**OEM Direct** 

Fast and Easy Direct OEM Replacement for Single and Two-Stage Applications.

**Trane Commerical - Packaged Units** 

**HSI/DSI Controls** 



#### **Direct OEM Replacement Control**

Fast drop-in OEM mounting on Trane Packaged Units



#### **Easy to Install**

50N02A and B adapter kit sold separately to save you money on parts you may not need

50E70 kit includes everything needed for an easy and fast replacement



## **Complete Cross Reference**

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



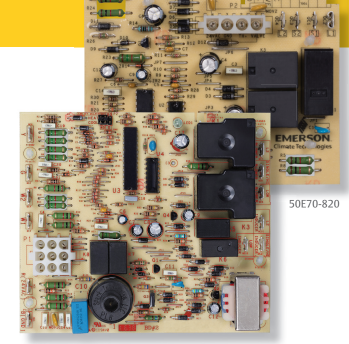
#### **Source with other HVAC Controls**

Save time by finding these boards at your local HVAC distributor



### Support

Customer and technical support is available seven days a week at 888-725-9797



50N02B-820

1-Year Limited Warranty



### **DID YOU KNOW?**

Trane packaged unit ignition controls are now available from your local HVAC distributor



White-Rodgers







# Specifications

	Non-integrated HSI	Integrated Two-Stage DSI	Integrated Two-Stage DSI
	50E70-820	50N02A-820	50N02B-820
Specifications			
Operating Temperature	-40° to 158°F	-40° to 175°F	-40° to 175°F
Humidity Range	10% to 95% RH	10% to 95% RH	10% to 95% RH
Mounting	Stand-Offs / Adapter Board	Stand-Offs	Stand-Offs
Electrical Ratings @ 77°F (25°C)			
Input Voltage	24 VAC, 50/60 Hz	24 VAC, 50/60 Hz	24 VAC, 50/60 Hz
Maximum Input Current @ 25 VAC		350 mA + MV	350 mA + MV
Flame Current Requirements			
Minimum current to insure flame detection	1 μA DC*	1.2 μA DC*	1.2 μA DC*
Nominal current		4.5 μA DC*	4.5 μA DC*
Maximum current for non-detection	0.1 μA DC*		
Maximum allowable leakage resistance	100 M ohms		
Timing Spec (@ 60 Hz) maximum			
Flame establishing time	0.8 sec	0.8 sec	0.8 sec
Flame failure response time	2.0 sec	2.0 sec	2.0 sec
Technical Help			
Pre-Purge	0	20	20
Ignitor Warm-Up	45		
Retries		2	2
Heat ON delay (Low Heat)		45	45
Heat OFF delay		60/90	60/90
Cool ON delay		0	0
Cool OFF delay		0/80	0/45
Automatic Reset Time	60 min	60 min	60 min
Post Purge	0	5	5





**F50N02-820 Furnace Adapter Board** Used with 50N02A or B Controls Only required for first time board replacements or older kits

# **Cross Reference**

Trane Commercial Packaged Unit Controls	Suggested Direct Replacement	
21D02-475-01	F50N02-820	
21D70-495-01	50E70-820	
21D70-495-02	50E70-820	
3HS-1	50E70-820	
3HS-2 Rev A	50E70-820	
3HS-2 Rev D	50E70-820	
3SV-2	50E70-820	
50E70-820	50E70-820	
50N02-495-01	50N02A-820	
50N02-495-02	50N02A-820	
50N02A-820	50N02A-820	
50N02B-820	50N02B-820	
CNT01634	50N02A-820	
CNT01669	50N02A-820	
CNT02216	50N02A-820	
CNT02217	50N02A-820	
CNT02219	50N02B-820	
CNT03456	50N02A-820	
CNT03457	50N02A-820	
CNT03458	50N02B-820	
CNT04912	50N02B-820	
CNT05135	50N02B-820	
D674713P01	50N02B-820	
F50N02-820	F50N02-820	
KIT03308	50E70-820	
KIT05137	50E70-820	
KIT06839	F50N02-820	
KIT08282	50E70-820	
KIT17852	50E70-820	
X13120662010	F50N02-820	
X13130449-01	50E70-820	
X13130453-01	50E70-820	
X13130454-01	50E70-820	
X13130454-02	50E70-820	
X13650873-01	50N02A-820	
X13650874-01	50N02A-820	
X13650875-01	50N02B-820	

R-4611



