



60T ELECTRICAL RATING:  
TYPICAL ELECTRICAL RATINGS TEMP RANGE: -40°F TO 350°F

Volts (VAC)	Resistive (Non-Inductive)	Motor Rating (Inductive)		
		Full Load	Locked Rotor	Pilot Duty
120	25A	14A	72A	125VA
240	25A	10A	60A	125VA

350°F Max Ambient Temperature

FAN CONTROL\* CLOSE ON RISE STYLE 60T12



Part No.	Description	Cut Out (°F)	Cut In (°F)	Diff.
SHF90	Fan	80	90	10
SHF110	Fan	90	110	20
SHF110DC	Fan - Deep Cup	90	110	20
SHF120	Fan	110	120	10
SHF140	Fan	120	140	20
SHF250	Fan	220	250	30

\*Adapter Flange Plate included with each thermostat.

LIMIT CONTROL\* OPEN ON RISE STLE 60T11



Part No.	Description	Cut Out (°F)	Cut In (°F)	Diff.
SHL120	Limit - Open on Rise	120	110	10
SHL140	Limit - Open on Rise	140	100	40
SHL150	Limit - Open on Rise	150	110	40
SHL160	Limit - Open on Rise	160	120	40
SHL170	Limit - Open on Rise	170	130	40
SHL180	Limit - Open on Rise	180	140	40
SHL190	Limit - Open on Rise	190	150	40
SHL200	Limit - Open on Rise	200	160	40
SHL230	Limit - Open on Rise	230	190	40
SHL250	Limit - Open on Rise	250	210	40

\*Adapter Flange Plate included with each thermostat.

MANUAL RESET LIMIT CONTROL\* OPEN ON RISE STYLE 60T15



Part No.	Description	Open (°F)	Close
SHM125	Limit - Open on Rise	125	Manual
SHM130	Limit - Open on Rise	130	Manual
SHM160	Limit - Open on Rise	160	Manual
SHM170	Limit - Open on Rise	170	Manual
SHM180	Limit - Open on Rise	180	Manual

Part No.	Description	Open (°F)	Close
SHM200	Limit - Open on Rise	200	Manual
SHM210	Limit - Open on Rise	210	Manual
SHM290	Limit - Open on Rise	290	Manual
SHM350	Limit - Open on Rise	350	Manual

\*Adapter Flange Plate included with each thermostat.

HVAC FLUSH MOUNT STAGING THERMOSTATS STYLE 60TX21



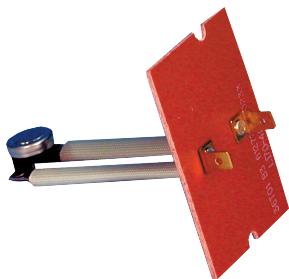
Part No.	Description	Open (°F)	Close (°F)	Diff.
FL60	HVAC Staging Thermostat	60	45	15



36T ELECTRICAL RATING:  
TYPICAL ELECTRICAL RATINGS TEMP RANGE: -40°F TO 350°F

**GAS FURNACE LIMITS AND PLENUM THERMOSTATS**

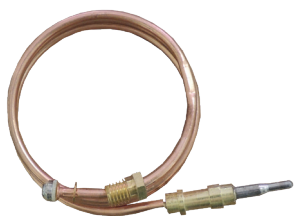
- Direct OEM Replacements
- Economical
- Use 36T Electrical Ratings
- Style 36TX01B
- 350°F Max Ambient Temperature



Volts (VAC)	Resistive (Non-Inductive)	Motor Rating (Inductive)		
		Full Load	Locked Rotor	Pilot Duty
120	15A	3A	12A	125VA
240	10A	1.5A	6A	125VA

Part No.	Description	Open	Close	Diff.	Board Width	Board Height	Insertion Length
SHL501	L170-40 SPST	170°	130°	40°	1.88"	2.8"	3.12"
SHL502	L180-30 SPST	180°	150°	30°	1.88"	2.8"	3.12"
SHL503	L190-40 SPST	190°	150°	40°	1.88"	2.8"	3.12"
SHL504	L240-40 SPST	240°	200°	40°	1.88"	2.8"	3.12"
SHL505	L140-40 SPST	140°	100°	40°	1.88"	2.8"	1.87"
SHL506	L170-40 SPST	170°	130°	40°	1.88"	2.8"	1.87"
SHL507	L140-30 SPST	140°	110°	30°	1.88"	2.8"	3.12"
SHL508	L190-20 SPST	190°	170°	20°	1.88"	2.8"	3.12"
SHL509	L240-30 SPST	240°	210°	30°	1.88"	2.8"	3.12"
SHL510	L150-20 SPST	150°	130°	20°	1.625"	1.44"	3.12"
SHL511	L160-20 SPST	160°	140°	20°	1.625"	1.44"	3.12"
SHL512	L170-20 SPST	170°	150°	20°	1.625"	1.44"	3.12"
SHL513	L170-40 SPST	170°	130°	40°	1.88"	2.94"	3.12"
SHL514	L180-40 SPST	180°	140°	40°	1.88"	2.94"	3.12"
SHL515	L200-40 SPST	200°	160°	40°	1.88"	2.94"	3.12"
SHL516	L210-40 SPST	210°	170°	40°	1.88"	2.94"	3.12"
SHL517	L220-50 SPST	220°	170°	50°	1.88"	2.94"	3.12"
SHL518	L250-40 SPST	250°	210°	40°	1.88"	2.94"	3.12"
SHL519	L155-30 SPST	155°	125°	30°	1.88"	2.8"	7.12"
SHL520	L100-20 SPST	100°	80°	20°	1.88"	2.8"	7"
SHL521	L200-20 SPST	200°	180°	20°	1.88"	2.8"	7"
SHL522	L160-20 SPST	160°	140°	20°	1.88"	2.8"	7"
SHL523	L130-20 SPST	130°	110°	20°	1.88"	2.8"	7"
SHL524	L170-20 SPST	170°	150°	20°	1.88"	2.8"	7"
SHL525	L180-20 SPST	180°	160°	20°	1.88"	2.8"	7"

**TH181955 THERMOCOUPLE**



- Designed to meet or exceed OEM specifications
- Single wire, metric thread
- Used on Vanguard® Units
- 24"
- Fits Gas Log Fireplaces

**TH181975 THERMOCOUPLE**



- Designed to meet or exceed OEM specifications
- Single wire, metric thread
- Used on York® and Nordyne® units
- 39"

GAS FURNACE LIMITS AND PLENUM THERMOSTATS CROSS REFERENCE

SUPCO® Part No.	Carrier®, Bryant®, BDP®, Day & Night®, Payne®	Janitrol®, Goodman®, Amana®, GMC®	Lennox®, Air-Ease®, Armstrong®, Concord®, Magic Chef®	Corsair®, Rheem®, Ruud®, Weather King®	Trane®	York®
SHL501	HH12ZA174A HH127A176A P331-2203			47-21711-06		025-29041-007
SHL502	HH12ZA178A	B1370001				
SHL503	HH12ZA189 HH12ZB190 HH12ZA193A P331-2205			47-21711-03		025-29041-012
SHL504	HH12ZA240 HH12ZA252A P331-2217					
SHL505	HH12ZB140					
SHL506	HH12ZB170				SWT1258	
SHL507	HH12ZA140		87F16			025-29041-005
SHL508	HH12ZB190 HH12ZA193 HH12ZA189 P331-2005	B1370913			SWT1260	
SHL509	HH12ZB240 HH12ZA240 HH12ZA252 P331-2217	B1370903				
SHL510	HH12ZB150					
SHL511	HH12ZB160					025-29041-004
SHL512	HH12ZB170		26H66			
SHL513			37H73			
SHL514	HH12ZB180		49L03			025-29031-711
SHL515	HH12ZB200 HH12ZA199 HH12ZA201					025-29041-006
SHL516	HH12ZB210				SWT1263	
SHL517	HH12ZB220 HH12ZA219 HH12ZA223 48NHT042 620BE				SWT1273	
SHL518	HH12ZB250 HH12ZA251 P331-2208	B1370012S			SWT1261 SWT1272	
SHL519		B1370006				
SHL520				47-21711-01		
SHL521				47-21711-04		
SHL522		B1370908S		47-21711-07		
SHL523				47-21711-08		
SHL524				47-21711-10		
SHL525				47-21711-11		



**36T ELECTRICAL RATING:**  
TYPICAL ELECTRICAL RATINGS TEMP RANGE: -40°F TO 350°F

**ROLLOUT SWITCHES**

- Auto and Manual Reset
- Offered in a Broad Temperature Range to Cover Most Heating Applications

Volts (VAC)	Resistive (Non-Inductive)	Motor Rating (Inductive)		
		Full Load	Locked Rotor	Pilot Duty
120	15A	3A	12A	125VA
240	10A	1.5A	6A	125VA

350°F Max Ambient Temperature

**SMALL FLUSH MOUNT SPST LIMIT THERMOSTATS STYLE 36TXE21 (FLUSH MOUNT AUTOMATIC ROLLOUT)**



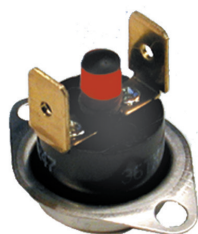
Part No.	Terminals	Cut Out (°F)	Cut In (°F)	Diff.
SLF210HA	Horizontal 1/4"	210	170	40
SLF222VA	Vertical 1/4"	222	182	40
SLF230HA	Horizontal 1/4"	230	190	40
SLF250HA	Horizontal 1/4"	250	200	50

**AUTOMATIC ROLLOUTS SPST LIMIT THERMOSTATS STYLE 36TX11**



Part No.	Terminals	Cut Out (°F)	Cut In (°F)	Diff.
SLS140	45° angle 1/4"	140	100	40
SLS150	45° angle 1/4"	150	110	40
SLS160	45° angle 1/4"	160	120	40
SLS170	45° angle 1/4"	170	130	40
SLS180	45° angle 1/4"	180	140	40
SLS200	45° angle 1/4"	200	160	40
SLS300	45° angle 1/4"	300	250	50

**MANUAL ROLLOUTS SPST LIMIT THERMOSTATS STYLE 36TX16**



Part No.	Terminals	Cut Out (°F)	Cut In (°F)	Part No.	Terminals	Cut Out (°F)	Cut In (°F)
SRL130	Vertical 1/4"	130	Manual	SRL250	Vertical 1/4"	250	Manual
SRL135	Vertical 1/4"	135	Manual	SRL260	Vertical 1/4"	260	Manual
SRL220	Vertical 1/4"	220	Manual	SRL300	Vertical 1/4"	300	Manual
SRL230	Vertical 1/4"	230	Manual	SRL350	Vertical 1/4"	350	Manual
SRL240	Vertical 1/4"	240	Manual				

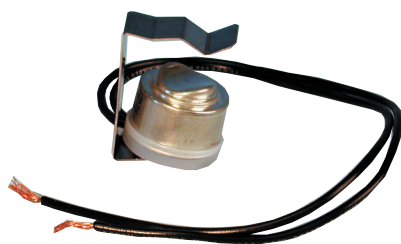
**SRL SERIES CROSS REFERENCE**

SUPCO Part No.	Replaces
SRL130	Rheem®/Ruud Weatherking® 47-22453-01
SRL135	Rheem®/Ruud Weatherking® 47-22453-02
SRL220	Nordyne® 626354
SRL230	Nordyne® 626353
SRL240	Nordyne® 626355
SRL250	Nordyne® 626352

SUPCO® Part No.	Replaces
SRL260	Nordyne® 626350
SRL300	Nordyne® 626343 Rheem®/Ruud Weatherking® 47-22861-02
SRL350	Goodman® B13701-54



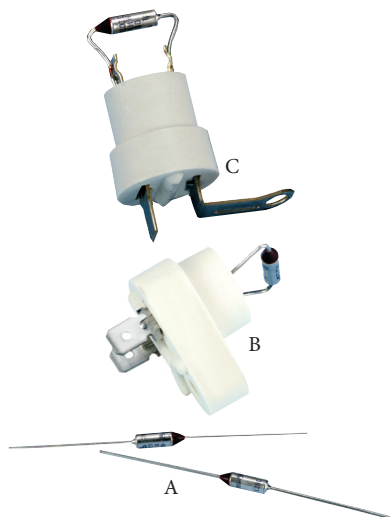
**SFPC FREEZE PROTECTION CONTROL STYLE 37TV32**



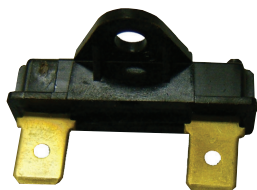
- Protects Air Conditioning Evaporator Coil from Freezing
- Opens 35°F/Close 50°F
- Fits 7/8" O.D. Tubing
- Replaces: Trol-A-Temp FPC
- Includes Clip to Fit 7/8" O.D. Tubing
- 350°F Max Ambient Temperature

Voltage (VAC)	Motor Rating (Inductive)			
	Resistive Amps	Full Load	Locked Rotor	Pilot Duty
120	10	5.8	34.8	125VA
240	5	2.9	17.4	125VA

**THERMAL CUT OUTS**



Part No. 15 Amp Series 1	Part No. 25 Amp Series 2	Open Temp °C	Open Temp °F	Style	Part No. 15 Amp Series 1	Part No. 25 Amp Series 2	Open Temp °C	Open Temp °F	Style
	STC8170	77	170	A	STC4358		184	363	A
STC4228		109	228	A	STC4438		226	438	A
	STC8242	117	242	A	STC4468		242	468	A
STC4257		125	257	A	STC5257		125	257	B
STC4283	STC8283	139	283	A	STC5300		149	300	B
STC4300		149	300	A	STC5333		167	333	B
STC4333		167	333	A	STC5377		192	377	B
Series 1 Maximum Wattage 1800W @ 120V/2400W @ 240					STC6257		125	257	C
Series 2 Maximum Wattage 1800W @ 120V/6000W @ 240						STC86283	139	283	C
					STC6300		149	300	C
					STC6333		167	333	C
						STC86377	192	377	C



Part No.	Terminals	°C	°F	Style
STF4170	QC. 1/4"	77	170	36T
STF4230	QC. 1/4"	110	230	36T
STF4291B	QC. 3/16"	144	291	36T

Maximum Wattage 1800W @ 120V/2400W @ 240



Part No.	Description	Where Used
T1121	2 to 1 Terminal Adapter	1/4" QC Female to 2 Male 1/4" QC Chair Terminal
T1122	2 to 1 Terminal Adapter	1/4" QC Female to 2 Male 1/4" QC Side by Side Terminal
T1123	Screw to Terminal Adapter	8 - 10 Stud to 1/4" QC Terminal
T1124	Terminal to Screw Adapter	1/4" QC Female to Screw Right Angle Terminal
T1125	2 to 1 Terminal Adapter	1/4" QC Female to 1/4" QC Male Piggyback Terminal