



## L59 Series Limit Controls

L59 series limit controls have SPDT switches and incorporate a temperature adjustment to enable the installer to match the setting of the old device being replaced. (Note: Use a #2 spanner tool to loosen the Limit Adjustment Screw.)

Pilot Duty: N.C. Contacts: 40VA @ 30, 120 and 240 VAC  
 N.O. Contacts: 120 VA @ 30, 120 and 240 VAC



- Use a #2 spanner tool to loosen the Limit Adjustment Screw. (8-063-097)

Product Type	Catalog Number	Length ( Inches)	Fan Temperature Off ( Degrees F)	Fixed Differential
L59-3B-A	FF568	3	120 to 250	30°F
L59-7B-A	FF569	7	120 to 250	30°F

### Electrical Ratings

N.C. Contacts	120 VAC	240 VAC
Full Load Amps	5.8	2.9
Locked Rotor Amps	34.8	17.4



## S106 Series Time Delay Relays

Controls high current blowers, relays and contactors

- Input: 0.12 amps @ 24 VAC
- SPST or SPDT
- Delay on/off timing



Between Terminals	Volts AC	Full Load Amps	Locked Rotor Amps
2 & 4 NO	120	13.8	82.8
2 & 4 NO	240	8.0	48.0
1 & 4 NC	120	5.8	34.8
1 & 4 NC	240	2.9	17.4

This Time Delay Relay is a device for use in controlling high current blowers, relays, and contactors at a predetermined time interval after the heater is energized. The heater timer is connected to a 24 volt circuit and this circuit may be energized remotely by a manual switch, room thermostat or some other automatic electric contacting device.

Product Type	Catalog Number	Switch Action	Time Delay On (Seconds)	Time Delay Off (Seconds)
S106-1A-45-75C	FF582	SPST	30 to 50	60 to 90
S106-1A-50-40C	FF583	SPST	45 to 55	30 to 50
S106-1A-40-100C	FF584	SPST	35 to 45	80 to 110
S106-1A-55-60C	FF585	SPST	50 to 60	45 to 75
S106-1B-65-45C	FF586	SPDT	60 to 70	45 to 75