

Universal Heat Pump Defrost Control



**Replace Virtually All
Single Stage Defrost Controls**

47D01U-843

Universal Replacement

Selectable demand or timed defrost
O or B reversing valve
Configures to any system

Easy Installation & Set Up

Universal mounting with rotating display
One-button configuration to an OEM system
Includes outdoor sensors
Test button for system verification

Versatile Matrix Display

Access set up and diagnostic menus from any orientation

Compressor Protection

Brown out and short cycle protection plus
Hi/Low pressure inputs



Replaces 200+ Controls!
EmersonDefrostControl.com

An Elegant Combination of Versatility & Simplicity **Introducing the Industry's First Universal Heat Pump Defrost Control**

The latest in outdoor electronic innovations from White-Rodgers is a universal upgrade for single stage heat pump systems with a PSC fan motor. Select from pre-configured demand or timed defrost routines or configure to replicate virtually any set up. Also, upgrade your customers comfort with integrated compressor protection and outdoor thermostat capabilities.

Universal Heat Pump Defrost Control

For Single Stage Applications

47D01U-843

Specifications

Electrical Rating

Control Voltage: 24 VAC 50/60 Hz
 Line Voltage: 208/240 VAC 50/60 Hz
 Input Ratings:
 Outdoor PSC Fan: 0.5 HP @ 240 VAC, 0.125 HP @ 120 VAC
 Contactor Coil: 24 VAC
 Aux Heat (D/W/X@): 24 VAC
 Reversing Valve: 24 VAC

Operating Temperature Range

-40° to 150°F (-40° to -65°C)

Humidity Range

0 - 95% relative humidity, non condensing

Dimensions / Mounting

5.75"W x 4.72"L x 1.75"H

Replacement Kit Contents

Defrost control board, wiring harnesses, new coil and ambient temp sensors, mounting accessories and labels.

Auxiliary Heat Lockout

Above the selected temperature, auxiliary heat will only run during defrost operation. Selectable from 0° to 40°F or off*.

Compressor Lockout

Below the selected temperature the compressor does not operate, except in defrost cycle.
 Selectable from -10° to 45°F or off*.

Reversing Valve Shift Delay

Limit excessive noise in and out of a defrost cycle.
 Selectable 0, 12 or 30* second delay.

Short Cycle Protection

0, 3 or 5* minute selectable delay between cycles.

Brownout Protection

Auto shut off when control voltage drops below 16 VAC from more than 4 seconds . Selectable On* or Off.

Random Start Delay

Delays operation for a random delay after power outage to protect the compressor and avoid brownouts.
 Selectable On* or Off.

Timing Specifications

All timing is accurate to +/- 5% of nominal over the full temperature and voltage range at 60Hz. All timings are 20% longer when operated with 50Hz power supply.

*=Default Setting

Cross Reference: Replaces virtually all single stage defrost controls, including:

Amana C64301-1 C6431001	Comfortmaker 1029-2 34332100 34332101	ST74A1053 ST74C1002	1507N170027 29M0101 29M0201 30W87	Rheem 47-102684-01 47-102684-02 47-102684-03	DDL-017102-1RH DDL-017702-1RH DDL-117702-3RH DDL-122131-2RH	CNT01510 CNT01642 CNT01923 CNT01924	York 031-00872-001 031-00872-002 031-00872-003
Arcoaire 32312-00 3232140	Evcon 9218-374	DFORB24A2I300 DFORB-AB1004 DFORF DFOSP24A2	33C9501 34M6301 46K67 56M3701	47-102684-04 47-102684-07 47-102684-08 47-102684-83	Robertshaw DT2-1000 TD-10	CNT01926 CNT02514 CNT02515 CNT02516	031-00872-701 031-00872-702 031-00872-703 031-01222-000
Armstrong 39840B001 44614-001 44614-002 46257-001 47181-001 R46257-001 R46614-002 R47181-001	Fast 1093410	ICM300C ICM301C ICM302C ICM303C	68J2901 68J8401 78H6801 84W8801	47-102685-01 47-102685-02 47-102685-03 47-102685-04	SnyderGeneral 1395-329 CEBD430524-04B	CNT02920 CNT02935 CNT03715 CNT03716	031-01251-000 031-01268-000 031-01954-000 031-01975-000
Carrier 150-83-6A 621-xxx CES0110063-00 CES0110063-01 CES0110063-02A CES0130024-00 CES0130024-01 CES0130076 HK25S2359A HK32EA001 HK32EA003 HK32EA007 HK32EA008 HK32FA003 HK32FA006	Goettl 305007	ICM304 ICM307 ICM316 ICM317 ICM318 ICM319 ICM320 ICM321 ICM322 ICM323 W1001-4	86G1601 97M81 LB-101263A LB-101263B	47-102685-05 47-102685-06 47-102685-84 47-21517-11 47-21517-13 47-21517-14 47-21517-16 47-21517-17 47-21517-18 47-21517-22 47-21517-23 47-21517-24 47-21517-82 47-21517-88 47-21517-92 47-21776-01 47-21776-06 47-21776-86	Tempstar/ICP 1084-100 1084-83-1008 1087562	CNT04362 CNT04363 CNT04364 CNT04366 CNT04368 CNT04695 CNT05001 CNT05008 CNT05009 CNT05010 CNT05482 CNT05875	031-09104-000 031-09170-000 331-01975-102 331-01975-102 331-09139-000 9218-3741 S1-03100872701 S1-03109170000 S1-33101954000 S1-33101975102
Heil Quaker HQ1052757	Goodman 1084-03-2022 1084-200D 20293901 B1226006 B1226008 LR40061 PCBDM101 PCBDM130 PCBDM133 PCBDM160	ICP 1052757 1069364	Nordyne 620880 621301A 621579B 621579C 624519A 624608 624626 624633 624644 624656 624700 917012 917178 917178A 920338	47-21517-25 47-21517-26 47-21517-89 47-21517-90 47-21776-02 47-21776-03 47-21776-04 47-21776-05 47-21776-07 47-21776-08 47-21776-09 DDL-013002-ORH DDL-013002-1RH DDL-013102-1RH DDL-017002-2RH	Trane 21C140501G18 21C140501G27 21C140501G36 21C140501G37 21C140501G38 21C140501G42 21C140501G44 21C140501G45 21C140501G53 21C140501G54 21C140501G55 21C140501G60 21C142827G01 CNT01106 CNT01108 CNT01129 CNT01152 CNT01431	Weatherking 840-4-5548	White-Rodgers 47D40-801 47D43-101 47D43-111 47D43-111 02 47D43-811 90-621
Heil/Tempstar 1087952 1087953 1173636 CEPL130524-01	Intertherm 6208800	Lennox 100269-01 100269-02 100269-04 100269-05 11K7101	Ranco DT2		White-Rodgers 840-4-5548		
Honeywell ST74A1004 ST74A1020 ST74A1038							



For complete, up to date cross reference information, install WRMobile on your iOS or Android device today.

white-roddgers.com
emersonclimate.com

White-Rodgers™

Saint Louis, Missouri
314-553-3600

Markham, Ontario
905-948-3411

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


EMERSON
Climate Technologies

R-4430-1