

ORIGINAL

[uh-rij-uh-nl]

created directly and personally; not a copy or imitation.



When you need to replace the exact Camstat® OEM heating control components, look to one source - SUPCO®. We are the sole manufacturer of Camstat® controls in the industry. We manufacture the complete line at our corporate headquarters in New Jersey using original Camstat® equipment and tooling.

CAM-STAT®
A Division of SUPCO®



S106 SERIES TIME DELAY RELAYS



- SPST or SPDT
- Delay On/Off Timing
- 24 VAC Input

Part No.	A-1 Part No.	Switch Action	Time Delay ON (sec)	Time Delay OFF (sec)
S1061A4575C	FF582	SPST	30 to 50	60 to 90
S1061A5040C	FF583	SPST	45 to 55	30 to 50
S1061A40100C	FF584	SPST	35 to 45	80 to 110
S1061A5560C	FF585	SPST	50 to 60	45 to 75
S1061B6545C	FF586	SPDT	60 to 70	45 to 75

F47 & F214 SERIES FAN CONTROLS



- Adjustable Fan Off Setting
- Adjustable Fan Differential Setting

Part No.	A-1 Part No.	Width	Length	Fan OFF Temp (°F)	Fan Differential (°F)
F473TD12025C	FF564	7/16"	3"	90 to 120	25 to 50
F477TD12025C	FF565	7/16"	7"	90 to 120	25 to 50
F21412A14025C	FF562	1-1/16"	3"	60 to 140	25 to 50
F21413A14025C	FF563	1-1/16"	7"	60 to 140	25 to 50

L59 LIMIT CONTROLS



- SPDT Switch
- Adjustable Limit Setting

Part No.	A-1 Part No.	Length	Fan OFF Temp. (°F)	Fixed Differential (°F)
L593BA	FF568	3"	120 to 250	30
L597BA	FF569	7"	120 to 250	30

FA47TS SERIES FAN CONTROLS W/ TIME START



- Built in "Heat Assist" Timed Blower On
- Adjustable Fan OFF Setting

Part No.	A-1 Part No.	Length	Fan OFF Temp (°F)	Fan Differential (°F)	Time Delay 24 VAC (sec)
FA47TS3110	FF566	3"	80 to 110	60 (Fixed)	25 to 60
FA47TS7110	FF567	7"	80 to 110	60 (Fixed)	25 to 60

FAL SERIES UNIVERSAL FAN AND LIMIT CONTROLS



- Adjustable Fan OFF Setting
- Adjustable Fan Differential Setting
- Adjustable Limit Setting

Part No.	A-1 Part No.	Length	Fan OFF Temp (°F)	Fan Differential (°F)	Limit Temp (°F)	Limit Differential (°F)
FAL3C05TD120A	FF558	3"	90 to 120	25 to 50	150 to 250	30
FAL7C05TD120A	FF559	7"	90 to 120	25 to 50	150 to 250	30
FAL7C20BT120AB	FF594	7"	90 to 120	25 to 50	150 to 250	30

BC7070 (F7070) BLOWER CONTROL



- Increase Heating Efficiency by Delaying the ON and OFF Cycle of the Blower Fan
- Control Voltage: 24 VAC
- Relay Contacts: SPST
- Blower On Time: 0-240 Seconds Adjustable
- Blower Off Time: 0-240 Seconds Adjustable



FALTS SERIES FAN AND LIMIT CONTROLS W/ TIME DELAY



- Adjustable Fan Off Setting
- Adjustable Heat Assist for Timed Blower On
- Adjustable Limit Setting

Part No.	A-1 Part No.	Length	Fan OFF Temp. (°F)	Limit Temp (°F)	Limit Differential (°F)
FALTS57C05T120A	FF560	7"	90 to 120	150 to 250	30
FALTS57C65T120A	FF561	7" w/ shield	90 to 120	150 to 250	30
FALTS57C13BT120A	FF591	7" SPDT	90 to 120	150 to 250	30

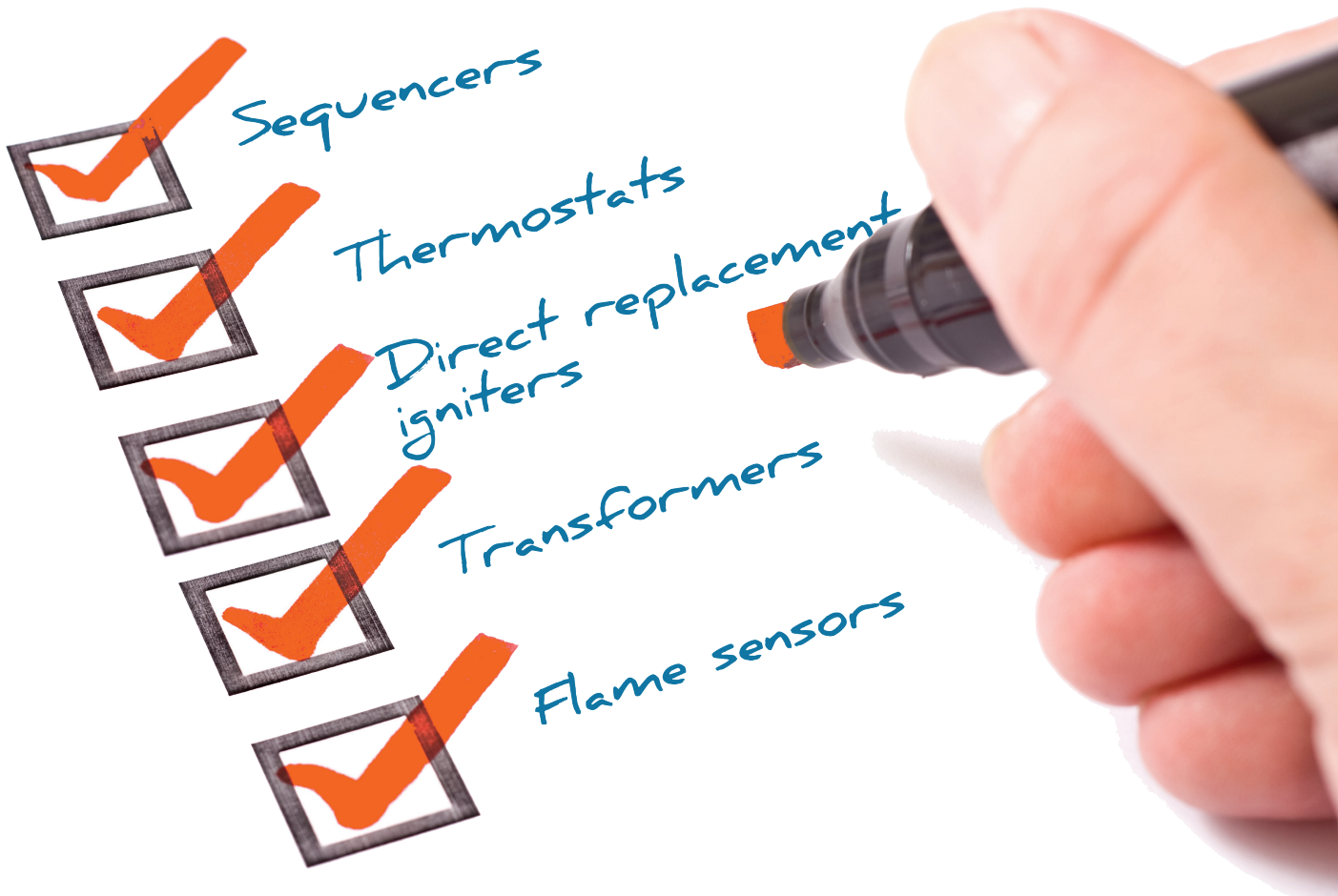
PR SERIES PILOT REIGNITERS



- Prevents Pilot Flames from Extinguishing

Part No.	A-1 Part No.	Description
PR24120	FF541	Hardware Kit for PR2412036W
PR2412036W	FF536	24/120 VAC Hardware Kit, Spark Cable & Module

SUPCO IS YOUR #ONESOURCE FOR YOUR COMPONENTS NEEDS.



TD SERIES TIME DELAYS

- Fixed or Adjustable Delay Ranges
- Initiates Timer in 70 Milliseconds
- Broad Input Voltage Range (Pilot Circuit)
19 to 250 VAC/VDC, 50/60 Hz (TD60)
19 to 250 VAC ONLY, 50/60 Hz (TD70)
- Maximum Load 1.0 Amp, 10 Amp Inrush
- Varying Models Work With or Without Anticipator Type Thermostats
- Terminal or Wire Connections Available
- Operating Temperature Range 0°F to 160°F (-18°C to 71°C)
- Compact Size 2" x 2" x 0.75" (5.08 x 5.08 x 1.9 cm)
- Non Positional Single Hole Mounting
- All Parameters are Subject to Change as per Special Requirements
- By-pass a Control or Device During Start Up
- Helps to Reduce Power Surges in Multiple Compressor Applications

TD60 SERIES DELAY ON MAKE TIMES (DOM)



- Time delay initiates when power is applied. Load is energized at completion of timing cycle. Timer will reset on power interruption or when thermostat disconnects.
- Cut Jumper for 120/240 VAC circuit. Leave jumper for 24 VAC Circuit.

Part No.	Input	Max Load	Delay	Replaces
TD68**	19-250 VAC	1 Amp.	6 sec to 8 min	AC-800-ADM1, ICM105, 32391
TD69	19-250 VAC	1 Amp.	6 sec to 8 min	AC-800-ADM1, ICM102, 32391, EAC-701

** Do not use TD68 with a cooling anticipator

TD70 SERIES DELAY ON BREAK TIMERS (DOB)



- When power is applied, load is energized immediately. When the thermostat opens or on power interruption, the load is de-energized until the timer completes timing cycle.
- Cut jumper for 120/240 VAC circuit. Leave jumper for 24 VAC circuit.

Part No.	Input	Max Load	Delay	Replaces
TD72**	19-250 VAC	1 Amp.	6 sec to 5 min	ASC-500-ADB1, ICM203, 32392, EAC-501
TD73	19-250 VAC	1 Amp.	6 sec to 5 min	ASC-500-ADB1, ICM203, 32392, EAC-501

** Do not use TD72 with a cooling anticipator

TDP269 SHORT CYCLE PROTECTOR



- Time Delay on Make Relay and Contactor Combination
- Adjustable time delay on make relay
- Relay coil same voltage as load
- 1/4" male quick connect terminals
- Prevents compressor short cycling
- Contactor takes compressor load off the thermostat circuit
- Maximum Amps: 30
- Input Voltage VAC: 208-230

EDT12-20 ELECTRONIC INTERVAL TIMER



- Adjustable interval timers
- Humidity range: 10-95% Non-condensing
- Temperature range: 32°F to 135°F (0°C to 57°C)
- On time 5 to 60 minutes - Off time 1 to 24 hours
- Fast Cycle Button alternates ON and OFF cycles every 40 to 60 seconds
- Timer reset connection for external reset control
- Maximum Inductive Load: 2 HP
- Max. Switching Current (resistive): 25A