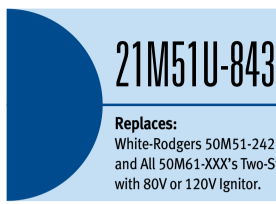
Universal Two-Stage HSI Integrated 3-Speed (PSC) **Circulator Furnace Control Kit**

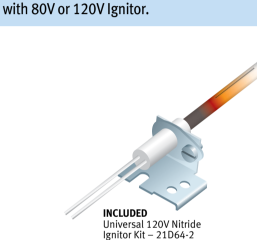
Universal



21M51U-843

Replaces:

Premium Universal Replacement



and All 50M61-XXX's Two-Stage HSI Systems



Universal Integrated Furnace Module 50M51-843



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
- Universal 120V Nitride Ignitor Kit 21D64-2
- Installation Instructions and OEM Cross-Reference





21M51U-843

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

Universal

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

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

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

Flame Current Requirements

Minimum current to insure flame detection: 0.3 µa DC* Maximum current for non-detection: 0.1 µa 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)

50M51-843				
Pre-purge:	15			
Ignitor warm-up:	17			
Trial for ignition period:	4			
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			
Automatic reset time:	60 minutes			
Electronic air cleaner:	yes			
Humidifier:	yes			
Twin:	yes			

* These times will vary depending on option switch position.

21M51U-843 Cross-Reference Application Data

Module Model #	Furnace Model	Ignitor	Furnace OEM
18M3401	G61MPV	21D64-2*	Lennox
20300001	N/A		Goodman
20300003	N/A		
46M9901	G61MPV		Lennox
50M51-242	FC9T		Coleman/Evcon/ Luxaire/York
50M51-242	FL9T		
50M51-242	PT9A		
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	G61MPV	21D64-2*	Lennox
50M61-288	N/A		Amana/Goodman
50M61-289	N/A		
50M61-495	XL80		American Standard/ Trane
50M61-843	N/A		White-Rodgers Standard
83L9301	G61MPV		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.



St. Louis, Missouri Markham, Ontario 314-553-3600 905-948-3411 www.white-rodgers.com www.emerson.com

The Emerson logo is a trademark and a service mark of Emerson Electric Co.

