

Allenwood, NJ 08720 USA www.supco.com

COMBINATION **FAN/LIMIT CONTROL**

SERIES. FAL CAM-GTAT

The FAL Series Control is a combination temperature-start blower control and limit control. It is designed to control both the blower (at adjustable setting) while limiting the safe operating temperature of the furnace (at predetermined Settings) to meet individual manufacturer requirements. It incorporates the best features of a temperature actuated blower controls. To replace, check the cut-out temperature of FAL unit that is removed from the furnace and set the "Fan Off" pointer and limit on the replacement unit to match these temperature settings. The Fan Differential (black knob) adjusts the fan on to be 20 to 50° above the fan off temperature (white pointer). The knob has the letters "A,B,C" embossed into the top. "A" is the lowest setting and "C" the highest. Turn knob to achieve desired differential.

WIRING

F

Fan Control Operation

SPST	Automatic recycling. Closes contacts 4 & 2 on temperature rise.				
SPDT	Automatic recycling. Closes contacts 4 & 2 and opens contacts 4 & 1 on temperature rise.				
Load	Terminals	Current Rating (amps)			
Rating		120 VAC	240 VAC		
Inductive	4 & 2	13.8 FLA (¾ HP)	8.0 FLA (1 HP)		
	N.O.	82.8 LRA	48.0 LRA		
Inductive	4 & 1 N.C.	5.8 FLA (¼ HP)	2.9 FLA (¼ HP)		
	(SPDT)	34.8 LRA	17.4 LRA		
Non-	4 & 2	25 (3000	25 (6000		
Inductive	N.O.	watts load)	watts load)		
Pilot	4 & 2	40 VA @ 30, 120			
Duty	4 & 1	and 240 VAC			

∠ Limit Temp. Adjust Snake Eye Screw

Do Not Adjust

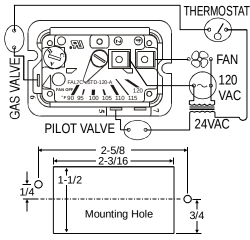
Limit off Temp.

Factory Set Screw

Limit Control Operation					
Load	Terminals	Current Rating (amps)			
Rating		120 VAC	240 VAC		
Inductive	5 & 6 N.C.	4.4 FLA (1/6 HP)	2.2 FLA (1/6 HP)		
		26.4 LRA	13.2 LRA		
Pilot	6&7	30VAC - FLA 40VA 120VAC - FLA 125VA			
Duty	N.O.				

1. All wiring must conform to local electrical ordinances. 2. A typical connection is shown in the Wiring diagram.

....



Cross Reference for OEM Parts MODEL REPLACES FAL3C-05TD-120A All SPST FAL3 (3" Long) FAL7C-05TD-120A All SPST FAL7 (7" Long) FAL7C-20BT-120AB All SPDT FAL7 with last letter "B"

Sealed Units Parts Co., Inc PO Box 21, Landmark Place Allenwood, NJ 08720 USA

COMBINATION **FAN/LIMIT CONTROL**

www.supco.com



The FAL Series Control is a combination temperature-start blower control and limit control. It is designed to control both the blower (at adjustable setting) while limiting the safe operating temperature of the furnace (at predetermined Settings) to meet individual manufacturer requirements. It incorporates the best features of a temperature actuated blower controls. To replace, check the cut-out temperature of FAL unit that is removed from the furnace and set the "Fan Off" pointer and limit on the replacement unit to match these temperature settings. The Fan Differential (black knob) adjusts the fan on to be 20 to 50° above the fan off temperature (white pointer). The knob has the letters "A,B,C" embossed into the top. "A" is the lowest setting and "C" the highest. Turn knob to achieve desired differential.

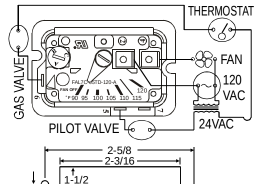
Fan Control Operation

SPST	Automatic recycling. Closes contacts 4 & 2 on temperature rise.				
SPDT	Automatic recycling. Closes contacts 4 & 2 and opens contacts 4 & 1 on temperature rise.				
Load	Terminals	Current Rating (amps)			
Rating	TETTIIIIais	120 VAC	240 VAC		
Inductive	4 & 2	13.8 FLA (¾ HP)	8.0 FLA (1 HP)		
	N.O.	82.8 LRA	48.0 LRA		
Inductive	4 & 1 N.C. (SPDT)	5.8 FLA (¼ HP)	2.9 FLA (¼ HP)		
		34.8 LRA	17.4 LRA		
Non-	4 & 2	25 (3000	25 (6000		
Inductive	N.O.	watts load)	watts load)		
Pilot	4 & 2	40 VA @ 30, 120			
Duty	4 & 1	and 240 VAC			

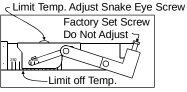
Limit Control Operation

	¥						
	Load Rating	Terminals	Current Rating (amps)				
			120 VAC	240 VAC			
	Inductive	5 & 6 N.C.	4.4 FLA (1/6 HP)	2.2 FLA (1/6 HP)			
			26.4 LRA	13.2 LRA			
	Pilot	6&7	30VAC - FLA 40VA				
	Duty	N.O.	120VAC - FLA 125VA				
WIRING							

1. All wiring must conform to local electrical ordinances. 2. A typical connection is shown in the Wiring diagram.



Mounting Hole



Cross Reference for OEM Parts MODEL REPLACES FAL3C-05TD-120A All SPST FAL3 (3" Long) All SPST FAL7 (7" Long) FAL7C-05TD-120A FAL7C-20BT-120AB All SPDT FAL7 with last letter "B"

<u>∔</u>0

O₁

3/4