Universal Two-Stage HSI Integrated 3-Speed (PSC) Circulator Furnace Control Kit

21M51U-843

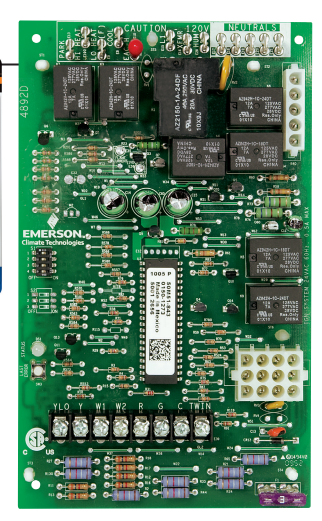


Replace the Original with the Original.

21M51U-843 simplifies stocking, installation and ensures peak system performance.

Easy-Install Kit includes everything you need for quick and accurate replacement:

- Ignition Control Module 50M51-843
- HotRod[™]Universal Ignitor Kit 21D64-2
- Installation Instructions and OEM Cross-Reference



Universal Integrated Furnace Module 50M51-843





Universal Two-Stage HSI Integrated 3-Speed (PSC) Circulator Furnace Control Kit

Replaces:

White-Rodgers 50M51-242 and All 50M61-XXX's Two-Stage HSI Systems with 80V or 120V Ignitor

21M51U-843

Features

- 120 VAC Ignitor Output
- 120 VAC Two-Speed Inducer Output
- 120 VAC Humidifier Output
- 120 VAC Electronic Air Cleaner Output
- 120 VAC 3-Speed PSC Circulator Output
- 2-Stage Gas Valve Output
- Fuse Protection 3 Amp
- Furnace Status LED Tri-Color (Green, Red and Amber)
- Heat Fan OFF Delay (Dipswitch Selectable)
- Fan ON Delay for Cooling
- Auto Second Stage Delay (Dipswitch Selectable Mode)
- Historical Fault Retrieval by Pushbutton
- YLO, Y, W1, W2, R, G, C, TWIN Terminals
- Pressure Switch Inputs and Monitoring
- Flash Microprocessor with Non-Volatile Memory
- Flame Current Measurement Points

Specifications

Electrical Ratings [@ 77°F (25°C)]

Input Voltage: 24 VAC, 60 Hz (Class II transformer required) Nom. Input Current @ 24 VAC: 530 mA + MV

Relay Load Ratings

Inducer Relays: 2.2 FLA – 3.5 LRA @ 120 VAC Circulator Relays: 14.5 FLA – 25.0 LRA @ 120 VAC Humidifier Load: 1.0 amp max. @ 120 VAC Electronic Air Cleaner Load: 1.0 amp max. @ 120 VAC Ignitor Relay: 4.0 amps max. @ 132 VAC, 60 Hz

Gas Valve Relays: 1.5 amps @ 24 VAC, 60 Hz

Flame Current Requirements

Minimum current to insure flame detection: $0.3~\mu a~DC^*$ Maximum current for non-detection: $0.1~\mu a~DC^*$ Maximum allowable leakage resistance: 100~M ohms *Measured with a DC microammeter in the flame probe lead

Operating Temperature Range

-40° to 175°F (-40° to 80°C)

Humidity Range

5% to 93% relative humidity (non-condensing)

Timing Specifications (@ 60 Hz)

Flame Failure Response Time: 2.0 sec. max.

Gases Approved: Natural, Manufactured, Mixed, Liquefied Petroleum and LP Gas/Air Mixtures are all approved for use.

Dimensions

5.25" W x 8" H x 1.25" D

For Additional Information

Visit www.white-rodgers.com

Timing Specifications

(All times are in seconds unless noted otherwise)

21M51U-843	N51U-843		
Pre-purge	15		
Ignitor warm-up	17 4		
Trial for ignition period			
Ignition activation period	3		
Retries	2 times		
Valve sequence period	12		
Interpurge	60		
Post-purge	15		
Lockout time	300		
Heat delay to fan ON	45		
Heat delay to fan OFF*	90/120/150/180		
Cool delay to fan ON	5		
Cool delay to fan OFF	60		
Auto reset	60 minutes		
Electronic air cleaner	ctronic air cleaner Yes		
Humidifier	Yes		
Twin	Yes		

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

21M51U-843 Cross Reference Application Data:

Module Model #	Furnace Model	Ignitor	Furnace OEM
18M3401	G60DF(X) or G60UH(X)	21D64-2*	Lennox
20300001	N/A		Goodman
20300003	N/A		
46M9901	G61MP		Lennox
50M51-242	FC9T	Use existing	Coleman
		or 21D64-2	Evcon
50M51-242	FL9T		Luxaire
50M51-242	PT9A		York
50M51-242	PT9B		
50M51-242	PT9C		
50M51-242	PT9D		
50M51-242	GM9T		
50M51-242	FC8T		
50M51-242	FL8T		
50M51-242	LC8T		
50M51-242	LL8T		
50M51-242	PT8A		

Module Model #	Furnace Model	Ignitor	Furnace OEM
50M61-120	G60DF(X) G60UH(X) or G61MP	21D64-2*	Lennox
50M61-288	N/A		Amana
50M61-289	N/A		Goodman
50M61-495	XL80		American Standard Trane
50M61-843	N/A		White-Rodgers Standard
83L9301	N/A		Lennox
CNT03077	XL80		Trane
X13650839010	XL80		

Note: The installer may have to modify existing ignitor hole to accommodate the new 21D64-2, with ceramic diameter (0.394").

*21D64-2 Ignitor Note:

In these applications, the existing 80V ignitor must be replaced by the 120V 21D64-2 ignitor.

