

**FAILURE TO READ AND FOLLOW ALL INSTRUCTIONS CAREFULLY  
BEFORE INSTALLING OR OPERATING THIS CONTROL COULD CAUSE  
PERSONAL INJURY AND/OR PROPERTY DAMAGE.**

## DESCRIPTION

The 50N02A-820 is an Integrated Furnace Control for aftermarket service direct replacements on Trane Commercial Systems packaged units. Features 80 or 0 second cool fan off delay.

First time replacement of the following controls will also require F50N02-820 Adapter Board Kit:

**Parts included:**

- 50N02A-820 spark control
- Installation Instructions
- Diagnostic Indicator Tag

| Manufacturer | Part Numbers Requiring Adapter               |
|--------------|--|
| Trane        | CNT01634<br>CNT01669<br>CNT02216<br>CNT02217 |

## SPECIFICATIONS

### ELECTRICAL DATA

**Input Voltage:** 18 to 33 VAC, 50-60 Hz

**Current:** 350 mA @ 24 VAC

**Relay Contact Ratings:**

Gas Valve Relay: 1.5 A 0.6 PF @ 24 VAC

**Flame Current Requirements:**

Min current to insure flame detection: 4.5  $\mu$ A DC\*

Max current for non-detection: 1.2  $\mu$ A DC

Max allowable leakage resistance: 100 M ohms

\*Measured with a DC microammeter in series with the flame probe lead

**OPERATING TEMPERATURE RANGE:**


-40° to 175°F (-40 to 80°C)




**HUMIDITY RANGE:**

To 95% relative humidity (non-condensing)

**AGENCY APPROVALS:** UL

**GASES APPROVED:** Natural, Manufactured, Mixed, Liquid Petroleum, and LP Gas Air Mixtures

**CAUTION**



**Risk of Electric Shock.** Disconnect electric power to system until installation is complete. Do not use on circuit exceeding specified voltage. Higher voltage will damage control and could cause shock or fire hazard.

**This control is not intended for use in locations where it may come in contact with water.**

## INSTALLATION

### MOUNTING AND WIRING

**NOTE:** All wiring should be installed according to local and national electrical codes and ordinances.

1. Disconnect electrical power and gas supply to unit, then remove unit access panel.
2. Mark and disconnect all wires from the existing control, then remove the old control.
3. Rotate the new control such that the spark transformer and 9 pin connector are in the lower right hand corner of the control board. Align the plastic standoffs on the new control with the remaining holes on adapter board 0059-4821 (from F50N02-820 Kit) and press on the board until all 4 plastic standoffs on the 50N02A-820 control snap firmly into place.
4. Replace all of the wires, ensuring that the labels match the same designation on the new board, except, a single stage gas furnace (old control #CNT02216) should have the "Indoor Fan Low" wire connected to the "BLOWER SINGLE/HI" terminal on the new #CNT03457 control, and the "Inducer Low" wire connected to the "INDUCER SINGLE/HI" terminal on the new control because it is for a SINGLE stage furnace.



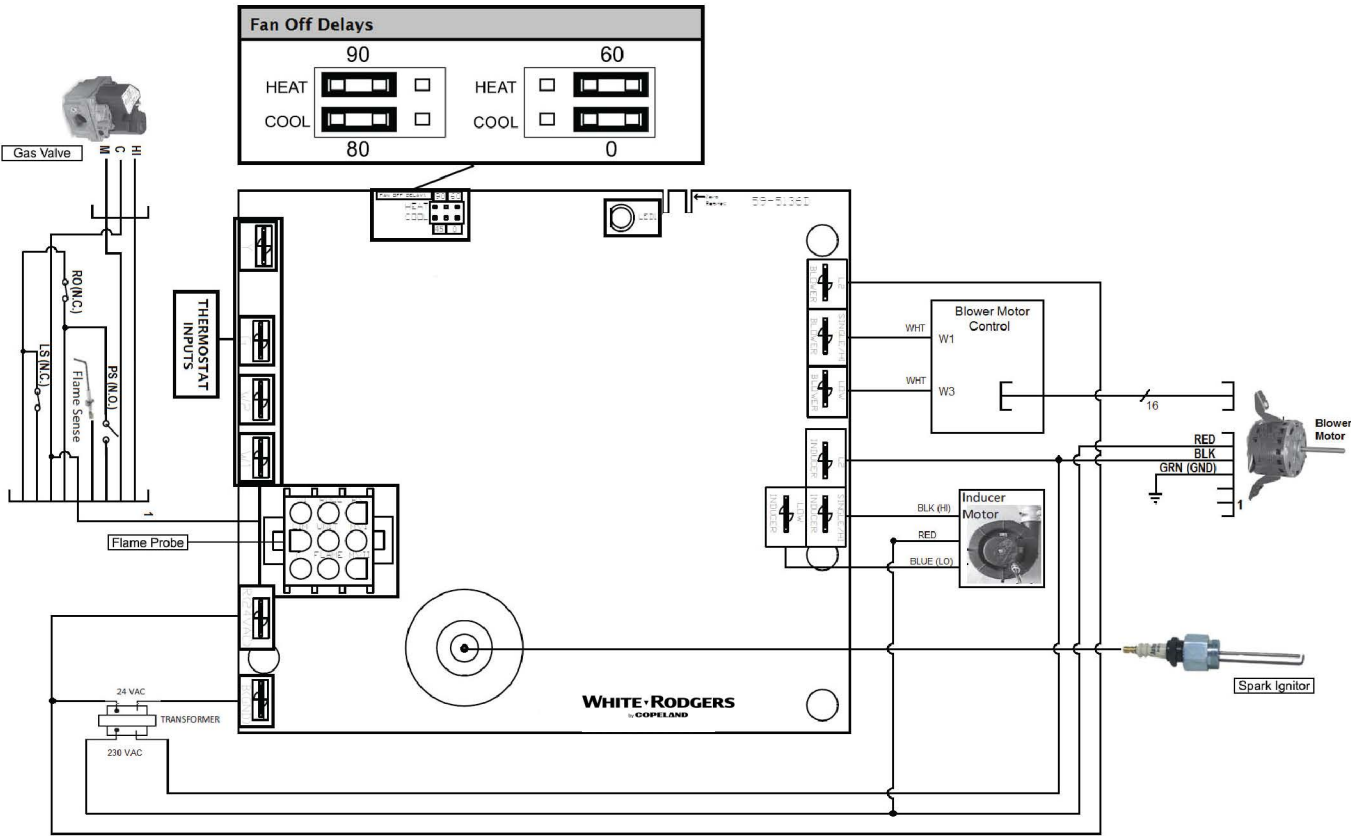
# INSTALLATION

5. a) If the old control #CNT02216 is coming out of a single stage gas furnace, then use the 9 pin to 9 pin wiring adapter harness (from F50N02-820 Kit)  
b) If the old control #CNT02217 or CNT02219 is coming out of a dual stage gas furnace, then use the 9 pin to 12 pin wiring adapter harness (from F50N02-820 Kit).
6. Adjust Heat and Cool fan off delay jumpers as necessary.

## NOTES:

- Even though the 50N02A-820 is set-up to handle a dual stage gas furnace, it will automatically configure itself to be a single stage gas furnace control.
- "W" (old board) is equivalent to "W1" on 50N02A-820.
- "Indoor Fan" (old board) is equivalent to "Blower" on 50N02A-820.

# WIRING DIAGRAM



# INSTALLATION

| Old Control# | Quick-Connect Terminal | New Control#           | Quick-Connect Terminal | Comments   |
|--------------|------------------------|------------------------|------------------------|--|
| CNT02216     |                        | CNT03457<br>50N02A-820 |                        | <b>Single-Stage Gas Furnace</b><br>New module automatically configures to single-stage gas furnace operation |
|              | Y                      |                        | Y                      |  |
|              | G                      |                        | G                      |  |
|              | W                      |                        | W2                     | No wire to connect to terminal   |
|              | R                      |                        | W1                     |  |
|              | B                      |                        | R (24 VAC)             |  |
|              | Indoor Fan L2          |                        | B (GND)                |  |
|              | Indoor Fan LOW         |                        | Blower L2              |  |
|              |                        |                        | Blower SINGLE/HI       | Due to "single" stage furnace  |
|              |                        |                        | Blower LOW             | Now wire to connect to terminal  |
|              | Inducer L2             |                        | Inducer L2             |  |
|              | Inducer LOW            |                        | INDUCER SINGLE/HI      | Due to "single" stage furnace  |
|              |                        |                        | Inducer LOW            | No wire to connect to terminal   |
|              | 9 pin connector        |                        | 9 pin connector        | *9 pin to 9 pin wiring adapter harness*  |

## INSTALLATION

| Old Control# | Quick-Connect Terminal | New Control#           | Quick-Connect Terminal | Comments                                 |
|--------------|------------------------|------------------------|------------------------|--|
| CNT02217     |                        | CNT03457<br>50N02A-820 |                        | Dual-Stage Gas Furnace                   |
|              | Y                      |                        | Y                      |  |
|              | G                      |                        | G                      |  |
|              | W2                     |                        | W2                     |  |
|              | W                      |                        | W1                     |  |
|              | R                      |                        | R (24 VAC)             |  |
|              | B                      |                        | B (GND)                |  |
|              | Indoor Fan L2          |                        | Blower L2              |  |
|              | Indoor Fan LOW         |                        | Blower LOW             |  |
|              | Indoor Fan HIGH        |                        | Blower SINGLE/HI       |  |
|              | Inducer L2             |                        | Inducer L2             |  |
|              | Inducer LOW            |                        | Inducer LOW            |  |
|              | Inducer HIGH           |                        | Inducer SINGLE/HI      |  |
|              | 12 pin connector       |                        | 9 pin connector        | *12 pin to 9 pin wiring adapter harness* |
| CNT02219     |                        | CNT03458<br>50N02B-820 |                        | Dual-Stage Gas Furnace with ICM Motor    |
|              | Y                      |                        | Y                      |  |
|              | G                      |                        | G                      |  |
|              | W2                     |                        | W2                     |  |
|              | W                      |                        | W1                     |  |
|              | R                      |                        | R (24 VAC)             |  |
|              | B                      |                        | B (GND)                |  |
|              | ICMC Module R          |                        | Blower L2              |  |
|              | ICMC Module HIGH       |                        | Blower SINGLE/HI       |  |
|              | ICMC Module LOW        |                        | Blower LOW             |  |
|              | Inducer L2             |                        | Inducer L2             |  |
|              | Inducer LOW            |                        | Inducer LOW            |  |
|              | Inducer HIGH           |                        | Inducer SINGLE/HI      |  |
|              | 12 pin connector       |                        | 9 pin connector        | *12 pin to 9 pin wiring adapter harness* |

## OPERATION

### HEAT MODE

| Output  | Standby | Call for Heat | Self-Check | Pre-Purge | Ignition Activation Period | Heat ON Delay | Heating until Thermostat is Satisfied | Post-Purge | Blower Off Delay | System Off |
|---|---------|---------------|------------|-----------|----------------------------|---------------|---------------------------------------|------------|------------------|------------|
|   |         |               |            | 15 s      | 5 s                        | <7 sec        | 45 sec                                | 5 sec      | 60, *90 sec      |            |
| Thermostat - W2<br>Thermostat - W1                        |         |               |            |           |                            |               |                                       |            |                  |            |
| High Speed Inducer (IND HI)<br>Low Speed Inducer (IND LO) |         |               |            |           |                            |               |                                       |            |                  |            |
| Pressure Switch (PS2)                                     |         |               |            |           |                            |               |                                       |            |                  |            |
| Pressure Switch (PS1)                                     |         |               |            |           |                            |               |                                       |            |                  |            |
| Spark (T1)  |         |               |            |           |                            |               |                                       |            |                  |            |
| Second Stage Gas (MVII)<br>First Stage Gas Valve (MVI)    |         |               |            |           |                            |               |                                       |            |                  |            |
| Flame Sensor (FLAME)                                      |         |               |            |           |                            |               |                                       |            |                  |            |
| Blower (High Speed)<br>Blower (Low Speed)                 |         |               |            |           |                            |               | (30s delay)                           |            |                  |            |
| LED   |         |               |            |           |                            |               | Green LED Slow Flash                  |            | Green LED ON     |            |

\*default

## OPERATION

### COOL MODE

| Output              | Standby        | Call for Heat | Cool ON Delay | Cooling/Dehum until Thermostat is Satisfied | Blower Off Delay | System Off |
|---------------------|----------------|---------------|---------------|---|------------------|------------|
|                     |                |               | 0.5 sec       |   | 0, *80 sec       |            |
| Thermostat - Y      |                |               |               |   |                  |            |
| Outdoor Compressor  |                |               |               |   |                  |            |
| Outdoor Fan         |                |               |               |   |                  |            |
| Blower (High Speed) |                |               |               |   |                  |            |
| LED                 | Green LED – ON |               |               |   |                  |            |

\*default

### FAN MODE

| Output             | Standby        | Call for Fan | Fan ON Delay | Fan until Thermostat is Satisfied | System Off |
|--------------------|----------------|--------------|--------------|-----------------------------------|------------|
|                    |                |              | 0.5 sec      |                                   |            |
| Thermostat - G     |                |              |              |                                   |            |
| Blower (Low Speed) |                |              |              |                                   |            |
| LED                | Green LED – ON |              |              |                                   |            |

## TROUBLESHOOTING

### DIAGNOSTIC CODES

The green LED will indicate a status code as shown in the table below:

| Green LED Flash Code | Status / Error Condition   |
|----------------------|--|
| Steady OFF           | No Power / Failure / Internal Failure                                      |
| Steady ON            | Normal, no call for heat   |
| Slow Flash Rate      | Normal, call for heat  |
| 2 Flashes            | System Lockout:<br>Failed to detect or sustain flame                       |
| 3 Flashes            | Pressure switch problem detected   |
| 4 Flashes            | High Limit switch protection device open                                   |
| 5 Flashes            | Flame sensed and gas valve not energized or flame sensed and no "W" signal |
| 6 Flashes            | Flame Rollout Switch open  |
| 7 Flashes            | Thermostat miswired; W1 and W2 swapped                                     |

**TECHNICAL SUPPORT: 1-888-725-9797**