilized to control the zone temperature providing the outside air conditions are suitable. Outside air is drawn into the unit through modulating dampers.

When cooling is required and economizing is possible, the unit economizer actuator (ECA) opens the economizer damper. The ECA continues to modulate the economizer damper open/closed to keep the mixed air temperature in the 50°F to 55°F range.

The thermostat will close the Y2 contacts to turn on contactor (CC1) if mechanical cooling is required.

If economizing is not possible, the ECA drives the damper to the minimum position setpoint when the indoor fan relay (F) is energized and allows mechanical cooling operation.

Electromechanical Control Heating Operation (for Cooling Only Units)

When the system switch is set to the “Heat” position and the zone temperature falls below the heating setpoint, the thermostat closes W1 contacts of the first stage electric heat contactor (AH or AH and CH) is energized. If the first stage of electric heat cannot satisfy the heating requirement, the thermostat closes W2.

When the W2 contacts close, the second stage electric heat contactor (BH) is energized, if applicable. The thermostat cycles both the first and second stages of heat “On” and “Off” as required to maintain the zone temperature setpoint.

Electromechanical Control Heating Operation (for Gas Units)

When the system switch is set to the “Heat” position and the zone temperature falls below the heating setpoint, the Ignition module (IGN) initiates a heat cycle.

Ignition Module Low, Medium and High Heat

Two-stage (IGN) runs self-check (including verification that the gas valve is de-energized). (IGN) checks the high-limit switches (TC01 and TC02) for normally closed contacts, the pressure switch (PS) for normally open contacts, and the flame rollout (FR) switch for continuity. (IGN) energizes inducer blower on high speed to check pressure switch closure.

If the pressure switch is closed, the inducer blower starts a 20 second pre-purge (15 seconds on high speed followed by 5 seconds on low speed).

If the pressure switch (PS) is still open, the inducer blower will continue to be energized on high speed until pressure switch closure.

After pre-purge completes, the (IGN) energizes the first stage of the gas valve, initiates spark for 2 seconds minimum, 7 seconds maximum (ignition trial) and detects flame and de-energizes spark. From this point, a fixed 45 second indoor blower delay on timing starts.

After the indoor blower delay on is completed, the (IGN) energizes the indoor blower. The (IGN) enters a normal operating loop where all inputs are continuously monitored. If the first stage of gas heat can not satisfy the heating requirement, the thermostat closes W2. The (IGN) energizes the second stage of the gas valve and the second stage of inducer blower.

When the zone thermostat is satisfied, the (IGN) de-energizes the gas valve. The (IGN) senses loss of flame. The (IGN) initiates a 5 second inducer blower post purge and 90 second indoor blower delay off at current speed. The (IGN) de-energizes the inducer blower at the end of the post purge. The (IGN) de-energizes the indoor blower at the end of the selected indoor blower delay off.
Drain Pan Condensate Overflow Switch (Optional)
The condensate overflow switch (COF) is utilized to prevent water overflow from the drain pan. The float switch is installed on the corner lip of the drain pan. When the condensate level reaches the trip point, the COF relay energizes and opens the 24 Vac control circuit which disables the unit. Once the 24 Vac control circuit is opened, a delay timer will prevent unit start-up for three minutes.

Verifying Proper Air Flow

### WARNING

Live Electrical Components!
Failure to follow all electrical safety precautions when exposed to live electrical components could result in death or serious injury. When necessary to work with live electrical components, have a qualified licensed electrician or other individual who has been properly trained in handling live electrical components perform these tasks.

Units with 5-Tap Direct Drive Indoor Fan

Much of the systems performance and reliability is closely associated with, and dependent upon having the proper airflow supplied both to the space that is being conditioned and across the evaporator coil.
The indoor fan motor is factory wired to operate on speed tap 1 in the cooling and heating mode for electric/electric units. For Gas/Electric units, the motor is factory wired to operate on speed tap 1 during cooling. For 3 and 4 ton Gas/Electric units operating in heat mode, the minimum setting is Tap 4.
For these units, a separate tap terminal is provided to change speeds automatically between heating and cooling. The motor can be rewired for different speed settings should the application require it. Refer to the wiring diagram that shipped in the unit and the unit fan performance tables in the Service Facts.

The indoor fan motors are specifically designed to operate within the BHP parameters listed in the fan performance tables of the unit Service Facts.

When verifying direct drive fan performance, the tables must be used somewhat differently than those of belt driven fans. Fan performance diagnostics can be easily recognized when these tables are used correctly.

Before starting the SERVICE TEST, set the minimum position setpoint for the economizer to 0 percent using the setpoint potentiometer located on the Economizer Control (ECA), if applicable.

ReliaTel™ Control: Using the Service Test Guide in Table 16, p. 51, momentarily jump across the Test 1 and Test 2 terminals on LTB1 one time to start the Minimum Ventilation Test.

Electromechanical Control: Using the Service Test Guide perform the proper test mode connections.

With the fan operating properly, determine the total system external static pressure (inches w.c.) by the following method (ReliaTel™/Electromechanical):

1. Measure the supply and return duct static pressure and sum the resulting absolute values,
2. Use the accessory pressure drop table in the Service Facts, to calculate the total static pressure drop for all of the accessories installed on the unit; i.e., curb, economizer, etc.

### Note: Accessory static pressure drop is based on desired CFM and may not be actual static pressure drop.

3. Add the total accessory static pressure drop (step 2) to the duct external static pressure (step 1). The sum of these two values represents the total system external static pressure.

Using the Fan Performance Tables in the Service Facts, look up the selected speed tap setting and match the measured ESP to determine the approximate CFM.

If the required CFM is too low, (external static pressure is high) do one or both of the following and repeat procedure:

a. Relieve supply and/or return duct static.
b. Change indoor fan speed tap to a higher value.

If the required CFM is too high, (external static pressure is low), do one or both of the following and repeat procedure:

a. Increase supply and/or return duct static.
b. Change indoor fan speed tap to a lower value.

### Note: Minimum setting for units with Gas or Electric Heat is 320 CFM per Ton. For 3 and 4 Ton Gas Heat units...
Sequence of Operation

operating in heating mode the heat speed set cannot be lower than Speed Set 4.

4. To stop the SERVICE TEST, turn the main power disconnect switch to the “Off” position or proceed to the next component start-up procedure.

Units with Belt Drive Indoor Fan

Much of the systems performance and reliability is closely associated with, and dependent upon having the proper airflow supplied both to the space that is being conditioned and across the evaporator coil.

The indoor fan speed is changed by opening or closing the adjustable motor sheave.

Before starting the SERVICE TEST, set the minimum position setpoint for the economizer to 0 percent using the setpoint potentiometer located on the Economizer Control (ECA), if applicable.

ReliaTel™ Control: Using the Service Test Guide in Table 16, p. 51, momentarily jump across the Test 1 and Test 2 terminals on LTB1 one time to start the Minimum Ventilation Test.

Electromechanical Control: Using the Service Test Guide perform the proper test mode connections. Once the supply fan has started, check for proper rotation. The direction of rotation is indicated by an arrow on the fan housing.

With the fan operating properly, determine the total system airflow (CFM) by (ReliaTel™/Electromechanical):

1. Measuring the actual RPM,
2. Measure the amperage at the supply fan contactor and compare it with the full load amp (FLA) rating stamped on the motor nameplate.
   a. Calculate the theoretical BHP using (Actual Motor Amps/ Motor Nameplate Amps) X Motor HP.
   b. Using the fan performance tables in the unit Service Facts, plot the actual RPM (step 1) and the BHP (step 2a) to obtain the operating CFM.
3. If the required CFM is too low, (external static pressure is high causing motor HP output to be below table value),
   a. Relieve supply and/or return duct static.
   b. Change indoor fan speed and repeat steps 1 and 2.

   • To Increase Fan RPM; Loosen the pulley adjustment set screw and turn sheave clockwise.
   • To Decrease Fan RPM; Loosen the pulley adjustment set screw and turn sheave counterclockwise.
   • If the required CFM is too high, (external static pressure is low causing motor HP output to be above table value), change indoor fan speed and repeat steps 1 and 2.

Units with Direct Drive Indoor Fan - Electromechanical Control

Much of the systems performance and reliability is closely associated with, and dependent upon having the proper airflow supplied both to the space that is being conditioned and across the evaporator coil. The indoor fan speed is changed by adjusting the output voltage from the MMC/ECM board to the direct drive fan. Before starting the SERVICE TEST, set the minimum position setpoint for the economizer to 0 percent using the setpoint potentiometer located on the Economizer Control (ECA), if applicable.

ReliaTel™ Units with Direct Drive Indoor Fan

Note: 10 tons standard efficiency, 6 (074) to 10 tons high efficiency and optional on 7.5 (092) to 8.5 tons standard efficiency

Much of the systems performance and reliability is closely associated with, and dependent upon having the proper airflow supplied both to the space that is being conditioned and across the evaporator coil. The indoor fan speed is changed by adjusting the voltage from the RTOM indoor fan speed output to the direct drive plenum fan. If installed, before starting the SERVICE TEST disable the economizer by disconnecting the 4 pin power connector located at the base of the Economizer Control (ECA).

Using the service test guide in Table 16, p. 51, momentarily jump across the Test 1 and Test 2 terminals on LTB1. Repeat process until Service Test Mode is at Cool 2 (2-Steps of Cooling Applications Only) or Cool 3 (3-Steps of Cooling applications). The indoor motor shall be operating @ 100%, to verify turn DA COOL_FAN SPD potentiometer full clockwise, voltage should read ~7.5 Vdc across harness test terminals. The Unit schematic illustrates location for measuring the indoor motor speed voltage.

Table 22. Direct drive plenum fan settings (rpm vs. voltage)

<table>
<thead>
<tr>
<th>Potentiometer Voltage</th>
<th>Motor RPM</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>N/A</td>
</tr>
<tr>
<td>1.25</td>
<td>N/A</td>
</tr>
<tr>
<td>1.5</td>
<td>N/A</td>
</tr>
<tr>
<td>1.75</td>
<td>N/A</td>
</tr>
<tr>
<td>2</td>
<td>N/A</td>
</tr>
<tr>
<td>2.25</td>
<td>325</td>
</tr>
<tr>
<td>1.75</td>
<td>402</td>
</tr>
<tr>
<td>2.5</td>
<td>465</td>
</tr>
<tr>
<td>2</td>
<td>544</td>
</tr>
<tr>
<td>2.75</td>
<td>630</td>
</tr>
<tr>
<td>3.5</td>
<td>716</td>
</tr>
</tbody>
</table>
Table 22. Direct drive plenum fan settings (rpm vs. voltage) (continued)

<table>
<thead>
<tr>
<th>Potentiometer Voltage</th>
<th>Motor RPM</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.75</td>
<td>775</td>
</tr>
<tr>
<td>4</td>
<td>845</td>
</tr>
<tr>
<td>4.25</td>
<td>912</td>
</tr>
<tr>
<td>4.5</td>
<td>976</td>
</tr>
<tr>
<td>4.75</td>
<td>1044</td>
</tr>
<tr>
<td>5</td>
<td>1115</td>
</tr>
<tr>
<td>5.25</td>
<td>1203</td>
</tr>
<tr>
<td>5.5</td>
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</tr>
<tr>
<td>5.75</td>
<td>1312</td>
</tr>
<tr>
<td>6</td>
<td>1368</td>
</tr>
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<td>6.25</td>
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</tr>
<tr>
<td>6.5</td>
<td>1475</td>
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<tr>
<td>6.75</td>
<td>1533</td>
</tr>
<tr>
<td>7</td>
<td>1581</td>
</tr>
<tr>
<td>7.25</td>
<td>1615</td>
</tr>
<tr>
<td>7.5</td>
<td>1615</td>
</tr>
</tbody>
</table>

Once the supply fan has started, determine the total system airflow (CFM)

1. Measure the DC voltage across harness test terminals. Using the fan rpm table shown above, determine RPM correlated to measured voltage.

2. If the required CFM is too low, (external static pressure is high causing motor HP output to be below table value),
   a. Relieve supply and/or return duct static.
   b. Change indoor fan speed and repeat steps 1 and 2.

   • To Increase/Decrease Fan RPM turn DA COOL_FAN SPD on the RTOM clockwise/counter-clockwise.

3. If the required CFM is too high, (external static pressure is low causing motor HP output to be above table value), change indoor fan speed and repeat steps 1 and 2.

   • Stop the SERVICE TEST, turn the main power disconnect switch to the “Off” position.

Units with Constant CFM Direct Drive Indoor Fan

Much of the systems performance and reliability is closely associated with, and dependent upon having the proper airflow supplied both to the space that is being conditioned and across the evaporator coil. The indoor fan provides a constant CFM base on voltage output for the potentiometer on the RTOM board. Before starting the SERVICE TEST, set the minimum position setpoint for the economizer to 0% using the setpoint potentiometer located on the Economizer Control (ECA), if applicable.

ReliaTel™ Control. Using the Service Test Guide in Table 16, p. 51, momentarily jump across the Test 1 and Test 2 terminals on LTB1 one time to start the Minimum Ventilation Test.

Once the supply fan has started, determine the total system airflow (CFM) by:

1. Measure the DC voltage across pins TP1 and ground (screw on corner of RTOM board). Lookup desired CFM using the voltage CFM table shown on the access panel label or in the unit Service Facts; record corresponding
Sequence of Operation

voltage. Adjust potentiometer until output voltage across TP1 and ground achieves desired CFM setpoint.

2. To increase voltage/CFM, turn potentiometer clockwise.

3. To decrease voltage/CFM, turn potentiometer counter-clockwise.

Note: With ID fan access panel removed, fan will operate at lower RPM due to the decrease in pressure. Once panel is installed, RPM will increase.

17 Plus units with the constant CFM direct drive indoor fan

Proper airflow is critical to unit operation. All 17 Plus Precedent units (037, 047, and 067 units) use an indoor fan that provides a constant CFM. There are two different types of 17 Plus Precedent units: Single Zone VAV units and Multi Speed units. Both types of units use the same type of indoor motor and the same airflow adjustment procedure.

To adjust airflow on a 17 Plus unit the Service Test mode must be used for accurate results. Additionally, airflow adjustments should be made in either "Cool Stage 2" or any stage of heat because the fan is driven to its maximum setting during these stages. Only the maximum fan setting requires adjustment, all other fan speeds follow the maximum adjustment and do not require any adjustment.

Using the Service Test Guide in Table 16, p. 51, enter the unit to either "Cool Stage 2" or any stage of heat by using either the "Step Test Mode" or "Resistance Test Mode".

Once the unit is in either "Cool Stage 2" or any stage of heat, system airflow (CFM) is determined by:

1. In the indoor fan compartment, locate the R136 potentiometer on the RTOM circuit board (also designated "DA COOL - FAN SPD"). Also, locate the TP1 test pin loop next to the R136 potentiometer.

2. Measure the DC Voltage across the test pin TP1 and unit chassis ground. Compare DC voltage to the CFM chart shown in Table 23, p. 64. Table 23, p. 64 shows what DC voltage corresponds to CFM per ton of unit cooling.

   Note: If 1200 cfm is required from a 3 ton unit (037) the R136 potentiometer should be adjusted so that the DC voltage measured at TP1 to ground reads 1.65 volts DC.

3. To increase the TP1 voltage, turn the R136 potentiometer clockwise.

4. To decrease the TP1 voltage, turn the R136 potentiometer counter-clockwise.

   Note: With the indoor fan access panel removed, the fan will operate at a lower RPM because static pressure is reduced with the door open. Once the panel is returned the RPM of the indoor fan will increase.

Variable Air Volume Applications (Traditional VAV)

Supply Air Temperature Control - Occupied Cooling and Heating

The RTRM is designed to maintain a selectable supply air temperature of 40°F to 90°F with a +/- 3.5°F deadband. In cooling, if supply air temperature is more than 3.5 degrees warmer than the selected temperature, a stage of cooling will be turned “On” (if available). Then if the supply air temperature is more than 3.5° cooler than the selected temperature, a stage of cooling will be turned “Off”. At very low airflows the unit may cycle stages “On” and “Off” to maintain an average discharge air temperature outside the 7° deadband. During low load or low airflow conditions the actual temperature swing of the discharge air will likely be greater. The RTRM utilizes a proportional and integral control scheme with the integration occurring when the supply air temperature is outside the deadband. As long as the supply air temperature is within the setpoint deadband, the system is considered to be satisfied and no staging up or down will occur.

Note: The RTRM is designed to maintain a selectable supply air temperature of 40°F to 90°F with a +/- 3.5°F deadband. However, to reduce the risk of evaporator coil freeze-up in Precedent and Voyager Light Commercial applications, supply air temperature should not be set below 50° F.

Supply Air Temperature Control with an Economizer

The economizer is utilized to control the supply air cooling at +1.5°F around the supply air temperature setpoint range of 40°F and 90°F providing the outside air conditions are suitable. To reduce the risk of evaporator coil freeze-up supply air temperature should not be set below 50° F. While economizing, the mechanical cooling is disabled until the economizer dampers have been fully open for three minutes. If the economizer is disabled due to unsuitable conditions, the mechanical cooling will cycle as though the unit had no economizer.

Table 23. Cfm vs. vdc

<table>
<thead>
<tr>
<th>PWM% value</th>
<th>Potentiometer Voltage (Vdc)</th>
<th>CFM/Ton</th>
</tr>
</thead>
<tbody>
<tr>
<td>70</td>
<td>&lt;0.1</td>
<td>320</td>
</tr>
<tr>
<td>75</td>
<td>0.7</td>
<td>347</td>
</tr>
<tr>
<td>80</td>
<td>1.25</td>
<td>373</td>
</tr>
<tr>
<td>85</td>
<td>1.65</td>
<td>400</td>
</tr>
<tr>
<td>90</td>
<td>1.95</td>
<td>427</td>
</tr>
<tr>
<td>95</td>
<td>2.17</td>
<td>453</td>
</tr>
<tr>
<td>100</td>
<td>&gt;2.4</td>
<td>480</td>
</tr>
</tbody>
</table>
**Note:** The RTRM is designed to maintain a selectable supply air temperature of 40°F to 90°F with a +/-3.5°F deadband. However, to reduce the risk of evaporator coil freeze-up in Precedent and Voyager Light Commercial applications, supply air temperature should not be set below 50°F.

### VHR Relay Output

During unoccupied mode, daytime warm-up (DWU), morning warm-up (MWU) and heating mode the Supply Fan will operate at 100% of user set maximum airflow. All VAV boxes must be opened through an ICS program or by the VHR wired to the VAV boxes. The RTRM will delay 100% fan operation approximately 6.5 minutes when switching from occupied cooling mode to a heating mode.

### Zone Temperature Control without a Night Setback Panel or ICS - Unoccupied Cooling

When a field supplied occupied/unoccupied switching device is connected between RTRM J6-11 and RTRM J6-12, both the economizer and the mechanical cooling will be disabled.

### Zone Temperature Control without a Night Setback Panel or ICS - Unoccupied Heating

When a field supplied occupied/unoccupied switching device is connected between RTRM J6-11 and J6-12 and DWU is enabled, the zone temperature will be controlled at 10°F below the Morning Warm-up setpoint, but not less than 50°F, by cycling one or two stages of either gas or electric heat, whichever is applicable.

### Morning Warm-up (MWU) Control

Morning Warm-up is activated if the zone temperature is at least 1.5°F below the MWU setpoint whenever the system switches from Unoccupied to Occupied status. The MWU setpoint may be set from the unit mounted potentiometer or a remotely mounted potentiometer. The setpoint ranges are from 50°F to 90°F. When the zone temperature meets or exceeds the MWU setpoint, the unit will switch to the “Cooling” mode. The economizer will be held closed during the morning warm-up cycle.

### Daytime Warm-up (DWU) Control

Daytime Warm-up is applicable during occupied status and when the zone temperature is below the initiation temperature. It can be activated or deactivated through ICS or a night setback zone sensor. If ICS or a night setback zone sensor is not utilized, DWU can be activated by setting the DWU enable DIP switch (RTAM) to ON and supplying a valid morning warm-up setpoint.

The unit is shipped with a Morning Warm-up setpoint configured and the Daytime Warm-up function is activated (switch on). Opening the DWU enable switch will disable this function.

If the system control is local, the DWU initiation setpoint is 3°F below the Morning Warm-up setpoint. The termination setpoint is equal to the Morning Warm-up setpoint.

If the system control is remote (Tracer®), the DWU setpoint is equal to the Tracer® Occupied heating setpoint. The initiation and termination setpoints are selectable setpoints designated by Tracer®.

When the zone temperature meets or exceeds the termination setpoint while the unit is in an Occupied, “Auto” Mode or switched to the “Cooling” Mode, the unit will revert to the cooling operation.

If an Occupied “Heating” Mode is selected, the unit will only function within the DWU perimeters until the system is switched from the “Heat” Mode or enters an Unoccupied status.

**Note:** When a LCI is installed on a VAV unit, the MWU setpoint located on the RTAM board is ignored. The MWU and DWU setpoints come from the higher priority LCI-R DAC.

### Supply Duct Static Pressure Control

The supply duct static pressure is measured by a transducer with a 0.25 to 2.125 Vdc proportional output which corresponds to an adjustable supply duct static pressure of 0.3” w.c. to 2.5” w.c. respectively with a deadband adjustment range from 0.2” w.c. to 1.0” w.c. The setpoint is adjustable on the RTAM Static Pressure Setpoint potentiometer or through ICS.

### Traditional VAV Standalone Operation

If a traditional VAV unit is required to operate without ICS, BAS or other “front end” controller, a jumper must be placed between J6-2 and J6-4 of the RTRM to allow local standalone control.

**Example:**

Supply Duct Static setpoint = 2.0” w.c. (RTAM)

Deadband = 0.2” w.c. (RTAM)

Duct Static Control Range = 1.9” w.c. to 2.1” w.c.

**Figure 74. Transducer voltage output vs. pressure input**
Sequence of Operation

Supply Air Temperature Reset

The supply air temperature can be reset by using one of four DIP switch configurations on the RTAM or through ICS when a valid supply air reset setpoint with a supply air reset amount is given. A selectable reset amount of 0° F to 20°F via RTAM potentiometer or ICS is permissible for each type of reset.

The amount of change applied to the supply air temperature setpoint depends on how far the return air, zone, or outdoor air temperature falls below the reset temperature setpoint. If the return air, zone, or outdoor air temperature is equal to or greater than the reset temperature setpoint, the amount of change is zero.

If the return air, or zone temperature falls 3°F below the reset temperature setpoint, the amount of reset applied to the supply air temperature will equal the maximum amount of reset selected.

If the outdoor air temperature falls 20°F below the reset temperature setpoint, the amount of reset applied to the supply air temperature will equal the maximum amount of reset selected. The four DIP switch configurations are as follows:

1. None - When RTAM DIP Switch #3 and #4 are in the “Off” position, no reset will be allowed.
2. Reset based on Return Air Temperature - When RTAM DIP Switch #3 is “Off” and Switch #4 is “On”, a selectable supply air reset setpoint of 50°F to 90°F via a unit mounted potentiometer or Tracer® is permissible.
3. Reset based on Zone Temperature - When RTAM DIP Switch #3 is “On” and Switch #4 is “Off”, a selectable supply air reset setpoint of 50°F to 90°F via RTAM potentiometer or Tracer® is permissible.
4. Reset based on Outdoor Air Temperature - When DIP Switch #3 and #4 are “On”, a selectable supply air reset setpoint of 0°F to 100°F via RTAM potentiometer or Tracer® is permissible.

Return Air Smoke Detector

The return air smoke detector is designed to shut off the unit if smoke is sensed in the return air stream. Sampling the airflow entering the unit at the return air opening performs this function.

In order for the smoke detector to properly sense smoke in the return air stream, the air velocity entering the unit must be between 500 and 4000 feet per minute. Equipment covered in this manual will develop an airflow velocity that falls within these limits over the entire airflow range specified in the evaporator fan performance tables.

There are certain models however, if operated at low airflow, will not develop an airflow velocity that falls within the required 500 to 4000 feet per minute range. For these models, the design airflow shall be greater than or equal to the minimum CFM specified in the table provided below. Failure to follow these instructions will prevent the smoke detector from performing its design function.

Economizer Start-Up

Minimum Position Setting for 17 Plus, 6 to 10 Ton with Multi-Speed, or Single Zone VAV

1. Apply power to the unit.
2. Using the Service Test Guide on unit access panel, momentarily jump across the Test 1 and Test 2 terminals on LTB1 one time to start indoor fan.
3. Turn the MIN POS - DCV potentiometer on the RTEM clockwise to open or counter-clockwise to close. The damper will open to this setting for low speed fan operation. When adjusting minimum position, the damper may move to the new setting in several small steps. Wait at least 15 seconds for the damper to settle at the new position. Range of damper for this setting is 0-100%.
4. Momentarily jump across the Test 1 and Test 2 terminals on LTB1, to cycle through test modes to Cool 1.
5. Turn the DCV SETPOINT - LL potentiometer on the RTEM clockwise to open or counter-clockwise to close. This will set the minimum damper position at an intermediate point of fan operation range of damper for this setting is 0-75%.
6. Momentarily jump across the Test 1 and Test 2 terminals on LTB1, to cycle through test modes to Cool 2.
7. Turn the MIN POS - DESIGN potentiometer on the RTEM clockwise to open or counter-clockwise to close. This will set the minimum damper position at maximum fan speed. Range of damper for this setting is 0-50%.
8. The economizer minimum damper position for all fan speeds is complete. The RTEM will control minimum damper position along an imaginary line between the 3 damper minimum positions based on fan speed. Note: The RTEM will limit intermediate minimum damper position to ensure proper ventilation based upon the low fan speed minimum damper position set in Step 3.
9. Replace the filter access panel. The damper will close when the blower circuit is de-energized.

WARNING

Live Electrical Components!

Failure to follow all electrical safety precautions when exposed to live electrical components could result in death or serious injury. When necessary to work with live electrical components, have a qualified licensed electrician or other individual who has been properly trained in handling live electrical components perform these tasks.
Sequence of Operation

## Electromechanical Control

Using the Service Test Guide perform the proper test mode connections.

### Scroll Compressors

a. Once each compressor has started, verify that the rotation is correct. If a scroll compressor is rotating backwards, it will not pump and a loud rattling sound can be observed.

b. If the electrical phasing is correct, before condemning a compressor, interchange any two leads (at the compressor Terminal block) to check the internal phasing. If the compressor runs backward for an extended period (15 to 30 minutes), the motor winding can overheat and cause the motor winding thermostat to open.

2. After the compressor and condenser fan have started and operated for approximately 30 minutes, observe the operating pressures. Compare the operating pressures to the operating pressure curve in the Service Facts.

3. Check system superheat. Follow the instruction listed on the superheat charging curve in the Service Facts. Superheat should be within ±5 F of the superheat chart value.

4. Repeat steps 1 through 4 for each refrigerant circuit.

5. To stop the SERVICE TEST, turn the main power disconnect switch to the “Off” position or proceed to the next component start-up procedure. Remove electromechanical test mode connections (if applicable).

## Compressor Start-Up

1. Attach a set of service gauges onto the suction and discharge gauge ports for each circuit. Refer to the refrigerant circuit illustration in the Service Facts.

### ReliaTel™ Control:

Momentarily jump across the Test 1 and Test 2 terminals on LTB1 one additional time if continuing from previous component start-up or until the desired start-up component Test is started.

### Electromechanical Control:

Using the Service Test Guide perform the proper test mode connections.

2. After the compressor and condenser fan have started and operated for approximately 30 minutes, observe the operating pressures. Compare the operating pressures to the operating pressure curve in the Service Facts.

3. Check system superheat. Follow the instruction listed on the superheat charging curve in the Service Facts. Superheat should be within ±5 F of the superheat chart value.

4. Repeat steps 1 through 4 for each refrigerant circuit.

5. To stop the SERVICE TEST, turn the main power disconnect switch to the “Off” position or proceed to the next component start-up procedure. Remove electromechanical test mode connections (if applicable).

## Dehumidification Option

### Live Electrical Components!

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### WARNING

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### Rotating Components!

Failure to follow all safety precautions below could result in rotating components cutting and slashing technician which could result in death or serious injury. During installation, testing, servicing and troubleshooting of this product it may be necessary to work with live and exposed rotating components. Have a qualified or licensed service individual who has been properly trained in handling exposed rotating components, perform these tasks.

The Exhaust Fan will start anytime the economizer damper position is equal to or greater than the exhaust fan setpoint.

2. Verify that the dampers stroked to the minimum position.

### ReliaTel™ Control:

Momentarily jump across the Test 1 and Test 2 terminals on LTB1 one additional time if continuing from previous component start-up or until the desired start-up component test is started.

### Electromechanical Control:

Using the Service Test Guide perform the proper test mode connections.

3. Verify that the dampers stroked to the full open position.

4. To stop the SERVICE TEST, turn the main power disconnect switch to the “Off” position or proceed to the next component start-up procedure. Remove electromechanical test mode connections (if applicable).
**Sequence of Operation**

Momentarily jump across the Test 1 and Test 2 terminals of the LTB1 until the unit enters test mode 7 (See Table 16, p. 51). Once the unit is in the reheat test mode, verify that the 3 way valve has shifted to the reheat position and that the supply temperature rises 10°F more than when in cooling mode stage 2.

Monitor the suction pressure for 15 minutes. The suction pressure should remain within 5 psi of normal cooling operation.

**Gas Heat Units**

Open the main disconnect switch to shut the unit off and to reset the RTRM.

**ReliaTel™ Control:** Follow the Test Guide in Table 16, p. 51 to start the unit in the heating mode. Momentarily jump across the Test 1 and Test 2 terminals on LTB1 one additional time if continuing from previous component start-up or until the desired start-up component Test is started.

**Electromechanical Control.** Using the Service Test Guide perform the proper test mode connections.

When starting the unit for the first time or servicing the heaters, it is a good practice to start the heater with the main gas supply turned “Off”.

Once the ignition system and components have been checked, open the main power disconnect switch to reset the unit.

**Final System Setup**

After completing all of the pre-start and start-up procedures outlined in the previous sections (i.e., operating the unit in each of its Modes through all available stages of cooling and heating), perform these final checks before leaving the unit:

- Program the Night Setback (NSB) panel (if applicable) for proper unoccupied operation. Refer to the programming instructions for the specific panel.
- Verify that the Remote panel “System” selection switch, “Fan” selection switch, and “Zone Temperature” settings for automatic operation are correct.
- Inspect the unit for misplaced tools, hardware, and debris.
- Verify that all exterior panels including the control panel doors and condenser grilles are secured in place.
- Close the main disconnect switch or circuit protector switch that provides the supply power to the unit’s terminal block or the unit mounted disconnect switch.
Fan Belt Adjustment - Belt Drive Units

The fan belts must be inspected periodically to assure proper unit operation.
Replacement is necessary if the belts appear frayed or worn. Units with dual belts require a matched set of belts to ensure equal belt length.

When removing or installing the new belts, do not stretch them over the sheaves. Loosen the belts using the belt tension adjustment bolts on the motor mounting base.

Once the new belts are installed, using a Browning or Gates tension gauge (or equivalent) illustrated in Figure 75, p. 69, adjust the belt tension as follows:

1. To determine the appropriate belt deflection;
   a. Measure the center-to-center shaft distance (in inches) between the fan and motor sheaves.
   b. Divide the distance measured in Step 1a by 64; the resulting value represents the amount of belt deflection that corresponds to the proper belt tension.

2. Set the large O-ring on the belt tension gauge at the deflection value determined in Step 1b.

3. Set the small O-ring at zero on the force scale of the gauge plunger.

4. Place the large end of the gauge at the center of the belt span, then depress the gauge plunger until the large O-ring is even with the top of the next belt or even with a straightedge placed across the fan and motor sheaves. Refer to Figure 75, p. 69.

5. Remove the belt tension gauge. The small O-ring now indicates a number other than zero on the plunger’s force scale. This number represents the force (in pounds) required to give the needed deflection.

6. Compare the “force” scale reading (Step 5) with the appropriate “force” value listed in Table 24, p. 70. If the “force” reading is outside the range, readjust the belt tension.

7. Recheck the belt tension at least twice during the first 2 to 3 days of operation. Belt tension may decrease until the new belts are “run in”.

WARNING: Hazardous Service Procedures!
Failure to follow all precautions in this manual and on the tags, stickers, and labels could result in death or serious injury. Technicians, in order to protect themselves from potential electrical, mechanical, and chemical hazards, MUST follow precautions in this manual and on the tags, stickers, and labels, as well as the following instructions: Unless specified otherwise, disconnect all electrical power including remote disconnect and discharge all energy storing devices such as capacitors before servicing. Follow proper lockout/tagout procedures to ensure the power can not be inadvertently energized. When necessary to work with live electrical components, have a qualified licensed electrician or other individual who has been trained in handling live electrical components perform these tasks.

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The fan belts must be inspected periodically to assure proper unit operation.
Replacement is necessary if the belts appear frayed or worn. Units with dual belts require a matched set of belts to ensure equal belt length.

When removing or installing the new belts, do not stretch them over the sheaves. Loosen the belts using the belt tension adjustment bolts on the motor mounting base.

Once the new belts are installed, using a Browning or Gates tension gauge (or equivalent) illustrated in Figure 75, p. 69, adjust the belt tension as follows:

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2. Set the large O-ring on the belt tension gauge at the deflection value determined in Step 1b.

3. Set the small O-ring at zero on the force scale of the gauge plunger.

4. Place the large end of the gauge at the center of the belt span, then depress the gauge plunger until the large O-ring is even with the top of the next belt or even with a straightedge placed across the fan and motor sheaves. Refer to Figure 75, p. 69.

5. Remove the belt tension gauge. The small O-ring now indicates a number other than zero on the plunger’s force scale. This number represents the force (in pounds) required to give the needed deflection.

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The fan belts must be inspected periodically to assure proper unit operation.
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Once the new belts are installed, using a Browning or Gates tension gauge (or equivalent) illustrated in Figure 75, p. 69, adjust the belt tension as follows:

1. To determine the appropriate belt deflection;
   a. Measure the center-to-center shaft distance (in inches) between the fan and motor sheaves.
   b. Divide the distance measured in Step 1a by 64; the resulting value represents the amount of belt deflection that corresponds to the proper belt tension.

2. Set the large O-ring on the belt tension gauge at the deflection value determined in Step 1b.

3. Set the small O-ring at zero on the force scale of the gauge plunger.

4. Place the large end of the gauge at the center of the belt span, then depress the gauge plunger until the large O-ring is even with the top of the next belt or even with a straightedge placed across the fan and motor sheaves. Refer to Figure 75, p. 69.

5. Remove the belt tension gauge. The small O-ring now indicates a number other than zero on the plunger’s force scale. This number represents the force (in pounds) required to give the needed deflection.

6. Compare the “force” scale reading (Step 5) with the appropriate “force” value listed in Table 24, p. 70. If the “force” reading is outside the range, readjust the belt tension.

7. Recheck the belt tension at least twice during the first 2 to 3 days of operation. Belt tension may decrease until the new belts are “run in”.

Figure 75. Belt tension gauge

Deflection = Belt Span (in) / 64
Deflection = Belt Span (mm) / 152

Figure 75. Belt tension gauge

Deflection = Belt Span (in) / 64
Deflection = Belt Span (mm) / 152

Figure 75. Belt tension gauge

Deflection = Belt Span (in) / 64
Deflection = Belt Span (mm) / 152
Maintenance

Monthly Maintenance

Table 24. Belt tension measurement and deflection

<table>
<thead>
<tr>
<th>Belts Cross Section</th>
<th>Deflection Force (Lbs.)</th>
<th>Super Gripbelts</th>
<th>Grippotch</th>
<th>Steel Cable Gripbelts</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>3.0 - 3.6</td>
<td>3</td>
<td>4 1/2</td>
<td>3 7/8</td>
</tr>
<tr>
<td></td>
<td>3.8 - 4.8</td>
<td>3 1/2</td>
<td>5</td>
<td>4 1/2</td>
</tr>
<tr>
<td></td>
<td>5.0 - 7.0</td>
<td>4</td>
<td>5 1/2</td>
<td>5 6 7/8</td>
</tr>
<tr>
<td>B</td>
<td>4.4 - 5.6</td>
<td>3 1/2</td>
<td>5</td>
<td>3 4/8</td>
</tr>
<tr>
<td></td>
<td>5.8 - 8.8</td>
<td>6 3/8</td>
<td>8 3/4</td>
<td>7 3/8</td>
</tr>
</tbody>
</table>

**WARNING**

**Hazardous Voltage!**

Failure to disconnect power before servicing could result in death or serious injury. Disconnect all electric power, including remote disconnects before servicing. Follow proper lockout/tagout procedures to ensure the power can not be inadvertently energized.

Before completing the following checks, turn the unit OFF and lock the main power disconnect switch open.

**Filters**

Inspect the return air filters. Clean or replace them if necessary. If included, leave filter removal tool in unit. Refer to the unit Service Facts for filter information.

**Return Air Smoke Detector Maintenance**

Airflow through the unit is affected by the amount of dirt and debris accumulated on the indoor coil and filters. To insure that airflow through the unit is adequate for proper sampling by the return air smoke detector, complete adherence to the maintenance procedures, including recommended intervals between filter changes, and coil cleaning is required.

Periodic checks and maintenance procedures must be performed on the smoke detector to insure that it will function properly. For detailed instructions concerning these checks and procedures, refer to the appropriate section(s) of the smoke detector Installation and Maintenance Instructions provided with the literature package for this unit.

**Condensate Overflow Switch**

During maintenance, the switch float (black ring) must be checked to ensure free movement up and down.

**Cooling Season**

- Check the unit’s drain pans and condensate piping to ensure that there are no blockages.

- Inspect the evaporator and condenser coils for dirt, bent fins, etc. If the coils appear dirty, clean them according to the instructions described in “Coil Cleaning” later in this section.

- Manually rotate the condenser fan(s) to ensure free movement and check motor bearings for wear. Verify that all of the fan mounting hardware is tight.

- Inspect the F/A-R/A damper hinges and pins to ensure that all moving parts are securely mounted. Keep the blades clean as necessary.

- Verify that all damper linkages move freely; lubricate with white grease, if necessary.

- Check supply fan motor bearings; repair or replace the motor as necessary.

- Check the fan shaft bearings for wear. Replace the bearings as necessary.

- Check the supply fan belt. If the belt is frayed or worn, replace it. Refer to the “Fan Belt Adjustment” section for belt replacement and adjustments.

- Make sure that all retaining screws are reinstalled in the unit access panels once these checks are complete.

- With the unit running, check and record the: ambient temperature; compressor suction and discharge pressures (each circuit); superheat (each circuit);

- Record this data on an “operator’s maintenance log” like the one shown in Table 25, p. 72. If the operating pressures indicate a refrigerant shortage, measure the system superheat. For guidelines, refer to the “Compressor Start-Up” section.

**Important:** Do not release refrigerant to the atmosphere! If adding or removing refrigerant is required, the service technician must comply with all federal, state and local laws.

**Heating Season**

- Inspect the unit’s air filters. If necessary, clean or replace them.

- Check supply fan motor bearings; repair or replace the motor as necessary.

- Inspect both the main unit control panel and heat section control box for loose electrical components and terminal connections, as well as damaged wire insulation. Make any necessary repairs.

- Clean burner area, verify gas heat system operates properly.
Coil Cleaning

Regular coil maintenance, including annual cleaning, enhances the unit’s operating efficiency by minimizing: compressor head pressure and amperage draw, evaporator water carryover, fan brake horsepower due to increase static pressure losses, airflow reduction.

At least once each year, or more often if the unit is located in a “dirty” environment, clean the evaporator and condenser coils using the instructions outlined below. Be sure to follow these instructions as closely as possible to avoid damaging the coils.

Note: For units equipped with hail guards follow removal procedure listed below.

Hail Guard Removal

• Unlatch hail guard.
• Pull the top of the hail guard outward until the fastener studs are free of the retaining nuts.
• Lift the hail guard from the lower retaining bracket and set aside.

Microchannel (MCHE) Coils

Due to the soft material and thin walls of the MCHE coils, the traditional field maintenance method recommended for Round Tube Plate Fin (RTPF) coils does not apply to microchannel coils.

Moreover, chemical cleaners are a risk factor to MCHE due to the material of the coil. The manufacturer does not recommend the use of chemical cleaners to clean microchannel coils. Using chemical cleaners could lead to warranty claims being further evaluated for validity and failure analysis.

The recommended cleaning method for microchannel condenser coils is pressurized water or air with a non-pinpoint nozzle and an ECU of at least 180 with pressure no greater than 600 psi. To minimize the risk of coil damage, approach the cleaning of the coil with the pressure washer aimed perpendicular to the face of the coil during cleaning.

Note: For more details on Microchannel coil cleaning, please refer to bulletin RT-SVB83*-EN.

Round Tube Plate Fin (RTPF) Coils

To clean refrigerant coils, use a soft brush and a sprayer (either a garden pump-up type or a high-pressure sprayer). A high-quality detergent is also required; suggested brands include “SPREX A.C.,” “OAKITE 161”, “OAKITE 166” and “COILOX”. If the detergent selected is strongly alkaline (pH value exceeds 8.5), add an inhibitor.

**WARNING**

Hazardous Chemicals!

Failure to follow all safety instructions below could result in death or serious injury. Coil cleaning agents can be either acidic or highly alkaline and can burn severely if contact with skin occurs. Handle chemical carefully and avoid contact with skin. ALWAYS wear Personal Protective Equipment (PPE) including goggles or face shield, chemical resistant gloves, boots, apron or suit as required. For personal safety refer to the cleaning agent manufacturer’s Materials Safety Data Sheet and follow all recommended safe handling practices.

1. Remove enough panels from the unit to gain access to the coil.
2. Protect all electrical devices such as motors and controllers from any over spray.
3. Straighten any bent coil fins with a fin comb.

**WARNING**

Hazardous Pressures!

Failure to follow safety precautions below could result in coil bursting, which could result in death or serious injury. Coils contain refrigerant under pressure. When cleaning coils, maintain coil cleaning solution temperature under 150°F to avoid excessive pressure in the coil.

4. Mix the detergent with water according to the manufacturer’s instructions. If desired, heat the solution BUT DO NOT EXCEED 150°F maximum to improve its cleansing capability.

5. Pour the cleaning solution into the sprayer. If a high-pressure sprayer is used:
   a. do not allow sprayer pressure to exceed 600 psi.
   b. the minimum nozzle spray angle is 15 degrees.
   c. maintain a minimum clearance of 6” between the sprayer nozzle and the coil.
   d. spray the solution perpendicular (at 90 degrees) to the coil face.

6. Spray the leaving-airflow side of the coil first; then spray the opposite side of the coil. Allow the cleaning solution to stand on the coil for five minutes.

7. Rinse both sides of the coil with cool, clean water.

8. Inspect both sides of the coil; if it still appears to be dirty, repeat Step 6 and Step 7.

9. Reinstall all of the components and panels removed in Step 1 and any protective covers installed in Step 2.

Note: For units equipped with hail guards follow reinstallation procedure listed below.
Maintenance

Hail Guard Reinstallation

10. To reinstall the hail guard, locate the bottom of the hail guard in the lower bracket and secure it to the upper unit bracket with the attached fasteners.

*Note:* Secure hail guard latches.

11. Restore the unit to its operational status and check system operation.

### Annual Maintenance

- Clean and repaint any corroded surface.

### Final Process

For future reference, you may find it helpful to record the unit data requested in the blanks provided.

- Complete Model Number: ______________________
- Unit Serial Number: ______________________
- Wiring Diagram Numbers (from unit control panel): ______________________
- Connections: ______________________
- Schematics: ______________________

#### Table 25. Sample maintenance log

<table>
<thead>
<tr>
<th>Date</th>
<th>Current Ambient Temp. F/C</th>
<th>Compr. Oil Level</th>
<th>Refrigerant Circuit #1</th>
<th>Refrigerant Circuit #2</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Super -heat F/C</td>
<td>Sub-cool. F/C</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Compr. Oil Level</td>
<td>Suct. Press. Psig/kPa</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Super -heat F/C</td>
<td>Sub-cool. F/C</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>- ok</td>
<td>- ok</td>
<td>- ok</td>
</tr>
<tr>
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<td></td>
<td>- low</td>
<td>- low</td>
<td>- low</td>
</tr>
<tr>
<td></td>
<td></td>
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<td>- ok</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- low</td>
<td>- low</td>
<td>- low</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- ok/</td>
<td>-- ok</td>
<td>- low</td>
</tr>
<tr>
<td></td>
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<td>- low</td>
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<tr>
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<td></td>
<td>- low</td>
<td>- low</td>
<td></td>
</tr>
</tbody>
</table>

*Note:* Check and record the data requested above each month during the cooling season with the unit running.
Troubleshooting

**ReliaTel™ Control**

The RTRM has the ability to provide the service personnel with some unit diagnostics and system status information.

Before turning the main power disconnect switch “Off”, follow the steps below to check the ReliaTel Refrigeration Module (RTRM). All diagnostics and system status information stored in the RTRM will be lost when the main power is turned “Off”.

1. Verify LED on face of the phase monitor is green. If LED is red, correct supply power fault.
2. Verify that the Liteport LED on the RTRM is burning continuously. If the LED is lit, go to Step 3.
3. If the LED is not lit, verify that 24 Vac is presence between J1-1 and J1-2. If 24 Vac is present, proceed to Step 4. If 24 Vac is not present, check the unit main power supply, check transformer (TNS1). Proceed to Step 4 if necessary.
4. Utilizing “Method 1” or “Method 2” in the “System Status Diagnostic” section, check the following:
   - System status
   - Heating status
   - Cooling status

If a system failure is indicated, proceed to Step 5. If no failures are indicated, proceed to Step 6.

5. If a System failure is indicated, recheck Step 2 and Step 3. If the LED is not lit in Step 2, and 24 Vac is present in Step 3, the RTRM has failed. Replace the RTRM.
6. If no failures are indicated, use one of the TEST mode procedures described in the “Unit Start-Up” section to start the unit. This procedure will allow you to check all of the RTRM outputs, and all of the external controls (relays, contactors, etc.) that the RTRM outputs energize, for each respective mode. Proceed to Step 7.
7. Step the system through all of the available modes, and verify operation of all outputs, controls, and modes. If a problem in operation is noted in any mode, you may leave the system in that mode for up to one hour while troubleshooting. Refer to the sequence of operations for each mode, to assist in verifying proper operation. Make the necessary repairs and proceed to Step 8 and Step 9.
8. If no abnormal operating conditions appear in the test mode, exit the test mode by turning the power “Off” at the main power disconnect switch.
9. Refer to the individual component test procedures if other microelectronic components are suspect.

**System Status Checkout Procedure**

“System Status” is checked by using one of the following two methods:

**Method 1**

If the Zone Sensor Module (ZSM) is equipped with a remote panel with LED status indication, you can check the unit within the space. If the ZSM does not have LED’s, use Method 2. BAYSENS110*, BAYSENS109*, BAYSENS119*, BAYSENS023A all have the remote panel indication feature. The LED descriptions are listed below.

**Zone Sensor LED 1 (System)**

“On” during normal operation.
“Off” if a system failure occurs or the LED fails.
“Flashing” indicates test mode.

**Zone Sensor LED 2 (Heat)**

“On” when the heat cycle is operating.
“Off” when the heat cycle terminates or the LED fails.
“Flashing” indicates a heating failure.
Troubleshooting

Zone Sensor LED 3 (Cool)
“On” when the cooling cycle is operating.
“Off” when the cooling cycle terminates or the LED fails.
“Flashing” indicates a cooling failure.

Zone Sensor LED 4 (Service)
“On” indicates a clogged filter.
“Off” during normal operation.
“Flashing” indicates an evaporator fan or condensate overflow switch failure.

Below is the complete listing of failure indication causes.

System failure
Check the voltage between terminals 6 and 9 on J6, it should read approximately 32 Vdc. If no voltage is present, a system failure has occurred. Refer to Step 4 in the previous section for the recommended troubleshooting procedure.

Heating Failure
Verify Heat Failure by Ignition Module (IGN) LED indicator:
OFF: No Power or Failure
ON: Normal
Slow Flash: Normal, Heat Call
Fast Flash: Error Code:
1 Flash: Communication Failure
2 Flash: System Lockout
3 Flash: Pressure Switch Fail
4 Flash: TC01 or TC02 Open
5 Flash: Flame w/o Gas Valve
6 Flash: Flame Rollout Open

Cooling Failure
• Cooling and heating set point (slide pot) on the zone sensor has failed. Refer to the “Zone Sensor Test Procedure” section.
• Zone temperature thermistor ZTEMP on ZTS failed. Refer to the “Zone Sensor Test Procedure” section.
• CC1 or CC2 24 Vac control circuit has opened, check CC1 and CC2 coils, and any of the controls below that apply to the unit (HPC1, HPC2).
• LPC1 has opened during the 3 minute minimum “on time” during 4 consecutive compressor starts, check LPC1 or LPC2 by testing voltage between the J1-1 and J3-2 terminals on the RTRM and ground. If 24 Vac is present, the LPC’s has not tripped. If no voltage is present, LPC’s has tripped.

Service Failure
• If the supply fan proving switch has closed, the unit will not operate (when connected to RTOM), check the fan motor, belts, and proving switch.
• Clogged filter switch has closed, check the filters.
• If the condensate overflow switch is closed, the unit will not operate. Make sure the float switch is not in a tripped condition, and check for an “open” between wires connecting to RTOM J6-1, J6-2 (ReliaTel™ controls).

Simultaneous Heat and Cool Failure
• Emergency Stop is activated

Method 2
The second method for determining system status is done by checking voltage readings at the RTRM (J6). The system indication descriptions and the approximate voltages are listed below.

System Failure
• Measure the voltage between terminals J6-9 and J6-6.
  Normal Operation = approximately 32 Vdc
  System Failure = less than 1 Vdc, approximately 0.75 Vdc
  Test Mode = voltage alternates between 32 Vdc and 0.75 Vdc

Heat Failure
• Measure the voltage between terminals J6-7 and J6-6.
  Heat Operating = approximately 32 Vdc
  Heat Off = less than 1 Vdc, approximately 0.75 Vdc
  Heating Failure = voltage alternates between 32 Vdc and 0.75 Vdc

Cool Failure
• Measure the voltage between terminals J6-8 and J6-6.
  Cool Operating = approximately 32 Vdc
  Cool Off = less than 1 Vdc, approximately 0.75 Vdc
  Cooling Failure = voltage alternates between 32 Vdc and 0.75 Vdc

Service Failure
• Measure the voltage between terminals J6-10 and J6-6.
  Clogged Filter = Approximately 32 Vdc.
  Normal = Less than 1 Vdc, approximately 0.75 Vdc
  Fan Failure = voltage alternates between 32 Vdc and 0.75 Vdc.

To use LED's for quick status information at the unit, purchase a BAYSENS110* ZSM and connect wires with alligator clamps to terminals 6 through 10. Connected each respective terminal wire (6 through 10) from the Zone Sensor to the unit J6 terminals 6 through 10.

Note: If the system is equipped with a programmable zone sensor, BAYSENS119* the LED indicators will not function while the BAYSENS110* is connected.
Reseting Cooling and Ignition Lockouts

Cooling Failures and Ignition Lockouts are reset in an identical manner. Method 1 explains resetting the system from the space; Method 2 explains resetting the system at the unit.

*Note:* Before resetting Cooling Failures and Ignition Lockouts check the Failure Status Diagnostics by the methods previously explained. Diagnostics will be lost when the power to the unit is disconnected.

**Method 1**
To reset the system from the space, turn the “Mode” selection switch at the zone sensor to the “Off” position. After approximately 30 seconds, turn the “Mode” selection switch to the desired mode, i.e., Heat, Cool or Auto.

**Method 2**
To reset the system at the unit, cycle the unit power by turning the disconnect switch “Off” and then “On.”

Lockouts can be cleared through the building management system. Refer to the building management system instructions for more information.

Zone Temperature Sensor (ZTS) Service Indicator

The ZSM SERVICE LED is a generic indicator, that will signal the closing of a Normally Open switch at any time, providing the Indoor Motor (IDM) is operating. This indicator is usually used to indicate a clogged filter, or an air side fan failure.

The RTRM will ignore the closing of this Normally Open switch for 2 (±1) minutes. This helps prevent nuisance SERVICE LED indications. The exception is the LED will flash 40 seconds after the fan is turned “On” if the Fan Proving Switch is not made.

**Clogged Filter Switch**
This LED will remain lit the entire time that the Normally Open switch is closed. The LED will be turned off immediately after resetting the switch (to the Normally Open position), or any time that the IDM is turned “Off”.

If the switch remains closed, and the IDM is turned “On”, the SERVICE LED will be turned “On” again after the 2 (±1) minute ignore delay.

This LED being turned “On”, will have no other affect on unit operation. It is an indicator only.

**Fan Failure Switch**
When the “Fan Failure” switch is wired to the RTOM, the LED will remain flashing the entire time the fan proving switch is closed, indicating a fan failure, and it will shut the unit operations down.

Condensate Overflow Switch

When the “Condensate Overflow Switch” is closed, a drain pan overflow condition is indicated and it will shut unit operations down.

Zone Temperature Sensor (ZTS) Tests

*Note:* These procedures are not for programmable or digital models and are conducted with the Zone Sensor Module electrically removed from the system.

**Test 1 - Zone Temperature Thermistor (ZTEMP)**
This component is tested by measuring the resistance between terminals 1 and 2 on the Zone Temperature Sensor. Below are some typical indoor temperatures, and corresponding resistive values.

**Test 2 - Cooling Set Point (CSP) and Heating Set Point (HSP)**

The resistance of these potentiometers are measured between the following ZSM terminals. Refer to the chart above for approximate resistances at the given setpoints.

<table>
<thead>
<tr>
<th>Zone Temperature</th>
<th>Nominal ZTEMP Resistance</th>
</tr>
</thead>
<tbody>
<tr>
<td>50°F 10.0°C</td>
<td>19.9 K - Ohms</td>
</tr>
<tr>
<td>55°F 12.8°C</td>
<td>17.47 K - Ohms</td>
</tr>
<tr>
<td>60°F 15.6°C</td>
<td>15.3 K - Ohms</td>
</tr>
<tr>
<td>65°F 18.3°C</td>
<td>13.49 K - Ohms</td>
</tr>
<tr>
<td>70°F 21.1°C</td>
<td>11.9 K - Ohms</td>
</tr>
<tr>
<td>75°F 23.9°C</td>
<td>10.50 K - Ohms</td>
</tr>
<tr>
<td>80°F 26.7°C</td>
<td>9.3 K - Ohms</td>
</tr>
<tr>
<td>85°F 29.4°C</td>
<td>8.25 K - Ohms</td>
</tr>
<tr>
<td>90°F 32.2°C</td>
<td>7.3 K - Ohms</td>
</tr>
</tbody>
</table>

The resistance of these potentiometers are measured between the following ZSM terminals. Refer to the chart above for approximate resistances at the given setpoints.

Cool SP = Terminals 2 and 3
Range = 100 to 900 Ohms approximate
Heat SP = Terminals 2 and 5
Range = 100 to 900 Ohms approximate

**Test 3 - System Mode and Fan Selection**

The combined resistance of the Mode selection switch and the Fan selection switch can be measured between terminals 2 and 4 on the Zone Sensor. The possible switch combinations are listed below with their corresponding resistance values.
Troubleshooting

Test 4 - LED Indicator Test, (SYS ON, HEAT, COOL and SERVICE)

Method 1
Testing the LED using a meter with diode test function. Test both forward and reverse bias. Forward bias should measure a voltage drop of 1.5 to 2.5 volts, depending on your meter. Reverse bias will show an Over Load, or open circuit indication if LED is functional.

Method 2
Testing the LED with an analog Ohmmeter. Connect Ohmmeter across LED in one direction, then reverse the leads for the opposite direction. The LED should have at least 100 times more resistance in reverse direction, as compared with the forward direction. If high resistance in both directions, LED is open. If low in both directions, LED is shorted.

Method 3
To test LED’s with ZSM connected to unit, test voltages at LED terminals on ZSM. A measurement of 32 Vdc, across an unlit LED, means the LED has failed.

Relative Humidity Sensor Test
This component is measured by measuring the DC mA output signal on the Relative Humidity Sensor. Verify accuracy of the sensor annually. If the output reading is DC mA 0, first verify that power is applied to the sensor. A reading of 4 corresponds to 0% RH and 20 DC mA corresponds to 100% RH.

<table>
<thead>
<tr>
<th>% RH</th>
<th>DC mA</th>
</tr>
</thead>
<tbody>
<tr>
<td>30</td>
<td>8.8</td>
</tr>
<tr>
<td>40</td>
<td>10.4</td>
</tr>
<tr>
<td>50</td>
<td>12.0</td>
</tr>
<tr>
<td>60</td>
<td>13.6</td>
</tr>
<tr>
<td>70</td>
<td>15.2</td>
</tr>
<tr>
<td>80</td>
<td>16.8</td>
</tr>
</tbody>
</table>

Note: Measurements should be made from LED common (ZSM terminal 6 to respective LED terminal).

Programmable and Digital Zone Sensor Test
Testing serial communication voltage
1. Verify 24 Vac is present between terminals J6-14 and J6-11.
2. Disconnect wires from J6-11 and J6-12. Measure the voltage between J6-11 and J6-12, should be about 32 Vdc.
3. Reconnect wires to terminals J6-11 and J6-12. Measure voltage again between J6-11 and J6-12, voltage should flash high and low every 0.5 seconds. The voltage on the low end will measure about 19 Vdc, while the voltage on the high end will measure from approximately 24 to 38 Vdc.
4. Verify all modes of operation, by running the unit through all of the steps in the “Test Modes” section discussed in “Unit Start-Up”.
5. After verifying proper unit operation, exit the test mode. Turn the fan on continuously at the ZSM, by pressing the button with the fan symbol. If the fan comes on and runs continuously, the ZSM is good. If you are not able to turn the fan on, the ZSM is defective.

ReliaTel™ Refrigeration Module (RTRM) Default Chart
If the RTCL loses input from the building management system, the RTRM will control in the default mode after approximately 15 minutes. If the RTRM loses the Heating and Cooling setpoint input, the RTRM will control in the default mode instantaneously. The temperature sensing thermistor in the Zone Sensor Module is the only component required for the “Default Mode” to operate.

Unit Operation without a Zone Sensor
This procedure is for temporary operation only. The economizer and condenser fan cycling functions are disabled.

WARNING
Hazardous Voltage!
Failure to disconnect power before servicing could result in death or serious injury. Disconnect all electric power, including remote disconnects before servicing. Follow proper lockout/tagout procedures to ensure the power can not be inadvertently energized.

1. Open and Lock the unit disconnect switch.
2. Remove the Outside Air Sensor (OAS) from the condenser section of unit.
3. Use two (2) wire nuts, to individually cap the wires.
4. Locate the RTRM (J6). Connect two (2) wires to terminals J6-1 and 2.
5. Connect the sensor (OAS) using two wire nuts to the two (2) field supplied wires that were connected to terminals 1 and 2 on J6.

Unit Economizer Control (ECA) Troubleshooting

ReliaTel™ Control
Verify Economizer Status by Economizer Actuator (ECA) LED indicator:
• OFF: No power or failure
• ON: Normal, OK to economize
• Slow Flash: Normal, not OK to economize
Troubleshooting

Electromechanical Control
The IGN has the ability to provide the service personnel with some unit diagnostics and system status information.

Before turning the main power disconnect switch “Off”, follow the steps below to check the Ignition Module (IGN).

To prevent injury or death from electrocution, it is the responsibility of the technician to recognize this hazard and use extreme care when performing service procedures with the electrical power energized.

1. Verify LED on face of the phase monitor is green. If LED is red, correct supply power fault.
2. Verify that the LED on the IGN is burning continuously. If the LED is lit, go to Step 4.
3. If the LED is not lit, verify that 24 Vac is present between R and B. If the LED is not lit and 24 Vac is present replace the IGN. If 24 Vac is not present, check transformer (TNS1). Proceed to Step 4 if necessary.
4. If no failures are indicated, use the TEST mode procedures described in the “Unit Start-Up” section or thermostat to start the unit. This procedure will allow you to check all of the external controls (relays, contactors, etc) and the IGN.
5. Test the system through all of the available modes, and verify operation of all outputs, controls, and modes. Refer to the sequence of operations for each mode, to assist in verifying proper operation. Make the necessary repairs and proceed to Step 6 and Step 7.
6. If no abnormal operating conditions appear in the test mode, exit the test mode by turning the power “Off” at the main power disconnect switch and removing the test mode connections.
7. Refer to the individual component test procedures if other components are suspect.

Heating Failure
Verify Heat Failure by Ignition Module (IGN) LED indicator:
- OFF: No Power or Failure
- ON: Normal
- Slow Flash: Normal, Heat Call
- Fast Flash: Error Code:
  1 Flash: No Communication
  2 Flashes: System Lockout
  3 Flashes: Pressure Switch Fail
  4 Flashes: TC01 or TC02 Open
  5 Flashes: Flame w/o Gas Valve
  6 Flashes: Flame Rollout Open

Cooling Failure
- Cooling and heating set point (slide pot) on the thermostat has failed.
- CC1 or CC2 24 Vac control circuit has opened, check CC1 and CC2 coils, and any of the controls below that apply to the unit (HPC1, HPC2, LPC1, LPC2, Frostat™).

Resetting Cooling and Ignition Lockouts
Cooling Failures and Ignition Lockouts are reset in an identical manner. Method 1 explains resetting the system from the space; Method 2 explains resetting the system at the unit.

Method 1
To reset the system from the space, turn the “Mode” selection switch at the thermostat to the “Off” position. After approximately 30 seconds, turn the “Mode” selection switch to the desired mode, i.e. Heat, Cool or Auto.

Method 2
To reset the system at the unit, cycle the unit power by turning the disconnect switch “Off” and then “On”.

WARNING
Live Electrical Components!
Failure to follow all electrical safety precautions when exposed to live electrical components could result in death or serious injury. When necessary to work with live electrical components, have a qualified licensed electrician or other individual who has been properly trained in handling live electrical components perform these tasks.

- Cooling and heating set point (slide pot) on the thermostat has failed.
- CC1 or CC2 24 Vac control circuit has opened, check CC1 and CC2 coils, and any of the controls below that apply to the unit (HPC1, HPC2, LPC1, LPC2, Frostat™).

To prevent injury or death from electrocution, it is the responsibility of the technician to recognize this hazard and use extreme care when performing service procedures with the electrical power energized.

1. Verify LED on face of the phase monitor is green. If LED is red, correct supply power fault.
2. Verify that the LED on the IGN is burning continuously. If the LED is lit, go to Step 4.
3. If the LED is not lit, verify that 24 Vac is present between R and B. If the LED is not lit and 24 Vac is present replace the IGN. If 24 Vac is not present, check transformer (TNS1). Proceed to Step 4 if necessary.
4. If no failures are indicated, use the TEST mode procedures described in the “Unit Start-Up” section or thermostat to start the unit. This procedure will allow you to check all of the external controls (relays, contactors, etc) and the IGN.
5. Test the system through all of the available modes, and verify operation of all outputs, controls, and modes. Refer to the sequence of operations for each mode, to assist in verifying proper operation. Make the necessary repairs and proceed to Step 6 and Step 7.
6. If no abnormal operating conditions appear in the test mode, exit the test mode by turning the power “Off” at the main power disconnect switch and removing the test mode connections.
7. Refer to the individual component test procedures if other components are suspect.
## Troubleshooting

### Table 27. Fault detection and diagnostic codes

<table>
<thead>
<tr>
<th>Failures</th>
<th>Mixed Air Temp Sensor Fail</th>
<th>Outdoor Temp Sensor Fail</th>
<th>Economizer Actuator Fault</th>
<th>RTEM Comm Fail</th>
<th>Pressure Dead band Fail (If Used)</th>
<th>Temp Sensor Fail (If Used)</th>
<th>Airflow Sensor Fail (If Used)</th>
<th>Space Press Dead band Fail (If Used)</th>
<th>Unit Fails to Economize</th>
<th>Unit Economizing When It Should Not</th>
<th>Damper Position % Indicated</th>
</tr>
</thead>
<tbody>
<tr>
<td>Damper stuck at Minimum</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td>X(a)</td>
<td>X(a)</td>
<td>X</td>
<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Damper Stuck Open</td>
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<td></td>
<td></td>
<td></td>
<td>X(a)</td>
<td>X(a)</td>
<td>X</td>
<td></td>
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<tr>
<td>Mixed Sensor Failure</td>
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<td>X</td>
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<tr>
<td>Supply Air Sensor Failure</td>
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<tr>
<td>Outdoor Air Temperature Fail</td>
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<td></td>
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<td>X</td>
<td></td>
<td></td>
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<td>X</td>
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<tr>
<td>Power loss to RTEM</td>
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<td></td>
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<td>X</td>
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<tr>
<td>Failed or Power Loss to Actuator</td>
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<td></td>
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(a) If goes out of range.

### Table 28. Low leak economizer sensor values

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<th>Resistance (K ohms)</th>
<th>Temp °F</th>
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Unit Economizer Control (ECA) Test Procedures

Electromechanical Control

This series of tests will allow you to diagnose, and determine where, and if a problem exists in the system economizer operation. Test 1 determines if the problem is in the Unit, or if it is in the ECA. Test 2 tests sensor inputs. Test 3 tests the resistors and sensors. Conduct the tests in numerical order until problem is found.

Test 1
Verifying that the economizer actuator (ECA) is functional:

1. Using the “Test Mode” described in the “System Start-Up” section, put the unit into the economizer mode and verify that the economizer actuator (ECA) drives fully open (approximately 90 seconds).

2. If the ECA is not driving the dampers, verify that 24 Vac is between the ECA terminals TR and TR1 is present. If 24 volts is not present, a wiring or terminal problem exists from the control transformer. Make any necessary repairs, see wiring diagrams to troubleshoot.

3. If 24 Vac is present, adjust the minimum position potentiometer fully clockwise. If the actuator does not drive, the economizer actuator is bad. Replace the ECA.

Test 2
Testing the ECA resistors and sensors

1. Testing the Mixed Air Sensor (MAS). Disconnect the wires connected to T and T1 on the ECA, and;
   a. Measure the resistance of the sensor between the wires 180B and 181B.
   b. Measure the temperature at the MAS location. Using the Temperature versus Resistance chart, verify the accuracy of the MAS.

   Replace the sensor if it is out of range.

2. Testing the Outdoor Air Switch. If the temperature is above 60 degrees, it will need to be chilled. Measure the resistance of the sensor on the ECA SO and +. The resistance should be approximately 390 Ohms.

   Replace the Switch if it is open.

   Replace the ECA if it is out of range.

3. Testing the R1 Resistance.

   Measure the resistance of the sensor on the ECA SR and +. The resistance should be approximately 420 Ohms.

   Replace the ECA if it is out of range.

4. Testing the R2 Resistance.

   Measure the resistance of the sensor on the ECA P and P1. The resistance should be approximately 130 Ohms. Replace the ECA if it is out of range.

Troubleshooting procedures for Direct Drive Plenum Fan

Prior to troubleshooting, verify all wiring and wiring connections. The motor has internal protections that will shut down the motor before damage occurs. A power cycle is required to reset some of the internal protections. Before proceeding, power down unit for 1 minute and then power on.

Please follow steps sequentially unless directed differently in solution.

Refer to RT-SVP08*-EN for a Comprehensive Troubleshooting Guide.
## Wiring Diagrams

### Table 29. Wiring diagram matrix [a]

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<th>Description</th>
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<td>Ultra Low NOx, 4 and 5 Ton, 17-SEER</td>
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## Wiring Diagrams

Table 29. Wiring diagram matrix (a)

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(a) Wiring diagrams can be accessed using e-Library by entering the diagram number in the literature order number search field or by contacting technical support.
Limited Warranty

Combination Gas Electric Air Conditioner

YCD, YCH, YSC and YHC (Parts Only)

Models Less Than 20 Tons for Commercial Use*

This warranty is extended by Trane to the original purchaser and to any succeeding owner of the real property to which the Combination Gas Electric Air Conditioner is originally affixed, and applies to products purchased and retained for use within the U.S.A. and Canada. There is no warranty against corrosion, erosion or deterioration.

If any part of your Combination Gas Electric Air Conditioner fails because of a manufacturing defect within one year from the date of the original purchase, Warrantor will furnish without charge the required replacement part.

In addition, if the sealed motor-compressor fails because of a manufacturing defect within the second through fifth year from the date of original purchase, Warrantor will furnish without charge the required replacement compressor.

In addition, if the standard aluminized steel heat exchanger fails because of a manufacturing defect within five years from the date of start-up, Warrantor will furnish without charge a replacement heat exchanger. Any local transportation, related service labor and diagnosis calls are not included.

In addition, if the optional, factory installed, stainless steel heat exchanger fails because of a manufacturing defect within ten years from the date of start-up, Warrantor will furnish without charge a replacement heat exchanger. Any local transportation, related service labor and diagnosis calls are not included.

Warrantor’s obligations and liabilities under this warranty are limited to furnishing F.O.B. Warrantor factory or warehouse at Warrantor designated shipping point, freight allowed to Buyer’s city, replacement parts for Warrantor’s products covered under this warranty. Warrantor shall not be obligated to pay for the cost of lost refrigerant. No liability shall attach to Warrantor until products have been paid for and then liability shall be limited solely to the purchase price of the equipment under warranty shown to be defective.

THE WARRANTY AND LIABILITY SET FORTH HEREIN ARE IN LIEU OF ALL OTHER WARRANTIES AND LIABILITIES, WHETHER IN CONTRACT OR IN NEGLIGENCE, EXPRESS OR IMPLIED, IN LAW OR IN FACT, INCLUDING IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR PARTICULAR USE, AND IN NO EVENT SHALL WARRANTOR BE LIABLE FOR ANY INCIDENTAL OR CONSEQUENTIAL DAMAGES.

Some states do not allow limitations on how long an implied warranty lasts or do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you. This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

Trane
2701 Wilma Rudolph Blvd.
Clarksville, TN 37040-1008
Attention: Manager, Product Service
GW-606-4800

* This warranty is for commercial usage of said equipment and not applicable when the equipment is used for a residential application. Commercial use is any application where the end purchaser uses the product for other than personal, family or household purposes.

**A 5 year limited warranty is provided for the optional “Low Leak” economizer when combined with the additional FDD (Fault Detection and Diagnostics) option.