CNT05457 Modulating Integrated Furnace Control for Furnaces with Variable Speed Fan INSTALLATION INSTRUCTIONS

18-CH50D1-2

Operator: Save these instructions for future use!

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

DESCRIPTION .

This control is a multi-stage ignition system, based on a solidstate, digital microcomputer. This control is designed for direct burner ignition, starting and timing all system components, operating multi-stage heat and supervision of all gases used in a gas fired furnace equipped with a variable speed draft inducer, variable speed indoor blower motor, and discrete pressure switches with a capacity of 150,000 BTU/hr or less. The control has circuitry and software to control a modulating gas valve.

Input to the control is received by way of serial communication or 24 VAC. The control monitors safety inputs from high temperature limit, auxiliary switch(es), temperature sensors, discrete pressure switches, and the flame sensor. The control in turn initiates the starting and precise microcomputer controlled timing of the indoor blower motor, inducer fan motor, ignition means, gas valve, air cleaner, and humidifier. The control provides ignition, proof of ignition via remote sense, internal and external system diagnostics indicators, and dual relays in series with the primary gas valve coil.

WARNINGS AND CAUTIONS

A CAUTION

Application of this type of control may cause flame rollout on initial startup and could cause personal injury and/or property damage.

Replace only with exact model number, including dash number. Failure to use exact replacement control could cause personal injury and/or property damage.

Do not exceed the specification ratings.

All wiring must conform to local and national electrical codes and ordinances.

This control is a precision instrument, and should be handled carefully. Rough handling or distorting components could cause the control to malfunction.

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CAUTION

(1)

To prevent electrical shock and/or equipment damage, disconnect electric power to system at main fuse or circuit breaker box until installation is complete.

This control is not intended for use in locations where it may come in direct contact with water. Suitable protection must be provided to shield the control from exposure to water (dripping, spraying, rain, etc.).

Label all wires prior to disconnection when servicing controls. Wiring errors can cause improper and dangerous operation.

<u>Following</u> installation or replacement, follow appliance manufacturers' recommended installation/service instructions to insure proper operation.

Do not exceed specified voltage of circuits. Higher voltage will damage control and could cause shock or fire hazard.

A WARNING

Do not short out terminals on gas valve or primary control to test. Short or incorrect wiring will damage the comfort control and could cause personal injury and/or property damage.

SPECIFICATIONS

ELECTRICAL RATINGS [@ 77°F (25°C Input Voltage: 25 VAC, 60 Hz Max. Input Current @ 25 VAC: 600mA - Relay Load Ratings:				
, ,				
Gas Valve Relay: 1.5 amp @ 25 VAC	, , ,			
Ignitor: 2.0 amp @ 120 VAC, 60 Hz				
Humidifier Relay: 1.0 Amp @ 120 VA				
Electronic Air Cleaner Relay: 1.0 Amp, @ 120 VAC, 60 Hz				
Inducer Relays: 2.2 FLA - 3.5 LRA	@ 120VAC			
Flame Current Requirements:				
Minimum current to insure flame dete	ection: 1 µA DC*			
Maximum current for non-detection:	0.1 µA DC*			
Maximum allowable leakage resista	nce: 100 M ohms			
*Measured with a DC microammeter in	the flame probe lead			
OPERATING TEMPERATURE RANGE: -40° to 176°F (-40° to 80°C)	:			
HUMIDITY RANGE:				
5% to 95% relative humidity (non-co	ondensing)			
Timing Specs: (@ 60 Hz**)				
maximum				
Flame Establishing Time:	0.8 sec			
Flame Failure Response Time:	2.0 sec			

Gases Approved: Natural and Liquid Petroleum are approved for use.

Table 1 - TIMING SPECIFICATIONS

(All times are in seconds, unless noted otherwise) CNT05457

PRE-PURGE	0
TRIAL FOR IGNITION PERIOD	5
IGNITION ACTIVATION PERIOD	2
RETRIES	2 times
VALVE SEQUENCE PERIOD	15
INTERPURGE	60
POST-PURGE	5
LOCKOUT TIME	300
HEAT DELAY-TO-FAN ON	45
HEAT DELAY-TO-FAN OFF*	60/100/
HEAT DELAT-TO-FAN OFF	140/180
COOL DELAY-TO-FAN OFF*	**
ELECTRONIC AIR CLEANER	YES
HUMIDIFIER	YES

*These times will vary depending on option switch position. See OPERATION section for further information.

**Selectable at Comfort Control

OPERATION

USER INTERFACE

The User Interface is used to adjust system operating parameters. Refer to furnace Service Facts or Installer's Guide for User Interface options.

PERSONALITY MODULE

The Personality Module is a removable device required for proper furnace operation. The Personality Module is tethered to the unit and must remain with the furnace at all times. The Personality Module must remain plugged into the furnace IFC. The Personality Module should be removed from the existing IFC and installed and tethered on the replacement IFC.

COMMUNICATION PROTOCOL (System)

In communicating mode, the operational commands and queries will be sent by the comfort control system to the furnace control via a serial communication bus.

In 24 volt mode, the operational commands will be sent by the comfort control system to the furnace control via the 24VAC output.

The control includes an amber LED to indicate communications on the communicating control bus and a green LED to indicate Bit Master operation. The amber LED on the communicating control indicates communications are present on the bus. The green LED indicates Bit Master operation. See Table 2.

COOLING MODE

Air Conditioning or Cooling Mode airflow shall be calculated based on the Outdoor (OD) Unit Capacity (Tons), CFM per Ton input from the Personality Module, User Interface, and Aux Circ Request. When used in an all communicating system, the comfort control will determine all delays in this mode. When used in an all 24 VAC systems, see the 24 volt user interface options to set cooling tonnage, cfm/ton, and delays. See Comfort Control Installer's Guide for more information.

When a communicating OD unit is not detected, the OD unit size will be selectable from the User Interface.

MANUAL FAN ON MODE

If the comfort control fan button is placed to the ON position, the indoor blower and air cleaner are energized. When the fan button is returned to the AUTO position, the indoor blower and air cleaner are de-energized.

COOL MODE

A call for cool is sent by the comfort control. This energizes the compressor, indoor blower and air cleaner. After the comfort control is satisfied, the compressor is de-energized and the optional cool mode delay-to-fan-off period begins. After the optional delay-to-fan-off period ends, the indoor blower and air cleaner are de-energized.

CONTINGENCY MODE

The Contingency Mode allows the user to set the equipment to operate in an on/off, duty cycle mode. This mode will be activated using the User interface. The user will select the desired level of capacity required, Stage 1(40% capacity) or Stage 2(100% capacity). The user will select the desired on/off duty cycle, 10% minimum to 50% maximum, (10% increments, 10% = 2 minutes On, 18 minutes Off; 50% = 10 minutes on, 10 minutes off).

Contingency Mode is only available if the comfort control is not detected. If setting the unit operation in the Contingency Mode, disconnect the "D" data wire at the low voltage unit terminal block.

An alternative method for the contingency mode can be used by changing the mode of operation in the user interface to 24vmode and installing a conventional 24v comfort control. To set this mode of operation:

Remove all wiring from the *CONT900 comfort control and install a 24v comfort control. If the comfort control requires a 24v common; connect R and B to respective terminals. Connect 3rd wire to "W". At the control board, connect the same 3 wires to the corresponding terminals. Jumper W1 to W2 at the control board. The stage delay between W1 & W2 can be set by scrolling thru the user interface. It is factory set at zero minutes but can be adjusted to 5, 10, or 15 minutes.

See the furnace Service Facts or Installer's Guide for instructions on how to enter the Contingency Mode.

PRECAUTIONARY, SYSTEM LOCKOUT, AND DIAGNOSTIC FEATURES

PRECAUTIONARY FEATURES

The following precautionary features are built into the control.

- 1. During a call for heat cycle, if flame is sensed at any time when the gas valve is de-energized, the indoor blower and inducer fan are energized at low speed in conjunction with system lockout.
- 2. If the high limit (and/or auxiliary limit) switch(es) open at any time during a call for heat, the gas valve is de-energized and the indoor blower and inducer fan are energized at low speed.

SYSTEM LOCKOUT FEATURES

When system lockout occurs, the gas valve is de-energized, the indoor blower output and the inducer blower are energized at low speed. The diagnostic indicator light will flash to indicate system status. (System lockout will never override the precautionary features described above.)

To reset the control after system lockout, do one of the following:

- 1. Open the door switch for at least fifteen seconds. You may also need to reset the flame rollout sensor switch.
- 2. After one hour in lockout, the control will automatically reset itself.

SEQUENCE OF OPERATION

Communicating Mode -

NOTE:

The numbers in parentheses refer to the numbers along the left side of Figure 2 on page 6.

• This furnace is fully modulating between 40% and 100% of capacity in 1% increments. The furnace always lights at approximately 65% capacity and will modulate up or down; depending on the communicating comfort control demand. Capacity can be seen in the "STATUS" section of the User Interface menu.

• Pressure Switch 1 (9) closes at approximately 40% of capacity.

• Pressure Switch 2 (9) closes at approximately 65% of capacity.

• Pressure Switch 3 (9) closes at approximately 95% of capacity.

• The communicating comfort control (17) signals the furnace IFC for heat.

• The IFC then checks all safeties, thermostats (10), and pressure switches PS1, PS2, and PS3 (9).

• The IFC signals the variable speed inducer drive (8) to start the vent motor at the speed needed to close pressure switches PS1 and PS2.

• PS1 and PS2 close (9).

• The IFC receives a 24 VAC signal from PS1 and PS2 when they close. This verifies the vent motor is moving the correct amount of combustion air through the furnace and the vent system.

• IFC starts the hot surface ignitor (6) learning routine warmup time cycle.

• IFC turns on the gas valve (11). Trial time for ignition is 5 seconds.

NOTE:
NOTE:
The furnace lights @ approximately 65% of capacity.

• The IFC verifies ignition by the flame current (7) sensing method. If a flame is not detected, the IFC will cycle the furnace three times to try and verify a flame. If no flame is detected, the IFC will lockout for one hour. The IFC will send an alert code to the communicating comfort control and User Interface (12). The Red alert LED two times repeatedly.

• If a flame is detected, the IFC will start the heat exchanger warm-up time delay for the indoor blower. "IGNITION" will now be displayed in the "STATUS" section of the User Interface menu (12).

• After 45 seconds, the IFC signals the indoor blower motor (4) to engage and run at the programmed ignition sequence speed.

• Depending on the communicating comfort control demand, the IFC will then signal the variable speed inducer motor drive board (8) and the indoor blower motor (4) to ramp up or down.

• With a heat demand less than 65% from the communicating comfort control, the IFC signals the variable speed inducer motor drive board (8) to ramp down to that corresponding demand speed. The reduction of the vent motor speed in steps allows the gas flow through the gas valve (11) to also be reduced in steps, decreasing the chance of burner flame out. The minimum capacity change is 1%.

• The minimum capacity of all furnaces is 40%, with the exception of the *UHMC120. The minimum capacity for this furnace is 45%.

• The communicating comfort control (17) will continue to call for the requested capacity demand until the indoor temperature is back at the set point OR,

• If the communicating comfort control does not detect that the indoor temperature is moving back towards its set point or the indoor temperature is still moving away from the set point, it will signal the IFC (16) to go to a higher capacity of heat.

• The IFC (16) then signals the variable speed inducer drive (8) to ramp up the vent motor (4) in steps. As the vent motor speed increases the amount of gas coming through the gas valve (11) will increase. The IFC will also increase the indoor blower motor speed.

• The communicating comfort control will continue to monitor the indoor temperature and send signals to the IFC to modulate the heating capacity or turn off to maintain the homeowners set point.

• Once the communicating comfort control senses that the heating requirements have been satisfied, the gas valve (11) will be de-energized and gas flow will cease. The variable speed vent motor (8) will de-energize approximately after a 5 second post purge. All pressure switches (9) will open and the indoor blower motor (4) will then run the heat off delay that is selected in the User Interface menu (12).

SEQUENCE OF OPERATION

24 VAC Mode

NOTE:

The numbers in parentheses refer to the numbers along the left side of Figure 2 on page 6.

• This furnace is modulating between 40% and 100% of capacity in 6% increments every 1 minute. The furnace always lights at approximately 65% and will modulate up or down; depending on the 24VAC thermostat signal. Capacity can be seen in the "STATUS" section of the User Interface menu.

• Pressure Switch 1 (9) closes at approximately 40% of capacity.

• Pressure Switch 2 (9) closes at approximately 65% of capacity.

• Pressure Switch 3 (9) closes at approximately 95% of capacity.

• Thermostat call for W1 (2 stage heating thermostat) R and W1 contacts close signaling the control board (IFC) (16) to run its self- check routine. After the control has verified that all safeties are closed and PS1, PS2, and PS3 pressure switch (9) contacts are open, the IFC signals the variable speed inducer drive (8) to start the vent motor (4) at the speed needed to close pressure switches PS1 and PS2.

NOTE:

The furnace lights @ approximately 65% of capacity.

• PS1 and PS2 close (9).

• The IFC receives a 24 VAC signal from PS1 and PS2 when they close. This verifies the vent motor is moving the correct amount of combustion air through the furnace and the vent system.

• IFC starts the hot surface ignitor (6) learning routine warmup time cycle.

• IFC turns on the gas valve (11). Trial time for ignition is 5 seconds.

• The IFC verifies ignition by the flame current sensing (7) method. If a flame is not detected, the IFC will cycle the furnace three times to try and verify a flame. If no flame is detected, the IFC will lockout for one hour. The IFC will send an alert code to the communicating comfort control and User Interface (12) as well as flash its Red alert LED two times repeatedly.

 If a flame is detected, the IFC will start the heat exchanger warm-up time delay for the indoor blower.
"IGNITION" will now be displayed in the "STATUS" section of the User Interface menu (12).

• After 45 seconds, the IFC signals the indoor blower motor (4) to engage and run at the programmed ignition sequence speed.

• The IFC then signals the variable speed inducer motor drive board (8) to ramp down to the corresponding speed to keep PS1 closed.

The reduction of the vent motor speed in steps allows the gas flow through the gas valve (11) to also be reduced in steps, decreasing the chance of burner flame out. The W1 heating capacity is 40%. The IFC (16) will also decrease the indoor blower motor speed.

Thermostat call for W2 after W1:

R and W2 thermostat contacts (10) close signaling a call for W2 heat. The IFC (16) then signals the variable speed inducer drive (8) to ramp up the vent motor in steps to its learned rpm to close PS2. Pressure Switch 2 closes approximately at 65% of capacity. The IFC will also increase the indoor blower motor speed (4).

• If the call for W2 remains:

Every 1 minute, the IFC (16) will signal the vent motor (8) to ramp up. The increase of the vent motor speed allows the gas flow through the gas valve (11) to also be increased in 6% steps. This 6% increase will be repeated every 1 minute until the capacity requested is 100%. The IFC will also increase the indoor blower motor (4) speed in appropriate steps.

• W2 satisfied, W1 still called for:

R and W2 thermostat contacts open signaling that W2 heating requirements have been satisfied. The IFC (16) will signal the variable speed vent motor (4) to slow down to its learned W1 speed. The gas valve will reduce the gas flow to 40% capacity and the indoor blower motor (4) speed will be reduced.

• W1 satisfied:

R and W1 thermostat contacts open signaling that W1 heating requirements have been satisfied. The gas valve (11) will be de-energized and gas flow will cease. The variable speed vent motor (4) will de-energize approximately after a 5 second post purge. The indoor blower motor (4) will be de-energized after the fan off delay period has ended. (The indoor blower heat fan off delay is field selectable and can be adjusted using the User Interface menu. It is factory set at 100 seconds but can be set to 60, 140, or 180 seconds)

• Thermostat call for heat (1 stage heating thermostat) W1 and W2 must be jumpered at the IFC. R and W1 contacts close signaling the IFC (16) to run its self- check routine. After the control has verified that all safeties are closed and PS1, PS2, and PS3 pressure switch contacts (9) are open, the IFC signals the variable speed inducer drive to start the vent motor at the speed needed to close pressure switches PS1 and PS2.

NOTE: The furnace lights @ approximately 65% of capacity

• PS1 and PS2 close (9).

• The IFC receives a 24 VAC signal from PS1 and PS2 (9) when they close. This verifies the vent motor (4) is moving the correct amount of combustion air through the furnace and the vent system.

• IFC (16) starts the hot surface ignitor (6) learning routine warm-up time cycle.

IFC (16) turns on the gas valve (11). Trial time for ignition is 5 seconds.

• The IFC (16) verifies ignition by the flame current sensing method. If a flame is not detected, the IFC will cycle the furnace three times to try and verify a flame. If no flame is detected, the IFC (16) will lockout for one hour. The IFC will send an alert code to the communicating comfort control and User Interface (12) as well as flash its Red alert LED two times repeatedly.

• If a flame is detected, the IFC will start the heat exchanger warm-up time delay for the indoor blower. "IGNITION" will now be displayed in the "STATUS" section of the User Interface menu (12).

• After 45 seconds, the IFC signals the indoor blower motor to engage and run at the programmed ignition sequence speed.

• Every 1 minute, the IFC will signal the vent motor (8) to ramp up. The increase of the vent motor speed allows the gas flow through the gas valve (11) to also be increased in 6% steps. This 6% increase will be repeated every 1 minute until the capacity requested is 100%. Pressure switch 3 closes (9) at approximately 95% of capacity. The IFC will also increase the indoor blower motor speed in appropriate steps. (The inter-stage delay is field selectable and can be adjusted through the User interface menu (12). It is factory set at 0 minutes but can be adjusted to 5, 10, or 15 minutes.) This option can help optimize the furnace to try to satisfy the heating requirement during low heating load conditions.



DIAGNOSTIC FEATURES

Diagnostic Operation, LED Flash Codes

The green, 'STATUS', and red LEDs will be turned on solid at power-up during the initialization sequence. At any other time the control is powered, the green LED indicator light shall be lit using the following signal:

Slow Flash Rate: Normal, no call for heat. 1/4 second on, 3/4 second off.

Fast Flash Rate: Normal, call for heat. 1/4 second on, 1/4 second off.

During an alert condition, the red LED will flash groups of pulses. The red LED will flash on for approximately 1/4 second then off for 1/4 second. The pause between groups of flashes is approximately 2 seconds.

Alert Code Recovery: On power up, last 4 Alerts, if any, will be flashed on the Red Alert LED. The newest Alert detected will flash first and the oldest last. There will be a 2 second delay between Alert Code flashes. Solid Red LED error codes will not be displayed in the last four alerts.

The Green BM LED will be on solid when the control is powered. The Green status LED indicator light will operate as shown in the table.

The current Alert(s) are available to display anytime via the user interface, menu item ID Alerts.

The last four alerts will be available to display at any time via the User Interface, menu item Last Four Faults. See the User Interface Software Specification for more information.

Fault Code Reset: The control shall acknowledge the reset by turning on the Red LED and Green 'STATUS' LED for 2 seconds. The alert code may be reset using the User interface.

NOTE:

Use the flash code menu for detail of the alerts. Alert codes also are displayed on the User Interface menu using a descriptive text message and on the comfort control display using an alert code number. A complete list of the alert codes is included with the comfort control.

Table 2 - LED Flash Codes

LED	DESCRIPTION	FUNCTION	
ODEEN		FAST FLASH - CALL FOR HEAT	
GREEN	STATUS LED	SLOW FLASH - NO CALL FOR HEAT	
RED		NO. OF FLASHES	
	ALERT LED	- SEE DIAGNOSTIC CODES	
GREEN (BM)	BITMASTER	ON SOLID WHEN UNIT POWERED	
AMBER	СОМ	FLASHES DEVICE COUNT	

Table 3 - Diagnostic Codes

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The diagnostics will indicate the specific alert through the following code:

Red	
LED Flash	Diagnostic Code
2	External lockout (retries or recycles exceeded)
3	Pressure switch/Inducer error
4	Open limit switch & Aux & Rollout
5	Flame sensed when no flame should be present
6	Reversed polarity, or Igniter (Triac) Fault
7	External gas valve circuit error
8	Low Flame Sense
9	Open Inducer Limit Switch
10	Communication Error
Solid Red	Internal GV Error
Solid Red w/Solid	Continuous Reset caused by an internal error
'Status' LED	
Red Off and	24Vac Fuse Open
'Status' Off	

Table 4 - FURNACE ALERT CODES

	A	lert Notification		Alert				
Fault LED	COM LED	User Interface Display	Control Display	Code	Alert Group	Alert Description		
	RECYCLE	N/A	20	Flame lost or Ignition failure	Flame is off when flame should be detected. Furnace tries to relight itself.			
	Device count	RETRY			landic	Furnace tries to light, but no flame is detected.		
2 Flash	Device count	RECYCLE LO			Soft lockout due to	10 recycles within a single call for heat will cause 1hr lockout.		
		RETRY LO	ERR 22	22	flame lost or ignition retries	3 ignition attempts in a row within a single call for heat results in 1 hr lockout.		
3 Flash	Device count	PS2 OPEN PS2 CLOSED PS1 OPEN	N/A	1	Pressure Switch Failure	Open Pressure Switch, second stage Shorted Pressure Switch, second Open Pressure Switch, first stage		
		PS1 CLOSED			. and o	Shorted Pressure Switch, first stage		
		AUX LIMIT		High Temp Limit	Open Reverse Flow - Heat exchanger temperature too high. Could be caused by low airflow or fa failure.			
4 Flash	Device count	HIGH LIMIT	ERR 26	26	Fault	Open High Limit - Heat exchanger temperature too high. Could be caused by low airflow or fan failure.		
		ROLLOUT OPEN	ERR 87	87	Roll Out Fault	Open flame rollout		
5 Flash	Device count	FLAME ERROR	ERR 34	34	Flame Detect Fault	Flame detected, should not be present		
		POLARITY ERR	N/A	33	Line Polarity Fault	Voltage reverse polarity Occurs when proper earth ground is		
6 Flash	Device count		N/A	88	Ground Fault	not detected.		
		IGNITER ERR TRIAC ERR	ERR 10	10	Ignition Means Fault	Igniter fault Triac fault		
7 Flash Solid ON	Device count	ERR 93	93	Gas Valve Fault	Control senses 24V present at the gas valve when it should not be Control tried to turn on gas valve, bu 24V not sensed. Control senses 24V present at the			
						gas valve when it should not be present. Flame current is low, but still strong		
8 Flash	Device count	LO FLAME SNS	N/A	4	Low Flame Signal	enough to allow operation.		
		SYS COMM CRC		Communication Busy	COMM system unrecognized response Inducer Motor unrecognized			
	Device count	IND COMM CRC	N/A	90 91	90	90	Fault	response
10 Flash		BLW COMM CRC BLW COMM ERR				Blower motor unrecognized respons Blower motor no COMM response		
	Device count Fast Flash	IND COMM ERR SYS COMM ERR	ERR 91		91	Communication Fault	Inducer motor no COMM response Loss of heat/cool demand	
	Device count	NO SYS CLK 24V COMM MSMTCH	ERR 139	139	Communication	Loss of clock signal Communication Message has been detected while configured for 24V		
					Failure	Mode		
Solid ON None	Device count Device count	CNTRL FAULT TWIN ERROR	ERR 18 N/A	18 19	Control Failure Twinning Fault	Internal control failure Twinning Not Allowed with Variable		
		PM DATA ERR			<u> </u>	Speed Data Section is Corrupt but PM is		
		CAP MISMATCH	N/A			useable Compressor size does not match capacity in PM		
None Device co	Device count	ID MTR ERR	ERR 114		Bad or Missing PM	Blower HP/OEM does not match PM Data		
		PM MISSING			_	No PM Primary Copy of Unit Data File is		
Nara		PM UNIT ERR	N/A				Corrupt. Primary and Secondary copies of Ur	
	D . 1	PM MEM ERROR AC VOLTS LOW	ERR 114			Data File are Corrupt Voltage too low		
None	Device count	AC VOLTS HI	N/A	59	AC Line Fault	Voltage too high		
None	Device count	CHECK FUSE Y1 OFF ERR	N/A 92 ERR 101 101	Fuse	24V Fuse Open Y1 Output OFF when it should be Ol			
None		Y1 ON ERR		101	101 Y1 Relay Failure	Y1 Output ON when it should be OF		
		TS 1 SHORT			+	Temperature sensor 1 shorted.		
None	Device count	TS 1 OPEN	N/A	119	Temperature Sensor Failure	Temperature sensor 1 open.		
		TS 2 SHORT	1		raiiure	Temperature sensor 2 shorted.		
		TS 2 OPEN				Temperature sensor 2 open.		

INSTALLATION

WIRING

A WARNING

Do not use on circuits exceeding specified voltage. Higher voltage will damage control and could cause shock or fire hazard.

A CAUTION

To prevent electrical shock and/or equipment damage, disconnect electric power to system at main fuse or circuit breaker box until installation is complete. Failure to earth ground the appliance or reversing the neutral and hot wire connection to the line can cause shock hazard.

Shut off main gas to heating system until installation is complete.

Route and secure all wiring as far from flame as practical to prevent fire and/or equipment damage.

Replace CNT05457 control as a unit - no user serviceable parts.

NOTE:

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

Following installation or replacement, follow appliance manufacturer's recommended installation or service instructions to insure proper operation.

Removing the old IFC and installing the new IFC:

- 1) Remove all power from the system.
- 2) Label and remove wires at low voltage terminal block.

3) Remove the User Interface and bracket from the front

of the IFC. To remove these items, remove the pins in the center of the fasteners on the side of the bracket that attach to the IFC platform. Rotate the bracket and User Interface assembly downward. Squeeze the back pieces of the fasteners together to remove the fasteners.

4) Remove all wiring connected to the IFC with modular plugs.

- 5) Remove Personality Module from IFC.
- 6) Remove the IFC.

<u>Upflow</u> - Remove the two screws located on the bottom of the blower deck using a 5/16" nut driver. Slide the IFC platform towards the front of the unit until the back tabs disengage from the blower deck. Cut the plastic standoffs on the back of the platform.

<u>Downflow</u> - Holding the IFC platform, remove the three screws on the top of the furnace top panel using a 5/16" nut driver. Cut the plastic standoffs on the back of the platform.

- 7) Place new IFC on platform using standoffs on new IFC.
- 8) Reconnect the low voltage wires at terminal block.
- 9) Plug Personality Module onto IFC. The Personality

Module must be plugged into the IFC at all times during unit operation.

10) Reconnect all wiring with modular plugs.

11) Remount the IFC platform using prior steps in reverse order.

- 12) Remount User Interface using the fasteners removed in step 2.
- 13) Restore power to the unit.

14) Use the User Interface to establish any custom set-up parameters.

15) Run system through operational check.

COMMUNICATING OUTDOOR UNIT



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NON-COMMUNICATING SINGLE STAGE COOLING ONLY



24V SINGLE / MULTI-STAGE COOLING / HEATPUMP



TYPICAL SYSTEM WIRING CONNECTIONS

Low voltage screw terminal block



W2 Two stage comfort control W2 terminal (or equivalent)

- W1 Two stage comfort control W1 terminal (or equivalent)
- BK Humidistat enable output to circulator
- G Two stage comfort control G terminal (or equivalent)
- D serial communication bus (comfort control)
- R 24VAC (fused)
- B 24V common
- Y1 24VAC relay output for single stage, non-communicating air conditioners OR two stage comfort control Y_{LO} terminal (or equivalent)
- Y2 Two stage comfort control Y terminal (or equivalent)
- O H/P or cooling mode output to circulator



Line Voltage Terminals (0.25" x 0.032")

8



Indoor blower

L1

Not used

Inducer

Transformer

Accessory Line Voltage Terminals





15 pin connector





Pin 1	-	HLI	Limit Switch Input
Pin 2	-	PS1	Pressure Switch Input 1
Pin 3	-	RLI	Rollout Input
Pin 4	-	TH	High Side of secondary of Transformer,
			24VAC un-fused
Pin 5	-	TR	24VAC common, connected to GND
Pin 6	-	PS3	Pressure Switch Input 3
Pin 7	-	PSO	R out to the Pressure Switches
Pin 8	-	GND	connected to chassis and earth ground
Pin 9	-	-	Not Used
Pin 10	-	HLO	R out to the Limit Switches
Pin 11	-	MVC	Gas Valve Common
Pin 12	-	PS2	Pressure Switch Input 2
Pin 13	-	MVL	Gas Valve Main Low
Pin 14	-	-	Not Used
Pin 15	-	AXI	Reverse Flow Input

Neutrals (0.25" x 0.032")

(11)



NOTES

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Trane 6200 Troup Highway Tyler, TX 75707

For more information contact your local dealer (distributor) 16

Since the manufacturer has a policy of continuous product and product data improvement, it reserves the right to change design and specifications without notice.