Fast and Easy Direct OEM Replacement for ComfortNet™ System Applications.



# Goodman ComfortNet<sup>™</sup> Air Handler, Integrated Furnace and Outdoor Controls



## **Direct OEM Replacement Control**Fast drop-in OEM mounting and wiring



#### **Source with other HVAC Controls**

Save time by finding these boards at your local HVAC distributor



#### **System Diagnostics for Faster Servicing**

7 segment diagnostic LED aids in quicker and accurate system troubleshooting



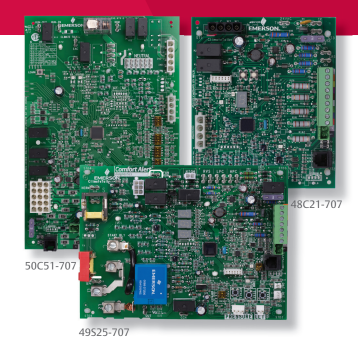
#### **Complete Cross Reference**

Extensive and up-to-date cross reference by OEM model number



### Two Applications, One Outdoor Board

49S25-707 features simple cuttable jumper wire for Heat Pump or AC configuration



1-Year Limited Warranty

### **DID YOU KNOW?**

All Goodman ComfortNet™ controls support legacy 24VAC or communicating system wiring



White-Rodgers







Models	50A55-743	50T35-743	50M56-743	
Control Type	IFC Direct OEM Replacement Single Stage Systems	IFC Direct OEM Replacement Two Speed Blower Motor	IFC Direct OEM Replacement Multi-Speed Blower Motor	
Versatility	Replaces 13 Controls	Replaces 7 Controls	Replaces 10 Controls	
Harness Included	N/A	Yes	N/A	
Diagnostics	System Diagnostic LED	System Diagnostic LED	System Diagnostic LED with Fault Recall	
Mounting	Drop-in Replacement	Drop-in Replacement	Drop-in Replacement	
Fuse	On Board	On Board	On Board	
Ignitor Voltage	120V	120V	120V	
Dedicated Humidification (Optional)	120V	120V or 24V	N/A	
Electronic Air Cleaner (Optional)	120V	120V	120V	
Heat-on-Delay	30s	30s	30s	
Heat-off-Delay	90/120/150/180s	90/120/150s	100/150s	
Cool-on-Delay	5s	5s	6s	
Cool-off-Delay	45s	60s	45s	

## Cross Reference

Control Number	50A55-743	50T35-743	50M56-743	50C51-707	48C21-707	49525-707
Goodman						
0130F00005	Х					
0130F00005S	Χ					
0130F00006			Χ			
0130F00006S			Χ			
50T35-730		Χ				
50T35-730-1		Χ				
50T35-743		Χ				
B18099-06		Χ				
B18099-08		Χ				
B18099-13		Χ				
B1809913S		Χ				
PCB00109			Χ			
PCBBF110	Χ					
PCBBF110S	Χ					
PCBBF112	Х					

Control Number	50A55-743	50T35-743	50M56-743	50C51-707	48C21-707	49525-707
Goodman cont						
PCBBF122			Χ			
PCBBF123	Χ					
PCBBF132S			Χ			
PCBGR102						Χ
PCBGR102S						Х
PCBHR103						Х
PCBHR103S						Х
PCBHR104						Х
PCBHR104S						Х
PCBJA101					Χ	
PCBJA101S					Χ	
PCBJA102					Χ	
PCBJA102S					Χ	
PCBJA103					Χ	
PCBJA103S					Χ	

Control Number							
PCBJA104		50A55-743	50T35-743	50M56-743	50C51-707	48C21-707	49525-707
PCBKF101S	Goodman cont						
PCBKF102	PCBJA104					Χ	
PCBKF102S	PCBKF101S				Χ		
PCBKF103 X  Trane  CNT04664 X  White-Rodgers  PCBKF105S X  48C21-289 X  49C25-289-01 X  49J22-289 X	PCBKF102				Χ		
Trane  CNT04664 X	PCBKF102S				Χ		
CNT04664 X White-Rodgers  PCBKF105S X 48C21-289 X 49C25-289-01 X 49J22-289 X	PCBKF103				Χ		
White-Rodgers           PCBKF105S         X           48C21-289         X           49C25-289-01         X           49J22-289         X	Trane						
PCBKF1055 X 48C21-289 X 49C25-289-01 X 49J22-289 X	CNT04664		Χ				
48C21-289         X           49C25-289-01         X           49J22-289         X	White-Rodgers						
49C25-289-01 X 49J22-289 X					Χ		
49J22-289 X						Χ	
,							
49J22-289-02 X	,						Χ
	49J22-289-02						Х







50C51-707	48C21-707	Model	49S25-707
IFC Direct OEM Replacement Two-Stage, Variable Speed Blower Motor - Communicating or Legacy 24V Systems	Air Handler Direct OEM Replacement Two-Stage Electric Heat, Variable Speed Blower Motor - Communicating or Legacy 24V Systems	Control Type	AC or Heat Pump Direct OEM Replacement Two-Stage Compressor, PSC or ECM Outdoor Fan Motor - Communicating or Legacy 24V Systems
Replaces 17 Controls	Replaces 12 Controls	Versatility	Replaces 15 Controls
N/A	N/A	Harnesses Included	N/A
7 Segment System Diagnostic LED	7 Segment System Diagnostic LED	Diagnostics	7 Segment System Diagnostic LED
Drop-in Replacement	Drop-in Replacement	Mounting	Drop-in Replacement
On Board	On Board	Fuse	On Board
120V	N/A	Compressor Short Cycle Delay	3min
120V	N/A	Compressor Minimum Run Time	30s
120V	N/A	Field Test Time	5s
30s	Os (electric)	RV Shift Delay	0/5/15/30s (comm) 30s (legacy)
90/120/150/180s	90s (electric)	Maximum Defrost Cycle Time	10min
5s (legacy)	5s (legacy)	Compressor Run Time Until Defrost	30/60/90/120 min
45s (legacy)	60s (legacy)	Outdoor Fan On/Off Delay	1s

Control Number	50A55-743	50T35-743	50M56-743	50C51-707	48C21-707	49S25-707	
White-Rodgers o	White-Rodgers cont						
49K25-289-01						Χ	
50A55-289	Х						
50A55-743	Х						
50C51-289-01				Х			
50C51-289-02				Х			
50C51-289-90				Х			
50C51-290				Х			
50C51-290-01				Х			
50C51-290-02				Х			
50C51-290-03				X			
50C51-707				Χ			
50M56-289			Χ				
50M56-743			Х				
50T55-289	Х						



R-4610

