21V51D-751 Two-Stage Integrated Furnace Control



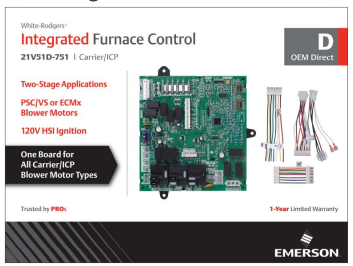
Business and Product Overview

21V51D-751 Two-Stage Integrated Furnace Control



Introduction

The 21V51D-751 expands White-Rodgers' Carrier & ICP family Product Offerings



Provides an additional SKU for:























Extensive Carrier/ICP Offerings







Ignitors

Integrated Furnace Controls





Fan Timer



Air handler Controls



SureSwitch



Defrost Control



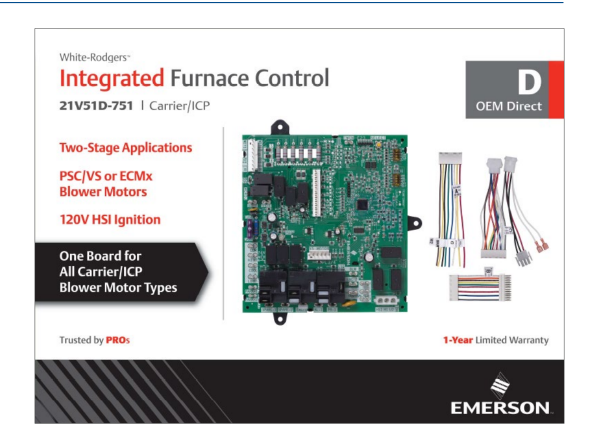
Gas valves

Offering	Model Numbers	Replaces
Integrated Furnace Controls Single & 2-stage	50M56U-751 21V51D-751	HK42FZ004, 005, 007, 008, 009, 010, 011, 013, 015, 016, 017, 019, 020, 028, 034, 040, 041
Air Handler Controls	48M55-751 48P55-751	HK61EA002, 006, 010 1171734, 1172975
	767A-370	LH33ZS001, 002, 003, 004
Ignitors, Nitride & Carbide	789A-751A1	LH33ZG001
	789A-751KT1/KT2	331930-751, 332505-751
	790-751A1	LH33WZ511, 515, 517
Flame Sensor	(Available August	LH680012, LH680014
	2020)	LH33WZ521
Fan Timer - Universal	50F06-843	ST9120, ST9160 ICP Brand Intelligent Valve Systems
Defrost Control - Universal	47D01U-843	CES0110063, CES0130024 & 76 HK32EA series 1052757, 1069364, 1087952 & 53, 1093410, and many more
SureSwitch – Universal Contactor	49P11-843	250+ Parts Replaced
Gas Valves	36C03-333 36H32-423 36H33-412 36H64-463 36J22-214 36J54-214 36J24-214	1000+ Parts Replaced

One SKU replaces 20 Carrier/ICP part numbers

The 21V51D-751 Kit includes all an installer needs for:

- Two-stage applications
- PSC/VS or ECMx blower motors
- 120V HSI Ignition



21V51D-751 Overview

First of its Kind to Replace PSC, Variable Speed and ECMx Applications

Reduces stocking SKUS

One SKU replaces several OEM and competitive models

Advance diagnostics for servicing

- Tri-color LED shows operational status and fault codes
- Simple push-button to retrieve fault codes

Premium home comfort

- Continuous low-speed fan option for better temperature balance and full-time air cleaning
- Easy dipswitch setup

Flame current test pads

Easy on-board checkout



Two-Stage 21V51D-751 replaces Carrier/ICP equipment brands Blower Motor Types-PSC, Variable Speed and ECMx with 120V ignition.

Installed Base

Suitable for many 2-stage furnaces from 1998 to present.

1998	2003	2009	2017
PSC, VS Units	PSC, VS Units		Carrier ends
"Block" style main harness	"Inline" style main harness	ECMx Units	production, ICP continues
	Carrier	Carrier	TEMPSTAX Tagair augment

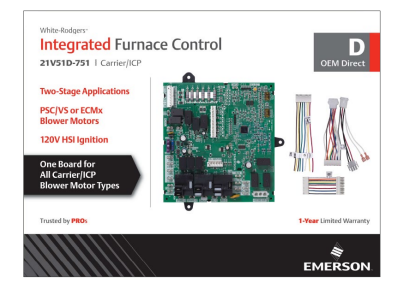
7

White-Rodgers is the Best Choice

Carrier/ICP Two-Stage 21V51D-751 Replaces 4 OEM SKUs

- #1 Market Share equipment brand
- A large installed base built since 1998 OEM product launch
- Covers most applications
 - 20 cross references, OEM SKUs, all Carrier and ICP brands
- Unique combination of the most install and service-friendly features
- Competitive price, less expensive than OEM parts with more applications

White Rodgers	ICM	Honeywell
	✓PSC/VS	×
	X ECMx	×
	X ICP	×



8

Replace More Parts with One SKU











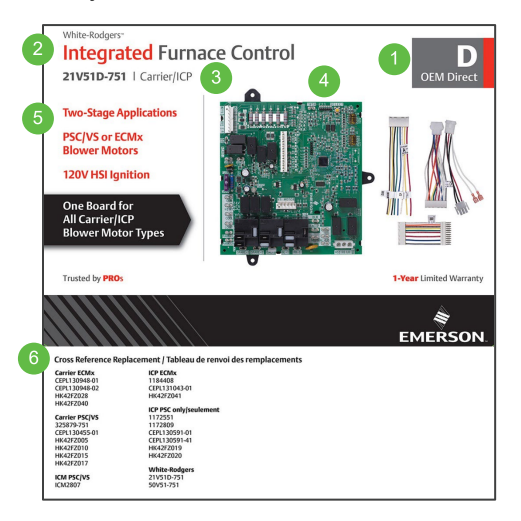


Feature	Carrier/ ICP	Carrier/ ICP ICM 2807	
Brands Serviced	Carrier & ICP	Carrier Only	Carrier & ICP
Capacity/ Cross Reference	4 SKU for 20 Cross References	1 SKU for 6 Cross References	1 SKU for 20 Cross References
Blower Motors Supported	PSC, VS, ECMx	PSC, VS	PSC, VS, ECMx
PCB Material	Material Cheaper CEM-1 Robust FR4		Robust FR4
Flame Current Test Pads	×	×	Yes
LED	Single Color	Single Color	Tri-Color
Status Codes (Cool & Heat Stages, Fan)	×	×	8 Codes
Retrieve & Clear Faults	Unplug Limit Wire	Easy-Push Button	Easy-Push Button
Control Field Self-Test	Harder-Wire Jumper	Harder-Wire Jumper	Easy-Push Button
Fan Only Speed Setup	By Thermostat Often Wrong	Jumper	Easy-Dipswitch

ç

Customer Driven Packaging

Easy To Merchandise, Select, And Use



- Direct OEM
- 2. Product Type & Color Code
 - a) Red = Indoor Units
 - b) Purple = Outdoor Units
 - c) Gold = Commercial
- 3. Model Number
- 4. Large Product Image(s)
- 5. Key Attributes
 - a) Stages
 - b) Blower Motor Type
 - c) Ignitor Voltage
 - d) Other
- 6. Cross Reference on Carton

10

WR Mobile App

Always up-to-date and easy to use:

- Mobile App
- White-Rodgers Website





Your resource for:

- Product information and spec sheets
- Complete Cross Reference
- OEM compatibility
- Installation information and videos
- Wiring diagrams

Download:





- Go to your app store
- Type in WR Mobile
- Install the app

OR

- Open your camera
- Hold it over the QR code
- Tap "Open" on the pop-down
- Install the app

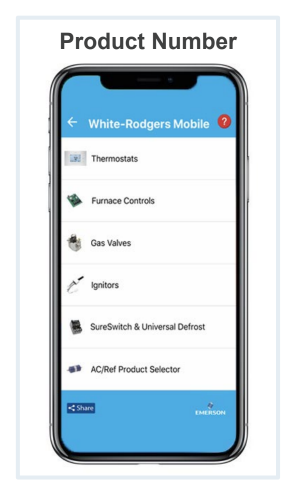


WR Mobile App

Easy to use!

Search by OEM, Competitive, or White-Rodgers Model Number





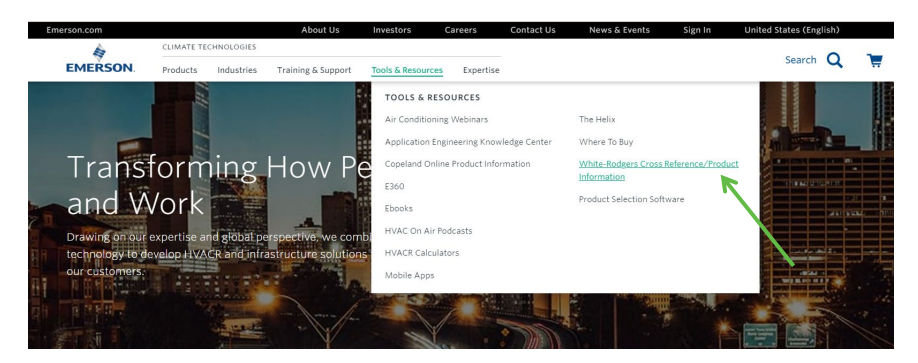




White-Rodgers Cross Reference

Go to: www.whiterodgers.com

- Hover over Tools & Resources
- Click on: White-Rodgers Cross Reference/Product Information
- Enter the Model Number or click on: Search Replacement Heating Controls by Major OEM Brand



13

Wholesale Resource Site

Access useful resources to grow your business.

Visit: https://climate.emerson.com/en-us/brands/white-rodgers/white-rodgers-wholesaler-resource-center

You'll find videos, stocking lists and product launch information for the following product families:

- Heating Controls
- Cooling Controls
- Sensi Smart Thermostats
- Traditional Thermostats
- Contractor Rewards
- Product Merchandising



Why Contractors Trust White-Rodgers

Industry Leading Products

- Used by more OEM's
- Offering the widest range of Universal Replacement Controls

Ease of Installation

Simple, easy to understand instructions

Product Reliability

 Quality Control assures reliable products

Affordable

Competitive pricing

Supported by Knowledgeable Representatives

Contractor direct phone support



Technical

21V51D-751 Two-Stage Integrated Furnace Control



21V51D-751 Overview

First of its Kind to Replace PSC, Variable Speed and ECMx Applications

Reduces stocking SKUS

One SKU replaces several OEM and competitive models

Advance diagnostics for servicing

- Tri-color LED shows operational status and fault codes
- Simple push-button to retrieve fault codes

Premium home comfort

- Continuous low-speed fan option for better temperature balance and full-time air cleaning
- Easy dipswitch setup

Flame current test pads

Easy on-board checkout



Two-Stage 21V51D-751 replaces Carrier/ICP equipment brands Blower Motor Types-PSC, Variable Speed and ECMx with 120V ignition.

21V51D-751 Board Layout and Key Parts

Plastic mounting tray: 3 tabs

Thermostat connector

Main harness connector

24V humidifier output

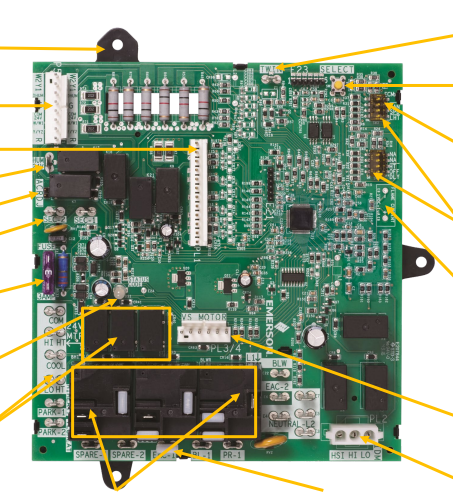
ACRDJ jumper

Transformer 24V connections

Replaceable fuse, mis-wire protection

Tri-color LED

ECMx Blower: 3 relays and connections (24V) 3/16" spades



Twinning

Fault recall & test button

PSC/VS or ECMx blower select dipswitch (PSC/VS is default)

Option dipswitches including fan only speed

Flame current test pads

Variable speed motor connector. Interfaces to daughter board. (Carrier brands only) (set blower dipswitch to PSC/VS to utilize)

PSC Blower: 3 relays and connections (120V)
1/4" spades

Electronic air cleaner output (remove safety cap)

Ignitor & inducer connector

NOTE: The 5 Capped terminals are never used

Supported Blower Motor Types

Feature	PSC	ECMx	ECM VS 16-Pin
Capacitor or Software	Capacitor	Software	Software
AC or DC Motor	AC	DC	DC
Efficiency	Lower	High	Higher
Supply / Control Power	Line / Line	Line / 24V	Line / 24V
Performance Feature	Base	Constant Torque	Constant CFM
Daughter Card	N/A	N/A	Yes*

NOTE: White-Rodgers does not support ICP VS applications due to an uncommon daughterboard scheme.



L1/L2 SUPPLY 24V CONTROL

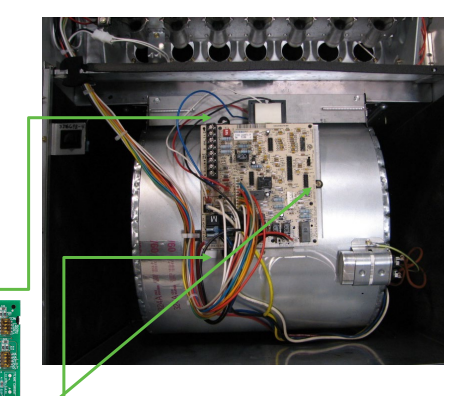
Cross Reference

Carrier PSC/VS	Carrier ECMx	ICP PSC Only*	ICP ECMx	ICM PSC/VS
325879-751	CEPL130948-01	1172551	1184408	ICM2807
CEPL130455-01	CEPL130948-02	1172809	CEPL131043-01	
HK42FZ005	HK42FZ028	HK42FZ019	HK42FZ041	
HK42FZ010	HK42FZ040	HK42FZ020		
HK42FZ015		CEPL130591-01		
HK42FZ017		CEPL130591-41		

NOTE: White-Rodgers does not support ICP VS applications due to an uncommon daughterboard scheme.

Easy Installation

- Mounts exactly like OEM board
- All key wiring connectors in the same location as original OEM board
- 120 VAC ignitor output
- Confirms installation with push-button self-test routine
- Easily-wired thermostat harness



Specs

Electrical Ratings

Voltage input: 18 to 30 VAC, 60 Hz

Current: 0.8 amp @25 VAC

Operating Temperature Range

-40° to 175°F (-40° to 80°C)

Humidity Range

5 to 95% relative humidity (non-condensing)

Gasses Approved

Natural, manufactured, mixed, liquified petroleum, and LP gas air mixtures are all approved for use.

Timing Specifications

(All times are in seconds unless noted otherwise)

Flame Current Requirements

Min current to insure flame detection: 0.25 µA DC*

Max current for non-detection: $0.1 \mu A DC$

Max allowable leakage resistance: 150 Mohms

*Measuring with a DC voltmeter (1VDC = $2 \mu A$)

Operating Temperature Range

-40° to 175°F (-40° to 80°C)

Mounting

Plastic tray

9 <u>1</u> 0	17 Ignitor	3 Times	I-tsod	240	Heat Low High	90/120*/150/180	Cool	3/90*	O Anto
-Purge	tor Warm-Up	Retries	t-Purge	ockout-Time	at ON Delay / Heat/ h Heat	at OFF Delay	ol ON Delay	ol OFF Delay	o Reset

Default

Troubleshooting

FAULT AND STATUS CODES

The LED will indicate fault or status codes as shown in the table below:

			TROUBLESHOOTING
Green LED Flash	Amber LED Flash	Red LED Flash	Error / Condition
		In to E Floob Co	odes Stored in Memory (Auto-Erased After 14 Days)
			No Stored Codes
		11 12	Reversed 120 VAC Polarity / Grounding
		14	Ignition Lockout (Due to Excessive Retries)
		15	Ignitor Failure
		16	Gas Valve De-Energized When It Should Be Energized
		21	Gas Heating Lockout (Gas Valve Energized When It Should Be De-Energized)
		21	Abnormal Flame Proving Signal
		22	(Flame Sensed When Flame Should Not Be Present)
			Low Heat Pressure Switch Did Not Open
		23	(Shorted Pressure Switch, 1st stage)
		24	Fuse is Open
		25	High Heat Pressure Switch Did Not Open (Shorted Pressure Switch, 2nd stage)
		20	
		31	High-Heat Pressure Switch or Inducer Relay Did Not Close or Re-opened (Open Pressure Switch, 2nd stage)
		32	Low-Heat Pressure Switch or Inducer Relay Did Not Close or Re-opened (Open Pressure Switch, 1st stage)
		33	Limit Circuit Fault (Open Limit or Roll Out)
		34	Ignition Proving Failure (Due to Ignition Recycles)
			Flash codes NOT stored in memory
055	055		No 120 VAC and 24 VAC Power
OFF	OFF	OFF	Control Circuitry Lockout
Alternate	Alternate	Alternate	Self-Test Mode Active
Solid ON			Standby
Rapid Flash			Fan Only Call
1			Call For Low Cool
2			Call For High Cool
3			Blower On After Power Up
	Rapid flash		Weak Flame Error
	1		Call For Low Heat
	2		Call For High Heat
	3		Defrost Mode
		Rapid flash	Twinning Error
INTE: Danid E	lach I ED flach		ms ON time and 250ms OFF time

NOTE: Rapid Flash LED flash code uses 250ms ON time and 250ms OFF time.

Two-digit Red LED flash codes use 1s ON time, 250ms OFF time. There is a 1s OFF time between 1st and 2nd digit of the error code. There is a 2s OFF time between each error code.

Install

21V51D-751 Two-Stage Integrated Furnace Control



Introduction

The 21V51D-751 is a Two-Stage HSI Integrated Furnace Control kit for many Carrier and ICP equipment brands with PSC, Variable Speed, and ECMx Blowers configured via dipswitch selection.



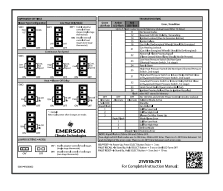
With 3 harness assemblies, the 21V51D-751 cross references 20 different OEM part numbers.

NOTE: 21V51D-751 CANNOT be twinned with any Carrier, ICP, or ICM brand controls. Both control boards must be from the same manufacturer for proper functionality.



What's in the Box?

- 1 Carrier Two-Stage 21V51D-751 + Mounting Tray
- 1 Instruction sheet available in three languages (SP online)
- 3 Harness Assemblies
- 1 Control Label
- 8 Wire Nuts









Feature and Design – Accessory Wiring Adapters

Harness "A" – Thermostat

Use with the included wire nuts to make the thermostat connections, then plug onto control. Wires are color coded and tagged for easy ID.

Easy wiring: make connections without working inside furnace, then plug-on when ready to finish install.

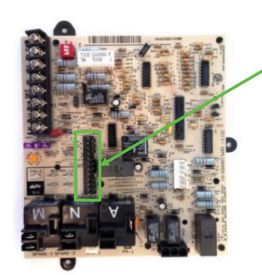


Feature and Design – Accessory Wiring Adapters

Harness "B" - the ICP "Flip"

Used to convert the Carrier control board inline main harness pinout to the reversed ICP pinout.

Because of the locking polarized tab on the mating connectors you can't simply invert the existing wiring, but flipping our B harness allows the pins to match up perfectly.

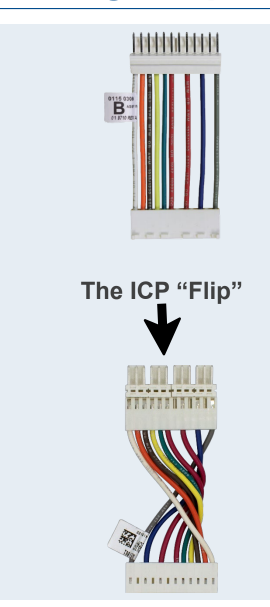


1-2-3-4-5-6-7-8-9-10-11-12

The ICP "Flip"



12-11-10-8-7-6-5-4-3-2-1



Feature and Design – Accessory Wiring Adapters

Harness "C" - Block to Inline Converter

Used with older style furnaces having "block" style main system connector. Converts wiring to use new style board with "inline" style connector. (Carrier and ICM have a similar harness in their kits.)



"Block" style circa 1998



"Inline" style started 2003



29

Harness Selection Table

Control	Brand	Blower	Thermostat	ICP Flip	Old Style Carrier	Control	
CEPL130948-01						CEPL130948-01	
CEPL130948-02		ECMx				CEPL130948-02	
HK42FZ028						HK42FZ028	
HK42FZ040						HK42FZ040	
325879-751	Carrier					325879-751	
CEPL130455-01		PSC / VS					CEPL130455-01
HK42FZ017						HK42FZ017	
HK42FZ005						HK42FZ005	
HK42FZ010						\checkmark	HK42FZ010
HK42FZ015						HK42FZ015	
ICM2807	ICM	PSC / VS	√			ICM2807	
1184408						1184408	
CEPL131043-01		ECMx				CEPL131043-01	
HK42FZ041						HK42FZ041	
1172551						1172551	
1172809	ICP					1172809	
CEPL130591-01		PSC		_/		CEPL130591-01	
CEPL130591-41		Only		V		CEPL130591-41	
HK42FZ019						HK42FZ019	
HK42FZ020						HK42FZ020	

Pre-Install Steps

Pre-Install Steps

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

- 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 existing control. (It's always a good idea to snap a quick picture).
- 3. Refer to the Harness
 Descriptions, Harness Table,
 Wiring Diagram, and Dipswitch
 Configurations to connect and
 setup new control board to unit.

A 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.



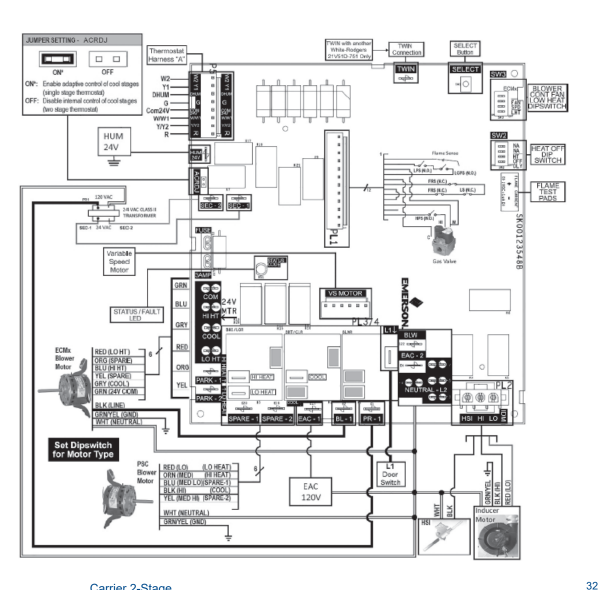
This control is not intended for use in locations where it may come in contact with water.



May cause flame rollout. Shut off main gas to heating system until installation is complete.

Wiring Diagram

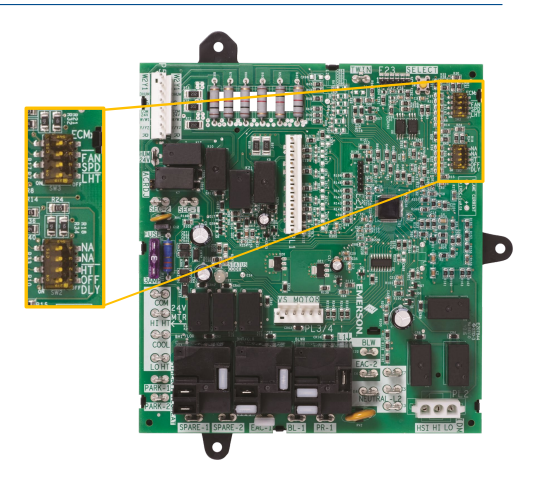
A full-size wiring diagram is included within the instruction sheet in every box.



Dipswitch Configuration

- Blower Motor Type
 - Default Operation PSC/VS
- Low Heat Only Mode
 - Default Operation OFF (Single Stage Thermostat)
- Heat Off Delay
 - Default Operation 120 seconds
- Continuous Fan Speed
 - Default Operation Low Heat Speed

To change settings break through yellow protective plastic film and make adjustments.



Shown switched to ECMx in this example)

Dipswitch Configuration Blower Type and Low Heat Only

Dipswitches must be set for blower type the board is being configured

for.

DIPSWITCH SETTINGS							
Blower Type Configuration		Low Hea	at Only Mode				
SW3 PSC/VS* 4 ECMx	SW3	4	OFF*: Enable adaptive control of heat stages (single stage thermostat)				
2 1	LHT	2 1 LHT	ON: Disable internal control of heat stages (two stage thermostat)				
ON OFF	ON	OFF	,				

NOTE: Cycle power after changes are made.

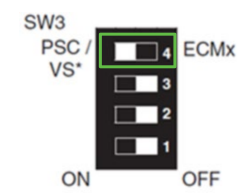
If configuring for ECMx, dipswitch must be switched to OFF position.

"Low Heat Only" dipswitch selection allows a single stage thermostat to remain installed, where traditionally a new thermostat would be required.

Variable Speed Notes Carrier Brands Only – ICP Brands Not Supported

- Ensure blower type dipswitch is set to PSC / VS.
- The green DEHUM wire from the VS motor connects to G terminal (green wire of "A" harness) if previously connected to G on original control board. Cut the existing 1/4" spade terminal off, strip the wire and attach with a supplied wire nut.
- NOTE: The green DEHUM wire from the VS motor may have been spliced to a thermostat wire connected to a Carrier Thermidistat™ DHUM terminal. Leave it this way and DO NOT connect it to the DHUM terminal (black wire of "A" harness) on new control board.
- The 2 white wires previously connected to the 1/4"
 HUM spade terminal of the original control board
 need to be connected to the 1/4" HUM 24V terminal
 on the new control board.

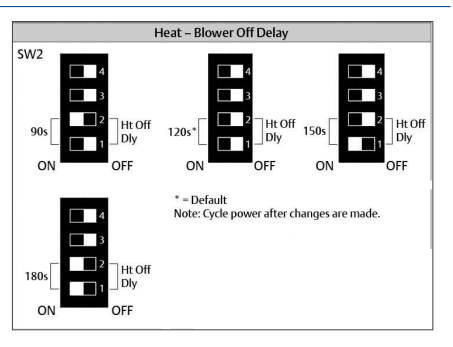
NOTE: For Variable Speed units, plug existing 6-pin connector from daughter board to "VS MOTOR" PL3/4 on new control board.





Dipswitch Configuration – Heat Off Delay

Set dipswitch for desired blower run time at the end of a heating cycle.

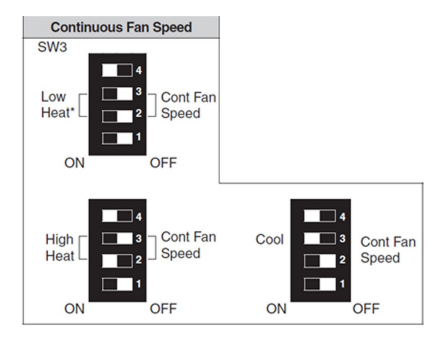


Dipswitch Configuration - Fan Only Speed

Carrier requires that continuous fan speed is set through the thermostat.

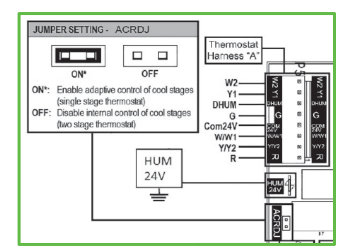
- OEM control board installs can be accidentally set for an undesired fan only speed.
- Occurs when the G terminal gets "toggled" with 24VAC by accident.
- Can result in functional parts being replaced.

White-Rodgers 21V51D-751 uses easyto-understand dipswitch to set fan speed setup which cannot get "toggled" accidentally.



Air Conditioning Relay Disable Jumper (Adaptive Cooling)

- The 21V51D-751 can operate a two-speed A/C unit with a single-stage thermostat using an adaptive algorithm which selects between low-cooling or high-cooling operation.
 - MEANING: No need to replace a thermostat!
- Control engages a two-stage cool operation, based on run time, without a two-stage thermostat.
- For single stage thermostat applications with a twostage outdoor unit, just ensure the ACRDJ jumper is present, to pass operation to the 21V51D-751.

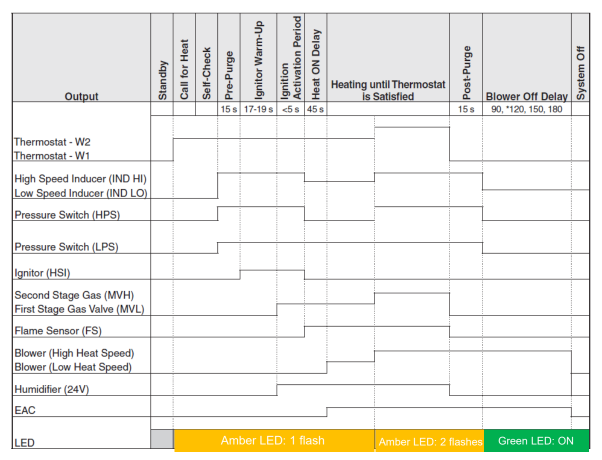


NOTE: For adaptive cooling operation, connect thermostat cool input to Y1 terminal (yellow wire of "A" harness).



Operation Modes included in instruction sheet

Operation: Heat Mode



NOTE: See instruction sheets in packaging for full list of operation modes.

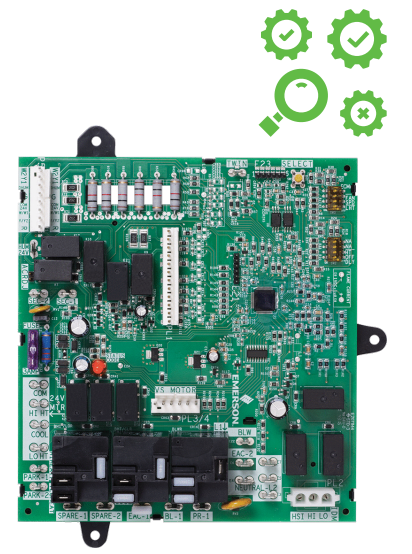
21V51D-751 Self-Test

Self-Test Procedure:

- Runs each component after install to ensure proper operation.
 - Checks the functionality of the control, ignitor, inducer, and blower.
- Easily-accessible push-button
- Ensure the thermostat is turned OFF or thermostat wires are disconnected to enable.

NOTE: Self-Test is available after power up and until a solid green LED is present (5 seconds after power up). During this time, the control will ignore all active calls.

If a solid green LED is present, disconnect power for 10 seconds and retry.



4

21V51D-751 Self-Test Operation

Enter Self-Test by:

- Turn on power and manually close blower door switch.
- Wait 1 second.
- Slowly double-click SELECT button within 3 seconds.

Sequence is as follows:

- LED will flash in red the previous error code 4 times
- Afterward, the LED will slowly flash alternate colors (red, amber, green) to indicate Self-Test is active and continue until Self-Test is complete
 - Inducer motor will turn ON at HIGH speed and continue running until Self-Test is complete
 - After 7 seconds, the ignitor will turn ON for 15 seconds, then OFF
 - Blower motor operates on LOW HEAT speed for 10 seconds
 - Blower motor operates on HIGH HEAT speed for 10 seconds
 - Blower motor operates on COOL speed for 10 seconds
 - Blower motor turns OFF
 - Inducer motor goes to LOW speed for 10 seconds and then turns OFF
- LED will display solid green to indicate Standby mode



Troubleshooting

FAULT AND STATUS CODES

The LED will indicate fault or status codes as shown in the table below:

	TROUBLESHOOTING				
Green	Amber	Red			
LED Flash	LED Flash	LED Flash	Error / Condition		
			Ellot / Orlandon		
	· ·	Jp to 5 Flash Co	des Stored in Memory (Auto-Erased After 14 Days)		
		11	No Stored Codes		
		12	Reversed 120 VAC Polarity / Grounding		
		14	Ignition Lockout (Due to Excessive Retries)		
		15	Ignitor Failure		
		16	Gas Valve De-Energized When It Should Be Energized		
		21	Gas Heating Lockout (Gas Valve Energized When It Should Be De-Energized)		
			Abnormal Flame Proving Signal		
		22	(Flame Sensed When Flame Should Not Be Present)		
			Low Heat Pressure Switch Did Not Open		
		23	(Shorted Pressure Switch, 1st stage)		
		24	Fuse is Open		
		25	High Heat Pressure Switch Did Not Open (Shorted Pressure Switch, 2nd stage)		
		31	High-Heat Pressure Switch or Inducer Relay Did Not Close or Re-opened (Open Pressure Switch, 2nd stage)		
		32	Low-Heat Pressure Switch or Inducer Relay Did Not Close or Re-opened (Open		
		32	Pressure Switch, 1st stage)		
		33	Limit Circuit Fault (Open Limit or Roll Out)		
		34	Ignition Proving Failure (Due to Ignition Recycles)		
		I	Flash codes NOT stored in memory		
OFF	OFF	OFF	No 120 VAC and 24 VAC Power		
	• • • • • • • • • • • • • • • • • • • •		Control Circuitry Lockout		
Alternate	Alternate	Alternate	Self-Test Mode Active		
Solid ON			Standby		
Rapid Flash			Fan Only Call		
1			Call For Low Cool		
2			Call For High Cool		
3			Blower On After Power Up		
	Rapid flash		Weak Flame Error		
	1		Call For Low Heat		
	2		Call For High Heat		
	3		Defrost Mode		
NOTE D. HE		Rapid flash	Twinning Error		

NOTE: Rapid Flash LED flash code uses 250ms ON time and 250ms OFF time.

Two-digit Red LED flash codes use 1s ON time, 250ms OFF time. There is a 1s OFF time between 1st and 2nd digit of the error code. There is a 2s OFF time between each error code.

Troubleshooting Fault Recall and Reset

Fault Recall

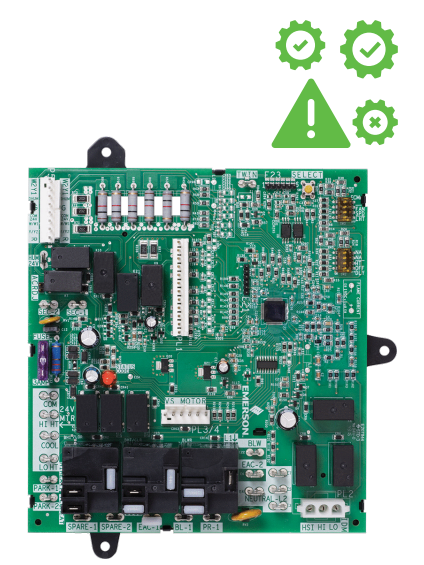
When the control is in standby mode (no call for heat or cool), press the "SELECT" button for approximately 2 to 5 seconds or until the diagnostic LED turns off. Up to 5 fault codes are stored.

NOTE: While displaying the stored fault codes, the control will ignore any new call for heat, cool or fan.

Reset

When the control is in standby mode (no call for heat or cool), press the "SELECT" button for 5 to 10 seconds or until the diagnostic LED begins to rapid flash.

NOTE: If the switch is held pressed for over 10 seconds the rapid flash will stop and the LED will be on to indicate return to normal status.



Troubleshooting Flame Current Test Pads

Flame Current Test Pad Feature

 Easy access test pads provide valuable diagnostic information to technicians and improve service call performance.

- Set meter to DC volt scale and place leads on test pads with the furnace burners on.
- Reading results: 0.5 1.0 = marginal,
 1.0 5.0 = good
- Note: Lower than acceptable readings will cause furnace control to halt operation and display a rapid Amber LED flash code = Weak Flame Error (as shown on Control box label). Flame sensor should be cleaned or replaced as needed.

