

Thermostats

SFPC FREEZE PROTECTION CONTROL

- 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

VOLTAGE (VAC)	RESISTIVE (NON-INDUCTIVE, AMPS)
120	10
240	5

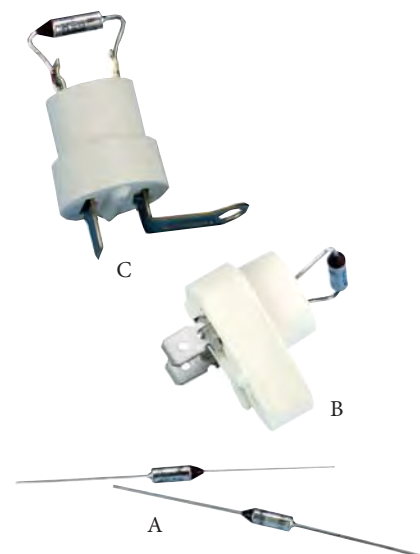


THERMAL CUT OUTS

PART NO. 15 AMP SERIES 1	PART NO. 25 AMP SERIES 2	OPEN TEMP. °C	OPEN TEMP. °F	STYLE
	STC8170	77	170	A
STC4183		84	183	A
STC4199		93	199	A
STC4228		109	228	A
	STC8242	117	242	A
STC4257	STC8257	125	257	A
STC4283	STC8283	139	283	A
STC4300		149	300	A
STC4333		167	333	A

Series 1 Maximum Wattage 1800W @ 120V/2400W @ 240
Series 2 Maximum Wattage 1800W @ 120V/6000W @ 240

PART NO. 15 AMP SERIES 1	PART NO. 25 AMP SERIES 2	OPEN TEMP. °C	OPEN TEMP. °F	STYLE
STC4358		184	363	A
STC4438		226	438	A
STC4468	STC8468	242	468	A
STC5257		125	257	B
	STC85283	139	283	B
STC5300		149	300	B
STC5333		167	333	B
STC5377		192	377	B
STC6257	STC86257	125	257	C
	STC86283	139	283	C
STC6300		149	300	C
STC6333		167	333	C
STC6377	STC86377	192	377	C



PART NO.	TERMINALS	°C	°F	STYLE
STF4170	QC. 1/4"	77	170	36T
STF4183	QC. 1/4"	84	183	36T
STF4230	QC. 1/4"	110	230	36T

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

PART NO.	TERMINALS	°C	°F	STYLE
STF4249B	QC. 3/16"	121	249	36T
STF4291B	QC. 3/16"	144	291	36T
STF4305B	QC. 3/16"	152	305	36T



TERMINAL ADAPTERS

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



TYPICAL ELECTRICAL RATINGS

36T Electrical Ratings

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

350°F Max Ambient Temperature

60T Electrical Ratings

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

350°F Max Ambient Temperature